The Teiephone Apparatus and Equipment Cataiog pertains to the standard apparatus and certain standard equipment manufactured by the Western Electric Company.
To keep you up to date on the latest developments of the material contained herein. periodic supplements will be mailed to you when they are puublished.

Inquiries of a technical nature pertaining to any equipments listed herain should be directed to Mr. I. F. Reed, Jr. 212-571-5804. Telephone inquiries pertaining to price and delivery should be directed as follows:

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A.rmy 212-571-5715
Air Force 212-571-5721
Navy 212-571-5711
Non Defense Government Agencies
    212-571-5711
```


## Instructions and Drawings

Installation and maintenance instructions and installation drawings will not be furnished unless they are ordered.

When requesting quotations for or ordering items on which such information is needed, the Request and the Order should specify as a separate item (1) applicable instructions and (2) applicable equipment and wiring drawings.

The instructions will normally be furnished as Bell System Practices and the drawings will be the equipment, circuit descriptions, and wiring drawings.

## COMCODE

## (Comcode Identification Code Numbers)


#### Abstract

ds part of our pian to use computer facilities in the handling of quotations and orders, The Telephone Apparatus and Equipment Catalog has been updated to include Comcode numbers. Comeode numbers are used to identify our apparatus and supplies and to obtain access to information stored in our data banks. These numbers are assigned to most and supplies and to obtain access to information stored in our data banks. These numbers are assigned to most of the apparatus included in the catalog. A Comcode number is assigned to each item of apparatus and to any of the apparatus included in the catalog. A Comcode number is assigned to each item of apparatus and to any variation in the item of apparatus such as color, electrical characteristics. and alphabetical coding.


Requests for Quotations and Orders should include these
$\square$

> numbers whenever they are listed.
> IT SHOULD BE UNDERSTOOD THAT COMCODE NUMBERS ARE NOT THE SAME AND HAVE NO RELATION TO GOVERNMENT FEDERAL STOCK NUMBERS.
$\square$


The following trademariss and service marks appear on several pages of this publication. They are used to identiny products and services of the Bell System.

| CALL DIRECTOR | - | Registered Trademark |
| :--- | :--- | :--- |
| PRINCESS® | - | Registered Trademark |
| SPOKESMAN | - | Registered Trademark |
| TRIMLINE® | - | Registered Trademark |
| BELL CHIME | - | Trademark |
| TOUCH-TOND | Registered Service Mark |  |
| DATA-PHONE | - | Trademark and Service Mark |
| DATASPEED | - | Trademari and Service Mark |

The information contained here is turnished by the Western Electric Company for use oniy by United States Government Personnel.

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## ADAPTERS


"E" holes located only in no. :023.
" $F^{\prime \prime}$ HOLE LOCATED ONLY IN NO. 102 D .
Consists of light olive gray enamel finished formed sheet metal mounting plates, each provided with one fiber fanning strip, one wooden fanning strip, mounting screws and nuts for attaching number 30 or 31 type connecting blocks, and a mounting screw for attaching a cable clamp.

| Overall Dimensions (Inches) |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Code | Mts. in Cable Term. | $\underset{B}{\text { Length }}$ | Width | Thickness | Mounting Centers |  |
|  | Term. Box |  |  |  | Width | $\begin{gathered} \text { Height } \\ \text { A } \end{gathered}$ |
| 102B | $\begin{aligned} & \text { GA11 } \\ & \text { GB11 } \end{aligned}$ | 9-5/8 | 2-23/32 | 1-7/8 | 1-3/4 | 9-1/8 |
|  | GC32 |  |  |  |  |  |
| Comeode: 100000025 |  |  |  |  |  |  |
| 102 C | GA16 | 12-3/4 | 2-23/32 | 1-7/8 | 1-3/4 | 12-1/4 |
|  | GB16 |  |  |  |  |  |
|  | GC32 |  |  |  |  |  |
|  | GC52 |  |  |  |  |  |
| Comcode: 100000033 |  |  |  |  |  |  |
| 102D | GA26 | 19 | 2-23/32 | 1-7/8 | 1-3/4 | 18-1/2 |
|  | GB26 |  |  |  |  |  |
|  | GC52 |  |  |  |  |  |
|  | ${ }_{\text {GC102 }}$ |  |  |  |  |  |
| Com | code: 10 | 000004 |  |  |  |  |

Comcode: 100000041
For mounting 30B, 30C, 30D, 31B, 31C, or 31D Connecting Blocks in GA, GB, and GC type cable terminal boxes. The 102 B Adapter will also mount two 31A Connecting Blocks.

104B


An adapter of black insulating material for use in replacing the receiver caps of operators' head sets to provide for a 101A Pad.

This adapter is to be used with the 10A Receiver Holder.
Comcode: 100000108

116A


Consists of a twin coaxiai jack and a coaxial plug assembled together. The inner contact of each jack member is connected to the inner contact of the plug. The outer contacts of each jack member and the plug are connected together. The plug is provided with a threaded coupling for attaching to the associated apparatus. This adapter is tested at 2000 volts ac.

Intended for use with a high impedance probe to monitor video eircuits of television systems.
Comcode: 100000215

## ADAPTERS



Consists of two cast metal spacers, a metal clamping ring, and a length of lashing wire. The clamping ring and lashing wire are shipped loose.

Arranged to fit inside the cable clamping cavities of 20 B and 21 B type splice cases and number 61 type cable terminals. One adapter is required for the assembly of each cable less than 1 inch in diameter.
Comcode: 100000397

## 133 Type




Fig. 1


Fig. 2
$133 \mathrm{~A}, \mathrm{~B}$, and C : Intended for use with $10 \mathrm{~A} .12 \mathrm{~A}, 20 \mathrm{D}$ type, and 21D type splice cases. See Fig. 1.

133A: Arranged for use with cabies 1 inch and less in diameter.

Comeode: 100000405
133B: Arranged for use with cables over 1 inch to 1.6 inches in diameter.

Comcode: 100000413
133C: Arranged for use with cables over 1.6 inches to 2.2 inches in diameter.

Comcode: 100000421
133D and E: Intended for use with 20 C and 21 C type splice cases. See Fig. 2.

133D: Arranged for use with cables 1 inch and less in diameter.

Comeode: 100000439
133E: Arranged for use with cables over 1 inch to 1.6 inches in diameter.

Comcode: 100000447

## 137A

Consists of a twin plug and a twin coaxial jack in a metal case. The jack fingers are those nearest the notehes on the case. The center contact of the jack finger nearest the notched edge of the case is electricaily connected to the center contacts of both plug fingers. The center contact of the other jack finger is elactuically common with the outer contacts of the two plug fingers and the two jack fingers. This adapter is tested at 2000 volts ac.

The plug fingers are arranged for two 477 B or similar type jacks mounted on $5 / 8$-inch centers. The jack fingers are each arranged for a number 358 or similar type plug.

Intended for use with a video monitoring probe for inservice monitoring in either balanced or unbalanced circuits of the A2A Video System.

Comeode: 100000462
 type jacks mounted on $5 / 8$-inch centers. The jack ingers

Each consists of two east metal spacers. a clamping ring (shipped looset, and a length oi lashing wire (shipped loose).

## ADAPTERS

## 138 Type



Each consists of two cast metal spacers, a metal clamping ring (shipped loose), and a length of lashing wire (shipped loose).

| Code | Diameter of <br> Cable <br> Crranged | Dimension A <br> (Inches) |  |
| :---: | :---: | :---: | :---: |
| No. | Comcode | for (Inches) | ( to 1.6 |
| 138 A | 100000470 | 1 and less | 2.528 |
| $138 B$ | 100000488 | 2.528 |  |

138 A and B : Arranged to fit between the clamping brackets of the 49 B 2 Cable Terminai.


A metai plate arranged to mount a 57 A Connecting Block in a 83 A Protector Mounting. Mounting screws, nuts, and washers are furnished.
Comcode: 100000320

148B-49


This adapter consists of a plug, a connector, and a length of light olive gray PVC jacketed cordage with thirty-nine number 27 AWG stranded conductors with PVC insulation.

The adapter end is equipped with a KS-16689L2 Plug and a KS-16690L3 Connector. Pins 1 to 20 and 26 to 45 of the plug are connected to the corresponding pins of the connector with strap conductors. Ten cordage conductors connect only to plug terminals, ten connect only to connector terminals, and the remaining nineteen connect to the strapped terminals.

The connecting block end is equipped with a stay cord iook and spade tipped free conductors 3-1/2, 5-1/2, 7-1/4, and 10 inches long. The spade tips on the ten 3-1/2 inch and nine 5-1/2 inch long conductors are dead dressed.

The length of the jacketed cordage is 3 feet.
Intended for use where auxiliary equipment is mounted at the station set location.

Comcode: $100000 \quad 579$

ADAPTERS


Consists of a KS-16672L13 Connector and a KS-16671L10 Plug assembled on a printed wiring board which in turn is mounted on a board of insulating material. Has a gray removable polystyrene cover.

Overall dimensions are 4.32 inches long by 4.18 inches wide by 1.89 inches high. Has two holes for mounting centrally located on back, 3.062 inches center to center.

Wiring designations are the same as 149A Adapter.
Used with multibutton telephone sets equipped with plug-ended line cords where auxiliary apparatus is required.

Replaces the 149A. Adapter.
Comeode: 101220069


A molded gray plastic adapter, provided with mounting screws and two plates for reinforcing the mounting surface.

Used in mounting a 66E3-25 Connecting Block to overHoor ducts, under-floor ducts, and single-and double-outlet wall boxes.

Comcode: 100000611
$153 A$ and 3


153A: Consists of a KS-16689L6 Plug and a terminal block having eight terminals arranged for serew connections. Comcode: 100000629

153B: Same as 153 A except it contains a $\mathrm{KS}-16690 \mathrm{~L} 4$ Connector. Comeode: 100000637

The plug is equipped with a nonreturnable dust cover. Intended use is as a means of connecting non-key telephone sets to cabling systems involving A25B or B25A Connector Cables.

## ADAPTERS

## 161A

170B1 and C1
Each consists of a molded plastic nipple and aluminum die cast clamps arranged to fit either end of a $1 B 1$ or 1C1 Closure to provide an opening for three cables.

170B1: Used with 1B1 Closures and will accommodate one cable with an outside diameter of from 1.0 inch to 2.2 inches and two cables with an outside diameter of up to 1.0 inch. Comcode: 100000777

170C1: Used with 1C1 Closures and will accommodate one cable with an outside diameter of from 2.2 inches to 3.0 inches and two cables with an outside diameter of up to 1.0 inch. Comcode: 100000785

172A


Consists of a gastight gralvanized cast iron $30^{\circ}$ elbow. Provided with a flange at each end.
Mounting screws and nuts are furnished.
Provides a through pipe for electrical connections between apparatus cases.

Comcode: 100997600
173A


Consists of a gastight gaivanized cast iron T-shaped pipe having a pressure test valve. Arranged for mounting on an 85A Bracket.

Screws, nuts, and bolts are furnished for mounting flanges and bracket.
Arranged to be used as a substitute for a number 471 type apparatus case.

Comcode: 100997618
166A

Consists of stamped stainless steel plates used to shockmount a P-type ringer. To be mounted adjacent to a resonator cavity or inside a telephone set housing which has been tuned as a resonator cavity.

Comeode: 100000744

A copper tinned stainless steel spring type adapter.
Used to terminate spade tip terminated cords to 66 type quick-clip type connectors.

Comeode: 100000686


## ADAPTERS

174A


Consists of a gastight galvanized cast iron pipe. Provided with a lange at each end.

Provides a through pipe for electrical connections between apparatus cases.

Comcode: 100997626


Consists of a block and a two terminal connector assembly which provides a mounting clip.

Stacks on the terminal clips of most 66 Connecting Blocks and provides two additional terminals any piace it is installed.
Comcode: $101 \quad 394407$

197A

Consists of a single package of unassembled parts. Parts included are listed below.

| Quantity | Description |
| :---: | :--- |
| 2 | AT-6789 No. 1 U Cable Guard Strap |
| 2 | P. 46 L 887 C.R. Steel Screw |
| 2 | RM-705265 C.R. Steel Nuts. |

Used initially to adapt the suspension brackets of number 49 type cable terminals to mount on strand supporting two cables.

Comeode: $101 \quad 129 \quad 139$

-     - !

P-363209


A metal adapter used to mount 19 -inch mounting plates on 20 -inch span gates and relay racks.

Comcode: 813622099

## ADAPTERS

## Bridging

## KS-19252L1, L2, and 13



## 52D



Used for mounting $2 \mathrm{~A}, 2 \mathrm{E}, 4 \mathrm{H}, 5$, and 6 type dials on $30 \mathrm{~A}, 31 \mathrm{~A}, 32 \mathrm{~A}, 33 \mathrm{~A}, 36 \mathrm{~A}, 37 \mathrm{~A}, 38 \mathrm{~A}, 39 \mathrm{~A}, 39 \mathrm{~B}$, and 40 A Dial Mountings, on all 6000 type dial mountings except $6000 \mathrm{G}, \mathrm{H}$, and J, and on the 1011 type hand sets. When mounting a number 5 type dial, a 64A Dial Adapter is also required.
Comcode: 100000793

Consists of a metal piate provided with machine screws for attaching adapter to dial and dial mounting.

## Dial

Consists of a light olive gray plastic box with combinations of three interconnected 50 contact micro-ribbon plugs and connectors mounted inside.

KS-19252L1: Contains one KS-16671L1 Plug and two KS-16672L3 Connectors.
Comcode: 400000220
KS-19252L2: Contains two KS-16671L1 Plugs and one KS-16672L3 Connector.
Comcode: 100000238
KS-19252L3: Contains three KS-16671L1 Plugs
Comeode: 996131363
Used as aids in multiple plug ended, six button teiephone sets with A-type or B-type connector cables.

# ADAPTERS <br> Dial 



Cunsists of a black finished flanged metal cup, designed to mount number 2, 4, and 5 type dials, and a black finished metal plate which mounts over the flange of the cup. Screws are iurnished for mounting the dial in the dial adapter and for mounting the dial adapter.

Intended for use in mounting dials flush on panels or mounting plates which may be of different thicknesses.

Comcode: 1001000827

## 58A



Semicircular Hat metal plate with three mounting lugs. Serews, lock washers, and nuts are provided for mounting the dia! adapter. Screws and lock washers are also provided for mounting the dial on the dial adapter.

Intended tor use in mounting number 4 or 5 type dials in number 300 type telephone sets.
Comesde: 100000835

59 Type


Each consists of a soft rubber gasket provided with three eyelets and three screws for mounting, except 59D which is made of semihard rubber and is provided with only two eyelets (those on the vertical center line of the illustration for $59 B$ and $C$ ) and two mounting serews. All are black with the exception of 59 C which is gray.

39A: Arranged to mount a number 5 or 6 type dial in H-type telephone set mountings.

Comeode: 100000843
59B: Arranged to mount a number 5 or $;$ type dial in a 4.4 Dial Mounting.

Comeode: 109849421
59 C : Arranged to mount a $6 \mathrm{E}-41$ Dial in a 45 A Dial Mounting.

Comcode: 101 025748
39 D : Arranged to mount a $65,6 \mathrm{~K}$, or 6L type dial in a $44 \mathrm{D}-3$ Dial Mounting.

Comeode: 101026755

## ADAPTERS

## Dial



Consists of a metal plate with three mounting lugs, a shield, a 59B Dial Adapter, and the necessary mounting screws.

Used to mount number 4, 5, and 6 type dials on 34G, 34 H , and 34J Dial Mountings.

Comeode: $100 \quad 000850$

64A


Consists of a spacer ring of black insulating material.
Used with a 59B Dial Adapter for mounting a number 6 type dial on a 44 A Dial Mounting. Also used with a 52D Dial Adapter for mounting a number 6 type dial on 30A, 32A, 39A-3, 39B, and 40 A Dial Mountings, on all number 6000 type dial mountings except $6000 \mathrm{G}, \mathrm{H}$, and J, and on the number 1011 type hand sets.
Comeode: 100000392

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## AMPLIFERS

1473


A portable amplifier, consisting of three stages of audio frequency amplification with tuned input and output transformers. Input and output jacks and a gain control are provided in addition to a switch for selecting high or low input impedance.

Apparatus is mounted on a metal chassis and a metal panel and is enclosed in a metal case. The terminal is provided with a belt clip and a strap assembly. Overall dimensions are $4-13 / 16$ inches wide, 1-23/32 inches high, and 4-7/16 inches deep.

Has input impedances of approximately 80 ohms and 2.5 megohms and an output impedance of approximately 60 ohms. The voltage gain for high impedance input is approximately 53 db at 500 Hz between 300 ohm input and output impedances.

One CK533AX and two CK534AX Raytheon electron tubes are required for operation and are furnished. In the event of electron tube failures, individual electron tubes can be repiaced.

Primarily intended for use, with accessory apparatus, in identifying wires in toll and exchange cables. Forms part of the 91A Test Set. Also used with a 75B Test Set for running down faults in cable, and with the 93A Test Set for tracing the path of buried pipes and cables.

Space is provided in the amplifiers for two ASA type AA and one ASA type 15 F 20 flat cell batteries which are required for operation but are not furnished as part of the amplifier.

Comeode: 100000918

151 Type


Fig. 1


Fig. 2

Single-stage transistor type amplifiers consisting of apparatus such as an inductor, a transistor, capacitors, and resistors assembled in a metal case having a terminal plate of insulating material. 151D and E also contain a network of four diodes connected to terminals 1 to 4 , inclusive, to insure proper polarity of the supply voltage for the transistor portion of the amplifier.

151D and E: Have an input impedance of approximately 500 ohms and an output impedance of approximately 150 ohms.

151D: Forms a part of the $636 \mathrm{CW} 1,688 \mathrm{CW} 1$, and 639DW1 Telephone Sets. See Fig. 1.

Comcode: 100000959
151E: Forms a part of the 3CW1 and 3CW2 type telephone consoles. See Fig. 2.

Comeode: 100000967

## AMPUHERS




A single-stage transistor type polarized amplifier consisting of an inductor, a transistor, four diodes, a potentiometer, resistors, capacitors, transformers, a twin jack, and plug assembled in a black plastic housing. Arranged to receive a 289 B or similar type plug and can be plugged into two number 364 or similar type jacks mounted on $5 / 8$-inch centers.

Used with 52SW or similar type head telephone set to permit increasing the receiver gain approximately 20 db .

Comeode: 100001007

Each is a two-stage transistor, adjustabie gain amplifier, consisting of apparatus such as capacitors, resistors, diodes, and transistors mounted on a printed wiring board and assembled in a metal can.

Intended to operate between 600 and 1200 ohm lines over the frequency ranre of 200 to 5000 Hz . Has a maximum gain of 35 db and a maximum output level of +17 dbm. Requires a - 24 volt dc power supply at 19 ma .

227D: Has a gray plastic terminal panel and has transmission characteristics suitable for voice frequency messare and data circuits. Intended for use on aerial cable and is protected against lightning surges.
Replaces 227B and C Amplifiers.
Comeode: 101307189
227 E : Has a gray plastic terminal panel and is used for voice frequency message circuits. Intended for use on buried cables.

Replaces 227A. Amplifier.
Comeode: 101324978
227F: Has a reduced sensitivity to impulse-type coise and a 180 degree change in the insertion phase shift. Used in voice frequency message circuits.

Replaces 227B Amplifier.
Comcode: 101 429651

## AMPLIFIERS

## 236A



A three-stage transistorized amplifier consisting of resistors, transistors, and capacitors assembled on a printed wiring board within a metal trame. A terminal plate of insulating material containing 11 serew type terminals is assembled to the wiring board.

Intended for use in customized installation of $3 B$ Speakerphone Telephone Station Apparatus.

Comcode: 100004274


A three-stage tansistorized amplifier, consisting of a transistor, a capacitor, an inductor. and resistors assembled on a printed wirinc board and mounted on a plastic cup which is arranged for use in the transmitter end of a $f^{\prime}$-type hand set. Input and output imperiances are approximately 300 and 1000 ohms respectivoly.

Used to amplify transmitter audio sisnals of hand sets which are converted for use on telephone sets on long loops where the polarity of the line voitage is maintained hy central office equipment.

Comcode: 100004282

## 241A



A single-stage transistor audio amplifier incorporating a polarity guard and consisting of apparatus such as capacitors, resistors, diodes, and an inductor mounted on a 0.062 inch thick printed wiring board.

Intended for use with number 636, 637, 538 , 639, 1636, 1637, 1638. and 1639 series telephone sets which are arranged for use with 52 or 53 type head telephone sets to amplify output of $N$-type transmitter unit.

Comcode: $10000+3+0$

## AMPLIFIERS

## 277A



[^0]
## ANALYZERS

## Frequency

$4 A$


Consists essentially of an amplifier, a meter circuit, and two oscillators mounted on a chassis assembly and metal panel. Enclosed in a metal case having a removable cover. Contains a compartment for batteries and one for storing a receiver and cord. The chassis is equipped with three sockets for storing spare electron tubes which are not furnished and if desired must be ordered separately.

Four Eveready batteries, two each of number 182 and 742 , are required for the operation of the analyzer but are not furnished and must be ordered separately.

The following apparatus is required and is furnished.

$$
\begin{aligned}
& \text { Five-1U4 Electron Tubes } \\
& \text { One }-1 \text { R5 Electron Tube } \\
& \text { One }-716 \mathrm{C} \text { Receiver equipped with an R2DE Cord }
\end{aligned}
$$

A portable set intended for frequency analysis of complex current and voltage waves in the voice and program frequency range. Operates over the frequency range from 25 to $20,000 \mathrm{~Hz}$.

Intended primarily for use in investigating induction problems from power system fundamental and harmonic frequencies.

Comcode: 100005321

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## ARMS

## Transmitter


35.1W: Consists of a formed tuhular metal arm, a stop bar, a terminal block, and a transmitter case arranged for an NI Transmitter Unit.

The adjustable arm is connected to the terminal block by wiring inside the tubular arm. The transmitter cap is furnished with the head telephone set of which this transmitter arm forms a part. The terminal blocks and transmitter cases are finished in black.

Forms part of 5eSW. LW, MW, NW, EW, FR, and RRW Head Telephone Sets.

Comcode: 10000535 t
5.5BW: Same as the 5.5AW excent transmitter case is arranged for an $A D 1$ Transmitter Unit.

Forms part of 52 KW and 52 TW Head Telephone Sets.

Comcode: 100005362

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## ATTENUATORS

$24 A$ and $B$


24A: Consists of a potentiometer, capacitors, and resiscors assembled in a metal can. Two 509A Jacks are provided for external connections. The outer conductors of the jacks are grounded to the can.

When inserted between 75 ohm unbalanced impedances. provicies a continuously adjustable loss over the range of approximately 4.2 db to 16 db for 200 degrees of dial rotation.

Arranged to mount on the rear of a 0.091 inch panel with the dial in front of the panel.

Used initially in the 568105 A Transmitter Receiver Test Set in the TH Padio System.

Comeode: 100005342
24B: Same as 24A Attenuator except that knob and dial plate are not furnished.

Comeode: $101 \quad 130953$

Consists of 237A Resistors mounted on two rotary switches enclosed in a metal can. Equipped with two 217 A Connectors for input and output connections.

An RF attenuator having dual switenes with respective attenuating selections of $0-1 \mathrm{db}$ in 1 db steps and $1-2$ dh in 0.1 db steps. Input and output impedances wre equal to 75 ohms.

Used initially on the gain and equalization panel-568903-A.

Comcode: 101202802

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## BACKBOARDS

## 79 Type



Black finished wooden backboard.
For mounting one number 12, 59, or 98 type protector on masonry, corrugated metal, and plastered or insecure wood surfaces.

## 31 Type



Black finished wooden backboard.
For mounting five number 12, 58 , or 98 type protectors on masonry, corrugated metal, and plastered or insecure wood surfaces.

## BACKBOARDS



Wooden backboards. Mounting hardware furnished.

32A: For mounting miscellaneous apparatus in the H202 Cable Terminal Section.

82B: For mounting miscellaneous apparatus in the H303 and K606 Cable Terminal Sections.

82C: For mounting miscellaneous apparatus and also for use in the Kif0 Cable Terminal Section to cover the exposed end of wiring rod.

82D: For mounting miscellaneous apparatus in the H102 Cable Terminal Section.

82E: For mounting miscellaneous apparatus in the H102 Cable Terminal Section when ready access terminals are used with plastic insulated conductor cable.

82F: For mounting miscellaneous apparatus in the H202 Cable Terminal Section when ready access terminals are used with plastic insulated conductor cable.

32G: For mounting miscellaneous apparatus in the Hz03 Cable Terminal Section when ready access terminais are used with plastic insulated conductor cable.

| $\begin{aligned} & \text { Code } \\ & \text { No. } \end{aligned}$ | Dimensions (Inches) |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | A | B | C | D | E | F | G | H | J | K | L | M |
| 32A | 36-1/4 | 38-1/2 | 2-1/2 | 6-3/4 | 2-5/16 | 1-1/3 | 3,4 | 1-3/16 | 1-1/8 | 5 | 5 | 3/4 |
| 82B | 54-1/8 | 54-7/8 | 4 | 9-3/8 | 2-11/16 | 3/8 | 4-1/4 | 1 | 1 | 4-1/4 | 4-1/4 | 4-1/4 |
| 82 C | 54-1/8 | 55-5/8 | 10 | 12 | 1 | 3/4 | - | - | - | - | - | - |
| 32D | 20-亏̆/3 | 21-3/8 | 2-1/2 | 6-3/4 | 2-5/16 | 3/8 | - | - | 1-1/8 | 5 | 5 | - |
| 82E | 20-5/3 | 24-3/4 | 9-3/4 | 14 | 2-1/8 | 3-5/8 | 3 | 1 | 1 | 3 | 6 | 6 |
| 32 F | 36-1/4 | 45 | 9-3/4 | 14 | 2-1/8 | 5-1/3 | 4 | 1 | 1 | 4 | 7-1/2 | 7-1/2 |
| 32G | 54-1/8 | 63 | 4 | 9-3/8 | 2-11/16 | 5-7/8 | 4-1/4 | 15/16 | 15/16 | 4-1/4 | 7 | 7 |

## BACKBOARDS

## 83 and 84 Type



83A: Wooden backboard provided with distributing ring at each end. For mounting binding post chambers or connecting blocks in L-type cable terminal sections. Part of LA16 Cable Terminal Section.

83B: Same as 83A except mounts in LA26 Cable Terminal Section.

33C: Same as 83A except mounts in LA51 Cable Ter. minal Section.

34A: Wooden backboard provided with distributing ring at each end. For mounting binding post chambers or connecting blocks in LA-type cable terminal sections. Part of LA26 Cable Terminal Section.

84B: Same as 34A except is part of LA51 Cable Terminal Section.

| Code | Dimensions (Inches) |  |  |  |  |  |
| :--- | :--- | :--- | :---: | :---: | :---: | :---: |
| No. | A | B | C | D | E |  |
| 83A | 16 | $17-7 / 8$ | $18-3 / 8$ | $11-1 / 4$ | $3-1 / 16$ |  |
| $83 B$ | $23-1 / 2$ | $25-3 / 8$ | $25-7 / 8$ | $11-1 / 4$ | $3-1 / 16$ |  |
| 83C | 43 | $44-7 / 8$ | $45-3 / 8$ | $11-1 / 4$ | $3-1 / 16$ |  |
| 84 A | $23-1 / 2$ | $25-3 / 8$ | $25-7 / 8$ | $14-1 / 4$ | $4-9 / 16$ |  |
| 84 B | 43 | $44-7 / 8$ | $45-3 / 8$ | $14-1 / 4$ | $4-9 / 16$ |  |

144D


Black inished wooden backboard.
For mounting a number 684, 685, or 687 type subscriber set.

## BACKBOARDS



Black finished wooden backboard.
For use with metal subscriber sets when mounted on metal lathed or sheathed walls or other conducting materials. Also used for mounting sets on brick walls. Drilled for number 634, 653, and 684 type subscriber sets.

154A


Wooden backboard, light olive gray finish.
Used in mounting number 684 type subscriber sets on brick walls and metal partitions.

## BACKBOARDS

## 163A



Phenol tiber bacisboard, light olive gray finish. Screws for mounting backboard to wall and indieator to backboard are furnished.

Used to mount 14A or 20.4 type indicators.

## 164A



Black finished wooden backboard.
Intended to mount a G-type hand set mounting on a standard outlet box, wall, or other surface or to mount a directory hanger on a wall or other surface.

163 Type

Fig. 1
-



A galvanized welded steel frame. Used for mounting a number 320 type telephone set. Bolts are furnished to mount the telephone set to the backboard.

## 3ACKBOARDS

168 Type (Continued)


Fig. 2


168D-49: Plastic backboard. light olive gray color. Intended to mount a 42 A or 14 A Connecting Block on uneven or masonry surfaces. See Fig. 1 .

168D-30: Same as 168D-49 except color, which is ivory.
168E-49: Plastic backboard, light olive gray color. Intended to mount two or three 44 A Connecting Blocks on uneven or masonry surfaces. See Fig. 2 .
$168 \mathrm{E}-50$ : Same as $168 \mathrm{E}-49$ except color, which is ivory.
168F-49: Plastic backboard, lisht olive दray color. Intended to mount four 44 A Connecting Blocks. See Tig. 3.

168F-30: Same as 168F-49 excent color, which is ivory.

## 3ACKBOARDS



## 176A-49



Wooden backboard, light olive gray finish.
For mounting small miscellaneous apparatus such as jacks, buzzers, keys, and indicators on uneven or masonry surfaces.

177A


Die cast metal backboard, provided with three cable rings, four blocks, and screws for mounting cable rings and blocks.
Arranged for mounting two 66B1-25 Connecting Blocks, and a 31B Apparatus Mounting in number 300, 301, or 302 type key service units by means of a P-15C309 Bracket and a P-15C308 Hinged Bracket which are not furnished and should be ordered separately.

181AW-49


Consists of a metal bracket arranged to mount an L1AW-49 Ringer, and equipped with a removable louvered metal cover having a light olive gray finish. Provided with screws for mounting a ringer.
Intended for mounting an L1AW-49 Ringer on a pole or wall when protection against weather or dust is necessary.

## BACKBOARDS



Plastic backboard. available in the following colors: -3 (black), -50 (ivory), -51 (green), -53 (red), -56 (yellow), -58 (white), -60 (light beige), and -61 (light gray).
May be used when mounting 500 type wall sets if a hackboard is necessary.

Replaces 172CW Backboard.

KS-5796 Type


Particie board. light olive gray finish. List 7,8 , and 9 mounts 1. 2. and 3 number 105 type apparatus boxes, respectively.

| Code | Dimension (Inches) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | A | B | C | E | F | G |
| KS-5796L7 | $7-1 / 4$ | - | - | - | - | $4-3 / 4$ |

## BACKBOARDS



Particle board, light olive gray finish.
Used for wall mounting a 26A Apparatus Mounting. Used in conjunction with the EDf9368-5)-Groun ? Cover.

## BACKBOARD DIMENSION TABLE

| $\begin{aligned} & \text { Code } \\ & \text { No. } \end{aligned}$ | Comeode | Dimensions (Inches) |  |  |  | Distance Between Mounting Centers |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Description | Length | Width | Thickness | Width | Height |
| 79 | 100006006 | Wood, biack | 12-1/2 | 3 | 13/16 | 1-1/2 | 9-3/8 |
| 31 | 100006014 | Wood, black | 25-1/2 | 12-1/2 | 13/16 | Drilled b | o suit need |
| 32. | 100006022 | Wood | 38-1/2 | 6-3/4 | 3/4 | 2-1/2 | 36-1/4 |
| 328 | 100006030 | Wood | 3.4-7/8 | 9-3/8 | 3/4 | 4 | 54-1/8 |
| 82 C | 100006048 | Wood | 55-5/3 | 12 | $3 / 4$ | 10 | 54-1/8 |
| 32 D | 100006055 | Wood | 21-3/8 | 6-3/4 | $3 / 4$ | 2-1/2 | 20-5/8 |
| 82 E | 100006063 | Wood | $24-3 / 4$ | 1.4 | $3 / 4$ | 9-3/4 | 20-5/8 |
| 82F | 100006071 | Wood | 45 | 14 | $3 / 4$ | 9-3/4 | 36-1/4 |
| 82G | 100006089 | Wood | 63 | 9-3/8 | $3 / 4$ | 4 | $54.1 / 3$ |
| 33.4 | 100006897 | Wood | 18-3/8 | 11-1/4 | 2-7.8 | 5-1/8 | 16 |

## BACKBOARDS

## BACKBOARD DIMENSION TABLE (Coatinued)

|  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Code |  |  |  |  | Dimensions | (laches) |
| No. |  | Listance Between |  |  |  |  |
| Mounting Centers |  |  |  |  |  |  |

## Telephone


Corie
AEW $1-38$
AEWL-60
AEW $1-61$
AEW2-28
AEW2-60
AEW -61

## Comcode

$101 \quad \because 48 \quad 094 \quad$ White
$101 \quad 248 \quad 102 \quad$ Light beige
$101248110 \quad$ Light gray
101248128 White
$101248136 \quad$ Light beige
$101 \quad 248 \quad 144$ Light gray

Each consists of a microphone, preamplifier, and speaker for hands-icee communication with the nurse console. The base also includes keys for nurse call (illuminated), privacy operation, normal operation, and call canceling.
One M2ER nurse call cord. in corresponding color, and one 53. lamp are furnished with each teiephone base. A D26D cord is terminated in a KS-16689 L5 plug assembly. A D-180032 kit of parts is available to provide an optional data feature.

Approximate overall dimensions are 8.625 inches long by 3.700 inches wide by 3.900 inches high.

When connected to a 220 AW Type Hand Telephone Set, it constitures a TRIMLINE hospital type talephone set.

The AEDV Telephone Base is the same as the AEW1 Telephone Base except a message-waiting lamp is provided.
intended for use in the 3.t Communication System.

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## BELLS



Equipped with heavy silver contacts and reed mounted armature with a flat retractile spring and a stop. Will normally operate without readjustment on the de voltage ranges listed below. Readjustment for ac operation is limited to bending the retractile spring stop. The minimum effective resistance to dc or impedance to 60 Hz ac of these bells should be assumed to be approximately three times the nominal dc resistance.

Intended for either dc or $50-60 \mathrm{~Hz}$ ac operation. It is recommended that connection be made to terminals C and D for either ac or dc current.

Light olive-gray finish.

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## BLANKS

## Apparatus



A metal apparatus blank having a black enameled finish on the head. Used in unequipped positions of number 215 or similar type jacks.

Comcode: 100008200
DIMENSIONS (INCHES)

| A | B | C | D |
| :---: | :---: | :---: | :---: |
| .078 | .391 | .531 | .484 |

95C


A plastic plate having overall dimensions of 4.500 inches in diameter with a depth of 0.509 inch.

Used to cover the dial openings in the housings of number 500,554 and similar type telephone sets when used for manual service.

The dial brackets of the telephone set protrude into embossed slots on the back of the blank, and the telephone housing retains it in its proper position.

A card holder is furnished (shipped loose) for all colors. The blank is available in the following colors.

| Code No. | Comcode |  |
| :--- | :--- | :--- | Color

Replaces the 95B Apparatus Blanks.

105B


A molded opaque white plastic apparatus blank. Mounted by means of two extruded dowels.

Used to fill space reserved for a 598 or 599 type keys on 630 and 631 type telephone sets.

Comcode: 100008911

## BLANKS

## Apparatus



A metal apparatus blank intended to cover the space reserved for a number 750 or 1750 type telephone set in a wall-mounted number 113 type or a 114AW Apparatus Box.

Provided with mounting brackets and screws.
Comcode: 100008960

111 A


A white molded compound with a plastic appearance which is intended for use in the 3640 AW and 3641 AW Type Telephone Sets to fill the space reserved for additional keys. The width of the apparatus blank is the same as one of the keys.

Comcode: 100009026

## BLOCKS

## Connecting



Equipped with screw terminals molded in a black composition base. Opposite terminals are electrically connected.

11B \& C Type: Furnished with a metal cover. Cover is not furnished with 11A.

11C Type: Have an insulating strip on the underside of the cover to protect the terminals from short circuits.

| Code No. | Comcode |  |
| :--- | :---: | :--- |
| 11A | 100009067 | Color of Cover |
| 11B-49 | 100009075 | Light olive gray |
| 11B-50 | 100009083 | Ivory |
| 11C-49 | 100009091 | Light olive gray |
| 11C-50 | 100 | 009 |

## Comcode

100009067
$100.009{ }^{0}$ 100

100009109

Color of Cover

Light olive gray Ivory Ivory

Equipped with screw terminals molded in a black composition base. Opposite terminals are electrically connected. Provided with a metal insert having a hole which serves as a means of fastening cords equipped with metal stays.

12 F Type are furnished with a metal cover. Cover is not furnished with 12 E .

| Code No. | Comcode |  | Color of Cover |
| :--- | :--- | :--- | :--- |
| 12 E | 100 | 009 | 117 |
| $12 \mathrm{~F}-49$ | 100 | 009 | 125 |

18 Type


Fig. 1

12 Type



Fig. 2

## BLOCKS

## Connecting

18 Type (Continued)


Fig. 3

Connecting blocks for use with relays in table. Arranged to engage with guide posts of the associated relay. Mounting screws furnished.

| Code No. | Comcode |  |  | Fig. No. | $\begin{gathered} \text { Number } \\ \text { of } \\ \text { Terminals } \end{gathered}$ | For Use with Relay No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 18A | 100 | 009 | 158 | 1 | 15 | 209A, 209FA |
| 18B | 100 | 009 | 166 | 2 | 8 | $215 \mathrm{~A}, 209 \mathrm{FB}$ |
| 18F | 100 | 009 | 174 | 3 | 10 | 228A, 228B |

Used to mount on mounting plates of the number 823 or similar type.


A connecting block adapted to mount on mounting plate $7 / 32$-inch thick.

For use with a number 218 type relay. Arranged to engage with terminals of the associated relay and hold it in position by spring tension.

Comcode: 100009224

## BLOCKS

## Connecting

29A


A block of black insulating material provided with two metal sleeves arranged at one end to be attached to an L4T Cord and at the other end to connect to a number 29 Cord Tip by means of plug connections.
Used on L4T Cord to permit chief operator to plug in with supervisor by using a receiver and R2DM Cord. Comcode: 100009265

## 33A and B



A block of insulating material provided with terminals for making solder connections at one end and temporary test connections at the other end. Adaptable for bases of either $5 / 8$-inch or $3 / 4$-inch thickness.
33 A is engraved 24 volts.
Comcode: 100997345
33 B is engraved 48 volts.
Comcode: 100009281
For use in testing distributing frames in the rear of switchboards.


A block of insulating material equipped with four screw terminals, associated screws and washers, and a removable plastic cover.

| Code No. | Comcode | Color of Cover |
| :--- | :---: | :--- |
| 42AW-49 | 101846657 | Light Olive Gray |
| $42 A W-50$ | 101846640 | Ivory |

> Used as a bridging terminal.

44A


A block of insulating material equipped with ten screw terminals and arranged for number 101 type covers.

For use with telephone sets in installations needing more than four terminals.
Comcode: 100009349

## BLOCKS

## Connecting

47EW and 47FW


57A Type


Fig. 1

Each consists of a block of insulating material equipped with screw terminals. Arranged for a mounting cord having either a winged type stay band or an S-hook. Mounting screws are furnished.

Can be used with a 43B Bracket in standard conduit outlet boxes.

| Code | No. of |  |  |  |
| :---: | :---: | :---: | :--- | :--- |
| Comcode | Terminals | Color |  |  |
| 47EW-49 | 101336105 | 12 | Light olive gray |  |
| 47EW-50 | 101336113 | 12 | Ivory |  |
| 47EW-54 | 101336121 | 12 | Brown |  |
| 47FW-49 | 101336139 | 4 | Light olive gray |  |
| 47FW-50 | 101336147 | 4 | Ivory |  |
| 47FW-54 | 101336154 | 4 | Brown |  |



Fig. 2

## BLOCKS

## Connecting



Fig. 3


Fig. 4

Consists of a cast resin connecting block containing binding post and protector units as indicated in the table.

| Code No. | Comcode |  |  | Fig. No. | A | Dimensions | $\underset{\mathrm{C}}{\text { (Inches) }}$ | D | No. of Pairs of Wires Arranged For | Contains Binding Post | Contains Protector Units |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | Qty |  |  |  |  | Type |
| 57A | 100 | 009 | 547 |  | 1 | - | - | - | - | 16 | 32 | - | - |
| 57A2-10 | 100 | 009 | 554 | 4 | 10.922 | 11.580 | 1.92 | . 30 | 10 | 20 | - | - |
| 57A2-16 | 100 | 009 | 562 | 4 | 17.250 | 18.00 | 1.46 | . 38 | 16 | 32 | - | - |
| $57 \mathrm{~A} 2 \mathrm{~A}-6$ | 100 | 009 | 570 | 2 | - | - | - | - | 6 | 12 | 12 | 2A1A |
| $57 \mathrm{~A} 2 \mathrm{~A}-10$ | 100 | 998 | 889 | 3 | 10.922 | 11.580 | 1.92 | . 30 | 10 | 20 | 20 | 2A1A |
| 57A2A-16 | 100 | 998 | 897 | 3 | 17.250 | 18.00 | 1.46 | . 38 | 16 | 32 | 32 | 2A1A |
| $57 \mathrm{~A} 2 \mathrm{~B}-6$ | 100 | 009 | 588 | 2 | - | - | - | - | 6 | 12 | 12 | 2A1B |
| $57 \mathrm{~A} 2 \mathrm{~B}-10$ | 100 | 009 | 596 | 3 | 10.875 | 11.500 | - | - | 10 | 20 | 20 | 2A1B |
| 57A2B-16 | 100 | 009 | 604 | 3 | 17.250 | 17.875 | - | - | 16 | 32 | 32 | 2A1B |

57A: Arranged for mounting in a KS-16191 Cable Terminal Box for pole mounting. Intended for use with buried polyethylene insulated conductor cable.

57A2-10: Intended for use in the 5A1 Closure for quick connections to PIC cable.

57A2-16: Intended for use in the 5B1 Closure for quick connections to PIC cable.

57A2A-6 and 57A2B-6: Intended for use in the 116C and D Protectors, respectively.

57A2A-6: Intended to provide 500 volt protection for exposed distribution wires.
$57 \mathrm{~A} 2 \mathrm{~A}-10$ and $57 \mathrm{~A} 2 \mathrm{~A}-16$ : Intended to provide 500 volt protection for wires in 5A1 and 5B1 Closures, respectively.

57A2B-6: Intended to provide 800 volt protection for exposed distribution wires.

57A2B-10 and 57A2B-16: Intended to provide 800 volt protection for wires in the 5A1 and 5B1 Closures, respectively.

## BLOCKS

Connecting

57B1A Type


Fig. 1


Fig. 2

## BLOCKS

## Connecting

Each consists of a cast resin block containing binding posts, protector units, nuts, flat washers, and insulation crushing washers, assembled to metal mounting brackets. The protector units are grounded to the mounting brackets. Blocks are provided with fanning strips and a clamp for
terminating a number 6 ground wire. Additional nuts, flat washers, and insulating crushing washers are furnished for making a second connection on each binding post when required.

| Code No. | Comcode | Fig. No. | No. of Pairs <br> of Conductors <br> Arranged for | Contains 2A1A <br> Protector Units | A | Dimensions (Inches) |
| ---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 57B1A-10 | 100009612 | 1 | 10 | 20 | 12.750 | 12.312 |
| 57B1A-16 | 100009620 | 1 | 16 | 32 | 19.125 | 18.562 |
| 57B1A-25 | 100009638 | 2 | 25 | 50 | 17.250 | 16.812 |
| 57B1A-50 | 100009646 | 2 | 50 | 100 | 31.062 | 30.625 |

$57 \mathrm{~B} 1 \mathrm{~A}-10,-16$, and -25 : Intended to be installed in G-type cable terminal boxes and 1A1 Cable Terminal Sections.

57B1A-50: Intended to be installed in the H202 Cable Terminal Sections.

Intended for use as fuseless protected connecting blocks in building terminals where the ready access principle is used to terminate plastic insulated conductor cable without removal of insulation.

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## BLOCKS

## Connecting

## 59A and B Type



Fig. 1

Consists of a light olive gray, enamel finished metal chamber having an insulating panel containing binding posts equipped with insulation crushing washers. Equipped with fanning strips on both sides of chamber.

Mounting centers permit installation in G-type cable terminal boxes and 1A1 Cable Terminal Sections, or on backboards in H-type cable terminal sections. 59A2 and 59 B 2 same as 59 A 1 except that the stub and compression nipple are omitted.

| Code <br> No. | Comcode | Fig. <br> No. | No. of Pairs <br> of Conductors <br> Arranged for | Dimensions (Inches) |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
| 59A1-11 | 100009661 | 1 | 11 | A | B |
| 59A1-16 | 100009679 | 1 | 16 | 9.125 | 9.688 |
| 59A1-25 | 100009687 | 1 | 25 | 12.250 | 12.812 |
| 59A1-50 | 100009695 | 2 | 50 | 18.500 | 19.062 |
| 59A2-11 | 100009703 | 1 | 11 | 18.500 | 19.062 |
| 59A2-16 | 100009711 | 1 | 16 | 9.125 | 9.688 |
| 59A2-25 | 100009729 | 1 | 25 | 12.250 | 12.812 |
| 59A2-50 | 100009737 | 2 | 50 | 18.500 | 19.062 |
| 59B2-75 | 100009745 | 2 | 75 | 18.500 | 19.062 |
| 59B2-100 | 100009752 | 2 | 100 | 28.000 | 28.812 |
| 59B2-300 | 100009760 | 2 | 300 | 36.125 | 36.937 |
|  |  |  |  | 53.938 | 54.750 |

## BLOCKS

## Connecting

60A1A-3 and 60A1B-3


Each consists of a cast resin block containing three pairs of binding posts. Each binding post is equipped with insulation crushing washers to permit making cable terminations without removal of insulation.
60A1A-3: Contains six 2A1A Protector Units and provides 500 volt protection for use in central offices.

Comcode: 100009786
60A1B-3: Contains six 2A1B Protector Units and provides 800 volt protection for use with buried cable terminals.

Used to provide facilities for connecting up to three cable pairs and for terminating drop or service wires.

## Comcode: 100009794

60A2-6


Consists of an injection molded block equipped with six pairs of binding posts mounted back to back with three pairs on each surface of the block. Each binding post is provided with nuts, flat washers, and insulation crushing washers to permit making cable terminations without removing insulation.

Used initially in B buried cable terminals to terminate buried PIC cable.

Replaces the 60A1-6 Connecting Block.
Comcode: 100999309

63A


Consists of a strip of insulating material equipped with nine terminals and two mounting brackets.

Used with 1A1 and 6A Key Telephone Systems.
Comcode: 100009810

## BLOCKS

## Connecting



Consists of a block of insulating material equipped with 104 numbered terminals for both screw and solder connections, and five KS-16671L1 Plugs assembled on a metal mounting. Mounting screws are furnished.

For use with 423AW2, 424AW2, 425AW2, and 426AW2 Key Mountings to provide means for connecting the associated keys to 236A Key Telephone Units.

Comcode: 100009828


Each consists of a molded plastic block containing quickconnect terminals. Intended for terminating number 20 through 24 AWG polyethylene or polyvinyl chloride insulated conductors on selected wire in multiple without removal of conductor insulation by means of a 714B tool.

Can mount on 115A1 and 115B1 Apparatus Boxes.
$66 \mathrm{~B} 3-50$ : Contains 50 rows of two 3 -clip terminals, each terminal of which permits the connection of from 1 to 3 conductors. Equipped with a fanning strip on one side of the block, and an additional fanning strip (shipped loose) to mount on the other side of the block. Arranged for 50 pairs of conductors.
Intended for use with $311 \mathrm{~A}, 501 \mathrm{~A} 1$ and 502 A Key Service Units.

Comcode: 100009893
66B4-25: Contains 50 rows of 6-clip terminals, each terminal of which permits the connection of from 1 to 6 conductors, and equipped with a fanning strip on each side of the block. Arranged for 25 pairs of conductors.

Intended for use with 115 A 1 and 115B1 Apparatus Boxes.

Comcode: 100009901
66B5-37: Contains 50 rows of terminals. Twenty-six rows contain 6 -clip terminals, each terminal of which permits the connection of from 1 to 6 conductors. Twentyfour rows contain two 3 -clip terminals, each terminal of which permits the connection of from 1 to 3 conductors. Equipped with a fanning strip on one side of the block, and an additional fanning strip (shipped loose) to mount on the other side of the block. Arranged for 37 pairs of conductors.

Comcode: 100009919

## BLOCKS

## Connecting



Fig. 1


Fig. 2


Fig. 3

66C1-16: Consists of 32 clip-type terminals on a molded plastic strip which is mounted on a steel bracket. Each clip terminal permits the connection of from one to four number 20 through 24 AWG conductors without removal of polyvinyl chloride insulation. Two fanning strips are furnished. See Fig. 1.

Forms part of 66C2-16 and 66C2-32 Connecting Block.
Comcode: 100009927
$66 \mathrm{C} 2-16$ : Consists of a gray metal housing with a light gray cover and contains one 66C1-16 Connecting Block. The cover is reversible to permit opening from the top or bottom of the housing. See Fig. 2.

Comcode: 100009935
66C2-32: Same as 66C2-16 except contains two 66C1-16 Connecting Blocks. See Fig. 3.

Comcode: 100009943
Intended for use as bridging facilities in 1A1 and 6A Key Telephone Systems.

## BLOCKS

## Connecting




Fig. 2

Consists of a molded plastic block containing 50 cliptype terminals arranged in 5 rows of 10 terminals, and a KS-16672L3 Connector mounted on a light olive gray plastic base. The clip terminals are wired to the connector terminals.
$66 \mathrm{E} 3-25$ : Equipped with a snap-on cover and arranged for wall mounting. A cable trough and fanning strip are provided. See Fig. 1.

Comcode: 100009968
66E4-25: Arranged for mounting in duct adapters under the floor or over the floor. A fanning strip is provided. See Fig. 2.

Comcode: 100009976
Used as a connecting block for raw-ended cable in station installations.

## BLOCKS

## Connecting

66M1-50


Consists of a molded plastic block containing quickconnect terminals. Intended for terminating number 20 through 24 gauge polyethylene or polyvinyl chloride insulated conductors without removal of conductor insulation.

Contains fifty rows of two "2-clip" terminals, each terminal of which permits the connection of up to two conductors. Equipped with a wire fanning strip on each side of the block.

Used in wire terminating arrangements $5 \hat{f}$ cables and key telephone systems.

Comcode: 101238178

74A and 74B


Each has painted sheet metal bases and removable plastic covers, which are held together by a screw located in the center of the cover. The 74 A contains a 425 A Cold Cathode Electron Tube and the 74 B contains a 426 A Cold Cathode Electron Tube. Each has a fiber board terminal strip containing three triple and two double eyelet terminals. The base is arranged to receive both inside wiring and all lengths of line cords.

| Code No. | Comcode |  |  |
| :--- | :--- | :--- | :--- | Color

Used to mount 425A and 426A Electron Tubes when tubes cannot be mounted inside the telephone set.

## APPARATUS

## BLOCKS

## Connecting

## 1044A-49 and -50


#### Abstract

Arranged for a mounting cord having a hook-type stay band.

1044A-49: Light olive gray color, consists of a 44 A Connecting Block and a 101A-49 Cover.

Comcode: 100010149 $1044 \mathrm{~A}-50$ : Ivory color, consists of a 44 A Connecting Block and a 101A-50 Cover.

Comcode: 100010156 For use with telephone sets requiring 10 screw terminals and special wiring plans.


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## BLOCKS

## Fuse

## 22A \& $B$ and 23A \& $B$



Fig. 1


Each consists of a block of insulating material having a detachable cover and arranged to mount fuses, alarm bus bars, and a battery bus bar. Openings are provided for installation of number 70 type fuses. The fuses and bus bars are not furnished and must be ordered separately. Fuse caps and fuse terminals are furnished. Fuse caps have an opening for the protrusion of a fuse bead when blown. Terminals are arranged for mechanically wrapped connections.

Cover contains holes to accommodate KS-14174 or KS-16078 Designation Pins (not furnished) to indicate capacity of the fuses, and holes for testing alarm bars when installed. Block contains slots on ends for common alarm and battery bus bars between adjacently mounted fuse blocks.

Screws are provided for mounting.

| Code <br> No. | Comcode | Fig. <br> No. | No. Fuses <br> Accommo- <br> dated | Dimensions <br> (Inches) |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| 22A | 100 | 010461 | 1 | 16 | 2.68 | B |
| 22B | 100 | 010479 | 1 | $15($ a) | 2.73 | 1.37 |
| 23A | 100 | 010487 | 2 | 8 | 2.63 | - |
| 23B | 100 | 010 | 495 | 2 | $7(a)$ | 2.68 |

(a) And one fuse not larger than 30 amp rating and having an end cap diameter of 9/32 inch and an overall length of 1-1/4 inches.

Fig. 2

## BLOCKS

## Matrix

1 A1


Consists of a molded plastic block equipped with horizontally and vertically aligned rows of terminal connectors, commonly referred to as clip terminals, arranged to receive pigtailed 446 F Diodes. Diodes are not furnished and must be ordered separately. A 714 B Tool is required for diode installation and must be ordered separately.

Overall dimensions are approximately 6.375 inches long by 2.813 inches wide by 1.250 inches thick including the projection of the clip terminals.

Vertical rows of terminals are numbered 1 through 5 at the top of the block. Space is provided in the upper right hand corner of each block for designating each of these five rows as desired. Horizontal rows of terminals are labelled alphabetically A through F with ample area available to the left of each row for circuit identification.

Intended for use in key telephone systems to provide for diode control of station audible signals.

Depending on the diode placement, polarity direction, one matrix block can be used to control six ringers, less capacitors, from five separate key system line circuit units or vice versa. This then can be called a " 6 by 5 " or " 5 by 6 " matrix unit, capacity wise.

[^1]
## BLOCKS

## Protector

$26,27,28,29,29 \mathrm{~B}, 30$, and 31A


Fig. 1


Fig. 2


Fig. 3


Fig. 4

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## BLOCKS

## Protector

32A \& B, 33 Type, and 34A1


Fig. 1


Fig. 2


Fig. 3


Fig. 4

| Code. <br> No. | Comcode | Fig. <br> No. | Color of <br> Frame | Air Gap <br> Dimension <br> (Inch) |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
| 32A | 100 | 010 | 685 | 1 | - |
| 32B | 100 | 010 | 693 | 2 | - |
| 33A | 100 | 010 | 701 | 3 | blue |

32A: Carbon block. Used with the 33A, B, and C Protector Blocks in the number 107 type protectors.

32B: Carbon block. Forms a part of the 1A1C Protector Unit.

33 type: Carbon blocks each mounted in a porcelain frame. See table for color. Used with the 32A Protector Block.

$$
\begin{aligned}
& 33 \mathrm{~A}: \text { Forms a part of the } 107 \mathrm{~B} \text { Protector. } \\
& 33 \mathrm{~B}: \text { Forms a part of the } 107 \mathrm{~A} \text { and C Protectors. } \\
& 33 \mathrm{C}: \text { Forms a part of the } 107 \mathrm{E} \text { Protector. }
\end{aligned}
$$

34A1: White porcelain block. Forms a part of the 1A1D Protector Unit.

Intended for protecting cable conductors against lightning and power potentials.

## BLOCKS

Terminal

1A1 Type


Fig. 2
Fig. 1

Gas tight terminal blocks, each consisting of a cast resin block containing binding posts. Equipped with a 12-foot lead covered polyvinyl chloride insulated nonquadded stub cable having number 24 AWG conductors.

Wood screws and washers are provided for mounting.
Used for terminating the control pairs of coaxial cable systems at auxiliary repeater stations.


Arranged for 10,16 , and 25 pairs of conductors, respeclively.

## BLOCKS

## Terminal

1A1A-16, 1A1A-25, and 1A1B-25


Fig. 1

Gas tight terminal blocks each consisting of a cast resin terminal block containing protector units and binding posts.

| Code <br> No. | Comcode | Fig. | Contains <br> No. |
| :---: | :---: | :---: | :---: |
| Protector Units |  |  |  |

Arranged for 16,25 , and 25 pairs of conductors, respectively.

1A1A-16 and 1A1A-25: Equipped with a 12 -foot lead covered polyvinyl chloride insulated nonquadded stub cable having number 24 AWG conductors. The protectors are grounded to the sheath of the stub cable. Wood screws and a washer are provided for mounting. Intended for terminating the control pairs of coaxial cable systems at auxiliary repeater stations.


Fig. 2
1A1B-25: Equipped with a 5-1/2 foot lead covered polyvinyl chloride insulated nonquadded stub cable having number 24 AWG conductors. Can also be obtained in lengths other than 5-1/2 foot when specified.

Two 8-32 $\times 1-7 / 16$ inch long round head machine screws are furnished for mounting.

Intended for use with buried polyethylene insulated cables and is arranged to mount in a KS-16191 Cable Terminal Box which is pole mounted. One or two terminal blocks can be mounted in the box to provide cable protection at the junction of polyethylene and pulp insulated cable.

## BLOCKS

Terminal

1A4A Type


Fig. 1

Gas tight terminal blocks each consisting of a cast resin terminal block containing terminals and protector units assembled to metal mounting brackets. The protector units are grounded to the mounting brackets and to the sheath of the stub cable. Blocks are provided with fanning strips, a clamp for terminating a number 6 AWG ground wire to provide station protector ground, and a removable ground linkage to isolate the cable sheath from station ground where electrolysis conditions exist. Blocks are equipped with a 12 -foot lead covered polyvinyl chloride insulated nonquadded stub cable having number 24 AWG conductors. Stub cable is color coded.

|  |  | Dimensions <br> (Inches) |  |  |  | Contains <br> 2A1A |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Protector |  |  |  |  |  |  |



Fig. 2
$1 \mathrm{~A} 4 \mathrm{~A}-10,-16$, and -25 : Intended to be installed in G-type cable terminal boxes or 1A1 Cable Terminal Section. Arranged for 10,16 , and 25 pairs of conductors, respectively.

1A4A-50: Intended to be installed in the H202 Cable Terminal Section. Arranged for 50 pairs of conductors.

Intended for indoor use as fuseless protected building terminal blocks in lieu of fused L-type cable terminals.

## BLOCKS

## Terminal

1B3A-54, 1B4A-54 and 1B6A-54


Each consists of a molded terminal block containing 108 P18E150 Protector Units which provide 500 volt protection and 108 binding posts which are arranged for soldered connections, assembled to a metal mounting bracket. The protector units are grounded to the sheath of the stub cable. Provided with a stub cable 25 feet long having 54 pairs of number 22 AWG conductors. Can also be obtained with a 50 foot stub cable when specified in the order.

Arranged to mount in a KS-14296L5 Cabinet or in a 19 inch bay framework.

Used for terminating N1 Carrier Cable at repeater points.

1B3A-54: A stub cable having a polyvinyl chloride jacket over aluminum. It is intended for indoor use only and is not gastight.
Comcode: $\begin{array}{llll}100 & 010 & 933 & \text { E/W } 25 \mathrm{Ft} \text { Stub } \\ 100 & 010 & 958 & \text { E/W 50 Ft Stub }\end{array}$

1B4A-54: A gastight terminal block with a stub cable having a polyethylene jacket over aluminum. It is intended to terminate aerial or underground cable conductors.

$$
\text { Comcode: } \begin{array}{rllll}
100 & 010 & 966 & \text { E/W } 25 \text { Ft Stub } \\
100 & 010 & 982 & \text { E/W 50 Ft Stub }
\end{array}
$$

1B6A-54: A gastight terminal block with a stub cable having a steel armor over alpeth with an outer polyethylene jacket. It is intended to terminate buried cable conductors.

Comcode: 101055648 E/W 25 Ft Stub 100982321 E/W 50 Ft Stub

## BLOCKS

## Terminal

## 2A1 and 2A2 Type



Fig. 1


Each consists of a sheet metal chamber having an insulating panel equipped with binding posts, nuts, and washers. Furnished with a 6 -foot, number 24 AWG alpeth sheathed polyvinyl chloride insulated stub cable fully color coded and grounded to the mounting bracket. May also be obtained with a 12 -foot or 25 -foot stub cable when speci-

Fig. 2
fied in the order. Sheet metal parts have a light olive gray enamel finish except the mounting bracket at the cable stub end.

Code No.
2A1-11

2A1-16

2A1-25

2A1-50

2A2-11

2A2-16

2A2-25

2A2-50

Fig. No.
1
(a) 100011030
(b) 100011048
(c) 100011055
(a) 100011063
(b) 100011071
(c) 100011089
(a) 100011097
(b) 100011105
(c) 100011113
(a) 100011121
(b) 100011139
(c) 100011147
(a) 100011154
(b) 100011162
(c) 100011170
(a) 100011188
(b) 100011196
(c) 100011204
(a) 100011212
(b) 100011220
(c) 100011238
(a) 100011246
(b) 100011253
(c) 100011261
(a) E/W 6 Ft Stub
(b) E/W 12 Ft Stub
(c) E/W 25 Ft Stub

| Dimensions (Inches) <br> $\mathbf{B}$ <br> 9.688 | $\mathbf{C}$ <br> 12.812 | No. of Pairs of <br> Binding Posts |
| :---: | :---: | :---: |
| 19.109 | 11 |  |
| 19.234 | 16 |  |
| - | 20.484 | 25 |
| 9.688 | - | 50 |
| 12.812 | 11.109 | 11 |
| 19.062 | 20.484 | 16 |
|  |  | 25 |
| - | - | 50 |

## BLOCKS

## Terminal

## 2A1 and 2A2 Type (Continued)

2A1-11, -16, and -25: Each has a top mounted stub cable and is equipped with a fanning strip on one side of the block.

2A1-50: Has a top mounted stub cable and is equipped with fanning strips on both sides of the block.

2A2-11, -16, -25, and -50: Same as 2A1-11, -16, -25 and -50 , respectively, except stub cable is bottom mounted.

Intended to mount in G-type cable terminal boxes and 1A1 Cable Terminal Sections. For terminating either
paper insulated or plastic insulated conductor cables in buildings where the ready access principle is used.

2A1-11, 2A1-16, 2A1-25, and 2A1-50 replace G11 and G11A, G16 and G16A, G26, and G51 Binding Posts Chambers, respectively, for top stub cable installation.
$2 \mathrm{~A} 2-11,2 \mathrm{~A} 2-16,2 \mathrm{~A} 2-25$, and 2A2-50 replace G11 and G11A, G16 and G16A, G26, and G51 Binding Posts Chambers, respectively, for bottom stub cable installation.

## 2B1 and 2B2 Type



Fig. 1
Each consists of a sheet metal chamber having an insulating panel equipped with bindings posts, nuts, and washers. Furnished with a 12 -foot, number 24 AWG alpeth sheathed polyvinyl chloride insulated stub cable fully color coded and grounded to the mounting brackets which are


Fig. 2
equipped with a ground clamp. May also be obtained with a 25 -foot stub cable when specified in the order. Equipped with fanning strips on both sides. Sheet metal parts have a light olive gray enamel finish except the mounting bracket at the cable stub end.

Code No.
2B1-75
2B1-100
2B1-300
2B2-75
2B2-100
2B2-300

Comcode
(a) 100011303
(b) 100011311
(a) 100011329
(b) 100011337
(a) 100011345
(b) 100011352
(a) 100011360
(b) 100011378
(a) 100011386
(b) 100011394
(a) 100011402
(b) 100011410

| Fig. No. | A |
| :---: | :---: |
| 1 | 28.000 |
| 1 | 36.125 |
| 2 | 53.938 |
| 1 | 28.000 |
| 1 | 36.125 |
| 2 | 53.938 |

Dimensions (Inches)

C
30.484
38.609
56.718
30.484
38.609
56.718

No. of Pairs of Binding Posts
(a) E/W 12 Ft Stub
(b) E/W 25 Ft Stub

## BLOCKS

## Terminal

## 2B1 and 2B2 Type (Continued)

2B1-75, -100, and -300: Each has a top mounted stub cable.

2B2-75, -100, and -300: Same as 2B1-75, -100, and -300, respectively, except stub cable is bottom mounted.

Arranged to mount in H- or K-type cable terminal sections. For terminating either paper insulated or plastic insulated conductor cables in buildings where the ready access principle is used.

2C1-50


Consists of a sheet metal chamber having an insulating panel equipped with 100 binding posts.

Furnished with a gastight six-foot, number 24 AWG lead sheathed, polyvinyl chloride insulated stub cable fully color coded. May also be obtained with a 12 -foot or 25 -foot stub when specified in the order.
Arranged to mount in the 53A3-50 Cable Terminal.
Used as a pole and wall distribution panel. May also be used in place of the G51B Binding Post Chamber.

Comcode: | 100 | 011 | 428 | E/W 6 Ft Stub |
| :--- | :--- | :--- | :--- | :--- |
| 100 | 011 | 436 | E/W 12 Ft Stub |
| 100 | 011 | 444 | E/W 25 Ft Stub |

3A1A-3


Consists of a cast resin terminal block equipped with six leads, three pairs of binding posts, and six 2A1A Protector Units. Provides facilities for protecting three stations and terminating service wire.

For use in buried distribution cable closures.
Comcode: 100011469

## 3A2B-3

The configuration and dimensions of these terminal blocks are the same as $3 \mathrm{~A} 1 \mathrm{~A}-3$. It consists of a cast resin terminal block containing 3 pairs of binding posts and six 2A1B Protector Units. It is provided with number 24 AWG polyvinyl chloride insulated wire leads which are connected internally to the binding posts. Two leads are connected to each binding post. The protector units are grounded to the mounting studs.

Provides facilities for protecting up to 3 cable pairs and for terminating drop or service wires. Used in ready access terminals at location close enough to the junction of polyethylene insulated cable and paper insulated cable where protection for the paper insulated cable is required.
Comcode: 100011477

## BOXES

## Apparatus



105BW: Metal box having an olive gray finish. Overall dimensions are 7.38 inches high by 6.88 inches wide by 3.38 inches deep. Two cable rings and two escutcheons are furnished. Intended to have key telephone units in the 1A1 Key Telephone System.

Comcode: 100012368
105CW: Same as 105BW except cover is plastic and overall dimensions are 7.47 inches high by 6.91 inches wide by 3.48 inches deep.

Comcode: 101249852


111B: Consists of a red enameled metal housing equipped with a self-closing door with unexposed hinges and cover. The door and cover are red enameled and form the front and side of the housing. The word "Fire" in large letters appears on the door and cover. The box is provided with two 0.500 inch pipe tap holes on the top and two on the bottom for conduit connections and is arranged to mount a number 8 type apparatus unit which is not furnished and must be ordered separately. The overall dimensions are 16.875 inches high by 12 inches wide by 7 inches deep. Arranged to mount on buildings, fences, poles, etc., by means of a 29C Bracket which is not furnished and must be ordered separately.

Comcode: 100012392
111C: Same as the 111B Apparatus Box except handle is provided with a cam to assist in opening the door if it is held closed due to freezing. Forms a part of the number 570 type telephone sets.
Comcode: 100012400

## BOXES

## Apparatus

## 111 Tvpe (Continued)

111D: Same as 111C Apparatus Box except color is yellow and the word "Fire" is omitted and it mounts by a 29 E Bracket. Forms a part of the 570 type telephone set for highway emergency reporting service.

Comcode: 101278190
111E: Same as 111 C except has a yellow housing and the word "Fire" is omitted from door and cover. Mounts by means of a 29 E Bracket, which must be ordered separately. Forms a part of 570J4 Telephone Set.

Comcode: 101390771

115 Al and 115B1


Fig. 2

Each consists of a gray metal housing equipped with a distributing ring and having a light olive gray snap-on cover. The cover is reversible so as to permit opening from either the top or bottom of the housing.

115A1: Arranged to contain one 66B type connecting block. Screws for mounting connecting block furnished. See Fig. 2.
Comcode: 100012442
115B1: Arranged to contain two 66B type connecting blocks. See Fig. 1.

Comcode: 100012459
For use as bridging facilities in station switching systems such as 1A1, 1A2, and 6A Key Telephone Systems.

## BOXES

## Cable Terminal



GB Type


A sheet metal box with a hinged cover, having a light olive gray enamel finish. Provided with knockouts in both ends for cable and wire entrance. Also provided with a fanning strip and two 8A Distributing Rings. Screws are provided for mounting a terminal block or an adapter.

A P-17E201 Closure for closing a wire hole can be obtained when specified on the order.
These boxes provide more flexible wiring arrangement than the GA type boxes.
GB11: Arranged for housing a 2A1-11 or a 2A2-11 Terminal Block or a 102B Adapter.
Comcode: 100012624
GB16: Arranged for housing a 2A1-16 or a 2A2-16 Terminal Block or a 102C Adapter.
Comeode: 100012632
GB26: Arranged for housing a 2A1-25 or a 2A2-25 Terminal Block or a 102D Adapter.

Comcode: 100012640

|  | Dimensions (Inches) |  |  |  |  |
| :---: | :---: | ---: | ---: | ---: | ---: |
| Code No. | A | B | C | D | E |
| GB11 | 10.134 | 9.875 | 6.759 | 6.500 | 8.251 |
| GB16 | 13.259 | 13.000 | 6.759 | 6.500 | 11.375 |
| GB26 | 19.509 | 19.250 | 7.259 | 7.000 | 17.626 |

## BOXES

## Cable Terminal



A sheet metal box with a hinged cover, having a light olive gray enamel finish. Provided with knockouts in each end for cable entrance and in each end and one side for wire entrance. Also provided with one 8A Distributing Ring. Screws are provided for mounting terminal block or adapters.

A P-17E101 Closure for closing a wire hole can be obtained when specified on the order.

GC32: Arranged for housing two 2A1-11, 2A2-11, 2A1-16, or 2A2-16 Terminal Blocks or two 102B or C Adapters.

Comcode: 100012657
GC52: Arranged for housing two 2A1-16, 2A2-16, 2A1-25, or 2A2-25 Terminal Blocks or two 102C or D Adapters.

Comeode: 100012665
GC102: Arranged for housing two 2A1-25, 2A2-25, 2A1-50, or 2A2-50 Terminal Blocks or two 102D Adapters. Comcode: 100012673

|  | Dimensions (Inches) |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Code No. | A | B | C | D | E | F |  |
| GC32 | 14.750 | 15.037 | 13.125 | 2.437 | 8.475 | 8.187 |  |
| GC52 | 21.000 | 21.287 | 19.376 | 2.474 | 8.475 | 8.187 |  |
| GC102 | 21.000 | 21.287 | 19.376 | 2.450 | 12.250 | 11.937 |  |

## Terminal Wall

## ED69391-50, Group 1 and NP



A terminal wall box of fiberglass reinforced polyester resin with a light olive gray wrinkle enamel finish. The overall dimensions are 29.844 inches long by 12.062 inches wide by 4.266 inches high.

Arranged to mount one terminal strip of a 26 A Ap paratus Mounting.

Comcode: 600016299

## BRACKETS

24 Type



24A

| Code <br> No. | Comcode |  |  |  |
| :--- | :--- | :--- | :--- | :---: |
| 24 A | 100 | 013 | 366 |  |
| $24 B$ | 100 | 013 | 374 |  |
| 24 C | 100 | 013 | 382 |  |
| 24 D | 100 | 013 | 390 |  |
| 24 E | 100 | 013 | 408 |  |


| Dimensions |  |
| :---: | :---: |
| $\mathbf{A}$ | (nches) <br> $\mathbf{B}$ |
| $37 / 64$ | $1 / 4$ |
| $37 / 64$ | $1 / 4$ |
| $37 / 64$ | $1 / 4$ |
| $37 / 64$ | $1 / 4$ |
| $55 / 64$ | $17 / 32$ |

$24 \mathrm{~A}, \mathrm{~B}, \mathrm{C}$, and D: Metal brackets intended to mount stud mounted capacitors (3-1/2 inches or less in height) having mounting centers located off center. Two brackets are required to mount one capacitor.

24 E : Metal bracket intended to mount number 182 type inductors. Two brackets are required to mount one inductor.

## 25 Type



Metal brackets intended to mount stud mounted capacitors in place of lug mounted capacitors where mounting plates are drilled for capacitors having the mounting lugs located off center, $3 / 8$-inch for 25 A and $5 / 32$-inch for 25 B .

Comcode: 100013416 and 100013424 , respectively.

29C and E


29 C : A metal mounting intended for use in mounting telephone sets on buildings, fences, poles, etc.
Screws and lock washers for mounting telephone set to bracket are furnished.

Intended for use in mounting number 570 type telephone sets.

Comcode: 100013515
29E: Same as 29 C Bracket except has a yellow finish. Comcode: 101278208

36A


Metal bracket for mounting number 7 type buzzer and a 152A Capacitor. Mounting screws and two leads for connecting buzzers are furnished.

Comcode: 100013580

## BRACKETS



Metal bracket arranged to mount a 47 C or D type connecting block or a 108A type apparatus blank in an electrical outlet box. Provided with mounting screws and screws for mounting a connecting block or jack.

Comcode: 100013630


Metal bracket for mounting a number 7 type buzzer and a 152A Capacitor. Mounting screws and two leads for connecting buzzer are furnished.

Comcode: 100013648
45A


Metal bracket for mounting NC10 and NC16 and NF10
and NF16 Cable Terminals on poles or walls. Arranged for horizontal or vertical mounting on walls.

Comcode: 100013655
60A


Metal bracket for mounting a number 7 type buzzer on a number 168 type backboard. Mounting screws are furnished.

Comcode: 100013804
65A


Metal bracket for mounting a number 7 type buzzer or a KS-8109 type buzzer in a 630 DW type and similar multibutton type telephone sets. Mounting screws are furnished and also insulated washers are furnished for mounting a KS-8109 type buzzer.

Comcode: 100013846

## $67 A$ and $B$



| Code | Comcode |  |  | Dimensions (Inches) |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 67 A | 100 | 013 | 853 | 19 | 18-5/16 | 11/32 | 31/32 |
| 67B | 100 | 013 | 861 | 23 | 22-1/4 | 3/8 | 1 |

Metal brackets for mounting 201C and similar type key telephone units on relay racks in the 1A1 Key Telephone System. Mounting screws are furnished.

BRACKETS


Two-piece metal bracket for mounting 101B Wire Terminal. Intended for pole or crossarm mounting of terminals so that removal and replacement will not interrupt service. Mounting hardware is furnished.

Comcode: 100013879

## 70A



Plastic bracket for mounting KS-8108 type buzzer on a C4A Ringer in 564 HLW type telephone sets. Mounting screws are furnished.
Comcode: 100013895

## 71A



Metal bracket for mounting a number 7AW type buzzer (less housing) or a KS-8109 type buzzer. For use in the number 636, 637, 638, and 639 type telephone sets. Mounting hardware is furnished.

Comcode: 100013903

75A, 76A, and 77A


75A


76A

## BRACKETS

75A, 76A, and 77A (Continued)


Consist of metal bracket and two friction pads. For mounting number 549 and 551 type keys to the side of number 500 and 1500 type telephone sets. Brackets are attached over the lip of the base of the telephone set and locked in place by the telephone set housing.

75 A : For 549 A or 549 B type keys.
Comcode: 100013952
76A: For 549C or 549D type keys.
Comcode: 100013960
77 A : For 551 A type keys.
Comcode: 100013978


Aluminum brackets equipped with rubber grommets, each of which will accommodate a 25 -pair binder group.

Has 16 grommets and will accommodate 200 "Out" cable pairs.

Intended for use in housings to facilitate wiring of PIC cables in dedicated outside plant control and access points.

Used initially in 29C3, 29D3, and 29E3 type cabinets.
Comcode: 100014000
83A


An aluminum bracket equipped with 16 rubber grommets, each of which will accommodate a 25 -pair binder group. Also equipped with two aluminum mounting supports. Mounting screws and a single pair wire terminal are furnished.
Will accommodate 200 "Out" cable pairs. Bracket hole designations are stamped on marker tape.

Intended for use in housings to facilitate wiring of PIC cables in dedicated outside plant control and access points.

Used initially with an aerial mounted 1B1 Closure.
Comcode: 100014018

## BRACKETS



Consists of two or more steel brackets zinc plated.

| Fig. No. | Dim. A | Dim. B | Dim. C | Dim. D |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 1.00 | .630 | 1.80 | 1.44 |
| 2 | 5.00 | 4.62 | 1.80 | 1.44 |
| 3 | 12.10 | 11.72 | 1.80 | 1.44 |
| 4 | 2.14 | 1.76 | 1.80 | 1.44 |
| 5 | 1.00 | .630 | 2.45 | 2.09 |
| 6 | 5.00 | 4.62 | 2.45 | 2.09 |
| 7 | 2.14 | 1.76 | 2.45 | 2.09 |
| 8 | 6.96 | 6.58 | 2.45 | 2.09 |
| 9 | 8.10 | 7.72 | 2.45 | 2.09 |
| 10 | 12.10 | 11.76 | 2.80 | 1.44 |
| 11 | 7.00 | 6.63 | 1.80 | 1.44 |
| 12 | 4.14 | 3.77 | 1.80 | 1.44 |
| 13 | 2.55 | 2.18 | 1.80 | 1.44 |
| 14 | 14.10 | 13.73 | 1.80 | 1.44 |

87 A : Consists of one figure 1 and one figure 2 bracket, intended for mounting Data Set 303 or Data Auxiliary Set 809 on 23 inch No. 5 cross-bar type frames or KS-20018 cabinet.

Comcode: 101203479
87B: Consists of one figure 1 and one figure 3 bracket, intended for mounting a Data Auxiliary Set 806B type on 23 inch No. 5 cross-bar type frames or KS-20018 cabinet. Comcode: 101203487
87 C : Consists of two figure 1 and two figure 15 brackets, intended for mounting a Data Auxiliary Set 806B and a Data Set 404B type adjacent to each other in the same horizontal mounting space on 23 inch No. 5 cross-bar type frames or KS-20018 cabinet.

Comcode: 101203495
87D: Consists of one figure 1, one figure 4, and two figure 15 brackets, intended for mounting two Data Auxiliary Sets 806 B type adjacent to each other in the same horizontal mounting space on 23 inch No. 5 cross-bar type frames or KS-20018 cabinet.

Comcode: 101203503
87 E : Consists of one figure 5 and one figure 6 bracket, intended for mounting Data Set 303 or Data Auxiliary Set 809 on 23 inch bulb angle type frames.

Comcode: 101203511
87F : Consists of one figure 5 and one figure 10 bracket, for mounting a Data Auxiliary Set 806B type on 23 inch bulb angle type frames.

Comcode: 101203529
87 G : Consists of two figure 5 and two figure 15 brackets, intended for mounting a Data Auxiliary Set 806B type and Data Set 404B type, adjacent to each other in the same horizontal mounting space, on 23 inch bulb angle type frames.

Comcode: 101203537
87 H : Consists of one figure 5, one figure 7, and two figure 15 brackets, intended for mounting two Data Auxiliary Sets 806B type, adjacent to each other in the same horizontal mounting space on 23 inch bulb angle type frames.

Comcode: 101203545

## BRACKETS

## 87 Type (Continued)

87J: Consists of two figure 5 brackets, intended for mounting Data Set 303 or Data Auxiliary Set 809 on 19 inch bulb angle type frames.

Comcode: 101203552
87 K : Consists of one figure 5 and one figure 9 bracket, intended for mounting a Data Auxiliary Set 806B type on 19 inch bulb angle type frames.

Comcode: 101203560
87L: Consists of one figure 5 and one figure 8 bracket, intended for mounting a Data Set 404 B type on 19 inch bulb angle type frames.
Comcode: 101203578
87 M : Consists of one figure 1 and one figure 11 bracket, intended for mounting Data Set 303 or Data Auxiliary Set 809 on 25 inch mounting plate space in a KS-20093 cabinet.
Comcode: 101203586
87 N : Consists of one figure 1 and one figure 14 bracket, intended for mounting Data Set 303 or Data Auxiliary Set 809 on 25 inch mounting plate space in a KS-20093 cabinet.
Comcode: 101203594
87P: Consists of one figure 1, one figure 13, and two figure 15 brackets, intended for mounting a Data Auxiliary Set 806B type and a Data Set 404B type, adjacent to each other in the same horizontal mounting space, on 25 inch mounting plate space in KS-20093 cabinets.
Comcode: 101203602
87R: Consists of one figure 1, one figure 12, and two figure 15 brackets, intended for mounting two Data Auxiliary Sets 806B type, adjacent to each other in the same horizontal mounting space, on 25 inch mounting plate space in KS-20093 cabinets.

Comcode: 101203610
87S: Consists of two figure 1 brackets, intended for mounting Data Auxiliary Set 806B type in KS-20018L6 cabinets or Data Set 303 type in KS-20018L5 cabinets.

Comcode: 101429728
Brackets 87A, B, E, F, J, K, L, M, and N are provided with six P-147379 screws for mounting the brackets to the sets and the sets to the frames or cabinets.

Brackets $87 \mathrm{C}, \mathrm{D}, \mathrm{G}, \mathrm{H}, \mathrm{P}$, and R are provided with 14 P-181933 and six P-147379 screws for mounting the brackets to the sets and the sets to the frames or cabinet and mounting the two sets together.

Bracket 87 S is provided with six P-181933 and six P-174379 screws for mounting the bracket to the set and the sets to the cabinets.


Consists of a molded plastic "stand-off" bracket for mounting 66 M type connecting blocks away from flat surfaces so that cables can be stored behind the connecting block. This cable space accommodates three layers of four 25 pair inside wiring cable. The bracket is attached to a wall by means of mounting lugs having slotted holes to accommodate screws or bolts. The connecting block is attached to the bracket by means of a molded in "snap-on" arm.
Comcode: 101334167

## BURNISHER

## 1A



Spring steel blade in an insulating handle. The blade is coarsely ground, giving the effect of a fine file. For use in cleaning contact points.

Comcode: 100014240
For other burnishers, see TOOLS.

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## BUZZERS

## $4 C$



High resistance buzzer equipped with a light olive gray dust cover. Designed to operate on either direct current of 24 volts or alternating ringing current of $16-2 / 3$ cycles. Approximate resistance is 1200 ohms.

7 Type


Equipped with heavy silver contacts and reed mounted armature with a flat retractible spring and stop. Overall dimensions are 1-1/8 inches high, 2-11/16 inches deep, and 1-31/32 inches wide. Light olive gray finish.

7AW, BW, CW, DW, EW, and FW Types: Intended for either de or $50-60$ cycle ac operations. (See table). When

When mounted on metal surfaces a number 176A-49 Backboard is required and must be ordered separately. Comcode: 100014281
For use with private branch exchange switchboards.
operated on ac, connections are made directly to coils eliminating the make and break contact and thus the need of contact maintenance. Will normally operate without readjustment on the voltage ranges listed under individual codes. The minimum effective resistance to dc or impedance to 60 cycle ac of these buzzers should be assumed to be approximately 3 times the nominal resistance.

## BUZZERS

## 7 Type (Continued)

| Code No. | Comcode |  |  | DC | Operating Voltage |  | 60 Cycle AC | Approx. Resistance (Ohms) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Min. |  |  |  |  |  |
| 7AW-49 | 100 | 014398 | 14 |  | 40 | 15 | 21 | 270 |
| 7BW-49 | 100 | 014406 | 2 |  | 6 | 4 | 9 | 10.5 |
| 7CW-49 | 100 | 014414 | 2 |  | 8 | 3 | 8 | 2.6 |
| 7DW-49 | 100 | 014422 | 4 |  | 15 | 4 | 15 | 15.8 |
| 7EW-49 | 100 | 014430 | 10 |  | 20 | 10 | 20 | 105 |
| 7FW-49 | 100 | 014448 | 20 |  | 60 | 20 | 60 | 682 |




## CABINETS



Each consists of a metal housing having hinged doors and a wooden backboard. Brackets for pole or wall mounting are furnished.

| Code |  |  | Dimensions (Inches) |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Comcode | A | B | C | E | F |  |
| 29A1 | 100 | 014562 | 29.250 | 10.187 | 8.500 | 21.250 | 26.875 |
| 29B1 | 100 | 014 | 570 | 46.875 | 10.187 | 8.500 | 38.875 |
| 29C2 | 100 | 014 | 596 | 39.500 | 16.562 | 9.250 | 30.000 |
| 29D2 | 100 | 014 | 620 | 48.375 | 16.562 | 9.250 | 38.875 |
| 29E2 | 100 | 014 | 653 | 53.250 | 18.312 | 11.750 | 44.500 |
| 29C3-800 | 100 | 014 | 604 | 39.500 | 16.562 | 9.250 | 30.000 |
| 29D3-1200 | 100 | 014 | 638 | 48.375 | 16.562 | 9.250 | 38.875 |
| 29E3-1800 | 100 | 014 | 661 | 53.250 | 18.312 | 11.750 | 44.500 |

## CABINETS

31A1-450 and 31B1-1050

Each consists of a sheet metal intermediate section provided with a door. The door is provided with slot type knockouts for cable entrance. A wooden backboard, equipped with wiring brackets and distributing rings, is mounted in each cabinet.

| Code |  | Dimensions (Inches) |  |  |
| :--- | :---: | :---: | :---: | :---: |
| No. | Comcode | A | B | C |
| 31A1-450 | 100 | 014679 | 29.500 | 18.000 |
| 31B1-1050 | 100 | 014687 | 50.250 | 35.000 |

## CABINETS

## Apparatus

## ED-82051-70, Group 1



A molded fiber glass cabinet with a stippled light olive gray finish. Cabinet is wall mounted on a wooden backboard and has ventilation louvers and cable entrances. Used to enclose the 101J Power Plant.

Comcode: 600016596

## CABINETS

## Apparatus



Metal cabinet with a hinged steel gate and removable metal cover. The cabinet is arranged for wall or floor mounting. Has a capacity of 18 mounting plates $14-1 / 8$, 19 , or 23 inches long by 1-3/4 inches wide. Consists of cabinet groups $23,24,28,30$, and 32 ; wooden base groups 18,29 , and 31 ; nameplate group NP; and mounting framework groups $3,4,5,6,9,15$, and 16 . The groups required as described below must be specified on the order.

| Group | Comcode |  |
| :--- | :---: | :--- |
| 18 | 600016646 | Description |
| Gray green finished wooden |  |  |
| base. |  |  |


| Group | Comcode | Description |  |
| :--- | :---: | :--- | :---: |
| 24 and NP | 600016844 | Gray green textured vinyl <br> finished cabinet with <br> louvers, less wooden base. |  |
| 28 and NP | 600016307 | Light olive gray wrinkle <br> enamel finished cabinet <br> with louvers, less wooden <br> base. |  |
| 29 | 600016653 | Light olive gray finished <br> wooden base. |  |
| 30 and NP | 600016315 | Medium gray textured vinyl <br> finished cabinet with lou- <br> vers, less wooden base. |  |
| 31 | 600016323 | Medium gray lacquer fin- <br> ished wooden base. |  |
| 32 and NP | 600016851 | Light olive gray wrinkle <br> enamel finished cabinet, <br> less wooden base. |  |

Additional framework required for mounting is listed below.

| Group | Number of Mounting Plates | $\begin{gathered} \text { Size } \\ \text { (Inches) } \end{gathered}$ | Terminal Quantity | Strips Type |
| :---: | :---: | :---: | :---: | :---: |
| 3 | 14 | 19 | 14 | 195 |
|  |  |  | 4 | 100 |
| 4 | 18 | 19 | 5 | 100 |
| 5 | 18 | 14-1/8 | 18 | 195 |
|  |  |  | 5 | 100 |
| 6 | 14 | 23 | 4 | 100 |
| 9 | 18 | 19 | 18 | 195 |
| 15 | 18 | 19 or 23 | - | - |
| 16 | One cable tie bar | - | - | - |

## ED-91180-72

Same construction as ED-91180-70 except the cabinet has a capacity of 15 mounting plates 23 inches long by 2 inches wide. Consists of cabinet groups 19, 21, 25, 26, and 35 ; wooden base groups 22 and 27 ; nameplate group NP; and mounting framework group 20 . The groups required as described below must be specified on the order. When floor mounted, groups 19 and 25 require one ED-91180-70, Group 18 gray green wooden base.

## CABINETS

## Apparatus

## ED-91180-72 (Continued)

| Group |  | mcod |  | Description |
| :---: | :---: | :---: | :---: | :---: |
| 19 and NP | 600 | 016 | 869 | Gray green textured vinyl finished cabinet complete for fifteen 23 -inch long by 2 -inch wide mounting plates, less wooden base. |
| 20 | 600 | 016 | 877 | Framework for mounting twelve 23 -inch long by 2 -inch wide mounting plates and four 100 type terminal strips. Shipped unassembled when group 20 is ordered individually. |
| 21 and NP | 600 | 016 | 885 | Light olive gray wrinkle enamel finished cabinet complete for fifteen 23 -inch long by 2 -inch wide mounting plates, less wooden base. |
| 22 | 600 | 003 | 578 | Light olive gray lacquer finished wooden base. |
| 25 and NP | 600 | 016 | 893 | Gray green textured vinyl finished cabinet complete with louvers for fifteen 23inch long by 2 -inch wide mounting plates, less wooden base. |
| 26 and NP | 600 | 016 | 901 | Dark brown wrinkle enamel finished cabinet complete with louvers for fifteen 23inch long by 2 -inch wide mounting plates, less wooden base. |
| 27 | 600 | 016 | 919 | Brown semigloss lacquer finished wooden base. |
| 35 and NP | 600 | 016 | 927 | Light olive gray wrinkled enamel finished cabinet complete with louvers for fifteen 23 -inch long by 2 -inch wide mounting plates, less wooden base. |

## ED-91194-70



Metal cabinet with a hinged steel gate and removable metal cover. The cabinet is arranged for wall or floor stand mounting. The cabinet has a capacity of 11 mounting plates $14-1 / 8,19$, or 23 inches long by $1-3 / 4$ or 2 inches wide. Requires one ED-91180-70, Group 29 light olive gray wooden base when floor mounted. Consists of cabinet groups 18 and 22 ; nameplate group 2 ; and mounting framework groups $3,4,5,6,7,8,13$, and 14 . The group required as described below must be specified on the order.

| Group | Comcode | Description |
| :---: | :---: | :--- |
| 18 and NP2 | 600016778 | Light olive gray wrinkle <br> enamel finished cabinet, <br> less wooden base. |
| 22 and NP2 | 600016935 | Light olive gray wrinkle <br> enamel finished cabinet <br> complete with louvers for <br> eleven 1-3/4 or 2-inch wide <br> mounting plates, less <br> wooden base. |

## CABINETS

## Apparatus

Additional framework required for mounting is listed below.
$\left.\begin{array}{rcl}\text { Group } & \begin{array}{c}\text { Number of } \\ \text { Mounting Plates }\end{array} & \begin{array}{c}\text { Size } \\ \text { (Inches) }\end{array} \\ 3 & 7 & 19\end{array} \begin{array}{c}\text { Terminal } \\ \text { Quantity }\end{array} \begin{array}{c}\text { Strips } \\ \text { Type }\end{array}\right\}$

## ED-91194-72

Same construction as ED-91194-70 except the cabinet has a capacity of nine mounting plates 23 inches long by 2 inches wide. Consists of cabinet groups 15, 17, 19, and 21 ; nameplate group 2 ; and mounting framework group 16. The groups required as described below must be specified on the order. When floor mounted, groups 15 and 19 require one ED-91180-70, Group 18 gray green wooden base; groups 17 and 21 require one ED-91180-70, Group 29 light olive gray wooden base.

| Group <br> 15 and NP2 | Comeode <br> 600016943 | Description <br> Gray green textured vinyl <br> finished cabinet complete <br> for nine 23-inch long by |
| :---: | :---: | :---: |
| 16 | 600016950 | 2-inch wide mounting <br> plates, less wooden base. <br> Framework for mounting <br> six 23-inch long by 2-inch <br> wide mounting plates and <br> four 10 type terminal <br> strips. Shipped unassem- <br> bled when group 16 is <br> ordered individually. |
| 17 and NP2 600016968 | Light olive gray wrinkle <br> enamel finished cabinet <br> complete for nine 23-inch <br> long by 2-inch wide mount- <br> ing plates, less wooden <br> base. |  |




A metal cabinet with a hinged steel gate and removable metal cover. The cabinet is arranged for wall or table mounting and has a capacity of four mounting plates, $14-1 / 8$ or 19 inches long by $1-3 / 4$ inches wide. The overall dimensions shown in the above illustration include the insulating board. Without the insulating board, the overall dimensions of the cabinet are $21-1 / 4$ inches wide by 11 inches high by 11 inches deep. Consists of cabinet groups $2,3,8,9,10,14,16$, and 18; nameplate group NP;

## CABINETS

## Apparatus

## ED-91472-70 (Continued)

insulating board groups $4,5,15$, and 17 ; and mounting framework group 1. The groups required as described below must be specified on the order.

| Group | Comcode | Description |
| :--- | :--- | :--- |
| 1 | 600016992 | $\begin{array}{l}\text { Supplementary details for } \\ \text { mounting four 14-1/8 inch } \\ \text { long by 1-3/4 inch wide } \\ \text { mounting plates and four }\end{array}$ |
| 195 Terminal Strips in |  |  |
| cabinets per group or 3. |  |  |\(\left.\} \begin{array}{l}Olive green finished cabinet <br>

complete with cover.\end{array}\right\}\)

ED-91981-70


A floor supported common systems steel cabinet with doors opening to the front and rear. Consists of cabinet groups $6,15,16,17$, and 18 and nameplate group NP. The groups required as described below must be specified on the order.

| Group | Comcode | Description |
| :---: | :---: | :---: |
| 6 and NP | 600016349 | Gray green vinyl finished <br> cabinet with louvers for <br> mounting forty-five 23-inch <br> by 1-3/4 inch mounting <br> plates. |
| 15 | 600017123 | Junction details for joining <br> cabinets without side <br> panels. |

## CABINETS

## Apparatus

| Group | Comcode | Description |
| :---: | :---: | :---: |
| 16 and NP | $\begin{array}{c}600016356\end{array}$ | $\begin{array}{l}\text { Light olive gray finished } \\ \text { cabinet without louvers for } \\ \text { mounting forty 23-inch by }\end{array}$ |
| 17 and NP | 600016364 | $\begin{array}{l}\text { 2-inch mounting plates. }\end{array}$ |
| $\begin{array}{l}\text { Light olive gray finished } \\ \text { cabinet with louvers for } \\ \text { mounting forty 23-inch by }\end{array}$ |  |  |
| 2-inch mounting plates. |  |  |$\}$

## ED-92185-70



## CABINETS

## Apparatus

KS-20018


KS-200I8, L3 CABINET WITH FRONT PANEL REMOVED

The cabinets are constructed from aluminum sheets and consist of a framework housing and a front and rear panel. These are furnished in a two-tone gray textured vinyl finish. The framework housing is a dark convert gray while the two panels are a light olive gray. The cabinets house data equipment at remote stations. The different sizes of cabinets are designed to enclose one data set or a multiple arrangement of data sets.

| List No. Comcode | Description |  |
| :---: | :---: | :---: |
| 1 | 996536702 | Cabinet 12 inches deep, 24 inches <br> wide, and 12 inches high. Pro- <br> vides an inside vertical mounting |

1996536702 Cabinet 12 inches deep, 24 inches wide, and 12 inches high. Provides an inside vertical mounting

## CABINETS

## Apparatus

| List No. Comcode | Description |  |
| :---: | :---: | :---: |
| 4 | $400318 \quad 291$ | Cabinet 12 inches deep, 24 inches <br> wide, and 30 inches high. Provides <br> an inside vertical mounting of 26 <br> inches on 23 inch wide mounting <br> plates. |
| 5 | 400345872 | Cabinet 12 inches deep, 20 inches <br> wide, and 9 inches high. Provides <br> inside vertical mounting of 6 <br> inches on 19 inch wide mounting <br> plates. |
| 6 | 400345880 | Cabinet 12 inches deep, 13 inches <br> wide, and 9 inches high. Provides <br> inside vertical mounting of 6 <br> inches on 11.75 inch wide mount- <br> ing plates. |

List No. Comcode Description
7400345898 Cabinet 17 inches deep, 24 inches wide, and 30 inches high. Provides inside vertical mounting of 26 inches on 23 inch wide mounting plates.

8400369195 Cabinet 17 inches deep, 24 inches wide, and 24 inches high. Provides an inside vertical mounting of 20 inches on 23 inch wide mounting plates.

## Equipment

> ED-69488-50


A floor-supported single rack steel cabinet with light olive gray finish designed to take one 26 A Apparatus Mounting and one ED-69366-51, Group 3, Terminal Plate Assembly. The terminal plate assembly is mounted on top of the apparatus mounting. The sides and ends are removable in two halves by removing the lift off top and releasing a spring catch on each set. This allows lowering of hinged tracks on which the apparatus mounting rolls. Requires approximately 30 inches of clear space in front of cabinet to allow complete lowering of track. Provision is made for floor mounting when required. The group required as described below must be specified on the order. All items in group 2 are shipped loose. Dimensions are $32-1 / 2$ inches wide by $32-1 / 2$ inches high by 13 inches deep.

## Group

Description
1 Single rack cabinet with an apparatus mounting and terminal plate assembly.

Comcode: 600016232
2 Single rack cabinet.
Comcode: 600017156

## CABINETS

## Equipment

## ED-69489-50

Same as ED-69488-50 except has a double rack and has a capacity of two 26A Apparatus Mountings and two ED-69366-51, Group 3 Terminal Plate Assemblies. Dimensions are $32-1 / 2$ inches wide by $32-1 / 2$ inches high by $24-3 / 8$ inches deep. The group required as described below must be specified on the order.

## Group

## Description

1 Double rack cabinet with two apparatus mountings and two terminal plate assemblies.
Comcode: 600016240
2 Double rack cabinet.
Comcode: 600016570
ED-69368-50


Designed for wall mounting a 26A Apparatus Mounting. Consists of a cover group 2, nameplate group NP, and a backboard group 3. The groups required as described below must be specified on the order. Assorted hardware used for mounting the 26A Apparatus Mounting is shipped unassembled.

| Group |  |  |  | Description |  |  |  |
| :--- | :--- | :--- | :---: | :---: | :---: | :---: | :---: |
| 2 and NP | Cover for group 3. Has a light olive gray <br> wrinkle enamel finish. Comcode: <br> 600 $016 \quad 281$ |  |  |  |  |  |  |

ED-69462-50


Designed for floor or wall mounted number 301 type key service units. Consists of a base plate assembly group 1, cover group 2, floor board assembly group 3, and nameplate group NP. The groups required as described below must be specified on the order. The floor board assembly is shipped separate; other assorted hardware remains unassembled until equipment is mounted.

| Group | Description |
| :--- | :--- |
| 1 | Base plate assembly with mounting hard- <br> ware. |
| 2 and NP | Comcode: 600 017 164 |
| Glass fiber cover for group 1. |  |
| Comcode: 600 017 172 |  |

## CABLES

## Switchboard

## A-Type

The A-type switchboard cables are provided with a thin plastic (polyvinyl chloride) covering. Cables are prefixed by code numbers.

Cables prefixed by code numbers below 300 employ BU wire. The conductors are tinned and have polyvinyl chloride insulation (PVC).

Cables prefixed by code numbers 400 through $405 \mathrm{em}-$ ploy BH wire. The conductors are tinned and have extruded polyvinyl chloride, cotton braid, lacquer treated insulation.

Cables prefixed by code numbers in the 750 to 759 series, except 754, employ conductors of polyethylene insulated wire. Each wire is shielded with a tinned copper braid having a number 26 AWG ground wire braided into the shield.

A general table of A-type cables follows giving the gauge of wire, the color combination codes, and the number of conductors, triples, pairs, and singles. Two additional tables follow the general table and cover codes 400 through 405 and 750 through 759.

| Code <br> No. | Comeode | Conductors | No. | Gauge | Colors* | No. | Gauge | Colors* | Dimensions <br> (Inches) |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 16A | 100 | 014 | 695 | 63 | 20 | 22 | Shape |  |  |

## CABLES

## Switchboard

## A-Type (Continued)

| Code | Compode | Conductors | No. | Gauge | Colors* | No. | Gauge | Colors* | Dimensions <br> (Inches) |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Shape |  |  |  |  |  |  |  |  |

*See Chart I.

## CABLES

## Switchboard

## A-Type (Continued)


*See Chart I.
(a) Minimum number of good conductors is 205 as cable may include 1 defective pair and 1 defective single.
(b) Minimum number of good conductors is 305 as cable may include 1 defective pair and 1 defective single.
(c) Minimum number of good conductors is 204 as cable may include 1 defective pair.
(d) Minimum number of good conductors is 262 as cable may include one defective pair.

## CABLES

## Switchboard

## 750A Type

| Code No. | Comcode |  | Conductors | PAIRS |  |  | Approx. <br> Dimensions (Inches) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | No. | Gauge | Color* |  |
| 750 A (a) | 100 | 997394 |  | 4 | 2 | 22 | 1 \& 2 | . $35 \times .22$ |
| 751A | 100 | 997402 | 6 | 3 | 22 | 1 to 3 | . 43 |
| 752 A | 100 | 997410 | 12 | 6 | 22 | $\begin{gathered} 1 \text { to } 5, \\ 21 \end{gathered}$ | . 57 |
| 753A | 100 | 997428 | 24 | 12 | 22 | $\begin{aligned} & 1 \text { to } 5 \text {, } \\ & 21 \text { to } 25, \\ & 41 \& 42 \end{aligned}$ | . 68 |
| 754 E (b) (c) | 100 | 997436 | 2 | 1 | 19 | 1 | . 425 |
| 755 A (a) | 100 | 000768 | 4 | 2 | 19 | 1 \& 2 | . $37 \times .23$ |
| 756A | 100 | 016278 | 16 | 8 | 19 | $\begin{gathered} 1 \text { to } 5, \\ 21 \text { to } 23 \end{gathered}$ | . 71 |
| 757A | 100 | 016286 | 20 | 10 | 19 | $\begin{aligned} & 1 \text { to } 5 \text {, } \\ & 21 \text { to } 25 \end{aligned}$ | . 74 |
| 758A | 100 | 016294 | 8 | 4 | 22 | 1 to 4 | . 48 |
| 759A | 100 | 016302 | 16 | 8 | 22 | $\begin{gathered} 1 \text { to } 5, \\ 21 \text { to } 23 \end{gathered}$ | . 62 |

*See Chart II.
(a) Furnished with braided covers having crepe paper tape applied longitudinally over the shielded pairs. Over this is applied a braid of slate cotton.
(b) Twisted pair covered with extruded jacket of polyethylene, two braided shields of copper wire silver coated, and a polyvinyl-chloride jacket. Nominal characteristic impedance of 124 ohms at 4 mc , a nominal mutual capacitance 12.6 mmf per foot, and nominal attenuations per 100 feet of .245 db at $1 \mathrm{mc}, .490 \mathrm{db}$ at 4 mc and .786 db at 10 mc .
(c) Furnished in cartons of 500 feet. Larger lengths will be furnished on billable reels.

## CABLES

## Switchboard

## M-Type

The M-type switchboard cables are provided with a thin plastic (polyvinyl chloride) covering. Cables are prefixed by code numbers. The conductors are number 22 AWG C Wire, tinned, having polyvinyl chloride insulation, cotton
covered, and lacquered.
A general table of M-type cable follows giving the gauge of wire, the color combination codes, and the number of conductors, pairs, and signals.

| Code No. | Comcode |  |  | PAIRS |  |  |  | SINGLES |  |  | Dimensions (Inches) | Shape |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Conductors | No. | Gauge | Color* | No. | Gauge | Color** |  |  |
| 16M | 100 | 014 | 703 | 63 | 20 | 22 | 181-200 | 20 | 22 | 1-20 | . $71 \times .41$ | Oval |
| 24M | 100 | 014 | 737 | 43 | 20 | 22 | 181-200 | - | - | - | . $60 \times .37$ | Oval |
| 50M | 100 | 014 | 760 | 33 | 10 | 22 | 181-190 | 10 | 22 | 1-10 | . 43 Dia | Round |
| 62 M | 100 | 839 | 604 | 63 | 15 | 22 | 181-195 | - | - | - | . 54 Dia | Round |
|  |  |  |  |  | 15 | 22 | 181-195 | - | - | - |  |  |
| 66 M | 100 | 014 | 810 | 103 | 20 | 22 | 181-200 | - | - | - | .72 Dia | Round |
|  |  |  |  |  | 20 | 22 | 181-200 | - | - | - |  |  |
|  |  |  |  |  | 10 | 22 | 181-190 | - | - | - |  |  |
| 69 M (a) | 100 | 014 | 844 | 208 | 20 | 22 | 181-200 | - | - | - | .99 Dia | Round |
|  |  |  |  |  | 20 | 22 | 181-200 | - | - | - |  |  |
|  |  |  |  |  | 20 | 22 | 181-200 | - | - | - |  |  |
|  |  |  |  |  | 20 | 22 | 181-200 | - | - | - |  |  |
|  |  |  |  |  | 20 | 22 | 181-200 | - | - | - |  |  |
| 70 M | 100 | 014 | 877 | 83 | 20 | 22 | 181-200 | - | - | - | . $79 \times .49$ | Oval |
|  |  |  |  |  | 20 | 22 | 181-200 | - | - | - |  |  |
| 74M | 100 | 014 | 901 | 21 | 10 | 22 | 181-190 | - | - | - | . 37 Dia | Round |
| 79M | 100 | 839 | 612 | 21 | 10 | 22 | 181-190 | - | - | - | . $41 \times .24$ | Oval |
| 84 M (b) (c) | 100 | 839 | 620 | 63 | 20 | 22 | 181-200 | 20 | 22 | 1-20 | $1.32 \times .32$ | Flat |
| 97M | 100 | 839 | 638 | 132 | 20 | 22 | 181-200 | - | - | - | .74 Dia | Round |
|  |  |  |  |  | 20 | 22 | 181-200 | - | - | - |  |  |
|  |  |  |  |  | 20 | 22 | 181-200 | - | - | - |  |  |
|  |  |  |  |  | 4 | 22 | 181-184 | - | - | - |  |  |
| 100M | 100 | 839 | 646 | 83 | 20 | 24 | 181-200 | - | - | - | . $68 \times .40$ | Oval |
|  |  |  |  |  | 20 | 24 | 181-200 | - | - | - |  |  |
| 103M | 100 | 839 | 653 | 42 | 20 | 24 | 181-200 | - | - | - | . $51 \times .32$ | Oval |
| 106M | 100 | 839 | 661 | 103 | 20 | 22 | 181-200 | 20 | 22 | 1-20 | . 66 Dia | Round |
|  |  |  |  |  | 20 | 22 | 181-200 | - | - | - |  |  |
| 125M | 101 | 309 | 383 | 23 | 10 | 19 | 181-190 | 20 | 22 | 1-20 | . $59 \times .37$ | Oval |
| 182M | 100 | 015 | 015 | 13 | 6 | 22 | 181-186 | - | - | - | . 31 Dia | Round |
| 183M | 100 | 839 | 679 | 53 | 20 | 22 | 181-200 | 10 | 22 | 1-10 | . 50 Dia | Round |
| 190 M (d) | 100 | 839 | 687 | 30 | 5 | 22 | 1, 3, 5, 7, 9 | 10 | 22 | 1-10 | . $38 \times .23$ | Oval |
|  |  |  |  |  | 5 | 22 | 182, 184, | 10 | 22 | 1-10 | . $38 \times .23$ | Oval |
|  |  |  |  |  |  |  | $\begin{aligned} & 186,188, \\ & \& 190 \end{aligned}$ |  |  |  |  |  |
| 191M | 100 | 839 | 695 | 93 | 20 | 22 | 181-200 | 20 | 22 | 1-20 | .63 Dia | Round |
|  |  |  |  |  | 10 | 22 | 181-190 | 10 | 22 | 1-10 |  |  |
| 205M | 100 | 839 | 703 | 39 | 12 | 22 | 181-192 | 12 | 22 | 1-12 | . 43 Dia | Round |
| 227 M (c) | 100 | 839 | 711 | 83 | 20 | 24 | 1-20 | - | - | - | $1.32 \times .35$ | Flat |
|  |  |  |  |  | 20 | 24 | 181-200 | - | - | - |  |  |
| 230M | 100 | 839 | 729 | 136 | 6 | 22 | 181-186 | - | - | - | .75 Dia | Round |
|  |  |  |  |  | 20 | 22 | 181-200 | - | - | - |  |  |
|  |  |  |  |  | 20 | 22 | 181-200 | - | - | - |  |  |
|  |  |  |  |  | 20 | 22 | 181-200 | - | - | - |  |  |
| 232M (c) | 100 | 839 | 737 | 83 | 20 | 22 | 1-20 | - | - | - | $1.57 \times .37$ | Flat |
|  |  |  |  |  | 20 | 22 | 181-200 | - | - | - |  |  |
| 233M | 100 | 986 | 868 | 123 | 20 | 22 | 181-200 | 20 | 22 | 1-20 | .71 Dia | Round |
|  |  |  |  |  | 20 | 22 | 181-200 | 20 | 22 | 1-20 |  |  |

[^2]
## CABLES

## Switchboard

## M-Type (Continued)

| Code No. | Comcode |  |  | Conductors | PAIRS |  |  | SINGLES |  |  | Dimensions (Inches) | Shape |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | No. | Gauge | Color* | No. | Gauge | Color** |  |  |
| 234M | 100 | 839 | 745 |  | 164 | 20 | 22 | 181-200 | - | - | - | . 82 Dia | Round |
|  |  |  |  | 20 |  | 22 | 181-200 | - | - | - |  |  |
|  |  |  |  | 20 |  | 22 | 181-200 | - | - | - |  |  |
|  |  |  |  | 20 |  | 22 | 181-200 | - | - | - |  |  |
| 235 M (a) | 100 | 839 | 752 | 208 | 20 | 22 | 181-200 | 20 | 22 | 1-20 | . 92 Dia | Round |
|  |  |  |  |  | 20 | 22 | 181-200 | 20 | 22 | 1-20 |  |  |
|  |  |  |  |  | 20 | 22 | 181-200 | - | - | - |  |  |
|  |  |  |  |  | 20 | 22 | 181-200 | - | - | - |  |  |
| 236M (b) (c) | 100 | 839 | 760 | 63 | 20 | 24 | 181-200 | 20 | 24 | 1-20 | . $76 \times .37$ | Flat |
| 239M (b) (c) | 100 | 839 | 778 | 103 | 20 | 22 | 1-20 | 20 | 22 | 1-20 | $1.57 \times .39$ | Flat |
|  |  |  |  |  | 20 | 22 | 181-200 | - | - | - |  |  |
| 241 M (b) (c) | 100 | 839 | 786 | 43 | 20 | 22 | 181-200 | - | - | - | . $76 \times .34$ | Flat |
| 242M(b) (c) | 100 | 986 | 876 | 63 | 20 | 22 | 181-200 | 20 | 22 | 1-20 | $1.57 \times .33$ | Flat |
| $243 \mathrm{M}(\mathrm{e})$ | 100 | 839 | 802 | 312 | 20 | 22 | 181-200 | 20 | 22 | 1-20 | 1.12 Dia | Round |
|  |  |  |  |  | 20 | 22 | 181-200 | 20 | 22 | 1-20 |  |  |
|  |  |  |  |  | 20 | 22 | 181-200 | 20 | 22 | 1-20 |  |  |
|  |  |  |  |  | 20 | 22 | 181-200 | 20 | 22 | 1-20 |  |  |
|  |  |  |  |  | 20 | 22 | 181-200 | 20 | 22 | 1-20 |  |  |
| 250M | 100 | 839 | 810 | 63 | 10 | 24 | 181-190 | 20 | 24 | 1-20 | . 50 Dia | Round |
|  |  |  |  |  | 10 | 24 | 181-190 | - | - | - |  |  |
| 251M | 100 | 839 | 828 | 83 | 20 | 24 | 181-200 | 20 | 24 | 1-20 | . 56 Dia | Round |
|  |  |  |  |  | 10 | 24 | 181-190 | - | - | - |  |  |
| 252M | 100 | 839 | 836 | 12 | 6 | 24 | 181-186 | - | - | - | . 26 Dia | Round |
| 253M | 100 | 839 | 844 | 22 | 10 | 24 | 181-190 | - | - | - | .33 Dia | Round |
| 254M | 100 | 839 | 851 | 33 | 10 | 24 | 181-190 | 10 | 24 | 1-10 | .37 Dia | Round |
| 255M | 100 | 839 | 869 | 43 | 20 | 24 | 181-200 | - | - | - | . 42 Dia | Round |
| 256M | 100 | 839 | 877 | 63 | 20 | 24 | 181-200 | 20 | 24 | 1-20 | .49 Dia | Round |
| 257M | 100 | 839 | 885 | 83 | 20 | 24 | 181-200 | - | - | - | . 56 Dia | Round |
|  |  |  |  |  | 20 | 24 | 181-200 | - | - | - |  |  |
| 258M | 100 | 839 | 893 | 103 | 20 | 24 | 181-200 | - | - | - | . $74 \times .44$ | Oval |
|  |  |  |  |  | 20 | 24 | 181-200 | - | - | - |  |  |
|  |  |  |  |  | - | - | - | 20 | 24 | 1-20 |  |  |
| 259M | 100 | 839 | 901 | 127 | 2 | 24 | 181-182 | 20 | 24 | 1-20 | .66 Dia | Round |
|  |  |  |  |  | 20 | 24 | 181-200 | 20 | 24 | 1-20 |  |  |
|  |  |  |  |  | 20 | 24 | 181-200 | - | - | - |  |  |
| 260M | 100 | 839 | 919 | 153 | 20 | 24 | 181-200 | 20 | 24 | 1-20 | .71 Dia | Round |
|  |  |  |  |  | 20 | 24 | 181-200 | 20 | 24 | 1-20 |  |  |
|  |  |  |  |  | 10 | 24 | 181-190 | 10 | 24 | 1-10 |  |  |
| 261M | 100 | 839 | 927 | 164 | 20 | 24 | 181-200 | - | - | - | .75 Dia | Round |
|  |  |  |  |  | 20 | 24 | 181-200 | - | - | - |  |  |
|  |  |  |  |  | 20 | 24 | 181-200 | - | - | - |  |  |
|  |  |  |  |  | 20 | 24 | 181-200 | - | - | - |  |  |
| 262M (a) | 100 | 839 | 935 | 208 | 20 | 24 | 181-200 | - | - | - | .84 Dia | Round |
|  |  |  |  |  | 20 | 24 | 181-200 | - | - | - |  |  |
|  |  |  |  |  | 20 | 24 | 181-200 | - | - | - |  |  |
|  |  |  |  |  | 20 | 24 | 181-200 | - | - | - |  |  |
|  |  |  |  |  | 20 | 24 | 181-200 | - | - | - |  |  |
| 263M (e) | 100 | 839 | 943 | 312 | 20 | 24 | 181-200 | 20 | 24 | 1-20 | 1.01 Dia | Round |
|  |  |  |  |  | 20 | 24 | 181-200 | 20 | 24 | 1-20 |  |  |
|  |  |  |  |  | 20 | 24 | 181-200 | 20 | 24 | 1-20 |  |  |
|  |  |  |  |  | 20 | 24 | 181-200 | 20 | 24 | 1-20 |  |  |
|  |  |  |  |  | 20 | 24 | 181-200 | 20 | 24 | 1-20 |  |  |

*See Chart II.
**See Chart III.

## CABLES

## Switchboard

| Code No. | Comcode |  |  | Conductors | No. | PAIRS |  | SINGLES |  |  | Dimensions (Inches) | Shape |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Gauge |  | Color ${ }^{*}$ | No. | Gauge | Color** |  |  |
| 264 M | 100 | 839 | 950 |  | 185 | 20 | 24 | 181-200 | 20 | 24 | 1-20 | . 77 Dia | Round |
|  |  |  |  | 20 |  | 24 | 181-200 | 20 | 24 | 1-20 |  |  |  |
|  |  |  |  | 20 |  | 24 | 181-200 | 20 | 24 | 1-20 |  |  |  |
| 265M | 100 | 839 | 968 | 26 | 12 | 24 | 181-192 | - | - | - | .35 Dia | Round |  |
| 266 M | 100 | 839 | 976 | 50 | 12 | 24 | 181-192 | - | - | - | . 45 Dia | Round |  |
|  |  |  |  |  | 12 | 24 | 181-192 | - | - | - |  |  |  |
| 267 M | 100 | 839 | 984 | 146 | 12 | 24 | 181-192 | - | - | - | . 71 Dia | Round |  |
|  |  |  |  |  | 12 | 24 | 181-192 | - | - | - |  |  |  |
|  |  |  |  |  | 12 | 24 | 181-192 | - | - | - |  |  |  |
|  |  |  |  |  | 12 | 24 | 181-192 | - | - | - |  |  |  |
|  |  |  |  |  | 12 | 24 | 181-192 | - | - | - |  |  |  |
|  |  |  |  |  | 12 | 24 | 181-192 | - | - | - |  |  |  |
| 269 M | 100 | 839 | 992 | 74 | 12 | 24 | 181-192 | - | - | - | . 53 Dia | Round |  |
|  |  |  |  |  | 12 | 24 | 181-192 | - | - | - |  |  |  |
|  |  |  |  |  | 12 | 24 | 181-192 | - | - | - |  |  |  |
| 270 M | 100 | 840 | 008 | 104 | 20 | 24 | 181-200 | - | - | - | .62 Dia | Round |  |
|  |  |  |  |  | 20 | 24 | 181-200 | - | - | - |  |  |  |
|  |  |  |  |  | 10 | 24 | 181-190 | - | - | - |  |  |  |
| 271M | 100 | 840 | 016 | 186 | 20 | 22 | 181-200 | 20 | 22 | 1-20 | . 88 | Round |  |
|  |  |  |  |  | 20 | 22 | 181-200 | 20 | 22 | 1-20 |  |  |  |
|  |  |  |  |  | 20 | 22 | 181-200 | 20 | 22 | 1-20 |  |  |  |
| 272M | 100 | 840 | 024 | 34 | 16 | 24 | 181-200 | - | - | - | . 38 | Round |  |
| 273 M | 100 | 840 | 032 | 123 | 20 | 24 | 181-200 | 20 | 24 | 1-20 | . 66 | Round |  |
|  |  |  |  |  | 20 | 24 | 181-200 | 20 | 24 | 1-20 |  |  |  |
| 275 M | 100 | 840 | 040 | 103 | 20 | 22 | 181-200 | 20 | 22 | 1-20 | . $76 \times .55$ | Oval |  |
|  |  |  |  |  | 20 | 22 | 181-200 | - | - | - |  |  |  |
| 276M | 100 | 840 | 057 | 26 | 12 | 22 | 181-192 | - | - | - | . 37 Dia | Round |  |
| 277 M (b) (c) | 100 | 840 | 065 | 21 | 10 | 22 | 181-190 | - | - | - | . $76 \times .28$ | Flat |  |
| 278M | 100 | 840 | 073 | 68 | 20 | 22 | 181-200 | 24 | 24 | 1-24 | $.67 \times .39$ | Oval |  |
| 279M(b) (c) | 100 | 840 | 081 | 68 | 20 | 22 | 181-200 | 24 | 22 | 1-24 | $1.57 \times .33$ | Flat |  |
| 281 M | 100 | 840 | 099 | 123 | 20 | 22 | 181-200 | 20 | 22 | $1-20$ | . 72 | Round |  |
|  |  |  |  |  | 20 | 22 | 181-200 | 20 | 22 | 1-20 |  |  |  |
| 282M | 100 | 840 | 107 | 63 | 10 | 22 | 181-190 | 20 | 22 | 1-20 | . 54 | Round |  |
|  |  |  |  |  | 10 | 22 | 181-190 | - | - | - |  |  |  |

*See Chart II.
**See Chart III.
(a) Minimum number of good conductors is 205 as cable may include 1 defective pair and 1 defective single.
(b) Has pressboard tape core.
(c) Conductors are bound with a textile binder, cover with paper tape, coated crepe paper tape and a textile braid and then printed with gray cable print.
(d) Conductors are bound with a textile binder but have no additional covering over the cores.
(e) Minimum number of good conductors is 309 as cable may include 1 defective pair and 1 defective single.

## CABLES

## Switchboard

## 400 Type M

Consists of 22 gauge conductors of AM2 wire with slate colored thermoplastic jacket. Has a dielectric strength of 2500 volts ac.

| CodeNo. (a) | Comcode | Conductors | Pairs |  | Triples |  | $\begin{gathered} \text { Dia. } \\ \text { (Ins.) } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | No. | Color (b) | No. | Color (b) |  |
| 400 M | 101241446 | 18 | - | - | 6 | lb-6b | 0.41 |
| 401M | 101241453 | 10 | 5 | lb-5b | - | - | 0.32 |
| 402M | 101241461 | 20 | 10 | lb-10b | - | - | 0.41 |
| 403 M | 101241479 | 6 | 3 | lb-3b | - | - | 0.26 |
| 404M | 101241487 | 9 | - | - | 3 | lb-3b | 0.31 |
| 405M | 101241495 | 30 | - | - | 10 | lb-3b | 0.49 |

(a) Replaces 400A through 405A Cables, respectively
(b) See Chart IV

For general purpose use on Toll Transmission equipment and battery supply.

## 500 Type M

Toll-Quadded

| Code <br> No. | Comcode | Conduc- <br> tors* | No. of <br> Quads | Gauge | Quad <br> Color** | Approx <br> Diameter <br> (Inches) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 500M | 100840115 | 8 | 2 | 22 | $1 \& 2$ | .26 |
| 502M | 100840123 | 100840131 | 16 | 4 | 8 | 22 |
| 503M | 100840149 | 40 | 8 | 22 | $1-4$ | .33 |
| 504M | 100840156 | $52^{*}$ | 10 | 22 | $1-8$ | .45 |
| 505M | 100840164 | $68^{*}$ | 12 | 22 | $1-12$ | .49 |
| 506M | 100840172 | $84^{*}$ | 20 | 22 | $1-16$ | .55 |
|  |  |  |  | 22 | $1-20$ | .62 |

*Includes 1 spare quad.
**See Chart V.

## CABLES

## Switchboard

## 721 Type

Rubber insulated, twisted, tinned number 22 AWG conductors covered with a rubber jacket. One conductor has longitudinal ridges on the rubber insulation as a means of identification. Cable has 1 pair, 2 conductors and is approximately 0.28 inch in diameter. See Charts IV and V for color combinations.

Comcode: 101007888
100015999 (Less reel)

## 722 Type

Has number 22 AWG conductors of K Wire with no binding or outer covering. Cable has 10 pairs, 20 conductors and is approximately 0.33 inch in diameter. See Charts IV and V for color combinations.

Comcode: 100016005

## 723 Type

Consists of one 720 Cable and one cable same as 720 except for having a red tracer bound together with slate cotton braid. Cable has 2 pairs, 4 conductors and is approximately 0.78 by 0.40 inch in diameter. See Charts IV and V for color combinations.

Comcode: 100016013 (Carton)
100016021 (Reel)

## 724 Type

A flexible coaxial cable consisting of an inner conductor of number 20 AWG solid copper wire covered with solid stabilized polyethylene of natural color to a diameter of approximately 0.200 inch, and an outer conductor consisting of a double braid of tinned copper wire covered with a sheath of stabilized polyethylene of natural color. The overall diameter is approximately 0.31 inch.

Characteristic Impedance: 75 ohms
Capacitance: 21 uuf per foot.
Attenuation: 0.23 db per 100 feet at 1 mc .
0.54 db per 100 feet at 5 mc .
0.80 db per 100 feet at 10 mc .

Comcode: 100016039 (Carton)
100016047 (Reel)

## 725 Type

Round flexible cable consisting of 30 conductors of number 24 AWG tinned copper wire, each insulated with two servings of cellulose acetate rayon yarn, a close serving
of cotton yarn, and a coating of cellulose acetate lacquer. Has no binding, serving, or external braiding, but each end of cable is tied to prevent untwisting of the conductors. The overall diameter is approximately 0.29 inch.

Colors are as follows:

| Blue | Red-orange |
| :--- | :--- |
| Orange | Red-green |
| Green | Red-brown |
| Brown | Red-slate |
| Slate | Red-blue-white |
| Blue-white | Red-blue-orange |
| Blue-orange | Red-blue-green |
| Blue-green | Red-blue-brown |
| Blue-brown | Red-blue-slate |
| Blue-slate | Blue-Novelty red white |
| Red-blue | Orange-Novelty red white |
|  | Green-Novelty red white |
|  | Brown-Novelty red white |
|  | Slate-Novelty red white |
|  | Blue-White-Novelty red white |
|  | Blue-Orange-Novelty red white |
|  | Blue-Brown-Novelty red white |
|  | Blue-Slate-Novelty red white |

Note: Color listed as "Novelty red white" consists of one ply of red yarn twisted together with one ply of white yarn to form a single thread.

Comcode: 100016054

## 726 Type

A flexible high-attenuation coaxial cable consisting of an inner conductor of number 20 AWG nichrome wire covered with a solid stabilized polyethylene of natural color to a diameter of approximately 0.200 inch, and an outer conductor consisting of a double braid of tinned copper wire covered with a sheath of brown polyethylene. The overall diameter is approximately 0.31 inch.

Characteristic Impedance: 75 ohms .
Capacitance: 21 uuf per foot.
Comcode: 100016062 (Carton)
100016070 (Reel)

727A, 728A, and 729A
Flexible coaxial cables, each consisting of an inner conductor of solid copper wire, covered with solid stabilized polyethylene of natural color to a diameter of approximately 0.200 inch, and an outer conductor consisting of a double braid of tinned copper wire and a jacket as indicated in the table.

## CABLES

## Switchboard

## 727A, 728A, and 729A (Continued)

Intended for use as an outdoor patching cable for breaks in coaxial lines.

Corona-free at voltages up to 3500 volts rms.
Attenuation: 0.23 db per 100 feet at 1 mc . 0.54 db per 100 feet at 5 mc . 0.80 db per 100 feet at 10 mc . 2.2 db per 100 feet at 70 mc .
5.0 db per 100 feet at 300 mc . 10.0 db per 100 feet at 1000 mc .

Impedance: $727 \mathrm{~A}-75$ ohms at 2 mc . $728 \mathrm{~A}-75$ ohms at 10 mc . $729 \mathrm{~A}-75$ ohms at 2 mc .

Capacitance: $727 \mathrm{~A}-21$ uuf per foot. $728 \mathrm{~A}-20.5$ uuf per foot. 729A-21 uuf per foot.

728 A has a return loss of at least 35 db for any length up to 210 feet, over the frequency range of 55 to 95 mc , when driven and terminated in 75 -ohm resistance impedances.

| Code No. | Comcode |  |  |  | Diameter of Inner Conductor | Jacket Material | Approximate Diameter (Inch) | Color |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| *727A | 100 | 016 | 088 | (Carton) | 20 AWG | Polyethylene | . 31 | Natural |
|  | 100 | 016 | 096 | (Reel) |  |  |  |  |
| 728A | 100 | 016 | 104 | (Carton) | . 0311 inch | Polyethylene | . 31 | Slate |
|  | 100 | 016 | 112 | (Reel) |  |  |  |  |
| **729A | 100 | 016 | 120 | (Carton) | 20 AWG | Polyvinyl chloride | . 36 | Black |
|  | 100 |  | 138 | (Reel) |  |  |  |  |

*Has a longitudinal red rayon tracer under the jacket for identification purposes.

## 730A

A coaxial cable consisting of number 23 AWG solid copper-covered steel center conductor insulated with a natural color polyethylene two-tinned copper braided shields and covered with a light olive gray polyvinyl chloride jacket. It has an overall diameter of 0.260 inch maximum.

Used for patching and cabling in L type carrier systems.

Comcode: 100847060
**Has a longitudinal triangular ridge on the jacket for identification purposes.

## CABLES

## Switchboard

## 761A1 Type

Has two conductors of number 24 AWG tinned copper wire, each insulated with an extruded coating of polyethylene. The insulated conductors are twisted into a pair which is covered with two braided shields of tinned copper wire and a light olive gray plastic jacket. The overall diameter is approximately 0.225 inch. Has a maximum mutual capacitance of $17.5 \mathrm{pF} / \mathrm{ft}$.

| Code No. | Comcode | Pair <br> Colors (a) |
| :--- | :---: | :---: |
| 761A1 | 101307924 | 1 |
| 761A2 | 101420586 | 2 |
| 761A3 | 101420594 | 3 |
| 761A4 | 101420602 | 4 |
| 761A5 | 101420610 | 5 |
| 761A6 | 101378636 | 21 |
| 761A7 | 101378644 | 22 |
| 761A8 | 101378651 | 23 |
| 761A9 | 101378669 | 24 |
| 761A10 | 101378677 | 25 |
| 761A11 | 101378685 | 41 |
| 761A12 | 101378693 | 42 |
| 761A13 | 101378701 | 43 |
| 761A14 | 101378719 | 44 |
| 761A15 | 101378727 | 45 |
| 761A16 | 101378735 | 45 A |
| 761A17 | 101378743 | 20 A |

(a) See Chart II.

Consists of ten shielded pairs (761A1 through 761A10 cables) which are stranded together and covered with a light olive gray plastic jacket. Modification consists of substituting various colored jackets on individual 761A1 cables to provide color coding. Cable is oval shaped, 0.64 by 0.81 inch in diameter.

For use on $L$ type multiplex.
Comcode: 100016351

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## CABLES

## Connector

## B25A Type



A beige, vinyl jacketed cable containing 25 pairs of number 24 AWG color coded conductors. Equipped with a KS-16690L1 Connector and KS-16689L3 Plug. A dust cover is furnished for the plug and connector. Can be obtained in 5, 15, 30, 60, or 100 -foot lengths. Lengths must be specified on order.

Used as an extension cable for connecting between plug ended telephone sets and connector ended bridging terminals or apparatus cabinets.

```
Comcode: 100 017 326 5 Ft
    100 017 334 15 Ft
    100 017 342 30 Ft
    100 017 359 60 Ft
    100 017 367 100 Ft
```


## CABLES

## Multiple Sheath

## ABAM Type

Has number 22 AWG copper tinned conductors with polyethylene and polyvinyl chloride insulation and covered with an aluminum and polyvinyl chloride sheath. Has an average ac capacitance of 0.083 uf per mile of cable with
a conductor resistance of not more than 192 ohms per mile of cable at $68^{\circ} \mathrm{F}$. Attenuation is approximately 1.8 db at 1000 Hz .

| Code | Comcode | Minimum <br> Number of <br> Good <br> Pairs | Approximate <br> Overall <br> Diameter <br> (Inches) | Approximate <br> Weight <br> Per Foot <br> (Lbss.) | Factory <br> Stock <br> Lengths <br> (Feet) | Reel <br> No. |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| ABAM6 | 100019504 | 6 | 0.42 | 0.12 | 1000 | 442 |
| ABAM11 | 100019512 | 11 | 0.51 | 0.13 | 2500 | 414 |
| ABAM16 | 100019520 | 16 | 0.57 | 0.17 | 2500 | 414 |
| ABAM26 | 100019538 | 26 | 0.67 | 0.24 | 2500 | 414 |
| ABAM51 | 100019546 | 51 | 0.95 | 0.43 | 1000 | 415 |
| ABAM76 | 100019553 | 76 | 1.10 | 0.64 | 1000 | 415 |
| ABAM101 | 100019561 | 101 | 1.22 | 0.77 | 1000 | 415 |
| ABAM152 | 100019579 | 152 | 1.45 | 1.11 | 1000 | 416 |
| ABAM202 | 100019587 | 202 | 1.68 | 1.46 | 1000 | 416 |
| ABAM303 | 100019595 | 303 | 2.00 | 2.14 | 1000 | 417 |
| ABAM404 | 100019603 | 404 | 2.28 | 2.81 | 1000 | 417 |
| ABAM606 | 100019611 | 606 | 2.76 | 4.17 | 750 | 418 |

Intended for terminating exchange type cable and for certain building cable uses.

## ABMM Type

Has number 24 AWG cooper tinned conductors with polyethylene and polyvinyl chloride insulation and covered with an aluminum and polyvinyl chloride sheath. Has an average ac capacitance of 0.083 uf per mile of cable with
a conductor resistance of not more than 302 ohms per mile of cable at $68^{\circ} \mathrm{F}$. Attenuation is approximately 2.3 db at 1000 Hz .
$\left.\begin{array}{ccccccc}\begin{array}{c}\text { Code }\end{array} & \begin{array}{c}\text { Minimum } \\ \text { Number of } \\ \text { Good }\end{array} & \begin{array}{c}\text { Approximate } \\ \text { Overall } \\ \text { Diameter } \\ \text { (Inches) }\end{array} & \begin{array}{c}\text { Approximate } \\ \text { Weight } \\ \text { Per Foot } \\ \text { (Lbs.) }\end{array} & \begin{array}{c}\text { Factory } \\ \text { Stock } \\ \text { Lengths } \\ \text { (Feet) }\end{array} & \begin{array}{c}\text { Reel } \\ \text { No. }\end{array} & \text { Comcode }\end{array} \begin{array}{c}\text { Pairs }\end{array}\right]$

Intended for terminating exchange type cable and for certain building cable uses.

## CABLES

## Multiple Sheath

In descriptions of multiple sheath cables, the terms BT and GT are used. The definition of each term is provided as follows.

## Buried Tape-Armored Cable (BT)

In cases where protection against low frequency induction from power lines or somewhat more mechanical protection is desired, a steel tape armor can be furnished. This type of sheath covering is similar to that used for jute protected cables, except for the addition of two servings of steel tapes. This protection consists of the following materials in the order named:

1. Asphalt compound.
2. One or more layers impregnated paper.
3. Asphalt compound.
4. One layer impregnated jute.
5. Asphalt compound.
6. Two layers steel tape.
7. Asphalt compound.
8. One or two layers impregnated jute.
9. Asphalt compound.
10. Coating of whiting.

For this construction the increase in diameter varies with the size of cable from about 0.3 inch to about 0.6 inch.

## Gopher Protected Cable (GT)

Where conditions do not justify the heavy steel tapes used for regular tape armored cables and but little mechanical protection is required, such as for example, protection against rodents, a single tape armored cable is available using thin steel tape. This protection consists of the following materials in the order named:

1. Asphalt compound.
2. One layer impregnated paper.
3. Asphalt compound.
4. One layer steel tape.
5. Asphalt compound.
6. One or more layers impregnated paper.
7. Asphalt compound.
8. One or two layers impregnated jute.
9. Asphalt compound.
10. Coating of whiting.

## BHAA and BHAG Type

## Electrical Characteristics

DC Resistance: Approximately 117 ohms not to exceed 186 ohms per loop mile at $68^{\circ} \mathrm{F}$.

Capacitance: 0.083 uf, approximately, per mile at 1000 Hz .

Attenuation: 1.8 db , approximately, per mile at 1000 Hz .
Dielectric Strength: BHAA-In excess of 8000 volts dc between conductors, in excess of 10,000 volts dc between conductors and sheath. BHAG-In excess of 8000 volts dc between conductors, in excess of 20,000 volts dc between conductors and sheath.

## Mechanical Characteristics

Sheath: BHAA 11 to 600 pairs, (Alpeth)
Aluminum and Polyethylene.
BHAG 11 to 600 pairs, (PAP) Polyethylene, Aluminum and Polyethylene.

Conductors: Number 22 AWG solid copper, insulated with extruded polyethylene applied directly to the wires.

All cables are color coded in accordance with the color code identification shown in Chart V.

$$
\begin{aligned}
\text { Intended use: } & \text { BHAA-Outside plant—General } \\
& \text { BHAG—Outside plant-Buried }
\end{aligned}
$$

## CABLES

## Multiple Sheath

## BHAA and BHAG Type (Continued)

The mechanical characteristics of BHAA and BHAG Cables are indicated in the following tabulation.
BHAA Type


## CABLES

## Multiple Sheath



| Approximate Weight Per Foot (LBS) | $\underset{\text { Feet }}{\text { Standard }}$ | Length Reel |
| :---: | :---: | :---: |
| . 16 | 4250 | 414 |
| . 75 | 4250 | 419 |
| . 37 | 4250 | 418 |
| . 19 | 4250 | 415 |
| . 82 | 4250 | 419 |
| . 42 | 4250 | 419 |
| . 25 | 4250 | 415 |
| . 95 | 4250 | 420 |
| . 51 | 4250 | 41.9 |
| . 43 | 4250 | 417 |
| 1.30 | 4250 | 420 |
| . 76 | 4250 | 420 |
| . 58 | 2800 | 416 |
| 1.83 | 2800 | 419 |
| 1.02 | 2800 | 418 |
| . 73 | 2800 | 417 |
| 2.08 | 2800 | 420 |
| 1.20 | 2800 | 420 |
| 1.02 | 2100 | 417 |
| 2.59 | 2100 | 420 |
| 1.57 | 2100 | 419 |
| 1.33 | 2100 | 418 |
| 3.14 | 2100 | * 420 |
| 1.97 | 2100 | * 420 |
| 1.91 | 1400 | 418 |
| 4.00 | 1400 | 420 |
| 2.65 | 1400 | 420 |
| 2.48 | 1200 | 419 |
| 4.82 | 1200 | * 420 |
| 3.31 | 1200 | *420 |
| 3.61 | - | - |
| 6.38 | - | - |

(GT) Gopher tape

## CABLES

## Multiple Sheath

## BHBA and BHBG Type

## Electrical Characteristics

DC Resistance: Approximately 85 ohms not to exceed 92 ohms per loop mile at $68^{\circ} \mathrm{F}$.

Capacitance: 0.083 uf , approximately, per mile at 1000 Hz .

Attenuation: 1.3 db , approximately, per mile at 1000 Hz.

Dielectric Strength: BHBA-In excess of 10,000 volts dc between conductors and sheath. BHBG-In excess of 20,000 volts dc between conductors and sheath.

Mechanical Characteristics
Sheath: BHBA 6 to 300 pairs, (Alpeth) Aluminum and Polyethylene.
BHBG 6 to 300 pairs, (PAP) Polyethylene, Aluminum, Polyethylene.
Conductors: Number 19 AWG solid copper, insulated with extruded polyethylene applied directly over the wires.

All cables are color coded in accordance with the color code identification shown in Chart V.

Intended use: BHBA-Outside plant-General
BHBG-Outside plant-Buried

The mechanical characteristics of BHBA and BHBG cables are shown in the following tabulations.

## BHBA Type

| Code | Comcode | Approximate Outside Diameter (Inches) | Approximate Weight Per Foot (LBS) | $\underset{\text { Feet }}{\text { Standard }}$ | Length Reel |
| :---: | :---: | :---: | :---: | :---: | :---: |
| BHBA 6 | 100022060 | . 51 | . 13 | 4200 | 414 |
| BHBA 6 BT | 100022078 | . 83 | . 65 | 4200 | 418 |
| BHBA 6 GT | 100022086 | . 75 | . 32 | 4200 | 417 |
| BHBA 11 | 100022094 | . 61 | . 19 | 4200 | 414 |
| BHBA 11 BT | 100022102 | 93 | . 79 | 4200 | 419 |
| BHBA 11 GT | 100022110 | . 85 | . 44 | 4200 | 418 |
| BHBA 16 | 100022128 | . 69 | . 25 | 4200 | 415 |
| BHBA 16 BT | 100022136 | 1.01 | . 91 | 4200 | 419 |
| BHBA 16 GT | 100022144 | . 93 | . 49 | 4200 | 419 |
| BHBA 25 | 100022151 | . 81 | . 35 | 2800 | 415 |
| BHBA 25 BT | 100022169 | 1.13 | 1.09 | 2800 | 417 |
| BHBA 25 GT | 100022177 | 1.05 | . 63 | 2800 | 416 |
| BHBA 50 | 100022185 | 1.13 | . 65 | 2800 | 416 |
| BHBA 50 BT | 100022193 | 1.54 | 1.92 | 2800 | 420 |
| BHBA 50 GT | 100022201 | 1.44 | 1.09 | 2800 | 418 |
| BHBA 75 | 100022219 | 1.33 | . 92 | 2100 | 416 |
| BHBA 75 BT | 100022227 | 1.74 | 2.37 | 2100 | 419 |
| BHBA 75 GT | 100022235 | 1.64 | 1.43 | 2100 | 418 |
| BHBA 100 | 100022243 | 1.49 | 1.19 | 2100 | 417 |
| BHBA 100 BT | 100022250 | 1.90 | 2.80 | 2100 | 420 |
| BHBA 100 GT | 100022268 | 1.80 | 1.75 | 2100 | 420 |
| BHBA 150 | 100022276 | 1.83 | 1.74 | 1400 | 417 |
| BHBA 150 BT | 100022284 | 2.26 | 3.71 | 1400 | 420 |
| BHBA 150 GT | 100022292 | 2.15 | 2.45 | 1400 | 419 |
| BHBA 200 | 100022300 | 2.08 | 2.27 | 1200 | 417 |
| BHBA 200 BT | 100022318 | 2.51 | 4.48 | 1200 | 420 |
| BHBA 300 GT | 100022326 | 2.40 | 3.07 | 1200 | 420 |
| BHBA 300 | 100022334 | 2.47 | 3.32 | 700 | 417 |
| BHBA 300 BT | 100022342 | 2.92 | 5.95 | 700 | 418 |
| BHBA 300 GT | 100022359 | 2.81 | 4.29 | 700 | 418 |

## CABLES

## Multiple Sheath

## BHBG Type

Code
BHBG 6
BHBG $6 \quad$ BT
BHBG $6 \quad$ GT
BHBG 11
BHBG 11 BT
BHBG 11 GT
BHBG 16
BHBG 16 BT
BHBG 16 GT
BHBG 25
BHBG 25 BT
BHBG 25 GT
BHBG 50
BHBG 50 BT
BHBG 50 GT
BHBG 75
BHBG 75 BT
BHBG 75 GT
BHBG 100
BHBG 100 BT
BHBG 100 GT
BHBG 150
BHBG 150 BT
BHBG 150 GT
BHBG 200
BHBG 200 BT
BHBG 200 GT
BHBG 300
BHBG 300 BT
BHBG $300 ~ G T ~$

| Comcode |  | Outside Diameter (Inches) |
| :---: | :---: | :---: |
| 100 | 022367 | . 61 |
| 100 | 022375 | . 93 |
| 100 | 022383 | . 85 |
| 100 | 022409 | . 71 |
| 100 | 022417 | 1.03 |
| 100 | 022425 | . 95 |
| 100 | 022441 | . 79 |
| 100 | 022458 | 1.11 |
| 100 | 022466 | 1.03 |
| 100 | 022482 | . 98 |
| 100 | 022490 | 1.30 |
| 100 | 022508 | 1.22 |
| 100 | 022524 | 1.23 |
| 100 | 022532 | 1.64 |
| 100 | 022540 | 1.54 |
| 100 | 022565 | 1.44 |
| 100 | 022573 | 1.85 |
| 100 | 022581 | 1.75 |
| 100 | 022607 | 1.67 |
| 100 | 022615 | 2.10 |
| 100 | 022623 | 1.99 |
| 100 | 022656 | 1.96 |
| 100 | 022672 | 2.39 |
| 100 | 022680 | 2.28 |
| 100 | 022698 | 2.22 |
| 100 | 022706 | 2.65 |
| 100 | 022714 | 2.53 |
| 100 | 022722 | 2.62 |
| 100 | 022730 | 3.07 |
| 100 | 022748 | 2.96 |


| Approximate <br> Weight Per Foot <br> (LBS) | Standard <br> Feet | Length <br> Reel |
| :---: | :---: | :---: |
| .16 | 4200 | 414 |
| .76 | 4200 | 419 |
| .38 | 4200 | 418 |
| .23 | 4200 | 415 |
| .91 | 4200 | 420 |
| .48 | 4200 | 419 |
| .29 | 4200 | 415 |
| 1.02 | 4200 | 420 |
| .57 | 4200 | 420 |
| .43 | 2800 | 415 |
| 1.30 | 2800 | 417 |
| .76 | 2800 | 417 |
| .72 | 2800 | 417 |
| 2.08 | 2800 | 420 |
| 1.20 | 2800 | 420 |
| 1.01 | 2100 | 417 |
| 2.58 | 2100 | 420 |
| 1.56 | 2100 | 420 |
| 1.31 | 2100 | 418 |
| 3.12 | 2100 | $* 420$ |
| 1.96 | 2100 | $* 420$ |
| 1.88 | 1400 | 418 |
| 3.98 | 1400 | 420 |
| 2.63 | 1400 | 420 |
| 2.45 | 1200 | 419 |
| 4.79 | 1200 | $* 420$ |
| 3.29 | 1200 | $* 420$ |
| 3.56 | 700 | 417 |
| 6.33 | 700 | 420 |
| 4.58 | 700 | 420 |
|  |  |  |

* Outside lags
(BT) Buried tape
(GT) Gopher tape


## CABLES

## Multiple Sheath

## BKMA and BKMG Type

## Electrical Characteristics

DC Resistance: Approximately 24 ohms not to exceed 292 ohms per loop mile at $68^{\circ} \mathrm{F}$.

Capacitance: Approximately 0.083 uf not to exceed 0.090 uf per mile at 1000 Hz .

Attenuation: 2.3 db , approximately, per mile at 1000 Hz .

Dielectric Strength: BKMA-In excess of 5000 volts de between conductors, and between conductors and sheath. BKMG-In excess of 5000 volts dc between conductors, in excess of 20,000 volts dc between conductors and sheath.

Mechanical Characteristics
Sheath: BKMA 11 to 900 pairs, (Alpeth) Aluminum and Polyethylene.
BKMG 11 to 900 pairs, (PAP) Polyethylene, Aluminum, Polyethylene.
Conductors: Number 24 AWG solid copper, insulated with extruded polyethylene applied directly to the wires.

All cables are color coded in accordance with the color code identification shown in Chart V.

Intended use: BKMA-Outside plant-General

> BKMG-Outside Plant-Buried

The mechanical characteristics of BKMA and BKMG cables are indicated in the following tabulations.

## BKMA Type

| Code | Comcode |  | Approximate Outside Diameter (Inches) | Approximate Weight Per Foot (LBS) | $\underset{\text { Feet }}{\text { Standard }}$ | Length Reel |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BKMA 11 | 100 | 022987 | . 44 | . 09 | 4200 | 414 |
| BKMA 11 BT | 100 | 022995 | 72 | . 43 | 4200 | 417 |
| BKMA 11 GT | 100 | 023001 | . 68 | . 26 | 4200 | 416 |
| BKMA 16 | 100 | 023019 | . 48 | . 11 | 4200 | 414 |
| BKMA 16 BT | 100 | 023027 | . 76 | . 47 | 4200 | 417 |
| BKMA 16 GT | 100 | 023035 | . 72 | . 30 | 4200 | 417 |
| BKMA 25 | 100 | 023043 | . 55 | . 15 | 4200 | 414 |
| BKMA 25 BT | 100 | 023050 | . 87 | . 70 | 4200 | 418 |
| BKMA 25 GT | 100 | 023068 | . 79 | . 36 | 4200 | 417 |
| BKMA 50 | 100 | 023076 | . 69 | . 25 | 4200 | 415 |
| BKMA 50 BT | 100 | 023084 | 1.01 | . 91 | 4200 | 419 |
| BKMA 50 GT | 100 | 023092 | . 93 | . 09 | 4200 | 419 |
| BKMA 75 | 100 | 023100 | . 80 | . 34 | 4200 | 416 |
| BKMA 75 BT | 100 | 023118 | 1.12 | 1.07 | 4200 | 420 |
| BKMA 75 GT | 100 | 023126 | 1.04 | . 62 | 4200 | 420 |
| BKMA 100 | 100 | 023134 | . 96 | . 45 | 3150 | 416 |
| BKMA 100 BT | 100 | 023142 | 1.28 | 1.31 | 3150 | 418 |
| BKMA 100 GT | 100 | 023159 | 1.20 | . 78 | 3150 | 418 |
| BKMA 150 | 100 | 023167 | 1.11 | . 63 | 2100 | 416 |
| BKMA 150 BT | 100 | 023175 | 1.52 | 1.88 | 2100 | 417 |
| BKMA 150 GT | 100 | 023183 | 1.42 | 1.06 | 2100 | 417 |
| BKMA 200 | 100 | 023191 | 1.24 | . 80 | 2100 | 416 |
| BKMA 200 BT | 100 | 023209 | 1.65 | 2.18 | 2100 | 419 |
| BKMA 200 GT | 100 | 023217 | 1.55 | 1.28 | 2100 | 417 |
| BKMA 300 | 100 | 023225 | 1.46 | 1.14 | 1260 | 415 |
| BKMA 300 BT | 100 | 023233 | 1.87 | 2.73 | 1260 | 417 |
| BKMA 300 GT | 100 | 023241 | 1.77 | 1.70 | 1260 | 417 |
| BKMA 400 | 100 | 023258 | 1.69 | 1.50 | 1260 | 416 |
| BKMA 400 BT | 100 | 023266 | 2.12 | 3.33 | 1260 | 418 |
| BKMA 400 GT | 100 | 023274 | 2.01 | 2.16 | 1260 | 417 |
| BKMA 600 | 100 | 023282 | 2.01 | 2.19 | - | - |
| BKMA 600 BT | 100 | 023290 | 2.44 | 4.33 | - | - |
| BKMA 600 GT | 100 | 023308 | 2.33 | 2.95 | - | - |
| BKMA 900 | 100 | 023316 | 2.41 | 3.20 | - | - |
| BKMA 900 BT | 100 | 023324 | 2.86 | 5.77 | - | - |
| BKMA 900 GT | 100 | 023332 | 2.75 | 4.15 | - |  |

(BT) Buried tape
(GT) Gopher tape

January 1, 1970

## CABLES

## Multiple Sheath

|  | BKMG Type |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Code | Approximate <br> Outside Diameter <br> (Inches) |  |  |  |  | | Approximate <br> Weight Per Foot <br> (LBS) |
| :---: |
| BKMG 11 |

(BT) Buried tape
(GT) Gopher tape

## CABLES

## Multiple Sheath

## BKTA and BKTG Type

## Electrical Characteristics

DC Resistance: Approximately 440 ohms not to exceed 472 ohms per loop mile at $68^{\circ} \mathrm{F}$.

Capacitance: Approximately 0.083 uf not to exceed 0.090 uf per mile at 1000 Hz , at $60^{\circ} \mathrm{F}$.

Attenuation 2.9 db , approximately, per mile at 1000 Hz .

Dielectric Strength: BKTA-In excess of 3000 volts dc between conductors, in excess of 5000 volts de between conductors and sheath. BKTG-In excess of 3000 volts dc between conductors, in excess of 20,000 volts dc between conductors and sheath.

Mechanical Characteristics
Sheath: BKTA 11 to 900 pairs, (Alpeth) Aluminum and Polyethylene.
BKTG 11 to 900 pairs, (PAP) Polyethylene, Aluminum, Polyethylene.
Conductors: Number 26 AWG solid copper, insulated with extruded polyethylene applied directly to the wires.

All cables are color coded in accordance with color code idenification shown in Chart V.

Intended use: BKTA-Outside plant-General
BKTG-Outside plant-Buried
The mechanical characteristics of BKTA and BKTG cables are indicated in the following tabulations.

(BT) Buried tape
(GT) Gopher tape

## CABLES

## Multiple Sheath

| BKTG Type |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Code | Comcode | Approximate Outside Diameter (Inches) | Approximate Weight Per Foot (LBS) | Standard Feet | Length Reel |
| BKTG 11 | 100024322 | . 49 | . 10 | 4800 | 414 |
| BKTG 11 BT | 100024330 | . 77 | . 47 | 4800 | 419 |
| BKTG 11 GT | 100024348 | . 73 | . 29 | 4800 | 418 |
| BKTG 16 | 100024355 | . 53 | . 12 | 4800 | 419 |
| BKTG 16 BT | 100024363 | . 85 | . 66 | 4800 | 419 |
| BKTG 16 GT | 100024371 | . 77 | . 32 | 4800 | 419 |
| BKTG 25 | 100024389 | . 58 | . 15 | 4800 | 416 |
| BKTG 25 BT | 100024397 | . 90 | . 72 | 4800 | 420 |
| BKTG 25 GT | 100024405 | . 82 | . 36 | 4800 | 419 |
| BKTG 50 | 100024413 | . 69 | . 22 | 4800 | 416 |
| BKTG 50 BT | 100024421 | 1.01 | . 88 | 4800 | 420 |
| BKTG 50 GT | 100024439 | . 93 | . 46 | 4800 | 420 |
| BKTG 75 | 100024447 | . 78 | . 28 | 4800 | 416 |
| BKTG 75 BT | 100024454 | 1.10 | 1.00 | 4800 | 420 |
| BKTG 75 GT | 100024462 | 1.02 | . 56 | 4800 | 420 |
| BKTG 100 | 100024470 | . 92 | . 37 | 4800 | 417 |
| BKTG 100 BT | 100024488 | 1.24 | 1.19 | 4800 | 420 |
| BKTG 100 GT | 100024496 | 1.16 | . 68 | 4800 | 420 |
| BKTG 150 | 100024504 | 1.04 | . 49 | 3200 | 416 |
| BKTG 150 BT | 100024512 | 1.45 | 1.67 | 3200 | 419 |
| BKTG 150 GT | 100024520 | 1.35 | . 90 | 3200 | 419 |
| BKTG 200 | 100024538 | 1.14 | . 61 | 3200 | 417 |
| BKTG 200 BT | 100024546 | 1.55 | 1.89 | 3200 | 420 |
| BKTG 200 GT | 100024553 | 1.45 | 1.05 | 3200 | 419 |
| BKTG 300 | 100024561 | 1.32 | . 84 | 2400 | 417 |
| BKTG 300 BT | 100024579 | 1.73 | 2.29 | 2400 | 420 |
| BKTG 300 GT | 100024587 | 1.63 | 1.35 | 2400 | 420 |
| BKTG 400 | 100024595 | 1.46 | 1.07 | 2400 | 417 |
| BKTG 400 BT | 100024603 | 1.87 | 2.66 | 2400 | 420 |
| BKTG 400 GT | 100024611 | 1.77 | 1.63 | 2400 | 420 |
| BKTG 600 | 100024629 | 1.78 | 1.55 | - | - |
| BKTG 600 BT | 100024637 | 2.21 | 3.47 | - | - |
| BKTG 600 GT | 100024645 | 2.10 | 2.24 | - | - |
| BKTG 900 (a) | 100024652 | 2.10 | 2.24 | - | - |
| BKTG 900 BT(a) | 100024660 | 2.53 | 4.47 | - | - |
| BKTG 900 GT) a) | 100024678 | 2.42 | 3.04 | - | - |

(a) Not fully color coded. Composed of color coded multiunits having a sequence identical either clockwise or counterclockwise.
(BT) Buried tape
(GT) Gopher tape

## CABLES

## Multichannel Educational Television Cable (ETV)

CA-3015


A cable consisting of one coaxial and a choice of 16,37 , or 63 PIC pairs of 19 gauge conductors. Intended for high frequency transmission.

The pairs are insulated with solid polyethylene and the coaxial with polyethylene discs. The cable has a PASP sheath. The pairs are color coded.

The weights and diameters vary according to the number of PIC pairs included and are approximately as follows:

| No. of <br> Pairs | Weight <br> (Lbs. per Ft.) | Diameter <br> (Inches) |
| :---: | :---: | :---: |
| 16 | 0.66 | 1.16 |
| 37 | 0.94 | 1.37 |
| 63 | 1.25 | 1.56 |

The electrical characteristics are as follows:
The characteristic impedance is approximately 75 ohms at 1 MHz and above.
The velocity of propagation at $70^{\circ} \mathrm{F}$ is 176,000 miles per second at $10-200 \mathrm{MHz}$.

The dc resistance of the inner and outer conductors of the coaxial is 0.102 and 0.054 ohm , respectively, per 100 feet at $70^{\circ} \mathrm{F}$.

The nominal values of impedance at $70^{\circ} \mathrm{F}$ are as follows:

| Frequency <br> $(\mathrm{MHz})$ | Attenuation <br> (DB at 100 Ft.$)$ |
| :---: | :---: |
| 10 | 0.23 |
| 50 | 0.53 |
| 100 | 0.75 |
| 200 | 1.06 |
| 216 | 1.11 |

The design average mutual capacitance per mile of the pairs is 0.083 uf.

The dielectric strength of the insulation is as follows:

| Core to sheath |
| :--- |
| Conductor to conductor of <br> 19 gauge pairs and to outer <br> conductor of the coaxial |$-10,000$ volts

## CABLES

## Multichannel Educational Television Cable (ETV)



This cable is the same as CA-3015 except as follows:
Dielectric strength-core to sheath, 10,000 volts.
The cable has an ALPETH sheath and the weights and
No. of
Pairs
Pairs
37
diameters are as follows:

| Weight <br> (Lbs. per Ft.) | Diameter <br> (Inches) |
| :---: | :---: |
| 0.44 | 0.99 |
| 0.66 | 1.19 |
| 0.98 | 1.38 |

CA-3185


A single coaxial cable manufactured for high frequency transmission.
The center conductor is 0.1003 inch in diameter, insulated with polyethylene discs. The outer conductor consists of a longitudinal seam tube of single copper tape having a wall thickness of approximately 0.012 inch thick and an inside diameter of approximately 0.375 inch. The
cable has a shield consisting of two steel tapes over the copper tube and a sheath of ALPETH with bonded aluminum overlap.

The cable weighs approximately 0.2 pound per foot and is approximately 0.61 inch in diameter.

The following electrical characteristics apply:

## CABLES

## Multichannel Educational Television Cable (ETV)

## CA-3185 (Continued)

The characteristic impedance is approximately 75 ohms at 1 MHz and above.
The velocity of propagation at $70^{\circ} \mathrm{F}$ is 176,000 miles per second at $10-200 \mathrm{MHz}$.

The dc resistance of the center conductor and outer conductor is 0.102 ohm and 0.054 ohm , respectively, per 100 feet at $70^{\circ} \mathrm{F}$.

The nominal values of impedance at $70^{\circ} \mathrm{F}$ are as follows:
Frequency
$(\mathrm{MHz})$
10

Attenuation (DB at 100 Ft .) 0.23
$50 \quad 0.53$

100 0.53

100 0.75 200 1.06

216

Replaces CA-1878.

## CA-3198



This cable is the same as CA-3185 except as follows:
The cable has a PASP sheath with an additional moisture barrier under the inner jacket consisting of longitudinal aluminum tape with bonded overlap.

The cable weighs approximately 0.35 pound per foot and is approximately 0.84 inch in diameter.

Replaces the CA-3002.

CABLES

## Exchange Even-Count Cable


#### Abstract

Polyethylene-Insulated Conductor (PIC) Cable


PIC cable is composed of conductors which are insulated with polyethylene. Polyethylene has excellent insulating and dielectric qualities and can be applied to the conductors by an extrusion process. It is resistant to moisture to a degree that makes sealing of the cable sheath unnecessary except at buried or submerged splicing points. It is obtainable in distinctive colors.

## Even-Count PIC Cable



## 100 Pair

EVEN-COUNT PIC cable is so designated because it does not have an extra pair for each 100 pairs or fraction thereof. Since all pairs in PIC cables are guaranteed to be free from opens, shorts, crosses, and grounds, the extra pair is not needed as a substitute for defects. It is obvious that, without extra pairs, the pairs within a cable may be divided into uniform size groups. Twentyfive pairs have been selected as the most suitable sizes for this uniform group. All standard size cables, except those smaller than 25 pairs, can be divided by this number. The pairs of the 25 -pair group are identified by a simple code which uses 10 colors, 5 for tip and 5 for ring, with no duplication. The 25 -pair groups are bound with bicolor binders. The color of these binders follows the same color code as used for pairs. Such an arrangement permits fast and easy identification of any conductor or pair in a 25 -pair group without the aid of translation charts, mechanical devices, or tag boards. The maximum standard size cable of this design is then 600 pairs. The features of the uniform 25 -pair color code group are used for larger than 600 pair cables, but the identification of
the groups is accomplished by placing them in layers within the cable. The groups in each layer have distinct binder colors and are arranged systematically with respect to a group having a blue-white binder. EVEN PIC cables are manufactured to supply most of the requirements for cables of 600 or smaller. Some EVEN PIC will be manufactured in sizes larger than 600 , but pulp insulated cables will predominate in the larger sizes.

For mechanical lay-up reasons, it is necessary in some instances to divide the uniform 25 -pair groups into two or three smaller units. Each of these units is bound with the colored binder of the group with which it is associated and the pair color code advances progressively through one unit to another. A combination of these units, which adds to 25 pairs, is designated as a binder group. A binder group may consist of three units ( 2 of 8 pairs and 1 of 9 pairs), or two units (1 of 12 pairs and 1 of 13 pairs), or a single unit of 25 pairs. Examples of cross-sections and color-code identification are shown in the following list.

Twenty-five different pair twist lengths are used for the pairs of a binder group. This permits splicing of subscriber cables, binder group-to-binder group and pair-to-pair, by color code, for at least 10 miles without excessive crosstalk.

EVEN COUNT PIC CABLE (ALL SIZES AND GAUGES) COLOR CODE IDENTIFICATION

| Pair <br> No. | Group Binder |  | COLOR <br> Tip | OF <br> 1 |
| ---: | :--- | :--- | :--- | :--- |
| INSLATION |  |  |  |  |
| Ring |  |  |  |  |

JKL Museum of Telephony | www.jklmuseum.com

## CABLES

Exchange Even-Count Cable

| Pair <br> No. | Group Binder |  |
| :--- | :--- | :--- |
| 23 | Blue | White |
| 24 | Blue | White |
| 25 | Blue | White |
| 26 | Orange | White |
| 50 | Orange | White |
| 51 | Green | White |
| 52 | Green | White |
| 74 | Green | White |


| COLOR OF | INSULATION |
| :--- | :--- |
| Tip | Ring |
| Violet | Green |
| Violet | Brown |
| Violet | Slate |
| White | Blue |
| Violet | Slate |
| White | Blue |
| White | Orange |
| Violet | Brown |


| Pair |  |  |
| ---: | :--- | :--- |
| No. | Group Binder |  |
| 75 | Green | White |
| 76 | Brown | White |
| 77 | Brown | White |
| 99 | Brown | White |
| 100 | Brown | White |
| 101 | Slate | White |
| 102 | Slate | White |
| 103 | Slate | White |


| COLOR <br> Tip | OF <br> INSULATION <br> Ring |
| :--- | :--- |
| Violet | Slate |
| White | Blue |
| White | Orange |
| Violet | Brown |
| Violet | Slate |
| White | Blue |
| White | Orange |
| White | Green |

## Inside Wiring


#### Abstract

AT-7441

Thermoplastic insulated and jacketed cable. Light olive gray jacket will be provided in all pair sizes listed below.

Has annealed number 24 AWG copper conductors insulated with semirigid PVC compounds distinctively colored for conductor identification. The insulated conductors are twisted into pairs. In pair sizes 6 to 25 inclusive, the pairs are stranded in layer construction to form the core. In the 50 - to 100 -pair sizes, two to four units of 25 pairs each, as required, are stranded together to form the core. Each unit is bound with a different colored textile yarn. The first 25 pairs (Unit No. 1) is bound with blue-white yarn, and each successive unit is bound with orange-white, green-white, or brown-white yarn, respectively. Over the core is applied a light olive gray colored jacket of thermoplastic compound, underlaid by a nylon jacket slitting cord.


Conductor has a diameter of 0.020 inch. The thickness of the insulating wall is 0.006 inch minimum and the average diameter of the insulated conductor is 0.036 inch. The average thickness of the jacket is:
0.035 inch for the 6 to 25 pairs 0.045 inch for the 50 to 100 pairs

The diameters and weights of the cables are:

| No. of Pairs | Approx Diameter <br> (Inches) | Approx Weight <br> (Lbs per 1000 Ft) |
| :---: | :---: | :---: |
| 6 | 0.26 | 36 |
| 12 | 0.32 | 61 |
| 16 | 0.35 | 77 |
| 21 | 0.38 | 97 |
| 25 | 0.41 | 112 |
| 50 | 0.56 | 221 |
| 75 | 0.65 | 320 |
| 100 | 0.73 | 420 |


| $\begin{aligned} & \text { Pair } \\ & \text { No. } \end{aligned}$ | COLOR CODE |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Conductor |  | Pair | Conductor |  |
|  | Tip | Ring | No. | Tip | Ring |
| 1 | White | Blue | 14 | Black | Brown |
| 2 | White | Orange | 15 | Black | Slate |
| 3 | White | Green | 16 | Yellow | Blue |
| 4 | White | Brown | 17 | Yellow | Orange |
| 5 | White | Slate | 18 | Yellow | Green |
| 6 | Red | Blue | 19 | Yellow | Brown |
| 7 | Red | Orange | 20 | Yellow | Slate |
| 8 | Red | Green | 21 | Violet | Blue |
| 9 | Red | Brown | 22 | Violet | Orange |
| 10 | Red | Slate | 23 | Violet | Green |
| 11 | Black | Blue | 24 | Violet | Brown |
| 12 | Black | Orange | 25 | Violet | Slate |
| 13 | Black | Green |  |  |  |

Conductor Resistance: 53 ohms, average, per 1000 circuit feet at $68^{\circ} \mathrm{F}$.
Mutual Capacitance (Dry) : 0.025 uf, average per 1000 feet.
Voltage Test: The finished cable will withstand 2000 volts RMS between conductors.

Attenuation (Dry): 0.56 db , average, per 1000 feet at 1000 Hz .
The cables, excepting short pieces, are furnished on reels, each containing one to five lengths. Short pieces of 50 to 150 feet are furnished in coils. Short pieces of any pair size are limited to 5 percent of the total length of that size in a shipment. The lengths on reels are as shown in the table. Number of pairs and color must be specified on the order.

| No. of <br> Pairs | Nominal Length <br> on Reel <br> (Feet) | Minimum Minimum Length <br> Length for <br> One Piece <br> (Feet) | Remarining Piece <br> (Feet) |
| :---: | :---: | :---: | :---: |
| 6 | 15,280 | 150 | 880 |
| 12 | 10,040 | 150 | 660 |
| 16 | 8,330 | 150 | 500 |
| 21 | 7,020 | 150 | 420 |
| 25 | 6,000 | 150 | 360 |
| 50 | 3,090 | 150 | 200 |
| 75 | 2,250 | 150 | 200 |
| 100 | 1,740 | 150 | 200 |
| Intended primarily for use in PBX and station wiring. |  |  |  |

## CABLES

## Colors of Insulation on Conductors


#### Abstract

Color Code Identification

In all types of switchboard cable, the outer insulation on the conductors is colored in accordance with a definite color scheme so that they may be easily identified. In the tabulations of switchboard cable on preceding pages, under the heading of Color, the various color combinations of the conductors are identified by the numbers shown.


CHART I

## PAIRS

| Combination No. | PAIRS <br> Colors of Insulation* | Paired With** |
| :---: | :---: | :---: |
| 1 c | Blue-1-white | Blue-2-white |
| 2 c | Orange-1-white | Orange-2-white |
| 3 c | Green-1-white | Green-2-white |
| 4 c | Brown-1-white | Brown-2-white |
| 5 c | Slate-1-white | Slate-2-white |
| 6 c | Blue-1-red | Blue-2-red |
| 7 c | Orange-1-red | Orange-2-red |
| 8 c | Green-1-red | Green-2-red |
| 9 c | Brown-1-red | Brown-2-red |
| 10c | Slate-1-red | Slate-2-red |
| 11c | Blue-1-black | Blue-2-black |
| 12c | Orange-1-black | Orange-2-black |
| 13 c | Green-1-black | Green-2-black |
| 14 c | Brown-1-black | Brown-2-black |
| 15 c | Slate-1-black | Slate-2-black |
| 16 c | Blue-1-yellow | Blue-2-yellow |
| 17 c | Orange-1-yellow | Orange-2-yellow |
| 18 c | Green-1-yellow | Green-2-yellow |
| 19 c | Brown-1-yellow | Brown-2-yellow |
| 20c | Slate-1-yellow | Slate-2-yellow |
| *1 Single dot marking. For example, Blue-1-white is a blue wire with single white dots spaced approximately $11 / 16$-inch apart. |  |  |
| **2 Double do is an oran proximate pairs of do | t marking. For exam nge wire with two re y $3 / 16$-inch apart. Th ts is approximately 11 | le, Orange-2-red dots spaced apdistance between 6 -inch. |

## SPARE PAIRS

| Combination No. | Colors of Insulation* | Paired With** |
| :---: | :--- | :--- |
| 1c | White-1-black | White-2-black |
| 2c | White-1-yellow | White-2-yellow |
| 3c | Red-1-white | Red-2-white |
| 4 c | Red-1-yellow | Red-2-yellow |
| 5 c | Red-1-black | Red-2-black |

SINGLES

| Combi- <br> nation <br> No. | Colors of <br> Insulation*** | Combi- <br> nation <br> No. | Colors of <br> Insulation*** |
| :---: | :--- | :---: | :--- |
| 1c | Blue-3-white | 11c | Blue-3-black |
| 2c | Orange-3-white | 12 c | Orange-3-black |
| 3c | Green-3-white | 13 c | Green-3-black |
| 4c | Brown-3-white | 14 c | Brown-3-black |
| 5c | Slate-3-white | 15 c | Slate-3-black |
| 6c | Blue-3-red | 16 c | Blue-3-yellow |
| 7 c | Orange-3-red | 17 c | Orange-3-yellow |
| 8c | Green-3-red | 18 c | Green-3-yellow |
| 9 c | Brown-3-red | 19 c | Brown-3-yellow |
| 10c | Slate-2-red | 20 c | Slate-3-yellow |

## SPARE SINGLES

> | Combination No. | Colors of Insulation |
| :---: | :---: |
| 1c | White-3-black |
| 2c | White-3-yellow |
| 3c | Red-3-white |
| 4c | Red-3-yellow |
| 5c | Red-3-black |
| *1 $\begin{array}{l}\text { Single dot marking. For example, Blue-1-white is } \\ \text { a blue wire with single white dots spaced approxi- } \\ \text { mately 11/16-inch apart. }\end{array}$ |  |
| ${ }^{* * 2}$ Double dot marking. For example, Orange-2-red |  |
| is an orange wire with two red dots spaced ap- |  |
| proximately 3/16-inch apart. The distance be- |  |
| tween pairs of dots is approximately 11/16-inch. |  |
| ***3 Dash marking. For example, Green-3-white is a |  |
| green wire with white dashes, approximately |  |
| 5/16-inch long, spaced approximately 11/16-inch |  |
| apart. |  |

## CHART II

PAIRS

| Combination No. | Colors of Insulation | Paired With |
| :---: | :--- | :--- |
| 1 | Blue | White |
| 2 | Orange | White |
| 3 | Green | White |
| 4 | Brown | White |
| 5 | Slate | White |
| 6 | Blue-white | White |
| 7 | Blue-orange | White |
| 8 | Blue-green | White |
| 9 | Blue-brown | White |
| 10 | Blue-slate | White |
| 11 | Orange-white | White |
| 12 | Orange-green | White |
| 13 | Orange-brown | White |
| 14 | Orange-slate | White |
| 15 | Green-white | White |

## CABLES

## Colors of Insulation on Conductors

|  | CHART II (Continued) |  |  | PAIRS |  |
| :---: | :---: | :--- | :---: | :--- | :--- |
|  | PAIRS |  | Combination | No. | Colors of Insulation | Paired With

## CABLES

## Colors of Insulation on Conductors

## CHART II (Continued)

PAIRS
Combin

127
128
129
130
131
132
133
134
135
136
137
138
139
140
141
142
143
144
145
146
147
148
149
150
151
152

| Colors of Insulation | Paired With |
| :---: | :---: |
| Red-blue-white | White |
| Red-blue-orange | White |
| Red-blue-green | White |
| Red-blue-brown | White |
| Red-blue-slate | White |
| Red-orange-white | White |
| Red-orange-green | White |
| Red-orange-brown | White |
| Red-orange-slate | White |
| Red-green-white | White |
| Red-green-brown | White |
| Red-green-slate | White |
| Red-brown-white | White |
| Red-brown-slate | White |
| Red-slate-white | White |
| Red-blue | Red |
| Red-orange | Red |
| Red-green | Red |
| Red-brown | Red |
| Red-slate | Red |
| Red-blue-white | Red |
| Red-blue-orange | Red |
| Red-blue-green | Red |
| Red-blue-brown | Red |
| Red-blue-slate | Red |
| Red-orange-white | Red |
| Red-orange-green | Red |
| Red-orange-brown | Red |
| Red-orange-slate | Red |
| Red-green-white | Red |
| Red-green-brown | Red |
| Red-green-slate | Red |
| Red-brown-white | Red |
| Red-brown-slate | Red |
| Red-slate-white | Red |
| Black-blue | Red |
| Black-orange | Red |
| Black-green | Red |
| Black-brown | Red |
| Black-slate | Red |
| Black-blue-white | Red |
| Black-blue-orange | Red |
| Black-blue-green | Red |
| Black-blue-brown | Red |
| Black-blue-slate | Red |
| Black-orange-white | Red |
| Black-orange-green | Red |
| Black-orange-brown | Red |
| Black-orange-slate | Red |
| Black-green-white | Red |
| Black-green-brown | Red |
| Black-green-slate | Red |
| Black-brown-white | Red |
| Black-brown-slate | Red |
| Black-slate-white | Red |

## Combi-

nation
No. Colors of insulation
181 Blue
182 Orange
183 Green
184 Brown
185 Slate
186 Blue-white
187 Blue-orange
188 Blue-green
189 Blue-brown
190 Blue-slate
191 Orange-white
192 Orange-green
193 Orange-brown
194 Orange-slate
195 Green-white
196 Green-brown
197 Green-slate
198 Brown-white
199 Brown-slate
200 Slate-white

## PAIRS

| Paired With |
| :--- |
| Blue-Novelty red white |
| Orange-Novelty red white |
| Green-Novelty red white |
| Brown-Novelty red white |
| Slate-Novelty red white |
| Blue-white-Novelty red white |
| Blue-orange-Novelty red white |
| Blue-green-Novelty red white |
| Blue-brown-Novelty red white |
| Blue-slate-Novelty red white |
| Orange-white-Novelty red white |
| Orange-green-Novelty red white |
| Orange-brown-Novelty red white |
| Orange-slate-Novelty red white |
| Green-white-Novelty red white |
| Green-brown-Novelty red white |
| Green-slate-Novelty red white |
| Brown-white-Novelty red white |
| Brown-slate-Novelty red white |
| Slate-white-Novelty red white |

Paired With
Blue-Novelty red white Orange-Novelty red white Green-Novelty red white rown-Novelty red white Blue-white-Novelty red white Blue-orange-Novelty red white Blue-green-Novelty red white Blue-brown-Novelty red white Blue-slate-Novelty red white Orange-white-Novelty red white ange-green-Novelty red white Ornge Not Nolty Green-white-Novelty red white Green-brown-Novelty red white Green-slate-Novelty red white Brownite-Novelty red white Slate-white-Novelty red white

Note: Color listed as "Novelty red white" consists of one ply of red yarn twisted together with one ply of white yarn to form a single thread.

## CHART III

SINGLES

Combi-
nation
No. Colors of Insulation
Red-blue
Red-orange
Red-green
Red-brown
Red-slate
Red-blue-white
Red-blue-orange
Red-blue-green
Red-blue-brown
Red-blue-slate
Red-orange-white
Red-orange-green
Red-orange-brown
Red-orange-slate
Red-green-white
Red-green-brown
Red-green-slate
Red-brown-white
Red-brown-slate
Red-slate-white
Black-blue
Black-orange
Black-green
Black-brown
Black-slate
Black-blue-white
Black-blue-orange
Black-blue-green
Black-blue-brown
Black-blue-slate

Combi-

## nation

No. Colors of Insulation
31 Black-orange-white
32 Black-orange-green
33 Black-orange-brown
34 Black-orange-slate
35 Black-green-white
36 Black-green-brown
37 Black-green-slate
38 Black-brown-white
39 Black-brown-slate
40 Black-slate-white
41 Red-black-blue
42 Red-black-orange
43 Red-black-green
44 Red-black-brown
45 Red-black-slate
46 Red-black-blue-white
47 Red-black-blue-orange
48 Red-black-blue-green
49 Red-black-blue-brown
50 Red-black-blue-slate
51 Red-black-orange-white
52 Red-black-orange-green
53 Red-black-orange-brown
54 Red-black-orange-slate
55 Red-black-green-white
56 Red-black-green-brown
57 Red-black-green-slate
58 Red-black-brown-white
59 Red-black-brown-slate
60 Red-black-slate-white

## CABLES

## Colors of Insulation on Conductors

## CHART IV

| PAIRS WITH BRAIDED COTTON |  |  |
| :--- | :--- | :--- |
| Combi- <br> Comation <br> nat |  |  |
| No. | Colors of Insulation | Paired With |
| 1b | Blue | Blue-red |
| 2b | Orange | Orange-red |
| 3b | Green | Green-red |
| 4b | Brown | Brown-red |
| 5b | Slate | Slate-red |
| 6b | Blue-white | Blue-white-red |
| 7b | Blue-orange | Blue-orange-red |
| 8b | Blue-green | Blue-green-red |
| 9b | Blue-brown | Blue-brown-red |
| 10b | Blue-slate | Blue-slate-red |
| 11b | Orange-white | Orange-white-red |
| 12b | Orange-green | Orange-green-red |
| 13b | Orange-brown | Orange-brown-red |
| 14b | Orange-slate | Orange-slate-red |
| 15b | Green-white | Green-white-red |
| 16b | Green-brown | Green-brown-red |
| 17b | Green-slate | Green-slate-red |
| 18b | Brown-white | Brown-white-red |

## Combi-

 nation No.19b
20b
Brown-slate

Brown-slate-red Slate-white-red

SPARE PAIRS
1b
White
Red

TRIPLES WITH BRAIDED COTTON CONDUCTORS

| 1b | Blue |
| ---: | :--- |
| 2b | Orange |
| 3b | Green |
| 4b | Brown |
| 5b | Slate |
| 6b | Blue-white |
| 7b | Blue-orange |
| 8b | Blue-green |
| 9b | Blue-brown |
| 10b | Blue-slate |

Blue-red and white Orange-red and white Green-red and white Brown-red and white Slate-red and white Blue-white-red and white Blue-orange-red and white Blue-green-red and white Blue-brown-red and white Blue-slate-red and white

## CHART V

QUADS

| Quad <br> No. |  |  |
| :---: | :--- | :--- |
| 1 | Blue | First Pair <br> Blue-red |
| 2 | Orange | Orange-red |
| 3 | Green | Green-red |
| 4 | Brown | Brown-red |
| 5 | Slate | Slate-red |
| 6 | Blue-white | Blue-white-red |
| 7 | Blue-orange | Blue-orange-red |
| 8 | Blue-green | Blue-green-red |
| 9 | Blue-brown | Blue-brown-red |
| 10 | Blue-slate | Blue-slate-red |
| 11 | Orange-white | Orange-white-red |
| 12 | Orange-green | Orange-green-red |
| 13 | Orange-brown | Orange-brown-red |
| 14 | Orange-slate | Orange-slate-red |
| 15 | Green-white-red | Green-white-red |
| 16 | Green-brown | Green-brown-red |
| 17 | Green-slate | Green-slate-red |
| 18 | Brown-white | Brown-white-red |
| 19 | Brown-slate | Brown-slate-red |
| 20 | Slate-white | Slate-white-red |
| Spare | Red | Red-white |

## Second Pair

Blue-Novelty black white Orange-Novelty black white Green-Novelty black white Brown-Novelty black white Slate-Novelty black white Blue-white-Novelty black white Blue-orange-Novelty black white Blue-green-Novelty black white Blue-brown-Novelty black white Blue-slate-Novelty black white Orange-white-Novelty black white Orange-green-Novelty black white Orange-brown-Novelty black white Orange-slate-Novelty black white Green-white-Novelty black white Green-brown-Novelty black white Green-slate-Novelty black white Brown-white-Novelty black white Brown-slate-Novelty black white Slate-white-Novelty black white Black

Blue-Novelty red white Orange-Novelty red white Green-Novelty red white Brown-Novelty red white Slate-Novelty red white Blue-white-Novelty red white Blue-orange-Novelty red white Blue-green-Novelty red white Blue-brown-Novelty red white Blue-slate-Novelty red white Orange-white-Novelty red white Orange-green-Novelty red white Orange-brown-Novelty red white Orange-slate-Novelty red white Green-white-Novelty red white Green-brown-Novelty red white Green-slate-Novelty red white Brown-white-Novelty red white Brown-slate-Novelty red white Slate-white-Novelty red white Black-red

Note: Color listed as "Novelty black white" or "Novelty red white" consists of one ply of black or red yarn twisted together with one ply of white yarn to form a single thread.

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## CAPACITORS



Plastic film capacitor, cord tips arranged for number 4 screw rated 0.1 uf, maximum .115 uf, minimum .085 uf.
Intended for use in station circuits to eliminate radio interference caused by sparking at pulse contacts of dials.
Comcode: 100026962
187 Type


Consists of 10 small paper units potted in metal can with metal cover. One side of each unit is connected to common terminal; other side is connected to one of 10 terminals.

For mounting on 1-3/4 inch horizontal, 1-1/2 inch vertical centers. Two nuts and washers are furnished.

Suitable for use on continuously applied potentials not exceeding 300 volts dc or ac ( 60 Hz or less) and at operating temperatures not exceeding $120^{\circ} \mathrm{F}$.

| $\begin{aligned} & \text { Code } \end{aligned}$ | Comcode | Obtainable Capacitance |  | $\begin{gathered} \text { To } \\ \text { Within } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| *187A | 100027085 | 0 to | . 346 uf | . 00133 |
| 187B | 100027093 | 0 to | . 069 uf | . 00066 |
| $\dagger 187 \mathrm{C}$ | 100027101 | 0 to. | 0584 uf | . 000084 uf |
| *Together with 25A Bracket replaces 57AK and 57 E Capacitors on equipments arranged for lug mounting. $\dagger$ Together with 25B Bracket replaces 134A Capacitor on equipments arranged for lug mounting. |  |  |  |  |
|  |  |  |  |  |

195 Type



Plastic film capacitors wrapped in tape. The cord tips are arranged for number 4,5 , or 6 screws.

Used in miscellaneous telephone sets.
$\left.\begin{array}{lcrc}\text { Code } & \begin{array}{c}\text { Capacitance } \\ \text { (UF) }\end{array} & \begin{array}{c}\text { Test } \\ \text { Voltage }\end{array} & \text { Between Leads } \\ \text { No. } & \text { Max } & \text { Min } & \begin{array}{c}\text { (DC) }\end{array} \\ \text { 195A } & \left\{\begin{array}{lrl}\text { (a) } 2.5 & 2.0 & 500\end{array}\right. & \text { Red and black } \\ \text { (b) } .63 & .5 & 500 & \text { Yellow and slate }\end{array}\right\}$

Comcode: 100027127
(c) $195 \mathrm{~B} \quad\left\{\begin{array}{lrrr}\text { (a) } 2.5 & 2.0 & 500 & \text { Red and black } \\ \text { (b) } .63 & .5 & 500 & \text { Yellow and slate }\end{array}\right\}$

Comcode: 100027135
195 C
(a) $2.5 \quad 2.0$

500
Red and black

Comcode: 100027143

## CAPACITORS

## 195 Type (Continued)

(a) Suitable for use on continuously applied potentials not exceeding 130 volts dc or 100 volts ac ( 60 Hz or less) and at operating temperatures not exceeding $150^{\circ} \mathrm{F}$.
(b) Suitable for use on continuously applied potentials not exceeding 200 volts de or 180 volts ac ( 60 Hz or less) and at operating temperatures not exceeding $150^{\circ} \mathrm{F}$.
(c) 195B is same as 195A except that it meets a crosstalk requirement of 50 uuf maximum between capacitor units.

198 Type


Fig. 1
Fig. 2

Plastic film wax impregnated capacitors each having an enveloping gray finish, except 198C which is wrapped with tape.

| Code | Fig. | Dimension A <br> (Inches) | Color <br> of <br> Leads | Capacitance (UF) |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Max | Min |  |  |  |  |
| No. | No. | Mas |  |  |  |
| 198A | 1 | $2-1 / 2$ | Black | .625 | .5 |
| 198B | 1 | 4 | Yellow | .625 | .5 |
| 198C | 2 | $2-1 / 2$ | Yellow | .5 | .4 |

198A: Intended for use in the L1AW-49 Ringer.
Comcode: 100027150
198B: Intended for use in the number 687 type subscriber set.

Comcode: 100027168
198C: Intended for use in the 687AW-49 Subscriber Set. Comcode: 100027176
Suitable for use on continuously applied potentials not exceeding 200 volts dc or 180 volts ac ( 60 Hz or less) and at overating temperatures not exceeding $150^{\circ} \mathrm{F}$.

361 C


Plastic film capacitor, maximum 0.15 of and minimum 0.10 uf.

Suitable for use on continuously applied potentials not exceeding 250 volts dc or 180 volts ac ( 60 Hz or less) at operating temperatures not exceeding $150^{\circ} \mathrm{F}$. Used on number 1011 type hand set.

Comcode: 100028331

402 Type


## CAPACITORS

Mica capacitors equipped with tinned wire terminal leads. Case is of insulating material. Capacitors can be obtained in any nominal capacitance value from 10 to 25,000 uuf. Nominal capacitance value desired must be specified in the order; the value is stamped on each capacitor.

| Code No. | Capacitance Limits |
| :---: | :--- |
| 402B | $\pm(0.5 \%+1 \mathrm{uuf})$ |
| 402C | $\pm(1 \%+1 \mathrm{uuf})$ |
| 402D | $\pm(5 \%+1 \mathrm{uuf})$ |

Suitable for use on continuously applied potentials not exceeding 200 volts dc or 200 volts ac ( 60 Hz or less) and at operating temperatures within the range $-50^{\circ} \mathrm{F}$ to $+185^{\circ} \mathrm{F}$.

## 437 Type



FIG. I

Metallized mylar capacitors potted in synthetic gel in aluminum cans. Minimum capacitance values are stamped on end of can.

Number 24 type brackets required when mounted in place of number 57 or similar type capacitors. Each mounting stud is connected electrically to can.

Suitable for use on continuously applied potentials not exceeding 200 volts dc or 180 volts ac ( 60 Hz or less) and at operating temperatures not exceeding $70^{\circ} \mathrm{C}$.

| $\begin{aligned} & \text { Code } \\ & \text { No. } \end{aligned}$ | Comcode |  |  | $\begin{aligned} & \text { Fig. } \\ & \text { No. } \end{aligned}$ | Capacitance (UF) Between Terminals (A-B) <br> (C-D) |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Max | Min | Max | Min |
| 437A | 100 | 039 | 031 |  | 2 | 5.00 | 4.00 | - | - |
| *437B | 100 | 039 | 049 | 1 | 5.00 | 4.00 | . 03 | . 02 |
| *437C | 100 | 039 | 056 | 1 | 2.50 | 2.00 | 2.50 | 2.00 |
| *437D | 100 | 039 | 064 | 1 | 5.00 | 4.00 | . 06 | 0.5 |
| $\dagger * 437 \mathrm{E}$ | 100 | 039 | 072 | 1 | 2.50 | 2.00 | 2.50 | 2.00 |
| 437QA | 100 | 039 | 080 | 2 | 4.36 | 4.28 | - | - |
| *437QB | 100 | 039 | 098 | 1 | 4.36 | 4.28 | . 03 | . 02 |

*Consists of two separate capacitors insulated but not shielded from each other. These capacitors should not be used bridged off or across two separate transmission circuits. Should not be used in the same circuit where effect of capacitance between the separate units will be detrimental to transmission.
$\dagger$ Same as 437 C except the two units are matched so they do not differ by more than 0.11 uf.

## 439 Type

note:
terminal designations for reference only.


FIG. I

Metallized mylar capacitors potted in synthetic gel in aluminum cans. Minimum capacitance values unless otherwise noted are stamped on end of can.

## CAPACITORS

## 439 Type (Continued)

Where adjacent electrical potentials exist, closest recommended mounting centers are 0.891 inch for Fig. 1 and 0.576 inch for Fig. 2 by 1.512 inches. Requires number 24 type brackets when mounted in place of number 57 or similar type capacitors. Each mounting stud is connected electrically to can.

Suitable for use on continuously applied potentials not exceeding 200 volts dc or 180 volts ac ( 60 Hz or less) and at operating temperatures not exceeding $70^{\circ} \mathrm{C}$.

| Code No. | Comcode |  |  | Fig. No. | Capacitance (UF)Between Terminals(A-B) (C-D) |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Max | Min | Max | Min |
| 439A | 100 | 039 | 106 |  | 2 | 2.50 | 2.00 | - | - |
| *439B | 100 | 039 | 114 | 1 | 2.50 | 2.00 | . 03 | . 02 |
| * 439 C | 100 | 039 | 122 | 1 | 1.25 | 1.00 | 1.25 | 1.00 |
| *439D | 100 | 039 | 130 | 1 | 2.50 | 2.00 | . 06 | . 05 |
| * 439 E | 100 | 039 | 148 | 1 | 1.50 | 1.20 | 1.50 | 1.20 |
| $\dagger$ * 439 H | 100 | 039 | 155 | 1 | 1.25 | 1.00 | 1.25 | 1.00 |
| 439QA | 100 | 039 | 171 | 2 | 2.18 | 2.14 | - | - |
| 439QB | 100 | 039 | 189 | 2 | 2.16 | 2.10 | - | - |
| 439QC | 100 | 039 | 197 | 2 | 2.22 | 2.16 | - | - |
| 439QD | 100 | 039 | 205 | 2 | 2.24 | 2.08 | - | - |
| 439 QE | 100 | 039 | 213 | 2 | 2.16 | 2.04 | - | - |
| 439QF | 100 | 039 | 221 | 2 | 2.28 | 2.16 | - | - |
| *439QG | 100 | 039 | 239 | 1 | 2.28 | 2.16 | . 03 | . 02 |
| * 439 QH | 100 | 039 | 247 | 1 | 1.08 | 1.05 | 1.25 | 1.00 |

*Consists of two separate capacitors insulated but not shielded from each other. These capacitors should not be used bridged off or across two separate transmission circuits; should not be used in the same circuit where effect of capacitance between the separate units will be detrimental to transmission.
$\dagger$ Same as 439 C except the two units are matched so they do not differ by more than .055 uf.


Metallized mylar capacitors potted in synthetic gel in aluminum cans. Where adjacent electrical potentials exist, closest recommended mounting centers are 0.891 inch by 1.512 inches. Require number 24 type brackets when mounted in place of number 57 or similar type capacitors. Each mounting stud is connected electrically to can.

| Code |  | Capacitance (UF) |  |
| :---: | :---: | :---: | ---: |
| No. | Comcode | Max | Min |
| 440A | 100039254 | 1.25 | 1.00 |
| *440C | 100039262 | .62 | .50 |
| 440F | 100039270 | 1.57 | 1.25 |
| 440QA | 100039288 | 1.09 | 1.07 |
| 440QB | 100039296 | 1.12 | 1.04 |

*For use as plate blocking capacitor in repeater circuits where high insulation resistance is required.

Suitable for use on continuously applied potentials not exceeding 300 volts dc or 300 volts ac ( 60 Hz or less) and at operating temperatures not exceeding $70^{\circ} \mathrm{C}$.

## CAPACITORS

## 441 Type

NOTE:
TERMINAL DESIGNATIONS FOR REFERENCE ONLY.


FIG. 3


FIG. 2
(OTHERWISE SAME
AS FIG. I)


FIG.I

Metallized mylar capacitors potted in synthetic gel in aluminum cans. Minimum capacitance values are stamped on end of can unless otherwise noted.
Where adjacent electrical potentials exist, closest recommended mounting centers are 0.576 inch by 1.512 inches. Require number 24 type brackets when mounted in place of number 57 or similar type capacitors. Each mounting stud is connected electrically to can.

Suitable for use on continuously applied potentials not exceeding 200 volts dc or 180 volts ac ( 60 Hz or less) and at operating temperatures not exceeding $70^{\circ} \mathrm{C}$.

| Code No. | Comcode | Fig. <br> No. | Capacitance <br> Between Terminals (UF) |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Max | Min | Max | Min |
| 441A | 100039304 | 2 | 1.250 | 1.000 | - | - |
| 441B | 100039312 | 2 | . 625 | . 500 | - | - |
| * 441 C | 100039320 | 1 | . 625 | . 500 | . 625 | . 500 |
| 441D | 100039338 | 2 | . 320 | . 250 | - | - |
| * 441E | 100039346 | 1 | . 320 | . 250 | . 320 | . 250 |
| * 441 F | 100039353 | 1 | . 320 | . 250 | . 625 | . 500 |
| * 441 G | 100039361 | 1 | . 085 | **. 065 | . 160 | . 125 |
| * 441 H | 100039379 | 1 | . 030 | . 020 | . 030 | . 020 |

Capacitance
Between Terminals (UF)

| $\begin{gathered} \text { Code } \\ \text { No. } \end{gathered}$ | Comcode | Fig. <br> No. | $(A-B)$ |  | (C-D) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Max | Min | Max | Min |
| 441J | 100039387 | 2 | . 160 | 1.25 | - |  |
| 441 K | 100039395 | 2 | . 135 | . 100 | -- |  |
| 441L | 100039403 | 2 | . 085 | **. 065 | - |  |
| 441 M | 100039411 | 2 | . 060 | $\dagger .040$ | - |  |
| 441 N | 100039429 | 2 | . 030 | . 020 | - |  |
| 441 P | 100039437 | 2 | . 006 | \$. 004 | - |  |
| *441R | 100039445 | 1 | . 013 | . 010 | . 013 | . 010 |
| 441S | 100039452 | 2 | 1.600 | 1.300 | - |  |
| *441T | 100039460 | 1 | . 135 | . 100 | . 135 | 10 |
| 441 U | 100039478 | 2 | . 040 | . 030 | - | - |
| ${ }^{* * *} 441 \mathrm{~W}$ | 100039486 | 3 | - | - | - |  |
| 441Y | 100039494 | 1 | . 135 | . 100 | . 160 | . 14 |
| 441QA | 100039502 | 2 | 1.090 | 1.070 | - |  |
| 441 QB | 100039510 | 2 | 1.080 | 1.050 | - | - |
| 4412 C | 100039528 | 2 | 1.110 | 1.080 | - | - |
| 441 QD | 100039536 | 2 | 1.120 | 1.040 | - |  |
| 441 QE | 100039544 | 2 | 1.080 | 1.020 | - | - |
| 441 QF | 100039551 | 2 | 1.140 | 1.080 | - |  |
| 441QG | 100039569 | 2 | . 545 | . 535 | - | - |
| 441 QH | 100039577 | 2 | . 540 | . 525 | - |  |
| 441 QJ | 100039585 | 2 | . 555 | . 540 | - | - |
| 441 QK | 100039593 | 2 | . 560 | . 520 | - | - |
| 441QL | 100039601 | 2 | . 540 | . 510 | - |  |
| 441 QM | 100039619 | 2 | . 570 | . 540 | - | - |
| $441 Q N$ | 100039627 | 2 | . 275 | . 265 | - | - |
| 441QP | 100039635 | 2 | . 280 | . 260 | - | - |
| $441 Q R$ | 100039643 | 2 | . 270 | . 250 | - | - |
| 441 QS | 100039650 | 2 | . 290 | . 270 | - | - |
| 441QT | 100039668 | 2 | . 115 | . 105 | - | - |
| 441QU | 100039676 | 2 | . 110 | . 100 | - | - |
| 441QW | 100039684 | 2 | . 120 | . 110 | - | - |

[^3]
## CAPACITORS



FIG. I
Metallized mylar capacitors potted in synthetic gel in metal cans. Minimum capacitance values are stamped on end of can.

Where adjacent electrical potentials exist, closest recommended mounting centers are 0.576 inch by 1.512 inches. Require number 24 type brackets when mounted in place of number 57 or similar type capacitors. Each mounting stud is connected electrically to the can.
Suitable for use on continuously applied potentials not exceeding 300 volts dc or 300 volts ac ( 60 Hz or less) and at operating temperatures not exceeding $70^{\circ} \mathrm{C}$.

| Code No. | Comcode |  |  | $\begin{aligned} & \text { Fig. } \\ & \text { No. } \end{aligned}$ | Capacitance (UF) <br> Between Terminals <br> (A-B) (C-D) |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Max | Min | Max | Min |
| 442 A | 100 | 039 | 692 |  | 2 | . 6200 | . 500 | - |  |
| 442B | 100 | 039 | 700 | 2 | . 3200 | . 250 | - |  |
| 442 C | 100 | 039 | 718 | 2 | . 1250 | . 100 | - |  |
| 442D | 100 | 039 | 726 | 2 | . 0600 | . 050 |  |  |
| * 442 E | 100 | 039 | 734 | 1 | . 0300 | . 020 | . 0300 | . 020 |
| * 442 F | 100 | 039 | 742 | 1 | . 0065 | . 005 | . 0065 | . 005 |
| 442H | 100 | 039 | 759 | 2 | . 1600 | . 125 | - |  |
| 442QA | 100 | 039 | 767 | 2 | . 545 | . 535 | - | - |

*Consists of two separate capacitors insulated but not shielded from each other. Should not be used bridged off or across two separate transmission circuits; should not be used in same circuit where effect of capacitance between separate units will be detrimental to transmission.

447 Type


Paper capacitors potted in wax in aluminum cans. Minimum capacitance values unless otherwise noted are stamped on can.
$447 \mathrm{~A}, \mathrm{~B}, \mathrm{D}, \mathrm{E}, \mathrm{F}$, and G: Suitable for use on continously applied potentials not exceeding 200 volts dc or 180 volts ac ( 60 Hz or less) and at operating temperatures not exceeding $120^{\circ} \mathrm{F}$.
$447 \mathrm{H}, \mathrm{J}, \mathrm{K}$, and L: Suitable for use on continuously applied potentials not exceeding 130 volts dc or 100 volts ac ( 60 Hz or less) between terminals (A-B) and on continuously applied potentials not exceeding 200 volts dc or 180 volts ac ( 60 Hz or less) between terminals (C-D). Suitable for use at operating temperatures not exceeding $120^{\circ} \mathrm{F}$.

## CAPACITORS

| Code No. | Comcode |  |  | Fig. <br> No. | (A-B) |  |  | Capacitance <br> Between Terminals (UF) (C-D) |  | $\operatorname{Max}(\mathrm{C}-\mathrm{B})$ |  | Min |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Max |  | Min | Max | Min |  |  |  |
| 447A | 100 | 039 | 817 |  | 1 | 2.50 |  | 2.00 | - | - | - |  | - |
| *447B | 100 | 039 | 825 | 2 | 1.25 |  | 1.00 | 1.25 | 1.00 | - |  | - |
| (a) 447 D | 100 | 039 | 833 | 3 | - |  | - | 1.25 | 1.00 | . 62 |  | . 50 |
| * (b) 447 E | 100 | 039 | 841 | 2 | 1.25 |  | 1.00 | 1.25 | 1.00 | - |  | - |
| (a) (c) 447 F | 100 | 039 | 858 | 3 | - |  | - | 1.25 | 1.00 | . 62 |  | . 50 |
| *447G | 100 | 039 | 866 | 2 | . 048 | (d) | . 032 | 2.50 | 2.00 | - |  | - |
| 447H | 100 | 039 | 874 | 2 | 2.50 |  | 2.00 | 1.25 | 1.00 | - |  | - |
| 447 J | 100 | 039 | 882 | 2 | 2.50 |  | 2.00 | . 625 | . 50 | - |  | - |
| 447K | 100 | 039 | 890 | (e) | 2.50 |  | 2.00 | . 625 | . 50 | - |  | - |
| 447 L | 100 | 039 | 908 | (f) | 2.50 |  | 2.00 | 1.25 | 1.00 | - |  | - |

* Consists of two separate capacitors insulated but not shielded from each other.
(a) Consists of two capacitors having one common terminal.
(b) Same as 447B except equipped with $7-3 / 4$ inch flexible leads, having number 127 Cord Tips, at the following terminals: (A;RD-GN) (B;YEL), (C;YEL) and (D;BLK).
(c) Same as 447D except equipped with 7-3/4 inch flexible leads, having number 127 Cord Tips, at the following terminals: ( $\mathrm{B} ; \mathrm{RD}$ ), (C;YEL) and (D;BL).
(d) Stamped . 04 UF on end of can.
(e) Same as Fig. 2 except equipped with flexible leads, having number 127 Cord Tips, at the following terminals: (A;BLK), (B;RD), (C;YEL) and (D;SL). RD and YEL leads are 8-1/4 inches long. BLK and SL leads are 7 inches long.
(f) Same as Fig. 2 except equipped with flexible leads, having number 127 Cord Tips, at the following terminals: (A BLK), (B;RD), (C;YEL) and (D;SL). RD and YEL leads are 8-1/4 inches long. BLK and SL leads are 7 inches long.


Paper capacitors potted in wax in aluminum cans. Minimum capacitance values are stamped on the end of can.

Suitable for use on continuously applied potentials not exceeding 200 volts dc or 180 volts ac ( 60 Hz or less) and at operating temperatures not exceeding $120^{\circ} \mathrm{F}$ except 449J which is suitable for use on potentials not exceeding 300 volts dc or ac ( 60 Hz or less) and at operating temperatures not exceeding $120^{\circ} \mathrm{F}$.

| Code <br> No. | Comcode | Capacitance (UF) |  |
| :--- | :---: | :---: | ---: |
| Max | Min |  |  |
| 449A | 100039916 | 1.25 | 1.00 |
| 449B | 100039924 | .62 | .50 |
| 499C | 100039932 | .13 | .10 |
| 499D | 100039940 | .80 | .65 |
| (a) 449 E | 100039957 | 1.25 | 1.00 |
| (b) 449 F | 100039965 | .80 | .65 |
| (c) 449 G | 100039973 | 1.25 | 1.00 |
| (c) 449 H | 100039981 | .62 | .50 |
| 449J | 100039999 | .05 | .04 |

(a) Equipped with two 8 -inch yellow flexible leads having number 144 Cord Tips.
(b) Equipped with two 5-1/2 inch flexible leads, one yellow and one black, having number 127 Cord Tips.
(c) Equipped with two 6 -inch yellow flexible leads having number 144 Cord Tips.

## CAPACITORS

## 535 Type



Plastic film, wax impregnated capacitors, wrapped with tape and end filled with epoxy. Equipped with tinned terminal leads.

Suitable for use on continuously applied potentials not exceeding 200 volts dc except in specific instances and at operating temperatures within the range of $-40^{\circ} \mathrm{F}$ and $+150^{\circ} \mathrm{F}$.

The 535 type capacitors are available in varying capacitances from .00822 uf max., .007899 uf min. to 4.363 uf max., 4.277 uf min. The dimensions vary with the value of the capacitor. The A dimension is from 1 inch to 1.800 inches; the B dimension is from .600 inch to 1.300 inches and the C dimension is from .200 to .500 inch. Available capacitance and operating voltages may be established by contacting the sources in the front of this catalog.

## 542 Type



Metallized polyester film capacitors, wrapped with tape and end filled with epoxy. Equipped with tinned terminal leads.

Suitable for use on continuously applied potentials not to exceed 200 volts dc unless otherwise specified and at operating temperatures within the range of $-40^{\circ} \mathrm{F}$ to $+150^{\circ} \mathrm{F}$ unless otherwise specified.

| Capacitance |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Code |  |  | UF |  | Dimensions (Inches) |  |  |
| No. |  | omcode | Max. | Min. | A | B | C |
| 542A | 100 | 046911 | . 60 | . 40 | 1.000 | . 750 | . 350 |
| 542B | 100 | 046929 | . 22 | . 18 | 1.000 | . 610 | . 210 |
| 542 C | 100 | 046978 | . 30 | . 20 | 1.000 | . 650 | . 250 |
| 542D | 100 | 046945 | 1.10 | . 90 | 1.800 | . 700 | . 300 |
| 542 E | 100 | 046952 | 1.80 | 1.20 | 1.800 | 1.050 | . 320 |
| 542 F | 100 | 046960 | 2.25 | 1.75 | 1.800 | 1.100 | . 370 |
| 542G | 100 | 046978 | 4.60 | 3.40 | 1.800 | 1.250 | . 550 |
| 542 J | 100 | 046994 | . 88 | . 72 | 1.800 | . 670 | . 270 |
| 542 K ( a ) | 100 | 047000 | . 51 | . 42 | 1.000 | . 900 | . 500 |
| 542L | 100 | 047018 | . 105 | . 095 | 1.000 | . 600 | . 200 |
| 542 M | 100 | 047026 | . 58 | . 52 | 1.000 | . 750 | . 350 |
| 542 N | 100 | 047034 | 1.20 | . 90 | 1.000 | . 900 | . 500 |
| 542R (b) | 100 | 047059 | . 00442 | . 00362 | 1.000 | . 600 | . 200 |
| 542S (b) | 100 | 047067 | . 0110 | . 0090 | 1.000 | . 600 | . 200 |
| 542 T (b) | 100 | 047075 | . 0133 | . 0109 | 1.000 | . 600 | . 200 |
| 542 U (c) | 100 | 047083 | . 0421 | . 0345 | 1.000 | . 600 | . 200 |
| 542 W (a) | 100 | 047091 | . 0562 | . 0460 | 1.000 | . 600 | . 200 |
| 542 Y (a) | 100 | 047109 | . 178 | . 146 | 1.000 | . 700 | . 300 |
| 542AA (c) | 100 | 047117 | . 02365 | . 01935 | 1.000 | . 60 | . 20 |
| 542 AB (c) | 100 | 047125 | . 05104 | . 04176 | 1.000 | . 60 | . 20 |
| 542AC(a) | 100 | 047133 | . 07491 | . 06129 | 1.000 | . 60 | . 20 |
| 542 AD (a) | 100 | 047141 | . 1100 | . 0900 | 1.000 | . 60 | . 20 |
| 542 AE | 100 | 047158 | . 464 | . 380 | 1.000 | . 70 | . 30 |
| 542 AF | 100 | 047166 | . 6809 | . 5571 | 1.000 | . 80 | . 40 |
| 542A.G (a) | 100 | 047174 | 2.400 | 1.600 | 1.800 | 1.300 | . 550 |
| 542 AH (a) | 100 | 047182 | . 162 | . 132 | 1.000 | . 600 | . 200 |
| 542 AJ (a) | 100 | 047190 | 2.365 | 1.935 | 1.800 | 1.300 | . 550 |

(a) Maximum operating voltage 250 volts dc.
(b) Maximum operating voltage 500 volts dc.
(c) Maximum operating voltage 350 volts.

## CAPACITORS



Metalized plastic film wax impregnated capacitors having an epoxy coating. Equipped with flexible insulated terminal leads having cord tips arranged for a number 4 screw. Capacitance is maximum .52 uf and minimum .38 uf .

Suitable for use on continuously applied potentials not exceeding 250 volts dc and at operating temperatures within the range of $-40^{\circ} \mathrm{F}$ and $+150^{\circ} \mathrm{F}$.

548A: Forms a part of E1A-42 Ringer.
548B: Forms a part of the number 689 type subscriber sets.

| Code |  | Dimensions (Inches) |  |
| :---: | :---: | :---: | :---: |
| No. | Comcode | $\mathbf{A}$ | $\mathbf{B}$ |
| 548A | 100047 | 265 | 6.25 |
| 548B | 100047 | 273 | 2.75 |


| Code No. | Comcode | Capacitance <br> (UF) | Operating Voltage (Max. DC) | Dimensions (Inches) |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | A | B | C |
| 579A | 100055003 | $2.00 \pm 10 \%$ | 200 | 1.800 | . 840 | . 400 |
| 579B | 100055011 | $1.50 \pm 10 \%$ | 200 | 1.800 | . 840 | . 400 |
| 579 C | 100055029 | $0.50 \pm 20 \%$ | 200 | 1.000 | . 680 | . 350 |
| 579D | 100055037 | $0.464 \pm 20 \%$ | 250 | 1.000 | . 865 | . 400 |
| 579 E | 100055045 | $0.147 \pm 20 \%$ | 250 | 1.000 | . 500 | . 245 |
| 579 F | 100055052 | $0.0215 \pm 10 \%$ | 350 | 1.000 | . 600 | . 165 |

## 580A and 580B



Each consists of two metalized polyester film capacitor units wrapped together with tape and end filled with epoxy. Equipped with tinned terminal leads.

Suitable for use on continuously applied potentials not exceeding 200 volts dc and at operating temperatures within the range of $-40^{\circ} \mathrm{F}$ to $+150^{\circ} \mathrm{F}$.
580 A : Capacitance of the two units is matched so that they do not differ more than 0.11 uf .
580B: Capacitance of the two units is matched so that they do not differ more than 0.055 uf .

| Code |  |  | Capacitance of <br> Each Unit <br> (UF) | Dimensions <br> (Inches) |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Comcode | A | B | C |  |  |
| 580A | 101 | 568 | 731 | $2.25 \quad \pm 10 \%$ | 1.800 | 1.150 |$\quad .800$

## 579 Type

Metal polyester film capacitors, wrapped with tape and end filled with epoxy. Equipped with tinned terminal leads.

Suitable for use on continuously applied potentials not exceeding the maximum operating voltage specified in the following table and at operating temperatures within the range of $-40^{\circ} \mathrm{F}$ to $+150^{\circ} \mathrm{F}$. The configuration of these capacitors is the same as the number 542 type and the dimensions shown in the following table are keyed to that illustration.

## CAPACITORS

## 600, 601, 602, 603, and 604 Type



Each is a tantalum, solid, polarized, electrolytic capacitor in a case of insulating material. Equipped with tinned axial terminal leads. The positive terminal is identified by a plus (+) symbol at the hemispherical end.

Suitable for use on continuously applied dc potentials not exceeding the rated operating voltage specified in the following table and at operating temperatures within the range of $-20^{\circ} \mathrm{F}$ to $+150^{\circ} \mathrm{F}$.

| Code <br> No. | Comcode |  | Capacitance$(\mathrm{UF} \pm 20 \%)$ | Rated Operating Voltage (Volts DC) | Dimensions (Inches) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | A |  | B |
| 600 A | 100 | 056050 |  | 1 | 35 | . 375 | . 195 |
| 600B | 100 | 056068 | 5 | 8 | . 375 | . 195 |
| 601A | 100 | 056084 | 5 | 35 | . 550 | . 295 |
| 601B | 100 | 056092 | 10 | 20 | . 550 | . 295 |
| 601 C | 100 | 056100 | 25 | 8 | . 550 | . 295 |
| 601 E | 100 | 056118 | 7 | 25 | . 550 | . 295 |
| 602A | 100 | 056126 | 40 | 20 | . 800 | . 350 |
| 602B | 100 | 056134 | 100 | 8 | . 800 | . 350 |
| 602 C | 100 | 056142 | 20 | 35 | . 800 | . 350 |
| 602 F (a) | 100 | 056167 | 15 | 35 | . 800 | . 350 |
| 602G(a) | 100 | 056175 | 20 | 35 | . 800 | . 350 |
| 603 A | 100 | 056183 | 4 | 20 | . 500 | . 195 |
| 603B | 100 | 056191 | 16 | 4 | . 500 | . 195 |
| 604 A | 100 | 056225 | 10 | 35 | . 600 | . 350 |
| 604 B | 100 | 056233 | 50 | 8 | . 600 | . 350 |

(a) Tolerance is $\pm 10 \%$ and has special characteristics which restrict them for use only in the 3A Echo Suppressor.

## CAPS

## Lamp



Thick, substantial lenses made from specially selected and treated glass, unless otherwise noted. Lenses are held firmly in place in cap cases by spinning the edges over the lenses. Dimension $A$ is $17 / 32$ inch for the $2 B R, 2 B S$, $2 \mathrm{BT}, 2 \mathrm{EE}, 2 \mathrm{EF}$, and 2 EG , and $15 / 32$ inch for all other codes.

Used with number $12,13,49$, and 50 type lamp sockets.

| Code No. |  | mcod |  | Symbol | Color |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2A | 100 | 079 | 862 | $D$ | White opalescent |
| 2B | 100 |  | 870 | ( | White opalescent |
| 2 C | 100 | 079 | 888 | $\theta$ | White opalescent |
| 2D | 100 | 079 | 896 | (1) | White opalescent |
| 2E | 100 | 079 | 904 | $10$ | White opalescent |
| 2 F | 100 | 079 | 912 | (O) | White opalescent |
| 2G | 100 | 079 | 920 | $\Phi$ | White opalescent |
| 2H | 100 | 079 | 938 | $\bigcirc$ | Red opalescent |
| 2 J | 100 | 079 | 946 | $\otimes$ | White opalescent |
| 2K | 100 | 079 | 953 | (11) | White opalescent |
| 2L | 100 | 079 | 961 | $\bigcirc$ | Green opalescent |
| 2 M | 100 | 079 | 979 | $\theta$ | White opalescent |
| 2 N | 100 | 079 | 987 | $(1)$ | Red opalescent |


| Code No. | Comeode |  |  | Symbol | Color |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2P | 100 | 079 | 995 |  | Jeweled red |
| 2R | 100 | 080 | 001 |  | Jeweled clear blue (frosted on rear only) |
| 2S | 100 | 080 | 019 |  | Jeweled green |
| 2 T | 100 | 080 | 027 | $\Phi$ | Red opalescent |
| 2 U | 100 | 080 | 035 |  | Clear amber (frosted on rear only) |
| 2W | 100 | 080 | 043 | $0$ | Clear blue (frosted) |
| 2Y | 100 | 080 | 050 | 1 | Green opalescent |
| 2Z | 100 | 080 | 068 | M | White opalescent |
| 2 AA | 100 | 080 | 076 |  | Red opalescent |
| 2 AB | 100 | 080 | 084 | (A) | White opalescent |
| 2 AC | 100 | 080 | 092 | - | Red opalescent |
| 2AE | 100 | 080 | 118 | (P) | Red opalescent |
| 2 AF | 100 | 080 | 126 | U | White opalescent |
| 2AG | 100 | 080 | 134 | W | White opalescent |
| 2 AH | 100 | 080 | 142 | D) | White opalescent |
| 2 AJ | 100 | 080 | 159 | (B) | White opalescent |
| 2 AK | 100 | 080 | 167 | $\mathrm{N}$ | White opalescent |
| 2 AL | 100 | 080 | 175 |  | Green opalescent |
| 2AM | 100 | 080 | 183 | $\mathrm{S}$ | White opalescent |
| 2 AN | 100 | 080 | 191 | V | White opalescent |
| 2 AP | 100 | 080 | 209 | $x$ | White opalescent |
| 2AS | 100 | 080 | 225 | $P$ | White opalescent |
| 2AT | 100 | 080 | 233 | $T$ | White opalescent |
| 2 AU | 100 | 080 | 241 | (1) | White opalescent |
| 2AW | 100 | 080 | 258 |  | White opalescent |
| 2AY | 100 | 080 | 266 |  | White opalescent |

## CAPS

## L.amp



## CAPS

## Lamp



Used with number 34 type lamp sockets and $20 B$ and similar type indicators.

Used for pilot signals, fire alarms, and supervisor's signals.

| Code <br> No. | Comcode |
| :--- | :--- | :--- |
| 4A | 100080696 |
| 4 B |  |


| Code <br> No. <br> 4 U | Comcode | Symbol |
| :--- | :---: | :---: |
| 4 W | 100080845 | Color <br> Jeweled clear amber <br> (frosted on rear only) |
| 4 Y | 100080852 | Jeweled clear green <br> (frosted on rear only) <br> Jeweled clear red <br> (frosted on rear only) |
| 4AA | 100080878 |  |

## 8 Type



8 Type, Except 8BA, BB, BD,


8BA, BB, BD, $C F$, and CG CF and CG

Used with 30 and 43A Lamp Sockets.

| Code <br> No. | Comcode | Symbol | Color |
| :---: | :---: | :---: | :--- |
| 8A | 100080886 | None | White opalescent |
| 8B | 100080894 | None | Clear |
| 8D | 100080910 | None | Red opalescent |
| 8E | 100080928 |  | White opalescent |
| 8F | 100080936 |  | White opalescent |

## CAPS

## Lamp

|  | 8 Type (Continued) |  |  |  |  | Code No. | Comcode |  |  | Symbol | Color |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Code No. | Comcode |  |  | Symbol | ColorWhite opalescent | 8AU | 100 | 081 | 223 |  | White opalescent |
| 8G | 100 | 080 | 944 |  |  | 8AY | 100 | 081 | 249 | (5) | White opalescent |
| 8H | 100 | 080 | 951 |  | White opalescent | *8BA | 100 | 081 | 256 | $2$ | Green opalescent |
| 8J | 100 | 080 | 969 | $\theta$ | White opalescent | *8BB | 100 | 081 | 264 | (28) | White opalescent |
| 8K | 100 | 080 | 977 | (O) | White opalescent | 8BC | 100 | 081 | 272 | (C) | White opalescent |
| 8L | 100 | 080 | 985 | None | Green opalescent | 8BD | 100 | 081 | 280 |  | White opalescent |
| 8R | 100 | 080 | 993 |  | White opalescent |  |  |  |  |  | cept for a raised bar across the face. |
| 8T | 100 | 081 | 017 |  | White opalescent |  |  |  |  |  |  |
| 8 U | 100 | 081 | 025 |  | White opalescent | 8 BE | 100 |  | 298 |  | een |
| 8W | 100 | 081 | 033 | None | Jeweled red opalescent | 8BF | 100 | 081 | 306 | None | Clear amber (frosted in rear only) |
|  |  |  |  |  |  | 8BG | 100 | 081 | 314 | $H$ | White opalescent |
| 8Y | 100 | 081 | 041 | - | Green opalescent | 8BH | 100 | 081 | 322 | $x$ | Green opalescent |
| 8AA | 100 | 081 | 058 | $(0$ | Red opalescent |  | 100 | 081 | 330 | * | Jeweled clear blue |
| 8AB | 100 | 081 | 066 | $(\theta)$ | Green opalescent | 8BJ | 100 | 081 | 330 | ( | (frosted in rear only) |
| 8AC | 100 | 081 | 074 | (-) | Red opalescent | 8BK | 100 | 081 | 348 | (D) | White opalescent |
| 8AD | 100 | 081 | 082 | $\mathrm{N}$ | White opalescent | 8BL | 100 | 081 | 355 | $x$ | Red opalescent |
| 8AE | 100 | 081 | 090 | (X) | White opalescent | 8BM | 100 | 081 | 363 | $\infty$ | Green opalescent |
| 8AF | 100 | 081 | 108 | (U) | White opalescent | 8BN | 100 | 081 | 371 | T | Green opalescent |
| 8AG | 100 | 081 | 116 |  | White opalescent | 8BP | 100 | 081 | 389 | (A) | White opalescent |
| 8AH | 100 | 081 | 124 | $\mathrm{P}$ | White opalescent | 8BR | 100 | 081 | 397 | $0$ | Red opalescent |
| 8AJ | 100 | 081 | 132 | $P$ | Red opalescent | 8BS | 100 | 081 | 405 | $0$ | Green opalescent |
| 8AK | 100 | 081 | 140 | P | Green opalescent | 8BT | 100 | 081 | 413 | $\square$ | Red opalescent |
| 8AL | 100 | 081 | 157 | R | White opalescent | 8BU | 100 | 081 | 121 | - |  |
| 8AM | 100 | 081 | 165 | $R$ | Red opalescent | 8BU | 100 | 081 | 421 |  | front and rear) |
| 8AN | 100 | 081 | 173 | (R) | Green opalescent | 8BW | 100 | 081 | 439 | (C) | Red opalescent |
| 8AP | 100 | 081 | 181 | M | White opalescent | 8BY | 100 | 081 | 447 |  | Clear amber (frosted |
| 8AR | 100 | 081 | 199 | (-) | Red opalescent |  |  |  |  |  | on rear only |
| 8AS | 100 | 081 | 207 | $\bigcirc$ | Green opalescent | 8CA | 100 | 081 | 454 | (M) | Green opalescent |
| 8AT | 100 | 081 | 215 | (M) | Red opalescent | 8CB | 100 | 081 | 462 | $T$ | White opalescent |

## CAPS

## Lamp



| Code <br> No. | Comcode | Symbol | Color |
| :--- | :---: | :---: | :--- |
| 72 A | 100081538 | (1) | Black (white <br> opalescent character) |
| 72 B | 100081546 | (1) | Black (white <br> opalescent character) |
| 72 C | 100081553 | (2) | Black (white <br> opalescent character) |
| 72 D | 100081561 | (3) | Black (white <br> opalescent character) |

[^4]
## CAPS

## Lamp

## 74A



Nickel finished metal shell with flat ground glass lens. If specified on order, one, two, or three digits will be painted in black.

For use with lamp annunciators.

## 75 Type




Each consists of a plastic shell and retainer with a clear plastic lens. Equipped with a designation card that will be stamped per order with up to four characters in one line, or up to four characters in each of two lines. When an "I" is required as one of the characters, four additional characters can be stamped on that line.

| Code No. | Comcode | Color |
| :--- | :---: | :--- |
| 77 A 1 | 101388742 | Beige |
| 77 A 2 | 101145647 | Gray |
| 77 A 3 | 101145654 | Green |
| 77 A 4 | 101 | 145662 |

Plastic cap having two lugs for mounting.

| Code No. | Comcode | Color |
| :--- | :---: | :--- |
| 75 A | 100081710 | White |
| 75 B | 100081728 | Red |
| 75 C | 100081736 | Green |

For use with A1 Lamps in number 102 type key telephone system.
$77 \mathrm{~A} 1, \mathrm{~A} 2$, and A3: Used in the 100A and B Traffic Service Positions.

77 A 4 : Used in number 1 ESS.

## CASES

## Apparatus



Watertight sheet metal case with removable hinged cover so arranged that by relocating the hinges it will swing open from either the right or left side. Mounts in a manhole or cable vault.

For use in housing switching relays and associated terminating apparatus used in air raid warning emergency equipment for civil defense.

Comcode: 100088681

## CASES

## Apparatus



Each has a gastight steel case, equipped with "O" ring seal, which has been hot dip galvanized and has a black enamel finish. For use in cable vaults.

Provided with mounting bolts, nuts, and lock washers, brackets, and a hinged support for use when mounting in a horizontal or vertical position.

Arranged to contain the quantities of individual codes of 1574 A or 1574 B Inductors as specified in the table. The inductors do not form a part of the cases. The code number and quantity of inductors required must be specified in the order and all inductors in a case must be of the same code number.

Shipped filled with dry air at approximately 9 pounds pressure and provided with an air valve in the top cover.

Equipped with a 50 -foot number 24 AWG stub cable which has polyvinyl chloride insulation and is covered in a gray polyvinyl chloride sheath. Can be obtained equipped with a stub cable 75 or 100 feet long when specified in the order.

Initially used in dedicated plant installations.

Code
No. Comcode
416A
(a) 100833441
(b) 100091677
(c) 100091685
$416 \mathrm{~B} \quad$ (a) 100833458
(b) 100091701
(c) 100091719
$416 \mathrm{C} \quad$ (a) 100833466
(b) 100091735
(c) 100091743
(a) E/W 50 Ft Stub
(b) E/W 75 Ft Stub
(c) E/W 100 Ft Stub

| Dimension A <br> (Inches) | Quantity of <br> Inductors |
| :---: | :---: |
| 28 | 100 |
| 28 | 200 |
| 36 | 300 |

## CASES

## Apparatus



Fig. 1


Fig. 2

Metal cases, pearl-gray wrinkle enamel finish. Provided with two flat fillister head machine screws for assembly to associated apparatus cases. Intended for use with 705B and 706B Apparatus Cases, respectively, at control centers in connection with air defense systems.
Code No.
703B
704B
Comcode
100093426
Fig. No.
1

$$
100 \quad 093 \quad 442
$$

$$
2
$$

705B and 706B


Fig. 1


Fig. 2

Metal end covers, pearl-gray wrinkle enamel finish.
705B: Left end cover for use with 703B and 704B Apparatus Cases. See Fig. 1.

Comcode: 100093475
706B: Right end cover for use with 703 B and 704B Apparatus Cases. Mounting screws are furnished. See Fig. 2.

Comcode: 100093491

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## CASES

## Coil

The loading coil cases listed in this catalog pot the various non-phantom loading coils used in loading trunk, toll and exchange type cables.

Information on side and phantom loading may be obtained by written request to Western Electric Company.

The electrical characteristics of the loading coils that can be provided in the load coil cases listed in this catalog are included in the following table:

## Electrical Data

| Coil <br> Code No. | Nominal <br> Induct. <br> MH | Resistance <br> Ave. D-C | Ohms (1) <br> 1000 Cycles |
| :---: | :---: | :---: | :---: |
| $641^{*}$ | 44 | 3.7 | 4.2 |
| $642^{*}$ | 88 | 6.3 | 7.5 |
| $643^{*}$ | 135 | 9.3 | 11.4 |
| $644^{*}$ | 175 | 12.6 | 14.3 |
| 652 | 88 | 8.5 | 10.6 |
| 658 | 44 | 4.5 | 6.2 |
| 659 | 22 | 2.25 | 3.25 |

*Loading for toll cables.

## 124 Type



Welded steel cases having an asphalt coating and aluminum paint finish. For use in either aerial or underground locations. Arranged to contain either number 652, 658 , or 659 loading coils in the quantities specified in the table. The code number and quantity of loading coils required must be specified in the order. All loading coils in a case must be of the same code number.

Shipped filled with dry air at approximately 9 pounds pressure and provided with an air valve in the stub cable. Equipped with 10 -foot number 24 AWG stub cable. Can also be obtained with stub cable 5 feet, 15 feet, or 20 feet long when specified in the order.
Used in connection with loading exchange area cables.

| Code No. | Comcode | Stub <br> Cable <br> Length <br> (ft) | Loading Coil | Quantity of Loading Coils | Dim. A Inches |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 124B | 101745636 | 5 |  |  |  |
|  | 101745644 | 10 |  |  |  |
|  | 101745651 | 15 | $-652$ | 25 | 13-3/8 |
|  | 101745669 | 20 |  |  |  |
|  | 101745677 | 5 |  |  |  |
|  | 101745685 | 10 |  |  |  |
|  | 101745693 | 15 | - 658 | 25 | 13-3/8 |
|  | 101745701 | 20 |  |  |  |

## CASES

## Coil

|  | 12 | Type | Continue |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Code No. | Comcode | Stub <br> Cable <br> Length <br> (ft) | Loading <br> Coil | $\begin{gathered} \text { Quantity } \\ \text { of } \\ \text { Loading } \\ \text { Coils } \end{gathered}$ | Dim. A Inches |
| 124B | 101745719 | 5 |  |  | 13-3/8 |
|  | 101745727 | 10 | - 659 | 25 |  |
|  | 101745735 | 15 |  |  |  |
|  | 101745743 | 20 |  |  |  |
| 124C | 101745750 |  | - 652 | 50 | 19-7/8 |
|  | 101745768 | 10 |  |  |  |
|  | 101745776 | 15 |  |  |  |
|  | 101745784 | 20 |  |  |  |
|  | 101745792 |  |  |  |  |
|  | 101745800 | 10 |  |  |  |
|  | 101745818 | 15 | - 658 | 50 | 19-7/8 |
|  | 101745826 | 20 |  |  |  |
|  | 101745834 |  |  |  |  |
|  | 101745842 | 10 | - 659 | 50 | 19-7/8 |
|  | 101745859 | 15 |  |  |  |
|  | 101745867 | 20 |  |  |  |

## 137A



Plastic container provided with terminals which are also used for mounting on terminal distribution blocks.
Arranged to contain one 652,658 , or 659 Loading Coil or a 1574 A or B Inductor. The code number of the loading coil or inductor required must be specified in the order.
When equipped with a loading coil, used in loading the B Rural Distribution System and at distribution terminals in buried plant. When equipped with an inductor, used in bridged subscriber loops to reduce transmission loss when one branch is idle.


Each consists of an insulating tube and a wood dowel. The cases are equipped with 18 -inch number 22 AWG terminal leads at each end.

Arranged for potting loading coils as indicated in the following table. The quantity and code number of the coils to be potted must be specified in the order. All loading coils in a case must be the same code number.

Used to load long subscriber loops, exchange area cables, and toll cables. Designed for installation in cable splices.

| Code |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | Comcode | Loading <br> Coil | Quantity <br> of Loading <br> Coils | | Dim. A |
| :---: |
| Inches |

## CASES

## Coil

171C, 171D, 172B, and 172C


Fig. 1


Fig. 2

Each case is designed to contain number 652, 658, or 659 Loading Coils or 1574 A or B Inductors as specified in the table. The code number and quantity of loading coils or inductors required must be specified in the order. All loading coils or inductors in a case must be of the same code number.

171 C and $\mathrm{D}:$ Case is of sheet plastic and is equipped with number 24 AWG pair terminal leads approximately 21 inches long, having polyvinyl chloride insulation. All IN pairs are brought out at one end of the case and OUT pairs at the opposite end. Case is arranged so that each coil is insulated from all other coils to withstand 10,000 volts dc.

Intend for inclusion in splices of cables having conductors insulated with polyethylene.

172B: Plastic box equipped with number 24 AWG paired terminal leads approximately 31 inches long, having polyvinyl chloride insulation.

Intend for inclusion in splices of cables having conductors insulated with polyethylene where a dielectric strength of 20,000 volts dc between coils is desired.

172C: Same as 172B except equipped with a stud for mounting directly to the frame of a number 49 type cable terminal.

| Code No. | Comcode | Loading Coil or Fig Inductor No. | Quantity of Loading Coils or Inductors | Dim. A Inches |
| :---: | :---: | :---: | :---: | :---: |
| 171C | 101448678 | 652 | 6 | 7-3/8 |
|  | 101494094 | 658 |  |  |
|  | 101448686 | 659 - 1 |  |  |
|  | 100094952 | 1574A |  |  |
|  | 100094960 | 1574 B |  |  |
| 171D | 101458313 | 652 | 11 | 13-3/8 |
|  | 101494102 | 658 |  |  |
|  | 101494110 | 659 - 1 |  |  |
|  | 100095009 | 1574 A |  |  |
|  | 100095017 | 1574 B |  |  |
| 172B | 101448710 | 652 | 1 | - |
|  | 101619799 | 658 |  |  |
|  | 101448728 | 659 - 2 |  |  |
|  | 100095058 | 1574 A |  |  |
|  | 100095066 | 1574 B |  |  |
| 172C | 101448744 | 652 | 1 | - |
|  | 101619807 | 658 |  |  |
|  | 101620003 | 659 - 2 |  |  |
|  | 100095108 | 1574 A |  |  |
|  | 101619815 | 1574B |  |  |

## CASES

## Coil



Fig. 1


Fig. 2

Each case is designed to contain number 641, 642, or 643 Loading Coils as specified in the table. The code number and quantities of loading coils required must be specified in the order. All loading coils in a case must be of the same code number.

The 173 B is used for inclusion in a splice of cables having conductors insulated with polyethylene where a dielectric strength of 20,000 volts dc between coils is desired.

The 174 C and D are used for inclusion in splices of cables having conductors insulated with polyethylene where a dielectric strength of 10,000 volts dc between coils is desired.

| Code No. | Comeode | $\begin{array}{cc} \text { Loading } & \text { Fig. } \\ \text { Coil } & \text { No. } \end{array}$ | Quantity of Loading Coils | Dim. A Inches |
| :---: | :---: | :---: | :---: | :---: |
| ${ }^{*} 173 \mathrm{~B}$ | 100095124 | 641 |  |  |
|  | 100095132 | 642 -1 | 1 | - |
|  | 100095140 | 643 |  |  |
| ** 174 C | 101157097 | 641 |  |  |
|  | 100095165 | $642-2$ | 6 | 7-3/4 |
|  | 100095173 | 643 |  |  |
| **174D | 100095181 | 641 |  |  |
|  | 100095199 | $642-2$ | 11 | 14 |
|  | 100095207 | 643 |  |  |

*Plastic box equipped with number 24 AWG paired conductors, 31 inches long.
**Sheet plastic equipped with number 24 AWG terminal leads, approximately 21 inches long.

## CASES

## Coil

178A1


Cylindrical plastic case with black semiflexible insulated snap-on cover for potting one 652, 658, 659, 641, 642, 643, or 644 Loading Coil or a 1574 A or B Inductor. Equipped with four 2A1B Protector Units for protection against lightning or heavy surge currents. Mounting screws are provided for pole mounting.

The code number of the coil or inductor required must be specified in the order.

When equipped with a loading coil, is intended for loading C Rural Wire. When equipped with an inductor, is intended for use in bridged subscriber loops to reduce transmission loss when one branch is idle.

Comcode: | 100 | 095 | 280 |
| :--- | :--- | :--- | :--- |
| 100 | 095 | 298 |
| 100 | 095 | 306 |
| 101 | 745 | 875 |
| 101 | 619 | 849 |
| 101 | 493 | 989 |
| 101 | 620 | 011 |
| 100 | 095 | 314 |
| 100 | 095 | 322 |

E/W 641 Loading Coil
E/W 642 Loading Coil
E/W 643 Loading Coil
E/W 644 Loading Coil
E/W 652 Loading Coil
E/W 658 Loading Coil
E/W 659 Loading Coil
E/W 1574A Inductor
E/W 1574B Inductor

179A1


Plastic case arranged for potting one 642 Loading Coil or one 1574 A or B Inductor. The code number of the loading coil or inductor required must be specified in the order. Case is equipped with number 19 AWG terminal leads.

Used in connection with loading underground wire for rural distribution.

Comcode: | 100 | 095 | 330 | E/W 642 Loading Coil |
| ---: | :--- | :--- | :--- | :--- |
| 100 | 095 | 348 | E/W 1574A Inductor |
| 100 | 095 | 355 | E/W 1574B Inductor |

## CASES

## Coil

## 226 Type



Welded steel cases having an asphalt coating and aluminum paint finish. For use in either aerial or underground locations. Provided with an additional bracket for mounting in aerial locations. Designed to contain the quantities of individual codes of number 652, 658, or 659 Loading Coils as specified in the table. The code number and quantity of loading coils required must be specified in the order. All loading coils in a case must be of the same code number.

Shipped filled with dry air at approximately 9 pounds pressure and provided with an air valve in the stub cable. Equipped with a 10 -foot number 24 AWG stub cable. Can also be obtained equipped with stub cable 15 or 20 feet long when specified in the order. The IN and OUT pairs to each coil are quadded.

The top and bottom mounting brackets may be rotated to any one of four 90 degree positions.

Used in connection with loading exchange area cables.


## CASES

## Coil



## 235 Type

Welded steel cases having an asphalt coating and aluminum paint finish. For use in either aerial or underground locations. Provided with an additional bracket for mounting in aerial locations. Intended to contain the quantities of individual codes of number 652, 658, or 659 Loading Coils as specified in the table.
The code number and quantity of loading coils required must be specified in the order. All loading coils in a case must be of the same code number.
Shipped filled with dry air at approximately 9 pounds pressure and provided with an air valve in the stub cable. Equipped with a 10 -foot number 24 AWG stub cable. Can also be obtained equipped with stub cable 15 or 20 feet long when specified in the order. The IN and OUT pairs to each coil are quadded.

The top and bottom mounting brackets may be rotated to any one of four 90 degree positions.

Used in loading exchange area cable and nonphantom circuits in toll cables.


## CASES

## Coil



Welded steel cases having an asphalt coating and aluminum paint finish. For use in either aerial or underground locations. Provided with an additional bracket for mounting in aerial locations. Intended to contain the quantities of individual codes of number 652,658 , or 659 Loading. Coils as specified in the table.

The code number and quantity of loading coils must be specified in the order. All loading coils in a case must be of the same code number.

Shipped filled with dry air at approximately 9 pounds pressure and provided with an air valve in the stub cable. The $236 \mathrm{~A}, \mathrm{~B}$, and C Coil Cases are equipped with a 10 -foot number 24 AWG stub cable. The 236 F and G Coil Cases are equipped with a 10 -foot number 26 AWG stub cable. Can also be obtained equipped with a stub cable 15 or 20 feet long when specified in the order.

The IN and OUT pairs of each coil are quadded and color coded to identify quads in each quint of the cable core.

The top and bottom mounting brackets may be rotated to any one of four 90 degree positions.

Used in loading exchange area cable and non-phantom circuits in toll cables.


## CASES



## CASES

## Coil

## 237 Type

Steel case, double wall construction with potting compound between walls, and an asphalt coating and aluminum paint finish. For use in underground locations where severe corrosion conditions exist. Intended to contain the quantities of individual codes of number 652,658 , or 659 Loading Coils as specified in the table. The code number and quantity of loading coils required must be specified in the order. All loading coils in a case must be of the same code number.

Shipped filled with dry air at approximately 9 pounds pressure and provided with an air valve in the stub cable. Equipped with a 10 -foot number 24 AWG stub cable. Can also be obtained equipped with stub cable 15 or 20 feet long when specified in the order. The IN and OUT pairs to each coil are quadded.

For use in connection with loading exchange area cable.


## CASES

## Coil

## 274 Type

The 274B and C Coil Cases are the same as 124 B and C Coil Cases, respectively, except they are equipped with 10 -foot tape armored number 24 AWG stub cable and can be buried directly in the soil.

| $\begin{aligned} & \text { Code } \\ & \text { No. } \end{aligned}$ | Comcode | Stub Cable <br> Length (ft) | Loading Coil | Quantity of Loading Coils |
| :---: | :---: | :---: | :---: | :---: |
| 274B | 101746741 | 5 ) |  |  |
|  | 101746758 | 10 |  |  |
|  | 101746766 | 15 | 652 | 25 |
|  | 101746774 | 20 |  |  |
|  | 101746783 | 5 |  |  |
|  | 101621092 | 10 |  |  |
|  | 101746790 | 15 | 658 | 25 |
|  | 101746808 | 20 |  |  |
|  | 101746816 | 5 |  |  |
|  | 101621183 | 10 |  |  |
|  | 101746824 | 15 | 659 | 25 |
|  | 101746832 | 20 |  |  |
| 274 C | 101746840 | 5 |  |  |
|  | 101746857 | 10 |  |  |
|  | 101746865 | 15 | 652 | 50 |
|  | 101746873 | 20 |  |  |
|  | 101746881 | 5 |  |  |
|  | 101621191 | 10 |  |  |
|  | 101746899 | 15 | 658 | 50 |
|  | 101746907 | 20 |  |  |
|  | 101746915 |  |  |  |
|  | 101746923 | 10 |  |  |
|  | 101746931 | 15 | 659 | 50 |
|  | 101746949 | 20 |  |  |

## 285 Type

The $285 \mathrm{~A}, \mathrm{~B}$, and C Coil Cases are the same as $235 \mathrm{~A}, \mathrm{~B}$, and C Coil Cases, respectively, except they are equipped with a 10 -foot tape armored number 24 AWG stub cable and can be buried directly in the soil in addition to aerial or underground locations.

| $\begin{aligned} & \text { Code } \\ & \text { No. } \end{aligned}$ | Comcode | Stub Cable <br> Length (ft) | Loading Coil | Quantity of Loading Coils |
| :---: | :---: | :---: | :---: | :---: |
| 285A | 101746956 | 10 |  |  |
|  | 101746964 | 15 | 652 | 100 |
|  | 101746972 | 20 |  |  |
|  | 101621100 | 10 |  |  |
|  | 101746980 | 15 | 658 | 100 |
|  | 101746998 | 20 |  |  |
|  | 101621209 | 10 |  |  |
|  | 101747004 | 15 | 659 | 100 |
|  | 101747012 | 20 |  |  |


| $\begin{aligned} & \text { Code } \\ & \text { No. } \end{aligned}$ | Comcode | Stub Cable <br> Length (ft) | Loading Coil | Quantity of Loading Coils |
| :---: | :---: | :---: | :---: | :---: |
| 285B | 101747020 | 10 |  |  |
|  | 101747038 | 15 | 652 | 150 |
|  | 101747046 | 20 |  |  |
|  | 101621217 | 10 |  |  |
|  | 101747053 | 15 | 658 | 150 |
|  | 101747061 | 20 |  |  |
|  | 101747079 | 10 |  |  |
|  | 101747087 | 15 | 659 | 150 |
|  | 101747095 | 20 |  |  |
| 285C | 101747103 | 10 |  |  |
|  | 101747111 | 15 | 652 | 75 |
|  | 101747129 | 20 |  |  |
|  | 101621118 | 10 |  |  |
|  | 101747137 | 15 | 658 | 75 |
|  | 101747145 | 20 |  |  |
|  | 101747152 | 10 |  |  |
|  | 101747160 | 15 | 659 | 75 |
|  | 101747178 | 20 |  |  |

The 286A and B Coil Cases are the same as 236A and B Coil Cases, respectively, except they are equipped with a 10 -foot tape armored number 24 AWG stub cable and can be buried directly in the soil in addition to aerial and underground locations.

| $\begin{aligned} & \text { Code } \\ & \text { No. } \end{aligned}$ | Comcode | Stub Cable <br> Length (ft) | Loading Coil | Quantity of Loading Coils |
| :---: | :---: | :---: | :---: | :---: |
| 286A | 101747186 | 10 ) |  |  |
|  | 101442382 | 15 | 652 | 200 |
|  | 101445179 | 20 |  |  |
|  | 101621126 | 10 |  |  |
|  | 101747194 | 15 | 658 | 200 |
|  | 101747202 | 20 |  |  |
|  | 101747210 | 10 |  |  |
|  | 101747228 | 15 | 659 | 200 |
|  | 101747236 | 20 |  |  |
| 286B | 101747244 | 10 |  |  |
|  | 101442416 | 15 | 652 | 300 |
|  | 101747251 | 20 |  |  |
|  | 101621134 | 10 |  |  |
|  | 101747269 | 15 | 658 | 300 |
|  | 101747277 | 20 |  |  |
|  | 101747285 | 10 |  |  |
|  | 101747293 | 15 | 659 | 300 |
|  | 101747301 | 20 |  |  |

## CASES

## Coil

## 287 Type

Same as number 235 type, except for differences noted in the following.

These cases are equipped with a 10 -foot tape armored number 24 AWG stub cable having polyethylene insula-
tion. Cases are arranged so that each coil is insulated from all other coils and case to withstand 20,000 volts dc.

For use in aerial or underground locations and can be buried directly in the soil in loading exchange area cables and nonphantom circuits using lepeth toll cables.


## CASES

## Coil

## 288 Type

Same as number 236 type except for differences noted in the following.
These cases are equipped with a 10 -foot tape armored number 24 AWG stub cable having polyethylene insulation. Cases are arranged so that each coil is insulated
from all other coils to withstand 500 volts de and insulated from the case to withstand 20,000 volts dc.

For use in aerial or underground locations and can be buried directly in the soil in loading exchange area cables and nonphantom circuits using lepeth toll cables.

| Code No. | Comcode | Stub Cable <br> Length (ft) | Loading Coil | Quantity of Loading Coils | A | Dimensions B | $\begin{gathered} \text { (Inches) } \\ \mathrm{C} \end{gathered}$ | D |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 288A | 101621159 | 10 |  |  |  |  |  |  |
|  | 101747657 | 15 | 652 |  |  |  |  |  |
|  | 101747665 | 20 |  |  |  |  |  |  |
|  | 101747673 | 10 |  |  |  |  |  |  |
|  | 101747681 | 15 | 658 | 150 | 21.563 | 36.125 | 25.375 | 24.625 |
|  | 101747699 | 20 |  |  |  |  |  |  |
|  | 101747707 | 10 |  |  |  |  |  |  |
|  | 101747715 | 15 | 659 |  |  |  |  |  |
|  | 101747723 | 20 |  |  |  |  |  |  |
| 288B | 101747731 | 10 |  |  |  |  |  |  |
|  | 101458263 | 15 | 652 |  |  |  |  |  |
|  | 101445211 | 20 |  |  |  |  |  |  |
|  | 101747749 | 10 |  |  |  |  |  |  |
|  | 101747756 | 15 | 658 | 200 | 25.563 | 40.125 | 29.375 | 28.625 |
|  | 101747764 | 20 |  |  |  |  |  |  |
|  | 101747772 | 10 |  |  |  |  |  |  |
|  | 101747780 | 15 | 659 |  |  |  |  |  |
|  | 101747798 | 20 |  |  |  |  |  |  |
| 288C | 101747806 | 10 |  |  |  |  |  |  |
|  | 101494011 | 15 | 652 |  |  |  |  |  |
|  | 101747814 | 20 |  |  |  |  |  |  |
|  | 101621233 | 10 |  |  |  |  |  | . |
|  | 101747822 | 15 | 658 | 300 | 30.563 | 45.125 | 34.375 | 33.625 |
|  | 101747830 | 20 |  |  |  |  |  |  |
|  | 101747848 | 10 |  |  |  |  |  |  |
|  | 101747855 | 15 | 659 |  |  |  |  |  |
|  | 101747863 | 20 |  |  |  |  |  |  |
| 288D | 101747871 | 10 |  |  |  |  |  |  |
|  | 101442481 |  | 652 |  |  |  |  |  |
|  | 101490217 | 20 |  |  |  |  |  |  |
|  | 101747889 | 10 |  |  |  |  |  |  |
|  | 101747897 | 15 | 658 | 450 | 36.563 | 51.125 | 40.375 | 39.625 |
|  | 101747905 | 20 |  |  |  |  |  |  |
|  | 101747913 | 10 |  |  |  |  |  |  |
|  | 101747921 |  | 659 |  |  |  |  |  |
|  | 101747939 | 20 |  |  |  |  |  |  |

## CASES

## Coil



## 500 Type

Welded steel cases having an asphalt coating and aluminum paint finish. For use in either aerial or underground locations. Intended to contain the quantities of individual codes of number 652, 658, or 659 Loading Coils or 1574A or B Inductors as specified in the table. The code number and quantity of loading coils or inductors required must be specified in the order. All loading coils or inductors in a case must be of the same code number.

Shipped filled with dry air at approximately 9 pounds pressure and provided with an air valve in the stub cable. Equipped with a 10 -foot number 24 AWG stub cable having polyvinyl chloride insulation. Can also be obtained equipped with stub cable 15 or 20 feet long when specified in the order. The IN and OUT pairs to each coil or inductor are quadded.

Arranged so that each coil or inductor is insulated from all other coils or inductors to withstand 10,000 volts de and insulated from the case to withstand 20,000 volts dc.

The top and bottom mounting brackets may be rotated to any one of four 90 degree positions.

When the cases contain loading coils, they are intended for use in loading exchange area polyethylene insulated conductor cables. When the cases contain inductors, they are intended for use in bridged subscriber loops to reduce transmission loss when one branch is idle.

| Code No. | Comcode | Stub Cable <br> Length ( ft ) | Loading Coil or Inductor | Quantity of Loading Coils or Inductors | A | $\begin{gathered} \text { Dimensions } \\ B \end{gathered}$ | $\begin{gathered} \text { (Inches) } \\ \text { C } \end{gathered}$ | D |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 500 A | 101747947 | 10 |  |  |  |  |  |  |
|  | 101443430 | 15 | 652 |  |  |  |  |  |
|  | 101447670 | 20 |  |  |  |  |  |  |
|  | 101747970 | 10 |  |  |  |  |  |  |
|  | 101747988 | 15 | 658 |  |  |  |  |  |
|  | 101747996 | 20 |  |  |  |  |  |  |
|  | 101748002 | 10 |  |  |  |  |  |  |
|  | 101748010 | 15 | 659 | 50 | 19.250 | 33.938 | 23.188 | 22.438 |
|  | 101748028 | 20 |  |  |  |  |  |  |
|  | 101747954 | 10 |  |  |  |  |  |  |
|  | 101443380 | 15 | 1574A |  |  |  |  |  |
|  | 101447639 | 20 |  |  |  |  |  |  |
|  | 101747962 | 10 |  |  |  |  |  |  |
|  | 101443398 | 15 | 1574B |  |  |  |  |  |
|  | 101447647 | 20 |  |  |  |  |  |  |
| 500B | 101748036 | 10 |  |  |  |  |  |  |
|  | 101443489 | 15 | 652 |  |  |  |  |  |
|  | 101748044 | 20 |  |  |  |  |  |  |
|  | 101748051 | 10 |  |  |  |  |  |  |
|  | 101748069 | 15 | 658 |  |  |  |  | 18.438 |
|  | 101748077 | 20 |  | 25 | 15.250 | 29.938 | 19.188 | 18.438 |
|  | 101621258 | 10 |  |  |  |  |  |  |
|  | 101748085 | 15 | 659 |  |  |  |  |  |
|  | 101748093 | 20 |  |  |  |  |  |  |
|  | 101748101 | 10 |  |  |  |  |  |  |
|  | 101443448 |  | 1574 A |  |  |  |  |  |
|  | 101447688 | 20 |  |  |  |  |  |  |

## CASES

## Coil

| Code No. | Comcode | Stub Cable Length (ft) | Loading Coil or Inductor | Quantity of Loading Coils or Inductors | A | Dimensions B | $\begin{gathered} \text { (Inches) } \\ \mathrm{C} \end{gathered}$ | D |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 500B | $\begin{array}{lll} 101 & 748 & 119 \\ 101 & 748 & 127 \\ 101 & 447 & 696 \end{array}$ | $\left.\begin{array}{l} 10 \\ 15 \\ 20 \end{array}\right]$ | 15748 | 25 | 15.250 | 29.938 | 19.188 | 18.438 |
| 500 C | 101748135 101443521 101748143 | $\left.\begin{array}{l} 10 \\ 15 \\ 20 \end{array}\right\}$ | 652 |  |  |  |  |  |
|  | 101748150 101748168 101748176 | $\left.\begin{array}{l} 10 \\ 15 \\ 20 \end{array}\right\}$ | $658$ |  |  |  |  |  |
|  | 101621266 | 10 |  | 75 | 25.750 | 40.438 | 29.688 | 28.938 |
|  | $101748184$ | 15 | 659 |  |  |  |  |  |
|  | 101748200 | 10 |  |  |  |  |  |  |
|  | 101748218 | 15 | 1574A |  |  |  |  |  |
|  | 101447738 |  |  |  |  |  |  |  |
|  | 101748226 | 10 |  |  |  | . |  |  |
|  | 101443497 | 15 | 1574B |  |  |  |  |  |
|  | 101447746 | 20 |  |  |  |  |  |  |

## 501 Type



Welded steel cases having an asphalt coating and aluminum paint finish. For use in either aerial or underground locations. Intended to contain the quantities of individual codes of number 652, 658, or 659 Loading Coils or 1574A or B Inductors as specified in the table. The loading coils or inductors required must be specified in the order. All loading coils or inductors in a case must be of the same code number.

Shipped filled with dry air at approximately 9 pounds pressure and provided with an air valve in the stub cable. Equipped with a 10 -foot number 24 AWG stub cable having polyvinyl chloride insulation. Can also be obtained equipped with stub cable 15 or 20 feet long when specified in the order. The IN and OUT pairs to each coil or inductor are quadded.

Arranged so that each coil or inductor is insulated from all other coils or inductors to withstand 10,000 volts dc, and insulated from the case to withstand 20,000 volts dc.

The top and bottom mounting brackets may be rotated to any one of four 90 degree positions. A pole mounting bracket is furnished with each case.

When the cases contain loading coils, they are intended for use in loading exchange area polyethylene insulated conductor cables. When the cases contain inductors, they are intended for use in bridged subscriber loops to reduce transmission loss when one branch is idle.

## CASES

## Coil

Code No. Comcode
501A $\quad 101748 \quad 234$
101443588
101447837
101748242
101748259
101748267
101621274
101748275
101748283
101748291
101443539 101447787 101748309 101443547 101447795
501B 101748317
101443646
101447886
101748325
101748333
101748341
101621282
101748358
101748366
101748374
101443596
101447845 101748382 101443604 101447852 101748390 101443703 101447944 101748408 101748416 101748424 101748432 101748440 101748457 101748465 101443653 101447894 101748473 101443661 101447902
501D 101748481 101443778 101448017 101748499 101443786 101448025

501 Type (Continued)
Quantity of

| Stub Cable | Loading Coil | Loading Coils |
| :---: | :---: | :---: |
| Length (ft) | or Inductor | or Inductors |


|  | Dimensions | (Inches) |
| :---: | :---: | :---: |
| A | B | C |



## CASES

## Coil

| Code No. | Comcode | Stub Cable <br> Length (ft) | Loading Coil or Inductor | Quantity of Loading Coils or Inductors | A | $\underset{B}{\text { Dimensions }}$ | $\begin{aligned} & \text { (Inches) } \\ & \text { C } \end{aligned}$ | D |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 501D | $\begin{aligned} & 101621647 \\ & 101748507 \end{aligned}$ | $\left.\begin{array}{l} 10 \\ 15 \end{array}\right\}$ | $659$ |  |  |  |  |  |
|  | $\begin{array}{lll} 101 & 748 & 515 \\ 101 & 748 & 523 \end{array}$ | 20 |  | 300 | 36.563 | 51.125 | 40.375 | 39.625 |
|  | 101443711 | 15 | 1574A |  |  |  |  |  |
|  | 101447951 | 20 |  |  |  |  |  |  |
|  | $\begin{array}{lll} 101 & 748 & 531 \\ 101 & 443 & 729 \end{array}$ | 10 15 | 1574B |  |  |  |  |  |
|  | 101447969 |  | , |  |  |  |  |  |



| $\begin{aligned} & \text { Code } \\ & \text { No. } \end{aligned}$ | Comcode | Stub Cable <br> Length (ft) | Loading Coil or Inductor | Quantity of Loading Coils or Inductors |
| :---: | :---: | :---: | :---: | :---: |
| 550 C | 101748770 101443901 101748788 101748796 101748804 101748812 101748820 101748838 101748846 101748853 101748861 101748879 101748887 101748895 101748903 | $\left.\begin{array}{l}10 \\ 15 \\ 20 \\ 10 \\ 15 \\ 20 \\ 10 \\ 15 \\ 20 \\ 10 \\ 15 \\ 20 \\ 10 \\ 15 \\ 20\end{array}\right]$ |  | - 75 |

## CASES

## Coil

## $551 \mathrm{~A}, \mathrm{~B}$, and C

Same as $501 \mathrm{~A}, \mathrm{~B}$, and C Coil Cases, respectively, except they are equipped with a 10 -foot tape armored number 24 AWG stub cable and can be buried directly in the soil.

| Code <br> No. | Comcode | Stub Cable <br> Length (ft) | Loading Coil or Inductor | Quantity of Loading Coils or Inductors |
| :---: | :---: | :---: | :---: | :---: |
| 551 A |  |  |  |  |
|  | $\begin{array}{lll} 101748911 \\ 101 & 443 & 943 \end{array}$ | $\begin{aligned} & 10 \\ & 15 \end{aligned}$ | 652 |  |
|  | 101593911 | 20 |  |  |
|  | 101748929 | 10 |  |  |
|  | 101748937 | 15 | 658 |  |
|  | 101748945 | 20 |  |  |
|  | 101748952 | 10 |  | 100 |
|  | 101748960 | 15 | 659 |  |
|  | 101748978 | 20 |  |  |
|  | 101748986 | 10 |  |  |
|  | 101748994 | 15 | 1574A |  |
|  | 101749000 | 20 |  |  |
|  | 101749018 | 10 |  |  |
|  | 101749026 | 15 | 1574B |  |
|  | 101749034 | 20 |  |  |
| 551B | 101749042 | 10 |  |  |
|  | 101749059 | 15 | 652 |  |
|  | 101749067 | 20 |  |  |
|  | 101749075 | 10 |  |  |
|  | 101749083 | 15 | 658 |  |
|  | 101749091 | 20 |  |  |
|  | 101749109 | 10 |  | 150 |
|  | 101749117 | 15 | 659 |  |
|  | 101749125 | 20 |  |  |
|  | 101749133 | 10 |  |  |
|  | 101749141 | 15 | - 1574A |  |
|  | 101749158 | 20 |  |  |
|  | 101749166 | 10 |  |  |
|  | 101749174 | 15 | 1574B |  |
|  | 101749182 | 20 |  |  |
| 551C | 101749190 | 10 |  |  |
|  | 101444016 | 15 | 652 |  |
|  | 101448181 | 20 |  |  |
|  | 101749208 | 10 |  |  |
|  | 101749216 |  | 658 |  |
|  | 101749224 | 20 |  |  |
|  | 101749232 | 10 |  | 200 |
|  | 101749240 |  | 659 |  |
|  | 101749257 | 20 |  |  |
|  | 101749265 | 10 |  |  |
|  | 101443984 |  | 1574A |  |
|  | 101448157 | 20 |  |  |
|  | 101749273 | 10 |  |  |
|  | 101749281 | 15 | 1574B |  |
|  | 101749299 | 20 |  |  |

## CASES

## Coil

601A1


A metal container arranged to contain two 652, 658, $659,641,642$, or 643 Loading Coils or $1574 \mathrm{~A}, 1574 \mathrm{~B}$, or 1613 A Inductors. The quantity and code numbers of the coils or inductors must be specified in the order. Individual cases cannot contain mixed codes.

Mounts on a .2188 -inch thick, or less, mounting plate. Mounting centers are 1.250 inches horizontal and 1.750 inches vertical. Cases are provided with mounting screws and washers.

When equipped with loading coils, is intended for use in central offices and PBX systems for loading exchange area and toll lines. When equipped with inductors, is intended for use in bridged subscriber loops to reduce transmission loss when one branch is idle.

Comcode: | 101 | 749 | 307 | E/W 652 Loading Coils |
| :--- | :--- | :--- | :--- | :--- |
| 101 | 749 | 315 | E/W 658 Loading Coils |
| 101 | 749 | 323 | E/W 659 Loading Coils |
| 100 | 105 | 287 | E/W 641 Loading Coils |
| 100 | 105 | 295 | E/W 642 Loading Coils |
| 100 | 105 | 303 | E/W 643 Loading Coils |
| 100 | 105 | 311 | E/W 1574A Inductors |
| 100 | 105 | 329 | E/W 1574B Inductors |
| 100 | 105 | 337 | E/W 1613A Inductors |

## CASES

## Splice

9A, 10A, 11A, and 12A


Fig. 1


Fig. 2


Fig. 3


Fig. 4

## CASES

## Splice

## $13 A$ and $14 A$



These types consist of a cast metal housing with a semicylindrical cavity. Provided with a pipe plug for pressure testing. Used as gas and moisture tight splice closures for multiple sheath cables and lead covered cables. They accommodate cables of diameters listed in the table.

Pipe Stik type commercial pipe joint compound or equivalent (in cylindrical form) may be used as a sealing compound and should be procured locally.

## CASES

## Splice

## 20 Type



Fig. 1

Each consists of a cast metal housing with a semicylindrical cavity. Provided with a pipe plug for pressure testing. Used as part of a gas and moisture tight splice closure for multiple sheath cable and lead covered cable of diameter indicated in table.

Two splice cases of the same code number are required for a complete splice closure. The 20A type is used with a 61A type cable terminal to complete the splice closure; 20B type is also used with a 61B type cable terminal to complete the splice closure.

One half of the quantity of screws, nuts, clamps, lugs, etc. required for a complete splice installation is furnished with a splice case. The other half of the parts required is furnished with the mating splice case or cable terminal. Sealing tape and cord, and sealing washers are required and must be ordered separately. See information following descriptions of splice cases for quantities and types required.

| $\begin{gathered} \text { Code } \\ \text { No. } \end{gathered}$ | Comcode | Fig. <br> No. |
| :---: | :---: | :---: |
| $20 \mathrm{A1}$ | 100105410 | 1 |
| 20A2 | 100105428 | 2 |
| *20B1 | 100105436 | 1 |
| *20B2 | 100105444 | 2 |
| $\dagger 20 \mathrm{C} 1$ | 100105451 | 2 |
| $\dagger 20 \mathrm{C} 2$ | 100105469 | 2 |
| +20D1 | 100105477 | 2 |
| +20D2 | 100105485 | 2 |
| *Can be arranged for cables of less than 1-inch diameter by using 129A Adapter. This adpater must be ordered separately. |  |  |
| $\dagger$ Can be arranged for cables of less than 1-inch diameter by using 133D Adapter and for cables from 1.0 to 1.6 inches in diameter by using 133E Adapter. These adapters must be ordered separately. |  |  |



Fig. 2

20A1 and 20B1: For aerial use and arranged for suspension from stand.

20A2, 20B2, 20C2, and 20D2: Used in manholes and for buried cable plant when protected from corrosion in accordance with standard practices. Can also be used in aerial installations by suspension from strand, using two 50A Hangers which must be ordered separately. Ground lugs are provided.

20C1 and 20D1: For aerial use. Provided with a 50A Hanger to permit suspension from strand and a ground lug.

B Sealing Kit may be ordered for maintenance purposes for resealing 20A2 and 20B1 Splice Cases and associated cable terminal. See information following descriptions of splice cases for quantities and types required.

| Diameter of Cable <br> Arranged for <br> (Inches) | A | Dimensions (Inches) <br> B | C |
| :---: | :--- | :---: | :--- |
| 1 and less | 21 | $4-11 / 16$ | $1-5 / 16$ |
| 1 and less | $20-3 / 8$ | $4-15 / 16$ | $1-5 / 32$ |
| Over 1 to 1.6 | 24 | $5-9 / 16$ | $1-13 / 16$ |
| Over 1 to 1.6 | $23-3 / 8$ | $5-13 / 16$ | $1-21 / 32$ |
| Over 1.6 to 2.2 | $25-7 / 8$ | $6-15 / 16$ | $2-9 / 16$ |
| Over 1.6 to 2.2 | $25-7 / 8$ | $7-7 / 32$ | $2-13 / 32$ |
| Over 2.2 to 3.0 | $25-7 / 8$ | $8-21 / 32$ | $3-5 / 16$ |
| Over 2.2 to 3.0 | $25-7 / 8$ | $8-25 / 32$ | $3-5 / 32$ |

$\ddagger$ Can be arranged for cables of less than 1 -inch diameter by using 133A Adapter; for cables from 1.0 to 1.6 inches in diameter by using 133B Adapter; and for cables from 1.6 to 2.2 inches in diameter by using 133C Adapter. These adapters must be ordered separately.

## CASES

## Splice

## 21 Type



Fig. 1

Each consists essentially of a cast metal housing with a semicylindrical cavity. Provided with a pipe plug for pressure testing.

Intended for use as part of a gas and moisture tight branch splice closure for multiple sheath cable and lead covered cable of diameter indicated in table, except 21D4 is not intended as a gas tight closure.

Two splice cases of the same code number are required for a complete splice closure. In cases where only one cable hole is used at either end of a splice closure, the unused holes must be plugged.

One half of the quantity of screws, nuts, clamps, lugs, etc. required for a complete splice installation is furnished with a splice case. The other half of the parts required is furnished with the mating splice case.

Sealing tape and cord, and sealing washers are required and must be ordered separately. See information following description of splice cases for quantities and types required. Sealing washers are not required for 21D4.

| Code <br> No. | Comcode |  | Fig. <br> No. |
| :---: | :---: | :---: | :---: |
| 21 A 1 | 100 | 105 | 493 |
| 21 A 2 | 100 | 105 | 501 |
| 21 B 1 | 100 | 105 | 519 |
| 21 B 2 | 100 | 105 | 527 |
| $\dagger 21 \mathrm{C} 1$ | 100 | 105 | 535 |
| $\dagger 21 \mathrm{C} 2$ | 100 | 105 | 543 |
| 21 D 1 | 100 | 105 | 550 |
| +21 D 2 | 100 | 105 | 568 |
| 21 D 4 | 100 | 105 | 576 |

*Can be arranged for cables of less than 1-inch diameter by using 129A Adapter. This adapter must be ordered separately.
$\dagger$ Can be arranged for cables of less than 1 -inch in diameter by using 133D Adapter, and for cables from 1.0 to 1.6 inches in diameter by using 133E Adapter. These adapters must be ordered separately.


Fig. 2
21A1 and 21B1: For aerial use and arranged for suspension from strand.
21A2, 21B2, 21C2, and 21D2: Used in manholes and for buried cable plant when protected from corrosion in accordance with standard practices. Can also be used in aerial installations by suspension from strand, using two 50A Hangers which must be ordered separately. Provided with a ground lug.

21 C 1 and 21D1: For aerial use. Provided with a 50 A Hanger to permit suspension from strand, and a ground lug.

21D4: Used in central offices as a moisture tight closure for splices between a 2424 pair feeder cable and the stub cables of twenty-four 300 type connectors.

| Diameter of Cable <br> Arranged for <br> (Inches) | A |  |  |  | Dimensions (Inches) <br> $\mathbf{B}$ | C |
| :---: | :--- | :---: | :--- | :---: | :---: | :---: |
| 1 and less | 23 | $5-19 / 32$ | $1-5 / 8$ |  |  |  |
| 1 and less | 23 | $5-3 / 4$ | $1-21 / 32$ |  |  |  |
| Over 1 to 1.6 | 25 | $7-9 / 16$ | $2-5 / 8$ |  |  |  |
| Over 1 to 1.6 | 25 | $7-13 / 16$ | $2-21 / 32$ |  |  |  |
| Over 1.6 to 2.2 | $25-7 / 8$ | $8-1 / 16$ | $2-7 / 8$ |  |  |  |
| Over 1.6 to 2.2 | $25-7 / 8$ | $8-13 / 32$ | $2-29 / 32$ |  |  |  |
| Over 2.2 to 3.0 | $25-7 / 8$ | $9-19 / 32$ | $3-5 / 8$ |  |  |  |
| Over 2.2 to 3.0 | $25-7 / 8$ | $9-15 / 16$ | $3-21 / 32$ |  |  |  |
| (a) | $25-7 / 8$ | $9-19 / 32$ | $3-5 / 8$ |  |  |  |

$\ddagger$ Can be arranged for cables of less than 1 inch in diameter by using 133A Adapter; for cables from 1.0 to 1.6 inches in diameter by using 133B Adapter; and for cables from 1.6 to 2.2 inches in diameter by using 133C Adapter. These adapters must be ordered separately.
(a) To accommodate a group of (8) stub cables bound together in each of three entrance holes and a 2424 pair feeder cable in the fourth entrance hole. All (4) entrance holes will accommodate cables over 2.2 to 3.0 inches in diameter.

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## CASES

## Splice

30D2 and 31D2


Fig. 1

Each consists of a cast metal housing with a semicylindrical cavity. Provided with a pipe plug for pressure testing and a ground lug.

Two splice cases of the same code number are required for a complete splice closure. In cases where only one cable hole is used at either end of a splice closure, the unused holes must be plugged.

One half of the quantity of screws, nuts, and clamps required for a complete splice installation is furnished with a splice case. The other half of the parts required is furnished with the mating splice case. In addition, sealing tape and cord, and sealing washers are required and must be ordered separately. See information following descriptions of splice cases for quantities and types required.


Fig. 2

Used as part of a gas and moisture tight splice closure for multiple sheath cable and lead covered cable of diameter indicated in table. For use in manholes and for buried cable plant when protected from corrosion in accordance with standard practices. Can also be used in aerial installations by suspension from strand using two 50A Hangers which must be ordered separately.

Can be arranged for cables less than 1 inch in diameter by using 133A Adapter, for cables from 1.0 to 1.6 inches in diameter by using 133B Adapter, and for cables from 1.6 to 2.2 inches in diameter by using 133C Adapter. These adapters must be ordered separately.

Used in dedicated plant on 2424 pair cable with fold back method of splicing.

|  | Dimensions (Inches) |  |
| :---: | :---: | :---: |
| A | $\mathbf{B}$ | $\mathbf{C}$ |
| 27.87 | 10.781 | 4.28 |
| 27.87 | 11.81 | 4.78 |

## Splicing Material

Polyethylene sealing washers are required for use in the end seals surrounding the cable sheath on splice cases and cable terminals. These sealing washers are identified as B and D Sealing Washers. The B Washers have a center hole and a radial slit. The D washers are concentrically grooved sealing washers of polyethylene with grooves in $1 / 10$ inch steps from .3 inch to 1.0 inch for size 100 and from .3 inch to 1.6 inches for size 200 . The D washers are used at the end of the cable to seal the vacant end of the splice or terminal case. They are also used when the correct size of B washer is not available. In the latter case, the D washer is cut along the circular groove and fitted to the cable by means of the washer cutter.
The 20A1 Splice Cases and the 61A type cable terminals require four washers of the 100 series per installation. As the diameter of the hole in the B Sealing Washer must be of the same size as the cable, these washers are available in the sizes listed and must be ordered separately.

The B Sealing Washers are packed in small quantities of four washers of the same size per package sufficient for one installation, and in large quantities of 25 packages (four washers per package) to a box.

| Size | Diameter <br> Center Hole <br> (Inch) | Size | Diameter <br> Center Hole <br> (Inch) |
| :---: | :---: | :---: | :---: |
| 103 | .3 | 107 | .7 |
| 104 | .4 | 108 | .8 |
| 105 | .5 | 109 | .9 |
| 106 | .6 | 110 | 1.0 |

With the 20A1 Splice Case and 61A type cable terminals half of the total quantity of sealing tape and sealing cord needed for installation is packaged in each splice case or terminal carton.

## CASES

Splice

## Splicing Material (Continued)

The AT-7601 B Sealing Kit may be ordered for maintenance purposes for resealing the 20A1 Splice Cases and associated cable terminals. This kit is a package containing double the amount of sealing cord and sealing tape furnished with each splice case or cable terminal.

For cables less than 1.0 inch, a 129A Adapter is required.
The 20B1 Splice Case and the 61B type cable terminals require four washers of the 200 series per installation for use in the end seals as described previously. As the diameter of the hole in the B Sealing Washer must be of the same size as the cable, these washers are available in the sizes listed and must be ordered separately.

|  | Diameter | Diameter |  |
| :--- | :---: | :---: | :---: |
| Size | Center Hole (Inches) | Size | Center Hole (Inches) |
| 210 | 1.0 | 214 | 1.4 |
| 211 | 1.1 | 215 | 1.5 |
| 212 | 1.2 | 216 | 1.6 |
| 213 | 1.3 | - | - |

With the 21B1 Splice Case and the 61B type cable terminals, the SEALING CORD and SEALING TAPE must be ordered separately. For a single installation, ONE PACKAGE OF B SEALING CORD consisting of two 26-1/2 inch lengths and TWO PACKAGES OF B SEALING TAPE each consisting of three 10 -inch lengths are required. This combination is used on new installations and for maintenance purposes.

B Sealing Tape, B Sealing Cord and Sealing Washers must be ordered separately for use in conjunction with the large mechanical splice cases for use on aerial, buried, and underground cables up to 2.9 inches in diameter. C and E Sealing Washers are made of lead and are used in the end seals of large mechanical splice cases. The C and E Sealing Washers are furnished in packages each containing two washers. Each package is marked with the name, size, and diameter of the cable with which it is used.

The 300 series C Sealing Washers are intended for use in 20 C 1 Splice Cases on cables 1.6 to 2.2 inches in diameter. The 400 series C Sealing Washers are available for use in number 10 and 12 type and 20D1 Splice Cases on cables 1.6 to 2.9 inches in diameter. Orders for all sizes must be in multiples of 25 packages.

E Sealing Washers are available for use on cables smaller than 1.6 inches in diameter. They provide a recess for inserting B and D Sealing Washers of the proper size for the cable with which they are used. E Sealing Washers series 3100 and 3200 are used in the 20 C 1 Splice Case. The 4100 and 4200 series are used in the number 10 and 12 type and 20D1 Splice Case. Orders for all sizes must be in multiples of 12 packages.

The tables give the sealing washers, or combinations of sealing washers used with the full range cable sizes in all of the large mechanical splice cases.

Only C Sealing Tape and C Sealing Cord shall be used in number 20 and 21 type splice cases on all alpeth sheath buried PIC cables.

## Sealing Washers For 9A, 10A, 11 A, and 12A Splice Cases

| Cable Diameter <br> (Inches) <br> (Over Sheath) | 10A and 12A <br> Washer Size | 9 A and 11A <br> Washer Size** |
| :---: | ---: | :---: |
| .0 | 400 | $20^{*}$ |
| .3 | 4100 and 103 | $200^{*}$ |
| .4 | 4100 and 104 | $200^{*}$ |
| .5 | 4100 and 105 | $200^{*}$ |
| .6 | 4100 and 106 | $200^{*}$ |
| .7 | 4100 and 107 | $20^{*}$ |
| .8 | 4100 and 108 | $200^{*}$ |
| .9 | 4100 and 109 | $200^{*}$ |
| 1.0 | 4100 and 110 | 210 |
| 1.1 | 4200 and 211 | 211 |
| 1.2 | 4200 and 212 | 212 |
| 1.3 | 4200 and 213 | 213 |
| 1.4 | 4200 and 214 | 214 |
| 1.5 | 4200 and 215 | 215 |
| 1.6 | 416 | 216 |
| 1.7 | 417 | - |
| 1.8 | 418 | - |
| 1.9 | 419 | - |
| 2.0 | 420 | - |
| 2.1 | 421 | - |
| 2.2 | 422 | - |
| 2.3 | 423 | - |
| 2.4 | 424 | - |
| 2.5 | 425 | - |
| 2.6 | 426 | - |
| 2.7 | 427 | - |
| 2.8 | 428 | - |
| 2.9 |  | - |
|  | 429 | - |

[^5]
## CASES

## Splice

| Cable Diameter (Inches) (Over Sheath) | $13 \mathrm{~A}, 20 \mathrm{~A}$, and 21 A Washer Code and Size |  | 14A, 20B, and 21B <br> Washer Code and Size |  |
| :---: | :---: | :---: | :---: | :---: |
| . 0 | D | 100 | D | 200(a) |
| . 3 | B | 103 | D | 200* (a) |
| . 4 | B | 104 | D | 200* (a) |
| . 5 | B | 105 | D | 200*(a) |
| . 6 | B | 106 | D | 200* (a) |
| . 7 | B | 107 | D | 200* (a) |
| . 8 | B | 108 | D | 200* (a) |
| . 9 | B | 109 | D | 200* (a) |
| 1.0 | B | 110 | B | 210 |
| 1.1 | - | - | B | 211 |
| 1.2 | - | - | B | 212 |
| 1.3 | - | - | B | 213 |
| 1.4 | - | - | B | 214 |
| 1.5 | - | - | B | 215 |
| 1.6 | - | - | B | 216 |

* Cut opening to size with washer cutting tool.
(a) Does not apply to 14A.


## Sealing Washers For 20C, 20D, 21C,

 and 21D Splice Cases| Cable Diameter (Inches) (Over Sheath) | $\begin{aligned} & 20 \mathrm{C} \text { and } 21 \mathrm{C} \\ & \text { Washer Size* } \end{aligned}$ | 20D and 21D Washer Size* |
| :---: | :---: | :---: |
| . 0 | 300 | 400 |
| . 3 | 3100 and 103 | 4100 and 103 |
| . 4 | 3100 and 104 | 4100 and 104 |
| . 5 | 3100 and 105 | 4100 and 105 |
| . 6 | 3100 and 106 | 4100 and 106 |
| . 7 | 3100 and 107 | 4100 and 107 |
| . 8 | 3100 and 108 | 4100 and 108 |
| . 9 | 3100 and 109 | 4100 and 109 |
| 1.0 | 3100 and 110 | 4100 and 110 |
| 1.1 | 311 | 4200 and 211 |
| 1.2 | 312 | 4200 and 212 |
| 1.3 | 313 | 4200 and 213 |
| 1.4 | 314 | 4200 and 214 |
| 1.5 | 315 | 4200 and 215 |
| 1.6 | 316 | 416 |
| 1.7 | 317 | 417 |
| 1.8 | 318 | 418 |
| 1.9 | 319 | 419 |
| 2.0 | 320 | 420 |
| 2.1 | 321 | 421 |
| 2.2 | 322 | 422 |
| 2.3 | - | 423 |
| 2.4 | - | 424 |
| 2.5 | - | 425 |
| 2.6 | - | 426 |
| 2.7 | - | 427 |
| 2.8 | - | 428 |
| 2.9 | - | 429 |

*Washer Codes:
Series 100 and 200, B Sealing Washers
Series 300 and 400 , C Sealing Washers
Series 200 D Sealing Washers
Series 3000 and 4000, E Sealing Washers

Sealing Tapes and Cords for 9A, 10A, 11A, and 12A Splice Cases

| Item | Use | Amount <br> Required |
| :---: | :--- | :--- |
| AT-7601 B Seal- <br> ing Tape (3-10 <br> in. strips per <br> package unit) | Sealing ends of <br> splice cases | 1 or 2 packages <br> per seal |
| AT-7601 B Seal- <br> ing Cord <br> in. lengths per <br> package unit) | Sealing sides of <br> splice cases | 1 package per <br> installation |
| Sealing Washers | Sealing ends of <br> splice cases | 5 per cable end. <br> See table for <br> size. |
| P-18A678 <br> Ground Lug | Bonding as re- <br> quired | 1 per installation |

## Sealing Tapes and Cords For <br> 13A and 14A Splice Cases

| Item | Use | Amount Required |
| :---: | :---: | :---: |
| AT-7601 B Sealing Tape (3-10 in. strips per package unit) | Sealing ends of splice cases | 2 packages per seal |
| AT-7601 B Sealing Cord (2-26 $1 / 2 \mathrm{in}$. lengths per package unit) | Sealing sides of splice cases | 1 package per installation |
| Sealing Washers | Sealing ends of splice cases | 4 per installati See table for s |

## Sealing Tapes and Cords for Number 20 and 21 Type Splice Cases

| Item | Use | Amount <br> Required |
| :---: | :--- | :--- |
| AT-7601 B Seal- |  |  |
| ing Tape $(3-10$ |  |  |
| in. strips per |  |  |$\quad$| Sealing ends of |
| :--- |
| splice cases |$\quad$| 1 or 2 packages |
| :--- |
| per seal |

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## CHAMBERS

## Binding Post



Consists of an olive green enamel finished sheet metal sealing chamber having an insulating panel equipped with 16 pairs of binding posts with associated nuts and washers. Furnished with a 12 -foot number 19 AWG quadded stub cable.

Forms a part of the 48B and C Cable Terminals.
Comcode: 100105998

## H100A



Consists of a light olive gray enamel finished sheet metal sealing chamber having an insulating panel equipped with 100 pairs of binding posts with associated nuts and washers. Furnished with a 12 -foot, 25 -foot, or 40 -foot long, beige, number 24 AWG copper-tin color coded 100 pair stub cable with a polyvinyl chloride jacket. The required length of the stub cable must be specified in the order.

For indoor use with small PBX's, such as the 740 E , to provide connection from the binding post stub to the PBX terminal strip.

| Comcode: | 100 | 106 | 038 | E/W 12 Ft Stub |
| ---: | :--- | :--- | :--- | :--- |
| 100 | 106 | 046 | E/W 25 Ft Stub |  |
| 100 | 106 | 053 | E/W 40 Ft Stub |  |

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## CLAMPS

2A-49 and 2A-50


Each consists of a metal spring clamp equipped with a mounting screw.

Used to provide a clamping arrangement to prevent accidental dislodgement of a number 2012 type transformer from an electrical outlet.

| Code No. | Comcode | Color |
| :---: | :---: | :---: |
| 2A-49 | 100106103 | Light olive gray |
| 2A-50 | 100106111 | Ivory |

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## CLOSURES

## $1 \mathrm{~A} 1,1 \mathrm{~B} 1$, and 1 C 1



Each consists of a base of molded insulating material, reinforced with metal and equipped with cable sheath clamps and brackets for strand mounting. A cover of molded insulating material is assembled to the base by means of wire clips.
Clamps are furnished for clamping the cable sheath tabs. Closures are arranged for suspension from strand by means of strand brackets. For cases where only one cable hole is used at either end, plugs are provided for plugging the unused holes.

Intended for enclosing branch splices of aerial polyethylene insulated conductor cables of diameter indicated in table.

| Code <br> No. | Comcode |  |  |
| :---: | :---: | :---: | :---: |
| 1A1 | 100 | 106 |  |


| Diameter of Cable <br> Arranged for <br> (Inches) | A | Dimensions (Inches) <br> B | C |
| :---: | :---: | :---: | :---: |
| 1.0 and less | $24-5 / 8$ | $7-3 / 4$ | $3-3 / 16$ |
| (a) 1.0 to 2.2 | $28-1 / 4$ | $10-13 / 32$ | $5-1 / 2$ |
| (b) 2.2 to 3.0 | $26-1 / 4$ | $10-7 / 64$ | $6-5 / 16$ |

(a) Provided with four 138A Adapters for use with cables less than 1-inch diameter.
(b) Arranged for cables having an alpeth sheath. 133A, B , and C Adapters may be used to clamp cables less than 2.2 inches in diameter. Adapters are not furnished and must be ordered separately.


Consists of a sheet metal base having a snap on metal cover and equipped with 3 grommets for entrance of station and ground wires. An opening in the bottom accommodates a polyethylene insulated conductor cable up to 1 -inch diameter.

Provided are B Cable Tie for anchoring the cable, a hose clamp for grounding the metallic shield of the cable, and a hose clamp for securing a number 2 U Cable Guard.

Arranged to mount two 123A1A or 128A1A-2 Protectors which are not furnished and must be ordered separately.

Used in buried distribution cable systems.
Comcode: 100106228

## CLOSURES

$4 A 1$ and 4B1


Fig. 1


Fig. 2

Each consists of two metal tie rods equipped with cable sheath clamps at each end and enclosed in a cover of molded insulating material. Provision is made for electrical continuity of the metallic portion of the cable sheath across the splice opening.

4A1: Used for enclosing straight splices of aerial polyethylene insulated conductor cable of 1 -inch diameter and less. On cables 0.6 inch diameter and less, two inner sheath clamps (P-18E113), and a 138C Adapter are required and must be ordered separately. See Fig. 1.
Comcode: 100106236

4B1: Used for enclosing straight splices of aerial polyethylene insulated conductor cable of 2.2 inches and less. On cables 1.1 inches to 1.5 inches diameter, two inner sheath clamps (P-18E117), and a 138A Adapter are required and must be ordered separately. See Fig. 2.

Comcode: 100106244

5A3 and 5B3


5B3 Also General Design of 5A3

Each consists of an aluminum housing having a hinged cover and arranged for pole or wall mounting. Double keyhole slots in the back permit mounting for right or left hand door opening. A sealing gland on the top provides a weather-proof entry for up to three cables having a maximum diameter of 1.6 inches. The top and bottom end pieces are interchangeable and the blank bottom end piece can be replaced by another sealing gland end piece which

## CLOSURES

must be ordered separately as a 196A adapter, thus permitting top or bottom cable entry, or both, as required.

Clamps for external grounding, and screws for mounting number 57 type connecting blocks are furnished. B Sealing Tape and Cord are furnished with each closure. $B$ and D Sealing Washers are required but must be ordered separately. A 216B Tool, required to open or close the door, must also be ordered separately.

5A3: Equipped with 10 grommets on each side of the closure to permit entrance of drop wires or multiple line wires. Two 1.0 inch diameter knockouts are located in the upper left and lower right of the back for direct entry of wires and cables through walls upon which mounted. Arranged to mount one 57A2-10 and one 57A2B-10 connecting block.

Overall dimensions are approximately 22.250 inches high by 11.00 inches wide by 4.250 inches deep.
Comcode: 101548626
5B3: Same as 5A3 except equipped with 16 grommets on each side and 1.25 inch diameter knockouts. Arranged to mount one $57 \mathrm{~A} 2-16$ and one $57 \mathrm{~A} 2 \mathrm{~B}-16$ connecting block.
Overall dimensions are approximately 27.250 inches high by 11.00 inches wide by 4.250 inches deep.

## Comcode: 101548642

Used as a ready access cable terminal housing, cable to wire junction point or a distribution terminal housing for subscribers in high density areas.

Replace 5A1 and 5B1 closures, respectively.

## 6 Al and 6B1



Fig. 1


Fig. 2

Each consists of a base of molded insulating material, reinforced with metal. A cover of molded insulating material is assembled to the base by means of wire clips. Three distributing rings are furnished for support of drop wires. Closures are arranged for suspension from strand by means of clamps that are part of the base.

| Code |  | Fig. | Dianeter of Cable <br> Arranged for |
| :---: | :---: | :---: | :---: |
| No. | Comcode | No. | (Inches) |
| 6A1 | $100 \quad 106 \quad 293$ | 1 | 1.0 and less |
| 6B1 | 100 | 106 | 301 |

Suitable for enclosing sheath openings at straight splices of polyethylene insulated cables at access points in dedicated plant installations.

## CLOSURES

## 7 Al

9 Type


Consists of a 10.0 inch long polyethylene cover, a bonding strap for connecting the metal shield of the cable to the strand member, B Sealing tape for building a moisture seal at the ends of sheath opening, and straps for securing the cover in place. Four 10.0 inch long fusible links made of 24 gauge twisted pairs of polyethylene insulated conductors are furnished for use as a fusible link between cable pairs and drop wire. Each conductor has a press sleeve installed on the end for connecting to the skinned drop wire.

Used with self supporting cable for connecting drop wires to cable conductors. A maximum of four drop wires can be accommodated in one closure.

Comcode: 101199099

9A1, 9A2, 9B1, 9B2, 9C1, and 9D1: Each consists of two metal tie rods equipped with cable sheath clamps at each end and enclosed in a cover of polyethylene material. Provision is made for mechanical strength and electrical continuity of the metallic portion of the cable sheath across the plug or splice opening.

9A3, 9B3, 9C3, and 9D3: Same as 9A1 except equipped with insulating tie bars and provisions are made for capacitor connection, testing and strapping across the opening. A combination gas pressure plug and insulating joint.
The following materials are required for installation but are not furnished and must be ordered separately: $3 / 4$ inch and $1-1 / 2$ inch wide B Sealing Tape, B Paper Tape, F Vinyl Tape and $3 / 4$ inch wide DR Tape.

| $\begin{aligned} & \text { Code } \\ & \text { No. } \end{aligned}$ | Comcode | Diameter of Cable Arranged for (Inches) | Overall dimensions (Inches) |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | Length | Dia. |
| 9 A 1 | 101334456 | 1.0 and less | 16.00 | 2.50 |
| 9 A 2 | 101334498 | 1.0 and less | 19.00 | 2.50 |
| 9 A 3 | 101334514 | 1.0 and less | 16.00 | 2.50 |
| 9 B 1 | 101334464 | 1.1 to 1.6 | 19.00 | 3.25 |
| 9B2 | 101334506 | 1.1 to 1.6 | 19.00 | 3.25 |
| 9B3 | 101334522 | 1.1 to 1.6 | 19.00 | 3.25 |
| 9 C 1 | 101334472 | 1.7 to 2.2 | 22.00 | 3.75 |
| 9 C 3 | 101334530 | 1.7 to 2.2 | 22.00 | 3.75 |
| 9D1 | 101334480 | 2.3 to 3.0 | 22.00 | 4.25 |
| 9D3 | 101334548 | 2.3 to 3.0 | 22.00 | 4.25 |

## COILS

## Heat



Each has a shell of insulating material colored as shown in table.

| Code No. | Approx. Will Carry |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Color | Res. at <br> (Ohms) | For 3 Hrs. <br> at $68^{\circ} \mathrm{F}$ <br> (Ampere) | $\begin{gathered} \text { Operates } \\ \text { on } \\ \text { (Ampere) } \end{gathered}$ | $t 68^{\circ} \mathrm{F}$ <br> Within |
| 75A | Yellow | . 225 | 1.2 | 1.875 | 210 Sec . |
| 76A | Black | 3.45 | . 35 | . 54 | 210 S |

75A: Intended for use in common battery exchanges on battery supply conductors.
Comcode: 100106780
76A: Intended for use in common and local battery exchanges.
Comcode: 100106798
Used with number 68A, 68B, 69A, C50, C52, and similar type protector mountings.

## Induction

## 101A



## Resistance

| Winding | Ohms |
| :--- | ---: |
| (L1-R) | 22.0 |
| (GN-R) | 75.0 |
| (GN-C) | 19.0 |

Used in common battery anti-sidetone subscriber sets. Comcode: 100106939


A closed core local battery anti-sidetone coil with choice of network resistances for sidetone balancing winding.

## Resistance

| Winding | Ohms |
| :--- | ---: |
| (BL-SL) | 2.3 |
| (L1-RBK) | 9.4 |
| (RBK-C) | 200.0 |
| (C-A) | 300.0 |

Used in telephone set mountings and subscriber sets in connection with local battery talking, common battery signaling, and magneto anti-sidetone service.

Comcode: 100106954

## COILS

## Induction

## 181A, B, and C



Each consists of windings on a silicon steel core and assembled in a metal can. Mounts on a $1-1 / 4$ inch horizontal center; however, where space above or below the coil is required, it can be rotated 90 degrees clockwise
when viewed from the terminal end. Also can be mounted on a $7 / 32$ inch thick mounting plate or can be mounted on a thinner plate by use of washers which are provided.

181A: Intended for use in central offices and in station apparatus.

Comcode: 100106996
181B: With 3 volts 900 Hz applied to winding (1-2) and (5-6) in series aiding (terminal 2 connected to 5 ), the inductance is $.267 \pm 25 \%$ henry.

Intended for use in operators' or attendants' switchboards, desks, and PBXs.

Comcode: 100107002
181C: Same as 181 B except inductance is $.267 \pm 10 \%$ henry.

Intended for use in the type $L$ carrier telephone system. Comcode: 100107010

| Code | $\begin{gathered} \text { Frequency } \\ \text { Range (KHz) } \end{gathered}$ | Impedance Ratio (Ohms) | $\begin{gathered} \text { Low } \\ \text { Winding } \end{gathered}$ | High Winding | $\begin{gathered} \text { Approx. } \\ \text { Low } \\ \text { Winding } \end{gathered}$ | (Ohms) <br> High <br> Winding |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| (a) 181 A | 0.2-3.5 | 150:350+350 | (1-2) | $\begin{aligned} & (3-7-4)+ \\ & (5-8-6) \end{aligned}$ | 10.9 | $\begin{aligned} & 13.9 \\ & 16.4 \end{aligned}$ |
| (b) 181B, C | 0.2-3.5 | $50: 900+600$ | (7-8) | $\begin{gathered} (5-6)(1-2)+ \\ (2-3) \end{gathered}$ | 2.5 | $\begin{gathered} 19.8 \\ (1-2) \end{gathered}$ |
|  |  | 50:730 |  | (1-3) |  | 28.8 |
|  |  | 50:540 |  | (1-2) (5-6) |  | (2-3) |
|  |  | 50:240 |  | (2-3) |  | 18.2 |
|  |  | 50:135 |  | (1-2) or (5-6) |  | (5-6) |
|  |  |  |  |  |  | $\begin{gathered} 600 \\ (2-4) \end{gathered}$ |

(a) Terminals 7 and 8 are taps on windings (3-4) and (5-6) respectively.
(b) Terminals 2 and 3 are taps on winding (1-4).

## COILS

## Repeating

## 93 Type



## Winding For Each Coil

Consists of two toroidal type coils, each enclosed in a metal case and assembled on a common metal base. Suitable for 20,135 , and 1000 Hz signaling. Arrangement and balance of line windings (4-3) (8-7) make them suitable for use in deriving phantom circuits.

For use in toll circuits.

|  | Impedance |  |  | Approximate <br> DC Resistance (Ohms) <br> Low |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Code | Ratio | Low | High <br> Winding | Low <br> Winding | Winding |

## COILS

## Repeating

## 94 Type

(a) (b) 94 E
(a) (b) 94 F
(a) (b) (c) 94 H
(g) 94 J

Consists of shell type coils enclosed in metal cases. Arranged to mount on mounting plates. Closest recommended mounting centers are $3-3 / 16$ inches by $1-3 / 4$ inches. Potted, unless otherwise specified.
Used as battery supply coils, nonring through type.

(a) Windings (3-4) and (7-8), and windings (1-2) and (5-6) are parallel wound.
(b) Unpotted.
(c) Provided with electrostatic shield which is connected to S -terminal.
Provided with an electrostatic shield which is connected to the mounting studs.
(d) Windings (1-2) and (3-4) are parallel wound.
(e) Windings (3-7) has taps 4,5 and 6. Approximate dc resistance of windings (3-4), (3-5), (3-6) and (3-7), is $0.065,0.21,0.60$ and 1.42 ohms, respectively.
(f) Has a primary winding (1-4) with taps 2 and 3 , so that windings (1-3) and (1-2) are suitable for use with the 20 Hz supplies normally used in panel and crossbar dial systems, and a secondary winding (5-8), nominally 120 volts open circuit with taps 7 and 6 at $2-1 / 2$ and 5 volts, respectively, below terminal 8. Approximate dc resistance of winding (1-4) is 350 ohms.
(g) Winding (3-7) has a resistance of 370 ohms and taps 4,5 , and 6 . Tap 5 is the mid-point of winding (4-6). Approximate DC resistance of winding $(3-4),(4-5),(5-6)$ and (6-7) is $12,1.7,1.7$ and 355 ohms respectively. Optimum terminating impedance of winding (1-2) is 30 ohms and of winding (4-6) is 60 ohms.

## COILS

## Repeating

$111 A, C$, and $D$



Fig. 2


Fig. 3

Each consists of windings on a permalloy core, enclosed in a metal case. Closest recommended mounting centers are $2-5 / 8$ inches by $4-1 / 4$ inches.

Fig. 1

| Code No. | Comcode |  |  | Fig. <br> No. | Frequency Range ( KHz ) | Impedance Ratio (Ohms) | Low Winding | High <br> Winding | Approximate <br> DC Resistance (Ohms) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Low Winding |  |  |  |  | High Winding |
| (a) 111 A | 100 | 108 | 141 |  | 1 | 0.035-8.5 | 40:600 | (1-2) (5-6) | $(3-4)(7-8)$ | 1.7 | 25.5 |
| (a) (b) 111C | 100 | 108 | 166 | 2 | 0.035-8 | 600:600 | (1-2) (5-6) | (3-4) (7-8) | 35 | 35 |
| (c) 111 D | 100 | 108 | 174 | 3 | 0.25-2.75 | 600:1200 | $(3-4)(7-8)$ | (1-2) (5-6) | 5.2 | 10.4 |

(a) The 111A and 111C Repeat Coils; each has an electrostatic shield between windings (3-4) (7-8) and (1-2) (5-6) connected to S terminal. On 111A, the shield is also connected to the case. The 111 A is used in the 1A Sending Panel.
(b) Operates directly from a 600 ohm cable into a 600 ohm line corrector. Used with the regulating and
nonregulating repeaters for program transmission over long number 16 AWG cable circuits equipped with B22 loading.
(c) Optimum terminating impedance of windings (1-2) (5-6) is 1200 ohms and of windings (7-8) (3-4) is 600 ohms. Used in automatic outgoing toll connecting trunk test circuits.

## COILS

## Repeating



Shell type coils having a silicon steel core clamped between two cast iron end housings, one of which is provided with mounting lugs. Coils operate on a frequency range from 300 to 700 Hz .

For use in power ringing circuits.


119B, C, D, E and F


119D

## COILS

## Repeating



## $119 F$

Torodial type coils having permalloy cores and enclosed in sheet metal cases.

Closest recommended mounting centers are 2-5/8 inches by $4-3 / 8$ inches.

| Approximate |  |
| :---: | :---: |
| DC Resistance | (Ohms) |
| Low | High |
| Winding | Winding |

(d) For use in program channel terminal equipment for type K carrier telephone systems. Electrically equivalent to 111 C .
(e) Series aiding connections may be obtained by strapping terminals 1 to 6 and 3 to 8 . Winding (2-1) and (6-5) are wound as a twisted pair. The 119 F is intended for use in transmission measuring equipment.

## COILS

## Repeating

## 120 Type



Shell type coils enclosed in metal cases. Operate over voice frequency range. Closest recommended mounting centers are $3-3 / 16$ inches by $1-3 / 4$ inches.

Used for terminating side circuits of phantom group trunks at subscriber offices and at toll offices when nonrepeatered and composite signaling is used. Serve also as battery supply repeating coils in side circuits.

| $\begin{aligned} & \text { Code } \\ & \text { No. } \end{aligned}$ | Comcode | Frequency Range ( KHz ) | Impedance Ratio (Ohms) | LowWinding | High Winding | DC Resistance (Ohms) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | Low Winding | High <br> Winding |
|  |  |  |  |  |  |  |  |
| (a) (b) 120 C | 100108281 | 0.2-3.5 | 900:900 | (4-3) (8-7) | (2-1) (6-5) | 11 | 15.6 |
| (a) (b) 120 D | 100108299 | 0.2-3.5 | 900:1350 | (4-3) (8-7) | (2-1) (6-5) | 11 | 25.4 |
| (a) (b) 120 E | $100108 \quad 307$ | 0.2-3.5 | 600:900 | (2-1) (6-5) | (4-3) (8-7) | 10 | 11 |
| (a) (b) 120 F | 100108315 | 0.2-3.5 | 600:1500 | (2-1) (6-5) | (4-3) (8-7) | 5 | 16.2 |
| (a) 120G | 100108323 | 0.2-3.5 | $\begin{aligned} & 600: 900 \\ & 600: 1500 \end{aligned}$ | (2-1) (6-5) | $\begin{aligned} & (4 \mathrm{~L}-3)(8-7 \mathrm{~L}) \\ & (4 \mathrm{H}-3)(8-7 \mathrm{H}) \end{aligned}$ | 5 | 16.2 |
| (a) (b) 120 H | 100108331 | 0.2-3.5 | 900:900 | (4-3) (8-7) | (2-1) (6-5) | 11 | 15.6 |
| (a) (b) 120 J | 100108349 | 0.2-3.5 | 900:1350 | (4-3) (8-7) | (2-1) (6-5) | 11 | 25.4 |
| (a) (b) 120 K | 100108356 | 0.2-3.5 | 600:900 | (2-1) (6-5) | (4-3) (8-7) | 10 | 11 |
| (a) (b) 120 L | 100108364 | 0.2-3.5 | 600:1500 | (2-1) (6-5) | (4-3) (8-7) | 5 | 16.2 |
| (d) 120 M | 100108372 | 0.2-3.5 | $\begin{aligned} & 150+150: 6500 \\ & 150+150: 100 \end{aligned}$ | $(1-2)+(3-4)$ | $\begin{aligned} & (5-7) \\ & (5-6) \end{aligned}$ | 17 | 505 |
| (c) 120 N | 100108380 | 0.2-3.5 | 600:600+600 | (7-8) (9-10) | (1-2) $(3-4)+(5-6)$ | 11.3 | 12.2 |
| (e) 120 P | 100108398 | 0.2-3.5 | $\begin{aligned} & 600: 900+900 \\ & 600: 15000+15000 \end{aligned}$ | $\begin{aligned} & (7-9)(10-12) \\ & (8-9)(10-11) \end{aligned}$ | $\begin{gathered} (1-2)(3-4)+ \\ (5-6) \end{gathered}$ | 13.8 | 23.2 |
| (a) (b) 120 R | 100108406 | 0.2-3 | 600:900 | (1-2) (6-5) | (4-3) (8-7) | 10 | 11 |

(a) Windings (1-2) and (5-6) are parallel wound.
(b) Windings (3-4) and (7-8) are parallel wound.
(c) Windings (1-2), (3-4) and (5-6) are parallel wound.
(d) Windings (1-2) and (3-4) are parallel wound.
(e) Windings (7-9) and (10-12) are parallel wound.

## CONNECTORS

## 219 Type

## 200 Type



Each consists of a coupling, hexagon cap, rubber bushing, and compression washers.

200A: Used with a one or two pair service cable. Also usable with NP Drop Wire and one pair B Underground Wire or UG Wire with jacket and armor removed or C Underground Wire with jacket removed.
Comcode: 100111590
200B: Used with a U Bridle Wire pair.
Comcode: 100111608
200C: Same as 200 A except bushing has a larger hole. Used with a two pair B Underground Wire or UG Wire with jacket and armor removed. Can also be used with a one pair B Underground Wire or UG Wire when its outer jacket and armor are not removed.
Comcode: 100111616
200D: Same as 200A except also contains an inner spacer, and bushing has an oval hole. Used with one pair D Underground Wire.
Comcode: 100111624
200E: Same as 200A except also contains an inner spacer, and bushing has a smaller hole. Used with two pair B Service Wire.
Comcode: 100111632
Intended for use in UG16 Cable Terminals to provide a water tight entrance.


219A: A combination cable termination or cable connector. When used for cable termination, a 724 A or 730 A Cable is connected to the appropriate terminal and a resistor (not furnished) is soldered from the wire to the outer surface of the unused cable terminal. A sleeve is then positioned so its longer end will be over the resistor side of the connector.

When used for connecting 724 A and 730 A Cable, the longer end of the sleeve is positioned over the 730 A Cable.

219B: Same as 219A Connector except used for connecting 730A Cable to KS-19224L2 Cable.

219C: Same as 219B Connector except used for connecting two 724A Cables.

219D: Same as 219B except used for connecting 724A Cable to KS-19224L1 Cable.
219E: Same as 219 B except used for connecting two 730A Cables.

219F: Same as 219B except used for connecting two KS-19224L2 Cables.
219G: Same as 219B except used for connecting 724A Cable to KS-19906L1 Cable.

219 H : Same as 219D except used for connecting 724A or 728-type cable to KS-19224L2 Cable.

## CONNECTORS

## 219 Type (Continued)

| Code <br> No. | Comcode | Fig. <br> No. | Dimension A <br> (Inches) |
| :---: | :---: | :---: | :---: |
| 219A | 101332054 | 1 | 1.343 |
| 219B | 101331866 | 2 | 1.218 |
| 219C | 101307478 | 2 | 1.124 |
| 219D | 101307486 | 2 | 1.218 |
| 219E | 101307494 | 2 | 1.124 |
| 219F | 101307502 | 2 | 1.312 |
| 219G | 101333169 | 2 | 1.218 |
| 219H | 101385318 | 2 | 1.218 |

301A1-100 and 301A2-100


301A1-100: Consists of a 444C Jack equipped with a universally mounted number 24 AWG color-coded plastic insulated stub cable with an aluminum shield, a polyvinyl chloride sheath, and a fanning strip. The stub cable is equipped with a gas plug. Connectors are arranged for 100 pairs of conductors and provide a ready means of opening lines and trunks for testing and other purposes. Mounting screws are furnished.

[^6]301A2-100: Same as 301A1-100 except stub cable and clamps are reversed for top mounting.

Used in central offices located in areas where incoming circuits are in underground cables and do not require heat coil or carbon block protection.

Comcode: 100114719 E/W 30 Ft Stub. 100114727 E/W 50 Ft Stub. 100114735 E/W 80 Ft Stub. 100114743 E/W 100 Ft Stub.

## CONNECTORS

906 Type


Fig. 1


Fig. 4


Fig. 2
Each consists of a molded block of insulating material containing spring terminals equipped with twin contacts of number 3 metal for connection to a printed wiring board. Wiring end of the terminals is arranged for mechanically wrapped connections unless otherwise indicated in text. Arranged with terminals in a single row or double row as indicated in table. Single rows of terminals are arranged to make contact with printed wiring terminals on one side of a printed wiring board. Double rows of terminals are arranged to make contact with printed wiring terminals on two sides of a printed board.
Provided with two index clips shipped loose unless otherwise indicated in text. Closest recommended mounting centers side by side are $1 / 2$ inch.


Fig. 3

## CONNECTORS

## 906 Type (Continued)

906A: Provided with two index clips in fixed positions. Used in 1A2 Key Telephone System.

906C: Equipped with an index clip in positions 5 and 12. Used in 1A2 Key Telephone System.

906D: Terminals are arranged for solder connections. One index clip (shipped loose) is provided. Arranged for rigid mounting by means of number 6 screws, with closest recommended mounting centers side-by-side of $1 / 2$ inch, or for floating mounting by means of two P-12B953 screws with closest recommended mounting centers of $17 / 32$ inch. The mounting screws are not furnished and must be ordered separately. Used in Data Set 401AW1.

906G: Same as 906C except has lower insulation resistance between adjacent terminals and sturdier punched index clips. Used in 1A2 Key Telephone System.

906 J : Terminals are arranged for mechanically wrapped connections. The number of P-49F596 clips must be specified on the order.
906 K : Same as 906 G except equipped with a double row of terminals.

Thickness of
Printed Wiring
$\begin{array}{cc}\text { Terminals } & \text { Printed Wing } \\ \text { Single or } & \text { Board }\end{array}$

| Code No. | Comcode | Terminals |  |  | Thickness of Printed Wiring Board |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Fig. No. |  | Single or |  | Dimensions (Inches) |  |  |  |  |  |  |  |
|  |  |  | Total No. | Double Row | Arranged for (Inch) | A | B | $\mathrm{C}^{\text {Di }}$ | D | E | F | G | H |
| 906A | 100115419 | 1 | 18 | Single | . 062 | 3.560 | 3.310 | . 375 | . 602 | . 130 | - | . 240 | . 125 |
| 906 C | 100115435 | 2 | 18 | Single | . 062 | 3.560 | 3.310 | . 375 | . 602 | . 710 | - | . 240 | . 125 |
| 906D | 100115443 | 3 | 20 | Single | . 062 | 3.860 | 3.610 | . 375 | . 562 | . 213 | . 095 | - | . 152 |
| 906G | 100115476 | 2 | 18 | Single | . 062 | 3.560 | 3.310 | . 375 | . 602 | . 710 | - | . 240 | . 125 |
| 906 J | 100990779 | 4 | 7 | Single | . 062 | 1.730 | 1.550 | . 375 | . 562 | . 750 | 2.84 | - | . 125 |
| 906 K | 101549871 | 2 | 18 | Double | . 062 | 3.560 | 3.310 | . 375 | . 602 | . 600 | - | . 240 | . 125 |

Consists of a molded block of insulating material containing 14 spring terminals in two rows of seven each. Equipped with twin contacts of No. 3 metal for connection to a printed wiring terminal.

Arranged to make contact with printed wiring terminals on two sides of a $3 / 32$ inch thick printed wiring board when inserted into the connector.

The other end of each terminal protrudes through the wall of the housing and is arranged for mechanically wrapped connections.

Closest recommended mounting centers are 21/32 inch for rigid mounting or $45 / 64$ for floating mounting. Mounting screws are furnished.

Used in 1A2 Key Telephone System.
Comcode: 101137180

## CONNECTORS

913A \& B


No. 913A


913A: Consists of a molded housing of insulating material equipped with 20 contacts.

On the mating end, a single row of contact springs having contacts of No. 3 metal connects with circuit terminations on one side of a $1 / 16$ inch thick printed wiring board when inserted into the connector.

On the wiring end, the contact springs are provided in two equal rows and arranged for mechanically wrapped connections.

Closest recommended mounting centers are 1.0 inch. Shoulder screws are furnished for floating mounting. Index clips are furnished only when specified on the order.

Used in 1A2 Key Telephone System.
Comcode: 100115575
913B: Same as 913A except the contact springs on the wiring end are arranged for mounting on printed wiring boards.

Used in 400 Type Key Telephone Units.
Comcode: 101567741

914A \& B


914A: Consists of a molded housing of insulating material equipped with forty contacts.

On the mating end, two equal rows of contact springs having contacts of No. 3 metal connects with circuit terminations on both sides of a $1 / 16$ inch thick printed wiring board when inserted into the connector.

On the wiring end, the contact springs are provided in four equal rows and arranged for mechanically wrapped connections.

Closest recommended mounting centers are 1.0 inch. Shoulder screws are furnished for floating mounting. Index clips are furnished only when specified on the order.
Used in 1A2 Key Telephone System.
Comcode: 100115583
914B: Same as 914A except the contacts on the wiring end are arranged for mounting on printed wiring boards.

Used in 400 Type Key Telephone Units.
Comcode: 101567785

## CONNECTORS

KS-16690L 1


This connector consists of a molded rectangular block of insulating material equipped to handle up to 50 gold plated contacts and is assembled in a metal shell. The connector is polarized to insure proper mating with the corresponding plug.
Comcode: 997200076

KS-16672L3


This connector consists of a molded rectangular block of insulating material equipped with gold plated contacts and is assembled in a metal shell. The connector is polarized to insure proper mating with the corresponding plug. Comcode: 400127346

## CONSOLES

## Telephone



Key telephone consoles are provided with five face mats colored silver, gold, blue, green, and white to provide a choice of color contrasts, with a clear plastic face plate, and with a snap on bezel to retain the face plate and mat. Overall dimensions are 18.64 inches long by 9 inches wide by 4.375 inches high.

Each is equipped with a NITE key which permits an attendant to establish night connections, and a red alarm lamp above the dial which indicates malfunction within the PBX or a power failure.

3CW1: Has a rotary dial and is equipped with one 105 Apparatus Blank, one 598A Key, and one 598B Key. The 598A Key accommodates six central office trunks and the 598B Key accommodates three attendant trunks plus a dial back, hold, and release function.

3CW2: Has a rotary dial and is equipped with two 598A Keys and one 598B Key, each having the same functions as indicated for 3CW1.

3CW3 and 3CW4: Same as 3CW1 and 3CW2 types, respectively, except each contains a TOUCH-TONE dial.

3CW5 and 3CW6: Same as 3CW3 and 3CW4 types, respectively, except equipped with a new face plate to accommodate a 35 A 3 A TOUCH-TONE dial.
Code No.
3CW1-51
3CW1-58
3CW1-60
3CW1-61
3CW2-51
3CW2-58
3CW2-60
3CW2-61
3CW3-51
3CW3-58
3CW3-60
3CW3-61
3CW4-51
3CW4-58
3CW4-60
3CW4-61
3CW5-51
3CW5-58
3CW5-60
3CW5-61
3CW6-51
3CW6-58
3CW6-60
3CW6-61

| Comcode | Color |
| :---: | :---: |
| 100120070 | Green |
| 100120088 | White |
| 100120096 | Light beige |
| 100120104 | Light gray |
| 100120112 | Green |
| 100120120 | White |
| 100120138 | Light beige |
| 100120146 | Light gray |
| 100120153 | Green |
| 100120161 | White |
| 100120179 | Light beige |
| 100120187 | Light gray |
| 100120195 | Greerı |
| 100120203 | White |
| 100120211 | Light beige |
| 100120229 | Light gray |
| 101463032 | Green |
| 101463040 | White |
| 101463057 | Light beige |
| 101463065 | Light gray |
| 101463115 | Green |
| 101. 463123 | White |
| 101463131 | Light beige |
| 101463149 | Light gray |

## CONSOLES

## Telephone



Key and direct station selection telephone consoles are provided with five face mats colored silver, gold, blue, green, and white to provide a choice of color contrasts, with a clear plastic face plate, and with a snap on bezel to retain the face plate and mat. The hand set can be replaced by a number 52 or 53 type head telephone set (not furnished) for hands free operation. Overall dimensions are 24.10 inches long by 9 inches wide by 4.4 inches high.

The ringer provides for manual control to loud, soft, and off by means of a ringer arm projecting through the base. Consoles are arranged for direct station to central office connection by means of the NITE switch. They are equipped with a red alarm lamp above the dial which indicates a malfunction within the PBX or a power failure, and a green lamp which indicates an All Register Busy condition.

4BW1 and 4BW2: Each contains a rotary dial.
4BW1: Equipped with one 105 Apparatus Blank, a 598A Key which accommodates six central office trunks, and a 598B Key which accommodates three attendant trunks plus a dial back, hold, and release function. Also there is a field of 70 nonlocking illuminated pushbutton keys for direct station location. Each key is equipped with a 51A Lamp to indicate a busy position.

4BW2: Same as 4BW1 except equipped with three keys, one 598A Key and two 598B Keys, which accommodate ten central office trunks, two station lines, and three attendant trunks plus a dial back, hold, and release function.

4BW3 and 4BW4: Same as 4BW1 and 4BW2, respectively, except each contains a TOUCH-TONE dial.

Intended for use with 756A PBX.

| Code No. | Comcode |  |
| :--- | :--- | :--- |
| 4BW1-51 | 100 | 120 |

## CONSOLES

## Telephone



14AW1: A desk surface type telephone console having 6 control buttons (Night Service, Position Release, Transfer, Release Destination, Hold, and Start) and 12 pickup buttons. Overall dimensions are approximately 12.500 inches wide by 8.250 inches deep by 4.226 inches high. Designed for use with 800A PBX. Provides Series 100 service.

The console is shipped completely assembled, equipped with the housing, an 8P Dial (Rotary), a D80C type mounting cord, a G3AR type hand set, a 20NW1 Face Plate, a 599J Key, two 598A Keys, a 4010B Network, an A50B Connector Cable, a 185A Network, and an N1A Ringer.

14AW2: Same as the 14AW1 except it is equipped with a 25 A 3 TOUCH-TONE Dial and a 120NW1 Face Plate.

14AW3: Same as the 14AW1 except it is equipped with one 598A Key and one 105B Apparatus Blank in lieu of two 598A Keys.

14AW4: Same as the 14AW2 except it is equipped with one 598A Key and one 105B Apparatus Blank in lieu of two 598A Keys.

14AW5: Same as 14AW2 except it is equipped with a 35A3A TOUCH-TONE Dial and a 220NW1 Face Plate. Arranged for mounting, but not equipped with a P-90D012 polarity guard, which must be ordered separately.

14AW6: Same as 14AW5 except it is equipped with one 599J Key, one 598A Key, and one 105B Apparatus Blank.
Code No.
14AW1-51
14AW1-58
14AW1-60
14AW1-61
14AW2-51
14AW2-58
14AW2-60
14AW2-61
14AW3-51
14AW3-58
14AW3-60
14AW3-61
14AW4-51
14AW4-58
14AW4-60
14AW4-61
14AW5-51
14AW5-58
14AW5-60
14AW5-61
14AW6-51
14AW6-58
14AW6-60
14AW6-61

| Comcode |  |  |
| :--- | :--- | :--- | :--- |
| 101 | 338 | 929 |
| 101 | 338 | 937 |
| 101 | 338 | 945 |
| 101 | 338 | 952 |
| 101 | 338 | 960 |
| 101 | 338 | 978 |
| 101 | 338 | 986 |
| 101 | 338 | 994 |
| 101 | 339 | 000 |
| 101 | 339 | 018 |
| 101 | 339 | 026 |
| 101 | 339 | 034 |
| 101 | 339 | 042 |
| 101 | 339 | 059 |
| 101 | 339 | 067 |
| 101 | 339 | 075 |
| 101 | 339 | 281 |
| 101 | 339 | 299 |
| 101 | 339 | 307 |
| 101 | 339 | 315 |
| 101 | 339 | 364 |
| 101 | 339 | 372 |
| 101 | 339 | 380 |
| 101 | 339 | 398 |

Color
Green
White
Light beige
Light gray
Green
White
Light beige
Light gray
Green
White
Light beige
Light gray
Green
White
Light beige
Light gray
Green
White
Light beige
Light gray
Green
White
Light beige
Light gray

## CONSOLES

## Telephone



15AW1: A desk surface type telephone console having 6 control buttons (Night Service, Position Release, Transfer, Release Destination, Hold, and Start) and 24 pickup buttons. Overall dimensions are 15.125 inches wide by 8.250 inches deep by 4.226 inches high. Designed for use with the 800A PBX. Provides Series 100 service.

The console is shipped completely assembled, equipped with the housing, an 8P Dial (Rotary), a D120H type mounting cord, a G3AR type hand set, a 21NW1 Face Plate, a 599J Key, four 598A Keys, a 4010B Network, a 185A Network, an N1A Ringer and either an A75A Connector Cable or an A50B and A25B Connector Cable.

15AW2: Same as 15AW1 except it is equipped with a 25A3 TOUCH-TONE Dial and a 121NW1 Face Plate.

15AW3: Same as 15AW1 except it is equipped with three 598A Keys and a 105B Apparatus Blank in lieu of four 598A Keys.

15AW4: Same as 15AW2 except it is equipped with three 598A Keys and a 105B Apparatus Blank in lieu of four 598A Keys.

15AW5: Same as 15AW2 except it is equipped with a 35A3A TOUCH-TONE Dial and a 221NW1 Face Plate. Arranged for mounting, but not equipped with a P-90D012 polarity guard, which must be ordered separately.

15AW6: Same as 15AW5 except equipped with one 599J Key, three 598A Keys, and a 105B Apparatus Blank.

## CONSOLES

## Telephone

## 16 Type



16AW1: A desk surface type telephone console having 6 control buttons (Night Service, Position Release, Transfer, Release Destination, Hold and Start), 24 pickup buttons, and a DSS field for 80 stations. Overall dimensions are approximately 24.090 inches wide by 9.000 inches deep by 4.250 inches high. Designed for use with the 800A PBX. Provides Series 200 and 300 service.
Equipped with an 8P Dial (Rotary), a 599J Key, four 598A Keys, a 425 D Network, a 151 E Amplifier, a 4044 C Network, and an MIA Ringer. The console, housing, and D250G type mounting cord is shipped loose for assembly at time of installation. Arranged for a G3CR type hand set or a number 52 or 53 type head set. Whichever is desired must be ordered separately. An A75A and an A50B or two A50B and one A25B Connector Cable are required and must be ordered separately.
16AW9: Same as 16AW1 except it is equipped with a 35A3A TOUCH-TONE Dial.

| Code No. | Comcode |  |
| :--- | :---: | :--- |
| 16AW1-51 | 101757029 | Color |
| 16AW1-58 | 101757037 | Green |
| 16AW1-60 | 101757045 | White |
| 16AW1-61 | 101757052 | Light beige |
| 16AW9-51 | 101757110 | Light gray |
| 16AW9-58 | 101757136 | Green |
| 16AW9-60 | 101757144 | White |
| 16AW9-61 | 101757151 | Light beige |
|  |  |  |

JKL Museum of Telephony | www.jklmuseum.com

This section pertains to cords used with apparatus which is or has appeared in this catalog. The section is divided into the following tables.

Table I - An alpha-numerical list of cords indicating lengths, colors, material of outer covering, and usage.

Table II - A list of Data Sets and Data Auxiliary Sets indicating cords required.
Table III - A list of Hand Sets indicating cords required.
Table IV - A list of Hand Telephone Sets and Head Telephone Sets indicating cords required.

Table V - A list of Telephone Sets indicating cords required.

Table VI - A list of miscellaneous apparatus indicating cords required.

The tables are arranged to facilitate cross reference of cord to usage and usage to cord. Any questions pertaining to cords or apparatus not listed herein should be forwarded as directed on Page ii, Volume I, of this catalog.

TABLE I

## Letter-Number-Letter Codes Applied to Cords

Letter: First character; designates principle use as follows:

D-Telephone Set Cord. Includes desk stand cords; used between switchhook and base of desk stands.

H-Handset Cords. Connected directly to hand sets.
L-Operator's Telephone Set Cords or Head Telephone Set Cords.

M-Miscellaneous Cords. Not classified under other designations.

P-Patching Cords. For patching purposes; usually arranged for plug, jack or connector at each end of cord.

R-Receiver Cords.
S-Switchboard Cords. One end for connecting to switchboard; other end for a plug.

W-Test Cords. Used with test sets in connection with central office and other testing.

Number. Second character; corresponds to number of conductors.

Letter or Letters. Third character; no special significance; is arbitrarily assigned to indicate variation in physical structure, such as insulation, cord tips, etc.

Dash Number. Indicates color as follows:

## Textile Covered

-3 Black

## Neoprene or Vinyl Jacket

- 3 Black
-40 Light olive gray
-50 Ivory
-51 Green
-52 Gray
-53 Red
-54 Brown
-55 Beige
-56 Yellow
-58 White
-60 Light beige
-61 Light gray

| Code No. | Comcode | Lengths Available | Outer Covering | Used On |
| :---: | :---: | :---: | :---: | :---: |
| D3BN-3 | 100125707 | 5'6" | Vinyl 7 |  |
| D3BN-50 | 100125731 | 5'6" | Vinyl |  |
| D3BN-51 | 100125756 | $5^{\prime} 6^{\prime \prime}$ | Vinyl |  |
| D3BN-53 | 100125772 | $5^{\prime} 6^{\prime \prime}$ | Vinyl | 500CRW, DRW, ERW, FRW, WRW \& YRW, |
| D3BN-56 | 100125798 | $5^{\prime} 6^{\prime \prime}$ | Vinyl - | 501CRW \& DRW, 591ARW \& BRW, 1500DW |
| D3BN-58 | 100125814 | $5^{\prime} 6{ }^{\prime \prime}$ | Vinyl | and 2660AW Type Telephone Sets. |
| D3BN-60 | 100125855 | 5'6" | Vinyl |  |
| D3BN-61 | 100125871 | 5'6" | Vinyl |  |
| D3BP-3 | 100125947 | $5^{\prime} 6{ }^{\prime \prime}$ | Vinyl |  |
| D3BP-3 | 100127323 | $9^{\prime} 0^{\prime \prime}$ | Vinyl |  |
| D3BP-3 | 100127331 | $13^{\prime} 0^{\prime \prime}$ | Vinyl |  |
| D3BP-3 | 100127349 | $25^{\prime} 0^{\prime \prime}$ | Vinyl |  |
| D3BP-49 | 100999457 | 5'6" | Vinyl |  |
| D3BP-50 | 100127356 | $9^{\prime} 0^{\prime \prime}$ | Vinyl |  |
| D3BP-50 | 100127364 | $13^{\prime} 0^{\prime \prime}$ | Vinyl |  |
| D3BP-50 | 100127372 | $25^{\prime} 0^{\prime \prime}$ | Vinyl |  |
| D3BP-51 | 100127380 | $9^{\prime} 0^{\prime \prime}$ | Vinyl |  |
| D3BP-51 | 100127398 | $13^{\prime} 0^{\prime \prime}$ | Vinyl |  |
| D3BP-51 | 100127406 | $25^{\prime \prime} 0^{\prime \prime}$ | Vinyl |  |
| D3BP-53 | 100127414 | $9^{\prime} 0^{\prime \prime}$ | Vinyl |  |
| D3BP-53 | 100127422 | $13^{\prime} 0^{\prime \prime}$ | Vinyl |  |
| D3BP-53 | 100127430 | $25^{\prime \prime} 0^{\prime \prime}$ | Vinyl |  |
| D3BP-56 | 100127448 | $9^{\prime} 0^{\prime \prime}$ | Vinyl | Same as D4BJ and 15 Type Indicators. |
| D3BP-56 | 100127455 | $13^{\prime} 0^{\prime \prime}$ | Vinyl |  |
| D3BP-56 | 100127463 | $25^{\prime \prime} 0^{\prime \prime}$ | Vinyl |  |
| D3BP-58 | 100127471 | $90^{\prime \prime}$ | Vinyl |  |
| D3BP-58 | 100127489 | $13^{\prime} 0^{\prime \prime}$ | Vinyl |  |
| D3BP-58 | 100127497 | $25^{\prime \prime} 0^{\prime \prime}$ | Vinyl |  |
| D3BP-60 | 100127539 | $9^{\prime} 0^{\prime \prime}$ | Vinyl |  |
| D3BP-60 | 100127547 | $13^{\prime} 0^{\prime \prime}$ | Vinyl |  |
| D3BP-60 | 100127554 | $25^{\prime} 0^{\prime \prime}$ | Vinyl |  |
| D3BP-61 | 100127562 | $9^{\prime} 0^{\prime \prime}$ | Vinyl |  |
| D3BP-61 | 100127570 | $13^{\prime} 0^{\prime \prime}$ | Vinyl |  |
| D3BP-61 | 100127588 | $25^{\prime \prime} 0^{\prime \prime}$ | Vinyl |  |
| D3BU-3 | 100126341 | $9^{\prime} 0^{\prime \prime}$ | Vinyl |  |
| D3BU-3 | 100126358 | $13^{\prime} 0^{\prime \prime}$ | Vinyl |  |
| D3BU-3 | 100126366 | $25^{\prime \prime} 0^{\prime \prime}$ | Vinyl |  |
| D3BU-50 | 100126374 | $9^{\prime} 0^{\prime \prime}$ | Vinyl |  |
| D3BU-50 | 100126382 | $13^{\prime} 0^{\prime \prime}$ | Vinyl |  |
| D3BU-50 | 100126390 | $25^{\prime \prime} 0^{\prime \prime}$ | Vinyl |  |
| D3BU-51 | 100126408 | $9^{\prime} 0^{\prime \prime}$ | Vinyl |  |
| D3BU-51 | 100126416 | $13^{\prime} 0^{\prime \prime}$ | Vinyl |  |
| D3BU-51 | 100126424 | $25^{\prime} 0^{\prime \prime}$ | Vinyl |  |
| D3BU-53 | 100126432 | $9^{\prime} 0^{\prime \prime}$ | Vinyl |  |
| D3BU-53 | 100126440 | $13^{\prime \prime} 0^{\prime \prime}$ | Vinyl |  |
| D3BU-53 | 100126457 | $25^{\prime} 0^{\prime \prime}$ | Vinyl | Same as D3BN and 15 \& 17 Type Indicators, |
| D3BU-56 | 100125465 | $9^{\prime} 0^{\prime \prime}$ | Vinyl | and 21C-49 Indicator. |
| D3BU-56 | 100126473 | $13^{\prime \prime} 0^{\prime \prime}$ | Vinyl |  |
| D3BU-56 | 100126481 | $25^{\prime \prime} 0^{\prime \prime}$ | Vinyl |  |
| D3BU-58 | 100126499 | $9^{\prime} 0^{\prime \prime}$ | Vinyl |  |
| D3BU-58 | 100126507 | $13^{\prime} 0^{\prime \prime}$ | Vinyl |  |
| D3BU-58 | 100126515 | $25^{\prime} 0^{\prime \prime}$ | Vinyl |  |
| D3BU-60 | 100126556 | $9^{\prime} 0^{\prime \prime}$ | Vinyl |  |
| D3BU-60 | 100126564 | $13^{\prime} 0^{\prime \prime}$ | Vinyl |  |
| D3BU-60 | 100126572 | $25^{\prime} 0^{\prime \prime}$ | Vinyl |  |
| D3BU-61 | 100126580 | $9^{\prime} 0^{\prime \prime}$ | Vinyl |  |
| D3BU-61 | 100126598 | $13^{\prime} 0^{\prime \prime}$ | Vinyl |  |
| D3BU-61 | 100126606 | $25^{\prime} 0^{\prime \prime}$ | Vinyl |  |

CORDS

| Code No. | Comcode | Lengths Available | Outer Covering | Used On |
| :---: | :---: | :---: | :---: | :---: |
| D4BD-3 | 100126721 | $5^{\prime} 6$ " | Vinyl 7 |  |
| D4BD-3 | 100126739 | $9^{\prime} 0^{\prime \prime}$ | Vinyl |  |
| D4BD-3 | 100126747 | $13^{\prime \prime} 0^{\prime \prime}$ | Vinyl |  |
| D4BD-3 | 100126754 | $25^{\prime \prime} 0^{\prime \prime}$ | Vinyl | 14BW Indicator and 17 \& 18 Type Indicators. |
| D4BD-49 | 100126762 | $5{ }^{\prime \prime}{ }^{\prime \prime}$ | Vinyl |  |
| D4BD-49 | 100126770 | $9^{\prime} 0^{\prime \prime}$ | Vinyl |  |
| D4BD-49 | 100126788 | $13^{\prime} 0^{\prime \prime}$ | Vinyl |  |
| D4BD-49 | 100126796 | $25^{\prime \prime} 0^{\prime \prime}$ | Vinyl |  |
| D4BJ-3 | 100127125 | $5^{\prime} 6{ }^{\prime \prime}$ | Vinyl |  |
| D4BJ-50 | 100850916 | $5{ }^{\prime \prime}{ }^{\prime \prime}$ | Vinyl | Data Sets 603AW1 \& AW2, Data Auxiliary |
| D4BJ-51 | 100850924 | 5'6" | Vinyl | Sets 804GW1 \& GW2, and 500MRW and |
| D4BJ-53 | 100850932 | $5{ }^{\prime} 6^{\prime \prime}$ | Vinyl | 510BRW Telephone Sets. |
| D4BJ-56 | 100850940 | $5^{\prime} 6^{\prime \prime}$ | Vinyl |  |
| D4BJ-58 | 100850957 | 5'6" | Vinyl |  |
| D4BJ-60 | 100850973 | $5^{\prime} 6$ " | Vinyl |  |
| D4BJ-61 | 100850981 | $5^{\prime} 6{ }^{\prime \prime}$ | Vinyl |  |
| D4BM-3 | 100127216 | $9^{\prime} 0^{\prime \prime}$ | Vinyl |  |
| D4BM-50 | 101350056 | $9^{\prime} 0^{\prime \prime}$ | Vinyl |  |
| D4BM-51 | 100127232 | $9^{\prime} 0^{\prime \prime}$ | Vinyl | Data Set 103FW2, 107AW Loudspeaker Set, |
| D4BM-53 | 101350064 | $9^{\prime} 0^{\prime \prime}$ | Vinyl | and 694AW \& BW Subscriber Sets. |
| D4BM-56 | 100127240 | $9^{\prime} 0^{\prime \prime}$ | Vinyl |  |
| D4BM-58 | 100127257 | $9^{\prime} 0^{\prime \prime}$ | Vinyl |  |
| D4BM-60 | 100127273 | $9^{\prime} 0^{\prime \prime}$ | Vinyl |  |
| D4BM-61 | 100127281 | $9^{\prime} 0^{\prime \prime}$ | Vinyl |  |
| D5AK-3 | 100127737 | 5'6" | Vinyl |  |
| D5AK-3 | 100127752 | $9^{\prime} 0^{\prime \prime}$ | Vinyl |  |
| D5AK-3 | 100127760 | $13^{\prime} 0^{\prime \prime}$ | Vinyl |  |
| D5AK-51 | 100127778 | 5'6" | Vinyl |  |
| D5AK-51 | 100127794 | $9^{\prime} 0^{\prime \prime}$ | Vinyl |  |
| D5AK-51 | 100127802 | $13^{\prime} 0^{\prime \prime}$ | Vinyl |  |
| D5AK-56 | 100127810 | 5'6" | Vinyl |  |
| D5AK-56 | 100127836 | $9^{\prime} 0^{\prime \prime}$ | Vinyl | 702BW \& DW Telephone Sets. |
| D5AK-56 | 100127844 | $13^{\prime} 0^{\prime \prime}$ | Vinyl |  |
| D5AK-58 | 100127851 | 5'6" | Vinyl |  |
| D5AK-58 | 100127877 | $9^{\prime} 0^{\prime \prime}$ | Vinyl |  |
| D5AK-58 | 100127885 | $13^{\prime} 0^{\prime \prime}$ | Vinyl |  |
| D5AK-60 | 100127935 | 5'6" | Vinyl |  |
| D5AK-60 | 100127950 | $90^{\prime \prime}$ | Vinyl |  |
| D5AK-60 | 100127968 | $13^{\prime} 0^{\prime \prime}$ | Vinyl |  |
| D5AK-61 | 100127976 | $5^{\prime} 6$ " | Vinyl |  |
| D5AK-61 | 100127992 | $9^{\prime} 0^{\prime \prime}$ | Vinyl |  |
| D5AK-61 | 100128008 | $13^{\prime \prime} 0^{\prime \prime}$ | Vinyl |  |
| D6W-3 | 100128230 | $5^{\prime} 6^{\prime \prime}$ | Vinyl |  |
| D6W-3 | 100128248 | $9^{\prime} 0^{\prime \prime}$ | Vinyl |  |
| D6W-3 | 100128255 | $13^{\prime} 0^{\prime \prime}$ | Vinyl |  |
| D6W-3 | 100128263 | $25^{\prime \prime} 0^{\prime \prime}$ | Vinyl | 20BW Indicator. |
| D6W-49 | 100128271 | $5^{\prime} 6$ " | Vinyl |  |
| D6W-49 | 100128289 | $9^{\prime} 0^{\prime \prime}$ | Vinyl |  |
| D6W-49 | 100128297 | $13^{\prime} 0^{\prime \prime}$ | Vinyl |  |
| D6W-49 | 100128305 | $25^{\prime \prime} 0^{\prime \prime}$ | Vinyl |  |

CORDS

|  |  | Lengths | Outer |
| :--- | :---: | :---: | :---: |
| Code No. | Comcode | Available | Covering |$\quad$ Used On

## CORDS

| Code No. | Comcode | Lengths Available | Outer Covering | Used On |
| :---: | :---: | :---: | :---: | :---: |
| D10P-3 | 101593937 | 5'6" | Vinyl |  |
| D10P-3 | 100850114 | $9^{\prime} 0^{\prime \prime}$ | Vinyl |  |
| D10P-3 | 100850122 | $13^{\prime \prime} 0^{\prime \prime}$ | Vinyl |  |
| D10P-3 | 101459311 | $25^{\prime \prime} 0^{\prime \prime}$ | Vinyl |  |
| D10P-50 | 101593945 | 5'6" | Vinyl |  |
| D10P-50 | 101241735 | $9^{\prime} 0^{\prime \prime}$ | Vinyl |  |
| D10P-50 | 101241792 | $13^{\prime} 0^{\prime \prime}$ | Vinyl |  |
| D10P-50 | 101459329 | $25^{\prime} 0^{\prime \prime}$ | Vinyl |  |
| D10P-51 | 101593952 | 5'6" | Vinyl |  |
| D10P-51 | 100850130 | $9^{\prime} 0^{\prime \prime}$ | Vinyl |  |
| D10P-51 | 100130954 | $13^{\prime} 0^{\prime \prime}$ | Vinyl |  |
| D10P-51 | 100459337 | $25^{\prime} 0^{\prime \prime}$ | Vinyl |  |
| D10P-53 | 100130962 | 5'6" | Vinyl |  |
| D10P-53 | 101241743 | $9^{\prime} 0^{\prime \prime}$ | Vinyl | BW1, Data Auxiliary Sets 801AW5 \& AW6, |
| D10P-53 | 101241800 | $13^{\prime \prime} 0^{\prime \prime}$ | Vinyl | and 500RRW \& SRW, 514BW, and 1514BW |
| D10P-53 | 101459345 | $25^{\prime \prime} 0^{\prime \prime}$ | Vinyl | Telephone Sets. |
| D10P-58 | 101593986 | $5^{\prime} 6^{\prime \prime}$ | Vinyl |  |
| D10P-58 | 100850148 | $9^{\prime} 0^{\prime \prime}$ | Vinyl |  |
| D10P-58 | 100130996 | $13^{\prime} 0^{\prime \prime}$ | Vinyl |  |
| D10P-58 | 101459360 | $25^{\prime \prime} 0^{\prime \prime}$ | Vinyl |  |
| D10P-60 | 101594018 | $5{ }^{\prime \prime}{ }^{\prime \prime}$ | Vinyl |  |
| D10P-60 | 100999846 | $9^{\prime} 0^{\prime \prime}$ | Vinyl |  |
| D10P-60 | 100850163 | $13^{\prime} 0^{\prime \prime}$ | Vinyl |  |
| D10P-60 | 101459386 | $25^{\prime \prime} 0^{\prime \prime}$ | Vinyl |  |
| D10P-61 | 100131028 | 5'6" | Vinyl |  |
| D10P-61 | 100999853 | $9^{\prime} 0^{\prime \prime}$ | Vinyl |  |
| D10P-61 | 100850171 | $13^{\prime} 0^{\prime \prime}$ | Vinyl |  |
| D10P-61 | 101459394 | $25^{\prime \prime} 0^{\prime \prime}$ | Vinyl |  |
| D10R-3 | 100131051 | $1^{\prime} 4^{\prime \prime}$ | Vinyl |  |
| D10R-3 | 100131069 | 5'6" | Vinyl |  |
| D10R-50 | 100131077 | $1^{\prime} 4^{\prime \prime}$ | Vinyl |  |
| D10R-50 | 100131085 | 5'6" | Vinyl |  |
| D10R-51 | 100131093 | $1^{\prime} 4^{\prime \prime}$ | Vinyl |  |
| D10R-51 | 100131101 | 5'6" | Vinyl |  |
| D10R-53 | 101026698 | $1^{\prime} 4^{\prime \prime}$ | Vinyl |  |
| D10R-53 | 101314136 | 5'6" | Vinyl | 1008BW Dial, and 2660AW3 \& AW4 Telephone |
| D10R-56 | 100131119 | $1^{\prime} 4^{\prime \prime}$ | Vinyl | Sets. |
| D10R-56 | 100131127 | 5'6" | Vinyl |  |
| D10R-58 | 100131135 | $1^{\prime} 4^{\prime \prime}$ | Vinyl |  |
| D10R-58 | 100131143 | 5'6" | Vinyl |  |
| D10R-60 | 100131176 | $1^{\prime} 4^{\prime \prime}$ | Vinyl |  |
| D10R-60 | 100131184 | 5'6" | Vinyl |  |
| D10R-61 | 100131192 | $1^{\prime} 4^{\prime \prime}$ | Vinyl |  |
| D10R-61 | 100131200 | 5'6" | Vinyl |  |
| D14L-3 | 100131754 | 5'6" | Vinyl |  |
| D15L-51 | 100131788 | $5^{\prime} 6$ " | Vinyl |  |
| D14L-56 | 100131796 | $5^{\prime} 6{ }^{\prime \prime}$ | Vinyl | 712BW Telephone Set and 2714AW-Type |
| D14L-58 | 100131804 | $5^{\prime} 6$ " | Vinyl | Telephone Sets. |
| D14L-60 | 100131820 | $5^{\prime} 6$ " | Vinyl |  |
| D14L-61 | 100131838 | $5^{\prime} 6^{\prime \prime}$ | Vinyl |  |

CORDS

|  |  | Lengths | Outer |
| :--- | :---: | :---: | :---: |
| Code No. | Comcode | Covering |  |
| Available | Cover |  |  |
| D14M-3 | 100 | 131 | 861 |

## CORDS

| Code No. | Comcode | Lengths Available | Outer Covering | Used On |
| :---: | :---: | :---: | :---: | :---: |
| D26D-51 | 100134378 | $9^{\prime} 0^{\prime \prime}$ | Vinyl 7 |  |
| D26D-58 | 100134394 | $9^{\prime} 0^{\prime \prime}$ | Vinyl |  |
| D26D-60 | 100134410 | $9^{\prime} 0^{\prime \prime}$ | Vinyl | AEW1 \& AEW2 Telephone Bases. |
| D26D-61 | 100134428 | $9^{\prime} 0^{\prime \prime}$ | Vinyl |  |
| D30D-3 | 100135276 | 5'6" | Vinyl |  |
| D30D-50 | 101324531 | 5'6" | Vinyl |  |
| D30D-51 | 100135300 | $5^{\prime} 6$ " | Vinyl | Data Auxiliary Set 804BW1, and 564HLW |
| D30D-56 | 100135334 | $5^{\prime} 6^{\prime \prime}$ | Vinyl | and 1564 HLW Telephone Sets. |
| D30D-58 | 100135367 | $5^{\prime} 6^{\prime \prime}$ | Vinyl |  |
| D30D-60 | 100135425 | 5'6" | Vinyl |  |
| D30D-61 | 100135458 | 5 '6" | Vinyl |  |
| D34B-3 | 100135698 | 5'6" | Vinyl |  |
| D34B-50 | 100135722 | 5'6" | Vinyl |  |
| D34B-51 | 100135748 | $5^{\prime} 6^{\prime \prime}$ | Vinyl |  |
| D34B-56 | 100135789 | $5^{\prime} 6^{\prime \prime}$ | Vinyl | Data Sets 202CW5, 6, 7, 8, and 564HAR, |
| D34B-58 | 100135797 | $5^{\prime} 6^{\prime \prime}$ | Vinyl | HBR, \& HDR Telephone Sets. |
| D34B-60 | 100135839 | $5^{\prime} 6^{\prime \prime}$ | Vinyl |  |
| D34B-61 | 100135862 | $5^{\prime} 6^{\prime \prime}$ | Vinyl |  |
| D50C-3 | 101571446 | 5'6" | Vinyl |  |
| D50C-50 | 100136894 | $5^{\prime} 6$ " | Vinyl |  |
| D50C-51 | 100136936 | $5^{\prime} 6$ ' | Vinyl |  |
| D50C-56 | 100136977 | $5^{\prime} 6$ " | Vinyl | Data Sets 402DW1 \& DW2. |
| D50C-58 | 100136985 | $5{ }^{\prime} 6$ " | Vinyl |  |
| D50C-60 | 100137025 | $5^{\prime} 6$ ' | Vinyl |  |
| D50C-61 | 100137066 | 5'6" | Vinyl |  |
| D50K-3 | 100137314 | 5'6" | Vinyl |  |
| D50K-50 | 101414340 | 5'6" | Vinyl |  |
| D50K-51 | 100137322 | $5^{\prime} 6^{\prime \prime}$ | Vinyl |  |
| D50K-53 | 100137330 | 5'6" | Vinyl | 662AW, $664 \mathrm{AW}, 2662 \mathrm{AW}$ and 2664AW |
| D50K-56 | 100137348 | $5{ }^{\prime \prime}{ }^{\prime \prime}$ | Vinyl | Telephone Sets. |
| D50K-58 | 100137355 | $5^{\prime} 6$ " | Vinyl |  |
| D50K-60 | 100137371 | $5^{\prime} 6$ " | Vinyl |  |
| D50K-61 | 100137389 | $5^{\prime} 6^{\prime \prime}$ | Vinyl |  |
| D50L-3 | 100137413 | $8^{\prime} 0^{\prime \prime}$ | Vinyl |  |
| D50L-51 | 100137421 | $8^{\prime} 0^{\prime \prime}$ | Vinyl |  |
| D50L-56 | 100137439 | $8^{\prime} 0^{\prime \prime}$ | Vinyl | 634DW and 638CW Telephone Sets. |
| D50L-58 | 100137447 | $8^{\prime} 0^{\prime \prime}$ | Vinyl |  |
| D50L-60 | 100137462 | $8^{\prime} 0^{\prime \prime}$ | Vinyl |  |
| D50L-61 | 100137470 | $8^{\prime} 0^{\prime \prime}$ | Vinyl |  |
| D50N-3 | 100137504 | $5^{\prime} 6$ " | Vinyl |  |
| D50N-50 | 101238137 | $5{ }^{\prime \prime}{ }^{\prime \prime}$ | Vinyl |  |
| D50N-51 | 100137538 | 5'6" | Vinyl |  |
| D50N-56 | 100137561 | $5^{\prime} 6^{\prime \prime}$ | Vinyl | 6040GW Key and 563HBW, 565HRW, 568HRW |
| D50N-58 | 100137595 | $5^{\prime} 6{ }^{\prime \prime}$ | Vinyl | \& HSW, and 2568 HUW Telephone Sets. |
| D50N-60 | 100137652 | 5'6" | Vinyl |  |
| D50N-61 | 100137686 | 5'6" | Vinyl |  |
| D50R-61 | 100137868 | 5'6" | Vinyl | Data Auxiliary Sets 804AW1 \& AW2 |
| D50S-3 | 100137876 | $5^{\prime} 6$ ' | Vinyl |  |
| D50S-50 | 101332443 | $5^{\prime} 6$ " | Vinyl |  |
| D50S-51 | 100137884 | $5^{\prime} 6$ " | Vinyl |  |
| D50S-56 | 100137892 | $5{ }^{\prime \prime}{ }^{\prime \prime}$ | Vinyl - | 565GKW Telephone Set and 6040HW Key. |
| D50S-58 | 100137900 | $5^{\prime} 6$ " | Vinyl |  |
| D50S-60 | 100137926 | $5^{\prime} 6^{\prime \prime}$ | Vinyl |  |
| D50S-61 | 100137934 | $5^{\prime} 6^{\prime \prime}$ | Vinyl |  |

## CORDS



## CORDS

| Code No. | Comcode | Lengths Available | Outer Covering | Used On |
| :---: | :---: | :---: | :---: | :---: |
| H3N-9 | 100139906 | $1^{\prime} 6{ }^{\prime \prime}$ | Textile | F1EW-3 Hand Set. |
| *H3AN-3 | 100140003 | $4^{\prime} 0^{\prime \prime}$ | Neoprene | F6ARW-3 Hand Set. |
| H3AS-3 | $\begin{array}{llll}100 & 140 & 094\end{array}$ | $9^{\prime} 0^{\prime \prime}$ | Vinyl |  |
| H3AS-3 | 100140102 | $13^{\prime \prime} 0^{\prime \prime}$ | Vinyl | F1CW \& GW Hand Sets. |
| *H4BL-50 | 100140276 | $4^{\prime} 0^{\prime \prime}$ | Vinyl |  |
| *H4BL-50 | 100140292 | $9^{\prime} 0^{\prime \prime}$ | Vinyl |  |
| *H4BL-50 | 101792331 | $13^{\prime} 0^{\prime \prime}$ | Vinyl |  |
| *H4BL-51 | 100140300 | $4^{\prime} 0^{\prime \prime}$ | Vinyl |  |
| *H4BL-51 | 100140334 | $9^{\prime} 0^{\prime \prime}$ | Vinyl |  |
| *H4BL-51 | 101790640 | $13^{\prime} 0^{\prime \prime}$ | Vinyl |  |
| *H4BL-52 | 100140342 | $4^{\prime} 0^{\prime \prime}$ | Vinyl |  |
| *H4BL-52 | 100140367 | $9^{\prime} 0^{\prime \prime}$ | Vinyl |  |
| *H4BL-52 | 101790657 | $13^{\prime} 0^{\prime \prime}$ | Vinyl |  |
| *H4BL-56 | 100140375 | $4^{\prime} 0^{\prime \prime}$ | Vinyl | G3ABW, G3ACW, and G3CRW Hand Sets. |
| *H4BL-56 | 100140383 | $9^{\prime} 0^{\prime \prime}$ | Vinyl |  |
| *H4BL-56 | 101790665 | $13^{\prime} 0^{\prime \prime}$ | Vinyl |  |
| *H4BL-58 | 100140391 | $4^{\prime} 0^{\prime \prime}$ | Vinyl |  |
| *H4BL-58 | 100140409 | $9^{\prime} 0^{\prime \prime}$ | Vinyl |  |
| *H4BL-58 | 101790673 | $13^{\prime} 0^{\prime \prime}$ | Vinyl |  |
| *H4BL-60 | 100140433 | $4^{\prime} 0^{\prime \prime}$ | Vinyl |  |
| *H4BL-60 | 100140466 | $90^{\prime \prime}$ | Vinyl |  |
| *H4BL-60 | 100140482 | $13^{\prime} 0^{\prime \prime}$ | Vinyl |  |
| *H4BL-61 | 100140490 | $4^{\prime} 0^{\prime \prime}$ | Vinyl |  |
| *H4BL-61 | 100140524 | $9^{\prime} 0^{\prime \prime}$ | Vinyl |  |
| *H4BL-61 | 100140540 | $13^{\prime \prime} 0^{\prime \prime}$ | Vinyl |  |
| * $\mathrm{H} 4 \mathrm{BM}-3$ | 100140599 | $4^{\prime} 0^{\prime \prime}$ | Vinyl | G5FRW Hand Set. |
| H4BY-3 | 100140706 | $4^{\prime} 0^{\prime \prime}$ | Vinyl |  |
| H4BY-3 | 100140748 | $9^{\prime} 0^{\prime \prime}$ | Vinyl | F3BW-3 Hand Set. |
| H4BY-3 | 100140763 | $13^{\prime \prime} 0^{\prime \prime}$ | Vinyl |  |
| H4CA-3 | 100140789 | $4^{\prime} 0^{\prime \prime}$ | Vinyl | F2AW-3 Hand Set. |
| * $\mathrm{H} 4 \mathrm{CJ}-3$ | 100141035 | $4^{\prime} 0^{\prime \prime}$ | Vinyl |  |
| * $\mathrm{H} 4 \mathrm{CJ}-3$ | 100141050 | $9^{\prime} 0^{\prime \prime}$ | Vinyl |  |
| *H4CJ-3 | 100141076 | $13^{\prime} 0^{\prime \prime}$ | Vinyl |  |
| * H4CJ-50 | 100141084 | $4^{\prime} 0^{\prime \prime}$ | Vinyl |  |
| *H4CJ-50 | 100141100 | $9^{\prime} 0^{\prime \prime}$ | Vinyl |  |
| * H4CJ-50 | 100141118 | $13^{\prime} 0^{\prime \prime}$ | Vinyl |  |
| * H4CJ-51 | 100141126 | $4^{\prime} 0^{\prime \prime}$ | Vinyl |  |
| *H4CJ-51 | 100141142 | $9^{\prime} 0^{\prime \prime}$ | Vinyl |  |
| *H4CJ-51 | 100141159 | $13^{\prime} 0^{\prime \prime}$ | Vinyl |  |
| * H4CJ-52 | 101146330 | $4^{\prime} 0^{\prime \prime}$ | Vinyl |  |
| *H4CJ-52 | 101499135 | $9{ }^{\prime} 0^{\prime \prime}$ | Vinyl |  |
| * H4CJ-52 | 101499267 | $13^{\prime} 0^{\prime \prime}$ | Vinyl | G1AR-3, G3ARW, G3YW, G4BW, G5GRW |
| *H4CJ-53 | 100141167 | $4^{\prime} 0^{\prime \prime}$ | Vinyl | and GRRW Hand Sets. |
| *H4CJ-53 | 100141183 | $9^{\prime} 0^{\prime \prime}$ | Vinyl |  |
| * H4CJ-53 | 100141191 | $13^{\prime} 0^{\prime \prime}$ | Vinyl |  |
| *H4CJ-54 | 100141209 | $4^{\prime} 0^{\prime \prime}$ | Vinyl |  |
| *H4CJ-54 | 100141225 | $9^{\prime} 0^{\prime \prime}$ | Vinyl |  |
| * H4CJ-54 | 100141233 | $13^{\prime} 0^{\prime \prime}$ | Vinyl |  |
| * H4CJ-56 | 100141241 | $4^{\prime} 0^{\prime \prime}$ | Vinyl |  |
| * H4CJ-56 | 100141266 | $9^{\prime} 0^{\prime \prime}$ | Vinyl |  |
| *H4CJ-56 | 100141274 | $13^{\prime} 0^{\prime \prime}$ | Vinyl |  |
| * H4CJ-58 | 100141290 | $4^{\prime} 0^{\prime \prime}$ | Vinyl |  |
| *H4CJ-58 | 100141316 | $9^{\prime} 0^{\prime \prime}$ | Vinyl |  |
| * H4CJ-58 | 100141324 | $13^{\prime} 0^{\prime \prime}$ | Vinyl |  |

[^7]
## CORDS

|  |  |  | Lengths |
| :--- | :---: | :---: | :---: |
| Code No. | Comcode | Outer |  |
| Available |  |  |  |$\quad$| Covering |
| :--- |$\quad$ Used On

Note: All cords listed on this page are retractable spring cords except H4CS-3.

## CORDS



Note: All cords listed on this page are retractable spring cords.

## CORDS


(*) Retractable spring cord.

## CORDS

| Code No. | Comcode | Lengths Available | Outer Covering | Used On |
| :---: | :---: | :---: | :---: | :---: |
| M2EP | 100146554 | 5'6" | Vinyl | 603AW1 and AW2 Data Sets. |
| M2ER-51 | 101415982 | $11^{\prime} 0^{\prime \prime}$ | Vinyl |  |
| M2ER-58 | 100847441 | $6^{\prime} 0^{\prime \prime}$ | Vinyl |  |
| M2ER-58 | 101217784 | $11^{\prime} 0^{\prime \prime}$ | Vinyl |  |
| M2ER-60 | 100847458 | $6^{\prime} 0^{\prime \prime}$ | Vinyl | 261A Switch. |
| M2ER-60 | 101217768 | $11^{\prime} 0^{\prime \prime}$ | Vinyl |  |
| M2ER-61 | 100847466 | $6^{\prime} 0^{\prime \prime}$ | Vinyl |  |
| M2ER-61 | 101218287 | $11^{\prime \prime} 0^{\prime \prime}$ | Vinyl |  |
| M4AJ-3 | 101473494 | $4^{\prime} 0^{\prime \prime}$ | Vinyl | 270A Switch. |
| M4AK | 101415990 | $10^{\prime \prime} 0^{\prime \prime}$ | Vinyl | 270A Switch. |
| M12M-61 | 101026680 | $6^{\prime} 0^{\prime \prime}$ | Vinyl | 1066D4BW Dial. |
| M26D-61 | 100148519 | $0^{\prime} 5^{\prime \prime}$ | Vinyl | 901B Test Set. |
| M26F-61 | 100148550 | $0^{\prime} 5$ " | Vinyl | 901 B Test Set. |
| P2AS-3 | 100150804 | $7{ }^{\prime} 6^{\prime \prime}$ | Textile | 79D Test Set. |
| R2FK-3 | 100157346 | $5^{\prime} 6^{\prime \prime}$ | Vinyl |  |
| R2FK-49 | 100157387 | 5'6" | Vinyl |  |
| R2FK-50 | 100157395 | $5^{\prime} 6{ }^{\prime \prime}$ | Vinyl |  |
| R2FK-51 | 100157403 | $5^{\prime} 6$ " | Vinyl |  |
| R2FK-53 | 100157429 | $5^{\prime} 6^{\prime \prime}$ | Vinyl |  |
| R2FK-54 | 100157437 | 5'6" | Vinyl | 760AW Loudspeaker. |
| R2FK-56 | 100157460 | $5^{\prime} 6^{\prime \prime}$ | Vinyl |  |
| R2FK-58 | 100157478 | $5^{\prime} 6^{\prime \prime}$ | Vinyl |  |
| R2FK-60 | 100157502 | $5^{\prime} 6^{\prime \prime}$ | Vinyl |  |
| R2FK-61 | 100157536 | $5^{\prime} 6^{\prime \prime}$ | Vinyl |  |
| *R2FL-51 | 100157577 | $4^{\prime} 31 / 2^{\prime \prime}$ | Vinyl | 731 AW Receiver. |
| *R2FL-61 | 100157585 | $4^{\prime} 31 / 2^{\prime \prime}$ | Vinyl | 731AW Receiver. |
| W1AN-3 | 100164096 | $3^{\prime} 0^{\prime \prime}$ | Vinyl | 120A Test Set. |
| W2BJ | 100164193 | $6^{\prime} 0^{\prime \prime}$ | Textile | 91A Test Set. |
| W2CC-3 | 100164540 | $8^{\prime} 0^{\prime \prime}$ | Vinyl | 120A Test Set. |
| W2CG-3 | 100164599 | $6^{\prime} 0^{\prime \prime}$ | Tinsel | 93A Test Set. |
| W2CJ-3 | 100164631 | $1^{\prime} 0^{\prime \prime}$ | Textile | 67C Test Set. |
| *W2FC-3 | 100165471 | $4^{\prime} 0^{\prime \prime}$ | Vinyl | 120A Test Set. |
| W3AG-3 | 100166107 | $20^{\prime \prime} 0^{\prime \prime}$ | Vinyl | $96 \mathrm{~A} \& \mathrm{~B}$ Test Sets. |
| W3AM-3 | 100166198 | $22^{\prime \prime} 0^{\prime \prime}$ | Vinyl | $105 \mathrm{D}, 110 \mathrm{~A}$, and 111A Test Sets. |
| W6E-3 | 100167139 | $5^{\prime} 0^{\prime \prime}$ | Vinyl | 97A Test Set. |
| W9A-3 | 100167378 | $10^{\prime} 0^{\prime \prime}$ | Textile | Data Set 301BW2. |

[^8]
## CORDS



## CORDS

| TABLE V (Continued) |  | Telephone | Cord |
| :---: | :---: | :---: | :---: |
|  |  | Set |  |
| Telephone Set | Cord | 2684AW1 | D120C |
|  |  | 2684AW2 | D120C |
| 510FRW | D6AA | 2684AW4 | D120C |
| 511FW | D20J | 2684AW6 | D120C |
| 511HW | D20K | 2684AW7 | D120C |
| 513BW-61 | D10N-61 | 2684AW9 | D120C |
| 514BW | D10P | 2684AW10 | D120C |
| 515BW | D6AA | 2684AW11 | D120C |
| 563 HBW | D50N | 2684AW12 | D120C |
| 564HAR | D34B | 2684AW13 | D120C |
| 564 HBR | D34B | 2684AW14 | D120C |
| 564 HDR | D34B | 2684AW15 | D120C |
| 564 HLW | D30D | 2685AW1 | D200F |
| 565 GKW | D50S | 2685AW2 | D200F |
| 565 HKW | D50N | 2685AW3 | D200F |
| 565 LKW | D50T | 2685AW4 | D200F |
| 566MDW | D20H | 2685AW5 | D200F |
| 568 HRW | D 50 N | 2685AW9 | D200F |
| 568HSW | D50N | 2685AW10 | D200F |
| 591ARW | D3BN, D3BU | 2685AW11 | D200F |
| 591BRW | D3BN, D3BU | 2685AW12 | D200F |
| *608CW | D200F | 2685AW13 | D200F |
| *617BW15-61 | D150K | 2685AW14 | D200F |
| *617BW21-61 | D150K | 2685AW15 | D200F |
| *618BW | D120C | 2685AW16 | D200F |
| *630DW | D120C | 2685AW17 | D200F |
| *631DW | D200F | 2685AW18 | D200F |
| *632CW | D94B | 2685AW1.9 | D200F |
| 634DW | D50L | 2714AW Type | D14L |
| 635DW | D80B | 3504BW | D24E |
| 636CW | D120C | 3568 HTW | D50W |
| 637DW | D200F | 3568 HHW | D50W |
| 638 CW | D50L | *3640AW | D150P |
| 639DW | D80B | *3641AW | D250F |
| 660 AW | D6AF | 3666AW1A | D50W |
| 662 AW | D50K | 3666AW1B | D50W |
| 663AW | D6AF |  |  |
| 664 AW | D50K | *CALL DIRECTOR |  |
| 680AW | D120C |  |  |
| 681AW | D200F |  |  |
| 702BW | D5AK |  |  |
| 702DW | D5AK |  |  |
| 712BW | D14L |  |  |
| 1500DW | D3BN, D3BU |  |  |
| 1514BW-3 | D10P-3 |  |  |
| 1564 HLW | D30D |  |  |
| 2504BW | D24E |  |  |
| 2568 HUW | D50N |  |  |
| 2626AW1-3 | D120F |  |  |
| 2660AW1 | D3BN |  |  |
| 2660AW2 | D6AF |  |  |
| 2660AW3 | D10R |  |  |
| 2660AW4 | D10R |  |  |
| 2662AW Type | D50K Type |  |  |
| 2663AW1 | D6AF |  |  |
| 2664AW Type | D50K Type |  |  |


| CORDS |  |  |  |
| :---: | :---: | :---: | :---: |
| TABLE VI |  | Test Set | Cord |
| Miscellaneous Apparatus |  | 67 C | W2CJ |
|  |  | 79D | P2AS |
|  |  | 91A | W2BJ |
| Bases | Cord | 93A | W2CG |
| AEW1 | D26D | 96 A | W3AG |
| AEW1 <br> AEW2 |  | 96B | W3AG |
| Dial |  | 97A | W6E |
|  | Cord | 105D | W3AM |
|  |  | 110A | W3AM |
| 1008BW | D10R | 111A | W3AM |
| 1066A3AW | D14M | 120A | W2CC, W1AN, |
| 1066A4BW | D14M |  | W2FC |
| 1066D4BW | M12M | 901B | M26D, M26F |
| Indicator | Cord | Switch | Cord |
| 14BW | D4BD | 261A | M2ER |
| 15 Type | D3BU, D3BP | 270A | M4AJ, M4AK |
| 17 Type | D3BU, D4BD |  |  |
| 18 Type | D4BD |  |  |
| 20BW-49 | D6W |  |  |
| $21 \mathrm{C}-49$ | D3BU |  |  |
| Key | Cord |  |  |
| 6040 KW | D20H |  |  |
| 6040JW | D50T |  |  |
| 6040 GW | D50N |  |  |
| 6040 HW | D50S |  |  |
| Loudspeaker | Cord |  |  |
| 760AW Type | R2FK Type |  |  |
| Receiver | Cord |  |  |
| 731 AW | R2FL |  |  |
| Loudspeaker Set | Cord |  |  |
| 107AW | D4BM |  |  |
| Subscriber Set | Cord |  |  |
| 694AW | D4BM |  |  |
| 694 BW | D4BM |  |  |

## CORDS

## Patching

The following is a list of schematics for each type patching cord, which indicates the termination on each end of the cord and the cord color. This, in conjunction with the information following the schematics, describes the cord.

1P Type


Fig. 1


Fig. 2


Fig. 3


Fig. 4


Fig. 5


Fig. 6


Fig. 7

2P Type


Fig. 1


Fig. 2


Fig. 3


Fig. 4


Fig. 5


Fig. 6


Fig. 7


Fig. 8

## CORDS

## Patching

2P Type (Continued)


Fig. 9


Fig. 10


Fig. 11


Fig. 12


Fig. 13


Fig. 14


Fig. 15


Fig. 16


Fig. 17


Fig. 18


Fig. 19


Fig. 20


Fig. 21


Fig. 22


Fig. 23

## CORDS

## Patching

## 2P Type (Continued)



Fig. 24


Fig. 25


Fig. 26


Fig. 27


Fig. 28

3P Type


Fig. 1


Fig. 2


Fig. 3


Fig. 4


Fig. 5


Fig. 6


Fig. 7


Fig. 8


Fig. 9


Fig. 10


Fig. 11


Fig. 12


Fig. 13


Fig. 14


Fig. 15

## CORDS

## Patching



Fig. 16


Fig. 17


Fig. 18


Fig. 19


Fig. 20


Fig. 21

## CORDS

## Patching



Fig. 22


Fig. 23


Fig. 24


Fig. 25


Fig. 26


Fig. 27


Fig. 28


Fig. 29


Fig. 30


Fig. 31


Fig. 32


Fig. 33


Fig. 34


Fig. 35


Fig. 36

CORDS

## Patching



Fig. 1


Fig. 2


Fig. 3


Fig. 4


Fig. 5


Fig. 6


Fig. 7


Fig. 8


Fig. 9


Fig. 10


Fig. 11

## CORDS

## Patching



Fig. 13


Fig. 14


Fig. 15


Fig. 16


Fig. 17


Fig. 18


Fig. 19


Fig. 20

5P Type


Fig. 1


Fig. 2

## CORDS

## Patching

5P Type (Continued)


Fig. 3


Fig. 4


Fig. 5


Fig. 6

6P Type


Fig. 1


Fig. 2


Fig. 3


Fig. 4


Fig. 5

CORDS

## Patching



Fig. 6


Fig. 7


Fig. 8


Fig. 9


Fig. 10

9P Type


Fig. 1


Fig. 2


Fig. 3


Fig. 4


Fig. 5

## CORDS

## Patching



Fig. 6


Fig. 7


Fig. 8


Fig. 9


Fig. 10


Fig. 11


Fig. 12


Fig. 13


Fig. 14


Fig. 15


Fig. 16

2W Type


Fig. 1


Fig. 2


Fig. 3


Fig. 4

## CORDS

## Patching

2W Type (Continued)


Fig. 5


Fig. 6


Fig. 7


Fig. 8


Fig. 9


Fig. 10


Fig. 11


Fig. 12


Fig. 13


Fig. 14


Fig. 15


Fig. 16


Fig. 17


Fig. 18

CORDS

## Patching

## 2W Type (Continued)



Fig. 19


Fig. 20


Fig. 21


Fig. 22


Fig. 23


Fig. 24


Fig. 25


Fig. 26


Fig. 27


Fig. 28


Fig. 29


Fig. 30


Fig. 31


Fig. 32

## CORDS

## Patching

## 2W Type (Continued)



Fig. 33


Fig. 34


Fig. 35


Fig. 36


Fig. 37


Fig. 5

## CORDS

## Patching

3W Type (Continued)


Fig. 6


Fig. 7


Fig. 8


Fig. 9


Fig. 10


Fig. 11


CONDUCTOR LEFT DEAD CUT OFF AT BODY OF CORD

Fig. 12


Fig. 13


Fig. 14


Fig. 15


Fig. 16

## CORDS

## Patching



Fig. 1


Fig. 2


Fig. 3


Fig. 4


Fig. 5


Fig. 6


Fig. 7


Fig. 8


Fig. 9


Fig. 10


Fig. 11


Fig. 12

## CORDS

## Patching

6W Type


Fig. 1

| Code | Comcode | Fig. | No. <br> No. <br> Length <br> (Feet) |
| :--- | :---: | :---: | :---: |
| 1P1A | 100121839 | 1 | 2 |
| 1P2A | 100121847 | 2 | 3 |
| 1P3A | 100121854 | 2 | 3 |
| 1P4A | 100121862 | 2 | 2 |
| 1P4B | 100121870 | 2 | 4 |
| 1P4C | 100121888 | 2 | 6 |
| 1P6A | 100121904 | 3 | 6 |
| 1P7A | 100121912 | 4 | 3 |
| 1P8A | 100121920 | 5 | 5 |
| 1P9A | 100121938 | 6 | 1 |
| 1P11A | 100121946 | 7 | 6 |
| 2P1A | 100122159 | 1 | $1 / 2$ |
| 2P1B | 100122167 | 1 | 2 |
| 2P1C | 100122175 | 1 | 4 |
| 2P1D | 100122183 | 1 | 6 |
| 2P2A | 100122191 | 1 | 3 |
| 2P3A | 100122209 | 1 | 3 |
| 2P3B | 100122217 | 1 | 6 |
| 2P4A | 100122431 | 2 | 3 |
| 2P4B | 100122449 | 2 | 4 |
| 2P4C | 100122456 | 2 | 6 |
| 2P5A | 100122464 | 3 | 3 |
| 2P6A | 100122472 | 4 | 10 |
| 2P7A | 100122480 | 5 | 10 |
| 2P8A | 100122498 | 6 | 10 |
| 2P9A | 100122506 | 7 | 9 |
| 2P9B | 100122514 | 7 | 6 |
| 2P9C | 100122522 | 7 | 6 |
| 2 |  |  |  |


| Cord | Jack | Plug No. | Tool No. |
| :--- | :---: | :---: | :---: |
| P1A | - | 1 E | - |
| P1B | - | 347 A | - |
| P1B | - | 347 B | - |
| P1B | - | 347 B | - |
| P1B | - | 347 B | - |
| P1B | - | 347 B | - |
| P1D | - | 310 | - |
| P1E | - | 309 | - |
| P1G | - | 347 B | - |
| P1H | - | 341 A | - |
| P1L | - | 347 B | - |
| P2A | - | 347 A | - |
| P2A | - | 347 A | - |
| P2A | - | 347 A | - |
| P2A | - | 347 B | - |
| P2A | - | 317 B | - |
| P2A | - | 310 | - |
| P2A | - | 310 | - |
| P2B | - | 310 and 257 A | - |
| P2B | - | 309 and 310 | - |
| P2B | - | 310 | - |
| P2B | - | 310 | - |
| P2AH | - | 310 | - |
| P2G | - | - |  |
| P2H | - | - |  |
| P2J | - | - |  |
| P2J | - | - | - |
| P2J | - | - | - |

## CORDS

## Patching

| Code No. | Comcode | Fig.No. | Extended Length (Feet) | Consists of |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Cord | Jack | Plug No. | Tool No. |
| 2P10A | 100122530 | 8 | 10 | P2P | - | 309 and 310 | - |
| 2 P 10 B | 100122548 | 8 | 10 | P2P | - | 309 and 310 | - |
| 2P11A | 100122555 | 9 | 19-1/2 | P2R | - | 347 and 234 | - |
| 2P12A | 100122563 | 10 | 6 | P2T | - | 347 A and 241A | - |
| 2 P 13 A | 100122571 | 11 | 3 | P2AA | - | 241A | - |
| 2P13B | 100122589 | 11 | 6 | P2AA | - | 241A | - |
| 2P13C | 100122597 | 11 | 15 | P2AA | - | 241A | - |
| 2P13D | 100122605 | 11 | 2 | P2AA | - | 241A | - |
| 2P14A | 100122613 | 11 | 3 | P2AA | - | 241B | - |
| 2P15A | 100122621 | 12 | 6 | P2DJ | - | 310 and 425A | - |
| 2P16A | 100122639 | 13 | 4 | P2AE | - | 310 and 289B | - |
| 2P20A | 100122647 | 14 | 8 | P2AK | - | 347B | - |
| 2P21A | 100122654 | 15 | 8 | P2AL | - | 327A | - |
| 2P22A | 100122662 | 16 | 8 | P2AM | - | 309 and 327A | - |
| 2P23A | 100122670 | 17 | 6 | (a) | - | 309 | - |
| 2P24A | 100122688 | 18 | 6 | P2A | - | (b) | - |
| 2P25A | 100122696 | 19 | 4 | P2AR | - | 347 A and 347B | - |
| 2P27A | 100122704 | 20 | 6 | P2BL | - | 310 and 327A | - |
| 2P28A | 100122712 | 21 | 10 | P2CM | - | (c) | - |
| 2P29A | 100122720 | 22 | 6 | P2CN | - | (d) | - |
| 2P30A | 100122738 | 23 | 15 | P2CP | - | 310 and 347B | - |
| 2P30B | 100122746 | 23 | 6 | P2CP | - | 310 and 347B | - |
| 2P31A | 100122753 | 24 | 6 | P 2 CU | - | 359 A and 347A | - |
| 2P32A | 100122761 | 25 | 8 | P2AW | - | 310 | - |
| 2P33A | 100122779 | 26 | 4 | P2DA | - | 359A and 310 | - |
| 2P34A | 100122787 | 27 | 5/6 | P2DD | - | 413C and 413D | - |
| 2P35A | 100122795 | 28 | 19-1/2 | P2R | - | 347A and 415A | - |
| 3P1A | 100123355 | 1 | 3 | P3A | - | 310 | - |
| 3P2A | 100123363 | 2 | 10 | P3H | - | 310 and 240A | - |
| 3 P 2 B | 100123371 | 3 | 5 | P3H | - | 310 and 240 F | - |
| 3 P 2 C | 100123389 | 4 | 10 | P3H | - | 310 and 240A | - |
| 3P3A | 100123397 | 5 | 6 | P3D | - | 309 | - |
| 3P3B | 100123405 | 5 | 8 | P3D | - | 309 | - |
| 3P3C | 100123413 | 5 | 3 | P3D | - | 309 | - |
| 3P3D | 100.123.421 | 5 | 3/4 | P3D | - | 309 | - |
| 3P4A. | 100123439 | 6 | 6 | (h) P3D | - | (e) | - |
| 3P5A | 100123447 | 6 | 6 | P3D | - | (f) | - |

(a) P3D Cord with sleeve (red) conductor cut off at each end of cord body.
(b) 347 A and 157 A Gauge 121A Cord weight.
(c) 310 and Hubbell 7464 Connector body.
(d) Hubbell 7464 Connector body and 7479 Plug Cap.
(e) 309 Plug and 113B Gauge.
(f) 309 Plug and 115B Gauge.
(h) Also a 121 A Cord Weight.

## CORDS

## Patching

| Code No. | Comcode | Fig. No. | Extended Length (Feet) | Consists of |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Cord | Jack | Plug No. | Tool No |
| 3P6A | 100123454 | 7 | 1 | P3E | - | 310 | - |
| 3P6C | 100123462 | 7 | 6 | P3E | - | 310 | - |
| 3P6D | 100123470 | 7 | 6 | P3E | - | 310 | - |
| 3P6E | 100123488 | 7 | 8 | P3E | - | 310 | - |
| 3P6F | 100123496 | 7 | 10 | P3E | - | 310 | - |
| 3P6G | 100123504 | 7 | 12 | P3E | - | 310 | - |
| 3P6H | 100123512 | 7 | 15 | P3E | - | 310 | - |
| 3P6J | 100123520 | 7 | 20 | P3E | - | 310 | - |
| 3P6K | 100123538 | 7 | 25 | P3E | - | 310 | - |
| 3P7A | 100123546 | 7 | 6 | P3E | - | 310 | - |
| 3 P 7 B | 100123553 | 7 | 3 | P3E | - | 310 | - |
| 3P7C | 100123561 | 7 | 8 | P3E (green) | - | 310 | - |
| 3P7D | 100123579 | 7 | 2 | P3E | - | 310 | - |
| 3P7E | 100123587 | 7 | 4 | P3E | - | 310 | - |
| 3P8A | 100123595 | 8 | 6 | P3E | - | (a) | - |
| 3 P 10 A | 100123629 | 9 | 6 | P3E | - | 310 and 257A | - |
| 3P11A | 100123637 | 10 | 6 | P3E | - | 310 and 257B | - |
| 3 P 12 A | 100123645 | 11 | 4 | P3F (slate) | - | 309 and 310 | - |
| 3 P 12 B | 100123652 | 11 | 4 | P3F (red) | - | 309 and 310 | - |
| 3 P 12 C | 100123660 | 11 | 4 | P3F (green) | - | 309 and 310 | - |
| 3P12D | 100123678 | 11 | 4 | P3F (black) | - | 309 and 310 | - |
| 3 P 12 E | 100123686 | 11 | 6 | P3F (slate) | - | 309 and 310 | - |
| 3 P 12 F | 100123694 | 11 | 6 | P3F (slate) | - | 309 and 310 | - |
| 3 P 12 G | 100123702 | 11 | 6 | P3F (slate) | - | 309 and 310 | - |
| 3 P 12 H | 100123710 | 11 | 8 | P3F (slate) | - | 309 and 310 | - |
| 3P13A | 100123728 | 12 | 3 | P3J | - | 241A | - |
| 3 P 14 A | 100123736 | 12 | 3 | P3J | - | 241B | - |
| 3 P 14 B | 100123744 | 12 | 6 | P3J | - | 241B | - |
| 3 P 15 A | 100123751 | 13 | 6 | P3K | - | 310 | - |
| 3P15B | 100123769 | 13 | 12 | P3K | - | 310 | - |
| 3P16A | 100123777 | 14 | 6 | P3L | - | 309 and 310 | - |
| 3P16B | 100123785 | 14 | 12 | P3L | - | 309 and 310 | - |
| 3 P 17 A | 100123793 | 15 | 3 | P3N | - | 310 and 241A | - |
| 3 P 17 B | 100123801 | 15 | 6 | P3N | - | 310 and 241A | - |
| 3 P 17 C | 100123819 | 15 | 15 | P3N | - | 310 and 241A | - |
| 3P18A | 100123827 | 16 | 19-1/2 | P3R | - | 310 and 234 | - |
| 3P18B | 100123835 | 17 | 19-1/2 | P3R | - | 310 and 234 | - |
| 3 P 19 A | 100123843 | 18 | 19-1/2 | P3S | - | 310 and 234 | - |

(a) 310 Plug and 123B Gauge.

## CORDS

## Patching

| Code No. | Comcode | Fig. No. | Extended Length (Feet) | Consists of |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Cord | Jack | Plug No. | Tool No. |
| 3 P 20 A | 100123850 | 19 | 4 | P3P | - | 305A | - |
| 3 P 20 B | 100123868 | 19 | 6 | P3P | - | 305A | - |
| 3 P 20 C | 100123876 | 19 | 12 | P3P | - | 305A | - |
| 3 P 21 A | 100123884 | 20 | 3-1/2 | 642 (brown) | - | 309 | - |
| 3 P 21 B | 100123892 | 20 | 3-1/2 | 642 (brown) | - | 309 | - |
| 3 P 21 C | 100123900 | 20 | 5 | 642 (white) | - | 309 | - |
| 3 P 22 A | 100123918 | 21 | 3-1/2 | 642 | - | 309 and 277B | - |
| 3 P 23 A | 100123926 | 22 | 3 | 643 (brown) | - | 310 | - |
| 3P23B | 100123934 | 22 | 5 | 643 (white) | - | 310 | - |
| 3 P 24 A | 100123942 | 23 | 3 | 643 | - | 310 and 262B | - |
| 3 P 27 A | 100123959 | 24 | 7 | P3U | - | 310 and 351A | - |
| 3 P 27 B | 100123967 | 24 | 7 | P3U | - | 310 and 351A | - |
| 3 P 28 A | 100123975 | 25 | 7 | P3U | - | 310 and 351B | - |
| 3 P 29 A | 100123983 | 26 | 8 | P3F | - | 309 and 310 | - |
| 3P30A | 100123991 | 27 | 10 | P3AA | - | 240 A and 310 | - |
| 3 P 31 A | 100124007 | 28 | 8 | P3D | - | 309 | - |
| 3 P 32 A | 100124015 | 29 | 5 | P3H | - | 240 B and 310 | - |
| 3 P 33 A | 100124023 | 29 | 10 | P3H | - | 240 B and 310 | - |
| 3P34A | 100124031 | 30 | 7 | P3AC | - | 351 A and 324B | - |
| 3P35A | 100124056 | 31 | 10 | P3H | - | 310 and 240 H | - |
| 3P36A | 100124064 | 32 | 10 | P3AJ | - | 310 | - |
| 3P36B | 100124072 | 32 | 15 | P3AJ | - | 310 | - |
| 3 P 36 C | 100124080 | 32 | 20 | P3AJ | - | 310 | - |
| 3P36D | 100124098 | 32 | 25 | P3AJ | - | 310 | - |
| 3P38A | 100124106 | 33 | 10 | P3AR | - | (a) | - |
| 3 P 39 A | 100124114 | 34 | 19-1/2 | P3R | - | 415 A and 310 | - |
| 3P39B | 100124122 | 35 | 19-1/2 | P3S | - | 415 A and 310 | - |
| 3P40A | 100124130 | 36 | 19-1/2 | P3S | - | 415 A and 310 | - |
| 4P3A | 100124346 | 1 | 6 | P3H | - | 288A | - |
| 4P4A | 100124353 | 2 | 12 | P4K | - | 240B and 289B | - |
| 4P4B | 100124361 | 3 | 12 | P4K | - | 240B and 289B | - |
| 4P5A | 100124379 | 4 | 12 | P4K | - | 240 C and 289B | - |
| 4P6A | 100124387 | 5 | 19-1/2 | P4L | - | 234 and 289B | - |
| 4P7A | 100124395 | 6 | 19-1/2 | P4L | - | 235 and 289B | - |
| 4P8A | 100124403 | 7 | 4 | P4N | - | 289B | - |
| 4P8B | 100124411 | 7 | 6 | P4N | - | 289B | - |
| 4P9A | 100124429 | 8 | 19-1/2 | P4R | - | 234 and 289B | - |
| 4P14A | 100124437 | 9 | 7 | P4Y | - | 309, 310, and | - |
|  |  |  |  |  |  | 351A | - |
| 4P15A | 100124452 | 10 | 7 | P4AA | - | 324 B and 351B | - |
| 4P16A | 100124478 | 11 | 7 | P4AA | - | 324 B and 351A | - |

[^9]
## CORDS

## Patching

| Code No. | Comcode | Fig. No. | Extended Length (Feet) | Consists of |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Cord | Jack | Plug No. | Tool No |
| 4P17A | 100124494 | 12 | 4 | P4S | - | 315A | - |
| 4P17B | 100124502 | 12 | 6 | P4S | - | 315A | - |
| 4P17C | 100124510 | 12 | 10 | P4S | - | 315A | - |
| 4P17D | 100124528 | 13 | 6 | P4S | - | 315B | - |
| 4P18A | 100124536 | 14 | 2 | P4H (slate) | - | 327A. | - |
| 4P18B | 100124544 | 14 | 4 | P4H (slate) | - | 327A | - |
| 4P18C | 100124551 | 14 | 6 | P4H (slate) | - | 327A | - |
| 4P18D | 100124569 | 14 | 6 | P4H (black) | - | 327A | - |
| 4P19A | 100124577 | 15 | 8 | P4AR | - | 428A | - |
| 4P19B | 100124585 | 15 | 5 | P4AR | - | 428A | - |
| 4P20A | 100124593 | 16 | 7 | P4AC | - | 324 B and 351E | - |
| 4P21A | 100124619 | 17 | 6 | P4AD | - | $\begin{gathered} 241 \mathrm{~B}, 354 \mathrm{~A}, \\ \text { and } 354 \mathrm{~B} \end{gathered}$ | 二 |
| 4P22A | 100124627 | 18 | 7 | P4AE | - | 288A and 360D | - |
| 4P23A | 100124635 | 19 | 6 | P4AH | - | 301A and 289B | - |
| 4P24A | 100124643 | 20 | 19-1/2 | P4AL | - | 289B and 415A | - |
| 5P2A | 100124809 | 1 | 7 | P5B | - | $\begin{gathered} 309,310 \text {, and } \\ 351 \mathrm{~B} \end{gathered}$ |  |
| 5P3A | 100124825 | 2 | 10 | Two P3H | - | 240B and 310 | - |
| 5P3B | 100124833 | 3 | 10 | Two P3H | - | 240B and 310 | - |
| 5P4B | 100124841 | 4 | 10 | P5D | - | 316A | - |
| 5P5A | 100124858 | 5 | 10 | P3H | - | 289B, | - |
|  |  |  | 12 | P4K | - | 310 and 240C | - |
| 5P6A | 100124866 | 6 | 7 | P5J | - | 425A and 351B | - |
| 6P1A | 100124874 | 1 | 6 | P6L | - | 425A | - |
| 6P1B | 100124882 | 1 | 3 | P6L | - | 425A | - |
| 6 P 1 C | 100124890 | 1 | 8 | P6L | - | 425A | - |
| 6P1D | 100124908 | 1 | 1 | P6L | - | 425A | - |
| 6P2A | 100124916 | 2 | 6 | Two P3E | - | 248A | - |
| 6P3A | 100124924 | 3 | 5 | Two P3H | - | 240B and 310 | - |
| 6P4A | 100124932 | 4 | 10 | Two P3H | - | 240 C and 310 | - |
| 6P4B | 100124940 | 5 | 10 | Two P3H | - | 240 C and 310 | - |
| 6P4C | 100124957 | 5 | 10 | Two P3H | - | 240 C and 310 | - |
| 6P5A | 100124965 | 6 | 10 | Two P3H | - | 240 G and 310 | - |
| 6P6A | 100124973 | 7 | 11 | P6B | - | 240B and 310 | - |
| 6P7A | 100124981 | 8 | 3 | P6L | - | 425A. | - |
| 6 P 7 B | 100124999 | 8 | 5 | P6L | - | 425A | - |
| 6P7C | 100125004 | 8 | 7 | P6L | - | 425A | - |
| 6 P 7 D | 100125012 | 8 | 9 | P6L | - | 425A | - |
| 6 P 8 A | 100125020 | 9 | 6 | P6L | - | 425A | - |
| 6 P 8 B | 100125038 | 9 | 10 | P6L | - | 425A | - |
| 6 P 8 C | 100125046 | 9 | 15 | P6L | - | 425A | - |
| 6P8D | 100125053 | 9 | 20 | P6L | - | 425A | - |

## CORDS

## Patching

| Code | Comcode | Fig. <br> No. | Extended <br> Length <br> (Feet) | Cord | Consists of |  | Jack |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |

(a) Contains a 17 DB Pad in each tip and ring circuit.
(b) Contains a 23 DB Pad in each tip and ring circuit.

## CORDS

Patching

| $\begin{aligned} & \text { Code } \\ & \text { No. } \end{aligned}$ | Comeode | Fig. <br> No. | Extended Length (Feet) | Consists of |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Cord | Jack | Plug No. | Tool No. |
| 1W14A | 100122100 | 13 | 19-1/2 | W1H | - | 347A | 360A |
| 1W14B | 100122118 | 13 | 12 | W1H | - | 347 A | 360A |
| 1W15A | 100122126 | 14 | 6 | W1AC | - | (a) | - |
| 1W16A | 100122134 | 15 | 12 | W1AE | - | 336A | 360B |
| 1W17A | 100122142 | 16 | 8 | W1AM | - | 351F | - |
| 2W2A | 100122860 | 1 | 4 | L2K | - | 289B | - |
| 2W3A | 100122878 | 2 | 3 | P2AA | - | 241 A | - |
| 2W4A | 100122886 | 3 | 6 | R2CF | - | 310 | - |
| 2W5A | 100122894 | 4 | 6 | S2B (slate) | - | 310 | - |
| 2W5B | 100122902 | 4 | 10 | S2B (red) | - | 310 | - |
| 2W6A | 100122910 | 5 | 10 | W2C | - | 310 | - |
| 2W7A | 100122928 | 6 | 9-1/2 | W2F | - | 347A | - |
| 2W7B | 100122936 | 6 | 12 | W2F | - | 347 A | - |
| 2W8A | 100122944 | 6 | 9-1/2 | W2F | - | 347B | - |
| 2W9A | 100122951 | 7 | 9-1/2 | W2J | - | 310 | - |
| 2W11A | 100122969 | 8 | 5 | W2L | - | 309 | - |
| 2W12A | 100122977 | 9 | 9 | W2M | - | 310 | - |
| 2W12B | 100122985 | 9 | 9 | W2M | - | 310 | - |
| 2W13A | 100122993 | 10 | 6 | W2R | - | 310 | - |
| 2W14A | 100123009 | 11 | 2-1/2 | W2S | - | 241A | - |
| 2W15A | 100123017 | 11 | 2-1/2 | W2BP | - | 241A | - |
| 2W15B | 100123025 | 11 | 6 | W2BP | - | 241A | - |
| 2W16A | 100123033 | 12 | 9 | W2T | - | 310 | - |
| 2W17A | 100123041 | 13 | 6 | W2W | - | 310 | 360B \& C |
| 2W17B | 100123058 | 13 | 30 | W2W | - | 310 | 360 B \& C |
| 2W17C | 100123066 | 13 | 10 | W2W | - | 310 | 360B \& C |
| 2W17D | 100123074 | 13 | 1 | W2CF | - | 310 | 360 B \& C |
| 2W19A | 100123082 | 14 | 5 | W2AA | - | 347B | - |
| 2W20A | 100123090 | 14 | 5 | W2AA | - | 347A | - |
| 2W21A | 100123108 | 15 | 6 | W2AB | - | - | 360A |
| 2W22A | 100123116 | 16 | 8 | W2AS | - | 310 | 522A. Key |
| 2W24A | 100123124 | 17 | 19-1/2 | W2AY | - | 289B | - |
| 2W25A | 100123132 | 18 | 5 | W2BB | - | 309 | - |
| 2W26A | 100123140 | 19 | 5-1/2 | W2BC | - | 304A | - |
| 2W28A | 100123157 | 20 | 5-1/2 | 630 | - | 347 A | - |
| 2W29A | 100123165 | 21 | 6 | R2CU | - | 309 | - |
| 2W30A | 100123173 | 22 | 4 | W2BR | - | 309 | - |
| 2W32A | 100123181 | 23 | 6 | R2DB | - | 347 | - |
| 2W33A | 100123199 | 24 | 5 | W2BS | - | 310 | - |
| 2W34A | 100123207 | 25 | 6 | W2FG | - | 428A | - |
| 2W35A | 100123215 | 26 | 4-1/2 | W2BY | - | 347A | - |

(a) 310 Plug and Hubbell 9970 Plug Cap.

## CORDS

## Patching

| Code No. | Comcode | Fig. No. | Extended <br> Length (Feet) | Consists of |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Cord | Jack | Plug No. | Tool No. |
| 2W36A | 100123223 | 27 | 5-1/2 | W2CA | - | 327A | - |
| 2W37A | 100123231 | 28 | 4 | W2DB | 471 A | - | - |
| 2W38A | 100123249 | 29 | 5 | W2CK | 471A | 310 | - |
| 2W39A | 100123256 | 30 | 4 | W2CL | 471A | 240 A | - |
| 2W40A | 100123264 | 30 | 4 | W2CL | 471A | 240 H | - |
| 2W41A | 100123272 | 31 | 4 | W2CJ | 471A | 360 A \& B | - |
| 2W42A | 100123280 | 32 | 5-1/2 | W2DL | - | 310 | - |
| 2W43A | 100123298 | 33 | 8 | W2EL | - | 310 | - |
| 2W44A | 100123306 | 34 | 3 | W2EM | - | 347A | - |
| 2W45A | 100123314 | 35 | 4 | W2CL | 471A | 240B | - |
| 2W46A | 100123322 | 36 | 2-1/2 | R2DN | - | (c) | - |
| 2W47A | 100123330 | 37 | 9-1/2 | W2FE | - | 347A | - |
| 2W47B | 100123348 | 37 | 19-1/2 | W2FE | - | 347 A | - |
| 3W1A | 100124148 | 1 | 10 | S3B | - | 310 | - |
| 3W2A | 100124155 | 2 | 6 | S3F | - | 241A | - |
| 3W3A | 100124163 | 3 | 12 | W3A | - | 310 | - |
| 3W4A | 100124171 | 4 | 6 | W3M | - | 310 | $360 \mathrm{~A}, \mathrm{~B}, \mathrm{C}$ |
| 3W4B | 100124189 | 4 | 15 | W3M | - | 310 | $360 \mathrm{~A}, \mathrm{~B}, \mathrm{C}$ |
| 3W5A | 100124197 | 5 | 6 | W3W | - | 315 | - |
| 3W6A | 100124205 | 6 | 19-1/2 | W3Y | - | 309 | - |
| 3W7A | 100124213 | 7 | 12 | W3AB | - | 308A \& 310 | - |
| 3W8A | 100124221 | 8 | 5 | W3AA | 471A | 351 A | - |
| 3W9A | 100124239 | 9 | 5 | W3AF | - | 310 | - |
| 3W10A | 100124247 | 10 | 4 | W3AH | 471A | - | - |
| 3 W 11 A | 100124254 | 11 | 6 | (b) | - | 382A | - |
| 3W12A | 100124262 | 11 | 6 | (b) | - | 383A | - |
| a) 3 W 13 A | 100124270 | 12 | 12 | W3AJ | - | 310 | 620 A |
| a) 3 W 13 B | 100124288 | 13 | 12 | W3AJ | - | 310 | 620 A |
| 3 W 14 A | 100124296 | 14 | 4 | W3AN | - | 310 | - |
| 3W14B | 100124304 | 14 | 9 | W3AN | - | 310 | - |
| 3W15A | 100124312 | 15 | 4 | W3AT | - | 310 | - |
| 3W17A | 100124320 | 16 | 4 | W3AY | - | (d) | - |
| 3W17B | 100124338 | 16 | 4 | W3AY | - | (e) | - |
| 4 W 1 A | 100124650 | 1 | 6 | L4R | - | 289B | - |
| 4W1B | 100124668 | 1 | 10 | L4R | - | 289B | - |
| 4W1C | 100124676 | 1 | 12 | L4R | - | 289B | - |
| 4W1D | 100124684 | 1 | 20 | L4R | - | 289B | - |

(a) Tip of plug is connected to spring contact on side of tool bearing code marking.
(b) One S3B Cord with tip (white) and sleeve (red) conductors cut off at each end of cord body, and one S2B Cord.
(c) Mallory 75 plug.
(d) AT8255D Cable Clip.
(e) AT8255E Cable Clip.

## CORDS

## Patching

| Code No. | Comcode | Fig. No. | Extended Length (Feet) | Consists of |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Cord | Jack | Plug No. | Tool No. |
| 4W2A | 100124692 | 2 | 6 | L4U | - | 289B | - |
| 4W3A | 100124700 | 3 | 6 | W4AC | - | $\begin{aligned} & \text { 251B, C, D } \\ & \text { and 289B } \end{aligned}$ | - |
| 4W4A | 100124718 | 4 | 6 | W4AD | - | 289B | - |
| 4W5A | 100124726 | 5 | 6 | W4AE | - | 240A \& 289B | - |
| 4W6A | 100124734 | 6 | 12 | W4AG | - | $\begin{gathered} 252, \mathrm{~B} \text { and } \\ 289 \mathrm{~B} \end{gathered}$ | - |
| 4W7A | 100124742 | 7 | 12 | W4AL | - | 289B \& 301A | - |
| 4W8A | 100124759 | 8 | 6 | W4AN | - | (a) 289 B | - |
| 4W9A | 100124767 | 9 | 10 | W4AS | - | 316A | - |
| 4W10A | 100124775 | 10 | 8 | W4AY | 471A | 240A | - |
| 4W11A | 100124783 | 11 | 12 | W4AG | - | $\begin{aligned} & \text { 289B and } \\ & 412 \mathrm{~A}, \mathrm{~B} \end{aligned}$ | - |
| 4W12A | 100124791 | 12 | 6 | W4BF | - | $\begin{aligned} & \text { 289B and } \\ & 413 \mathrm{~A}, \mathrm{~B}, \mathrm{C}, \mathrm{D} \end{aligned}$ | - |
| 6W1A | 100125160 | 1 | 20 | W6A | - | 310 | - |
| 6W2A | 100125178 | 2 | 5-3/4 | W6K | - | 425A | - |

(a) Cord has mold-on plug at other end.

## CORDS

## Patching and Test



Fig. 4


Fig. 5


Fig. 1


Fig. 6
Fig. 2


Fig. 3


Fig. 7

## CORDS

## Patching and Test



Fig. 1


Fig. 2

P10B


W50A
T7A


CONNECTING BLOCK END
CONNECTOR END

## CORDS

Patching and Test

| Code | Comcode | Fig. <br> No. | Outer Covering | Extended <br> Length (Feet) | Color | Arranged for Plug |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| P1A | 100148626 | - | Textile | 1 | Slate | 1 B or 1C |
| P1A | 100148642 | - | Textile | 2 | Slate | 1 B or 1C |
| P1A | 100148675 | - | Textile | 4 | Slate | 1 B or 1C |
| P1A | 100148709 | - | Textile | 6 | Slate | 1 B or 1C |
| P1B | 100148733 | - | Textile | 1 | Slate | (a) 347 type |
| P1B | 100148766 | - | Textile | 2 | Slate | (a) 347 type |
| P1B | 100148808 | - | Textile | 3 | Slate | (a) 347 type |
| P1B | 100148832 | - | Textile | 4 | Slate | (a) 347 type |
| P1B | 100148865 | - | Textile | 6 | Slate | (a) 347 type |
| P1D | 100148899 | - | - | 6 | Black | (b) 310 type |
| P2A | 100149152 | 1 | Textile | 1/2 | Red or Green | 347 type |
| P2A | 100149186 | 1 | Textile | 1 | Red or Green | 347 type |
| P2A | 100149210 | 1 | Textile | 2 | Red or Green | 347 type |
| P2A | 100149251 | 1 | Textile | 3 | Red or Green | 347 type |
| P2A | 100149301 | 1 | Textile | 4 | Red or Green | 347 type |
| P2A | 100149343 | 1 | Textile | 6 | Red or Green | 347 type |
| P2B | 100149384 | 1 | Textile | 1 | Green | 310 or 257 type |
| P2B | 100149426 | 1 | Textile | 2 | Green | 310 or 257 type |
| P2B | 100149483 | 1 | Textile | 3 | Green | 310 or 257 type |
| P2B | 100149525 | 1 | Textile | 4 | Green | 310 or 257 type |
| P2B | 100149566 | 1 | Textile | 6 | Green | 310 or 257 type |
| P2AA | 100149814 | 1 | Textile | 1 | Slate | 241 type |
| P2AA | 100149848 | 1 | Textile | 2 | Slate | 241 type |
| P2AA | 100149871 | 1 | Textile | 3 | Slate | 241 type |
| P2AA | 100149954 | 1 | Textile | 4 | Slate | 241 type |
| P2AA | 100149988 | 1 | Textile | 6 | Slate | 241 type |
| P2AA | 100150010 | 1 | Textile | 15 | Slate | 241 type |
| P2AH | 100150101 | 1 | Textile | 10 | Slate | 309, 310 |
| P2AK | 100150127 | 1 | Waterproof Jacket | 8 | Black | 347 type |
| P2AL | 100150150 | 1 | Textile | 1 | Green | 327 type |
| P2AL | 100150176 | 1 | Textile | 1 | Red | 327 type |
| P2AL | 100150192 | 1 | Textile | 1 | Slate | 327 type |
| P2AL | 100150218 | 1 | Textile | 1 | Black | 327 type |
| P2AL | 100150234 | 1 | Textile | 2 | Green | 327 type |
| P2AL | 100150259 | 1 | Textile | 2 | Red | 327 type |
| P2AL | 100150275 | 1 | Textile | 2 | Slate | 327 type |
| P2AL | 100150291 | 1 | Textile | 2 | Black | 327 type |
| P2AL | 100150317 | 1 | Textile | 3 | Green | 327 type |
| P2AL | 100150333 | 1 | Textile | 3 | Red | 327 type |
| P2AL | 100150358 | 1 | Textile | 3 | Slate | 327 type |
| P2AL | 100150374 | 1 | Textile | 3 | Black | 327 type |
| P2AL | 100150390 | 1 | Textile | 4 | Green | 327 type |
| P2AL | 100150416 | 1 | Textile | 4 | Red | 327 type |
| P2AL | 100150432 | 1 | Textile | 4 | Slate | 327 type |
| P2AL | 100150457 | 1 | Textile | 4 | Black | 327 type |

## CORDS

## Patching and Test

| Code | Comcode | Fig. No. | Outer Covering | Extended Length (Feet) | Color | Arranged for Plug |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| P2AL | 100150473 | 1 | Textile | 6 | Green | 327 type |
| P2AL | 100150499 | 1 | Textile | 6 | Red | 327 type |
| P2AL | 100150515 | 1 | Textile | 6 | Slate | 327 type |
| P2AL | 100150531 | 1 | Textile | 6 | Black | 327 type |
| P2AL | 100150556 | 1 | Textile | 8 | Green | 327 type |
| P2AL | 100150572 | 1 | Textile | 8 | Red | 327 type |
| P2AL | 100150598 | 1 | Textile | 8 | Slate | 327 type |
| P2AL | 100150614 | 1 | Textile | 8 | Black | 327 type |
| P2AM | 100150754 | 1 | Textile | 8 | Brown | 309, 327 type |
| P2AT | 100150861 | 2 | Textile | 6 | - | 358A, 466B Jack |
| P2AT | 100150879 | 2 | Textile | 10 | - | 358A, 466B Jack |
| P2AU | 100150887 | 2 | Textile | 5/16 | - | 466B Jack |
| P2AW | 100150895 | 2 | Textile | 1/2 | - | 358A |
| P2AW | 100150903 | 2 | Textile | 1-1/2 | - | 358A |
| P2AW | 100150911 | 2 | Textile | 3 | - | 358A |
| P2AW | 100150929 | 2 | Textile | 6 | - | 358A |
| P2AW | 100150937 | 2 | Textile | 10 | - | 358A |
| P2BJ | 100151091 | 2 | Textile | 2 | - | 358A |
| P2BJ | 100151109 | 2 | Textile | 4 | - | 358A |
| P2BJ | 100151117 | 2 | Textile | 6 | - | 358A |
| P2BJ | 100151125 | 2 | Textile | 8 | - | 358A |
| P2BM | 100863919 | 3 | Textile | 3 | Black | 310, KS-14520 |
| P2BM | 100151216 | 3 | Textile | 13 | Black | 310, KS-14520 |
| P2BN | 100151224 | 3 | Textile | 13 | Black | 327A, KS-14520 |
| P2BS | 100151273 | 4 | Vinyl | 1 | Black | End A — KS-14317 <br> End B-358A |
| P2BT | 100151281 | 4 | Vinyl | 1 | Black | End A - KS-14317 |
| P2BT | 100151299 | 4 | Vinyl | 5 | Black | End B - KS-14317 |
| P2BT | 100151307 | 4 | Vinyl | 50 | Black |  |
| P2BU | 100151323 | 4 | Vinyl | 600 | Black | End A — KS-14317 <br> End B - KS-14982 |
| P2CD | 100151430 | 5 | Waterproof Jacket | 1/2 | Black | $\begin{aligned} & \text { Jack End - } 477 \text { A Jack } \\ & \text { Plug End }-310 \end{aligned}$ |
| P2CW | 100151752 | 6 | Textile | 8 | Black | End A - Red and Black Plug Tips |
| P2CY | 100151778 | 7 | Neoprene | 5/16 | Black | End A - 407A <br> End B - H.B. Jones <br> P-202 CCT |
| P3A | 100152008 | 1 | Textile | 3 | Green | (a) 310 |
| P3D | 100152065 | 2 | Textile | 3/4 | Slate | 309 |
| P3D | 100152081 | 2 | Textile | 3 | Slate | 309 |
| P3D | 100152107 | 2 | Textile | 6 | Slate | 309 |
| P3D | 100152156 | 2 | Textile | 8 | Slate | 309 |
| P3D | 100152172 | 2 | Textile | 8 | Red-Green | 309 |

[^10]
## CORDS

Patching and Test

| Code | Comcode | Fig. No. | Outer Covering | Extended Length (Feet) | Color | Arranged for Plug |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| P3E | 100152214 | 2 | Textile | 1 | Slate | 291B or 310 |
| P3E | 100152248 | 2 | Textile | 2 | Slate | 291B or 310 |
| P3E | 100152305 | 2 | Textile | 3 | Slate | 291B or 310 |
| P3E | 100152347 | 2 | Textile | 4 | Slate | 291B or 310 |
| P3E | 100152479 | 2 | Textile | 8 | Slate | 291B or 310 |
| P3E | 100152503 | 2 | Textile | 8 | Green | 291B or 310 |
| P3E | 100152537 | 2 | Textile | 10 | Slate | 291B or 310 |
| P3E | 101477271 | 2 | Textile | 12 | Slate | 291B or 310 |
| P3E | 100152594 | 2 | Textile | 15 | Slate | 291B or 310 |
| P3E | 100152636 | 2 | Textile | 20 | Slate | 291B or 310 |
| P3E | 100152669 | 2 | Textile | 25 | Slate | 291B or 310 |
| P3F | 100152693 | 2 | Textile | 4 | Slate | 309, 310 |
| P3F | 100152719 | 2 | Textile | 4 | Red | 309, 310 |
| P3F | 100152735 | 2 | Textile | 4 | Black | 309, 310 |
| P3F | 100152750 | 2 | Textile | 4 | Green | 309, 310 |
| P3F | 100152776 | 2 | Textile | 6 | Slate | 309, 310 |
| P3F | 100152800 | 2 | Textile | 6 | Red | 309, 310 |
| P3F | 100152834 | 2 | Textile | 6 | Black | 309, 310 |
| P3F | 100152867 | 2 | Textile | 6 | Green | 309, 310 |
| P3F | 100152891 | 2 | Textile | 8 | Slate | 309, 310 |
| P3F | 100152925 | 2 | Textile | 8 | Red | 309, 310 |
| P3F | 100152958 | 2 | Textile | 8 | Black | 309, 310 |
| P3F | 100152982 | 2 | Textile | 8 | Green | 309, 310 |
| P3F | 100153014 | 2 | Textile | 8 | Red-Green | 309, 310 |
| P3K | 100153329 | 2 | Textile | 6 | Black | 310 |
| P3K | 100153345 | 2 | Textile | 12 | Black | 310 |
| P3L | 100153360 | 2 | Textile | 6 | Black | 309, 310 |
| P3L | 100153386 | 2 | Textile | 12 | Black | 309, 310 |
| P10B | 101-146 496 | - | Vinyl | 6 | Gray | $\begin{aligned} & \text { KS-19087 L1 } \\ & \text { KS-19087 L1 } \end{aligned}$ |
| T7A | 100161454 | - | Vinyl | 5-1/2 | Black | - |
| T7A | 100161470 | - | Vinyl | 5-1/2 | Ivory | - |
| T7A | 100161496 | - | Vinyl | 5-1/2 | Green | - |
| T7A | 100161512 | - | Vinyl | 5-1/2 | Red | - |
| T7A | 100161538 | - | Vinyl | 5-1/2 | Yellow | - |
| T7A | 100161553 | - | Vinyl | 5-1/2 | White | - |
| T7A | 100161595 | - | Vinyl | 5-1/2 | Light beige | - |
| T7A | 100161629 | - | Vinyl | 5-1/2 | Light gray | - |
| W1T | 100162866 | - | Textile | 3 | Black | - |
| W1T | 100162874 | - | Textile | 5 | Black | - |
| W16C | 100984624 | - | Textile | 10 | Black | (a) |
| W21D | 101146520 | - | Nylon | 10 | Black | - |
| W50A | 100167683 | - | Vinyl | 7/12 | Black | KS-16690 L3 |
|  |  |  |  |  |  | KS-16689 L2 |

(a) Connector end equipped with a KS-16370 L2 Connector Terminal Strip end equipped with number 105 Cord Tips.

## CORDS

## Switchboard




## CORDS

Switchboard

|  |  | Outer | Extended <br> Length <br> (Feet) | Color | Arranged <br> for Plug |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Code | Comcode | Covering | 4 | Slate | 1B or 1C |
| S1A | 100157619 | Textile | 6 | Slate | 1B or 1C |
| S1A | 100157643 | Textile | 6 | Slate | 310 |
| S1B | 100157700 | Textile | Textile | 6 | Slate |
| S1C | 100157726 | 100157791 | 100157858 | Textile | 3 |
| S2A | 100157825 | Textile | Textile | 3 | Slate |

## CORDS

Switchboard

| Code | Comcode | Outer <br> Covering | Extended <br> Length <br> (Feet) | Color | Arranged <br> for Plug |
| :--- | :---: | :---: | :---: | :--- | :--- |
| S3A | 100159706 | Textile | 9 | Slate | 263A, 309 |
| S3A | 100159730 | Textile | 9 | Red | 263A, 309 |
| S3A | 100159755 | Textile | 9 | Green | 263A, 309 |
| S3A | 100159771 | Textile | 9 | Black | 263A, 309 |
| S3A | 100159797 | Textile | 10 | Black | 263A, 309 |
| S3B | 100159839 | Textile | 4 | Slate |  |
| S3B | 100159888 | Textile | 4 | Red |  |
| S3B | 100159912 | Textile | 4 | Green |  |
| S3B | 100159946 | Textile | 4 | Black |  |
| S3B | 100159987 | Textile | 5 | Slate |  |
| S3B | 100160019 | Textile | 5 | Red |  |
| S3B | 100999267 | 100160092 | Textile | Textile | 5 |
| S3B | 100160142 | Textile | Textile | 5 | Green |

## COVERS



A metal cover furnished in colors listed in table and equipped with a captive mounting screw. Color must be specified on order.

Intended for use with one 44 A Connecting Block.

| Code No. | Comcode | Color |
| :--- | :---: | :---: |
| 101A-49 | 100169697 | Light olive gray |
| 101A-50 | 100169705 | Ivory |

## 101 C



A metal cover furnished in colors listed in table and equipped with a captive mounting screw and a screw for cord attachments. Color must be specified in order.

Intended for use with two or three 44 A Connecting Blocks.

Code No.
101C-49
101C-50

Comcode
100169713
100169721

Color
Light olive gray
Ivory

101D


A plastic cover furnished in colors listed in table and equipped with a captive mounting screw and a screw for cord attachment. Color must be specified on order.

Intended for use with four 44A Connecting Blocks.

| Code No. | Comcode | Color |
| :--- | :---: | :---: |
| 101D-49 | 100169739 | Light olive gray |
| 101D-50 | 100169747 | Ivory |

## COVERS

## 116A



Light olive gray molded cover of insulating material having top and bottom cable openings. Arranged to cover one or two 15A Apparatus Mountings when mounted on a 173 A Backboard. Provided with two cover supports and eight round head machine screws for assembly to the apparatus mountings, and with a dust guard and two round head wood screws for covering one cable opening.

[^11]
## COVERS

125AW-50


Plastic ivory covers each arranged to mount on an F1A Ringer. Bottom surface is slotted to permit sufficient gong sound output and recessed to permit access to the signal lever. Captive mounting screws are furnished.

Comcode: 100170026
ED-69462-50, Group 2 and NP


A glass fiber cover which is $14-3 / 8$ inches wide by $28-1 / 4$ inches high by $9-1 / 2$ inches deep.

Designed for use with the ED-69462-50, Group 1 Base Plate Assembly.

Comcode: 600017172
ED-95023-70, Groups 4 and 5


ED-95023-70, Groups 4 and 5, consist of two baked gray enamel finished metal covers used to conceal exposed portion of metal stand where appearance is important. Each cover has four 0.191 inch diameter mounting holes and eight number $8-32$ round head machine screws are furnished with each group. The group required must be specified on the order.

## Group

## Description

4 Covers for use with the metal stand ED-95023-70, Group 10. Overall dimensions are 8-11/16 inches long by 10 inches high with a $3-3 / 16$ inch inside width. Comcode: 600017206

5
Covers for use with the metal stand ED-95023-70, Group 3. Overall dimensions are 4-3/4 inches long by 10 inches high with a 3-3/16 inch inside width. Comcode: 600016422

## COVERS

ED-69368-50, Group 2 and NP


A metal cover with a light olive gray wrinkled enamel finish. Dimensions are $30-7 / 16$ inches long by $25-11 / 16$ inches wide by 11-11/16 inches high.

Designed to enclose one 26A Apparatus Mounting on a ED-69368-50, Group 3 Backboard.

Comcode: 600016281

ED-69448-50, Group 1


A metal cover assembly consisting of a cover, side assembly, base plate assembly, ramp assembly, bracket, and two bracket assemblies; all are shipped separately. Has a gray textured vinyl finished top and beige-gray wrinkle baked enamel finished sides.

Used for floor mounted 26A Apparatus Mounting.
Comcode: 600017214

## DIALS

## 6 Type




Fig. 1


Fig. 2


Fig. 3

Each consists of a rotary mechanism actuated by a finger wheel which when wound up and released causes a pair of pulsing contacts to interrupt the line current and operate the central office selecting equipment in accordance with the digit or letter dialed. Operation of the finger wheel also causes the opening and closing of other contacts, thus providing for the necessary changes required in the station circuit in which the dial is used. These contacts remain in their changed positions and do not return to normal until the finger wheel has returned to normal. The mechanism is protected by a plastic cover.

6A and 6D type: When used under certain conditions, it is necessary to strap the $B B$ and $R$ terminals of the dial with a P-290076 Strap. This strap is not furnished with the dial and must be ordered separately.

6 F and G : Arranged to mount by means of a 52 D and a 64A Dial Adapter on 32A or similar type dial mountings and on all number 6000 type except $6000 \mathrm{G}, \mathrm{H}$, and J .

Also arranged to mount on 6000G, H, and J Dial Mountings by means of a 62B Dial Adapter.

6A-3: Forms a part of the 1011GW Hand Set.

6D-3: Forms part of the $211 \mathrm{MR}-3$ and 212MR-3 Hand Telephone Sets.

6D-41: Forms part of the 751A Apparatus Unit.
6 E : Arranged to mount by means of a 52 D and a 64 A Dial Adapter on 32A or similar type dial mountings and on all number 6000 type except $6000 \mathrm{G}, \mathrm{H}$, and J. Also arranged to mount on $6000 \mathrm{G}, \mathrm{H}$, and J Dial Mountings by means of a 62B Dial Adapter. Intended for use in PBX and central office switchboards for local and intertoll dialing.

6E-41: Intended for use in the number 520 type PBX.
6F: Intended for use in PBX and central office switchboards with circuits arranged for high speed dialing in panel and crossbar dial telephone systems.

6F-43: Intended for use with number 6044 type dial mountings as part of 608A PBX.

6G: Intended for use in number 555 type PBX switchboards.

6J-3: Forms part of the 211PR type hand telephone sets.
6J-41: Forms part of the 750A Apparatus Unit.
$6 \mathrm{~K}-41$ : Intended for use with 112A Key Equipment.
6L-41: Forms part of the number 630 and 631 type telephone sets.

6P-43: Intended for use with number 6044 type dial mountings as part of 608A PBX.

6R-3: Intended for use with PBX systems and order turret.

6S-3: Forms part of 525BW Telephone Set.

## DIALS

## 6 Type (Continued)

| Code No. | Comcode | Color of Case | Type <br> Finger Wheel | Pulsing Rate (Line Current Interruptions per Second) | Percent Break (\% of Pulse Interval During Which Contacts Are Open) | Schematic Fig. No. | Number Plate |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6A-3 | 100170828 | Black | (b) | 10 | $61 \pm 3$ | 1 | 164A |
| 6D-3 | 100170844 | Black | (d) | 10 | $61 \pm 3$ | 1 | 164A |
| (a) (c) 6D-41 | 100170851 | Gray | (e) | 10 | $61 \pm 3$ | 1 | 164A |
| (a) (c) 6 E | 100170869 | Black | (b) | 10 | $64 \pm 2$ | 2 | 164 A |
| (a) (c) 6E-41 | 100170877 | Gray | (d) | 10 | $64 \pm 2$ | 2 | 164A |
| (a) (c) 6 F | 100170885 | Black | (b) | 20 | $64 \pm 2$ | 2 | 164 A |
| (a) (c) 6F-43 | 100170893 | Gray Beige | (d) | 20 | $64 \pm 2$ | 2 | 164 A |
| (a) (c) 6 G | 100170901 | Black | (b) | 20 | $64 \pm 2$ | 1 | 164 A |
| (f) 6J-3 | 100170927 | Black | (b) | 10 | $61 \pm 3$ | 3 | 164 A |
| (f) $6 J-41$ | 100170935 | Gray | (e) | 10 | $61 \pm 3$ | 3 | 164 A |
| (f) $6 \mathrm{~K}-41$ | 100170943 | Gray | (e) | 10 | $61 \pm 3$ | 3 | 164B |
| (g) 6L-41 | 100170950 | Gray | (d) | 10 | $61 \pm 3$ | 3 | 164D |
| (a) (c) $6 \mathrm{P}-43$ | 100170984 | Gray Beige | (d) | 10 | $61 \pm 3$ | 2 | 164 A |
| (a) (c) 6R-3 | 100171008 | Black | (b) | 10 | $61 \pm 3$ | 1 | 164 A |
| (f) 6S-3 | 100171016 | Black | (b) | 10 | $61 \pm 3$ | 3 | 164B |

(a) Has precision gear train.
(b) Has a black metal finger wheel.
(c) Has a sloping fingerstop which increases the height from 1-11/16 inches to $1-13 / 16$ inches.
(d) Has a transparent plastic finger wheel.
(e) Has a gray metal finger wheel.
(f) Provided with a card holder parts group (shipped loose).
(g) Has a sloping fingerstop which increases the height from 1-11/16 inches to 1-27/32 inches.

## 8 Type



8A, B, C, F, and J


8B, F, and J
8C


## DIALS



8H

Each consists of a rotary mechanism actuated by a transparent plastic finger wheel which when wound up and released causes one or two pairs of pulsing contacts to interrupt the line current and operate central office selecting equipment in accordance with the digit or letter dialed. Another pair of contacts short circuits the telephone receiver during the dialing period. Each is equipped with a plastic cover to protect the mechanism. $8 \mathrm{~B}, 8 \mathrm{C}$, and 8 H each contain additional pairs of contacts.

A pulsing rate of 10 pulses (line current interruptions) per second is provided. A separate card holder is not required since the card holder is an integral part of the finger wheel. Terminal leads are equipped with cord tips that are arranged for number 4,5 , or 6 screws.
Intended for use with:
8A: Number 701 and 711 Type Telephone Sets.
8B: 112A Key Equipment and in the 102A equipment.
8C-58: Number 637, 638, 639, and 661 type telephone sets.

8 F: Data sets number 200, 400, and 600 types.
8H: 1A1 Key Telephone Systems.
8J: Data Sets 202CW1, 202CW2, 804AW1 and 804AW2.

| $\begin{gathered} \text { Code } \\ \text { No. } \end{gathered}$ | Comcode | Basic Color | Characters or Dots |
| :---: | :---: | :---: | :---: |
| (a) (b) 8 A | 100171313 | Clear (e) | Tan |
| (a) (b) 8B | 100171321 | Clear (e) | Tan |
| (c) $8 \mathrm{C}-58$ | 100171339 | White (e) | Black |
| (a) (d) 8 F | 100171362 | Clear (e) | Gray |
| (c) 8 H | 100171388 | White (e) | Black |
| (a) (d) 8 J | 100171396 | Clear (e) | Gray |

(a) Has facilities for illuminating the number plate for night viewing.
(b) Has a gold colored metal fingerstop.
(c) Has a bright metal fingerstop.
(d) Has a clear anodized aluminum fingerstop.
(e) Number plate has a white background.

9 Type



Fig. 1


Fig. 2

Each consists of a rotary mechanism actuated by a transparent plastic finger wheel which when wound up and released causes a pair of pulsing contacts to interrupt the line current and operate central office selecting equipment in accordance with the digit or letter dialed. Each is equipped with a plastic dust cover to protect the mechanism.

A separate card holder is not required since the card holder is an integral part of the finger wheel. Terminal leads are equipped with cord tips that are arranged for number 4, 5 , or 6 screws.

A pulsing rate of 10 pulses (line current interruptions) per second is provided.

9C Type: Used with number 500 and 501 and similar type telephone sets.

9H Type: Used with number 500 type telephone sets.
9 K Type: Used with number 500 type telephone sets and 46 A Dial Mounting.

9L Type: Has digits shown on number plate only. Used with number 500 type telephone sets.

9 M Type: Same as 9 C type except equipped with 16 inch long leads having a maximum contact resistance of 0.170 ohm. Used with number 525 type telephone sets.

9 N Type: Same as 9 H type except is equipped with a modified dust cover. For use with the 568HN type telephone sets and Data Auxiliary Sets 817A1.

## DIALS

## 9 Type (Continued)

| Code <br> No. | Comcode | Fig. <br> No. | Basic <br> Color | Characters |
| :--- | :---: | :---: | :---: | :---: |
| 9C-3 | 100171446 | 1 | Black | White |
| 9C-50 | 100171453 | 1 | Ivory | Black |
| 9C-51 | 100171461 | 1 | Green | White |
| 9C-53 | 100171479 | 1 | Red | White |
| 9C-54 | 100171487 | 1 | Brown | White |
| 9C-56 | 100171495 | 1 | Yellow | Black |
| 9C-58 | 100171503 | 1 | White | Black |
| 9C-60 | 100171529 | 1 | Light beige | Black |
| 9C-61 | 100171537 | 1 | Light gray | Black |
| 9H-3 | 100171594 | 2 | Black | White |
| 9H-50 | 100171602 | 2 | Ivory | Black |
| 9H-51 | 100171610 | 2 | Green | White |
| 9H-53 | 100171628 | 2 | Red | White |
| 9H-54 | 100171636 | 2 | Brown | White |
| 9H-56 | 100171644 | 2 | Yellow | Black |
| 9H-58 | 100171651 | 2 | White | Black |
| 9H-60 | 100171677 | 2 | Light beige | Black |
| 9H-61 | 100171685 | 2 | Light gray | Black |
| 9K-3 | 100171719 | 2 | Black | White |
| 9K-58 | 100838424 | 2 | White | Black |
| 9L-3 | 100171727 | 2 | Black | White |
| 9M-3 | 100171735 | 1 | Black | White |
| 9N-3 | 101092187 | 2 | Black | White |
| 9N-51 | 101366565 | 2 | Green | White |
| 9N-58 | 101092195 | 2 | White | Black |
| 9N-60 | 101366573 | 2 | Light beige | Black |
| 9N-61 | 101092203 | 2 | Light gray | Black |

## 11A



Consists of a rotary mechanism actuated by a white plastic (Implex) fingerwheel which, when wound up and released, causes the pulsing contacts to interrupt the line current and operate central office selecting equipment in accordance with the digit or letter dialed. The number plate is metal with ceramic coating and the characters are black with a white background. Plastic gears and bearings are utilized and the governor is of a small high speed design. Bearing lubrication is omitted for improved cold weather operation.

The fingerwheel has finger holes on a $10-1 / 3$ division spacing instead of the standard 12. The fingerstop moves during dialing through an are of 52 degrees and then returns to its normal position at the end of rundown. No facilities are provided for off-normal switching.
The pulse rate is 10 line current interruptions per second. Has 61 per cent break of pulse interval during which contacts are open.
The frame plate has four 0.125 " -40 threaded mounting holes which permit positioning the dial in the hand set for either left or right handed dialing. Intended for use in the 1013AW and 1014AW Hand Sets.

Comcode: 101234698

## DIALS

22E3


A multifrequency TOUCH-TONE dial having 12 push buttons and a medium gray cover plate. Each of the buttons, when operated, generates a dual frequency signal distinctive to that button. Overall dimensions are 3.480 inches high by 3.421 inches wide by 1.760 inches deep.

Ten buttons are for normal "letter-number" dialing. The special service buttons, one designated " $P$ " and the other "SG", are respectively located in the lower left-hand and right-hand corners of the button array. Leads are provided to permit use with 3B Speakphone, telephone sets having a polarity guard and surge protector, G6-( ) and G8-( ) type hand sets, and telephone sets wired for two- and four-wire operation. An appended switch is operated by depression of the "SG" special service button.

Thirteen spade-tipped leads are provided for connection between the dial and the telephone set.

Intended for use in SCAN, 1616 type telephone sets, and is also used in the 1568HTW-3 Telephone Set.

Replaces the 22A Dial.
Comcode: 101146553


A combination TOUCH-TONE dial and a card reading mechanism for multifrequency dialing manually or from a coded card. One P-24E238 Card Set is furnished.
Manual dialing is accomplished by depressing buttons which operate pairs of coil tap switches and a common switch to generate double frequency signals. Card dialing is accomplished by inserting a precoded card into a card reading mechanism. A start bar operates the dial common switch and releases the gear train mechanism to raise the card. As the card moves up, card hole sensors operate coil tap switches to generate the double frequency signals.
Overall dimensions are 4.052 inches high by 5.930 inches long by 3.479 inches wide.
Used in the 557 A and B PBX and is recommended in place of the 26 E Dial.
Comcode: 100172055

## DIALS

## 35 Type



Each is a 12 -button TOUCH-TONE dial. Ten buttons are used in a number-letter dialing and two are used to give special service connection and are identified by an asterisk and a pound symbol. Overall dimensions are approximately 3.425 inches by 3.531 inches by 1.790 inches.

Leads are provided to permit their use with telephone sets having a polarity and surge protector with G6- and G8-type hand sets and with telephone sets wired for twowire and four-wire operation.

35A3A: Eight spade-tipped leads are provided for connection between the dial and telephone.

Used in general purpose TOUCH-TONE number 2500 series desk type and number 2554 series wall type telephone sets.

Comcode: 101024065
35 C 3 A : Eleven spade-tipped leads are provided for connection between the dial and the telephone set. Used in the number 1035 type dial.

## Comcode: 101024081

35D3A: Eleven spade-tipped leads are provided for connections between the dial and the telephone set and nine additional leads are provided for connection to a card reader. Used in the 36E Dial for TOUCH-TONE card dialer telephone sets with 3B Speakerphone.

[^12]35E4A: Eight spade-tipped leads are provided to connect the dial to the telephone set. Used in a standard telephone set using a 4010D Network or equivalent. Components are arranged specifically to meet the physical requirements of apparatus employing the 1702 type telephone set component layout. Has translucent type buttons, illuminated by a lamp in the telephone set. Used initially in 11G and H Apparatus Units and the 2712B type telephone sets.

Comcode: 101126084
$35 \mathrm{H} 3 \mathrm{~A}:$ Same as 35 A 3 A except provides circuitry for operation in PBX Switchboards. The common switch provides one make and one break function used in the dial circuit plus two makes and two breaks for external switching. Nine electrical connections are required between the dial and the PBX Switchboard. These are terminated in a male nine-pin KS-19088L5 connector.
Used in the 50 type Dial Mounting on PBX Switchboards. Comcode: 101248284

## DIALS



An electromechanical device which, when incorporated into a 660 AW or 662 AW type telephone set, permits an automatic dialing function. The telephone numbers of frequently called stations are stored in a repertory of punched cards ( $\mathrm{P}-24 \mathrm{E} 238$ ), the blanks of which are furnished as part of the telephone set. Overall dimensions are 4.250 inches wide by 3.145 inches deep by 4.018 inches high.

When a card is inserted into the dial mechanism and the operation started by manually depressing the START button, the punchings control a series of coded electrical breaks and makes of the line current. These dial pulses transmit the card number information to the central office at the rate of 10 pulses per second.

The dial requires 14 to 21 volts ac for proper operation. Refer to table A and B for selection of power supplies which are not furnished and must be ordered separately. When wiring keyless stations, the dials may be paralleled. For key stations, it is recommended that individual power supply leads be run to each station.

Comcode: 100172121

## TABLE A

$\underset{\text { Dials and Power Supply }}{\text { Maximum of }}$ Dials and Power Supply

| Type of <br> Power Supply | Capacity of <br> Power Supply |
| :---: | :---: |
| 101G or J | 10 dials |
| KS-16886 | 5 dials |
| 2075 A | 3 dials |
| 2012B | 2 dials |

$\square \longrightarrow-\infty$

## TABLE B

JKT Wire
1300 ft .
1000 ft .
1300 ft .
1300 ft .

| Type of <br> Power Supply | Number of Dials <br> Connected in Parallel |
| :---: | :---: |
| 101G or J | $\left\{\begin{array}{l}5 \text { dials } \\ 3 \text { dials }\end{array}\right.$ |
| KS-16886 | $\left\{\begin{array}{l}5 \text { dials } \\ 3 \text { dials }\end{array}\right.$ |
| 2075A | 3 dials |
| $2012 B$ | 2 dials |

## DIALS

## 66 Type



The 66 type dial is a 16 pushbutton multifrequency dialing device. Ten of the pushbuttons, from one to zero, are used for station-to-station calling and the remaining six are used to provide special service signals. Each of the 16 pushbuttons, when operated, generates a double frequency signal distinctive to that button. Overall dimensions are 4.150 inches by 3.397 inches by 1.765 inches. The mounting holes on the mounting bracket are 3.818 inches center to center.

66 A 3 A : This dial is designed for use in a standard telephone set circuit using a 425 E Network or equivalent. The necessary switching for use with speakerphone is provided. Eleven spade-tipped leads extend from the dial to connect to telephone set terminals. Flat tabs extend from each side to permit front access to dial mounting screws. The right hand column of special service pushbuttons are red and have snap-on caps which may be removed and replaced with caps having other designations. All other buttons are medium gray including the STAR and A special service buttons which also have snap-on caps. Used in the $3568 \mathrm{HTW}-3$ Telephone Set and 3640A1A and 3641A1A type telephone sets for the AUTOVON project.

## Comcode: 100172162

66A4B: Same as 66A3A Dial except that the buttons on this dial are illuminated by a pair of lamps mounted on the underside of the dial. The special service buttons in the right hand column are the red translucent type. The other pushbuttons are the white translucent type. The 13 spade-tipped leads extend from the dial to connect to telephone set terminals. Used in the AUTOVON project.

66B3A: Same as 66A3A Dial except this dial is designed to use in the 67 A Dial in the 3666A1A Card Dialer for the AUTOVON project. It has 11 spade-tipped leads extending from the dial to connect to the telephone set terminals and 10 other tinned leads are brought out from the dial for connection to the card reader.

Comcode: 100172188
66C3A: Same as 66A3A Dial except this dial is designed for use in the Dial Restoration Panel for the AUTOVON project. Each pushbutton operates two electrically independent make contacts corresponding to the row and column position of the button. Eight additional make contacts are provided which operate when the frequency signal switches are operated. Only six of these are wired for use. An additional make contact is provided on the common switch. Twenty connections are brought out from the dial to the set in a 20 -pin KS-19080L2 Connector.
Comcode: 100172196
66B4B: This dial is similar to the 66B3A Dial except that a pair of lamps, mounted on the underside of the dial, illuminate the 16 pushbuttons. Spade-tipped leads from the lamp sockets provide connection to the lighting circuit.
The right hand row of pushbuttons are a red translucent type. All other pushbuttons, including the A and STAR special service buttons, are a white translucent type. Buttons are not equipped with snap-on caps.

This dial is used in the 67B Card Dialer which is used in the 3666 A 1 B Telephone Set where a set with an illuminated card dialer is desired.

Comcode: 101092211
66 D 4 B : This dial is similar to the 66A3A Dial except that nine leads extend from the dial and are terminated in a 9 -pin connector to provide connection to PBX switchboard in the AUTOVON project. It is intended to mount in a 50B Dial Mounting. A pair of lamps are mounted on the underside of the dial to provide illumination for the 16 pushbuttons. Two spade-tipped leads extend from the dial for connection to the lamp power circuit.

The right hand row of pushbuttons are a red translucent type. All other pushbuttons, including the A and STAR special service buttons, are a white translucent type. The buttons are not equipped with snap-on caps.

Comcode: 101146645

## DIALS



67 A : A combination of a manual 16 button TOUCHTONE dial and a card reader mechanism which permits multifrequency dialing performed either manually or from a coded card. Manual dialing is accomplished by sequentially pushing buttons on the manual TOUCH-TONE dial corresponding to the desired button. Card dialing is accomplished by inserting a precoded card into the card reading mechanism and depressing the START bar. Provisions have been made for manual dialing from a stop position. In the event that the card reader mechanism fails during card dialing, the dial can be returned to the manual dialing mode by operating the switchhook. Switching is provided for use with speakerphone.

Uses a 66B3A manual TOUCH-TONE dial which consists of a 4 by 4 array of 16 buttons. Ten number letter buttons are used for standard dialing and six buttons designated FO, F, I, P, A and an open star are used for special service signaling. The overall dimensions are 5.950 inches long by 4.210 inches wide by 4.052 inches high. The dial uses a P-29E161 card which has a storage capacity of 16 digits and provides for encoding the standard 10 number letter codes as well as the six special service codes. The 67A Dial is used in the 3666A1A Telephone Set for the AUTOVON project.

## Comcode: 100172212

67B: Same as the 67A Dial except it uses the 66B4B Dial which provides the features necessary to illuminate the buttons.

Comcode: 101146637

103A


Provided with a finger wheel which when rotated causes a pair of contacts to make and break, thus permitting impluses to be sent into the dial system offices.

Intended for use in the 1011BW Hand Set which is used by linemen.

Comcode 100172279

104A


Provided with an insulated black case and an insulated finger wheel. The finger wheel when rotated causes a pair of contacts to make and break thus permitting impulses to be sent into the dial system offices. Two black terminal leads approximately 9 inches long connected to the contact spring are furnished.

Used on 107B Test Set.
Comcode: 100172287

## DIALS



Consists of an 8B Dial (Rotary) in a special molded housing containing termination for a D10R type cord which is included and is used to connect 1008BW Dial to an adjacent telephone set.

Used in conjunction with a console telephone set in AUTOVON service.

Code No.
1008BW-3
1008BW-51
1008BW-53
1008BW-56 1008BW-58 1008BW-60 1008BW-61

Comcode
101092237 101092245 101092252 101092260 101092278 101001204 101138246

Color
Black
Green Red Yellow White Light beige Light gray

1066 Type


1066A3AW-61: Consists of a 66A3A Dial, a D14M-61 Cord, and a P-90D012 Guard Assembly which are mounted on a metal base and are housed in a plastic housing. Overall dimensions are approximately 4.600 inches long by 4.080 inches wide by 2.670 inches deep. Available in light gray (-61) only. Used with a variety of station equipment in AUTOVON.

Comcode: 101128452
1066A4BW-61: Same as 1066A3AW-61 except it is equipped with a 66A4B Dial which provides illuminated buttons.

Comcode: 101128478
1066D4BW-61: Similar to 1066A4BW-61 except it is equipped with a 66D4B Dial and an M12M-61 Cord having a connector which is used to connect the dial to a key telephone system console in AUTOVON.

Comcode: 101001220

## DIODES



Semiconductor type, point contact germanium crystal rectifiers.
Min
Forward
Current at

1. volt DC
at $25^{\circ} \mathrm{C}$
(Milliamps.)
5.0
3.0
3.0
3.0
5.0
5.0

Max Reverse Current at 50 Volts DC at $25^{\circ} \mathrm{C}$ (Milliamps.)
(a) 0.9
0.5
(a) 0.9
1.0
(a) 0.9
0.4
(*) Has special ac impedance characteristics.
$(\dagger)$ With 0.5 milliampere dc flowing from terminal 1 to terminal 2 , the voltage across the diode at $25^{\circ} \mathrm{C}$ will be 0.32 volts maximum, 0.28 volts minimum.

(a) Maximum reverse current at 5 volts dc at $25^{\circ} \mathrm{C}$ is 0.02 milliampere.
(b) If this voltage is exceeded the diode will be permanently damaged.

Semiconductor type, point contact silicon diodes enclosed in a ceramic case having metal terminals.

405B: Intended for use in the 40 megacycle shifter of the TD-2 Radio System where a pair has a maximum conversion loss of 11.0 db at 4000 megacycles.

Comcode: 100172873
405 C : Intended for use as a rectifier of microwave frequencies in the RF sweep oscillator of the TD-2 Radio System.

Comcode: 100172881
405D: Intended for use as a rectifier in the pilot distributing and emergency alarm panels in the L3 Carrier Terminal.

Comcode: 100172899

## DIODES



Multiple semiconductor type, consists of 10 selected number 400 type diodes mounted on a plate of insulating material assembled on two metal mounting brackets.

Used in the radio transmitter of the LD-T2 Radio System.

Comcode: 100172998

## 411A



Multiple semiconductor type, consists of two selected number 400 type diodes mounted on a plate of insulating material assembled on a metal mounting bracket.

Used in the radio transmitter of the LD-T2 Radio System.

Comcode: 100173004


Multiple semiconductor type, consists of four arms, each arm having a single number 405 type diode, assembled between terminal plates which are supported by a metal bracket containing two mounting holes.

As furnished, is equipped with wires wrapped around the four terminals at each end for protection against accidental burnout during installation. These wires should be removed only after the diode has been installed.

Used in the transmission measuring set in the L3 Carrier Telephone System.

Comcode: 100173020

|  | (a) Maximum |  | (a) Maximum |
| :---: | :---: | :---: | :---: |
|  | Spread in |  | Spread in |
|  | Forward | (b) Maximum | Reverse |
| (a) Forward | Current | Reverse | Current |
| Current | between | Current | between |
| per Arm | Arms | per Arm | Arms |
| (Milliamps | (Milliamps | (Microamps | (Microamps |
| DC) | DC) | DC) | DC) |
| 38 to 94 | 2.5 | 500 | 80 |

(a) At $25^{\circ} \mathrm{C}$ and with 1.33 volts dc across each arm.
(b) At $25^{\circ} \mathrm{C}$ and with 2 volts dc across each arm.

## DIODES

## 419A



Multiple semiconductor type, consists of four diodes assembled and wired to a terminal block of insulating material.

Mounts on the dial bracket of number 532 and 533 type telephone sets.

Absolute Maximum Ratings $55^{\circ} \mathrm{C}$ :
Used as a polarizing network to provide polarity of supply voltage for the 151 A Amplifier.

Comcode: 100173079

| Between <br> Terminals |  |  |
| :--- | :---: | :---: |
| Inverse voltage, peak | $(2-4)$ | 200 volts |
| Max DC output current | $(1-3)$ | 100 ma |
| Continuous reverse working voltage | $(2-4)$ | 65 volts |

Semiconductor type, point contact germanium diodes in case of insulating material.

441A: Used in the O1, ON, N1, and T1 Carrier Telephone Systems.

Comcode: 100173889
441 F and H : Used in the O1, ON, and N1 Carrier Telephone Systems.

Comcode: 100173897 and 100173905 , respectively.
$441 \mathrm{~J}:$ Used in number 400 type key telephone units.
Comcode: 100173913

|  | 441 A | 441 F | 441 H | $\mathbf{4 4 1 \mathrm { J }}$ |
| :--- | :---: | :---: | :---: | :---: |
| Electrical Characteristics at $25^{\circ} \mathrm{C}$ : | 60 | 60 | 60 | 140 Vdc |
| Minimum breakdown voltage | 0.85 | 0.85 | 0.85 | 0.40 mAdc |
| Maximum reverse current at 50 Vdc | 0.0 | 20.0 | 20.0 uAdc | - |
| Maximum reverse current at 5 Vdc | 20.0 | 5.0 | 5.0 mAdc |  |
| Minimum forward current at 1 Vdc | 5.0 | 3.0 | - | 284 to 326 mVdc |
| Forward voltage at 0.5 mAdc | - |  | - |  |

## DIODES



A hermetically sealed silicon diffused junction diode. Used in the number 101 Electronic Switching System.

Comcode: 100174010

| Maximum ratings at $25^{\circ} \mathrm{C}$ |  |
| :--- | :---: |
| $\quad$ Power dissipation | .4 watt (a) |
| Reverse current | .4 mAdc |
| Forward current | .4 Adc |
| Peak forward surge current | 3.0 A |
| Storage temperature | $200^{\circ} \mathrm{C}$ |

Electrical characteristics
Maximum saturation voltage
Breakdown voltage
Maximum forward voltage
$2.0 \mathrm{uAdc}(\mathrm{b})$
400 to $950 \mathrm{Vdc}(\mathrm{c})$
$1.0 \mathrm{Vdc}(\mathrm{d})$

Each consists of a pair of silicon diffused-junction planar diodes matched for forward impedance and enclosed in a two-lead encapsulation.
484A: Intended for use as a compressor pair to replace the 434B Diode (pair II) in the compandors in the N2 and N3 Carrier Systems.

Comcode: 100853514
484B: Intended for use as an expandor pair to replace the 434 B Diode (pair I) in the compandors in the N2 and N3 Carrier Systems.

Comcode: 100853522
(a) Derate at $2.28 \mathrm{~mW} /{ }^{\circ} \mathrm{C}$ rise
(b) At 320 Vdc
(c) At 10 uAdc
(d) At 0.40 Adc

## $484 A$ and $B$



## DIODES

## Maximum Ratings Absolute Values

( $\mathrm{T}_{\mathrm{A}}=25^{\circ} \mathrm{C}$ unless otherwise specified)
P Power dissipation
$\mathrm{I}_{\mathrm{F}}$ Forward current
if (surge) Forward surge current
$\mathrm{T}_{\text {stg }}$ Storage temperature
${ }^{*}$ ) Derating factor
Electrical Characteristics at $25^{\circ} \mathrm{C}$
BV(Max) Maximum breakdown voltage

$$
\left(\mathrm{I}_{\mathrm{R}}=5 \mathrm{mAdc}\right)
$$

$\mathrm{V}_{\mathrm{F}}$ (Max) Maximum forward voltage ( $\mathrm{I}_{\mathrm{F}}=100 \mathrm{mAdc}$ )
$\mathrm{z}_{\mathrm{f}}$ (Max) Maximum small signal forward impedance ( $\mathrm{I}_{\mathrm{F}}=50 \mathrm{uAdc}$ )
$\mathrm{z}_{\mathrm{f}}$ (Min) Minimum small signal forward impedance ( $\mathrm{I}_{\mathrm{F}}=50 \mathrm{uAdc}$ )
$z_{f}$ ratio(Min) Minimum small signal forward impedance ratio ( $\mathrm{I}_{\mathrm{F}}=10 \mathrm{uAdc}$ and 50 uAdc ) ( $\mathrm{I}_{\mathrm{F}}=10 \mathrm{uAdc}$ and 300 uAdc )
$z_{f}$ ratio(Max) Maximum small signal forward impedance ratio ( $\mathrm{I}_{\mathrm{F}}=10 \mathrm{uAdc}$ and 50 uAdc ) ( $\mathrm{I}_{\mathrm{F}}=10 \mathrm{uAdc}$ and 300 uAdc )
$\mathrm{e}_{\mathrm{n}}$ (Max) Maximum noise voltage ( $\mathrm{I}_{\mathrm{F}}=2.5 \mathrm{uAdc}$ ), $B W=200-3500 \mathrm{~Hz}, \mathrm{R}_{\mathrm{P}}=17000$ ohms
$z_{1}-z_{2}$ (Max) Maximum impedance difference ( $\mathrm{I}_{\mathrm{F}}=10 \mathrm{uAdc}$ ) ( $\mathrm{I}_{\mathrm{F}}=2 \mathrm{uAdc}$ )
(a) Applies to the individual diode.
(b) See Note 1.
(c) Applies to the diode assembly.
(d) See Notes 1 and 3.
(e) Applies to the individual diode and the assembly.
(f) See Notes 1, 2, and 3.
(g) See Note 3 .
(h) See Notes 1 and 4.

484 A
(*) (a) 100.0
(a) 100.0
(a) 0.5
(a) -65 to +100
(a) 1.33

## 484B

(*) (a) 100.0 mW
(a) 100.0 mAdc
(a) 0.5 amp
(a) -65 to $+100^{\circ} \mathrm{C}$
(a) $1.33 \mathrm{~mW} /{ }^{\circ} \mathrm{C}$
$\begin{array}{ll}\text { (a) } 8.0 & \text { (a) } 8.0 \mathrm{Vdc}\end{array}$
(a) 1.0
(a) (b) 935
\{(c) (d) 1870
(a) (b) 865
(c) (d) 1730
(e) (f) 4.8
(e) (f) 4.8
(e) (f) 5.8
(e) (f) 5.8
(e) (f) 5.2
(e) (f) 5.2
(e) (f) 6.2
(e) (f) 6.2
(e) $(\mathrm{g}) 20$
(e) (g) 20 uVrms
(c) (h) 500 ohms
-
(c) (h) 20000 hms
(a) 1.0 Vdc
(a) (b) 935 ohms
(c) (d) 1870 ohms
(a) (b) 865 ohms
(c) (d) 1730 ohms

## Notes:

1. The signal voltage across a single diode shall be $6.0 \pm 5 \mathrm{mV}$ at frequency of 1 kHz .
2. The impedance ratio is the ratio of the small-signal forward impedance, at the first specified current, to the smallsignal forward impedance, at the second specified current.
3. The diodes are connected in series for this test.
4. The impedance difference is the difference between the small-signal forward impedance of the two diodes of the pair.

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352C


Consists of component apparatus mounted on a printed wiring board and assembled in a metal case. Terminated in two 217A Terminals.

An unbalanced 75 ohm, constant resistance equalizer that equalizes the loss characteristics of 520 feet of number 724 Cable over the frequency range of 0 to 10 MHz .
Used initially as a wire link between L Multiplex and Microwave Radio Systems-J68903A gain and equalization panel.

Comcode: 101144079

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## FILTERS

## 61 Type


$61 A$


611


61N

$61 M$

$61 P$

61L: Consists of a 61A Filter mounted on a metal bracket. Used in number 300 or similar type telephone sets.

Comcode: 100182203
61 M : Consists of a 61 A Filter mounted on a metal spring clip. Used in G-type hand set mountings.
Comcode: 100182211
61 N : Consists of a 61 A Filter mounted on a metal bracket. Used in B- and D-type hand set mountings.

## Comcode: 100182229

61P: Consists of a 61 A Filter mounted on a metal bracket. Used in Number 302 or similar type telephone sets.

Comcode: 100182237
98A


Consists of loading coil and capacitors potted in metal case. Passes frequencies below 3000 Hz and is designed to operate between $600-\mathrm{ohm}$ line and subscriber set.

Used at intermediate bridge points in circuits equipped for carrier telephone operation.

Comcode: 100182633

61A: Small three terminal filter unit assembled in a metal case equipped with mounting lugs. For use in station circuits to suppress radio frequency induction due to dialing.

Comcode: 100182138

## FILTERS



A balanced structure consisting of low-pass line filter designed to pass frequencies below 5000 Hz ; high-pass filter to pass frequencies above 6500 Hz ; and balancing filter used in voice repeaters to simulate impedance of line filter. Low-pass filter intended to operate between 600 ohm impedances; high-pass intended to operate between 570 ohms line end and 600 ohms drop end.

Used at terminals and repeaters of carrier type telephone systems in separating program or voice channel from carrier system channels.

Comcode: 100183052

## 124 Type



Unbalanced band-pass filters consisting of inductors and capacitors enclosed in a metal can. Arranged to pass a band of frequencies about 140 Hz wide with its midfrequency located as shown in table.

Closest recommended mounting centers are $3-17 / 32$ inches by $2-23 / 32$ inches.

For use as sending filters at the terminals of voice frequency carrier telegraph systems.

| Code <br> No. | Comcode | Midfrequency <br> $(\mathrm{Hz})$ |
| :--- | :---: | :---: |
| 124A | 100183078 | 425 |
| 124B | 100183086 | 595 |
| 124C | 100183094 | 765 |
| 124D | 100183102 | 935 |
| 124E | 100183110 | 1105 |
| 124F | 100183128 | 1275 |
| 124G | 100183136 | 1445 |
| 124H | 100183144 | 1615 |
| 124J | 100183151 | 1785 |
| 124K | 100183169 | 1955 |
| 124L | 100183177 | 2125 |
| 124M | 100183185 | 2295 |
| 124N | 100183193 | 2465 |
| 124P | 100183201 | 2635 |
| 124R | 100183219 | 2805 |
| 124S | 100183227 | 2975 |
| 124T | 100183235 | 3145 |
| 124U | 100183243 | 255 |

## FILTERS

125 Type


Unbalanced band-pass filters consisting of inductors and capacitors enclosed in a metal can. Arranged to pass a band of frequencies about 110 Hz wide with its midfrequency located as shown in table.

Closest recommended mounting centers are 5 inches by 2-23/32 inches.

For use as receiving filters at the terminals of voice frequency carrier telegraph systems.

| Code No. | Comcode | Midfrequency (Hz) |
| :---: | :---: | :---: |
| 125A | 100183250 | 425 |
| 125B | 100183268 | 595 |
| 125 C | 100183276 | 765 |
| 125D | 100183284 | 935 |
| 125 E | 100183292 | 1105 |
| 125 F | 100183300 | 1275 |
| 125G | 100183318 | 1445 |
| 125H | 100183326 | 1615 |
| 125 J | 100183334 | 1785 |
| 125K | 100183342 | 1955 |
| 125 L | 100183359 | 2125 |
| 125 M | 100183367 | 2295 |
| 125 N | 100185375 | 2465 |
| 125 P | 100183383 | 2635 |
| 125R | 100183391 | 2805 |
| 125 S | 100183409 | 2975 |
| 125 T | 100183417 | 3145 |
| 125 U | 100183425 | 255 |

128 Type


Balanced low-pass filters. Each filter consists of capacitors and inductors enclosed in metal can.

Closest recommended mounting centers are 1-3/4 inches by 3-1/2 inches.

128A, B, and C: Used with telephone repeaters.
128D and E: Used in ac key pulsing receiver in crossbar toll office.

| Code <br> No. | Comcode | Impedance <br> (Ohms) | Transmit <br> Frequencies <br> (Hz) |
| :---: | :---: | :---: | :---: |
| 128A | 100183441 | 600 | Up to 3300 |
| 128B | 100183458 | 600 | Up to 2350 |
| 128C | 100183466 | 600 | Up to 2750 |
| 128D | 100183474 | 600 | 600 to 1900 |
| 128E | 100183482 | 635 | Above 600 |

## FILTERS

695A


Unbalanced high-pass filter intended to operate between sending and receiving resistances of 75 ohms.

Consists of inductors, capacitors, and resistors mounted on a printed wiring board and enclosed in a metal container.

Intended to suppress the frequencies from 200 kc to 296 kc by more than 35 db , pass from 308 kc to 8 megacycles with less than 0.2 db distortion, and attenuate frequencies below 200 kc by more than 20 db .

Input and output connections are made through 358A Coaxial Plugs.

Comcode: 100838531

## 733 Type



FIG.I


FIG. 2
(OTHERWISE SAME AS FIG.I)

## FILTERS

Each consists of component apparatus assembled in a metal can.

733A: Unbalanced band elimination filter intended to operate between sending and receiving impedances of 600 ohms. Provides 60 db suppression at 2300 Hz and less than 4 db passband loss below 2200 Hz and above 2400 Hz .

Terminals 1 and 2 are input terminals and 2 and 3 are output terminals.

Closest recommended mounting centers are 1.563 inches by 5.563 inches.

733B: Same as 733A except that it provides 60 db suppression at 2125 Hz and less than 4 db passband loss below 2025 Hz and above 2225 Hz .

733 C : Same as 733A except that it provides 30 db suppression between 1930 and 1980 Hz and has less than 4 db suppression below 1825 Hz and above 2975 Hz . Terminal 1 is input, 2 is ground, and 3 is output.

733D: Same as 733A except it is an unbalanced frequency shaping network intended to operate between 600 ohm terminations.

Provides 9.02 db loss at 100 Hz and has a nominal minimum loss of 1.56 db at 2500 Hz and a loss of 17.90 db at 5000 Hz .

Terminals 1 and 3 are input terminals and 2 and 3 are output terminals. Terminal 3 is ground but is not connected to the can.

Closest recommended mounting centers are 5.531 inches by 1.475 inches.

733E: Same as 733A except it is a high-pass filter intended to operate between sending and receiving impedances of 75 ohms. Provides a cutoff frequency at 58.6 kHz and a flat loss characteristic of $\pm 0.05 \mathrm{db}$ from 60 to 1052 kHz .

| Code <br> No. | Comcode | Fig. <br> No. | Dimension A <br> (Inches) |
| :---: | :---: | :---: | :---: |
| 733 A | 100193408 | 1 | 1.349 |
| 733 B | 100193416 | 1 | 1.349 |
| 733 C | 101007243 | 1 | 1.365 |
| 733 D | 101004455 | 1 | 1.349 |
| 733 E | 101004463 | 2 | 1.365 |

733A, B, and C used initially in the Sage AUTOVON System.
733D used initially in J94001W Noise Amplifier Rectifier. 733 E used initially in Long Lines as filter in the wire line entrance link.

## 768A

Consists of component apparatus mounted on a printed wiring board. Overall dimensions are approximately 5.70 inches long by 4.50 inches high by 0.813 inches wide.

An unbalanced structure intended to operate between input and output impedances of 6000 ohms. Input connected to 900 ohms balanced line through 6000:900 line transformer. Two output connections operate into 6000 ohm unbalanced loads. A low-pass filter in parallel with a high-pass filter at one end with crossover frequency of 1610 Hz .

Replaces the CJ3 Circuit Pack.
Used initially in Data Set 103EW1.
Comcode: 101200996

## KS-20161



A single-lead filter designed to pass telephone signaling frequencies. It has a D.C. voltage rating of 600 volts maximum with a D.C. working current rating of $350 \mathrm{M} . \mathrm{A}$. maximum. The maximum D.C. resistance is 4.0 ohms. The unit is tubular and is stud mounted. Overall dimensions are 1.375 inches in diameter by 5.25 inches long, excluding the terminals.

Intended solely for specially engineered lines - not for general telephone use.

Comcode: 400346649

## FILTERS

## KS-20162



A balanced two-lead filter designed for transmission circuits and capable of passing telephone voice frequencies. It has a D.C. voltage rating of 600 volts maximum and a D.C. working current rating of 160 M.A. maximum. The maximum D.C. resistance is 12 ohms. The insertion loss is as follows:

| Frequency (Hz) | Insertion Loss $(\mathrm{db})$ |
| :---: | :---: |
| 1,000 | .25 maximum |
| 3,000 | .60 maximum |
| 5,000 | 1.50 maximum |

This filter is rectangular and is stud mounted. Overall dimensions are 1.25 inches by 2.50 inches by 5.25 inches long, excluding the terminals.

Intended solely for specially engineered lines - not for general telephone use.

Comcode: 400346656

## FUSES

Tubular
$7 A$ and $7 T$


Fig. 1


Fig. 2

A tubular type fuse, operates in less than 5 minutes on a 50 percent increase over rated capacity. See table at end of fuse descriptions for capacities obtained and operating current values. Fig. 1 shows 7A Fuse and Fig. 2 shows 7T Fuse.


A tubular type fuse with fuse wire enclosed in asbestos sleeving. See table at end of fuse descriptions for capacities obtainable and operating current values. May be obtained in rated capacities of 1 through 8 amperes. However unless specified on order 7 amperes will be furnished.


A tubular type fuse having the element enclosed in a sleeve of insulating material. See table at end of fuse descriptions for capacities obtainable and operating current values.

60D: Used with LA and LB type fuse chambers.
60E: Used in battery feeder circuits in connection with LA and LB type cable terminals.

## Non-Alarm

24 Type


A non-alarm fuse that mounts on 1-inch centers. See table at end of fuse descriptions for capacities obtainable and operating current values.

## FUSES

## Indicator Alarm

## 35 Type



An indicator alarm type fuse with tinned finish terminals. See table at end of fuse descriptions for capacities obtainable and operating current values.
$35 J$, P, and S: Fuse wire enclosed in glass tube to prevent side flash.

44C


An indicator alarm type fuse mounting on 1-inch centers with tinned finish terminal. See table at end of fuse descriptions for capacities obtainable and operating current values.


A vacuum type fuse arranged to screw into a miniature lamp receptacle. See table at end of fuse descriptions for capacities obtainable and operating current values.

For use in the protection of thermocouples.

## FUSES

## Dummy

63 A and 64 A


72A


A dummy fuse composed of black insulating material. The A dimension for 63 A and 64 A is $1-43 / 64$ inches and $1-13 / 64$ inches respectively. The B dimension for 63 A and 64 A is $1-3 / 8$ inches and $15 / 16$ inch respectively.

Intended for use in fuse panels.

Composed of black insulating material.
Intended to retain the fuse cap of 18A Fuse Blocks in place while the fuse blocks are being handled or shipped in equipment.

Alarm and Indicator

## 70 Type



Each consists essentially of a tube of insulating material containing a fusible element which is attached to a metal cap at one end and to a coil spring and metal cap at the other end. A colored bead is attached to one end of the coil spring. When the fuse operates, the spring is released forcing the cap on the spring against the alarm terminal of the fuse block. See table at end of fuse descriptions for capacities obtainable and operating current values.

For use in circuits operating on voltages up to 300 volts.

| Code No. | Comcode | Rated Capacities (Ampere) | Operates on in Less Than |  | $\begin{aligned} & \text { Color } \\ & \text { Insulating } \\ & \text { Strip } \end{aligned}$ | Size of Screws Slotted For | Dimensions (Inches) |  |  | Mounting Centers (Inches) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Amps | (Minutes) |  |  | A |  | C |  |
| Tubular |  |  |  |  |  |  |  |  |  |  |
| Type |  |  |  |  |  |  |  |  |  |  |
| (a) 7 A | 100202589 | 1 | 1-1/2 | 5 | - | - | - | - | - | - |
|  | 100202597 | 2 | 3 | 5 | - | - | - | - | - | - |
|  | 100202605 | 3 | 4-1/2 | 5 | - | - | - | - | - | - |
|  | 100202613 | 4 | 6 | 5 | - | - | - | - | - | - |
|  | 100202621 | 5 | 7-1/2 | 5 | - | - | - | - | - | - |
|  | 100863737 | 7 | 10-1/2 | 5 | - | - | - | - | - | - |
| 7 T | 100202753 | 7 | 10-1/2 | 5 | - | - | - | - | - | - |
| 11C | 100202779 | 1 | 1-1/2 | 5 | - | - | - | - | - | - |
|  | 100202787 | 2 | 3 | 5 | - | - | - | - | - | - |
|  | 100202795 | 3 | 4-1/2 | 5 | - | - | - | - | - | - |
|  | 100202803 | 4 | 6 | 5 | - | - | - | - | - | - |
|  | 100202811 | 5 | 7-1/2 | 5 | - | - | - | - | - | - |
|  | 100202829 | 6 | 9 | 5 | - | - | - | - | - | - |

## FUSES

| Code <br> No. | Comcode | Rated Capacities (Ampere) | $\begin{array}{r} \text { Op } \\ \text { Amps } \end{array}$ | rates on in Less Than (Minutes) | Color of Insulating Strip | Size of Screws Slotted For | A | Dimension (Inches) B | C | Mounting Centers (Inches) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 11. | 100863745 | 7 | 10-1/2 | 5 | - | - | - | - | - | - |
|  | 100202837 | 8 | 12 | 5 | - | - | - | - | - | - |
| 60D | 100203207 | . 350 | . 500 | 3-1/2 | - | - | - | - | - | - |
| 60 E | 100203215 | 1.250 | 1.80 | 3-1/2 | - | - | - | - | - | - |
| Non-Alarm |  |  |  |  |  |  |  |  |  |  |
| 24B | 100202852 | 3 | 4-1/2 | 1 | - | 6 | 5/32 | - | - | 15/16 |
| 24C | 100202878 | 2 | 3 | 1 | - | 10 | 13/64 | - | - | 15/16 |
| 24D | 100202886 | 3/4 | 1-1/4 | 1 | - | 6 | 5/32 | - | - | 15/16 |
| 24 E | 100202894 | 1/2 | 1 | 1 | - | 10 | 13/64 | - | - | 15/16 |
| 24 F | 100202902 | 5 | 7-1/2 | 1 | - | 6 | 5/32 | - | - | 15/16 |
| 24G | 100202910 | 1-1/3 | 2 | 1 | - | 10 | 13/64 | - | - | 15/16 |
| Indicator Alarm |  |  |  |  |  |  |  |  |  |  |
| (b) 35 A | 100202928 | 1-1/3 | 2 | 1-1/2 | White | 10 | 13/64 | 1-3/16 | 1-43/64 | 1-1/4 |
| (b) 35 C | 100202951 | 2 | 3 | 3 | Orange | 10 | 13/64 | 1-3/16 | 1-43/64 | 1-1/4 |
| (b) 35 F | 100202985 | 1/2 | 3/4 | 1-1/2 | Red | 10 | 13/64 | 1-3/16 | 1-43/64 | 1-1/4 |
| (b) 35 G | 100202993 | 3 | 4-1/2 | 5 | Blue | 6 | 5/32 | 1-3/16 | 1-43/64 | 1-1/4 |
| (b) 35 H | 100203009 | 5 | 7-1/2 | 1-1/2 | Green | 6 | 5/32 | 1-3/16 | 1-43/64 | 1-1/4 |
| (c) 35 J | 100203017 | 1/2 | 3/4 | 1-1/2 | Red | 10 | 13/64 | 1-3/16 | 1-43/64 | 1-1/4 |
| (d) 35 K | 100203025 | 1-1/3 | 2 | 3 | White | 10 | 13/64 | 1-3/16 | 1-43/64 | 1-1/4 |
| (d) 35 L | 100203033 | 2 | 3 | 3 | Orange | 10 | 13/64 | 1-3/16 | 1-43/64 | 1-1/4 |
| (d) 35 M | 100203041 | 3 | 4-1/2 | 5 | Blue | 6 | 5/32 | 1-3/16 | 1-43/64 | 1-1/4 |
| (d) 35 N | 100203058 | 5 | 7-1/2 | 3 | Green | 6 | 5/32 | 1-3/16 | 1-43/64 | 1-1/4 |
| (c) 35 P | 100203066 | 3/4 | 1-1/8 | 1-1/2 | Brown | 10 | 13/64 | 1-3/16 | 1-43/64 | 1-1/4 |
| (b) (e) 35 R | 100203074 | . 180 | . 270 | 1-1/2 | Yellow | 10 | 13/64 | 1-3/16 | 1-43/64 | 1-1/4 |
| (e) 35 S | 100203082 | 1/4 | 3/8 | 1-1/2 | Violet | 10 | 13/64 | 1-3/16 | 1-43/64 | 1-1/4 |
| (b) 35 T | 100203090 | . 650 | 1.10 | 3 | Brown | 10 | 13/64 | 1-3/16 | 1-43/64 | 1-1/4 |
| 44C | 100203140 | . 500 | . 950 | 5 | - | 10 | - | - | - | - |
| 59A | 100203181 | . 005 | . 011 | 60 | - | - | - | - | - | - |
| Alarm and Indicator |  |  |  |  |  |  |  |  |  |  |
| 70 A | 100203322 | 1-1/3 | 2 | 1-1/2 | White | - | - | - | - |  |
| 70B | 100203330 | 2 | 3 | 1-1/2 | Orange | - | - | - | - |  |
| 70 C | 100203348 | 3 | 4-1/2 | 1-1/2 | Blue | - | - | - | - | - |
| 70 D | 100203355 | 5 | 7-1/2 | 1-1/2 | Green | - | - | - | - | - |
| 70 E | 100203363 | . 180 | . 270 | 1-1/2 | Yellow | - | - | - | - | - |
| 70 F | 100203371 | 1/4 | 3/8 | 1-1/2 | Violet | - | - | - | - | - |
| 70G | 100203389 | 1/2 | 3/4 | 1-1/2 | Red | - | - | - | - |  |
| 70 H | 100203397 | 3/4 | 1-1/8 | 1-1/2 | Brown | - | - | - | - |  |
| 70 K | 100203405 | 1/4 | 3/8 | 5 Viole | t, White Stripes |  | - | - | - | - |
| 70P | 100203413 | 1/10 | 1/5 | 5 Gray | , White Stripes | - | - | - | - | - |

(a) Capacity must be specified.
(b) For use in circuits operating on voltages up to 90 volts.
(c) For use in circuits operating on $90-160$ volts.
(d) For use in circuits operating on $90-150$ volts.
(e) For use in circuits operating on voltages up to 160 volts of current is limited as covered in the standard equipment information on fuse boards.

## GAUGES



Consists of handle on which indicating spring is mounted. Both sides of handle have scale graduated in 50 gram steps from 0 to 700 grams.

Used to measure spring tension in grams.
Comcode: 100204213

## 66D



Consists of 67A through 67P Gauges assembled on a holding ring.

Used to measure the armature travel of relays.
Comcode: 100204239

## 67 Type



Components of 66D Gauge. Individual gauges of thickness are indicated in table.

| Code <br> No. | Comcode | Thickness <br> (Inches) |
| :---: | :---: | :---: |
| 67A | 100204247 | .015 |
| 67B | 100204254 | .020 |
| 67C | 100204262 | .025 |


| Code <br> No. | Comcode | Thickness <br> (Inches) |
| :--- | :---: | :---: |
| 67 D | 100204270 | .030 |
| 67 E | 100204288 | .035 |
| 67 F | 100204296 | .040 |
| 67 G | 100204304 | .003 |
| 67 H | 100204312 | .004 |
| 67 J | 100204320 | .008 |
| 67 K | 100204338 | .005 |
| 67 L | 100204346 | .006 |
| 67 M | 100204353 | .010 |
| 67 N | 100204361 | .023 |
| 67 P | 100204379 | .045 |

68 Type


Fig. 1


Fig. 2


Fig. 3

A frame on which indicating spring, folding handle, and adjustable tension attachment are assembled. Folding handle, when closed, serves as protector for indicating spring, and adjustable tension attachment sets indicating spring at initial tension. Scale graduated in 5 gram steps: 70-0-70 grams.

68B, C, and D are the same except for the gauge point. See Fig. 1, 2, and 3 respectively.

68B: Measures tension of multiple brush springs, sequence switch brush springs, and commutator brush springs.

Comcode: 100204387
68 C : For checking relay spring tensions.
Comcode: 100204395
68D: Measures tensions of multiple brush springs.
Comcode: 100204403

## GAUGES

70 Type


70D, F, H, and J


## 70G

A frame on which indicating spring, folding handle, and adjustable tension attachment are assembled. Folding handle, when closed, serves as protector for indicating spring. Adjustable attachment sets indicating spring at initial tension. Scale is stamped on both sides.

Used to measure tension of relay springs.

| Code No. | Comcode |  | Range (Grams) | $\underset{\mathbf{A}}{\text { Dimensions }}$ | $\underset{\text { B }}{\text { (Inches) }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 70 D | 100204411 | 5 | 50-0-50 | 5-7/32 | $49 / 32$ |
| 70F | 100204452 | 1 | 10-0-10 | 5-7/32 | 4-9/32 |
| 70G | 100204460 | 5 | 50-0-50 |  |  |
| 70 H | 100204478 | 2 | 0-30 | 5-7/32 | 4-9/32 |
| 70 J | 100204486 | 5 | 0-150 | 5-15/16 | 4-25/32 |

74D


Consists of 75B through 75N Gauges mounted in holder. Individual gauges are readily removable and replaceable. Comcode: 100863760

75 Type


Components of 74D Gauge. Individual gauges of thickness are indicated in table.

| Code <br> No. | Comcode | Dimension C <br> Thickness <br> (Inches) |
| :---: | :---: | :---: |
| 75 B | 100204528 | .003 |
| 75 C | 100204536 | .004 |
| 75 D | 100204544 | .005 |
| 75 E | 100204551 | .006 |
| 75 F | 100204569 | .002 |
| 75 G | 100204577 | .012 |
| 75 H | 100204585 | .018 |
| 75 J | 100204593 | .007 |
| 75 K | 100204601 | .009 |
| 75 L | 100204619 | .011 |
| 75 M | 100204627 | .010 |
| 75 N | 100204635 | .008 |

## GAUGES

## 79B and $C$



79B: A spiral spring tension and pressure gauge calibrated for 1000 grams in 25 gram steps. For use in adjusting and testing on number 200 type selectors.

## Comcode: 100204684

79 C : Same as 79B Gauge except calibrated for 200 grams in 5 gram steps. Can be obtained with an additional (longer) Finger (P-11B374) when specified on order.

Comcode: 100204692
79F


A spiral spring tension and pressure gauge calibrated for 6000 grams in 50 gram steps. Can also be obtained with a Finger (P-10A878) when specified on order.

Used in checking key lever and plunger installation and maintenance. May be used in horizontal, vertical, or inclined positions.

Comcode: 100204700
99A


Consists of 100 A through 100 H and 101 A through 101 E Gauges assembled on a holding ring.

For use in adjusting the armature air gaps of B- and G-type relays.

Comcode: 100205160

100 and 101 Type


100 Type
101 Type

Components of 99A Gauge. Individual gauges of thickness are indicated in table.

| Code <br> No. | Comcode | Dimension A <br> (Inches) |
| :---: | :---: | :---: |
| 100A | 100205178 | .005 |
| 100B | 100205186 | .010 |
| 100C | 100205194 | .015 |
| 100D | 100205202 | .020 |
| 100E | 100205210 | .025 |
| 100F | 100205228 | .030 |
| 100G | 100205236 | .035 |
| 100H | 100205244 | .040 |
| 101A | 100205251 | .030 |
| 101B | 100205269 | .035 |
| 101C | 100205277 | .040 |
| 101D | 100205285 | .050 |
| 101E | 100205293 | .060 |

131A


Consists of one each of 132A through 132AJ Gauges assembled on holding ring.

Used in adjusting armature travel and for spring gauging of U, Y, and UN type relays.
Comcode: 100205665

## GAUGES

## 132 Type



Components of 131A Gauge. Individual thickness of gauges is indicated in table.
Code
No.
132A
132B
132C
132D
132E
132F
132G
132H
132J
132K
132L
132M
132N
132P
$132 R$
132 S
132T
132U
132W
132Y
132AA
132AB
132AC
132AD
132AE
132AF
132AG
132AH
132AJ

| Comcode | Thickness <br> (Inches) |
| :---: | :---: |
| 100205673 | .008 |
| 100205681 | .010 |
| 100205699 | .013 |
| 102205707 | .015 |
| 10205715 | .017 |
| 10205723 | .020 |
| 102205731 | .023 |
| 100205749 | .026 |
| 100205756 | .029 |
| 100205764 | .032 |
| 100205772 | .035 |
| 100205780 | .038 |
| 100205798 | .041 |
| 100205806 | .044 |
| 100205814 | .047 |
| 100205822 | .050 |
| 100205830 | .053 |
| 100205848 | .056 |
| 100205855 | .059 |
| 100205863 |  |
| 100205871 | .062 |
| 100205889 | .065 |
| 100205897 | .068 |
| 100205905 | .071 |
| 100205913 | .074 |
| 100205921 | .018 |
| 100205939 | .004 |
| 100205947 | .006 |
| 100205954 | .40 |
|  | .060 |

## 185A and B



185A: Consists of one each of the 186A through 186E gauges, assembled on a metal key ring.

Used in gauging the armature gap adjustment of the number 286 type relays.

Comcode: 100206945
185B: Consists of one each of the 186F through 186J gauges, assembled on a metal key ring.

Used in gauging the armature travel of the BF, BG, BJ, and BL type relays.
Comcode: 101153104 186 Type


Metal feeler gauges. Forms a part of 185A or 185B gauges.

| Code <br> No. | Comcode | Thickness <br> (Inches) |
| :---: | :---: | :---: |
| 186A | 100206952 | .002 |
| 186B | 100206960 | .006 |
| 186C | 100206978 | .008 |
| 186D | 100206986 | .020 |
| 186E | 100206994 | .022 |
| 186F | 101153112 | .023 |
| 186G | 101429710 | .030 |
| 186H | 101324499 | .033 |
| 186J | 101324606 | .040 |

## GENERATORS

## Frequency



Consists of a harmonic generating transformer, a capacitor, an inductor, and a combined tuning, isolating, and load transformer mounted on a panel of insulating material. Flexible terminal leads are provided for input connections.

Closest recommended mounting centers are 7-1/32 inches by 7-29/32 inches.
With 105 to 125 volts, 60 Hz , applied to the input, the generator will deliver 20 Hz power at the output terminals. The voltage at the output terminals will remain between 75 and 90 volts for variations of line voltage within the rating and for values of load impedances above 1600 ohms at 60 percent lagging power factor and above 3600 ohms at unity power factor.

Used in supplying 20 Hz ringing power in the 1 A and 1A1 Key Telephone System and in other packaged power supplies.

Comcode: 100207166


Consists of a harmonic generating transformer, a linear inductor, a dual section capacitor, a varistor, and a combined tuning, isolating, and load transformer mounted on a metal panel. Flexible terminal leads approximately 18 inches long are provided for input connections.

Closest recommended mounting centers are 7.031 inches by 7.906 inches.

With 105 to 125 volts, 60 Hz , applied to the input, the frequency generator will deliver 20 Hz power at the output terminals. The voltage at the output terminals will remain between 75 and 100 volts for loads consisting of eight B1A Ringers or six B1A Ringers with series capacitor. Heavier loads than those referred to above may be connected but the output voltage may drop below 75 volts.

Used in supplying 20 Hz ringing power in the 6 A Key Telephone System, 756A PBX, and in other packaged power supplies.

Comcode: 100207174

## GENERATORS

## Frequency

113 A


Consists of a subharmonic generating transformer, capacitor, diode, and resistor. The parts are enclosed in an
epoxy filled plastic case. Input and output leads extend from solder type terminals recessed in the case. It is arranged to be an integral part of the 20AW1 Power Unit which may be mounted within a cover on system framework or wall mounted within a ventilated cabinet. It weighs approximately 3 pounds.

With 105 to 109 volts, 60 Hz , applied to the input leads, this frequency generator will deliver 30 Hz power to a suitable load connected to the output leads. The output voltage will be in the range of 110 to 125 volts for loads consisting of 16 high impedance ringers or 6 high impedance ringers with capacitors of 16 high impedance ringers with series diodes. Heavier loads than those specified may be connected but the output voltage may drop below 110 volts. The generator is self-protecting, i.e., a short circuit across the output leads results in a 60 Hz input current which is less than the normal operating current. The 30 Hz output voltage is immediately restored upon removal of the fault.

Used to furnish 30 Hz ringing voltage in key telephone systems and in package power supplies.

Comcode: 101153153

## HANGERS



Consists of a keeper equipped with a cap screw, a clamp, and two mounting screws. Two hangers are required to suspend one complete splice closure consisting of two splice cases.

For use in mounting 20C and 20D type splice cases on strands of any diameter.

Comcode: 100208024

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## HEADBANDS

11A


Fig. 2

A one piece nickel finished wire headband which holds 716 A or similar type receiver. P-240421 Pad is furnished as part of a headband. P-10E121 Pad furnished only when specified on order.

Comcode: 101314243 E/W P-240421 Pad 101314250 E/W P-10E121 Pad

15 Type


Fig. 1


Fig. 3

Lightweight, adjustable, wire headbands each equipped with a pad.

15A: Equipped with a synthetic rubber pad P-240421. Can also be obtained with a simulated leather, multiple layer pad P-10E121 instead of pad P-240421 when specified on the order. Arranged for a single 723A or similar type receiver. Forms a part of number 52 type head set.

15B: Arranged for two 723A or similar type receivers. Forms part of the 1020A and B Head Sets.

15C: Arranged for a single 723 A or similar type receiver. Forms part of the 53DRW Head Telephone Set. 15E: Arranged for two 716 A or similar type receivers.
15 F and G : Have a plastic coated wire frame and are equipped with a foam plastic pad.

15F: Intended for use with number 52 type head telephone sets.

## HEADBANDS

15 Type (Continued)
15G: Arranged for a single 716A or similar type receiver.

| Code <br> No. | Comcode | Fig. <br> No. | Dimension A <br> (Inches) |
| :---: | :---: | :---: | :---: |
| 15A | 101212470 | 1 | $2-9 / 64$ |
| 15B | 100208073 | 1 | $2-9 / 64$ |
| 15C | 100208081 | 2 | $2-9 / 64$ |
| 15E | 100208099 | 1 | $1-3 / 4$ |
| 15F | 100208107 | 3 | $2-9 / 64$ |
| 15G | 100208115 | 3 | $1-3 / 4$ |

## HOLDERS

## Receiver

## 10A



Black plastic case arranged to accommodate an HC3 or HC4 Receiver Unit. Provisions are made for attaching a transmitter arm and a headband to the receiver holder. Necessary receiver cap is furnished with the number 52 type head telephone sets of which this receiver holder forms a part.

Comcode: 100208446
11A


Black plastic case and cap arranged for HA type receiver unit. Forms a part of $716 \mathrm{~A}, \mathrm{~B}$, or C Receiver. Provisions are made for attachment of 11 A Headband.

Comcode: 100208461

12A


Molded plastic receiver holder. Primarily a component of 723A Receiver. Will house an HC3 Receiver Unit. Arranged for use with number 15 type headband. Will accommodate cords with number 130 Cord Tips.

Comcode: 100208495

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## INDICATORS



Three lamp indicator equipped with colored lamp caps. Housing is made of insulating material and has a light olive gray finish.

Arranged for fixed mounting by means of wood screws (not furnished), or for mounting without fastening on a horizontal surface. A pad for mounting without fastening is furnished.

Used to mount standard switchboard lamps for use as visual indicators of line or busy signals, or both. May be used with either D4BD-49 Cord or concealed wiring. Lamps and cords must be ordered separately.

Comcode: 101826667

15 Type


Single lamp indicator equipped with a beehive lens colored as indicated below. Housing is of insulating material and has a light olive gray finish.

Arranged for fixed mounting by means of wood screws (not furnished) or for mounting without fastening on a horizontal surface. A pad for mounting without fastening is furnished.

Arranged to mount a standard switchboard lamp for use as a visual telephone signal. May be used with a D3BU or D3BP-49 Cord or concealed wiring. Lamps and cords must be ordered separately.

| Code <br> No. | Comcode | Color <br> of Lens |
| :--- | :---: | :---: |
| 15D-49 | 100210152 | White |
| 15E-49 | 100210160 | Ruby |
| 15F-49 | 100210178 | Green |
| 15G-49 | 100210186 | Amber |

## INDICATORS

## 17 Type



Two lamp indicator equipped with beehive lenses colored as indicated below. Housing is of insulating material and has a light olive gray finish.

Arranged for fixed mounting by means of wood screws (not furnished) or for mounting without fastening. A pad for mounting without fastening is furnished.

Arranged to mount standard switchboard lamps for use as a visual telephone signal where two signals are required. May be used with a D3BU or D4BD-49 Cord or concealed wiring. Lamps and cords must be ordered separately.

| Code. <br> No. | Comcode | Color of Lens |  |
| :--- | :---: | :--- | :--- |
| 17C-49 | 100210202 | Green | Ruby |
| 17D-49 | 100210210 | White | Ruby |
| 17E-49 | 100210228 | Ruby | Ruby |
| 17F-49 | 100210236 | White | Amber |

18 Type


Three lamp indicator equipped with beehive lenses colored as indicated below. Housing is of insulating material and has a light olive gray finish.

Arranged for fixed mounting by means of wood screws (not furnished) or for mounting without fastening on a horizontal surface. A pad for mounting without fastening is furnished.

Arranged to mount standard switchboard lamps for use as a visual telephone signal where three signals are required. May be used with D4BD-49 Cord or concealed wiring. Lamps and cords must be ordered separately.

| Code <br> No. | Comcode | A | Color of Lens |
| :--- | :---: | :---: | :---: | :---: |
| B |  |  |  |$\quad$ C

## INDICATORS

## 20BW-49



Four lamp indicator equipped with colored lamp caps. Housing is of insulating material and has a light olive gray finish.

Arranged for fixed mounting by means of wood screws (not furnished) or for mounting without fastening on a horizontal surface. A pad for mounting without fastening is furnished.

Arranged to mount standard switchboard lamps for use as a visual indicator of line or busy signals, or both. Also arranged to mount in 755A PBX as a visual indicator of trunk signals. May be used with D6W-49 Cord or concealed wiring. Lamps and cords must be ordered separately.

Comcode: 101847119
21C-49


Single lamp indicator equipped with a 358A Electron Tube, in series with a KS-13490L1 ( 8200 ohm) resistor, and having a clear beehive lens. Housing is of insulating material.

Arranged for fixed mounting by means of wood screws (not furnished) or for mounting without fastening on a horizontal surface. A pad for mounting without fastening is furnished.

For use as a visual ringing signal and intended to operate directly on ringing voltage. May be used with a D3AK-49 Cord or concealed wiring. Tubes and cords must be ordered separately.

Comcode: 100210301

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## INDUCTORS

## 149 Type



Consists of a shell type coil with silicon steel core potted in metal case. Closest recommended mounting centers are 1-3/4 inches by $3-3 / 16$ inches. For electrical characteristics, see table at end of inductor descriptions.

## $251 A$ and $B$



Toroidal type coils having permalloy core; enclosed in metal case. Closest recommended mounting centers are $1-9 / 16$ inches by $1-3 / 8$ inches.

Used in telephone repeaters.
For electrical characteristics, see table at end of inductor descriptions.


Consists of windings on a silicon steel core potted in a metal case. The closest recommended mounting centers are $3-11 / 16$ inches by 4-7/8 inches.

For use in battery supply filters.
For electrical characteristics, see table at end of inductor descriptions.

302 Type


Fig. 1


Fig. 2

## INDUCTORS

## 302 Type (Continued)

Consists of a winding on a core of insulating material equipped with tinned axial terminal leads. Wiring is coated with an insulating material.

See Fig. 1 for 302A through 302DA and Fig. 2 for 302DB through 302DP.

For electrical characteristics, see table at end of inductor descriptions.

321A


Consists of a toroidal type coil having a permalloy powder core, and a capacitor potted in a metal case. The capacitor ( 5100 mmf ) is connected between terminal leads red and blue-white.

Closest recommended mounting centers are $7 / 8$ inch by 1-7/8 inches.

For use as an oscillator coil in the 50BW Recorder Connector.

For electrical characteristics, see table at end of inductor descriptions.

## 333 Type



Shell type coils each having a silicon steel core and assembled in a metal case provided with a magnetic shield.

Normally intended to mount on 1-1/4 inch horizontal centers and $1-3 / 4$ inch vertical centers. Mounting screw and washers are furnished with 333 A and B but not with 333 C .

Terminal 2 is a center tap on winding 1-3.
333A and 333B: Each forms a part of the 108C Protector.

333C: Similar to 333A except has a lower interwinding capacitance. Forms a part of the 108 C Protector.

For electrical characteristics, see table at end of inductor descriptions.

336A


Consists of a winding on a silicon steel core clamped between metal brackets which provide means for mounting.

Closest recommended mounting centers are $1-11 / 16$ inches by 2 inches.

Used in 101G Power Plant.
For electrical characteristics, see table at end of inductor descriptions.

## INDUCTORS

## 1016A and B



Each consists of a winding on a silicon steel core clamped between metal brackets which provide means for mounting.

Closest recommended mounting centers are 3-3/8 inches by $4-1 / 2$ inches.

Used in 101G Power Plant of 6A Key Telephone Systems and 756A PBX.

For electrical characteristics, see table at end of inductor descriptions.

1079B


Consists of a winding on two moly-permalloy power cores encapsulated in epoxy. Arranged to mount by means of a 0.266 inch clearance hole through the center of the inductor. Mounting hardware is not furnished.

Nominal inductance is 60 mh with 775 volts, 20 kHz across winding (1-2) and with 0.5 ampere through the winding.

Approximate dc resistance of winding (1-2) is 2 ohms and is not intended to be operated at more than 1600 volts peak to ground.

Closest recommended mounting center is 4.12 inches.
Initially used in the J87289AL4 Carrier Power Supply.

## 1081B



Consists of a winding on a grain oriented silicon steel core clamped between metal brackets which provides a means for mounting.

Nominal inductance is 280 mh with $0.3 \mathrm{volt}, 40 \mathrm{kHz}$ and 50 amperes de across winding (1-2). With 0.5 volt, 10 kHz and 12 amperes dc across winding (1-2), the inductance is approximately 310 mh .

Approximate de resistance of winding (1-2) is 0.004 ohm and is intended to be operated at ground potential.

Closest recommended mounting centers are 4.50 inches by 4.38 inches.

Used initially in J87289AL4 Carrier Power Supply.

## INDUCTORS

## 1092A



Consists of winding on grain oriented silicon steel core clamped between brackets which provides a means for mounting.

Nominal inductance is 75 uh with 0.6 volt, 40 kHz across windings (1-2) and (3-4). With 0.5 volt, 10 kHz across windings (1-2) and (3-4), the nominal inductance is 79 uh . With 50 amperes de flowing through windings (1-2) and (3-4) connected in opposition, the net dc effect is zero.

Approximate dc resistance of windings (1-2) and (3-4) is 0.0015 ohm. Windings (1-2) and (3-4) are intended to be operated at ground potential.

Closest recommended mounting centers are 3.75 inches by 4.38 inches.

Used initially in J87289AL4 Carrier Power Supply.

1542A-49 and -50


Consists of an inductor and five screw type terminals assembled on a base of insulating material and equipped with a 101 A type cover. $1542 \mathrm{~A}-49$ is light olive gray. 1542A-50 is ivory.

Used to suppress radio broadcast interference in telephone sets where it is loud enough to be objectionable.

## 1564 Type



Each coil has a single layer winding on a solid core of insulating material. Equipped with tinned axial terminal leads. Winding is coated with an insulating material. Color coded on terminal 2 end of core.

For electrical characteristics, see table at end of inductor descriptions.

## INDUCTORS

## 1574A and $B$



1574A: Consists of two windings on a permalloy core. Provided with terminal leads approximately 6 inches long.

Intended for use in bridged station loops to reduce transmission loss when one branch is idle.

1574B: Consists of a 1574A Inductor and two KS-13490L1, 5600 -ohm Resistors.

Arranged to mount in $172 \mathrm{~B}, 178 \mathrm{~A}, 500,501,550,551$, and 601A1 Coil Cases. Furnished only in coil cases.

Intended for use in station loop bridge lifting.
For electrical characteristics, see table at end of inductor descriptions.

## 1594A and B



Consists of a winding on a permalloy powder core and potted in a case of insulating material. Provided with flexible terminal leads approximately 8 inches long.

Inductance values are from 0.00200 henry to 2.23 henrys. The nominal inductance desired must be specified in the order to not more than three nor less than two significant figures.

Closest recommended mounting centers are 1.350 inches.

| Code | Inductance |
| :---: | :---: |
| No. | Tolerance |
| 1594 A | $\pm 2$ percent |
| 1594 B | $\pm 1$ percent |

For electrical characteristics, see table at end of inductor descriptions.

1595 Type


Fig. 1


Fig. 2
(Otherwise same as Fig. 1)

## INDUCTORS

## 1595 Type (Continued)

Consists of windings on a permalloy powder core and potted in a case of insulating material. Provided with flexible terminal leads approximately 8 inches long.

Closest recommended mounting centers are 1.576 inches.
$1595 \mathrm{~A}, \mathrm{~B}$, and C: Inductance values are from 0.0100 henry to 10.5 henrys. The nominal inductance desired must be specified in the order to not more than three nor less than two significant figures.

1595D and E: Inductance values are from 0.0100 to 17.3 henrys.

| Code | Fig. No. | Inductance <br> Tolerance <br> (Percent) |
| :---: | :---: | :---: |
| No. | 1 | $\pm 2$ |
| 1595A | 1 | $\pm 1$ |
| 1595B | 2 | $\pm 1$ |
| 1595C | 1 | $\pm 2$ |
| 1595D | 1 | $\pm 1$ |

For electrical characteristics, see table at end of inductor descriptions.

1596A


Consists of windings on a permalloy powder core and potted in a case of insulating material. Provided with flexible terminal leads approximately 8 inches long.

The closest recommended mounting centers are 2-3/4 inches.

Inductance values are from 0.0600 henry to 25.5 henrys. The inductance tolerance is $\pm 2$ percent. The nominal inductance desired must be specified in the order to not more than three nor less than two significant figures.

For electrical characteristics, see table at end of inductor descriptions.

## 1622 Type



Consists of a winding or windings on a permalloy powder core and potted in a case of insulating material.
Closest recommended mounting centers are 1.200 inches by 1.200 inches.

The inductance tolerance is $\pm 1$ percent with the exception of 1622 J which is $\pm 1.5$ percent.

For electrical characteristics, see table at end of inductor descriptions.

1626A


TERMINAL NUMBERS ARE FOR REFERENCE ONLY


Consists of windings on a permalloy core, potted in a metal can.

## INDUCTORS

Arranged to mount on printed wiring boards. The closest recommended mounting centers are 1.688 inches by 1.938 inches.

Used to operate over the voice frequency range.
For electrical characteristics, see the following table.

INDUCTOR ELECTRICAL CHARACTERISTICS TABLE

| $\begin{gathered} \text { Code } \\ \text { No. } \end{gathered}$ | Comcode | DC Resistance of Windings Ohms |  | Inductance (Henrys) | Current Voltage | Amp | $\begin{gathered} \text { Freq } \\ \mathrm{Hz} \end{gathered}$ | $\operatorname{Dim}_{\mathrm{A}}^{(\mathrm{In} .)}$ | Color Code |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 149B | 100211218 | (1-2) | 100 | 30 | - | . 008 | 20 | - | - |
|  |  | (3-4) | 100 | - | - | - | - | - | - |
| 149C | 100211226 | (1-2) | 1960 | 120 | 3 | - | 60 | - | - |
|  |  | (3-4) | 1960 | - | - | - | - | - | - |
| 149D | 100211234 | (1-2) | 170 | 50 | - | . 006 | 20 | - | - |
|  |  | (3-4) | 170 | - | - | - | - | - | - |
| 149E | 100211242 | (1-2) | 44 | 4.3 | 4 | - | 900 | - | - |
|  |  | (3-4) | 44 | - | - | - | - | - | - |
| 149G | 100211259 | (1-2) | 116 | 25 | - | . 008 | 20 | - | - |
|  |  | (3-4) | 116 | - | - | - | - | - |  |
| 149H | 100211267 | (1-2) | 16.1 | 0.8 | 3 | - | 900 | - | - |
| 149J | 100211275 | (1-2) | 68 | 4 | 3 | - | 900 | - | - |
| 149K | 100211283 | (1-2) | 101 | 30 | - | . 020 | 20 | - | - |
|  |  | (3-4) | 101 | - | - | - | - | - | - |
| 149L | 100211291 | (1-2) | 170 | 50.5 | - | . 006 | 20 | - | - |
|  |  | (3-4) | 160 | - | - | - | - | - | - |
|  |  | (3-5) | 164 | - | - | - | - | - | - |
|  |  | (3-6) | 168 | - | - | - | - | - | - |
|  |  | (3-7) | 172 | - | - | - | - | - | - |
|  |  | (3-8) | 176 | - | - | - | - | - | - |
|  |  | (3-9) | 180 | - | - | - | - | - | - |
|  |  | (3-10) | 184 | - | - | - | - | - | - |
|  |  | (3-11) | 188 | - | - | - | - | - | - |
|  |  | (3-12) | 192 | - | - | - | - | - | - |
| 149M | 100211309 | (1-2) | 44 | * | - | . 005 | 20 | - | - |
|  |  | (3-4) | 44 | - | - | - | - | - | - |
| 149N | 100211317 | (1-2) | 2.13 | 3.10 | - | 0.4 | 900 | - | - |
| 149P | 100211325 | (1-2) | 20,000 | 800 | 30 | - | 20 | - | - |
|  |  | (3-4) | - | - | - | - | - | - | - |
| 149R | 100211333 | (1-2) | 10 | 0.85 | 3 | - | 900 | - | - |
| 149S | 100211341 | (1-2) | 138 | 20 | 3 | 0.06 | 200 | - | - |
|  |  | (3-4) | 210 | - | - | - | - | - |  |

APPARATUS

## INDUCTORS



INDUCTORS

| $\begin{aligned} & \text { Code } \\ & \text { No. } \end{aligned}$ | Comcode |  |  | DC Resistance of Windings Ohms |  | Inductance (Henrys) | Current Voltage | Amp | $\begin{gathered} \text { Freq } \\ \mathrm{Hz} \end{gathered}$ | $\underset{\text { A }}{\operatorname{Dim} .}$ | Color Code |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 302BS | 100 | 215 | 656 | - | 1.56 | 5.77 (uh) | - | - | - | - | - |
| 302 BT | 100 | 215 | 664 | - | . 007 | .114 (uh) | - | - | - | - | - |
| 302CC | 100 | 215 | 722 | - | . 066 | .675 (uh) | - | - | - | - | - |
| 302CD | 100 | 215 | 730 | - | . 143 | 1.21 (uh) | - | - | - | - | - |
| 302CE | 100 | 215 | 748 | - | . 473 | 2.16 (uh) | - | - | - | - | - |
| 302 CF | 100 | 215 | 755 | - | . 122 | .872 (uh) | - | - | - | - | - |
| 302CG | 100 | 215 | 763 | - | . 031 | . 360 (uh) | - | - | - | - | - |
| 302 CH | 100 | 215 | 771 | - | . 060 | . 556 (uh) | - | - | - | - | - |
| 302CJ | 100 | 215 | 789 | - | . 073 | . 807 (uh) | - | - | - | - | - |
| 302CK | 100 | 215 | 797 | - | . 761 | 3.27 (uh) | - | - | - | - | - |
| 302CL | 100 | 215 | 805 | - | . 533 | 2.59 (uh) | - | - | - | - | - |
| 302CM | 100 | 215 | 813 | - | . 58 | 2.99 (uh) | - | - | - | - | - |
| 302 CN | 100 | 215 | 821 | - | - | . 045 (uh) | - | - | - | - | - |
| 302 CP | 100 | 215 | 839 | - | - | . 080 (uh) | - | - | - | - | - |
| 302CR | 100 | 215 | 847 | - | - | . 097 (uh) | - | - | - | - | - |
| 302CS | 100 | 215 | 854 | - | . 024 | . 244 (uh) | - | - | - | - | - |
| 302CT | 100 | 215 | 862 | - | - | . 053 (uh) | - | - | - | - | - |
| 302 CU | 100 | 215 | 870 | - | 1.45 | 6.8 (uh) | - | - | - | - | - |
| 302CW | 100 | 215 | 888 | - | 1.11 | 5.180 (uh) | - | - | - | - | - |
| 302 CY | 100 | 215 | 896 | - | . 612 | 3.65 (uh) | - | - | - | - | - |
| 302DA | 100 | 215 | 904 | - | 2.64 | 10 (uh) | - | - | - | - | - |
| 302 DB | 100 | 215 | 912 | - | - | 3620 (uh) | - | - | - | . 471 | - |
| 302DC | 100 | 215 | 920 | - | - | 3280 (uh) | - | - | - | . 459 | - |
| 302 DD | 100 | 215 | 938 | - | - | 3210 (uh) | - | - | - | . 459 | - |
| 302 DE | 100 | 215 | 946 | - | - | 2440 (uh) | - | - | - | . 428 | - |
| 302DF | 100 | 215 | 953 | - | - | 2400 (uh) | - | - | - | . 428 | - |
| 302DG | 100 | 215 | 961 | - | - | 2030 (uh) | - | - | - | . 410 | - |
| 302 DH | 100 | 215 | 979 | - | - | 1970 (uh) | - | - | - | . 410 | -- |
| 302DJ | 100 | 215 | 987 | - | - | 1110 (uh) | - | - | - | . 400 | - |
| 302DK | 100 | 215 | 995 | - | - | 1035 (uh) | - | - | - | .400 | - |
| 302DL | 100 | 216 | 001 | - | - | 878 (uh) | - | - | - | . 360 | - |
| 302 DM | 100 | 216 | 019 | - | - | 771 (uh) | - | - | - | . 350 | - |
| 302 DN | 100 | 216 | 027 | - | - | 591 (uh) | - | - | - | . 360 | - |
| 302 DP | 100 | 216 | 035 | - | - | 419 (uh) | - | - | - | . 380 | - |
| 302DR | 100 | 216 | 043 | - | 3 | 100 (uh) | - | - | - | . 330 | - |
| 302DS | 100 | 216 | 050 | - | 7.5 | 500 (uh) | - | - | - | . 450 | - |

## INDUCTORS



## INDUCTORS

| Code | Comcode | DC Resis Windings | ce of Ohms | Inductance (Henrys) | Current Voltage | Amp | $\begin{aligned} & \text { Freq } \\ & \mathrm{Hz} \end{aligned}$ | $\underset{A(\mathrm{In} .)}{\operatorname{Dim} .}$ | Color Code |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| (a) 1564 AG | 100858851 | - | - | 0.290 (uh) | - | - | - | - | Red-violet |
| (a) 1564 AH |  | - | - | 0.098(uh) | - | - | - | - | Red-gray |
| (a) 1564 AH |  |  |  | 0.111(uh) | - | - | - | - | Red-white |
| (a) 1564 AJ | 100858877 | - |  |  |  | - | - | - | Orange-black |
| (a) 1564 AK | 100858885 | - | - | 1.188 ( |  |  | - | - | Orange-brown |
| (a) 1564 AL | 100858893 | - | - | 0.700 (uh) | - |  |  |  | Orange-red |
| (a) 1564 AM | 101130268 | - | 1.4 | 3.75 (uh) | - | - |  |  | Orange-orange |
| (a) 1564 AN | 101135184 | - | 1.1 | 3.23 (uh) | - | - |  |  | Orange-yellow |
| (a) 1564 AP | 101135192 | - | - | 0.858(uh) | - | - |  |  | Orange-green |
| 1564 AR | 101135200 | - | . 8 | 2.55 (uh) | - | - |  |  | e |
| 1564 AS | 101135218 | - | 1.1 | 3.06 (uh) | - | - | - | - | Orange-violet |
| 1564 AT | 101135226 | - | 2.3 | 5.76 (uh) | - | - |  |  | Orange-gray |
| (b) 1564 AU | 101144095 | - | 1.60 | 6.81 (uh) | - | - |  | - | Orange-white |
| (b) 1564 AW | 101144103 | - | 1.10 | 8.30 (uh) |  |  |  | - | Yellow-black |
| (b) 1564 AY | 101144111 | - | 1.30 | 14.0 (uh) | - | - |  |  | Yellow-brown |
| (b) 1564 BA | 101144129 | - | 2.00 | 18.7 (uh) | - | - |  | - | Yellow-red |
| (b) 1564 BB | 101144137 | - | 2.30 | 31.8 (uh) | - | - |  |  | Yellow-orange |
| (b) 1564 BC | 101212033 | - | 1.60 | 6.52 (uh) | - | - |  |  | w-yellow |
| 1564 BD | 101212041 | - | 1.0 | 2.88 (uh) | - | - | - |  | Yellow-green |
| 1564BE | 101219517 | - | - | 1.230 (uh) | - | - |  |  | Yellow-blue |
| 1564 BF | 101219525 | - | 0.8 | 2.550 (uh) | - | - | - |  | Yellow-violet |
| 1564 BG | 101219533 | - | - | 0.328 (uh) | - | - | - |  | Yellow-gray |
| 1564BH | 101219541 | - | - | 0.574 (uh) | - | - |  |  | Yellow-white |
| 1564BJ | 101222065 | - | 0.5 | 1.80 (uh) | - | - | - | - | Green-black |
| 1564 BK | 101224087 | - | - | 1.000(uh) | - | - | - |  | Green-brown |
| 1564 BL | 101224095 | - | - | 0.817 (uh) | - | - |  |  |  |
| 1574 A | 100224682 | - | 12 | - | 1 | . 025 | 400 | - |  |
| 1574B | 100224690 | - | 12 | - | 1 | . 025 | 400 | - |  |
| **1594A | d B | - | 1.1 | . 00500 | - | - | - |  |  |
|  |  | - | 1.7 | . 00770 | - | - | - |  |  |
|  |  | - | 2.6 | . 0120 | - | - | - | - |  |
|  |  | - | 3.8 | . 0180 | - | - | - |  |  |
|  |  | - | 6.2 | . 0290 | - | - | - | - |  |
|  |  | - | 9.5 | . 0420 | - | - | - | - |  |
|  |  | - | 14.1 | . 0630 | - | - | - |  |  |
|  |  | - | 21.6 | . 0970 | - | - | - | - |  |
|  |  | - | 35.4 | . 160 | - | - | - | - |  |
|  |  | - | 52.8 | . 240 | - | - | - | - |  |
|  |  | - | 80.2 | . 370 | - | - | - | - |  |
|  |  | - | 120 | . 550 | - | - | - | - |  |
|  |  | - | 194 | . 870 | - | - | - | - |  |
|  |  | - | 312 | 1.45 | - | - | - | - |  |
|  |  | - | 494 | 2.23 | - | - | - | - |  |
| **1595A, B and C |  | - | 2.3 | . 0200 | - | - | - | - |  |
|  |  | - | 3.2 | . 0290 | - | - | - | - |  |
|  |  | - | 5.2 | . 0480 | - | - | - | - |  |
|  |  | - | 7.5 | . 0760 | - | - | - | - |  |

## APPARATUS

## INDUCTORS



## INDUCTORS

| $\begin{gathered} \text { Code } \\ \text { No. } \end{gathered}$ | Comcode | DC Resistance of Windings Ohms |  | Inductance (Henrys) | Current Voltage | Amp | $\underset{\mathrm{Hz}}{\mathrm{Freq}}$ | $\underset{\mathrm{A}(\mathrm{In} .)}{\operatorname{Dim} .}$ | Color Code |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1622 E | 100235167 | (1-4) | 286 | 1.10 | - | - | - | - | - |
| 1622F | 100235175 | (1-4) | 286 | 1.10 | - | - | - | - | - |
| 1622G | 100235183 | (1-4) | 510 | 1.96 | - | - | - | - | - |
| 1622H | 100235191 | (1-4) | 510 | 1.96 | - | - | - | - | - |
| 1622J | 100235209 | (1-4) | . 17 | . 000715 | - | - | - | - | - |
| 1622 K | 100235217 | (1-4) | 34 | . 095 | - | - | - | - | - |
| 1622L | 100235225 | (1-4) | (c)11 | (c) $0.0536 \pm 1 \%$ | - | - | - | - | - |
| 1622M | 100235233 | (1-4) | (c) 4.2 | (c) $0.0180 \pm 1 \%$ | - | - | - | - | - |
| 1622 N | 100235241 | (1-4) | 120.0 | $0.550 \pm 2 \%$ | - | - | - | - | - |
| 1622P | 100235258 | (1-4) | 35.4 | $0.160 \pm 1 \%$ | - | - | - | - | - |
| 1622 U | 101331932 | (1-4) | 52 | $0.453 \pm 1 \%$ | 3 | - | 5 kHz | - | - |
| 1622W | 101331940 | (1-4) | 46 | $0.0379 \pm 1 \%$ | 3 | - | 5 kHz | - | - |
| 1622Y | 101331957 | (1-4) | 18 | $0.0158 \pm 1 \%$ | 3 | - | 5 kHz | - | - |
| 1626A | 100236108 | (1-4) | 37 | 2.7 | 3 | . 060 | 200 | - | - |
|  |  | (2-5) | 37 | - | - | - | - | - | - |

*In ordering number 149 M type inductors for new equipment, no reference should be made to groups. Inductors will be shipped in pairs whenever number ordered makes it possible. In ordering inductors for replacements, group letter of inductor desired should be specified.

Group
Group
(Letter Stamped on Case)
A
B
C
D
E
F
G
H

Effective Inductance Range
(Henrys)
6.60 to 6.77
6.78 to 6.95
6.96 to 7.12
7.13 to 7.30
7.31 to 7.47
7.48 to 7.65
7.66 to 7.82
7.83 to 8.00
${ }^{*} *$ Value must be specified in the order.
(a) Height is .281 inch.
(b) These inductors have a duolateral winding.

Diameter of winding is $.210, .265, .280, .260, .280$, and .210 , respectively.
(c) Inductance and resistance values apply across terminals 1 and 4 with terminals 2 and 3 connected together.

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## INSULATORS



Tube made of insulating material arranged to fit over the side posts of number 18 and 19 type resistors. Intended to insulate resistors from mounting plate covers or adjacent apparatus.

Comcode: 100272103

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## INTERRUPTERS

## KS-15900L. 1



The KS-15900L1 Interrupter is an electro-mechanical plug-in device enclosed in a protective transparent case. Consists of rotating cams driven by a slow speed synchronous ac motor. The cams are designed to operate leaf springs which are equipped with electrical contacts to provide specific timing intervals. The motor is rated at 10 volts, $60 \mathrm{~Hz}, 3$ watts. One set of cams is driven at a speed of 15 rpm and the other set at a speed of 60 rpm . The contact springs are of beryllium copper or phosphor bronze. The contacts have a rectangular configuration of the crossbar type with laminated contact materials. Ferrous parts have a zinc or cadmium plate finish. The complete unit operates satisfactorily under any ambient conditions within the temperature range of $10^{\circ}$ to $50^{\circ} \mathrm{C}$ and a relative humidity from 40 to 90 percent.

Used as a signaling device in 1A1 and 1A2 Key Telephone Systems.

Comcode: 996222048

## KS-19175L1



The KS-19175L1 Interrupter is an ac motor driven spring and cam type interrupter having five sets of contacts with various interrupting intervals. It consists of
a frame on which are mounted the interrupting springs operated by nylon cams which are driven through gearing by a small synchronous type motor. The unit is enclosed in a transparent plastic cover and is provided with a double-sided printed circuit board that may be plugged into the circuit with which it is to be associated. The motor is rated at 10 volts, $60 \mathrm{~Hz}, 3$ watts. The two cam shafts operate at 60 and 15 rpm respectively. Contact springs are of beryllium copper or phosphor bronze. The interrupter contacts have a rectangular configuration of the crossbar type with laminated contact materials. Ferrous parts have a zinc or cadmium plate finish. The complete unit is designed to operate satisfactorily under any ambient conditions within the temperature range of $10^{\circ}$ to $50^{\circ} \mathrm{C}$ and a relative humidity from 40 to 90 percent.

Used as a signaling device in 1A2 Key Telephone Systems.

Comcode: 996222162

## KS-19384L. 2

The physical characteristics of the KS-19384L2 Interrupter are the same as the KS- 15900 Interrupter.
The KS-19384L2 Interrupter is an electro-mechanical plug-in device enclosed in a protective transparent case. Consists of rotating cams driven by a slow speed synchronous ac motor. The cams are designed to operate leaf springs which are equipped with contacts to provide specific timing intervals. An inverter, mounted within the interrupter, converts 24 volts dc to 60 Hz ac to operate the ac motor. One set of cams is driven at a speed of 15 rpm and the other set at a speed of 60 rpm . The contact springs are made of beryllium copper or phosphor bronze. The contacts have a rectangular configuration of the crossbar type with laminated contact materials. Ferrous parts have zinc or cadmium plate finish. The complete unit shall operate satisfactorily under any ambient conditions within the temperature range of $10^{\circ}$ to $50^{\circ} \mathrm{C}$ and a relative humidity from 40 to 90 percent. Used as a signaling device in battery powered key telephone systems.

Comcode: 996249454

## KS-19385L2

The physical characteristics of the KS-19385L2 Interrupter are the same as the KS-19175L1 Interrupter.

The KS-19385L2 Interrupter is an electro-mechanical, single-unit plug-in device enclosed in a transparent case. Consists of rotating cams driven by a slow speed synchronous ac motor to operate five sets of contacts with various interrupting intervals. The plug-in device is the circuit panel termination of the printed wiring board. An inverter mounted within the interrupter frame converts 24 volts dc to 60 Hz ac to energize the motor. The complete unit is designed to operate satisfactorily under any ambient conditions within the temperature range of $10^{\circ}$ to $50^{\circ} \mathrm{C}$ and a relative humidity from 40 to 90 percent. Contact springs are of beryllium copper or phosphor bronze. The interrupter contacts have a rectangular configuration of the crossbar type with laminated contact materials. Ferrous parts have a zinc or cadmium plate finish.

Will mate with 907B Connector and is used to provide signaling for 1A Key Telephone Systems.

Comcode: 996249462

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## JACKS

## Singly Mounted



Single mounted, electrically welded frame type jacks are to be mounted with springs in vertical plane as indicated in Figs. A, B, C, and D. The letters A, B, C, and D used in code numbers of the jacks indicate number of mounting lugs and their arrangement with respect to the plane of the springs. Figs. A, B, C, and D illustrate the four arrangements of lugs and springs as indicated in code numbers by the letters A, B, C, and D, respectively.

Mounting screws are furnished.
Following is a list of singly mounted jacks. The list indicates the number of springs, length, and the mounting centers. The spring combinations following the list are keyed to the respective code numbers.

| $\begin{aligned} & \text { Code } \\ & \text { No. } \end{aligned}$ | Comcode | No. of Springs | $\begin{gathered} \text { Length } \\ \text { (In.) } \end{gathered}$ | (In.) |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Horizontal | Vertical |
| *215A (a) | 100274455 | 3 | 3-15/32 | 5/8 | 7/8 |
| *215C | 100274463 | 3 | 3-15/32 | 7/8 | 5/8 |
| *216A (a) | 100274471 | 4 | 3-15/32 | 5/8 | 7/8 |
| *216C | 100274489 | 4 | 3-15/32 | 7/8 | 5/8 |
| *216F | 100274497 | 4 | 3-15/32 | 5/8 | 7/8 |
| *217A (a) | 100274505 | 3 | 3-15/32 | 5/8 | 7/8 |
| * 217 C (a) | 100274513 | 3 | 3-15/32 | 7/8 | 5/8 |
| *217E (c) | 100274521 | 3 | 3-15/32 | 5/8 | 7/8 |
| *218A | 100274539 | 2 | 3-15/32 | 5/8 | 7/8 |
| *218C(a) | 100274547 | 2 | 3-15/32 | 7/8 | 5/8 |
| *218J (a) (b) | 100274554 | 2 | 3-15/32 | 5/8 | 7/8 |
| *221E | 100274562 | 1 | 3-15/32 | 5/8 | 7/8 |
| *223A (a) | 100274570 | 1 | 3-15/32 | 5/8 | 7/8 |
| *223C | 100274588 | 1 | 3-15/32 | 7/8 | 5/8 |
| *223AM (g) | 101584225 | 1 | 3-15/32 | 5/8 | 7/8 |
| *223CM(f) | 100274596 | 1 | 3-27/32 | 7/8 | 5/8 |
| *225A (a) | 100274612 | 4 | 3-15/32 | 5/8 | 7/8 |
| *225C(a) | 100274620 | 4 | 3-15/32 | 7/8 | 5/8 |
| *225CE(a) | 100274638 | 4 | 3-15/32 | 7/8 | 5/8 |
| *226A (a) | 100274646 | 4 | 3-15/32 | 5/8 | 7/8 |
| *226C (a) | 100857408 | 4 | 3-15/32 | 7/8 | 5/8 |
| \%227A | 100274653 | 4 | 3-15/32 | 5/8 | 7/8 |
| *232A | 100274687 | 2 | 3-15/32 | 5/8 | 7/8 |
| *232C | 100274695 | 2 | 3-15/32 | 7/8 | 5/8 |
| *233A | 100274703 | 2 | 3-15/32 | 5/8 | 7/8 |

Code
No. Comeode
*233C
*234A(d)
*234C(d)
*236A
*237A
**238A
**239A
**239C
**239E(e)
**240A
**240C
**240AM (h)
**241A
**241C
**241AM(i)
** $241 \mathrm{CM}(\mathrm{i})$
**242A
** 2 2 42 B
**242C
** 243 A
**243B
** 243 C
**244A
**245A
**245B
**245C
**280A
***280B
**280C
**285A
*303A
**326A
*411C

* 438 C
***44B
***456D
* 484 C
** 485 C
**515A
*517A

Mounting
Centers Center (In.)
No. of Length
100274711
100274729
100274737
100274745
100274760
100274786
100274810
100274836 Springs (In.)

Hori- Ver-
zontal tical

| 2 | 3-15/32 | 7/8 | 5/8 |
| :---: | :---: | :---: | :---: |
| 4 | 3-15/32 | 5/8 | /8 |
| 4 | 3-15/32 | 7/8 | 5/8 |
| 5 | 3-15/32 | 23/32 | $7 / 8$ |
| 3 | 3-15/32 | $5 / 8$ | 7/8 |
| 2 | 3-23/64 | 5/8 | 7/8 |
| 4 | 3-23/64 | 5/8 | 7/8 |
| 4 | 3-23/64 | 7/8 | 5/8 |
| 4 | 3-23/64 | 5/8 | 7/8 |
| 6 | 3-23/64 | 3/4 | 7/8 |
| 6 | 3-23/64 | 7/8 | 5/8 |
| 6 | 3-23/64 | 3/4 | 7/8 |
| 4 | 3-23/64 | 3/4 | 7/8 |
| 4 | 3-23/64 | 7/8 | 5/8 |
| 4 | 3-23/64 | 7/8 | 3/4 |
| 4 | 3-23/64 | 7/8 | /8 |
| 6 | 3-23/64 | 3/4 | 7/8* |
| 6 | 3-23/64 | 3/4 | 1-1/8 |
| 6 | 3-23/64 | 7/8 | 5/8 |
| 6 | 3-23/64 | 3/4 | 7/8 |
| 6 | 3-23/64 | $3 / 4$ | 1-1/8 |
| 6 | 3-23/64 | 7/8 | 5/8 |
| 8 | 3-23/64 | 7/8 | /8 |
| 8 | 3-23/64 | 29/32 | 7/8 |
| 8 | 3-23/64 | 29/32 | 1-1/8 |
| 8 | 3-23/64 | 29/32 | 5/8 |
| 7 | 3-23/64 | 7/8 | 7/8 |
| 7 | 3-23/64 | 7/8 | 1-1/8 |
| 7 | 3-23/64 | 7/8 | 5/8 |
| 6 | 3-23/64 | 13/16 | 7/8 |
| 3 | 3-15/32 | 5/8 | 7/8 |
| 5 | 3-23/64 | 13/16 | 7/8 |
| 6 | 3-31/64 | 7/8 | 5/8 |
| 6 | 3-15/32 | 7/8 | 5/8 |
| 7 | 3-3/8 | 1 | 1-1/8 |
| 6 | 3-23/64 | 1-1/8 | 5/8 |
| 4 | 3-15/32 | $7 / 8$ | 5/8 |
| 5 | 3-15/32 | 7/8 | 5/8 |
|  | 3-23/64 | 1 | 5/8 |
|  | 2-1/4 | 7/8 | 1-5/8 |

*Used with number 1, 144, 151, 153, 209, 241, 289, 305, $312,324,327,328$, and 347.
**Used with number 150, 184B, 202, 213, 262B, 310, 320B, $331 \mathrm{~A}, 338$, and 349 type plugs.
(a) Terminal of tip spring is arranged to accommodate two 16B and S gauge wires.
(b) Same as 218 A Jack except with nickel sleeve.
(c) Same as 217A Jack except with silver nickel sleeve.
(d) Normally closed contacts are not designed for use in talking circuits.
(e) Same as 239 A except equipped with a silver nickel sleeve.
(f) Same as 223 C except it is equipped with mechanically wrapped terminals.
(g) Same as 223 A except has wire-wrap terminals.
(h) Same as 240 A except has wire-wrap terminals.
(i) Same as 241 A and 241 C , respectively, except have wire-wrap terminals.

## JACKS

## Singly Mounted

## Spring Combinations

One Spring


Two Springs


## JACKS

## Singly Mounted

Five Springs


Six Springs


438
Nine Springs


## Seven Springs



Eight Springs



411
I



## JACKS

## Singly Mounted



Fig. 1


Fig. 2

Each consists of a coaxial type jack arranged for solderless shield connection to the connecting cable by means of a sleeve which is furnished loose. Tested at 2000 volts ac and provides impedance match for 75 ohm coaxial cable up to 100 mc .

Arranged for 358A and similar type plugs.
One mounting screw is furnished.
477 A: Body is in fixed position in frame. Used in radio systems.

477B and C: Body rotates freely in frame thus facilitating alignment of cable. Used in carrier telephone systems.

| Code <br> No. | Comcode | Fig. <br> No. | Dimension A <br> (Inches) |
| :---: | :---: | :---: | :---: |
| 477A | 100277441 | 1 | $2-29 / 32$ |
| 477B | 100277458 | 1 | $3-1 / 8$ |
| 477C | 100277466 | 2 | - |



A singly mounted jack, having coaxially arranged inner and outer contacts which are mounted in a tubular metal frame. Contains a 75 ohm deposited carbon rod resistance mounted coaxially with the outer housing and connected across the coaxial members.

Arranged for 358A or similar type plug but not for cord or coaxial cable connections.

One round head machine screw is furnished for mounting.

For use in radio relay systems and as a termination jack in coaxial circuits.

Comcode: 100277607

542A


A coaxial type jack arranged for solderless shield connection to a connecting cable by means of a sleeve which is furnished loose. Tested at 2000 volts ac.

Arranged for use with 358 A or similar type plug.
Mounting screws are furnished.
Intended for use on multiplex bay of toll system.
Comcode: 100278183

## JACKS

## Singly Mounted



Provided with a feature for minimizing the possibility of shorting the tip and ring springs when plug is inserted. Arranged for number 310 or similar type plugs.

Intended to mount with springs in vertical plane and provided with a mounting screw.

For use in digital data system.
Comcode: 100278209

## Strip Mounted



No. 49

These jacks are assembled in associated jack mountings and are not furnished separately.

Following is a list of strip mounted jacks. The list indicates the number of springs, length, and mounting centers. The spring combinations following the list are keyed to the respective code numbers.

| Code No. | Comcode | No. of Springs | Length (In.) | Used with Jack Mounting |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Code <br> No. | No. Per Strip |
| * 49 | 100273481 | 2 | 3-5/32 | 114 | 20 |
|  | 100273572 |  |  | 141 | 10 |
|  | 100273606 |  |  | 142 | 10 |
|  | 100273556 |  |  | 168 | 20 |
| ** 92 | 101023844 | 2 | 3-1/8 | 113 | 20 |
|  | 100273838 |  |  | 138 | 10 |
|  | 100273879 |  |  | 139 | 10 |
|  | 100273895 |  |  | 228 | 20 |
|  | 100275155 | 6 | 3-31/64 | 112 | 20 |
| *275 | 100275262 |  |  | 136 | 10 |
|  | 100275312 |  |  | 137 | 10 |
|  | 100275585 | 4 | 3-31/64 | 112 | 20 |
| *295 | 100275643 |  |  | 115 | 20 |
|  | 100275650 |  |  | 116 | 10 |
|  | 100275668 |  |  | 136 | 10 |
|  | 100276328 | 4 | 3-1/2 | 112 | 20 |
| *365 | 100276559 |  |  | 136 | 10 |

[^13]

This jack is used in central offices located in areas where incoming circuits are underground and do not require heat coil and block protection. Cable capacity is 100 pair. Jack provides a ready means of opening lines and trunks for test purposes.

## JACKS



## 465B, C, and E



FIG. 2
OTHERWISE SAME
AS FIG. 1

Consists of a pair of coaxial jacks held rigidly in a metal cover. Each jack has an inner contact held in a tubular shield which is the outer contact. The outer contacts of the two jacks are connected together electrically. Jacks are arranged for number 185 and 230A Jack Mountings. Two screws are provided for mounting.
465B and C: For use with the number 337 or similar type plug and KS-8086 shielded cable or number 724 Cable in carrier telephone system.

465 E : Equipped with a terminal in the uncovered cable opening and a KS-15712L12 shield connector is shipped loose.

For use with 761A cable in L Carrier and L Multiplex Systems.
Note: The 465C and E have cable entrance holes on the same axis as the individual jack fingers while 465 B has one cable entrance hole on the same axis as one of the jack fingers, and the other cable entrance hole at an angle of 45 degrees to the axis of the other jack finger as shown.

| Code No. | Comcode | Fig. <br> No. | $\begin{gathered} \text { Dimension } \\ A \\ \text { (Inches) } \end{gathered}$ | Test Voltage (AC) |
| :---: | :---: | :---: | :---: | :---: |
| 465B | 100277250 | 1 | 2.875 | 2000 |
| (a) 465 C | 100277268 | 2 | 2.875 | 2000 |
| (a) 465 E | 100841287 | 2 | 3.190 | 2000 |

(a) Furnished with mounting lugs positioned as in Fig. 2. Can also be obtained with mounting lugs positioned as in Fig. 1 when specified in the order.


A portable patching jack having coaxially arranged inner and outer contacts. Tested at 1000 and 2000 volts ac.
Used with KS-8086 or number 724 cable and with 337 A and B and 342A and B Plugs in the type L Carrier Telephone System.
Comcode: 100277284

## 479A and $B$



Coaxial type jacks. The right end, as viewed in the illustration, has an inner contact for a spring connection to the inner conductor of a .270 inch and .375 inch coaxial cable, respectively, and a gland nut for clamping to the outer conductor of the coaxial cable.

Used with number 337 type plugs for making temporary patches in coaxial units in the field.

| Code No. | Comcode | Test Voltage (AC) | Dimension <br> A <br> (Inches) |
| :---: | :---: | :---: | :---: |
| 479A | 100277482 | 2000 | 9/16 |
| 479B | 100277490 | 2000 | 11/16 |

## JACKS



Consists of two metal brackets between which are mounted two pairs of contact springs insulated from each other. Will mount on 0.625 inch horizontal centers.

Arranged for 240A Plug for use with selector and connector shelf equipment in step-by-step telephone systems.

Comcode: 100277912

## 513 Type



513A
$513 A$ and $B$


513C


513B and C

513A: Twin type jack arranged for mounting in number 230 or 231 type jack mountings and connecting to two 728 A Cables by means of sleeves. Sleeves and mounting screws provided. Equipped with cable guard.

Intended for use in radio systems.
Comcode: 100287035

513B: Same as 513A except resistor is omitted.
Comcode: 100278043
513C: Same as 513 A except resistor, sleeves, and cable guard are omitted.

Comcode: 100278050
513 F : Same as 513 A except arranged to accept one number 724 or 728 Cable on one side and one 730A Cable on the other side.

## Comcode: 101149987

513G: Same as 513A except is arranged to accept two 730A Cables, and the cable terminals have an inside diameter of 0.152 inch and an outside diameter of 0.185 inch.

Comcode: 101205177

514 Type


514A and B


514A


514B


514C


## JACKS

## 514 Type (Continued)

Upper finger serves as a monitoring jack. One end of each jack finger is arranged for use with 358A or similar type plugs. Other end of two lower fingers is arranged for solderless shield connection to two 728A Cables by means of sleeves which are furnished as loose parts with the jacks.
514A: Triple coaxial type jack arranged for 728A Cables by means of sleeves. Sleeves and mounting screws are provided. Equipped with cover.

Intended for use with radio systems.
Comcode: 100278068
514 B : Same as 514 A except resistor is omitted.
Comcode: 100278076
514C: Same as 514 A except resistor, capacitor, sleeves, and cover are omitted.

Comcode: 100278084


A flush-type jack consisting of a block of insulating material containing 12 contacts having clip-type terminals. Each clip terminal permits the connection of two insulated wires in multiple without removal of conductor insulation. Associated 504A type plug can be inserted in one position only.

Used with portable telephone sets having two to twelve conductor mounting cords. Forms a part of number 547 type jacks, and can be mounted on a 63A Bracket with a 16A type face plate.

| Code No. | Comcode | Color |
| :--- | :---: | :--- |
| $541 \mathrm{~A}-49$ | 100278159 | Light olive gray |
| $541 \mathrm{~A}-50$ | 100278167 | Ivory |
| $541 \mathrm{~A}-54$ | 100278175 | Brown |

## 547BW



Consists of a 541A Jack, a 43B Bracket, and a flush type cover plate arranged for mounting in a standard electrical outlet box. The associated 504A Plug can be inserted in one position only. Overall dimensions of the 547B are 4.500 inches long by 2.750 inches wide by 1.384 inches deep.

Used with portable telephone sets having from two to twelve conductor mounting cords.

| Code No. | Comcode | Color |
| :--- | :---: | :--- |
| 547BW-49 | 101336196 | Light olive gray |
| 547BW-50 | 101336204 | Ivory |
| 547BW-54 | 101336212 | Brown |

548 Type


## JACKS

A flush-type jack consisting of a block of plastic insulating material containing four intermeshed coil spring contacts.

Two self-tapping screws are furnished for mounting.
The associated 505 A type plug can be inserted in one position only.

Intended to be mounted in the woodwork at stations for use with portable telephone sets having 2,3 , or 4 conductor mounting cords.

| Code No. | Comcode | Color |
| :--- | :---: | :--- |
| 548A-49 | 100278290 | Light olive gray |
| 548A-50 | 100278308 | Ivory |
| 548A-54 | 100278316 | Brown |

## 549AW-49 and 549AW-50



A nonflush type consisting of a block of plastic insulating material containing four intermeshed coil spring contacts.
Two wood screws are provided for mounting.
The associated 505A type plug can be inserted in one position only.
For use with portable telephone sets having 2, 3, or 4 conductor mounting cords.

| Code No. | Comcode | Color |
| :--- | :---: | :--- |
| 549AW-49 | 101205185 | Light olive gray |
| 549AW-50 | 101205193 | Ivory |



Consists of a 548A type jack, a 43A Bracket, and a flush-type cover plate arranged for mounting in an electrical outlet box.

Mounting screws are furnished.
The associated 505A type plug can be inserted in one position only.

Intended for use with portable telephone sets having 2,3 , or 4 conductor mounting cords.

| Code No. | Comcode | Color |
| :--- | :---: | :--- |
| $550 \mathrm{~A}-49$ | 100278340 | Light olive gray |
| $550 \mathrm{~A}-50$ | 100278357 | Ivory |
| $550 \mathrm{~A}-54$ | 100278365 | Brown |

## JACKS



Nonflush-type jack consisting of a block of insulating material containing twelve spring contacts equipped with quick contact terminals. The associated 504A Plug can be inserted in one position only. Overall dimensions are 1.345 inches high by 2.540 inches in diameter. Two wood screws are provided for mounting.
Used with portable telephone sets having from two to twelve conductor mounting cords.

| Code No. | Comcode | Color |
| :--- | :---: | :--- |
| 551AW-49 | 101336220 | Light olive gray |
| 551AW-50 | 101336238 | Ivory |

## 556 Type



556A: Consists of two number 513-type twin coaxial jacks. One end is arranged for use with 358A or similar type plugs. The other end is arranged for use with 754 E Cables. Each jack is equipped with a 62 ohm resistor and with a cable guard. Mounting screws are shipped loose.

Comcode: 100841295
556B: Same as 556A except one P-188130 ferrule for a 754 E Cable is omitted and replaced by a P-484676 terminal to accommodate a 760 A Cable. Arranged for one 754 E and one 760 A Cable.

## Comcode 100845767

556C: Same as 556A except is arranged for one 754 Cable and two 730 Cables. Also equipped with two Sealectro terminals to be used for adding networks.

## Comcode: 101361095

556D: Same as 556A except arranged for one 754 Cable, two 730A Cables, and one 728 or 724 Cable.

## Comcode: 101361103

556A and B used initially in the TD Radio System.
556C and D used initially in the A2AT Transmission System.

570A


A coaxial-type jack having coaxially arranged inner and outer contacts. Single jack arranged for use with 440A and similar type plugs. Mounting screw is furnished.

Not arranged for connection to a coaxial cable. Intended as a terminating jack. Has a 75 ohm resistor connected internally from the center contact to the shell.

Closest recommended mounting centers are .500 inch side by side.

Used initially in Toll Systems-Mastergroup Multiplex.
Comcode: 101283398

KEYS


NOTES:

1. PLUNGER USED WITH LOCKING COMBINATIONS.
2. FOR $92 Y$ AND AE ONLY.
3. OPTIONAL FOR 92A, B, AND AC ONLY
4. PLUNGER USED WITH NON-LOCKING COMBINATION.


Fig. 1 NON-LOCKING
Fig. 2 Locking


Fig. 4


Fig. 3


Fig. 5


Fig. 6


Fig. 8


Fig. 10


Fig. 12


Fig. 14


Fig. 15


Fig. 7


Fig. 9


Fig. 11


Fig. 13


Fig. 16

## KEYS

## 92 Type (Continued)



Fig. 18

| Code No. | Comcode | Mounting Method | Contact Arrangement Fig. No. | Arranged for Shelf (Inches) | Dimensions A (Inches) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 92A | 100279777 | A | 1 | 5/8 | 21/32 |
| 92A | 100279785 | A | 1 | 11/16 | 21/32 |
| 92A | 100279793 | A | 1 | 7/8 | 21/32 |
| 92A | 100279801 | A | 1 | 1-1/4 | 21/32 |
| 92B | 100279819 | A | 2 | 5/8 | 21/32 |
| 92B | 100279827 | A | 2 | 11/16 | 21/32 |
| 92B | 100279835 | A | 2 | 7/8 | 21/32 |
| 92B | 100279843 | A | 2 | 1-1/4 | 21/32 |
| 92D | 100955681 | B | 3 | 5/8 | 7/8 |
| 92D | 100955699 | B | 3 | 11/16 | 7/8 |
| 92D | 101634301 | B | 3 | 7/8 | 7/8 |
| 92D | 101634319 | B | 3 | 1-1/4 | 7/8 |
| (a) 92 H | 101634327 | B | 4 | 11/16 | 13/16 |
| (a) 92 H | 101634335 | B | 4 | 7/8 | 13/16 |
| (a) 92 H | 101634343 | B | 4 | 1-1/4 | 13/16 |
| (b) 92 N | 100279884 | A | 13 | 11/16 | 21/32 |
| (b) 92 N | 100279892 | A | 13 | 7/8 | 21/32 |
| (b) 92 N | 100279900 | A | 13 | 1-1/4 | 21/32 |
| (c) 92 P | 100279918 | A | 5 | 11/16 | 21/32 |
| (c) 92 P | 100279926 | A | 5 | 7/8 | 21/32 |
| (c) 92 P | 100279934 | A | 5 | 1-1/4 | 21/32 |
| 92R | 100955707 | B | 6 | 11/16 | 15/16 |
| 92R | 101634350 | B | 6 | 7/8 | 15/16 |
| 92 R | 101634368 | B | 6 | 1-1/4 | 15/16 |
| 92S | 100955715 | A | 1 | 11/16 | 21/32 |
| 92 S | 101634376 | A | 1 | 7/8 | 21/32 |
| 92S | 101634384 | A | 1 | 1-1/4 | 21/32 |
| 92 T | 100955723 | B | 7 | 11/16 | 11/16 |
| 92 T | 101634392 | B | 7 | 7/8 | 11/16 |
| 92 T | 101634400 | B | 7 | 1-1/4 | 11/16 |
| 92W | 100955731 | B | 8 | 11/16 | 23/32 |
| 92W | 101223501 | B | 8 | 7/8 | 23/32 |
| 92W | 101405637 | B | 8 | 1-1/4 | 23/32 |
| 92Y | 100279983 | A | 9 | 1/2 | 21/32 |
| 92Y | 100279991 | A | 9 | 11/16 | 21/32 |
| 92 Y | 100280007 | A | 9 | 7/8 | 21/32 |
| 92 Y | 100280015 | A | 9 | 1-1/4 | 21/32 |

(a) Top of button engraved "MON".
(b) Top of button engraved " E ",
(c) Top of button engraved " C ".

## KEYS

| Code No. | Comcode | Mounting Method | Contact Arrangement Fig. No. | Arranged for Shelf (Inches) | Dimensions A (Inches) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 92 AA | 101634418 | A | 10 | 11/16 | 25/32 |
| 92 AA | 101634426 | A | 10 | 7/8 | 25/32 |
| 92 AA | 101634434 | A | 10 | 1-1/4 | 25/32 |
| 92 AC | 100955756 | A | 11 | 5/8 | 21/32 |
| 92 AC | 100955772 | A | 11 | 11/16 | 21/32 |
| 92 AC | 101568210 | A | 11 | 7/8 | 21/32 |
| 92 AC | 100955764 | A | 11 | 1-1/4 | 21/32 |
| 92 AD | 100955780 | B | 12 | 11/16 | 21/32 |
| 92 AD | 101634442 | B | 12 | 7/8 | 21/32 |
| 92 AD | 101634459 | B | 12 | 1-1/4 | $21 / 32$ $13 / 16$ |
| 92 AG | 100955798 | B | 4 | 11/16 | $13 / 16$ $13 / 16$ |
| 92AG | 101634467 | B | 4 | 7/8 | $13 / 16$ $13 / 16$ |
| 92 AG | 101634475 | B | 4 | $1-1 / 4$ $11 / 16$ | 13/16 |
| 92AH | 100280072 | A | 14 | 11/16 | 21/32 |
| 92AH | 100280080 | A | 14 | 7/8 | 21/32 |
| 92 AH | 100280098 | A | 14 | 1-1/4 | 21/32 |
| (d) 92AJ | 100280106 | A | 5 | 11/16 | 21/32 |
| (d) 92 AJ | 100280114 | A | 5 | 7/8 | 21/32 |
| (d) 92 AJ | 100280122 | A | 5 | 1-1/4 | $21 / 32$ $13 / 16$ |
| 92AN | 100995822 | B | 15 | 11/16 | $13 / 16$ $13 / 16$ |
| 92AN | 101634483 | B | 15 | 7/8 | 13/16 |
| 92AN | 101634491 | B | 15 | 1-1/4 | 13/16 |
| 92AR | 100995830 | B | 16 | 11/16 | 15/16 |
| 92 AR | 101634509 | B | 16 | 7/8 | 15/16 |
| 92 AR | 101634517 | B | 16 | 1-1/4 | 15/16 |
| 92AS | 100955848 | B | 17 | 11/16 | 1-1/32 |
| 92AS | 101634525 | B | 17 | 7/8 | 1-1/32 |
| 92AS | 100955855 | B | 17 | 1-1/4 | $1-1 / 32$ $21 / 32$ |
| (e) 922 AT | 101634533 | A | 9 | $11 / 16$ $7 / 8$ | 21/32 |
| 92AT | 101223519 | A | 9 | 1-1/4 | 21/32 |
| 92 AT | 101405645 | A | 9 | 11/16 | 7/8 |
| (f) 92 AU | 101634541 | B | 3 | 11/16 | 7/8 |
| 92AU | 101634558 | B | 3 | 1-1/4 | 7/8 |
| 92AU | 101634566 | B | 3 | 11/16 | 13/16 |
| 92AW | 100280205 | B | 18 | 11/16 | 13/16 |
| 92AW | 100280213 | B | 18 | 7/8 | $13 / 16$ $13 / 16$ |
| 92AW | 100280221 | B | 18 | 1-1/4 | $13 / 16$ |

(d) Equipped with a red button, EM.
(e) Top of button engraved RB.
(f) Equipped with special plunger, normally locked in the operating position. Can only be released by removal of plunger.

## KEYS



## KEYS

## 479 Type



498 Tуре


General Design and Dimensions of 498 Type

Fig. 1


Fig. 2
Fig. 3
Fig. 4
Fig. 5

Keys are arranged for mounting on woodwork. Four screws are furnished for mounting.

| Code <br> No. | Comcode |
| :---: | :---: |
| 479 C | 100282961 |
| 479 D | 100282979 |
| 479 G | 100283001 |
| 479 H | 100283019 |



Fig. 7


NORMAL


LOCKING OPERATED

Fig. 6


Fig. 8
Fig. 9

498 Type (Continued)


Fig. 10

Singly mounted rotating button type keys intended for switching.

Buttons of 498A, E, H, AD, AL, AP, AR, and AS are arranged to rotate 90 degrees clockwise and 90 degrees counterclockwise, from normal position. All others are arranged to rotate 90 degrees clockwise from normal position.

Mounting screws are provided unless otherwise indicated by footnote.

| Code |  |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Comcode | Fig. | Schematic <br> Fig. No. | Color <br> of <br> Button | Color <br> of <br> Engraving | Thickness <br> of <br> (Inches) |
| 498A | 100284975 | 1 | 6 | Red | Black | $7 / 8$ |
| 498G | 100285048 | 2 | 7 | Black | White | $7 / 8$ |
| 498K | 100285071 | 3 | 8 | Black | White | $7 / 8$ |
| *498AM | 100285329 | 4 | 4 | Dark Beige | - | $3 / 4$ |
|  | 100285311 | 4 | 9 | Dark Beige | - | $7 / 8$ |
| *498AS | 100285378 | 5 | 10 | Dark Beige | Black | $5 / 8$ |
| *Not provided with mounting screws. |  |  |  |  |  |  |




Arranged for mounting in a number 377A Key Mounting. Equipped with key unit lamp socket for number 2 type lamp cap, unless otherwise specified. Lamp and lamp cap are not furnished.

| Code <br> No. | Comcode | Key <br> Unit No. | Used <br> For |
| :--- | :---: | :---: | :--- |
| 546A(a) | 100286392 | 2ACY | Pulsing |
| 546B(b) | 100286400 | 2APY | Splitting |
| 546C | 100286418 | 2APD | Checking |
| 546D(b) | 100286426 | 2SP | Tone |
| 546E(b) | 100286434 | 2BD | Talking |
| 546F | 100286442 | 2LH | Signaling |
| 546G | 100286459 | 2GR | Signaling and <br> audible ringing |
|  |  |  | Signaling |

(a) Equipped with cushion springs to reduce noise when restoring lever to normal.
(b) Not equipped with lamp socket.

## 547 Type



Nonlocking push button type keys. For use on number 184 and 185 Jack Mountings and 385A Key Mounting. Mounting screw is furnished.
547 A : Equipped with black button. Available with red button when specified on order.
547B: Equipped with black button. Available with a white, clear frosted, red, bright red, green, or orange button when specified on order.

547D: Equipped with a clear frosted button.

| Code |  | Dimensions <br> (Inches) |  |
| :---: | :---: | :---: | :---: |
| Co | C |  |  |
| No. | Comcode | B | $9 / 16$ |
| 547A | 100286475 | $53 / 64$ | $9 / 16$ |
| 547B | 100286491 | $53 / 64$ | $9 / 16$ |

## 549AW and BW Type



Consists of four nonlocking push button keys mounted in metal boxes. Keys are equipped with white plastic push buttons and provided with an escutcheon plate and designation card.

Used for operating buzzers in key equipment. May be obtained in colors indicated in the following table. Dash number of color desired must be specified on order.

| Code | Comcode | Color | $\begin{gathered} \text { Consi } \\ \text { Key No. } \end{gathered}$ | t of Cord |
| :---: | :---: | :---: | :---: | :---: |
| 549AW-3 | 101336246 | Black | 549B-3 | M5J-3 |
| 549AW-51 | 101336261 | Green | 549B-51 | M5J-51 |
| 549AW-56 | 101336287 | Yellow | 549B-56 | M5J-56 |
| 549AW-58 | 101336295 | White | 549B-58 | M5J-58 |
| 549AW-60 | 101336311 | Light Beige | 549B-60 | M5J-60 |
| $549 \mathrm{AW}-61$ | 101336329 | Light Gray | 549B-61 | M5J-61 |
| 549BW-3 | 101359313 | Black | - |  |
| 549BW-51 | 101359339 | Green | - |  |
| 549BW-56 | 101359354 | Yellow | - |  |
| 549BW-58 | 101359362 | White | - |  |
| 549BW-60 | 101359388 | Light Beige | - | - |
| 549BW-61 | 101359396 | Light Gray | - |  |

## KEYS

## 551AW Type



Nonlocking push button keys in a case of insulating material. Push button is white plastic. Provided with window having a transparent face strip for mounting a designation card.

May be obtained in colors indicated in the following table. Dash number of color desired must be specified on order.

| Code No. | Comcode | Color |
| :--- | :---: | :---: |
| 551AW-3 | 101336469 | Black |
| 551AW-50 | 101336477 | Ivory |
| 551AW-51 | 101336485 | Green |
| 551AW-53 | 101336493 | Red |
| 551AW-56 | 101336501 | Yellow |
| 551AW-58 | 101336519 | White |
| 551AW-60 | 101336535 | Light Beige |
| 551AW-61 | 101336543 | Light Gray |

## 552 Type




552E, K, and $M$


Fig. 4


Fig. 1


Fig. 2

Fig. 6



Fig. 3


Fig. 7

Turn button type keys. Will mount in the same drillings as $218 \mathrm{~A}, 223 \mathrm{~A}$, or similar type jacks. Mounting screws are provided.

## KEYS

| Code |  |  |
| :--- | :---: | :---: |
| No. | Comcode | Schematic <br> Fig. No. |
| (a) 552A | 100287184 | 1 |
| (a) 552B | 100287192 | 2 |
| (a) 552C | 100287200 | 3 |
| (a) 552D | 100287218 | 4 |
| (d) 552E | 100287226 | 1 |
| (a) 552G | 100287234 | 1 |
| (a) 552H | 100287242 | 5 |
| (a) 552 J | 100287259 | 6 |
| (b) 552 K | 100287267 | 1 |
|  | 100287275 | 4 |
| (a) 552L | 100287283 | 4 |
| (c) 552 M | 100287291 | 2 |
|  | 100287309 | 7 |
|  | 100287317 | 7 |

(a) Turning the button clockwise operates all contact springs.
(b) Turning the button clockwise operates a make and a break contact. Turning the button counterclockwise operates two break contacts.

## 584 Type



Combination turn and push button type key. Push button can be operated with turn button in either position.

| Button Type | Horizontal <br> Mounting <br> Centers <br> (Inches) |
| :--- | :---: |
| Black with white line | $5 / 8$ |
| Black with white line | $3 / 4$ |
| Black with white line | 1 |
| Black with white line | $3 / 4$ |
| Black with white arrow | $5 / 8$ |
| Red with black arrow | $5 / 8$ |
| Black with white line | $5 / 8$ |
| Black with white line | $3 / 4$ |
| Clear frosted with white line | $5 / 8$ |
| Black with white arrow | $3 / 4$ |
| Red with black arrow | $3 / 4$ |
| Clear frosted with white line | $3 / 4$ |
| Black with white arrow | $5 / 8$ |
| Red with black arrow | $5 / 8$ |

(c) Turning the button clockwise operates one make contact. Turning the button counterclockwise operates the other make contact.
(d) Turning the button clockwise operates one set of transfer springs. Turning the button counterclockwise operates the other set of transfer springs.
$584 \mathrm{~A}, \mathrm{C}$, and E: Button is oriented 45 degrees clockwise from the vertical. Used in the number 510 and 511 type telephone sets.

584B and F: Button is oriented 90 degrees clockwise relative to the position on 584 A . Used in number 558 type telephone sets.

| Code |  |
| :---: | :---: |
| No. | Comcode |
| 584 A | 100287747 |
| 584 B | 100287754 |
| 584 C | 100287762 |
| 584 E | 100287788 |
| 584 F | 100287796 |

KEYS



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## KEYS



589AJ


589AN

Mechanically locking keys consisting essentially of six spring combinations which are plunger operated or of the turn button type; wired to a terminal strip unless otherwise specified.

Contact springs which are operated by the action of the plungers are locking, releasing, or nonlocking as indicated on the following table. Turn button positions are locking. Keys having positions designated as "Pickup or Signal (Convertible)" on the following table are furnished with the positions arranged and wired for Pickup (Locking) but by removal of a screw pin from the plunger and a change in wiring at the terminal strip, the position can be converted in the field to Signal (Nonlocking). Keys having positions designated as "Signal or Pickup (Convertible)" are furnished with the positions arranged and wired for Signal (Nonlocking), but by inserting a screw pin in the plunger and a change in wiring
at the terminal strip, the positions can be converted in the field to Pickup (Locking). The releasing plungers, which are nonlocking, and the locking plungers will release any plunger that is locked. The nonlocking plungers and the turn button will not release locked plungers, unless otherwise indicated by footnote. Operation of any two or more locking plungers simultaneously is prevented by means of a lockout feature, unless otherwise indicated by footnote.

Arranged to mount lamp strips for illuminated type apparatus, except 589 AB and 589AJ which are equipped with six lamp sockets. Buttons required for use with plungers are furnished as part of the associated apparatus.

## KEYS

| Code | Comcode | $\begin{gathered} \text { Dimension } \\ \text { A } \\ \text { (Inches) } \end{gathered}$ | A | B | $\underset{\mathrm{C}}{\text { Positions (Spri }}$ | $\underset{D}{C o m b i n a t i o n s}$ | E | F |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 589A. | 100287911 | 3-1/8 | Hold <br> (Releasing) | Pickup (Locking) | Pickup (Locking) | Pickup (Locking) | Pickup (Locking) | Pickup (Locking) |
| 589D | 100287929 | 3-1/8 | Hold <br> (Releasing) | Pickup (Locking) | Pickup (Locking) | Pickup (Locking) | Pickup (Locking) | Signal (Nonlocking) |
| 589 E | 100287937 | 3-1/8 | Hold (Releasing) | $\begin{aligned} & \text { Pick } \\ & \text { (Lock } \end{aligned}$ | $\begin{aligned} & \text { Pickup } \\ & \text { (Locking) } \end{aligned}$ | Pickup (Locking) | Signal (Nonlocking) | Signal (Nonlocking) |
| 589L(a) | 100287978 | 3-1/8 | Hold <br> (Releasing) | Pickup (Locking) | Pickup (Locking) | Pickup <br> (Locking) | $\begin{aligned} & \text { Pickup } \\ & \text { (Locking) } \end{aligned}$ | $\begin{gathered} \text { Local } \\ \text { (Locking) } \end{gathered}$ |
| $589 \mathrm{M}(\mathrm{f})$ | 100287986 | 3-27/32 | Release (Releasing) | Pickup or Signal (Convertible) | Pickup or Signal (Convertible) | $\begin{aligned} & \text { Pickup or } \\ & \text { Signal } \\ & \text { (Convertible) } \end{aligned}$ | Signal or Pickup (Convertible) | Signal or Pickup (Convertible) |
| 589S | 100288000 | 3-15/16 | Ans (Nonlocking) | Clear <br> (Nonlocking) | Orig <br> (Nonlocking) | (Nonlocking) | Test (Locking) | $\begin{gathered} \text { Local } \\ \text { (Locking) } \end{gathered}$ |
| 589 T | 100288018 | 3-27/32 | Hold <br> (Releasing) | Pickup (Locking) | Signal (Nonlocking) | Pickup <br> (Locking) | Pickup or Signal (Convertible) | Pickup or Signal (Convertible) |
| 589 U (a) (e) | 100288026 | 2-7/8 | Signal (Nonlocking) | Signal (Nonlocking) | Signal (Nonlocking) | Pickup (Locking) | Pickup (Locking) | Pickup (d) <br> (Locking) |
| $589 \mathrm{~W}(\mathrm{a})(\mathrm{e})$ | 100288034 | 2-7/8 | $\begin{aligned} & \text { Signal (d) } \\ & \text { (Nonlocking) } \end{aligned}$ | Signal (d) <br> (Nonlocking) | Signal (d) (Nonlocking) | Signal (d) <br> (Nonlocking) | Signal (d) <br> (Nonlocking) | $\begin{gathered} \text { (d) } \\ \text { (Turn-Locking) } \end{gathered}$ |
| 589AA (a) | 100288042 | 2-7/8 | Hold (Releasing) | Pickup or Signal (Convertible) | Signal or Pickup (Convertible) | Pickup or Signal (Convertible) | Pickup or Signal (Convertible) | Pickup or Signal (Convertible) |
| 589 AB (b)(c) | 100288059 | 4-1/8 | Hold (Releasing) | Pickup <br> (Locking) | Pickup (Locking) | Pickup or Signal (Convertible) | Pickup or Signal (Convertible) | Pickup or Signal (Convertible) |
| 589AC | 100288067 | 3-15/16 | Hold (Releasing) | $\begin{gathered} \text { Pickup or } \\ \text { Signal } \\ \text { (Convertible) } \end{gathered}$ | Signal or Pickup (Convertible) | $\begin{aligned} & \text { Signal or } \\ & \text { Pickup } \\ & \text { (Convertible) } \end{aligned}$ | Pickup or Signal (Convertible) | Pickup or Signal (Convertible) |
| 589 AJ (b) | 100288091 | 4-1/8 | Hold <br> (Releasing) | Pickup (Locking) | Pickup (Locking) | Pickup (Locking) | Pickup or Signal (Convertible) | $\begin{gathered} \text { Cutoff } \\ \text { (Turn-Locking) } \end{gathered}$ |
| 589AN | 100288133 | 3-1/8 | Hold (Releasing) | Pickup (Locking) | $\begin{aligned} & \text { Pickup } \\ & \text { (Locking) } \end{aligned}$ | Pickup (Locking) | Pickup <br> (Locking) | $\begin{gathered} \text { Local } \\ \text { (Locking) } \end{gathered}$ |

(a) Not equipped with a terminal plate or wiring.
(b) Equipped with six lamp sockets arranged for 51 A or 52 A Lamps.
c) Equipped with an auxiliary spring combination consisting of a pair of normally closed contacts which is actuated by the operation of any locking or releasing plunger.
(d) May be operated simultaneously with any position.
(e) Nonlocking plungers will release locked plungers.
f) When depressing any button in positions B through $F$, the contacts operated by that button will make before any locked plunger releases.

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## KEYS

598 and 599 Type


Mechanically locking keys consisting of plunger-operated spring combinations as indicated in table, and a common chaining switch, except where indicated by footnote, having three sets of break contacts wired to a KS-16672L3 Connector except where indicated by footnote. The buttons are of the illuminated type. Overall dimensions are approximately 6.594 inches long by 1.250 inches wide by 3.125 inches deep.

The spring combinations which are operated by the action of the individual buttons are locking, nonlocking, releasing, or turn-locking as indicated in table. Those designated as "Pickup" are furnished arranged for Pickup (Locking), but by removal of a screw pin from the plunger can be converted to Signal (Nonlocking) in which
condition, operation of the button does not operate the chaining switch, does not release any operated pickup button, and therefore can be used for signaling. Operation of any locking button releases any locked button and operates the chaining switch. Operation of any two or more locking buttons simultaneously is prevented by means of a lockout feature as indicated by footnote.

598A, B, C, E and F: Each button operates three sets of make contacts.

598D: Buttons in positions A, D, E, and F operate three sets of make contacts and buttons in positions B and C operate two sets of transfer contacts.

598G and H: Each button operates two sets of transfer contacts.

598 J : Buttons in positions A and B operate two sets of transfer contacts. Buttons in positions C, D, E, and F operate three sets of make contacts.

599A and C: Buttons in positions A through E operate three sets of make contacts, and button in position $F$ operates two sets of transfer contacts.

599B: Same as 599A except button in position A operates a set of break contacts and two sets of transfer contacts.

599E: Buttons in positions A, C, and E operate three sets of make contacts, and button in position $F$ operates two sets of transfer contacts.

599F: Buttons in positions A and C operate three sets of make contacts and button in position $F$ operates two sets of transfer contacts.

599G: Buttons in positions A, B, and C operate three sets of make contacts. Buttons in positions $D, E$, and $F$ operate two sets of transfer contacts.

599 H : Buttons in positions A, B, C, and D operate three sets of make contacts. Buttons in positions $E$ and $F$ operate two sets of transfer contacts.

## KEYS

## 598 and 599 Type (Continued)

## 598 Туре

| Code No. | Comcode | A | B | $\underset{\mathrm{C}}{\text { Positions }} \text { (Sprin }$ | $\mathrm{g} \text { Combinatio }$ | E | F |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 598(c) (h) | 100288257 | Pickup (Locking) | Pickup (Locking) | $\underset{\text { (Locking) }}{\text { Pickup }}$ | Pickup (Locking) | Pickup (Locking) | Pickup (Locking) |
| 598B (a) (b) (h) | 100288265 | Pickup (Locking) | Pickup (Locking) | Pickup (Locking) | Dial-back (Nonlocking) | Hold (Nonlocking) | Release (Locking) |
| 598C (d) (h) | 100288273 | Pickup (Locking) | Pickup (Locking) | Pickup (Locking) | Pickup (Locking) | Pickup (Locking) | Pickup (Locking) |
| 598D (c) (e) (f) | 100288281 | (Locking) | (Locking) | Release (Nonlocking) | Release (Nonlocking) | Release (Nonlocking) | Release (Nonlocking) |
| 598E(c) (e) (g) | 100288299 | (Nonlocking) | (Nonlocking) | (Nonlocking) | (Nonlocking) | (Nonlocking) | (Nonlocking) |
| 598 F (c) (e) (g) | 100288307 | (Turn-locking) | (Nonlocking) | (Nonlocking) | (Nonlocking) | (Nonlocking) | (Nonlocking) |
| 598G(c)(e)(g) | 100288315 | (Nonlocking) | (Nonlocking) | (Nonlocking) | (Nonlocking) | (Nonlocking) | (Nonlocking) |
| 598 H (c) (e) (g) | 100288323 | (Nonlocking) | (Nonlocking) | (Nonlocking) | (Nonlocking) | (Nonlocking) | (Nonlocking) |
| 598 J (c) | 100288331 | Signal (Nonlocking) | Signal (Nonlocking) | Pickup (Locking) | $\underset{\text { (Locking) }}{\text { Pickup }}$ | Pickup (Locking) | Pickup (Locking) |

(a) Equipped with six 51A Lamps, one each in positions A, B, and C for illuminating, and one each in positions D, E, and F for spares.
(b) Button in position E is transparent red and is nonreleasing and button in position D is nonreleasing.
(c) Equipped with six 51A Lamps, one in each position.
(d) Arranged to accommodate six 51 A or six 52 A Lamps, one in each position. The use of 52 A Lamps must be limited to operating conditions that preclude excessive heat build-up from lamp operation.
(e) Chaining switch is omitted.
(f) The operation of any plunger will release any previously locked-down plunger.
(g) Lock out feature is omitted.
(h) Terminates in a KS-16672L5 Connector.

| 599 Type |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Code No. | Comcode | A | B | ${ }_{\mathrm{C}}^{\text {sitions }}$ | $\underset{\mathrm{D}}{\mathrm{~g} \mathrm{Combination}}$ | E | F |
| 599A (a) (b) (1) | 100288364 | Pickup (Locking) | Pickup (Locking) | Pickup (Locking) | Pickup (Locking) | Pickup (Locking) | Hold (Releasing) |
| 599 B (a) (b) (c) | 100288372 | $\begin{gathered} \text { Cut-off } \\ \text { (Turn-locking) } \end{gathered}$ | Pickup (Locking) | Pickup (Locking) | Pickup (Locking) | Pickup (Locking) | Hold (Releasing) |
| 599C (a) (d) (1) | 100288380 | Pickup (Locking) | Pickup (Locking) | Pickup (Locking) | Pickup (Locking) | Pickup (Locking) | Hold (Releasing) |
| 599E(f) (h) (1) | 100288398 | Pickup (Locking) | - | Pickup (Locking) | - | Pickup (Locking) | Hold (Releasing) |
| $599 \mathrm{~F}(\mathrm{e})(\mathrm{g})(\mathrm{h})(\mathrm{l})$ | 100288406 | $\begin{aligned} & \text { Pickup } \\ & \text { (Locking) } \end{aligned}$ | - | Pickup (Locking) | - | - | $\begin{gathered} \text { Off } \\ \text { (Releasing) } \end{gathered}$ |
| 599G(a) (j) (t) (u) | 100288414 | Pickup (Locking) | Pickup (Locking) | Pickup (Locking) | Flashing (Nonlocking) | Release (Locking) | Hold (Releasing) |
| 599H (b) (1) (m) | 100288422 | Pickup (Locking) | Pickup (Locking) | $\begin{aligned} & \text { Pickup } \\ & \text { (Locking) } \end{aligned}$ | Pickup (Locking) | Hold <br> (Releasing) | Hold (Releasing) |

(a) Operation of the transparent red hold button releases any locked button and provides a holding function on circuits so equipped.
(b) Equipped with six 51 A Lamps, one in each position.
(c) As furnished, button in position A cannot be depressed. Removing the blocking detail from the button assembly will enable this button to be depressed, thereby releasing any locked buttons.
(d) Arranged to accommodate six 51 A or six 52 A Lamps, one in each position. The use of 52 A Lamps must be limited to operating conditions that preclude excessive heat build-up from lamp operation.
(e) Equipped with a red button in position A and F and a green button in position C .
(f) Equipped with three 51A Lamps, one each in positions A, C, and E.
(g) Equipped with two 51A Lamps one each in positions A and C.
(h) Operation of the transparent red button in position F releases any locked button.
(j) Equipped with three 51A Lamps, one each in positions A, B, and C.
(k) Equipped with an amber button in position D and a green button in position E .
(1) Terminates in a KS-16672L4 Connector.
(m) Operation of the transparent red or green hold buttons releases any locked button and provides a holding function.

## KEYS



Consists of two push button operated spring combinations and a potentiometer assembled on a metal bracket. Equipped with a 51 A Lamp for illuminating the plunger adjacent to the potentiometer. Terminals are approximately 18 inches long.

Mounting screws and a clear plastic window assembly are furnished.

For use in customized installations of 3B Speakerphone Set.

Comcode: 100288471

613C


Consists of a two button ON-OFF Key with square buttons and a potentiometer assembled to a bracket for panel mounting. A clear plastic window and four .112-40 by $1 / 2$ inch long FHM screws are shipped loose. The ON key is equipped with a 51 A Lamp; and the key, potentiometer, and lamp are equipped with 18 inch spade-tipped leads.

The assembly is designed to mount on a $1 / 4$ inch thick panel. For mounting on panels of less than $1 / 4$ inch thickness, four spacers will be required.

Used in 3B Speakerphone System installations employing modular telephone units.

Comcode: 101150050


Consists of twelve nonlocking plunger-operated spring combinations, a connector, and two ground strips assembled on a mounting. The ground strips are located under the two rows of spring combinations and are connected by means of a removable strip. An 8 -inch long flexible lead, terminated in a cord tip arranged for a number 4,5 or 6 screw, is connected to the ground strips. Overall dimensions are approximately 6-5/8 inches long by $1-1 / 4$ inches wide by $2-7 / 8$ inches deep.

Each spring combination has a pair of make contacts. One contact of each pair is connected to one of the ground strips. The other contact of each pair is connected to a terminal on the connector.

A designation strip (shipped loose) is provided.
Forms part of the number 630 to 639 type telephone sets, and is arranged to mount interchangeably with a number 598 or 599 type key, or a 105BW Apparatus Blank.

Comcode: 100288513


621A: Consists of a push button operated nonlocking spring combination and a push button operated release mechanism assembled on a metal bracket and provided with a black metal cover. The release push button located on top is clear and self-restoring. When depressed mechanically, operates a release arm which is arranged to actuate the pivot bar of an interlocked field of associated 598A keys which releases all locked buttons. The signal push button is amber and operates a set of make before break contacts. Equipped with 9 -inch long terminal leads with cord tips arranged for number 4, 5, or 6 screws. Arranged to mount in 423AW2 and 424AW2 Key Mountings.

Comcode: 100288638
622A: Same as 621 A except that it contains a 24 volt dc electromagnetic mechanical booster associated with the release push button. The booster reduces the push button pressure required to operate larger field of associated 598 A Keys. Equipped with four 9 -inch, two 12 -inch, and two 13 -inch long terminal leads. Arranged to mount in 423AW2 and 424AW2 Key Mountings.

Comcode: 100288646

KEYS


POSITION OF KEY FACE WHEN VIEWED FROM FRONT


A turn button type key equipped with a square button plunger having a red transparent top and a designation strip.

Turning the button clockwise operates one set of transfer springs. Turning the button counterclockwise operates the other set of transfer springs.

Terminals are arranged for mechanically wrapped connections.

Arranged to mount on one inch horizontal or vertical centers with mounting holes 45 degrees from the horizontal.

The Keys are coded so that color of plunger and retainer is indicated by the last number in the code as indicated below.

| Code | Comcode | Color |
| :--- | :---: | :--- |
| No. | 101150332 | Beige |
| 625A1 | 101150340 | Gray |
| 625A2 | 101150357 | Green |
| 625A3 |  |  |

The 625A1 Key replaces the 625A Key.

## 630 Type



NO. 630AI ALSO GENERAL DESIGN AND DIMENSIONS OF 630 TYPE


NO. 630D TYPE


NO. 630EI


No. 630JI


## KEYS



Each is a push-to-lock, push-to-unlock key, provided with contacts of No. 1 metal, unless otherwise noted in the table, and terminals arranged for mechanically wrapped connections.

They are equipped with a square-button plunger and retainer having a clear plastic lens. A green, red or yellow lens may be obtained when specified in the order.

The keys are arranged to accommodate a KS-20221 Designation Card, which is not furnished and must be ordered separately. They are also arranged for but not equipped with an A3, B2, or M1 Lamp for button illumination.

As an added feature, if a colored signal is required when the lamp is on, an amber, green, or red filter for insertion under the designation card may be specified in the order. This is generally recommended for white keys only.

These keys are arranged to mount on a 0.312 inch key shelf equipped with a 0.062 inch mask, or any other mounting surface totaling 0.375 inch thickness. Mounting screws are provided.

The closest recommended horizontal and vertical mounting centers with mounting holes 45 degrees from horizontal are 1.125 inches for $630 \mathrm{~F} 1, \mathrm{~F} 4, \mathrm{H} 1$, and P4, and 1.00 inch for $630 \mathrm{~A} 1, \mathrm{~A} 2, \mathrm{~A} 3, \mathrm{~A} 4, \mathrm{~B} 1, \mathrm{~B} 4, \mathrm{C} 1, \mathrm{C} 4, \mathrm{D} 1, \mathrm{D} 2, \mathrm{D} 3$, E1, J1, K1, N4, R1, R2, R3, T1, T4, U1, and W4. When $630 \mathrm{C} 1, \mathrm{C} 4$, and N4 are mounted in two or more rows horizontally or vertically, the closest recommended mounting centers in either the horizontal or vertical directions are 1.125 inches, and 1.00 inch in the perpendicular direction.

| Code |  | Color of Plunger and | Dimension | Replaces |
| :---: | :---: | :---: | :---: | :---: |
| No. | Comcode | Retainer | A (Inches) | No. |
| 630A1 | 101150365 | Beige | 1.116 | 630A |
| 630A2 | 101150373 | Gray | 1.116 |  |
| 630 A 3 | 101150381 | Green | 1.116 |  |
| 630 A 4 | 101150399 | White | 1.116 | 630L |
| 630 B 1 | 101150407 | Beige | 1.200 | 630 B |
| 630B4 | 101150415 | White | 1.200 | 630 M |
| (a) 630 C 1 | 101150423 | Beige | 1.250 | 630 C |
| (a) 630 C 4 | 101153435 | White | 1.250 |  |
| 630 D 1 | 101153443 | Beige | 1.200 | 630D |
| 630D2 | 101153450 | Gray | 1.200 | - |
| 630D3 | 101153468 | Green | 1.200 |  |
| (b) 630 E 1 | 101153476 | Beige | 1.260 | 630 E |
| (b) 630 E 4 | 101201523 | White | 1.260 |  |
| 630 F 1 | 101153484 | Beige | 1.580 | 630 F |
| 630 F 4 | 101153492 | White | 1.580 | 630 S |
| 630G1 | 101153500 | Beige | 1.520 | 630 G |
| 630G4 | 101201333 | White | 1.520 |  |
| 630H1 | 101153518 | Beige | 1.390 | 630 H |
| 630 J 1 | 101153526 | Beige | 1.320 | 630 J |
| (c) $630 \mathrm{K1}$ | 101153534 | Beige | 1.350 | 630 K |
| (c) 630 K 4 | 101498640 | White | 1.350 | - |
| (d) 630 N 4 | 101153542 | White | 1.250 | 630 N |
| (b) 630 P 4 | 101153559 | White | 1.390 | 630 P |
| (e) $630 \mathrm{R1}$ | 101153567 | Beige | 1.280 | 630R |
| (e) 630 R 2 | 101153575 | Gray | 1.280 |  |
| (e) 630 R 3 | 101153583 | Green | 1.280 |  |
| 630 T 1 | 101153591 | Beige | 1.420 |  |
| 630 T 4 | 101201382 | White | 1.420 |  |
| (b) (c) 630 U 1 | 101201390 | Beige | 1.250 |  |
| 630 W 4 | 101639417 | White | 1.266 | - |

(a) The " X " contact breaks before the " Y " contact makes.
(b) No. 2 contact metal.
(c) The " Y " contact makes before the " X " contact breaks.
(d) The " X " and " Y " sequence does not apply to 630 N 4 .
(e) Three make contacts on one side are momentary.
$634 A$ and $B$


## KEYS

Non-locking illuminated push-button type key assembled on a metal bracket. Depressing the button operates two sets of break contacts and one set of make contacts. All contacts are of number 2 metal (palladium).

Equipped with a 51 A Lamp.
$634 \mathrm{~A}:$ Has a green plastic button.
Comcode: 100289016
634B: Has a red plastic button.
Comcode: 101220739

## $636 A$ and $B$



Mechanically locking keys consisting of six spring combinations which are plunger operated and wired to a terminal strip.

Contact springs which are operated by the action of the plungers are locking or releasing as indicated. Keys having positions designated as "Pickup or Signal (Convertible)" are furnished with the positions arranged and wired for Pickup (Locking) but by removal of a screw pin from the plunger and a change in the wiring at the terminal strip, the position can be converted in the field to Signal (Nonlocking). Releasing plungers, which are nonlocking, and locking plungers will release any plunger that is locked. Operation of any two or more locking plungers simultaneously is prevented by means of a lockout feature.
Equipped with six lamp sockets arranged for 51A Lamps, which are not furnished. Buttons required for use with plungers are furnished as part of the associated apparatus.
636 A : Plunger in position A operates one set of transfer contacts. Plungers in positions B through F operate three sets of make contacts.
For use in $564 \mathrm{HLW}, 565 \mathrm{HKW}$, and 1564 HLW type telephone sets.

636B: Plungers in positions A through $F$ operate three sets of make contacts.

For use in 565 GKW and 1565 GKW type telephone sets.

| Code |  | Positions (Spring Combinations) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Comcode | A | B | D | E | F |  |
| $636 A$ | 100289073 | H/R | P/L | P/L | PS/C | PS/C | PS/C |
| $636 B$ | 100289081 | P/L | P/L | P/L PS/C | PS/C | PS/C |  |
|  |  | H/R-Hold (Releasing) |  |  |  |  |  |
|  |  | P/L-Pickup (Locking) |  |  |  |  |  |
|  | PS/C—Pickup or Signaling. |  |  |  |  |  |  |
|  | (Convertible) |  |  |  |  |  |  |



The 637 A Key is a combination turn and push button type key assembled on a metal bracket. Equipped with terminal leads from $3-1 / 4$ to 7 inches long having cord tips that are arranged for number 4,5 , and 6 screws. Turning the button clockwise will operate all contacts in the TURN (LOCKING) position as indicated in the schematic. Push button can be operated when the turn button is in either position. Equipped with a clear plastic button with a black line which indicates the position of the turn button.

Comcode: 100289099
Used in the 514 BW and 563 HBW Telephone sets.

## KEYS

638 C and D


638C: A combination turn and push button type key consisting of a single plunger and two separate sets of non-bifurcated spring combinations mounted on a metal bracket. The turn button operates two transfers, a break and a make contact (locking) and the push button operates one set of make contacts (nonlocking).

The push button may be operated in either position of the turn button. Equipped with a clear plastic knob having a black line which indicates the position of the turn button.

Equipped with terminal leads from 3.25 inches to 7.0 inches long having cord tips that are arranged for number 4 , 5, or 6 screws. Spade tipped leads are soldered to the terminals.

638D: Same as 638C except that the knob is 0.125 inch longer.

| Code | Comcode | Dimension "A" <br> No. |
| :---: | :---: | :---: |
| (Inches) |  |  |

The 638 C and D were used initially in the 713 B and 1713B telephone sets, respectively.

## 645 Type



Consists of ten illuminated push buttons in a die-cast frame. Overall dimensions are approximately 9.065 inches long by 3.248 inches high by 1.250 inches wide. All buttons are hinged to allow the button to be swung upward to facilitate changing of designation strips. The designation strips are assembled into a clear window which is slotted on the side away from the hinged side. The window is of clear plastic and is illuminated by a 53A Lamp which is contained by spring clips in the lamp block. The buttons are assembled to the plungers of the key by a press fit which allows removal of the button for lamp replacement. Contacts from the contact spring assemblies and lamp block are wired to a 50 -contact KS-16672L1 Connector mounted to the key.

645A: Has nonlocking buttons in all positions. No two buttons may be operated simultaneously. Each button operates a spring contact assembly of one make sequence. The key is also equipped with a chaining switch of one make and one break sequence.

Comcode: 100289198
645B: Has locking buttons in the first five positions. Each of these five buttons will release any other locked button but no two of these five buttons may be locked simultaneously. Each of these five buttons operated a spring contact assembly of three makes.

Comcode: 100289206

645 C : Same as 645 A except the buttons equipped with snap-on caps which may be removed to permit replacement of the 53A Lamps.

Comcode: 101395051
645D: Same as 645 B except the buttons in positions 1 through 5 are locking-releasing type and the hold button in position 10 is a nonlocking-releasing type and the buttons are equipped with snap-on caps which may be removed to permit replacement of the 53A Lamps.

Comcode: 101395069
The buttons in positions 6 through 9 are nonlocking and nonreleasing and may be operated simultaneously with each other and also with any other button in positions 1 through 5 . The tenth position performs the holding function of these pickup lines associated with the first five positions.
For use with the Nurse's Console in the 3A Communication System (Hospital Interphone).


Combination push and turn button key. Pushing button in operates two make contacts, nonlocking. Turning the button operates one make contact, locking.

Horizontal mounting centers are 0.750 inch.
Used initially in the 395A Key Mounting in the number 300 Switching System.

Comcode: 101153658

## 650A1 and B1



650A1: A nonlocking push button key. Equipped with a square-button plunger and retainer having a clear plastic lens. May be obtained with a green, red, or yellow lens when specified in the order. Contacts are of number 1 metal. Dimension A is 0.991 inch.

Arranged to accommodate a KS-20221 Designation Card, which is not furnished and must be ordered separately.

As an added feature, if a colored signal is required only when the lamp is on, an amber, green, or red filter may be specified in the order for insertion under the designation card. This is generally recommended for white keys only.

Arranged for but not equipped with an A3, B2, or M1 Lamp for button illumination.

Terminals are arranged for mechanically wrapped connections.

Arranged to mount on a 0.312 inch key shelf equipped with a 0.062 inch mask, or any other mounting surface totaling 0.375 inch thickness, on one inch horizontal or vertical centers with mounting holes 45 degrees from horizontal. Mounting screws are furnished.

Comcode: 101153732
650B1: Same as 650A1 except it is not arranged for a lamp. Dimension A is 0.917 inch.

Comcode: 101153740
These keys are used in the 608D PBX.

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## KEYS



## KEYS



| Code No. | Comcode | Lever Color | $\stackrel{\text { Key }}{\text { Unit No. }}$ | Spring <br> Combination |
| :---: | :---: | :---: | :---: | :---: |
| 6017A | 100289297 | Black | 2BF | Locking-Locking |
| 6017A | 100289305 | White | 2BF | Locking-Locking |
| 6017A | 100289313 | Red | 2BF | Locking-Locking |
| (a) 6017B | 100289321 | Black | 2 GP | Locking |
| (a) 6017 B | 100289339 | White | 2GP | Locking |
| (a) 6017 B | 100289347 | Red | 2GP | Locking |
| 6017C | 100289354 | Black | 2 F | Non Locking |
| 6017 C | 100289362 | White | 2 F | Non Locking |
| 6017C | 100289370 | Red | 2 F | Non Locking |
| 6017D | 100289388 | Black | 2CL | Locking |
| 6017D | 100289396 | White | 2CL | Locking |
| 6017D | 100289404 | Red | 2CL | Locking |
| 6017 E | 100289412 | Black | 2GR | Locking-Locking |
| 6017E | 100289420 | White | 2GR | Locking-Locking |
| 6017 E | 100289438 | Red | 2GR | Locking-Locking |
| 6017G | 100289446 | Black | 2 AKE | Locking |
| 6017G | 100289453 | White | 2 AKE | Locking |
| 6017G | 100289461 | Red | 2 AKE | Locking |
| 6017H | 100289479 | Black | 2 WB | Locking |
| 6017H | 100289487 | White | 2 WB | Locking |
| 6017H | 100289495 | Red | 2WB | Locking |
| 6017 J | 100289503 | Black | 2 GE | Locking |
| 6017 J | 100289511 | White | 2 GE | Locking |
| 6017 J | 100289529 | Red | 2GE | Locking |
| (a) 6017 K | 100289537 | Black | 2GP | Locking |
| (a) 6017 K | 100289545 | White | 2GP | Locking |
| (a) 6017 K | 100289552 | Red | 2GP | Locking |

(a) 6017 B and K are the same except that on 6017 B the 2 GP Key Unit is adjusted for break-before-make whereas on 6017 K the 2GP Key Unit is adjusted before make-before-break.

## KEYS

| Code No. | Comcode | Lever Color | $\begin{gathered} \text { Key } \\ \text { Unit No. } \end{gathered}$ | Spring Combination |
| :---: | :---: | :---: | :---: | :---: |
| 6017L | 100289560 | Black | 2AND | Locking-Locking |
| 6017 L | 100289578 | White | 2AND | Locking-Locking |
| 6017L | 100289586 | Red | 2AND | Locking-Locking |
| 6017M | 100289594 | Black | 2ANJ | Non Locking |
| 6017M | 100289602 | White | 2ANJ | Non Locking |
| 6017 M | 100289610 | Red | 2 ANJ | Non Locking |
| 6017 P | 100289628 | Black | 2 EE | Non Locking |
| 6017 P | 100289636 | White | 2 EE | Non Locking |
| 6017 P | 100289644 | Red | 2 EE | Non Locking |
| 6017R | 100289651 | Black | 2ANP | Non Locking |
| 6017R | 100289669 | White | 2ANP | Non Locking |
| 6017 R | 100289677 | Red | 2ANP | Non Locking |
| 6017 S | 100289685 | Black | 2APR (g) | Locking |
| 6017 S | 100289693 | White | 2APR (g) | Locking |
| 6017S | 100289701 | Red | 2APR (g) | Locking |
| (b) (k) 6017 T | 100289719 | Black | 2ARB | Locking-Non Locking |
| (b) (k) 6017 T | 100289727 | White | 2 ARB | Locking-Non Locking |
| (b) (k) 6017 T | 100289735 | Red | 2ARB | Locking-Non Locking |
| (c) 6017 U | 100289743 | Black | 2 ARB | Locking-Non Locking |
| (c) 6017 U | 100289750 | White | 2ARB | Locking-Non Locking |
| (c) 6017 U | 100289768 | Red | 2ARB | Locking-Non Locking |
| (k) 6017 Y | 100289776 | Black | 2AAR (j) | Locking-Non Locking |
| (k) 6017 Y | 100289784 | White | 2AAR (j) | Locking-Non Locking |
| (k) 6017 Y | 100289792 | Red | 2AAR (j) | Locking-Non Locking |
| 6017AA | 100289800 | Black | 2ATN | Non Locking-Non Locking |
| 6017AA | 100289818 | White | 2ATN | Non Locking-Non Locking |
| 6017AA | 100289826 | Red | 2ATN | Non Locking-Non Locking |
| 6017 AB | 100289834 | Black | 2RF (g) | Locking-Locking |
| 6017 AB | 100289842 | White | 2 RF (g) | Locking-Locking |
| 6017 AB | 100289859 | Red | 2RF (g) | Locking-Locking |
| 6017 AC | 100289867 | Black | 2AUF | Locking-Non Locking |
| 6017 AC | 100289875 | White | 2AUF | Locking-Non Locking |
| 6017AC | 100289883 | Red | 2AUF | Locking-Non Locking |
| (g) 6017 AK | 100289982 | Black | 2 AFB | Locking-Non Locking |
| (g) 6017AK | 100289990 | White | 2 AFB | Locking-Non Locking |
| (g) 6017 AK | 100290006 | Red | 2AFB | Locking-Non Locking |
| 6017AL | 100290014 | Black | 2WL | Locking-Non Locking |
| 6017AL | 100290022 | White | 2WL | Locking-Non Locking |
| 6017AL | 100290030 | Red | 2WL | Locking-Non Locking |
| (e) 6017 AM | 100290048 | Black | 2DS | Locking |
| (e) 6017 AM | 100290055 | White | 2DS | Locking |
| (e) 6017 AM | 100290063 | Red | 2DS | Locking |
| (f) 6017 AN | 100290071 | Black | 2 ABB | Locking |
| (f) 6017 AN | 100290089 | White | 2 ABB | Locking |
| (f) 6017 AN | 100290097 | Red | 2 ABB | Locking |
| (h) 6017AP | 100290105 | Black | 2 HA | Locking |
| (h) 6017AP | 100290113 | White | 2 HA | Locking |
| (h) 6017 AP | 100290121 | Red | 2 HA | Locking |

(h) 6017 AP
(b) Equipped with a KS-8108L2 Buzzer.
(c) Equipped with a KS-8109L2 Buzzer.
(d) Equipped with a KS-8110L2 Buzzer.
(e) Equipped with a 287 ohm KS-14603L1A Resistor.
(f) Equipped with a 287 ohm KS-14603L1A Resistor and a 5000 ohm KS-14786L1 Potentiometer.
(g) Equipped with metal contacts.
(h) Equipped with a 14A Guard, one 120 ohm and two 510 ohm KS-13490L1 Resistors, and two 600 ohm 221A Resistors. Stamped LINE and TEST at front and rear lever positions, respectively.
(j) Equipped with heavy contacts.
(k) Must be made on customer order basis and should be ordered only in cases where no other apparatus will meet requirements.

## KEYS



Consists of a key unit and a terminal strip enclosed in a black metal box. The contact springs are strapped to the terminal strip for outside connection. The keys are equipped with black push buttons. The box may be reversed with respect to the key assembly to permit mounting on either the right or left side of a desk or table. The cover is provided with two holes for cable entrance and is attached to the box with screws.

The locking buttons, when depressed, release any locked button and remain locked in the operated position. The releasing push buttons, when depressed, release any locked button and return to normal position. The nonlocking push buttons, when depressed, do not release any locked button and return to normal position after depressing.
A designation card frame is provided above each button and a set of designation cards is furnished.
Comcode: 100290238

6027 Type


6027DA-3


6027DB-3

Consists of a key unit and a terminal strip enclosed in a black metal box. The contact springs are strapped to the terminal strip for outside connection. The keys are equipped with six black push buttons.

The box may be reversed with respect to the key unit in order to permit mounting on either the right or left side of a desk or table. The cover has two holes for cable entrance and is attached to the box with screws.

## KEYS

## 6027 Type (Continued)

The locking push buttons, when depressed, release any locked button and remain locked in the operated position. The releasing buttons, when depressed, release any locked button and return to normal position. The nonlocking push button, when depressed, does not release any locked buttons and returns to normal position. A designation card frame is provided for each button and a set of designation cards is furnished.

| Code No. | Comcode | Features (a) |
| :--- | :---: | :---: |
| $6027 \mathrm{DA}-3$ | 100290295 | PPPPPH |
| $6027 \mathrm{DB}-3$ | 100290303 | SPPPPH |

(a) Arranged for pickup (P), signal (S), and hold (H), as indicated.

For use in the 1A1 Key Telephone System. The red lead (see illustration) should be removed when used with the 1A1 Key Telephone System.

## 6028DA-3



Consists of a key unit and a terminal strip enclosed in a black metal box. The contact springs are strapped to the terminal strip for outside connection. The keys are equipped with five black push buttons and one black turn button.

The box may be reversed with respect to the key assembly in order to permit mounting on either the right or left side of a desk or table. The cover is provided with two holes for cable entrance and is fastened to the box with screws.

The locking push buttons, when depressed, release any locked button and remain locked in the operated position. The releasing push buttons, when depressed, release any locked button and return to normal position. The nonlocking push buttons, when depressed, do not release any locked buttons and return to normal position. The turn button neither releases nor is released by any other button. A designation card frame is provided for each button and a set of designation cards is furnished.

This key has one cutoff key (C), four pickup keys (P), and one hold key (H) (CPPPPH).

For use in 1A1 Key Telephone Systems. The red lead (see illustration) should be removed when used with the 1A1 Key Telephone System.

Comcode: 100290345

## KEYS

## 6040 and 6041 Type

Consist primarily of a 589 and a 636 type key enclosed in a black or colored housing of insulating material with a cord of matching or harmonizing color. The 6041 type keys are the same as the 6040 type except that they are not equipped with cords.

The overall dimensions for these keys are 5-13/64 inches wide by $5-3 / 8$ inches deep by $2-21 / 64$ inches high.

| Code No. | Comcode | Color | No. of Springs | Key | Cord | Features |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6040GW-3 | 101132207 | Black | 34 | 636A | D50N | $\operatorname{HPP}(\mathrm{P})(\mathrm{P})(\mathrm{P})$ |
| 6040GW-51 | 101132215 | Green | 34 | 636A | D50N | HPP(P)(P)(P) |
| 6040GW-56 | 101157832 | Yellow | 34 | 636A | D50N | $\operatorname{HPP}(\mathrm{P})(\mathrm{P})(\mathrm{P})$ |
| 6040GW-58 | 101132223 | White | 34 | 636A | D50N | HPP(P)(P)(P) |
| 6040GW-60 | 101132249 | Light beige | 34 | 636A | D50N | $\operatorname{HPP}(\mathrm{P})(\mathrm{P})(\mathrm{P})$ |
| 6040GW-61 | 101157840 | Light gray | 34 | 636A | D50N | HPP(P)(P)(P) |
| $6040 \mathrm{HW}-3$ | 100291558 | Black | 34 | 636B | D50S | PPP(P)(P)(P) |
| $6040 \mathrm{HW}-51$ | 100291566 | Green | 34 | 636B | D50S | PPP(P)(P)(P) |
| $6040 \mathrm{HW}-56$ | 100291574 | Yellow | 34 | 636B | D50S | PPP(P)(P)(P) |
| $6040 \mathrm{HW}-58$ | 100291582 | White | 34 | 636B | D50S | $\mathrm{PPP}(\mathrm{P})(\mathrm{P})(\mathrm{P})$ |
| $6040 \mathrm{HW}-60$ | 100291608 | Light beige | 34 | 636B | D50S | $\mathrm{PPP}(\mathrm{P})(\mathrm{P})(\mathrm{P})$ |
| $6040 \mathrm{HW}-61$ | 100291616 | Light gray | 34 | 636B | D50S | PPP(P)(P)(P) |
| 6040JW-3 | 100291640 | Black | 23 | 589AJ | D50T | $\operatorname{HPPP}(\mathrm{P})(\mathrm{C})$ |
| $6040 \mathrm{JW}-51$ | 100291657 | Green | 23 | 589AJ | D50T | HPPP(P)(C) |
| 6040JW-56 | 100291665 | Yellow | 23 | 589AJ | D50T | HPPP(P)(C) |
| $6040 \mathrm{JW}-58$ | 100291673 | White | 23 | 589AJ | D50T | HPPP(P)(C) |
| 6040JW-60 | 100291699 | Light beige | 23 | 589AJ | D50T | HPPP(P)(C) |
| 6040JW-61 | 100291707 | Light gray | 23 | 589AJ | D50T | HPPP(P) (C) |
| $6040 \mathrm{KW}-3$ | 100291731 | Black | 12 | 589AN | D20H | HPPPL |
| $6040 \mathrm{KW}-51$ | 100291749 | Green | 12 | 589AN | D20H | HPPPL |
| 6040KW-56 | 100291756 | Yellow | 12 | 589AN | D20H | HPPPL |
| $6040 \mathrm{KW}-58$ | 100291764 | White | 12 | 589AN | D20H | HPPPL |
| $6040 \mathrm{KW}-60$ | 100291780 | Light beige | 12 | 589AN | D20H | HPPPL |
| 6040KW-61 | 100291798 | Light gray | 12 | 589AN | D20H | HPPPL |
| $6041 \mathrm{EW}-3$ | 100293125 | Black | 33 | 589M | - | $\mathrm{R}(\mathrm{P})(\mathrm{P})(\mathrm{P})(\mathrm{S})(\mathrm{S})$ |
| 6041EW-50 | 100293133 | Ivory | 33 | 589M | - | $\mathrm{R}(\mathrm{P})(\mathrm{P})(\mathrm{P})(\mathrm{S})(\mathrm{S})$ |
| $6041 \mathrm{EW}-51$ | 100293141 | Green | 33 | 589M | - | $\mathrm{R}(\mathrm{P})(\mathrm{P})(\mathrm{P})(\mathrm{S})(\mathrm{S})$ |
| 6041EW-56 | 100293158 | Yellow | 33 | 589M | - | $\mathrm{R}(\mathrm{P})(\mathrm{P})(\mathrm{P})(\mathrm{S})(\mathrm{S})$ |
| $6041 \mathrm{EW}-58$ | 100293166 | White | 33 | 589M | - | $\mathrm{R}(\mathrm{P})(\mathrm{P})(\mathrm{P})(\mathrm{S})(\mathrm{S})$ |
| 6041EW-60 | 100293182 | Light beige | 33 | 589M | - | $\mathrm{R}(\mathrm{P})(\mathrm{P})(\mathrm{P})(\mathrm{S})(\mathrm{S})$ |
| 6041 EW-61 | 100293190 | Light gray | 33 | 589M | - | $\mathrm{R}(\mathrm{P})(\mathrm{P})(\mathrm{P})(\mathrm{S})(\mathrm{S})$ |
| 6041GW-3 | 100293224 | Black | 34 | 636A | - | HPP(P)(P)(P) |
| 6041GW-51 | 100293232 | Green | 34 | 636A | - | $\operatorname{HPP}(\mathrm{P})(\mathrm{P})(\mathrm{P})$ |
| 6041GW-56 | 100293240 | Yellow | 34 | 636A | - | $\operatorname{HPP}(\mathrm{P})(\mathrm{P})(\mathrm{P})$ |
| $6041 \mathrm{GW}-58$ | 100293257 | White | 34 | 636A | - | HPP(P)(P)(P) |
| 6041GW-60 | 100293273 | Light beige | 34 | 636A | - | HPP(P)(P)(P) |
| $6041 \mathrm{GW}-61$ | 100293281 | Light gray | 34 | 636A | - | HPP(P)(P)(P) |
| 6041HW-3 | 100293315 | Black | 34 | 636B | - | $\mathrm{PPP}(\mathrm{P})(\mathrm{P})(\mathrm{P})$ |
| $6041 \mathrm{HW}-51$ | 100293323 | Green | 34 | 636B | - | $\operatorname{PPP}(\mathrm{P})(\mathrm{P})(\mathrm{P})$ |
| $6041 \mathrm{HW}-56$ | 100293331 | Yellow | 34 | 636B | - | $\mathrm{PPP}(\mathrm{P})(\mathrm{P})(\mathrm{P})$ |
| $6041 \mathrm{HW}-58$ | 100293349 | White | 34 | 636B | - | $\operatorname{PPP}(\mathrm{P})(\mathrm{P})(\mathrm{P})$ |
| 6041 HW-60 | 100293364 | Light beige | 34 | 636B | - | $\operatorname{PPP}(\mathrm{P})(\mathrm{P})(\mathrm{P})$ |
| 6041HW-61 | 100293372 | Light gray | 34 | 636B | - | $\operatorname{PPP}(\mathrm{P})(\mathrm{P})(\mathrm{P})$ |

## KEYS

| Code No. | Comcode | Color | No. of Springs | Key | Cord | Features $\operatorname{HPPP}(\mathrm{P})(\mathrm{C})$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6041JW-3 | 100293406 | Black | 23 | 589AJ |  | $\operatorname{HPPP}(\mathrm{P})(\mathrm{C})$ |
| 6041JW-51 | 100293414 | Green | 23 | 589AJ |  | HPPP(P)(C) $\operatorname{HPPP}(\mathrm{P})(\mathrm{C})$ |
| 6041JW-56 | 100293422 | Yellow | 23 | 589AJ | - | HPPP(P)(C) |
| $6041 \mathrm{JW}-58$ | 100293430 | White | 23 | 589 AJJ | - | HPPP (P) (C) |
| $6041 \mathrm{JW}-60$ | 100293455 | Light beige | 23 | 589 AJ | - | HPPP(P)(C) |
| $6041 \mathrm{JW}-61$ | 100293463 | Light gray | 12 | 589 AN | - | HPPPPL |
| $6041 \mathrm{KW}-3$ | 100293497 | Black | 12 | 589 AN | - | HPPPPL |
| $6041 \mathrm{KW}-51$ | 100293505 | Green | 12 | 589 AN |  | HPPPPPL |
| $6041 \mathrm{KW}-56$ | 100293513 | Yellow | 12 | 589 AN |  | HPPPPL |
| $6041 \mathrm{KW}-58$ | 100293521 | White | 12 | 589 AN |  | HPPPPL |
| $6041 \mathrm{KW}-60$ | 100293547 | Light beige | 12 | 589AN | - | HPPPPL |
| $6041 \mathrm{KW}-61$ | 100293554 | Light gray | 12 | 589AN |  |  |

## 6050 and 6051 Type



Fig. 1

The 6050 and 6051 type keys consist of a key mounting equipped with 598 or 599 type keys as indicated. They are furnished in the colors indicated below and are provided with five face mats colored cream white, blue, gold, green, and silver for use under the face plate to provide a choice of color contrasts.

These keys are furnished with key buttons on the right side of the key mounting but the buttons can be changed in the field to the left side, if desired.

The keys are arranged for hold (H), pickup (P), and cutoff (C) as indicated in the table.
The 6050 and 6051 type keys are arranged for, but not equipped with, the A25A and A50A type connector cables, respectively.


Fig. 2

## KEYS

## 6050 and 6051 Type (Continued)

| Code <br> No. | Fig. <br> No. | No. of <br> Springs |
| :---: | :---: | :---: |
| 6050AW | 1 | 36 |
| 6050BW | 1 | 36 |
| 6050CW | 1 | 38 |
| 6051AW | 2 | 72 |
| 6051BW | 2 | 72 |
| 6051CW | 2 | 72 |


| Features |
| :---: |
| Top to Bottom |

PPPPPH
PPPPPP
CPPPPH
PPPPPPPPPPPH
PPPPPPPPPPPP
PPPPPPCPPPPH

| Key Mounting | Keys |
| :---: | :---: |
| 397AW | 599A |
| 397AW | 598 A |
| 397AW | 599 B |
| 398AW | 598A, 599A |
| 398AW | Two 598A |
| 398AW | $598 \mathrm{~A}, 599 \mathrm{~B}$ |


| 6050 Type |  |  |  | 6051 Type |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Code No. | Comeode | Color | Code No. | Comcode | Color |
| 6050AW-3 | 100293877 | Black | 6051 AW-3 | 100294453 | Black |
| 6050 AW -50 | 100293885 | Ivory | 6051AW-50 | 100294461 | Ivory |
| 6050AW-51 | 100293893 | Green | 6051AW-51 | 100294479 | Green |
| 6050AW-56 | 100293901 | Yellow | 6051AW-56 | 100294487 | Yellow |
| 6050AW-58 | 100293919 | White | 6051AW-58 | 100294495 | White |
| 6050AW-60 | 100293935 | Light beige | 6051AW-60 | 100294511 | Light beige |
| 6050AW-61 | 100293943 | Light gray | 6051AW-61 | 100294529 | Light gray |
| 6050BW-3 | 100293976 | Black | $6051 \mathrm{BW}-3$ | 100294552 | Black |
| $6050 \mathrm{BW}-50$ | 100293984 | Ivory | 6051BW-50 | 100294560 | Ivory |
| $6050 \mathrm{BW}-51$ | 100293992 | Green | 6051BW-51 | 100294578 | Green |
| 6050BW-56 | 100294008 | Yellow | $6051 \mathrm{BW}-56$ | 100294586 | Yellow |
| $6050 \mathrm{BW}-58$ | 100294016 | White | $6051 \mathrm{BW}-58$ | 100294594 | White |
| $6050 \mathrm{BW}-60$ | 100294032 | Light beige | 6051BW-60 | 100294610 | Light beige |
| 6050BW-61 | 100294040 | Light gray | 6051BW-61 | 100294628 | Light gray |
| 6050CW-3 | 100294073 | Black | $6051 \mathrm{CW}-3$ | 100294651 | Black |
| - |  |  | - |  |  |
| $6050 \mathrm{CW}-51$ | 100294081 | Green | $6051 \mathrm{CW}-51$ | 100294669 | Green |
| $6050 \mathrm{CW}-56$ | 100294099 | Yellow | $6051 \mathrm{CW}-56$ | 100294677 | Yellow |
| 6050CW-58 | 100294107 | White | $6051 \mathrm{CW}-58$ | 100294685 | White |
| $6050 \mathrm{CW}-60$ | 100294123 | Light beige | $6051 \mathrm{CW}-60$ | 100294701. | Light beige |
| 6050CW-61 | 100294131 | Light gray | $6051 \mathrm{CW}-61$ | 100294719 | Light gray |

## KITS

## Artificial Cable

The 1A Artificial Cable Kit is a series of networks in small cases made of a strong gray plastic, all the same size and shape, but with distinguishing labels. The size of each case is 4.355 inches long by 2.750 inches wide by 1.750 inches deep. The cases are fitted with plugs and jacks so that they may be pinned directly in tandem, without cords. The kit consists of the following networks:

| Qty | Network | Qty | Network |
| ---: | :---: | ---: | :---: |
| 15 | 4096 B | 4 | 4096 R |
| 10 | 4096 C | 6 | 4096 T |
| 6 | 4096 D | 6 | 4096 U |
| 4 | 4096 E | 4 | 4096 W |
| 6 | 4096 G | 4 | 4096 Y |
| 6 | 4096 H | 6 | 4096 AB |
| 4 | 4096 J | 6 | 4096 AC |
| 4 | 4096 K | 4 | 4096 AD |
| 6 | 4096 M | 4 | 4096 AE |
| 6 | 4096 N | 16 | 4096 AH |
| 4 | 4096 P |  |  |

Sixteen 4096AH Networks ( 88 mh loading coils) are provided for loading purposes. $4096 \mathrm{~A}, \mathrm{~F}, \mathrm{~L}, \mathrm{~S}$ and AA networks are available for simulating 6000 feet, 3000 feet, 1500 feet, 750 feet, and 250 feet, respectively, of $0.066 \mathrm{uf} /$ mile number 19AWG cable, but must be ordered separately. In addition, 4096AF Network ( 22 mh loading coil) and 4096AG Network ( 44 mh loading coil) are available for loading purposes but must be ordered separately.

Used to simulate cable characteristics of high capacitance number 19, 22, 24, and 26 AWG cable in various lengths as indicated in table.

Comcode: 100857481

| Simulated <br> length of <br> cable | Quantity of each type network gauge |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| of 0.083 uf/mile cable |  |  |  |  |  |
| 19AWG |  |  |  |  |  |
| 22 AWG | 24 AWG | 26 AWG |  |  |  |
| 6000 feet | $15-4096 \mathrm{~B}$ | $10-4096 \mathrm{C}$ | $6-4096 \mathrm{D}$ | $4-4096 \mathrm{E}$ |  |
| 3000 feet | $6-4096 \mathrm{G}$ | $6-4096 \mathrm{H}$ | $4-4096 \mathrm{~J}$ | $4-4096 \mathrm{~K}$ |  |
| 1500 feet | $6-4096 \mathrm{M}$ | $6-4096 \mathrm{~N}$ | $4-4096 \mathrm{P}$ | $4-4096 \mathrm{R}$ |  |
| 750 feet | $6-4096 \mathrm{~T}$ | $6-4096 \mathrm{U}$ | $4-4096 \mathrm{~W}$ | $4-4096 \mathrm{Y}$ |  |
| 250 feet | $6-4096 \mathrm{AB}$ | $6-4096 \mathrm{AC}$ | $4-4096 \mathrm{AD}$ | $4-4096 \mathrm{AE}$ |  |

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## LAMPS



Carbon filament lamps used with number 12, 30, 34, or similar type lamp sockets.

| Code |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
| No. | Comeode | Voltage | Min |  |

$51 A, 52 A, 53 A$ and $B$


| Code | Comcode | Volt- <br> age | Current (Amp) |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Min | Dimension <br> Max | A (Inch) |  |  |  |

A, B, C, E, F, G, H, J, K, and M Type



Tungsten filament lamps used with number 12, 30, 34, or similar type lamp sockets.

| Code | Comcode | Voltage | Min | Maxrent (Amp) |
| :--- | :---: | :---: | :---: | :---: |
| No. | Max |  |  |  |
| A1(a) | 100316686 | 24 | .033 | .045 |
| A2 | 100316694 | 24 | .075 | .105 |
| A3(a) | 100316702 | 24 | .033 | .045 |
| A4(b) | 100316710 | 24 | .075 | .105 |
| B2 | 100316736 | 18 | .036 | .048 |
| C2 | 100316751 | 36 | .032 | .044 |
| E1 | 100316769 | 6 | .033 | .045 |
| E2 | 100316777 | 6 | .270 | .310 |
| E3 | 100316785 | 6 | .120 | .160 |
| F1 | 100316793 | 4 | .170 | .210 |
| F2 | 100316801 | 4 | .270 | .310 |
| G1 | 100316819 | 8 | .085 | .100 |
| G2 | 100316827 | 8 | .035 | .050 |
| H1 | 100316835 | 16 | .270 | .310 |
| J1 | 100316843 | 10 | .230 | .270 |
| K1 | 100316868 | 30 | .033 | .045 |
| K2(b) | 100316876 | 30 | .032 | .044 |
| M1 | 100845577 | 48 | .036 | .044 |

(a) A1 and A3 are similar except the illumination of A3 is approximately twice that of A1.
(b) A portion of the bulb on the front of the lamp has a white lacquer coating.

Tungsten filament lamps intended for use in illuminated push button telephone sets. Minimum illumination is 200 end-foot candles except 53B which is 1000 end-foot candles.

## LAMPS

## Ballast

$4 B, 5 A$ and $B, 7 A, 8 A, 111 A, 120 A, 121 B$
122A, 123A, 124A, 125A, 126B 127A, and 128A


4B


7A and 8A


120A, 121B, and 122A

$5 A$ and $B$

111A


123A


124A, 125A, 127A and 128A
126B

Current regulators designed to maintain approximately constant current within a rated voltage range.

| Code <br> No. | Comcode | Voltage <br> Range | Ballasted Current <br> Amperes ${ }^{\circ} \mathrm{F}$ |  |
| :--- | :---: | :---: | :---: | :---: |
| 4B | 100316934 | 3 to 9.5 | 1.07 to 1.17 at 90 |  |
| 5A | 100316942 | 3 | to 9.5 | .940 to 1.010 at 90 |
| 5B | 100316959 | 3 | to 9.5 | 1.07 to 1.16 at 90 |
| 7A | 100316975 | 3 | to 10 | .490 to .530 at 90 |
| 8A | 100316983 | 3 to 10 | .485 to .525 at 90 |  |
| 111A(a) | 100317007 | 1.0 to 3.0 | $5.20 \pm \%$ at 70 |  |
| 120A(b) | 100317023 | 5.5 to 12 | .430 at 70 |  |
| 121B(b) | 100852847 | 5.5 to 12 | .870 at 70 |  |
| 122A(b) | 100317049 | 3.0 to 7.5 | $1.9 \quad$ at 70 |  |
| 123A(b) | 100317056 | 4.0 to 12.0 | $3.0 \quad$ at 70 |  |
| 124A | 100317064 | 5.0 to 12.0 | $10.0 \pm 17 \%$ at 70 |  |
| 125A | 100317072 | 10.0 to 60.0 | 1.6 to 2.35 |  |
| 126B | 100317080 | 5.5 to 14.5 | $0.97 \pm .03$ at 70 |  |
| 127A | 100317098 | 25 | to 55 | $2.7 \pm .18$ at 70 |
| 128A | 100317106 | 25 | to 55 | $2.40 \pm .15$ at 70 |

(a) Arranged to mount in 130B Electron Tube Socket.
(b) Arranged to mount in 143B Electron Tube Socket.

## LAMPS

## Resistance

## 12 Type



Tungsten filament lamps having a medium screw base.

## 13 Type



Tungsten filament lamps with a molded base having two soldering terminals. Will mount on relay mounting plates on 1 -inch centers and on mounting plates drilled or punched for E, R, or U-type relays.

Dimensions A and B for 13 P are $3-7 / 8$ inches and 3 inches, respectively. Dimensions $A$ and $B$ for all other codes are 4-3/16 inches and 3-5/16 inches, respectively.

13 A through 13 L are electrically equivalent to the corresponding code of the number 12 type.

| Code |  | Average Current (Amperes) at Specified Voltages |  |  |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Comcode | $\mathbf{1 V}$ | $\mathbf{2 V}$ | $\mathbf{5 V}$ | $\mathbf{1 0 V}$ | $\mathbf{2 4 V}$ | $\mathbf{3 0 V}$ | $\mathbf{4 0 V}$ | 90 V |
| 12A | 100317130 | .070 | - | .137 | - | - | - | .300 | - |
| 12B | 100317148 | - | - | - | .019 | - | .0375 | - | .072 |
| 12C | 100317155 | - | - | - | .031 | - | .059 | - | .1115 |
| 12D | 100317163 | - | - | - | .049 | - | .091 | - | .169 |
| 12E | 100317171 | - | - | - | .057 | - | .107 | - | .200 |
| 12F | 100317189 | - | .136 | - | .342 | .565 | - | - | - |
| 12G | 100317197 | - | - | - | .115 | - | .221 | - | .415 |
| 12H | 100317205 | - | .066 | .110 | - | .280 | - | - | - |
| 12J | 100317213 | .130 | - | .274 | - | - | - | .634 | - |
| 12L | 100317221 | - | - | .073 | .100 | - | - | - | .212 |
| 13A | 100317239 | .070 | - | .137 | - | - | - | .300 | - |
| 13B | 100317247 | - | - | - | .019 | - | .0375 | - | .072 |
| 13C | 100317254 | - | - | - | .031 | - | .059 | - | .1115 |
| 13D | 100317262 | - | - | - | .049 | - | .091 | - | .169 |
| 13E | 100317270 | - | - | - | .057 | - | .107 | - | .200 |

## LAMPS

## Resistance

| Code |  |  |  |  | Ave | e Cu | nt (A | per | S | fied | tages |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Comcode | 1V | 1.25 V | 1.5 V | 2 V | 5V | 10V | 24V | 25 V | 30V | 40 V | 50 V | 90 V | 120 V |
| 13F | 100317288 | - | - | - | . 136 | - | . 342 | . 565 | - | - | - | - | - | - |
| 13G | 100317296 | - | - | - | - | - | . 115 | - | - | . 221 | - | - | . 415 | - |
| 13 H | 100317304 | - | - | - | . 066 | . 110 | - | . 280 | - | - | - | - | - | - |
| 13 J | 100317312 | . 130 | - | - | - | . 274 | - | - | - | - | . 634 | - | - | - |
| 13L | 100317320 | - | - | - | - | . 073 | . 100 | - | - | - | - | - | . 212 | - |
| 13 N | 100317338 | - | - | - | . 033 | - | . 063 | - | - | - | - | . 108 | - | - |
| 13P | 100317346 | - | . 005 | - | - | - | . 0175 | - | - | - | - | - | - | - |
| 13 R | 100317353 | - | - | - | $.055$ | - | - | - | - | . 022 | - | - | - | . 050 |
| 13S | 100317361 | - | - | $\begin{aligned} & .010 \\ & \text { Min } \end{aligned}$ | - | - | - | - | $\begin{aligned} & .040 \\ & \text { Max } \end{aligned}$ | - | - | - | - | - |

## LOUDSPEAKERS

## 760AW Type



Consists of a permanent magnet dynamic loud speaker mounted on a metal base having a plastic housing, with cord of same color furnished. Has a nominal impedance
of 23 ohms at a frequency of 1000 Hz , and an approximate dc resistance of 19 ohms, both exclusive of the cord.

For use in the 3B Speakerphone System.

| Code <br> No. | Comcode | Color of <br> Housing | Cord |
| :---: | :---: | :---: | :---: |
| 760AW-3 | 100727064 | Black | R2FK-3 |
| 760AW-49 | 100727072 | Light Olive Gray | R2FK-49 |
| 760AW-50 | 101493740 | Ivory | R2FK-50 |
| 760AW-51 | 100727080 | Green | R2FK-51 |
| 760AW-53 | 101578730 | Red | R2FK-53 |
| 760AW-54 | - | Brown | R2FK-54 |
| 760AW-56 | 100727098 | Yellow | R2FK-56 |
| 760AW-58 | 100727106 | White | R2FK-58 |
| 760AW-60 | 100727122 | Light Beige | R2FK-60 |
| 760AW-61 | 100727130 | Light Gray | R2FK-61 |

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## MOUNTINGS

## Apparatus

15A


Metal framework arranged for mounting some 200 type key telephone units. Can also mount bent bracket type key telephone units by using P-37B204 Brackets. Brackets must be ordered separately.

Arranged to mount on a wall or on a 173A Backboard so the hinged mounting surface allows the framework to swing open, which permits access to front and rear of key telephone units. Two 15A Apparatus Mountings can be mounted on a 173A Backboard and protected with a 116A Cover.

For use in the 1 A 1 Key Telephone System.
Comcode: 100321306

16C


A metal framework assembled on a metal backboard, hinged to permit access to front and rear of apparatus when assembled on this mounting. Provided with six cable rings, six blocks, and screws for mounting the cable rings and blocks.

Arranged to mount 200 type key telephone units or bent bracket type units by using P-37B204 Brackets, which must be ordered separately. Can also mount 19 -inch mounting plates with the aid of P-36B209 Adapters, which must be ordered separately, and 23 -inch mounting plates up to a total height of 13 inches. For wall or floor mounting.

For use with a 117 A Cover in the 1A1 Key Telephone System.

Comcode: 100321322

## MOUNTINGS

## Apparatus



Metal frame arranged to mount four rows of 200 type key telephone units or similar type units or 12 mounting plates, 2 inches high and 23 inches long, or a combination of units and plates. Can be modified to hold 13 mounting plates by removing two of the horizontal T-section mounting bars. Four supports and eight screws are furnished. Two of these supports are assembled in the top and two in the bottom to protect the terminals in the key telephone units.

Comcode: 100321447


Die cast metal framework arranged for mounting a 230B Key Telephone Unit in each of two rows, or number 200 type key telephone units in each row up to a total width of 9-3/16 inches.

Mounts a 177A Backboard by means of a P-15C309 Bracket and a P-15C308 Hinged Bracket which permits access to front and rear. Mounting brackets must be ordered separately. May be protected by 116A Cover.

Forms a part of the number 300,301 , and 302 type key service units.

Comcode: 100321504

## MOUNTINGS

## Apparatus

57A


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## MOUNTINGS

## Apparatus

57A (Continued)
Consists of two cast metal frames, a top mounting, and a bottom mounting assembled to accommodate fourteen printed wiring cards with dimension of 5.3 inches by 3.5 inches by 1.5 inches.

Used in number 584 type panels in the 1A2 Key Telephone System.

Comcode: 101230878

## $61 A$



Consists essentially of a 0.63 inch thick steel plate having a 289A zinc plated finish. Has two stamped end plates and two formed grid supports with plastic grids. Arranged for mounting on a 6.00 inch mounting plate and on 4.010 inch horizontal mounting centers. Will accommodate one to five 927A Connectors and printed wiring boards. Four number 6 self tapping screws are provided for mounting.

Used initially with Data Auxiliary Sets 811CW1 and 816BW1.

Comcode: 101237071


A corrosive resistant steel apparatus mounting having an oxford gray (-52) finish. Equipped with a piano type hinge to allow the mounting to swing away from the surface on which it is mounted.

Used initially to mount the 223BW-52 Hand Telephone Set to a number 28 type teletypewriter.

Comcode: 101202448

## MOUNTINGS

## Data



Consists of a power unit, an interrupter, relays, connectors, and pigtail components mounted on a panel. Arranged for relay rack mounting by four 0.32 inch by 0.25 inch holes located on 22.312 inch by 9.00 inch centers.

Overall dimensions are approximately 23.00 inches long by 9.96 inches high by 8.01 inches deep.
Functions as a distribution and control panel which interconnects a mixture of up to eight Data Mountings 5A1 and/or 6A1, Data Auxiliary Set 804L, telephone lines, and a remotely located console control position when used.

Used initially at NASA Huntsville multiple data set installation.

Comcode: 101214302

5 A 1


Consists of a 58A Apparatus Mounting, a 59B Apparatus Mounting, 927B Connectors, KS-16786L4 Connectors, KS-19078L1 and L2 Connectors; and 225A Jacks mounted and wired on a panel. Arranged for relay rack mounting by four 0.32 inch by 0.26 inch holes located on 22.312 inch by 7.00 inch centers.

Overall dimensions are approximately 23.00 inches long by 7.96 inches high by 8.90 inches deep.

Provides four-wire line control functions for up to six switched network data sets with or without associated data auxiliary sets 801 CW type in a multiple data set system. Each data set may be controlled from either of two telephone unit positions.

One AR195 Circuit Pack for each data set associated with the data mounting and one AR196 Circuit Pack for every three data sets associated with it are required but must be ordered separately.

Used initially in the NASA Huntsville multiple data set installation.

Comcode: 101214310

6 A1


Consists of four KS-16786L4 Connectors, six KS-19087L2 Connectors, and four 631C Jacks mounted and wired on a panel. Arranged for relay rack mounting by four 0.32 inch by 0.26 inch holes located on 22.312 inch by 2.00 inch centers.

Overall dimensions are approximately 23.00 inches long by 2.96 inches high by 7.59 inches deep.
Used initially in NASA Huntsville multiple data set installation.

Comcode: 101214328

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## MOUNTINGS

## Dial



Consists of a black finished metal mounting for mounting on residence system sets and similar apparatus. Mounting screws are furnished.

Used in conjunction with number 52 type dial adapter for mounting number 6 type dials.

Comcode: 100321793

32A


Consists of the 30A Dial Mounting provided with a black finished base for mounting dial in a vertical position on local test desk and PBX switchboards. Mounting screws are furnished.
Used in conjunction with number 52 type dial adapters for mounting number 6 type dials.

Comcode: 100321801


Black finished metal detachable dial mounting for use in conjunction with 25B Connecting Block and 52D Dial Adapter for mounting 5 E type dials.
Provided with a locking screw to prevent removal without the use of a tool. Mounting screws and a dust shield are furnished.
Used on toll test boards and telegraph service boards which have slanting plug shelves.

Comcode: 100321819
43A Type


Mounts number 6 type dials. Has a removable cover plate providing access to the dial terminals. The connections from the dial to the hand set mounting pass through the inside of the base.

For use with G type hand set mountings and is arranged to mount at various angles with respect to the vertical

## MOUNTINGS

## Dial

## 43A Type (Continued)

in steps of 15 degrees up to a maximum of 45 degrees. Screws and washers are furnished for mounting the dial and dial mounting.

| Code No. | Comcode | Color |
| :--- | :---: | :--- |
| 43A-3 | 100321868 | Black |
| $43 \mathrm{~A}-50$ | 100321876 | Ivory |
| $43 \mathrm{~A}-51$ | 100321884 | Green |
| $43 \mathrm{~A}-53$ | 100321892 | Red |
| $43 \mathrm{~A}-56$ | 100321900 | Yellow |
| $43 \mathrm{~A}-58$ | 100321918 | White |
| $43 \mathrm{~A}-60$ | 100321934 | Light beige |
| $43 \mathrm{~A}-61$ | 100321942 | Light gray |

## 44 Type



Fig. 1


Fig. 2

44B-3: Consists of black plastic frame provided with five contact springs, five screw terminals, and a 59B Dial Adapter. The springs are so positioned as to make contact with the contact points of number 25 type connecting blocks. A locking stud is provided for securing the dial mounting to the connecting block. Dials can be mounted at an angle of approximately 37 degrees from the horizontal. Arranged to mount 6E, 6F, or 6P type dials. Fig. 1 shows 44B.

Comcode: 100321967
44B-43: Same as 44B-3 Dial Mounting except utilizes 59C Dial Adapter. Color is gray beige.
Comcode: 100321975

44B-45: Same as 44B-3 Dial Mounting except color is gray green.

Comcode: 100321983
44C-3: Same as 44B-3 Dial Mounting except terminal is marked BK instead of GN. Arranged to mount 6A, 6C, $6 \mathrm{D}, 6 \mathrm{G}, 6 \mathrm{H}, 6 \mathrm{M}, 6 \mathrm{~N}$, or 6 R type dials.

Comcode: 100321991
44D-3: Same as 44B-3 Dial Mounting except is provided with six contact springs and six screw terminals. Arranged to mount $6 \mathrm{~J}, 6 \mathrm{~K}$, or 6 L type dials. 59 D Dial Adapter is required, but is not furnished and must be ordered separately. Fig. 2 shows 44D.

Comcode: 100322007


Fig. 1


Fig. 2

50B Type: Consist of a metal bracket for mounting a 66D3A dial and a housing that snaps on over the bracket. Provided with a card retainer and a screw for securing the housing to the bracket.

Initial use: PBX Switchboard.

## MOUNTINGS

## Dial

50C Type: Consist of a metal base arranged for mounting a 35 H 3 A Dial, and a housing that snaps on over the base. Provided with a card retainer, and a screw for securing the housing to the base.

Initial use: PBX Switchboard.

| Code | Comcode | Fig. No. | Color |
| :--- | :---: | :---: | :--- |
| 50B-3 | 100322072 | 1 | Black |
| 50B-43 | 100322080 | 1 | Gray beige |
| 50C-3 | 101365898 | 2 | Black |
| 50C-43 | 101365906 | 2 | Gray beige |

Consists of a molded plastic housing, a dial adapter, and a connecting block for terminating the dial leads. Overall dimensions are approximately 4.500 inches in diameter by 3.275 inches high.
Arranged for mounting the number 25 type, ten-button TOUCH-TONE dials at an angle of 24 degrees on special installation of telephone station apparatus.
Provided with mounting screws and screws for mounting the dial.

| Code No. | Comcode | Color |
| :--- | :---: | :--- |
| 51A-3 | 100840685 | Black |
| 51A-58 | 100840693 | White |

## 6000D

Consists of 34D Dial Mounting, 25B Connecting Block, and D5AH Cord. Used in conjunction with 52D Dial Adapter for mounting 6 E type dials.

Arranged to mount on a switchboard keyshelf or other horizontal surface. Provided with a locking screw to prevent removal without the use of a tool.

For use on toll test boards and telegraph service boards which have slanting plug shelves.

Comcode: 100322098


## 6044B-3, 6044B-43, and 6044C-3

6044B-3: Consists of 44B-3 Dial Mounting, 25B Connecting Block, and D5AH Cord. For mounting number 6E, 6F, or 6 P type dials on telephone switchboards and at order turret positions, at an angle of approximately 37 degrees from horizontal. Color is black.

Comcode: 100322114
6044B-43: Same as 6044B-3 Dial Mounting except 44B-43 Dial Mounting is required. Color is gray beige.

Comcode: 100322122
6044C-3: Same as 6044B-3 Dial Mounting except arranged to mount number $6 \mathrm{~A}, 6 \mathrm{C}, 6 \mathrm{D}, 6 \mathrm{G}, 6 \mathrm{H}, 6 \mathrm{M}, 6 \mathrm{~N}$, or 6 R type dials. Consists of $44 \mathrm{C}-3$ Dial Mountings, 25 C Connecting Block, and D5AJ Cord.

Comcode: 100322148

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## MOUNTINGS

## Jack

112


Metal mounting with a hard rubber face that will accommodate 20 jacks. Furnished unnumbered unless otherwise specified on order. The lower edge is grooved, and spotted unless specified.

Will mount with number 59 type jack spacer, 137B Lamp Socket Mounting, and number 50 and 51 type designation strips.

For use with number 138 or 141 Jacks.
Comcode: 100323047
100323054 Numbered per order

113


Metal mounting with a hard rubber face that will accommodate 20 jacks. Furnished unnumbered unless otherwise specified on order. The lower edge is grooved, and spotted unless otherwise specified.

Will mount with number 12 Jack Spacer, number 118 Lamp Socket Mounting, and number 6, 13, and 14 type designation strips.

For use with number 92 Jacks.
Comcode: 100323062
100323070 Numbered per order

## MOUNTINGS

## Jack

114


Hard rubber mounting that will accommodate 20 jacks. Furnished unnumbered unless otherwise specified on order. The lower edge is grooved, and spotted unless otherwise specified.

Will mount with number 1 type jack spaces, number 102 Lamp Socket Mounting, and number 1, 2, and 7 type designation strips.

For use with number 49 jacks.
Comcode: 100323088
100323096 Numbered per order

115


Metal mounting with a hard rubber face that will accommodate 20 jacks. Furnished unnumbered unless otherwise specified on order. The lower edge is grooved and spotted unless otherwise specified.

Will mount with number 27 type jack spaces and number 123 Lamp Socket Mounting.

For use with number 141 Jack.
Comcode: 100323104
100323112 Numbered per order

## MOUNTINGS

## Jack

116


Metal mounting with a face of insulating material that will accommodate 10 jacks. Furnished only on orders for jacks and unnumbered unless otherwise specified. Not furnished partially equipped with jacks. The lower edge is grooved.

Will mount with number 27 type jack spaces and number 125 Lamp Socket Mounting.

For use with number $141,275,295,308,347,362,365$, and 378 Jacks.

Comcode: 100323120

$$
100323138 \text { Numbered per order }
$$

136


Metal mounting with a face of insulating material that will accommodate 10 jacks. Furnished only on orders for jacks and unnumbered unless otherwise specified on orders. Not furnished partially equipped with jacks. The lower edge is grooved.

Will mount with number 59 type jack spacer, 136C Lamp Socket Mounting, and number 51 and 55 type designation strips.

For use with number $138,141,275,295,308,347,362$, 365 , and 378 Jacks.

Comcode: 100323286
100323294 Numbered per order

## MOUNTINGS

Jack



Same as number 136 Jack Mounting except is arranged for 5B Number Plate.

Comcode: 100323302

138


Metal mounting with a hard rubber face that will accommodate 10 jacks. Furnished only on orders for jacks and unnumbered unless otherwise specified. Not furnished partially equipped with jacks. The lower edge is grooved.

Will mount with number 12 type jack spaces, number 111, 134, 141, and 142 Lamp Socket Mountings, and number 6,13 , and 54 type designation strips.

For use with number 92 Jack.
Comcode: 100323310
100323328 Numbered per order

## MOUNTINGS

## Jack

139


Same as number 138 'Jack Mounting except arranged for number 30 and 60 type number plates. Furnished only on orders for jacks or keys, and not furnished partially equipped with jacks or keys.

For use with 490C Key.
Comcode: 100323336
101229946 E/W 10-92 Jack, 10 per strip unnumbered

141


Hard rubber mounting that will accommodate 10 jacks. Furnished only on orders for jacks and unnumbered unless otherwise specified. Not furnished partially equipped with jacks. The lower edge is grooved.

Will mount with number 1 type jack spaces, number 101 and 122 Lamp Socket Mountings, and number 1, 2, 7, and 56 types designation strips.

For use with number 49 or 50 Jacks.
Comcode: 100323344
100323351 Numbered per order

## MOUNTINGS

## Jack

142


Same as number 141 Jack Mounting except is arranged for number 31, 32, and 59 type number plates.
Comcode: 100323369
Hard rubber mounting that will accommodate 20 jacks. Furnished only on orders for jacks and unnumbered unless otherwise specified. Not furnished partially equipped with jacks. The lower edge of face is grooved and spotted.

Will mount with number 159 type jack spacer, 137B Lamp Socket Mounting, and number 50, 51A, and 55 type designation strips.

For use with number 49 Jack.
Comcode: 100323575
100323583 Numbered per order

184,185 , and 185B


Fig. 1


Fig. 2

Consist of a strip of black insulating material reinforced by metal strips at the sides, and equipped with metal mounting lugs at the ends. Furnished unnumbered unless otherwise specified on order.
Arranged to mount on relay racks by means of number 25 Jack Fastener with number 62 or 63 type jack spacer.
For use with number 218 Jack or similar type.

## MOUNTINGS

## Jack

184: Arranged for, but not equipped with, unless specified on order, one 90A Designation Strip, and two 23D Number Plates. Engraving for the 23 Number Plate must be specified on the order. Will accommodate 24 jacks. Fig. 1 shows number 184.

Comcode: 100323674
100323682 E/W 90A Designation Strip and 23D Number Plate.
100323690 Numbered per order
185: Arranged for, but not equipped with unless specified on order, one 90A Designation Strip, and two 127A Number Plates. Engraving for 127A Number Plate must be specified on order. Order must specify the figure numbers and also the numbers of lines on which characters are to be engraved. Will accommodate 48 jacks. Fig. 2 shows number 185 type.

$$
\begin{aligned}
\text { Comcode: } \begin{array}{lllll}
100 & 323 & 708 \\
& & 100 & 323 & 716 \\
& & \text { E/W 90A Designation } \\
& & & \text { Strip and } 127 \text { Number } \\
& & & \text { Plate. } \\
& 100 & 323 & 724 & \text { Numbered per order }
\end{array}
\end{aligned}
$$

185B: Same as number 185 Jack Mounting, except arranged for two 90A Designation Strips, one above the jack position 27 and one below the jack position 28.

Comcode: 100323732

$$
100323740 \begin{gathered}
\text { E/W 90A Designation } \\
\text { Strip }
\end{gathered}
$$

100323757 Numbered per order

## 213A



Metal box with a face of insulating material that will accommodate two jacks.

Will mount on relay mounting plate with $1-3 / 4$ inch horizontal and vertical mounting centers.

For use with 223A, 242C, and 360C Jacks or similar type.

Comcode: 100324383

## $214 A$ and $B$



Mounting of black insulating material that will mount one jack on a $7 / 32$-inch thick metal mounting plate or panel. Mounting screws are furnished.

214A: Dimension A is $5 / 8$ inch. For use with 223A Jack or similar type.

Comcode: 100324391
214B: Dimension A is $1 / 2$ inch. For use with the miscellaneous circuit in common systems and with 249A Jack or similar type.

Comcode: 100324409

## 215 Type



Fig. 4
Mounting of black insulating material that will accommodate two jacks.

## MOUNTINGS

## Jack

## 215 Type (Continued)

215A: Can be obtained with one or two lines of stamping of one, two, or three characters each in the positions shown in illustration when specified on order. Arranged for 215 C Jack or similar type.

Comcode: 100324417
215B: Can be obtained with stamping in the positions shown in illustration when specified on order. Arranged for 223A. Jack or similar type.

Comcode: 100324433

## 228A and B



Consist of a metal mounting plate with a face of black insulating material and mounting, insulating, and clamping strips. Arranged to accommodate 20 jacks. Furnished only on orders for jacks and unnumbered unless otherwise specified. Not furnished partially equipped with jacks.

For use with number 92 Jack.
228A: When equipped with jacks, the sleeve terminals will be strapped and grounded to the mounting plate. For use in taking liner out of service in the toll test boards.

Comcode: 100324557
100324565 Numbered per order
228B: When equipped with jacks, the ring terminals will be strapped and grounded to the mounting plate. For use in the outgoing trunk test frame and jack bay equipment in the toll switching systems.

Comcode: 100324573
100324581 Numbered per order

## MOUNTINGS

## Jack



Fig. 2
mounting lugs. as loose parts.

230 A and D: Consist of a strip of black insulating material reinforced by metal strips and equipped with metal

Can be obtained with the designation strips and number plates specified in table. When ordered, will be furnished

Arranged to mount number 218 or similar type jacks on $5 / 8$-inch centers on relay racks.

| Code | Comcode | Fig. | Jacks per Mtg | Number Plates (a) Code No. Position |  | $\begin{aligned} & \text { Designation } \\ & \text { Strips } \end{aligned}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | f153A | 27 | 99A | 29 or 30 |
| 230A | 100324599 | 1 | 52 | 153 B | 28 | 99B | 29 |
|  |  |  |  | 153A | 27 | 99A | 29,30 or 31 |
| 230B | 100324607 | 2 | 26 | 153B | 28 | 99B | 29 or 31 |
|  |  |  | 52 | $\int 153 \mathrm{~A}$ | 27 | 99 A or | 29 |
| 230 C | 100324615 | 3 | 52 | 153B | 28 | 99B |  |
| 230D | 100324631 | 1 | 52 | \}153A | 27 | 99A | 29 or 30 |
| 230 D | 100324631 | 1 | 52 | [153B | 28 | 99B | 29 |

230B: Same as 230A Jack Mounting, except as noted in table.

230C: Same as 230A Jack Mounting, except it is equipped with a locking strip intended to engage brackets on number 327 Plugs for locking them in place with wire and lead seals.

Engraving on two, three, or four lines must be specified on order.


Fig. 3
.

## MOUNTINGS

## Jack



Fig. 1


Fig. 2

Each consists of a strip of black insulating material reinforced by metal strips and equipped with metal mounting lugs.
Can also be obtained with the number plates and designation strips specified in table. When ordered, will be furnished as loose parts.

Corresponding jack space is 169A.

231A: Arranged to mount 218A or similar jacks, back-to-back on $5 / 8$-inch vertical and horizontal centers in positions 1 through 32 .

231B: Arranged to mount 218A or similar jacks, back-to-back on $5 / 8$-inch vertical and 29/32-inch horizontal centers in positions 1 through 20.

| Code |  | Fig. | Jacks per Mtg | Number Plates (a) Code No. Position |  | $\begin{aligned} & \text { Designation } \\ & \text { Strips } \end{aligned}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Comcode |  |  |  |  |  |  |
|  |  |  |  | S153A | 33 | 100 A or B | 35 |
| 231A | 100324656 | 1 | 64 | 153B | 34 | 100A | 36 |
| 231B | 100324664 | 2 | 40 | $\{153 \mathrm{~A}$ | 21 | 100C | 23 |

(a) Engraving on two, three, or four lines must be specified on order.

## MOUNTINGS

## Jack

264A, 265A, and 266A


Fig. 1



Fig. 3

Mounting of black insulating material. Mounting screws, nuts, and washers are furnished.

Fig. 2

| Code <br> No. | Comcode | Fig. | Dimension <br> (Inch) | Jacks <br> Per Strip | Used with <br> Jo. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 264 A | 100325257 | 1 | .59 | 2 | $223 \mathrm{~A}, 234 \mathrm{~A}$ or 237 A |
| 265 A | 100325265 | 2 | .62 | 4 | $223 \mathrm{~A}, 234 \mathrm{~A}$ or 237A |
| 266 A | 100325273 | 3 | .62 | 6 | $223 \mathrm{~A}, 234 \mathrm{~A}$ or 237A |

## MOUNTINGS

## Jack

## 270A



A mounting of insulating material, arranged to mount four 223 A or similar type jacks. When so equipped, will accommodate two 289B or similar type plugs.

Provided with mounting screws and cover plates in colors listed in table.

Used initially with number 10 and 11 type telephone consoles.

| Code No. | Comcode | Color |
| :--- | :---: | :--- |
| 270A-51 | 101418085 | Green |
| 270A-58 | 101418093 | White |
| 270A-60 | 101266187 | Light beige |
| 270A-61 | 101266195 | Light gray |

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## MOUNTINGS

## Key

423AW, 424AW, 425AW, and 426AW Type


A metal framework arranged to mount keys or apparatus blanks. Will mount a 63 A Connecting Block for use with 621 A or 622 A Key, and a 64 A Connecting Block for use with each group of five number 598 or 599 type keys. Provided with a clear plastic face plate as indicated in table with five face mats colored silver, gold, blue, green, and cream white for use under the face plate to provide a choice of color contrast, and a snap on bezel for retaining the face plate and a mat. Furnished with insulator for converting pickup positions from locking to nonlocking, and a pivot bar for interlock between keys. Provided with a knockout on both ends of rear surface, and one grommet for cable entrance. Surface for mounting keys or apparatus blanks is hinged to permit access to wiring side.

Used for custom installation of the 1A1 and 6A Key Telephone Systems equipped with 236A Key Telephone Units for line concentrator service where large fields of recess mounted keys are required.

|  |  |  |  | No. of Keys <br> Arranged <br> for <br> 621A |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| or |  |  |  |  |

(a) Or a 105B Apparatus Blank.
(b) Also arranged for a 690B3 Subscriber Set.

## MOUNTINGS

## Key

430A2, 431A1, 431A2, and 432A1


431A2. Also General Design of 430 Through 432 Type

| Code No. | Comcode | Dimensions (Inches) |  | Contains Face Plate | No. of Keys <br> Arranged for |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | A | B | No. | Type Key (a) | Key |
| 430A2 | 100326990 | 14.934 | 2.284 | 27B1 | 1 | 1 |
| 431 A 1 | 100327006 | 14.934 | 2.284 | 27A1 | 2 | - |
| 431A2 | 100327014 | 21.238 | 2.446 | 28B1 | 2 | 1 |
| 432A1 | 100327022 | 21.238 | 2.446 | 28A1 | 3 | - |

## MOUNTINGS

## Protector

94A
C50, C52, E50, and E52


Consists of a porcelain base equipped with clips for mounting 60A Fuses, and having a binding post for one pair of wires. Together with 106C Protector will mount two 60A Fuses.

For use in connection with 106C Protector for sneak current protection. Also forms a part of 1094C Protector.

Comcode: 100329440

94B


Consists of a porcelain base having a binding post for one pair of wires. Forms part of 1094C Protector.

Comcode: 100329457


C50 and C52: Consists of a metal plate equipped with springs for holding number 28 and 29 Protector Blocks and 76 A Heat Coils. The protector blocks and heat coils do not form a part of the protector mounting. Arranged for pairs of wires as indicated below. Part of C50A and C52A Protectors respectively. Mounting screws are furnished. For use on main distributing frames.
E50 and E52: Same as C50 and C52 Protector Mountings, except not equipped with springs for holding heat coils and soldering terminals are multipled to those on right. Mounting screws are furnished. For use in terminating toll cable circuits in conjunction with test boards where heat coil protection is not required.

| Code | Comcode | A | Dimensions <br> (Inches) |  |
| :--- | :---: | :---: | :---: | :---: |
| No. | B | Number of <br> Pairs of <br> Wires |  |  |
| C50 | 100329507 | $18-23 / 32$ | $7-1 / 2$ | 50 |
| C52 | 100329515 | $19-15 / 32$ | $7-7 / 8$ | 52 |
| E50 | 100329523 | $18-23 / 32$ | $7-1 / 2$ | 50 |
| E52 | 100329531 | $19-15 / 32$ | $7-7 / 8$ | 52 |

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## MOUNTINGS

## Hand Set



Hand set mountings equipped with a bracket designed to permit adjustment of the mounting to various lengths of desk top overhang. The bracket also permits the mounting to be secured for the hand set to hang at either side or in front of the mounting. Dimension A is adjustable to four lengths: $17 / 32$ inch, $27 / 32$ inch, $1-5 / 32$ inches, and 1-15/32 inches.

Finished in colors indicated below except switch hooks are finished in chromium.

## G5W-3: General purpose use.

G6W-3: Part of number 211 type telephone sets.
G7W-3: \&-61: Part of number 212 type telephone sets.
G8W-3: Part of number 211 Hand Telephone Set.

| Code No. | Comcode | Color |
| :--- | :---: | :--- |
| G5W-3 | 100322353 | Black |
| G6W-3 | 100322460 | Black |
| G7W-3 | 100322577 | Black |
| G7W-61 | 101320067 | Light gray |
| G8W-3 | 101320075 | Black |

## G5W-3



G6W-3
G7W-3


G8W-3

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## NETWORKS

425D


Consists of a transformer, capacitors, resistors, and varistors potted in a metal case. Terminal screws are shipped loose.
Used to provide the transmission circuit elements, including the sidetone balancing network, for an anti-sidetone telephone set. Also provides transmission equalization for varying loop lengths. Includes a ringing capacitor, dial radio interference suppression filter, and terminal plate.

Forms a part of number $636 \mathrm{CW}, 638 \mathrm{CW}$, and 639 CW type telephone sets.

Comcode: 100335215

## NETWORKS

425E, F, and J


425J

Consists of apparatus potted in a metal case. Terminal screws are shipped loose. Includes a ringing capacitor, dial radio interference suppression filter, and connecting block.

425E: Contains a transformer, capacitors, resistors, and varistors. Used to provide the transmission circuit elements, including the sidetone balancing network, for an anti-sidetone telephone set. Also provides transmission equalization for varying loop lengths. For use on 568HFW-3 Telephone Set.
Comcode: 100335223
425 F : Contains two capacitors and a resistor. For use on 691AW-3 Subscriber Set.

## Comcode: 100335231

425J : Same as 425 E Network except that equalizing varistors are replaced with resistor strap options for speech equalization. A strapping option for use with TOUCH-TONE dials is added to the network assembly for dial mode equalization.

This network is intended to be a substitution for 425 E Network in high radio frequency interference locations. It provides transmission circuit elements for an anti-sidetone telephone set with strapping options for loop equalization of speech and dial signals, a ringing capacitor, and terminal plate. Consists of a transformer, varistor, capacitors, and resistors potted in a metal housing.
Comcode: 101205276

## NETWORKS



Consists of capacitors, a diode, and a resistor assembled on a terminal plate and potted in a metal case.

Provides circuit elements for both chime and ringer operation.

Forms a part of the F1A Ringer.
Comcode: 100338722

4148A


Consists of two tuned circuits, each consisting of a toroidal inductor on a permalloy powder core and one or more polystyrene capacitors potted in a hermetically sealed metal can. Provided with a terminal for grounding the can and four hermetically sealed terminals on the bottom of the can for use on printed wiring boards. May come equipped with trimming capacitors mounted on four hermetically sealed auxiliary terminals located on the side of the can.

With 0.18 volt applied between terminals 1 and 2 with terminal 1 and case grounded, the nominal series resonant frequency is 1200 Hz and the maximum effective resistance is 157 ohms.

With 0.18 volt applied between terminals 3 and 4 with terminal 4 and case grounded, the nominal parallel resonant frequency is 1200 Hz and the maximum conductance is 57.2 micromhos.

Closest recommended mounting centers are 4.093 by 3.500 inches.

Initially used in Data Sets 207A, B, and C.
Comcode: 101588135

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PADS

## 1A, 1C, and 1D



Fig. 1


Consist of an electron tube socket arranged for a number 89 type resistor, and several resistors assembled on the back and wired to the socket terminals.

Will mount on the back of a panel drilled to receive a plug from the front. The recommended mounting centers are $1-3 / 4$ inches by $1-3 / 4$ inches.

For use as 600 ohm constant resistance adjustable pads for gain control or other purposes.

1A: Equipped with two 590 ohm 145C Resistors. For use in unbalanced circuits. See Fig. 1.

Comcode: 100356948
1C: Equipped with four 301 ohms 234 N Resistors. For use in balanced circuits. See Fig. 2.

Comcode: 100356955
1D: Same as 1C Pad except strap between terminals 5 and 6 is omitted. For use in 22A Testboard.

Comcode: 101323080

Fig. 2



101A


Disposable paper pad intended for use, when required, on the receivers and head sets to provide a comfortable fit. The side of the pad that contacts the ear is covered with six layers of absorbent tissue, five of which may be removed one at a time when the tissue becomes soiled.
A 104B Adapter is required in place of the receiver cap on each number 52 type head telephone set with which the pad is used.

A 567 A Tool is required for attaching pads to the adapter but the tool and adapter are not furnished with the pads and must be ordered separately.
Pads may be obtained only in packages of 25 each. Comcode: 100367432

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## PEDESTALS



Intended to mount a number 320 type telephone set. The height is adjustable within the limits indicated on the illustration. Black finish. Bolts are furnished for mounting the telephone set to the pedestal.

Comcode: 100367655

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## PLATES

## Face

17 Type


Fig. 1


Fig. 2


Fig. 3


Fig. 4


Fig. 5


Fig. 6

Clear plastic faceplates arranged for snap-on mounting. Used in Federal Aviation Agency Centers. Dimensions shown on Fig. 1 are applicable to all number 17 type faceplates.

17A: Has six holes which are arranged to accommodate key buttons of number 547 type or number 552 type keys. Used with 395A Key Mounting. Provided with blank paper translucent designation card. The designation card may be obtained with stamping when specified in the order.

Comcode: 100368075
17B: Blank plate. Provided with blank gray designation card. Used with 395A Key Mounting. See Fig. 2.

## Comcode: 100368083

17C: Rear of plate has a gray finish. Has two holes arranged to accommodate 53A Lamp Sockets. Used with 306A Lamp Socket Mounting. See Fig. 3.

Comcode: 100368091
17D: Has four holes which are arranged to accommodate key buttons of number 547 types or number 552 type keys. Used with 395A Key Mounting. See Fig. 4.

Comcode: 100368109
17 E : Has six holes which are arranged to accommodate key buttons of number 547 type or number 552 type keys. Used with 395A Key Mounting. See Fig. 5.

Comcode: 100368117
17 F : Has three holes, one of which is arranged to accommodate the key buttons of one number 547 type or number 552 type key and two to accommodate 53A Lamp Sockets. Used with 306B Lamp Socket Mounting. See Fig. 6.
Comcode: 100368125

## PLATES

## Face

## 20 Type

ON NO. 2OEWI, FWI, GWI AND HWI TYPE ONLY


FIG. 1


FIG. 2 (OTHERWISE SAME AS FIG.I)


FIG. 3 OTHERWISE SAME (OTHERWISE SAME AS FIG. I)

FIG. 4
 AS FIG.1)


FIG. 5 (otherwise same AS Fig.1)

Clear nonglare plastic face plates each containing openings to accommodate a dial, key buttons and/or a transmitter, and switch knobs when specified, on associated telephone sets or consoles.
Provided with three face mats colored silver, gold and a coordinated color as indicated in the table, corresponding to the color of the associated apparatus, unless otherwise specified.

The mats contain openings corresponding to those on the face plates, openings for illumination from lamp sockets, and markings shown on illustration.
Arranged for insertion into snap-on bezels which are part of the associated apparatus.

Used with 618BW, 630DW, 632CW, 634DW, 636CW, and 638CW type telephone sets and 14AW1 and 14AW3 Telephone Consoles.

| Code No. | Cig. No. | Color <br> Arranged for Key <br> Pos. | Pos. 3 |
| :--- | :---: | :---: | :--- |

PLATES

## Face

|  | Comcode |  | Color | Arranged for Key |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Code No. |  | Fig. No. |  | Pos. 1 | Pos. 2 | Pos. 3 |
| (c) 20GW1-70 | 101166254 | 3 | Charcoal |  |  |  |
| (c) 20GW 1-71 | 101166262 | 3 | Light green | (a) | (a) | (b) |
| (c) 20GW1-72 | 101166270 | 3 | Light yellow |  |  |  |
| (c) 20GW1-73 | 101166288 | 3 | Light gray |  |  |  |
| (c) $20 \mathrm{HW} 1-70$ | 101166338 | 5 | Charcoal |  |  |  |
| (c) 20HW1-71 | 101166346 | 5 | Light green | (a) | (a) | (d) |
| (c) 20HW1-72 | 101166353 | 5 | Light yellow |  |  |  |
| (c) 20HW1-73 | 101166361 | 5 | Light gray |  |  |  |
| (c) 20HW1-75 | 101166387 | 5 | Muted beige |  |  |  |
| 20JW1-70 | 101166411 | 5 | Charcoal |  |  |  |
| 20JW1-71 | 101166429 | 5 | Light green | (a) | (a) | (d) |
| 20JW1-72 | 101166437 | 5 | Light yellow |  |  |  |
| 20JW1-73 | 101166445 | 5 | Light gray |  |  |  |
| 20JW1-75 | 101166460 | 5 | Muted beige |  |  |  |
| (e) 20NW1-70 | 101338440 | 1 | Charcoal |  |  |  |
| (e) 20NW1-71 | 101338457 | 1 | Light green - | (a) | (a) | (a) |
| (e)20NW1-72 | 101338465 | 1 | Light yellow |  |  |  |
| (e)20NW1-73 | 101338473 | 1 | Light gray |  |  |  |
| (e) 20NW1-75 | 101338499 | 1 | Muted beige |  |  |  |

(a) Number 598 type or number 599 type key or 105B Apparatus Blank.
(b) 661 A or 667 A Transmitter.
(c) Arranged for flash and release key buttons.
(d) 59 A Lamp Socket.
(e) Same as 20AW1 except mats do not have Call Director trademark.

## PLATES

## Face

## 21 Type



FIG. I


FIG. 2 OTHERWISE (OTHERWISE SAME AS FIG.I) SAME AS FIG.I


FIG. 4 (OTHERWISE
SAMEASFIG.I)


FIG. 5 (OTHERWISE SAME AS FIG.I)


FIG. 6 (OTHERWISE SAMEASFIG.1)

Clear plastic face plates, each containing openings to accommodate a dial, key buttons, and/or a transmitter, on associated telephone sets. Provided with three face mats colored silver, gold, and a color coordinated with the telephone set color.

Mats contain openings corresponding to those on the
face plates, openings for illumination from lamp sockets, and the marking shown on the illustration.

Arranged for insertion into snap-on bezels which are part of the telephone sets.
Used with $608 \mathrm{CW}, 631 \mathrm{DW}, 635 \mathrm{CW}, 637 \mathrm{DW}$, and 639DW type telephone sets and 15AW1 and 15AW3 Telephone Consoles.


## PLATES

## Face



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## PLATES

## Face

29AW1, BW1, and 30BW1, and 31AW1, BW1


Fig. 1


Fig. 2

Arranged for insertion into snap-on bezels which are part of the associated apparatus.

Used in custom installations of the 1A1 and 6A Key Telephone Systems equipped with 236A Key Telephone Units for line concentrator service where large fields of recess mounted keys are required. ing to the face plate opening have openings correspond illustrations.

Clear plastic face plates each containing openings to accommodate key buttons or key buttons and a dial on associated key mountings and subscriber sets. Top surfaces are finished to provide a nonglare effect.

Provided with two face mats (gold and silver) for use under the face plate. The mats have openings correspond-

| Code No. | Comcode | Fig. No. | No. of Keys Arranged for |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Dimensions (Inches) |  | 598 or 599 | 621 A or | Forms a Part of |  |
|  |  |  |  |  | Type <br> Keys(a) | $622 \mathrm{~A}$ | Key Mtg. No. | Subscriber Set No. |
| 29AW1 | 101154268 | 2 | 10.478 | 9.786 | 5 | 1 | 423AW2 | - |
| 29BW1 | 101154276 | 1 | 12.034 | 9.786 | 2 | 1 | 421AW3 | 690AW2 |
| 30BW1 | 101154292 | 1 | 17.043 | 9.786 | 5 | 1 | 423AW3 | 690AW3 |
| 31AW1 | 101154300 | 2 | 23.608 | 9.786 | 15 | 1 | 425AW2 | - |
| 31BW1 | 101154318 | 1 | 23.608 | 9.786 | 10 | 1 | 424AW3 | 690AW3 |

(a) or 105B Apparatus Blanks.

## PLATES

## Face



Clear plastic face plates, each containing openings to accommodate a dial and key buttons on associated telephone set.

Provided with three face mats colored gold, silver, and one coordinated with the telephone set color. The following table indicates the colors available.

Used in the 617BW-15 type telephone set.

| Code No. | Comcode | Color |
| :---: | :---: | :--- |
| 42AW1-70 | 101314003 | Charcoal |
| 42AW1-71 | 101314011 | Light green |
| 42AW1-72 | 101314029 | Light yellow |
| 42AW1-73 | 101314037 | Light gray |
| 42AW1-75 | 101314052 | Muted beige |

120NWI


Clear plastic, nonglare type face plates each containing openings to accommodate a dial, key buttons and/or a transmitter, on associated telephone sets.

Provided with three face mats colored silver, gold, and one having the color corresponding to the dash number of the face plate. For use under the face plates to provide a choice of color contrasts with the telephone sets. The
mats contain openings corresponding to those on the face plate.

Arranged for insertion into snap-on bezels which are part of the associated apparatus.

Used in the 14AW2 and 14AW4 Telephone Consoles.

| Code No. | Comcode | Color |
| :--- | :---: | :--- |
| 120NW1-70 | 101338689 | Charcoal |
| 120NW1-71 | 101338697 | Light green |
| 120NW1-72 | 101338705 | Light yellow |
| 120NW1-73 | 101338713 | Light gray |
| 120NW1-75 | 101338739 | Muted beige |



Clear plastic, nonglare type face plates each containing openings to accommodate a dial, key buttons and/or a transmitter, on associated telephone sets.

Provided with three paper mats colored silver, gold, and one having the color corresponding to the dash number of the face plate. For use under the face plates to provide a choice of color contrast with the telephone sets. The mats contain openings corresponding to those on the face plate.

Arranged for insertion into snap-on bezels which are part of the associated apparatus.

Used in the 15AW2 and 15AW4 Telephone Consoles.

| Code No. | Comcode | Color |
| :--- | :---: | :--- |
| 121NW1-70 | 101338846 | Charcoal |
| 121NW1-71 | 101338853 | Light green |
| 121NW1-72 | 101338861 | Light yellow |
| 121NW1-73 | 101338879 | Light gray |
| 121NW1-75 | 101338895 | Muted beige |

## PLATES

## Face

## 220NW 1



Clear plastic, nonglare type face plates, each containing openings to accommodate a dial and key buttons on associated telephone sets.
Provided with three face mats colored silver, gold, and one having the color corresponding to the dash number of the face plate. The mats are for use under the face plate to provide a choice of color contrast with the telephone sets.

Arranged for insertion into snap-on bezels which are part of the associated apparatus.

Used in the 14AW5 and 14AW6 Telephone Consoles.

| Code No. | Comcode | Color |
| :--- | :---: | :--- |
| 220NW1-70 | 101337806 | Charcoal |
| 220NW1-71 | 101337814 | Light green |
| 220NW1-72 | 101337822 | Light yellow |
| 220NW1-73 | 101337830 | Light gray |
| 220NW1-75 | 101337855 | Muted beige |
| 220NW1-76 | 101337863 | Muted blue |

221NW1


Clear plastic, nonglare type face plates, each containing openings to accommodate a dial and key buttons on associated telephone sets.

Provided with three face mats colored silver, gold, and one having the color corresponding to the dash number of the face plate. The mats are for use under the face plate to provide a choice of color contrast with the telephone sets.

Arranged for insertion into snap-on bezels which are part of the associated apparatus.
Used in the 15AW5 and 15AW6 Telephone Consoles.

| Code No. | Comcode | Color |
| :---: | :---: | :--- |
| 221NW1-70 | 101338366 | Charcoal |
| 221NW1-71 | 101338374 | Light green |
| 221NW1-72 | 101338382 | Light yellow |
| 221NW1-73 | 101338390 | Light gray |
| 221NW1-75 | 101338416 | Muted beige |
| 221NW1-76 | 101338424 | Muted blue |

## PLATES

## Mounting

150A, 150B, and 150C


Fig. 1



Fig. 3

Metal plates used to mount relays, resistors, and other apparatus. Orders must contain information for all positions, stating what apparatus or drilling is required for each and which, if any, shall be undrilled.

Screws must be ordered separately and of a length to suit local conditions.
150A and C: Drilled to mount U-type relays as indicated in table on centers as shown and having not more than two winding terminals at either the top or bottom.

$$
\text { 150B: Intended to mount } 37 \text { resistors or capacitors. }
$$

| Code <br> No. | Comcode | Fig. <br> No. | Relays per <br> Plate |
| :--- | :---: | :---: | :---: |
| 150A | 100370154 | 1 | 13 |
| 150B | 100370162 | 2 | - |
| 150C | 100370170 | 3 | 12 |

Fig. 2

## PLATES

## Mounting

## 153E



Metal plate drilled to mount 15 U - or Y-type relays on centers as shown with the U-type relay having no more than three winding terminals at either the top or bottom and the Y-type having no more than two winding terminals at either the top or bottom.

Comcode: 100370998

189A, B, and C


Channel type metal plates.
189A: Has 2197 positions on 0.125 inch centers. Arranged in 13 rows of 169 positions each. The plate has a zinc finish. Number 50 type mounting plate covers may be used on this mounting plate.

Used initially in mounting apparatus in the number 5 crossbar dial telephone systems.
Orders must contain information regarding which positions shall be drilled and stating what apparatus or drilling is required for these positions. Positions not mentioned in the order will not be drilled.

Comcode: 100371707
189B: Drilled to mount 20 " $E$ " or " $R$ " type relays. The plate has a zinc finish.

Used initially on miscellaneous relay rack units in step-by-step dial telephone systems.

Comcode: 100371988
189C: Same as 189A except has a gray enameled finish. Used initially in all systems.

Comcode: 101153161

PLATES

## Mounting

600, 606, 609, and 627 Type


Fig. 1


Fig. 2

The 218A, 219A, and 220A Mounting Plates are equipped with one, ten, and twelve KS-13930L4 Sockets, respectively.
For use as mountings for voice frequency amplifiers on other mounting plates or panels in telephone repeaters for toll telephone systems.

| Code |  |  | Fig. | Dimensions (Inches) |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Comcode | No. | $\mathbf{A}$ | $\mathbf{B}$ |  |
| 218A | 100 | 372 | 218 | 1 |  |
| 219A | 100 | 372 | 226 | 2 |  |



Flat metal plate used to mount relays, resistors, and other apparatus.

Orders must contain information for all positions, stating what apparatus or drilling is required for each and which, if any, shall be undrilled.

| Code No. | Comeode | Relays per Plate | Resistors per Plate | Length (Inches) | Width (Inches) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 600A | 100373661 | 10 | - | 19 | 1-23/32 |
| 600 F | 100373737 | 10 | 10 | 19 | 1-23/32 |
| 600 H | 100373745 | 2 | 20 | 19 | 1-23/32 |
| 600 N | 100373752 | 8 | - | 19 | 1-23/32 |
| 606R | 100374628 | 12 | 12 | 21-5/8 | 1-23/32 |
| 606S | 100374636 | 16 | - | 21-5/8 | 1-23/32 |
| 606 T | 100374651 | 15 | - | 21-5/8 | 1-23/32 |
| 609B | 100375047 | 12 | - | 23 | 1-23/32 |
| 609D | 100375096 | 3 | 36 | 23 | 1-23/32 |
| 609K | 100375104 | 17 | - | 23 | 1-23/32 |
| 627A | 100376193 | 10 | - | 26 | 1-23/32 |
| 627B | 100376201 | 8 | 24 | 26 | 1-23/32 |
| 627 C | 100376219 | 19 | - | 26 | 1-23/32 |
| 627 D | 100376235 | 10 | 14 | 26 | 1-23/32 |
| 627 E | 100376243 | 12 | 20 | 26 | 1-23/32 |

## PLATES

## Mounting



Fig. 1


Fig. 2


Fig. 3


Fig. 4


Fig. 5

Angle type metal plates used to mount relays, resistons, and other apparatus.
Orders must contain information for all positions, stating what apparatus or drilling is required for each and which, if any, shall be undrilled. Item number must aiso be specified.

| Code | Comcode | Fig. <br> No. | Relays <br> Per Plate | Resistors |
| :--- | :---: | :---: | :---: | :---: |
| Per Plate |  |  |  |  |

(a) See illustration for dimensions.
(b) Provides for one capacitor per plate.

## PLATES

## Mounting

## 677Y and $A A$



Fig. 1

Angle type metal plates used to mount relays, resistors, and other apparatus.

Orders must contain information for all positions, stating what apparatus or drilling is required for each and which, if any, shall be undrilled.

| Code <br> No. | Comcode | Fig. <br> No. | Relays <br> Per Plate | Resistors <br> Per Plate | Length <br> (Inches) | Width <br> (Inches) |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| 677 Y(a)(b) | 100377084 | 1 | 15 | - | 27 | $4-1 / 32$ |
| $677 \mathrm{AA}(\mathrm{a})(\mathrm{b})$ | 100377092 | 2 | 14 | - | 27 | $4-1 / 4$ |

(a) See illustration for dimensions.
(b) Provided with battery and ground clips.

737, 745, and 750 Type


Channel type mounting plates consisting of punched frames equipped with dust proof covers. Recommended when individual relay covers are not furnished or where relays are to be mounted in exposed location.
The following are galvanized finished metal mounting plates 1-23/32 inches wide with aluminum finished dust proof covers $4-1 / 8$ inches in depth.

| Code | Relays <br> Per <br> Po. | Mounting <br> Centers <br> (Inches) | Length <br> (Inches) | Will Mount <br> Interchangeably wit <br> Mtg Plates Code No |
| :--- | :---: | :---: | :---: | :---: | :---: |
| 737A(a) | Comcode | ARRANGED FOR A, E, or F RELAYS |  |  |

## PLATES

## Mounting

| $\begin{aligned} & \text { Code } \\ & \text { No. } \end{aligned}$ | Comcode | Relays Per Plate | Mounting Centers (Inches) | Length <br> (Inches) | Will Mount <br> Interchangeably with <br> Mtg Plates Code No. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ARRANGED FOR A, E, F, or R RELAYS |  |  |  |  |  |
| 737B | 100377407 | 10 | 1-1/2 |  |  |
| 737F | 100377431 | 16 | 1-1/2 | 19 | 600 |
| 745B | 100377605 | 18 | 1 | 191-5/8 | 606, $\overline{007}$ |
| 750 C | 100377704 | 20 | 1 | 23 -5/8 | 606, 607, 756 |
| 750 F (c) | 100377720 | 20 | 1 | 23 | 602 |

## ARRANGED FOR U AND Y RELAYS HAVING HORIZONTAL MOUNTING CENTERS NOT EXCEEDING THOSE INDICATED


(a) Provided with battery and ground clips.
(b) $\begin{aligned} & \text { Same as } \\ & \text { provided. }\end{aligned}$ 737A except battery and ground clips not
(c) Same as 750 C except cover pulls not provided.
(d) Does not have cover.
(e) U-type not having more than two winding terminals, top or bottom.
(f) Y-type not having more than one winding terminal, top or bottom.
(g) U-type not more than three winding terminals, top or bottom.
(h) Y-type not more than two winding terminals, top or bottom.

## PLATES

## Mounting

$823 A$ and $B$


Fig. 1


Fig. 2

Metal plate for use in conjunction with number 18 type connecting blocks and number 209 and number 215 type relays.

To be mounted so that the relay armature will be in a vertical plane.

| Code | Comcode | Fig. No. |
| :---: | :---: | :---: |
| No. | 100378272 | 1 |
| $823 A$ | 100378280 | 2 |
| 823B |  |  |

## PLATES

## Mounting

ED-69143-70, Groups 1 and 2


Steel bars $3 / 16$-inch thick by $5 / 8$-inch wide. Each (Group 1 and Group 2) consists of an upper and lower bar differing only in the location of the mounting slots in ends of each bar. Each bar has six slanted mounting surfaces $1-1 / 16$ inch by $5 / 8$-inch in groups of two (three sets) $2-5 / 8$ inch between each group. Six $.190-32$ NF-1 tapped holes are provided for mounting angle-bracket type key telephone units on 23 -inch relay racks in 4, 11, 18, 26, and 45-plate apparatus cabinets. Four mounting screws $.216-24 \times 3 / 8$ inch are furnished. Overall length is 19 inches for Group 1 and 23 inches for Group 2.

## Code No.

Comcode
ED-69143-70, Group 1
ED-69143-70, Group 2
600003297
600017222

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## PLUGS

## 165 Type



Dummy plug made of insulating material. May be used with jacks that take number 47,116 , or similar type plugs.

Designed for switchboard cutover work and for use at test boards.

| Code |  |  |  |
| :---: | :---: | :--- | :---: |
| No. | Comcode | Color | Replaces |
| 165 C | 100394923 | Black | - |
| 165 E | 101437317 | White | - |
| 165 F | 101437309 | Red | 165 D |

241 Type


Twin plugs with the fingers mounted in a brass frame which serves as a common connection for the two plug sleeves.

241A: Black plug having fingers with brass tips.
Comcode: 100395235
241B: Red plug having fingers with brass tips.
Comcode: 100395243
241D: Black plug having fingers with silver tips.
Comcode: 100395268
Arranged for tip and sleeve cord connections with P 1 H , R2ET, P2T, S3F, P2AA, W2S, W2BP, P3J, P3N, and P4AD Cords.

For use with number 99, 215, 297, and similar type jacks.

252A and B


Intended for use with the W4AG and W4P Cords as test plugs in connection with the protectors of main distributing frames of manual and dial offices.

252A: Has T stamped on both sides located at A, as indicated on the illustration.
Comcode: 100395359
252B: Has $R$ stamped on both sides located at A, as indicated on the illustration.

Comcode: 100395367

## $257 A$ and $B$



257 A : Arranged for jacks with tip springs on the right. Comcode: 100395375
257B: Arranged for jacks with tip springs on the left. Comcode: 100395383
A white line on the shell indicates side of plug to be uppermost when making test.

Used as test plugs to function with number 141 Jack.

## PLUGS

## 258 Type



Dummy plugs made of colored insulating material.

| Code <br> No. | Comcode | Color | Replaces |
| :---: | ---: | :--- | :---: |
| 258 C | 100395391 | Black | - |
| 258 E | 100395417 | White | - |
| 258 F | 101437911 | Bright red | 258 D |
| 258 G | 101634574 | Bright green | - |

Intended to use with jacks that take number 310 or similar type plugs.

## 261A



A dummy plug of insulating material. May be used with jacks that take number 310 or similar type plugs.

Used with jack in multiple practice drills.
Comcode: 100395425


Flexible, twin double conductor plugs with black shells. Constructed so that there is sufficient play between the plug bodies to take up any variation between the jack centers and arranged so that each plug body may be turned 90 degrees in the shell to present a new surface for wear. Equipped with a bracket for cord stay.

Used with 223A Jack plus a 168A Adapter.
Comcode: 100395664
$301 A$ and $B$


301A: A test plug with contacts insulated from each other. Provided with sleeve and spring for holding the plug in position in jack. Can be used on right or left side of jack. Engages with number 444 or 452 type jack. Used with P2BK and W4AL Cords.

## Comcode: 100395714

301B: Same as 301A except that alternate terminals are strapped. Used primarily in reversing the tip and ring side of a line at number 444 type jack on main distributing frames.

Comcode: 100395722


A three-conductor plug with a red shell. Equipped with a long shell which covers the cord end of the plug body to provide additional insulation.
Used with number $92,229,246,248,249,292,323$, and 445 Jacks.

Comcode: 100998830 E/W Red Shell
101021475 E/W Black Shell
101021483 E/W Gray Shell

## PLUGS

## 345C



A three-conductor plug equipped with a long shell which covers the cord end of the plug body to provide additional insulation.

Used with number $49,50,70,138,141,238,245,267,275$, 280, 284, 285, 289, 290, 291, 293, 295, 308, 324, 326, 347, $359,360,362,363,365,372,382,387$, and 446 Jacks.

> Comcode: 101352078 E/W Red Shell
> 100960780 E/W Black Shell
> 100960798 E/W Gray Shell
> 100960806 E/W Green Shell

## 319 C and D



Fig. 1



Fig. 2

319C: Dummy plug of brown insulating material with a metal guide which is provided with a spring for locking the plug in place. See Fig. 1.

Comcode: 100395938
319D: Dummy plug is nonlocking and the plug body is black. See Fig. 2.

Comcode: 100395946
Both plugs are designed so that the jack springs may be tested with a test pick while the plug is in place. Intended for use in opening lines to be temporarily disconnected from service.

Used with number 444 type jack.


Flexible, twin coaxial type plugs.
Consists of a pair of coaxial plug fingers assembled in a metal shell with means for connecting cable. The two outer contacts of the fingers are electrically connected together and to the shell. The two inner contacts of the fingers are insulated from each other and from the shell.
Arranged for mating with two adjacent number 464 or similar type jacks mounted on $5 / 8$ inch centers.

A KS-15712L12 shield connector is shipped loose.
Used with 761A Cable in L Carrier and L Multiplex Systems.

Comcode: 100396357


346A


Polarized plug consisting of a black, molded body equipped with two pin type contacts which mate with the No. 471 A jack. Each contact is designed to accommodate a No. 130 or similar cord tip, and set screws are provided for holding the cord tie and has two notches to provide partial locking with the springs of the jack.

Intended for use in the 1014AW Hand Set.
Comcode: 100396365

## PLUGS

## 347 C and D



Each is a two-conductor plug with a 0.250 inch nominal diameter of finger. Equipped with a long shell which covers the cord end of the plug body to provide additional insulation.

Used initially with number 99 and similar type jacks.

| Code <br> No. | Comcode | Color of <br> Shell | Replaces |
| :---: | :---: | :---: | :---: |
| 347 C | 101335123 | Red | 347 A |
| 347D | 101335131 | Black | 347 B |

349A


Solid metal finger plug. For use with number 49 and similar type jacks.

Comcode: 100396407 E/W Red Shell 100396415 E/W Green Shell

## 358A



Coaxial type plug arranged for solderless shield connection to the connecting cable by means of a sleeve which is furnished as a loose part. It will provide a good impedance match for 75 -ohm coaxial cable up to 100 megacycles. Tested on 2000 volts ac.

Arranged for $477 \mathrm{~A}, 478 \mathrm{~A}$, or similar type jacks.
Comcode: 100396563


Two-conductor plug with a red shell. Arranged so that the sleeve of the plug makes contact with the sleeve of the associated jack, and the tip of the plug makes contact with the ring spring of the jack. No contact is made with the tip spring of the jack.

Intended for use in telegraph service board.
Used with the 141 or similar type jacks.
Comcode: 100396589

375A


Solid metal finger plug. Short circuits tip, ring, and sleeve of number 49 jacks. Body is grooved to accommodate a number 274 Tool.
Intended for use in outgoing trunk test boards to make busy spare or unused trunks.

Comcode: 100396787

376A


## PLUGS

Solid metal finger plug with black insulated handle. Short circuits tip, ring, and sleeve of number 49 Jacks. Equipped with small shield which obscures light from lamp.

Used at the panel sender make busy frame for holding sender busy and shielding a lamp while correcting trouble in panel office.

Comcode: 100396795

394A, B, and C


No. 394A
also general design
and dimension of
No. 394 B AND C)

Dummy plugs of insulating material. Used with jacks that take number 310 or similar type lugs. Will open the ring spring only of the jack.

| Code <br> No. | Comcode | Color |
| :---: | :---: | :--- |
| 394A | 100397017 | Black |
| 394B | 101623023 | White |
| 394C | 101623015 | Bright red |

396A


A twin, two conductor plug having a shell of insulating material. Arranged for an H4CU or L4BL Cord. Used with number 364 and similar type jacks.

| Code No. | Comcode | Color |
| :--- | :---: | :--- |
| (a) $396 \mathrm{~A}-3$ | 100397033 | Black |
| (b) 396A-50 | 101634582 | Ivory |
| (c) 396A-51 | 100397041 | Green |
| (c) 396A-58 | 100397058 | White |
| (c) 396A-60 | 100397066 | Light beige |
| (c) 396A-61 | 100397074 | Light gray |

(a) Forms a part of 52 H and J Head Telephone Sets.
(b) Forms a part of G3CR-50 Hand Set.
(c) Form part of the G3L type hand set.

437A


Consists of wire strapping mounted on a printed wiring board and assembled into a metal can. Terminated in a 503A plug.

Used in place of a number 1 type terminating set when four-wire to four-wire facility is required on either the J98615AK or J98615AN shelf. Arranged to be removed from a mounting panel by a 602D tool.

Comcode: 100397512

## PLUGS

## 439A, B, and C



NO. 439A


NO. 439B AND C

439A: A single coaxial plug consisting of a metal cylindrical body having a metal contact finger assembled concentrically with the body by means of an insulator for connection to a jack at one end. The body, with the contact finger, is assembled to a metal shell. The shell is chromium plated for identification purposes while the body and contact are gold plated.

Insulated metal parts shall be capable of withstanding a 2000 volt ac breakdown test.

Used initially in the Mastergroup Multiplex, L4 Coaxial System.

Comcode: 100846153
439B: Same as 439A Plug except plug body and shell are machined in one piece and it is provided with a hexagonal shoulder to permit a wrench to hold plug when tightening nut.

Comcode: 101383685
439C: Same as 439B Plug except a teflon bushing is assembled in the front end of the body. Used for plug-in equipment. The teflon bushing acts to align associated jack contacts.

Comcode: 101383693
439B and C: Used initially in the 3A Wire Line Entrance Link.

441B


A single coaxial type, 75 ohm , hermetically sealed plug consisting of a metal cylindrical body having a metal contact finger assembled concentrically with the body by means of an insulator for connection to the associated jack at one end. The body, with the contact finger, is assembled to a gold plated metal shell which is positioned so that a portion of the body is exposed. The exposed portion is threaded for assembly to associated apparatus.

Mates with a 558A Jack.
Insulated metal parts are capable of withstanding a 1500 volt ac breakdown test.

Used initially in the L4 Coaxial System.
Comcode: 101164887

443A


Consists of a pair of coaxial plug fingers mounted in a metal shell. The flexible twin coaxial plugs are connected to the inner and outer gold plated contacts, respectively, of the other finger and are not arranged for cord connection.

Mates with two 560A Jacks.
Used initially in the L4 Mastergroup Multiplex.
Comcode: 101108843

## PLUGS



Consists of a two-conductor plug and has a shell of insulating material. Arranged for an M2ER type cord and used with 517A and similar type jacks.

Available in the colors listed below.

| Code No. | Comcode | Color |
| :--- | :---: | :--- |
| 444A-51 | 101413532 | Green |
| 444A-58 | 101164911 | White |
| 444A-60 | 101164929 | Light beige |
| 444A-61 | 101164937 | Light gray |

Used with an AE type telephone base in the 3A Communications System.

## 450A



Consists of a rectangular block of insulating material equipped with 50 gold plated contacts assembled in a front and back metal shell which is equipped with a cable clamp located on the rear of the shell. Polarized to ensure proper mating with locking connectors. Intended for a maximum of 200 operations in a temperature range of $+60^{\circ}$ to $120^{\circ} \mathrm{F}$. (Nonoperating temperature range of $-40^{\circ}$ to $+160^{\circ} \mathrm{F}$.) Maximum operating voltages are 125 volts ac and 56 volts dc.

The following terminals are strapped together using 26 gauge "BU" type wire:

| 1 and 2 | 13 and 14 |
| :--- | :--- |
| 5 and 6 | 17 and 18 |
| 9 and 10 | 21 and 22 |

Overall dimensions are 3.036 inches long by 1.775 inches high by 0.616 inch wide.

Used with Data Mounting 6A1.
Comcode: 101215663

504AW Type


Consists of a block of insulating material containing 12 terminals and a removable cap. Each terminal is equipped with a spring connector which permits friction contact with number 134 or equivalent cord tips. Has a slotted guide for guiding the cord tips into the spring connectors.

Arranged to be inserted into 541A or 547B Jacks in one position only.
Overall dimensions are 2.038 inches long by 1.638 inches wide by 1.310 inches deep.

Used with portable telephone sets having two to twelve conductor mounting cords.
Code No.
504AW-3
504AW-51
504AW-56
504AW-58
504AW-60
504AW-61

Comcode
101336576

| 101336592 | Green |
| :--- | :--- |
| 101336618 | Yellow |
| 101336626 | White |
| 101336642 | Light beige |
| 101336659 | Light gray |

## plugs

## 505AW



A four contact plug having a plastic shell. Equipped with a cord fastener which holds the cord in place while the spade tips are being connected and also anchors the mounting cord in the assembled plug. Used with portable telephone sets having 2,3 , and 4 conductor mounting cords.

Overall dimensions are approximately 2.038 inches long by 1.638 inches wide by 1.314 inches high including the terminal pins.

Designed to be inserted into associated 493A, 548A, 549 A or 550 A type jacks in one position only.

| Code No. | Comcode | Color |
| :--- | :---: | :--- |
| 505AW-3 | 101211472 | Black |
| 505AW-51 | 101211480 | Green |
| 505AW-53 | 101333607 | Red |
| 505AW-56 | 101211498 | Yellow |
| 505AW-58 | 101211506 | White |
| 505AW-60 | 101211399 | Light beige |
| 505AW-61 | 101211407 | Light gray |

## 508 Type



Each is a molded terminal plug of insulating material arranged for assembly of up to eight blade type cord tipped conductors required for connections to individual buttons of key telephone sets.

Used to facilitate easy interchangeability of connections to each of the button positions in key telephone sets.
Available in the following colors.

| Code <br> No. | Comcode | Color |
| :--- | :---: | :--- |
| 508A | 101377984 | Aqua blue |
| 508B | 101413201 | Orange |
| 508C | 101413219 | Moss green |
| 508D | 101391308 | Light brown |
| 508E | 101413235 | Light gray |
| 508F | 101413243 | White |
| 508G | 101413250 | Red |
| 508H | 101413268 | Black |
| 508J | 101413276 | Yellow |
| 508K | 101413284 | Violet |
| 508L | 101413292 | Rose pink |

## PLUGS

509A


Molded chaining plug of light beige insulating material arranged for assembly of up to six blade type cord tipped conductors required for connections in multi-key telephone sets.

Comcode: 101389278

## KS-16671L1 and 12



Consists of a molded block of insulating material equipped with gold plated contacts assembled in a front and back metal shell. They are polarized to insure proper mating with their receptacles. They will withstand a maximum of 200 operations operating in a temperature range of $+60^{\circ} \mathrm{F}$ to $+120^{\circ} \mathrm{F}$ (nonoperating temperature range of $-40^{\circ} \mathrm{F}$ to $+160^{\circ} \mathrm{F}$ ). Maximum operating voltages are 125 ac and 56 dc .

| List <br> No. | Comcode | No. of <br> Con- <br> tacts | A <br> Aimensions <br> (Inches) <br> $\mathbf{B}$ | C | Mating <br> Connector |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 400215760 | 50 | 3.28 | 2.947 | 2.065 | KS-16672L1 |
| 2 | 995192770 | 14 | 1.75 | 1.417 | - | KS-16672L2 |

## KS-16689L. 1 through L6



Consists of KS-16671 Plugs equipped with metal hoods. The plugs are polarized to insure proper mating with connectors. L1 and L3 are provided with a hood which accommodates a 0.410 inch and a 0.530 inch diameter cable, respectively, and a locking screw for securing the plug to the connector. L2 is provided with a hood which accommodates a 0.410 inch diameter cable but has no locking screw. L4, L5, and L6 are the same as L1 except that certain terminals are omitted and L6 is provided with an insulating liner. The plugs are designed for a maximum of 200 operations. The operating temperature range is from $+60^{\circ} \mathrm{F}$ to $+120^{\circ} \mathrm{F}$ (nonoperating temperature range of $-40^{\circ} \mathrm{F}$ to $+160^{\circ} \mathrm{F}$ ). Maximum operating voltages are 125 ac and 56 dc .

| List | Comcode | No. of KS-16671 | Mating |  |
| :---: | :---: | :---: | :---: | :--- |
| No. | Mtacts | Plug | Connector |  |
| 1 | 400215778 | 50 | L3 | KS-16690L1 |
| 2 | 400215786 | 50 | L7 | KS-16690L2, L3 |
| 3 | 400215794 | 50 | L3 | KS-16690L1 |
| 4 | 997418272 | 34 | L4 | KS-16690L1 |
| 5 | 400215802 | 40 | L5 | KS-16690L1 |
| 6 | 997418496 | 20 | L6 | KS 16690L4 |

## PLUGS

## KS-16785L1 through 19



| List <br> No. | Comcode | No. of <br> Con- <br> tacts | A | Dimensions <br> (Inches) | B | Mating <br> Connector |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 400215810 | 14 | 1.50 | 1.92 | 1.618 | KSsulating <br> Liner |
| 2 | 997393681 | 24 | 1.618 | KS-16786L1 | Yes |  |
| 3 | 400215828 | 36 | 2.436 | 1.680 | KS-16786L2 | Yes |
| 4 | 400215836 | 50 | 3.036 | 1.775 | KS-16786L4 | Yes |
| 5 | 997186186 | 14 | 1.50 | 1.618 | KS-16786L1 | Yes |
| 6 | 400215844 | 24 | 1.925 | 1.618 | KS-16786L2 | No |
| 7 | 400215851 | 36 | 2.436 | 1.680 | KS-16786L3 | No |
| 8 | 400215869 | 50 | 3.036 | 1.755 | KS-16786L4 | No |
| 9 | 400215877 | 14 | 1.50 | 1.214 | KS-16786L1 | Yes |

## POWER PLANTS

## $J 86731$ 101G

Power plants which provide packaged small capacity ringing and low voltage ac and unregulated dc power supplies without battery reserve.

Most of the various options of these power plants are mounted in small light olive gray cabinets with removable covers and with an ac input cord and plug to be inserted into a building outlet.

These plants are used for supplying the required power for 1A1 and 6A Key Telephone Systems or small PBX.

J86731B-2 List 1, A, B, C, and NP1(101G): A wall mounted power plant 9 inches high by $8-1 / 4$ inches wide by $5-1 / 4$ inches deep. It has the following features and electrical characteristics.

Comcode: 600016679

## INPUT

| Volts | Hertz | Watts |
| :---: | :---: | :---: |
| $111-123 \pm 5 \%$ |  |  |$\quad$| Supply |
| :---: |
|  |

J86731C-2 List 1, B, D, F and NP1 (101G): May be mounted on a relay rack or in an apparatus cabinet. Dimensions are 7 inches high by $9-1 / 8$ inches wide and it extends $4-1 / 2$ inches in front of mounting. It has the following features and electrical characteristics:

Comcode: 600018089

INPUT

| Volts | Hertz | Watts | Supply |
| :---: | :---: | :---: | :--- |
| $111-123$ | 60 | 25 | 20 Hz ringing |

OUTPUT

| Voltage <br> Range | Resistance <br> Load Range |  |
| :---: | :--- | :--- |
| 75 to 105 | 1 to 8 high im- | Ampere |
|  | pedance ringers | 0.05 With |
|  | or 1 to 6 high | 0.5 PF |
|  | impedance ringers | load |
|  | with condensers | lagging |

J86731C-2 List 2, A, E, C, G, and NP 2 (101G): A wall mounted power plant 9 inches high by $8-1 / 4$ inches wide by $5-1 / 4$ inches deep. It has the same features and electrical characteristics as the J86731-2 List 1 (101G).

## Comcode: 600018071

J86731D-3 List 1, A, B and NP (101G): May be mounted on a relay rack or in an apparatus cabinet. Dimensions are 7 inches high by 9 inches wide and it extends $4-1 / 2$ inches in front of mounting. It has the same features and electrical characteristics as the J86731A-4 List 6 (101G).

Comcode: 600016687

## POWER PLANTS

## 386736A-2 List 1, A, B, C, D and NP1, 101H

Power plant which provides filtered 20 volts dc and 10 and 18 volt, 60 Hz ac supplies without battery reserve. The unregulated filtered dc is supplied by a semiconductor rectifier and the ac supplies are obtained from a secondary winding on the rectifier transformer for buzzers and lamps.

The power plant has a light olive gray finish and is $7-15 / 32$ inches high by $6-29 / 32$ inches wide by $3-3 / 8$ inches deep. An ac input cord and plug is provided to be inserted into a building outlet.

If backboard is required, order KS-5796L7 Backboard and four P-110911 Screws.

Used for supplying power for small key telephone systems.

Comcode: 600017230

INPUT

| Volts | Cycles | Watts | Supply |
| :---: | :---: | :---: | :---: |
| 105 to 125 | 60 | 11 | DC TALK |
|  |  |  | AC 60 Hz |
|  | OUTPUT (a) |  |  |
|  | Resistance |  |  |
| Voltage Range | (Ohms) |  | Ampere |
| 14 to 26 |  | 1000 | 0.150 |
| 8.75 to 11 |  | 220 | 0.09 |
| 16 to 21 |  | 410 | 0.09 |

(a) The de load may be supplied simultaneously with either the 10 or 18 volt, 60 cycle load. A total of approximately 0.09 amp may be taken from the 10 or 18 volt winding and, in addition, it is satisfactory to operate, intermittently, a 7AW Buzzer. The de voltage at no load and 125 volt ac input will be approximately 27 volts.

## PROTECTORS



Base of insulating material equipped with two 2A1A Protector Units. Spring assembly, with sufficient current carrying capacity, is included in protector well and makes fuseless operation possible.

Provides high potential and abnormal current protection for one pair of wires.

Comcode: 100399799

$$
112 \mathrm{~A}
$$



Molded terminal block containing twenty 2A1A Protector Units and binding posts. Screws and lockwashers are provided for mounting.

Used in pole mounted cabinets to provide protection for repeater equipment.

Comcode: 100399823
116C


Consists of a cast metal housing having a hinged metal cover and containing twelve 2A1A Protector Units, six pairs of terminals, and two terminals for ringing ground connections. Also equipped with a clamp for connecting a ground wire to the housing to provide protector ground. Can be mounted on poles, crossarms, or walls by means of screws which are not furnished.

Used for protection for six pair multiple drop wire.
Comcode: 100399898

## PROTECTORS



Consists of a cast metal housing having a hinged metal cover and containing a 57A2B-6 Connecting Block. Also equipped with a clamp for connecting a ground wire to the housing to provide protector ground.

Can be mounted directly on the support wire of multiple line wire by suspension from strand. Knockouts are provided in the housing for pole or crossarm mounting.

Used to provide protection for six pair multiple line wire along an exposed run at points where drop wire is connected to multiple line wire if the station is highly exposed to lightning and at the junction of multiple line wire with open wire lines.

Replaces 116D2B-6 Protector.
Comcode 101233161


Each consists of three carbon electrodes, having . 020 inch gaps, mounted on a porcelain base and enclosed in a metal case.

One electrode is to be connected to ground and the other two to the line. Protector mounts on a pole or crossarm.

118A: Has number 8 AWG insulated wire leads and is used with open wire lines on joint use poles or as lightning protection for one pair of conductors having high dielectric insulation such as U Bridle Wire.

Comcode: 100399930
118B: Has number 14 AWG insulated wire leads and is used with drop wire and C Rural Wire.

Comcode: 100399948
123A1A and 1B


123A1A: Consists of a base of insulating material equipped with two 2B1A Protector Units and provides protection up to 500 volts.

Comcode: 100399997
123A1B: Same as 123A1A except equipped with two 2B1B Protector Units and provides protection up to 800 volts.

Comcode: 100400001
Used to provide high potential (and abnormal current) protection for one pair of wires.

## PROTECTORS

## 128A1A-2



Consists of a base of molding material equipped with four 2B1A Protector Units.

Used to provide 500 volt (and abnormal current) protection for two pairs of wires.

Comcode: 100400076

## $1268 A$ and $B$



Consist of one protector mounting, four protector blocks, and two heat coils. Mount on B-type main distributing frames or may be mounted on walls with 736A Mounting Plate, which is not furnished and must be ordered separately.

1268A: Furnished only in strips of 20 protectors.
Comcode: 100400191
1268B: Furnished only in strips of 2B protectors.
Comcode: 100400209
Used to provide high potential and sneak current arrestor for one pair of wires.

## 1293CW

Consists of a 106 C Protector assembled in a 93 CW Protector Mounting. Overall dimensions are approximately $7-1 / 2$ inches high by $5-3 / 8$ inches wide by $2-3 / 4$ inches deep.

For use as a station protector where fused protection is needed and it is necessary to install the protector outside. Provides protection for one pair of wires.
Comcode: 100400241

## PROTECTORS



For use on main distributing frames. Overall length is $18-23$ / 32 inches for the C50A and 19-15/32 inches for the C52A.
Heat coils and protector blocks are furnished as loose parts.


| Code |  | Number of Pairs of Wires | Protector | Consist of Protector Blocks |  | Qty. <br> 76A <br> Heat |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Comcode | Accommodated | Mounting | Qty. | Case | Coils |
| C50A | 100400258 | 50 | C50 | 100 | 28 | 100 |
|  |  |  |  | 100 | 29 |  |
| C52A | 100400266 | 52 | C52 | 104 | 28 | 104 |
|  |  |  |  | 104 | 29 |  |

## RACKS

## Wall Relay

ED-69463-50


A station systems wall relay rack with two gates for ready access to mounted apparatus arranged for mounting forty $1-3 / 4$ inch mounting plates 19 or 23 inches long or thirty-four 2 inch mounting plates 23 inches long. Optional mounting materials consist of Groups 2, 3, 4, and 5. The groups required as described below must be specified on the order.

## Group <br> Description

1
One relay rack.
Comcode: 600003339
2
Material required to mount twenty 1-3/4 inch by 19 inch mounting plates and twenty B-type terminal strips on one gate.
Comcode: 600016182
3
Material required to mount BL type terminal strips on ED-69463-50 Group 1 framework.
Comcode: 600016190
4
Material required to mount sixteen 1-3/4 inch by 19 inch mounting plates and sixteen B-type terminal strips on one gate.
Comcode: 600016208
5 Material required to mount seventeen 2-inch by 23 -inch mounting plates on one gate.
Comcode: 600003347
6 and NP One wall rack cover.
Comcode: 600016216
If required the following material should be ordered separately.

$$
\begin{aligned}
& \text { 9-13A Distributing Rings } \\
& \text { 8-13B Distributing Rings } \\
& \text { 3-ED-91786-70 Group } 2 \text { Fuse Panels } \\
& \text { 68-P-160643 R.H.W. Screws } \\
& \text { 6-P-160798 R.H.W. Screws }
\end{aligned}
$$

## RACISS

## Relay

## ED-90370-73



A floor-supported common systems channel type relay rack arranged for mounting 19 -inch or 23 -inch by 1-3/4 inch mounting plates or 23 -inch by 2 -inch mounting plates. Consists of Groups 1, 2, 3, 4, 9, 10, 11, 12, and 13. The groups required as described below must be specified on the order.

## Group <br> Description

1 One bay 5 feet 2-1/8 inches high arranged for thirty-one $1-3 / 4$ inch by 19 inch mounting plates, without guard rails.
Comcode: 600017248
2
One bay 5 feet $2-1 / 8$ inches high arranged for thirty-one $1-3 / 4$ inch by 23 inch mounting plates, without guard rails.
Comcode: 600017255


Group
3
One bay 7 feet high arranged for forty-three $1-3 / 4$ inch by 19 inch mounting plates, without guard rails.
Comcode: 600017263
4 One bay 7 feet high arranged for forty-three $1-3 / 4$ inch by 23 inch mounting plates, without guard rails.
Comcode: 600017271
9 (a) One set of ladder guard rails for a 19-inch bay. Comcode: 600017289
10(a) One set of ladder guard rails for a 23 -inch bay. Comcode: 600017297
11(b) One set of guard rail ends.
Comcode: 600017305

## RACKS

## Relay

| Group | Description |  |
| :---: | :--- | :---: |
| 12 | One bay 6 feet 9 inches high arranged for <br> forty-one $1-3 / 4$ inch by 23 inch mounting <br> plates, without guard rails. |  |
| Comcode: 600017313 |  |  |
| 13 | One bay 7 feet high arranged for thirty-seven <br> 2 inch by 23 inch mounting plates, without <br> guard rails. |  |

Comcode: 600017321
(a) Ordered only when bays are lined up with 8 foot 8 inch or 11 foot 6 inch bays.
(b) For isolated lineups having ladder guard rails.

If required the following material should be ordered separately.

ED-90674-70 Group 24. Cable rack support at top of frame.

ED-65457-30. Details to insulate framework from local ground.

ED-90484-72 Group 25 or 26 . Ground bar connections.
ED-90674-70 Group 10 or 11. Cable rack assembly.
ED-90674-70. Cable brackets.
ED-90335-70. Fuse panel adapters and equipment guard.
ED-90672-70


A common systems channel-type relay rack with floor angle and detachable guard rails. Groups 1 through 6 and 28 and 29 cover the various relay racks. Groups 7 through 16 and 19 through 27 are optional details which must be ordered as required. The groups required as described below must be specified on the order.

| Group |  |  |  |  | Dimensions <br> $\mathbf{B}$ | $\mathbf{C}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\mathbf{A}$ | $1^{\prime} 6-5 / 16^{\prime \prime}$ | $1^{\prime} 8-3 / 8^{\prime \prime}$ |  |  |  |
| 1 | $8^{\prime} 8^{\prime \prime}$ | $1^{\prime} 10-5 / 16^{\prime \prime}$ | $2^{\prime} 3 / 8^{\prime \prime}$ |  |  |  |
| 2 | $8^{\prime} 8^{\prime \prime}$ | $1^{\prime} 6-5 / 16^{\prime \prime}$ | $1^{\prime} 3-3 / 8^{\prime \prime}$ |  |  |  |
| 3 | $11^{\prime} 6^{\prime \prime}$ | $1^{\prime} 10-5 / 16^{\prime \prime}$ | $2^{\prime} 3 / 8^{\prime \prime}$ |  |  |  |
| 4 | $11^{\prime} 6^{\prime \prime}$ | $1^{\prime} 10-5 / 16^{\prime \prime}$ | $2^{\prime} 3 / 8^{\prime \prime}$ |  |  |  |
| 5 | $9^{\prime}$ | $1^{\prime} 10-5 / 16^{\prime \prime}$ | $2^{\prime} 3 / 8^{\prime \prime}$ |  |  |  |
| 6 | $11^{\prime} 6^{\prime \prime}$ | $1^{\prime} 10-5 / 16^{\prime \prime}$ | $2^{\prime} 3 / 8^{\prime \prime}$ |  |  |  |
| 28 | $8^{\prime} 8^{\prime \prime}$ | $2^{\prime} 5-13 / 16^{\prime \prime}$ | $2^{\prime} 7-7 / 8^{\prime \prime}$ |  |  |  |
| 29 | $11^{\prime} 6^{\prime \prime}$ |  |  |  |  |  |

## Group

1 One bay 8 feet 8 inches high arranged for fortyeight $1-3 / 4$ inch by 19 inch mounting plates, without guard rails.
Comcode: 600017339
2 One bay 8 feet 8 inches high arranged for fortyeight $1-3 / 4$ inch by 23 inch mounting plates, without guard rails.
Comcode: 600017974
One bay 11 feet 6 inches high arranged for sixty-eight $1-3 / 4$ inch by 19 inch mounting plates, without guard rails.
Comcode: 600016604
4 One bay 11 feet 6 inches high arranged for sixty-eight 1-3/4 inch by 23 inch mounting plates, without guard rails.
Comcode: 600017349
5 One bay 9 feet high arranged for fifty 1-3/4 inch by 23 inch mounting plates, without guard rails.
Comcode: 600017354
6 One bay 11 feet 6 inches high arranged for sixty-two 2 inch by 23 inch mounting plates, without guard rails.
Comcode: 600017362
7 Angle guard rails for one bay of relay rack for use with group 1 or 3 .
Comcode: 600017370
8 Angle guard rails for three bays of relay racks for use with group 1 or 3 .
Comcode: 600017388
9 Angle guard rails for five bays of relay racks for use with group 1 or 3 .
Comcode: 600017396
10 Angle guard rails for seven bays of relay racks for use with group 1 or 3 .
Comcode: 600017404

## RACKS

## Relay

## ED-90672-70 (Continued)

## Group

## Description

1 Angle guard rails for one bay of relay rack for use with group $2,4,5$, or 6 . Comcode: 600017412
Angle guard rails for three bays of relay racks for use with group $2,4,5$, or 6 .
Comcode: 600017420
Angle guard rails for five bays of relay racks for use with group $2,4,5$, or 6 .
Comcode: 600017438
Angle guard rails for seven bays of relay racks for use with group 2, 4, 5, or 6 .
Comcode: 600017446
Details for closing one unequipped 19 -inch bay. Comcode: 600017453
Details for closing one unequipped 23 -inch bay. Comcode: 600017461
One end guard rail support for 1-foot angle guard rails.
Comcode: 600017479
One end guard rail support for 1 -foot 3 -inch angle guard rails.
Comcode: 600017487
One end guard rail support for 1-foot 8 -inch angle guard rails.
Comcode: 600017495
One intermediate guard rail support for 1 -foot angle guard rails.
Comcode: 600016612
One intermediate guard rail support for 1 -foot 3 -inch angle guard rails.
Comcode: 600017503
One intermediate guard rail support for 1 -foot 8 -inch angle guard rails.

## Comcode: 600017511

One-foot sheet metal guard rails for one bay of relay rack 1 foot 8-3/8 inches long.
Comcode: 600017529
One-foot sheet metal guard rails for one bay of relay rack 2 feet $3 / 8$ inches long.
Comcode: 600017537
One frame base filler for 2 -inch space for frame with angle type guard rail.
Comcode: 600017545
One bay 8 feet 8 inches high for forty-two 2 inch by 23 inch mounting plates, without guard rails. Comcode: 600017552
One bay 11 feet 6 inches high for sixty-eight $1-3 / 4$ inch by $30-1 / 2$ inch mounting plates, without guard rails. Comcode: 600017560

ED-91837-71


An angle type relay rack for common systems. Groups $1,2,7$ through 15,17 through 20 cover the various relay racks. Groups 16 and 17 cover fillers. Requirements for end guards, cable brackets or guard rails should be specified. The groups required as described below must be specified on the order.

| Group | A | $\underset{B}{\text { Dimensions }}$ |  | C |
| :---: | :---: | :---: | :---: | :---: |
| 1 | $11^{\prime} 6^{\prime \prime}$ | $1^{\prime} 10-5 / 16^{\prime \prime}$ | $2^{\prime}$ | 5/8" |
| 2 | $11^{\prime} 6^{\prime \prime}$ | $1^{\prime} 6-5 / 16^{\prime \prime}$ | 1 ' | $8-5 / 8^{\prime \prime}$ |
| 7 | $11^{\prime} 6^{\prime \prime}$ | $1^{\prime} 10-5 / 16^{\prime \prime}$ | 2 ' | 5/8" |
| 8 | 11' 6" | 1' $10-5 / 16^{\prime \prime}$ | 4 ' | 1-1/4" |
| 9 | 9 ' | $1^{\prime} 10-5 / 16^{\prime \prime}$ | $2 '$ | $5 / 8^{\prime \prime}$ |
| 10 | 7 ' | $1^{\prime} 10-5 / 16^{\prime \prime}$ | $2^{\prime}$ | 5/8" |
| 11 | $9 '$ | $1^{\prime} 10-5 / 16^{\prime \prime}$ | $2 '$ | 5/8" |
| 12 | $11^{\prime} 6^{\prime \prime}$ | $1^{\prime} 10-5 / 16^{\prime \prime}$ | $2{ }^{\prime}$ | 5/8" |
| 14 | $9^{\prime}$ | $1^{\prime} 10-5 / 16^{\prime \prime}$ | $4^{\prime}$ | 1-1/4" |
| 15 | $9^{\prime}$ | $1^{\prime} 10-5 / 16^{\prime \prime}$ | $4{ }^{\prime}$ | 1-1/4" |
| 17 | $9^{\prime}$ | $1^{\prime} 10-5 / 16^{\prime \prime}$ | $2 '$ | 5/8" |
| 18 | $11^{\prime} 6^{\prime \prime}$ | $1^{\prime} 10-5 / 16^{\prime \prime}$ | $2 '$ | $5 / 8^{\prime \prime}$ |
| 19 | $9^{\prime}$ | $1^{\prime} 10-5 / 16^{\prime \prime}$ | $2^{\prime}$ | 5/8" |
| 20 | $9^{\prime}$ | $1^{\prime} 10-5 / 16^{\prime \prime}$ | $2^{\prime}$ | 5/8" |

## RACKS

## Relay

| Group | Description |
| :---: | :---: |
| 1 | One bay 11 feet 6 inches high arranged for sixty-nine $1-3 / 4$ inch by 23 inch mounting plates. <br> Comcode: 600017578 |
| 2 | One bay 11 feet 6 inches high arranged for sixty-nine $1-3 / 4$ inch by 19 inch mounting plates. <br> Comcode: 600017586 |
| 5 | One frame base filler for 2 -inch space. <br> Comcode: 600017594 |
| 6 | One frame base filler for 3-1/2 inch space. Comcode: 600017602 |
| 7 | One bay 11 feet 6 inches high arranged for sixty-three 2 inch by 23 inch mounting plates. Comcode: 600017610 |
| 8 | Two bay rack 11 feet 6 inches high arranged for one hundred and twenty-six 2 inch by 23 inch mounting plates. <br> Comcode: 600017628 |
| 9 | One bay 9 feet high arranged for forty-eight 2 inch by 23 inch mounting plates. <br> Comcode: 600016398 |
| 10 | One bay 7 feet high arranged for thirty-six 2 inch by 23 inch mounting plates, with 5 -inch cable rack. |
|  | Comcode: 600017636 |
| 11 | One bay 9 feet high arranged for forty-eight 2 inch by 23 inch mounting plates, with 5 -inch cable rack. |
|  | Comcode: 600017644 |

Group

## Description

12 One bay 11 feet 6 inches high arranged for sixtythree 2 inch by 23 inch mounting plates, with 5 -inch cable rack.
Comcode: 600017651
14 Two bay rack 9 feet high arranged for ninety-six 2 inch by 23 inch mounting plates.
Comcode: 600017669
Two bay rack 9 feet high arranged for ninety-six 2 inch by 23 inch mounting plates, with 5 -inch cable rack.
Comcode: 600017677
One frame base filler for 2-inch space.
Comcode: 600017685
17 One bay 9 feet high arranged for fifty-five 1-3/4 inch by 23 inch mounting plates.
Comcode: 600017693
18 One bay 11 feet 6 inches high arranged for sixty-four 2 inch by 23 inch mounting plates.
Comcode: 600017701
One bay 9 feet high arranged for sixty-four 2 inch by 23 inch mounting plates.
Comcode: 600017719
20 One bay 9 feet high arranged for fifty-five 1-3/4 inch by 23 inch mounting plates, with 5 -inch cable rack.
Comcode. 600017727
NP-2 Name plate.
Note: H555-120 Group 6 anchor bolts, if required, must be ordered separately.

RACKS

## Relay

ED-92465-70


FRONT VIEW


END VIEW

Fig. 1
A floor-supported type relay rack assembly with bulb angle uprights for common systems. Groups 1 and 10 cover relay racks. Groups $2,3,7,8$, and 9 cover support materials. The groups required as described below must be specified on the order.

Group

## Description

1 One relay rack arranged for mounting thirty-six 2 inch by 23 inch mounting plates. See Fig. 1. Comcode: 600017735
2 Number 14 BRC stub lead and parallel gutter tap for grounding frame.
Comcode: 600017743
3 Battery and ground connecting block assembly. Comcode: 600017750


Fig. 2


Fig. 3


Fig. 4

## Description

7 One set of cable rack support material. See Fig. 2.
Comcode: 600017768
8 Fig. 3.
Comcode: 600017776
9 One set of cable rack support material. See Fig. 4.
Comcode: 600017784
10
One relay rack arranged for thirty-six 2 inch by 23 inch mounting plates, top angle drilled for mounting fuse panel and ground bar. See Fig. 1.
Comcode: 600017792

## RECEIVERS



Watch case type receiver having a nickel plated metal case and a hard rubber cap. Resistance is approximately 1100 ohms.

Comcode: 100400647

716 Type


716A: Consists of HA1 Receiver Unit assembled in 11A Receiver Holder which has phenol plastic cap and case having terminal and cording facilities. Comcode: 100400662
716B: Similar to 716A except includes HA2 Receiver Unit.

Comcode: 100400670
716C: Similar to 716A except includes HA4 Receiver Unit.
Comcode: 100400688
716D: Consists of 716A Receiver equipped with 11 A Head Band.
Comcode: 100400696
716 E : Consists of 716 B Receiver equipped with 11 A Head Band.

Comcode: 100400704
716F: Consists of 11A Receiver Holder, HA3 Receiver Unit, and 11A Head Band.

Comcode: 100400712
Note: 15 E Head Band will mount two $716 \mathrm{~A}, 716 \mathrm{~B}$, or 716C Receivers.


Consists of 12A Receiver Holder and HC3 Receiver Unit which will accommodate cords with number 130 Cord Tips.

Used with 15B and C type head band.
Comcode: 100400761
101226017 E/W 15F Head band.

731AW-51


Consists of a moss green thermoplastic receiver handle and cap equipped with an HC3 Receiver Unit and R2FL-51 Cord.

Used with the 689AW, BW, CW, DW, and EW Subscriber Sets.

Comcode: 100400910

JKL Museum of Telephony | www.jklmuseum.com

## RECTIFIERS

## J87202A2 L1, D and NP



This rectifier is a compact unit designed to convert 117 volts, $\pm 10$ volts, 60 Hz ac to +11 volts, 0.0750 amp and +25 volts, 0.045 amp dc. The rectifier includes a stepdown transformer and a full wave semiconductor rectifier and is equipped with a 12 inch power cord, wall plate, plate mounting screws, and a light olive gray cast zinc cover. Overall dimensions are 3-3/4 inches long by 2 inches high by $2-3 / 4$ inches deep. A 110 -volt, 60 Hz ac outlet must be provided. Rectifier maintenance is limited to replacement of blown fuses.

Used with number 106 type loudspeaker sets.

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## RELAYS

## Flat Type

Efficiency of Operation: Each relay requires minimum current consistent with conditions under which operated. Conditions cover contact pressures necessary during operation and in nonoperative position; speed or time of operation; requirements as to high or low impedance which position in circuit makes necessary. High efficiency attained through careful choice of materials and correct proportioning of parts.

Permanent and Easy Adjustments: Spring contacts and armature air gaps are at front end of relay; clearly visible while being adjusted when in place on mountings. Adjustments are permanent over long periods of service, being maintained under widely varied conditions of heat, cold, and humidity.

Insulation of Contact Springs: Phenol Fiber used has high dielectric strength of hard rubber; not affected by heat, moisture or deterioration like rubber.

Self-Cleaning Contacts: Mounted so that surfaces in vertical plane and dust does not settle on contacts. Maintenance reduced. Difficulties due to poor contacts avoided.

Durability of Parts: Magnetic parts are chromium plated. Special alloys used are best material electrically for parts in which utilized; mechanically strong materials from which small parts having great strength may be made. Spoolheads of phenol fiber. Windings highly insulated. Windings will carry continuously without injury, currents greater than required for operation.

Small Size and Ease of Mounting: Compact in design; light in weight; occupy small amount of space. Terminals are all at one end, conveniently arranged for making soldered connections. Insulated from their mountings. Fastened in place with two screws. Stability and ruggedness when mounted reduces maintenance costs.

Armature Suspension: Flat, reed type spring used secures continuous and unvarying magnetic path between armature and core. By selection of suitable springs, extremely sensitive relays are obtained with this type construction.

## B-Type



B-type relays differ from E - and H-types in that they are provided with a micrometer screw adjustment feature which permits extremely accurate adjustments to be made. Individual covers are provided and each has a removable cap which may be placed in position without affecting the adjustment of the relay. Relays are supplied dust and crosstalk proof. When crosstalk shielding is not required, dust-proof covers are supplied.

Mount on 1-1/4 inch horizontal and 1-3/4 inch vertical centers.

Used as supervising relays in switchboard cord circuits and other places where sensitive, highly efficient, reliable relay is required. When used as a series supervisory relay, transmission loss is very low. The relay has superior flashing ability and will operate in a line having as high as 1000 ohms resistance. Use of a supervisory relay of the B-type secures operating advantages which are obtained through sensitive adjustment, small operating current, low transmission loss, and reduced maintenance.

## RELAYS

## Flat Type

## B-Type (Continued)

The following are some representative types:

(a) Through inner winding shunted by secondary and tertiary windings in series. Also operates on .020 ampere through inner winding shunted by tertiary only and terminals of secondary short circuited.
(b) Plus or minus 10 percent.
(c) After a soak.
(d) After a soak of .150 ampere.
(e) Equipped with heavy contacts.
(f) Equipped with flexible front and rear contact springs.
(g) Through primary and quaternary in multiple, and secondary and tertiary in multiple, in series aiding.
(h) After a soak of .006 ampere.
(j) Through primary P1.
(k) Plus or minus 15 percent.

## RELAYS

## Flat Type

## E-Type


*This dimension varies according to the number of contact springs and winding terminals on the individual relays.

Heavy duty all-purpose telephone relays. Designed for two sets of contact springs; may be duplicates or differ in contact arrangement. Make it possible in many cases to use one where two or more of another style would be required.

Mounted on either drilled or punched type mounting plates. Relays are provided with common dust-proof metal covers on $1-3 / 4$ inch vertical and $3 / 4$ or 1 inch horizontal centers (depends upon number of contact springs). When individual dust-proof cover for each relay is desired, E1 Relay Cover should be specified. Relay will then mount on 1-1/4 inch horizontal and $1-3 / 4$ inch vertical centers.

The following are representative types:


## RELAYS

## Flat Type

## F-Type


*This dimension varies according to the number of contact springs and winding terminals on the individual relays.

Similar to E-type except they are slow releasing due to a winding of bare copper wire over the core and are equipped with adjustable armature stop pin to regulate time of release.

Mount on either channel or flat type mounting plates with common or individual dust-proof covers as required. Insulated from mounting plate. When not equipped with individual covers, will mount on 1-3/4 inch vertical centers, and $3 / 4$ inch or 1 inch horizontal centers.

When individual dust-proof covers are required for each relay the E1 Relay Cover should be specified. In these instances the relay will mount on $1-1 / 4$ inch horizontal centers and $1-3 / 4$ inch vertical centers.

The following are representative types:

| Code <br> No. | Comcode | Windings | Rated Res <br> (Ohms) | Operate <br> (Amp) | Release <br> (Amp) |
| :--- | :---: | :---: | :---: | :---: | :---: |
| F9 | 100432392 | Single | 850 | $.028(\mathrm{a})$ | $.018(\mathrm{a})$ |
| F17 | 100432459 | Single | 1475 | .014 | .0093 |
| F21 | 100432467 | Single | 1475 | (b) |  |

(a) After operated by a current of .047 amp , will remain operating for at least . 1 second and will release open circuits within .5 second.
(b) With a current of .028 amp will operate and hold on pulses which are .10 second closed and . 120 second or on circuit and will operate and release on pulses which are .1 second closed and .35 second open.

## G-Type



Similar to the B-type relays except they have higher impedance at talking frequencies due to laminated construction of cores. Each relay is equipped with crosstalk proof shell with removable cap.

Mount on 1-1/4-inch horizontal and 1-3/4-inch vertical centers. Insulated from mounting plate.
The following are representative types:

| Code No. | Windings Rated Res (Ohms) |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | mcode | Pri | Sec | Single | Parallel | Operate (Amp) | Release <br> (Amp) |
| G1 | 100 | 432475 | 75 | 75 | - | - | .0078(a) | . 005 (a) |
| G28 | 100 | 432640 | - | - | 365 (b) | - | . 0037 | . 001 |
| G29 (c) | 100 | 432657 | 500 | - | - | - | . 0022 (e) | .0003(e) |
|  |  |  | - | 3500 | - | - | . 0025 (e) | - |
| G90(c) | 100 | 433028 | - | - | - | 11.5 ea(b) | .0211 (a) (d) | . 0122 (a) (d) |

(a) Through both windings in series aiding.
(b) Plus or minus 10 percent.
(c) Equipped with a flexible front contact spring.
(d) After a soak of .150 amp .
(e) After a soak of .038 amp through primary winding.

## RELAYS

## Flat Type



Similar to E-type except they have increased impedance at talking frequencies due to laminated core. Equipped with E2 (crosstalk proof) Relay Covers.

Mount on 1-3/4 inch vertical and 1-1/4 inch horizontal centers. Insulated from mounting plate.

The following are representative types:

| Code <br> No. | Comcode | Winding | Rated Res (Ohms) | Operate <br> (Amp) | Release (Amp |
| :---: | :---: | :---: | :---: | :---: | :---: |
| H1 | 100433259 | Single | 120 | . 015 | - |
| H19 (b) | 100433358 | Primary | 250 | .026(a) | . 007 (a) |
|  |  | Secondary | 260 | - | - |
| H50 | 100433549 | Single | 165 | . 022 | - |
| H100 | 100433846 | Primary | 300 | .021(a) | - |
|  |  | Secondary | 300 | - | - |
| H125 (d) | 100434059 | Primary | 215 (c) | . 0295 (a) | - |
|  |  | Secondary | 175(c) | - | - |

(a) Through both windings in series aiding.
(b) Has .010 inch armature stop pins.
(c) Plus or minus 10 percent.
(d) Primary is wound over and under secondary winding to obtain an impedance balance.

## J-Type



Used with 16 to 20 Hz alternating current. Otherwise similar to B-type relays but have different core, spoolhead, and adjusting plate characteristics. Each relay has metal dust-proof cover and removable cap.
Mounts on 1-1/4 inch horizontal and 1-3/4 inch vertical centers. Insulated from mounting plate.
See the following page for representative types:


## RELAYS

## Flat Type

J-Type (Continued)

|  | Comcode | WindingsRated Res (Ohms) |  |  | Operate <br> (Amp) |  | Non-Operate (Amp) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Code No. |  | Pri | Sec | Single | AC(a) | DC | DC |
| J2 (b) (c) | 100434083 | - | - | 1090 | . 0079 | - | - |
| J3(b) (c) | 100434091 | - | - | 1090 | . 006 | - | - |
| J7(b) | 100434109 | - | - | 1090 | . 006 | - | - |
| J20 (b) (c) | 101373926 | - | - | 1600 | . 004 | - | - |
| J31(b) (h) | 100434240 | - | - | 125(d) | . 013 | - | - |
| J36(c) (e) | 100434281 | - | - | 1090 | . 0042 | - | - |
| J39 (e) (h) | 100434299 | - | - | 1600 | . 0052 | - | - |
| J54 (f) (g) | 100434414 | 420 | - | - | - | . 0147 | - |
|  |  | - | 3120 | - | . 0041 | . 0042 | . 0034 |

(a) Operating and non-operating values apply at ringing frequencies of from 16 to 20 cycles.
(b) Equipped with a flexible front contact spring.
(c) Equipped with heavy contacts.
(d) Plus or minus 10 percent.
(e) Equipped with flexible front and back contact springs.
(f) Equipped with heavy front contacts.
(g) Equipped with a pendulum type (weighted) flexible front contact spring.
(h) Equipped with palladium contacts.

## R-Type



[^15]Similar to E-type except core, although having same cross-sectional area, is elliptical shaped. Greater winding space and shorter length of turn than on E-type.

Mount on drilled mounting plates on 1-3/4 inch vertical and 1 -inch horizontal centers. Mount also on punched mounting plates. Insulated from mounting plate.

When individual cover is required, specify R1 or R2 Relay Covers whose closest horizontal mounting centers are 1-1/4 inch and 1-3/8 inch, respectively, and 1-3/4 inch vertical. R3 Relay Cover is crosstalk proof and has $1-3 / 8$ inch horizontal and 1-3/4 inch vertical mounting centers.

## RELAYS

## Flat Type

## R-Type (Continued)

The following are representative types:

(a) Has . 010 -inch armature stop pins.
(b) Has no armature stop pins.
(c) Through both windings in multiple.
(d) Plus or minus 15 percent.
(e) Through primary and secondary windings in multiple.
(f) Equipped with heavy contacts throughout.
(g) Contacts 1, 2, and 3 are heavy.
(h) Equipped with palladium contacts.

## U-Type



Round core twin-contact general purpose relays capable of operating large spring combinations. Armature stop pins are .005 inches high unless otherwise indicated.

Mount on drilled or punched type mounting plates. Individual covers must be ordered separately. Required when mounting plate is not equipped with a common cover or mounted in a cabinet. Insulated from mounting plate. See following page for horizontal mounting centers.

[^16]
## RELAYS

## Flat Type

## U-Type (Continued)

The following are representative types:


## Y-Type


*This dimension varies according to the number of contact springs and winding terminals on the individual relays.

| Code No. | Comcode | Rated Res <br> (Ohms) | Operate | Soak <br> (Ampere) |  | Rold |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| Y50(a) | 100466333 | 1300 | .0170 | .0315 | .0023 | .0012 |
| Y99(a) | 100466705 | 2000 | .0105 | .0180 | .0009 | .0006 |
| Y149(a) | 100467034 | 235 | .0390 | .0700 | .0065 | .0026 |
| Y250(c) | 100467752 | 830 | .0320 | .0400 | .0058 | .0016 |
| Y331(c) | 100468 | 479 | 830 | .0195 | .0400 | .0035 |

(a) Individual cover is U3.
(b) Individual cover is U4.
(c) Individual cover is U5. horizontal mounting centers.

The following are representative types:

Round core twin-contact relays. Operate large spring combinations. Essentially of same construction as U-type except they are especially designed for slow release operation. Individual relay covers are required when the mounting plate is not equipped with a common cover or is mounted in a cabinet. See U-type relay description for

## RELAYS

Flat Type

*This dimension varies according to the number of contact springs and winding terminals on the individual relays.

## EA-Type

Similar to E-type except have a cellulose acetate filled coil. Armature and core are made from magnetic iron. Contacts are tensioned to minimum 17 grams. Have armature stop dises .009 to .014 inch high. Provided with special terminals arranged to facilitate strapping. Resistance values are held to within 10 percent. Closest recommended horizontal mounting centers are 1 inch and closest recommended vertical centers are 1-3/4 inches. No provision is made for individual relay covers. Relays are insulated from the mounting plate. Air gap at the armature hinge is bridged by a magnetic shunt.

The following are representative types:

| Code No. | Comcode |  |  | Winding | (Ohms) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| EA25 | 100 |  | 371 | Single | 1000 |
| EA28(b) (g) | 100 | 477 | 397 | \{ P1 | 1050 |
|  |  |  |  | P22 | 1050 |
|  | 100 |  | 405 | Primary | 550 |
| EA29(a) |  | 477 |  | Secondary | 550 |
|  |  |  |  | Combined | - |
| EA30 | 100 | 477 | 413 | Single | 1000 |
|  |  | 477 |  | \{ Primary | 615(f) |
| EA31(a) | 100 |  | 421 | \{ Secondary | 1985(N |
| EA32(a) | 100 | 477 | 439 | Single | 615(f) |
| EA33(a) (d) | 100 | 477 | 447 | Single | 1150(f) |
|  |  |  |  | (Primary | 550 |
| EA34(a) (d) | 100 | 477 | 454 | \{ Secondary | 550 |
|  |  |  |  | Combined | - |
| EA35 (a) (d) | 100 | 477 | 462 | Single | 1150(f) |
|  |  |  |  | (Primary | 450 |
| EA36(b) | 100 | 477 | 470 | \{ Secondary | 500 |
|  |  |  |  | Combined | - |
| EA37 | 100 | 477 | 488 | Single | 950 |
| EA39(a) (d) | 100 | 995 | 018 | Single | 1150 (f) |
| EA40(a) (g) | 100 | 477 | 504 | Single | 650 |
| EA41(a) | 100 | 477 | 512 | \{ Primary | 1150(f) |
|  |  |  |  | ) Secondary | 1050 (e) |
|  | 100 |  | 520 | Primary | 550 |
| EA42(c)(d) |  | 477 |  | \{ Secondary | 550 |
|  |  |  |  | Combined | - |
|  |  |  |  | P Primary | 3000 |
| EA43(a) | 100 | 477 | 538 | $\{\operatorname{Sec}(\mathrm{N}-\mathrm{I})$ | 100 (e) |
| EA44(c) | 100 | 477 | 546 | Single | 500 |
|  |  |  |  | Primary | 550 |
| EA45 (a) | 100 | 477 | 553 | Secondary | 550 |
|  |  |  |  | Combined | - |
| EA46(a) | 100 | 477 | 561 | Single | 1000 |
| EA47(a) (h) | 100 | 477 | 579 | Single | 950 |


| Rated | Current (Milliamperes DC) |  |  |
| :---: | :---: | :---: | :---: |
| Resistance (Ohms) | Operate | NonOperate | Release |
| 1000 | 14.7 | 12 | 5.2 |
| 1050 | 26.5 | 14 | - |
| 1050 | - | - | - |
| 550 | - | - | - |
| 550 | 36.5 | - | - |
| - | 15.5 | 11.5 | - |
| 1000 | 18.0 | - | 5.2 |
| 615(f) | 14.2 | - | - |
| 1985(N-I) (e) | - | - | - |
| 615(f) | 17.0 | - | - |
| 1150(f) | 16.5 | - | - |
| 550 | - | - | - |
| 550 | 36.5 | 26 | - |
| - | 15.5 | 11.5 | - |
| 1150(f) | 18.5 | - | - |
| 450 | - | - | - |
| 500 | 21.5 | 18.5 | - |
| - | 11.3 | - | - |
| 950 | 9.7 | 6.6 | 3.3 |
| 1150 (f) | 24.0 | - | - |
| 650 | 20.0 | - | - |
| 1150(f) | 19 | - | - |
| 1050 (e) | - | - | - |
| 550 | - | - | - |
| 550 | - | - | - |
| - | 19 | 13.3 | - |
| 3000 | 9.7 | 4 | - |
| 100 (e) | - | - | - |
| 500 | 19 | 16 | - |
| 550 | - | - | - |
| 550 | - | - | - |
| - | 18 | 12.2 | - |
| 1000 | 13.4 | 9.2 | - |
| 950 | 10.6 | - | - |

(e) Plus or minus 5 percent.
(f) Plus 5 percent.
(g) Equipped with heavy contacts of palladium.
(h) All terminals are arranged for mechanically wrapped connections.

## RELAYS

## Wire Spring Type



Fig. 1 Fig. 2 Fig. 3

General purpose wire spring relays for normal spring loads. Have two or three parallel rows of wire contact springs, each row molded into an individual base. The wire springs are tensioned during manufacture and are positioned by a fixed card and a moving card. The fixed card is attached to the relay frame and the moving card is actuated by the armature. Relays having two rows of
springs contain only make or break contacts. Relays having three rows of springs contain both make and break contacts. Moving contact springs are arranged in pairs to provide twin contacts, each moving wire having bar contacts with a gold overlay. All terminals are arranged for mechanically wrapped connections.

On some of these relays, the movement of the armature causes one group of contact pairs to make (or break) before a second group of contact pairs make (or break) and the second group of contact pairs to make (or break) before a third group of contact pairs make (or break). ("Group" as used herein should be interpreted to mean one or more.) Those groups of contact pairs which make (or break) last are called "ordinary" contacts, those which make (or break) prior to "ordinary" contacts are called "early" contacts and those which make (or break) prior to "early" contacts are called "preliminary" contacts. Some relays may have only "ordinary" contacts, others may have "ordinary," "early" and "preliminary" contacts.

Current values specified are readjust values. Circuit test values are 105 percent of the operate and hold values and 95 percent of non-operate and release values.

Construction of the relays is such that insulating bushings are not required in the associated mounting plate.

Inductive windings do not vary more than $\pm 10$ percent and non-inductive windings more than $\pm 5$ percent from their rated resistance value unless otherwise indicated.

Can be obtained equipped with a 4 B Clip, a P-19A890 Flexible Mounting, and a P-19A146 Cross-talk Shield when specified in order.

Will mount on 1-5/8 inch horizontal and 2 inch vertical centers, and, when located adjacent to similar relays, will mount on $1-1 / 2$ inch horizontal centers. Relays equipped with a P-19A146 Cross-talk Shield will mount on 1-3/4 inch horizontal centers.

The following are representative types:

| Code No. | o. Comcode |  |  | Winding Arrangement Fig. No. | Number of Pairs of Contacts | Rated Resistance |  | Current (Milliamperes DC) |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Operate |  |  |  | Non-Operate | Release | Hold |
| AF4 | $\begin{array}{r} 100 \\ \text { (*) } 100 \end{array}$ |  | $\begin{aligned} & 594 \\ & 602 \end{aligned}$ |  | 1 | 6 | Single | 400 | 34.5 | - | - | - |
| AF8 | 100 |  | 651 |  |  | ¢Primary | 1000 | 18.5 | 12.0 | - | - |
|  | (*) 100 | 468 | 669 | 2 | 10 | Secondary | 2700 | 11.1 | - | - | - |
| AF9 | $\begin{array}{r} 100 \\ \text { (*) } 100 \end{array}$ |  |  | 1 | 12 | Single | 2500 | 8.2 | - | - | - |
| AF11 |  |  |  |  |  | Primary | 100 | 61.0 | 25.5 | - | - |
|  | $\text { (*) } 100$ |  | $\begin{array}{r} 719 \\ 727 \end{array}$ | 2 | 8 | $\{$ Secondary | 1100 | - | - | - | - |
|  |  |  |  |  |  | Pri \& Sec (d) | d) - | 13.5 | - | - | - |
| AF23(c) | ) 100 |  | 933 |  |  |  |  |  |  |  |  |
|  | ${ }^{(*)} 100$ |  |  | 1 | 12 | Single | 400 | 69.5 | - | - | - |
| AF66 | 100 |  | 550 | 2 |  | (Primary | 100 | 61.5 | 46.0 | - | - |
|  | (*) 100 |  | 568 | 2 | 6 | Secondary | 1100 | 17.0 | - | - | - |

## RELAYS

## Wire Spring Type


(*) E/W 4B Clip.
(a) Plus or minus 5 percent.
(b) Slow acting relay having a short-circuited sleeve over case.
(c) Stationary contact springs have bar type contacts with a gold overlay.
(d) In series aiding.
(e) After soak of 130 milliamperes.
(f) Frame of relay grounded by mounting screws.

Unless the ground is required for circuit reasons, this relay is not recommended for general use.

# TELEPHONE APPARATUS AND EQUIPMENT 

## RELAYS

## Wire Spring Type



Fig. 1 Fig. 2

Slow release wire spring relays equipped with shortcircuited sleeves over the cores, unless otherwise specified.

Each has two or three parallel rows of wire contact springs, each row molded into an individual base. The wire springs are tensioned during manufacture and are positioned by a fixed card and a moving card. The fixed card is attached to the relay frame and the moving card is actuated by the armature. Relays having two rows of springs contain only make or break contacts. Relays having three rows of springs contain both make and break contacts. Moving contact springs are arranged in pairs to provide twin contacts, each moving wire having bar contacts with a gold overlay. All terminals are arranged for mechanically wrapped connections.

| Code No. Comcode | Winding Arrangement Fig. No. | Number of Pairs of Contacts | Windings | Rated Resistance (Ohms) | Current (Milliamperes DC) |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Operate | Non-Operate | Release | Hold |
| $\begin{array}{lr} \text { AG1 } & \begin{array}{rrr} 100472 & 133 \\ & \text { (*) } 100472 & 141 \end{array} \end{array}$ | 1 | 12 | Single | 1050 | 12.1 | - | 1.6 | 2.5 |
| AG14(b) 100472372 <br> (*) 100472380 | 2 | 6 | $\left\{\begin{array}{l} \text { Primary } \\ \text { Secondary } \end{array}\right.$ | $\begin{aligned} & 400 \\ & 210(\mathrm{c}) \end{aligned}$ | 30.0 | - | 3.6(a) | 4.4 (a) |
| AG21(b) $\left({ }^{*}\right) 100472513$ 472 521 | 2 | 7 | $\left\{\begin{array}{l} \text { Primary } \\ \text { Secondary } \end{array}\right.$ | $\begin{array}{r} 450 \\ 57 \end{array}$ | $\begin{aligned} & 46.0 \\ & 57.5 \end{aligned}$ | - | 4.6(a) | 5.7 (a) |
| AG58(b) 100473230 $(*) 100473248$ | 2 | 4 | $\left\{\begin{array}{l} \text { Primary } \\ \text { Secondary } \end{array}\right.$ | $\begin{aligned} & 700 \\ & 700 \end{aligned}$ | $\begin{aligned} & 13.8 \\ & 14.5 \end{aligned}$ | 7.3 | 1.5 | 2.0 |

(*) E/W 4B Clip.
(a) With secondary winding short-circuited.
(b) Has no short-circuited sleeve over core.
(c) Flus or minus 3 percent.

On some of these relays, the movement of the armature causes one group of contact pairs to make (or break) before a second group of contact pairs make (or break) and the second group of contact pairs to make (or break) before a third group of contact pairs make (or break). ("Group" as used herein should be interpreted to mean one or more.) Those groups of contact pairs which make (or break) last are called "ordinary" contacts, those which make (or break) prior to "ordinary" contacts are called "early" contacts and those which make (or break) prior to "early" contacts are called "preliminary" contacts. Some relays may have only "ordinary" contacts, others may have "ordinary," "early" and "preliminary" contacts.

Current values specified are readjust values. Circuit test values are 105 percent of the operate and hold values and 95 percent of the non-operate and release values.

Construction of the relays is such that insulating bushings are not required in the associated mounting plate.

Inductive windings do not vary more than $\pm 10$ percent and non-inductive windings more than $\pm 5$ percent from their rated resistance value unless otherwise indicated.

Can be obtained equipped with a 4B Clip, a P-19A890 Flexible Mounting, and a P-19A146 Cross-talk Shield when specified in order.

Will mount on 1-5/8 inch horizontal and 2 inch vertical centers, and, when located adjacent to similar relays, will mount on 1-1/2 inch horizontal centers. Relays equipped with a P-19A146 Cross-talk Shield will mount on 1-3/4 inch horizontal centers.

The following are representative types:

## RELAYS

## Wire Spring Type



DIMENSIONS OF AJ2OO SERIES
AND AJ7OO SERIES


Fig. 1


Fig. 2

General purpose wire spring relays for sensitive, marginal, or heavier springs loads.

Each has two or three parallel rows of wire contact springs, each row molded into an individual base. The wire springs are tensioned during manufacture and are positioned by a fixed card and a moving card. The fixed card is attached to the relay frame and the moving card is actuated by the armature. Relays having two rows of springs contain only make or break contacts. Relays having three rows of springs contain both make and break contacts. Moving contact springs are arranged in pairs to provide twin contacts, each moving wire having bar contacts with a gold overlay. All terminals are arranged for mechanically wrapped connections.

On some of these relays, the movement of the armature causes one group of contact pairs to make (or break) before a second group of contact pairs make (or break) and the second group of contact pairs to make (or break) before a third group of contact pairs make (or break). ("Group" as used herein shall be interpreted to mean one or more.) Those groups of contact pairs which make (or break) last are called "ordinary" contacts, those which make (or break) prior to "ordinary" contacts are called "early" contacts and those which make (or break) prior to "early" contacts are called "preliminary" contacts. Some relays may have only "ordinary" contacts, others may have "ordinary," "early" and "preliminary" contacts.

Current values specified are readjust values. Circuit test values are 105 percent of the operate and hold values and 95 percent of the non-operate and release values.

Construction of the relays is such that insulating bushings are not required in the associated mounting plate.

Inductive windings do not vary more than $\pm 10$ percent and non-inductive windings more than $\pm 5$ percent from their rated resistance value unless otherwise indicated.

All types except AJ200 and AJ700 series can be obtained equipped with a 4 B Clip, a P-19A890 Flexible Mounting, and a P-19A146 Cross-talk Shield when specified in the order.

Will mount on 2 -inch vertical centers. All relays, except AJ200 and AJ700 series, will mount on 1-5/8 inch horizontal centers and when mounted adjacent to similar relays will mount on $1-1 / 2$ inch horizontal centers. The closest recommended mounting centers for the AJ200 and the AJ700 are 2-1/2 inches. Closer centers down to 1-3/4 inches may be used but may result in congested wiring.

Relays equipped with a P-19A416 Cross-Talk Shield will mount on 1-3/4 inch horizontal centers. Codes in the AJ500 and AJ700 series have long life features.

## RELAYS

## Wire Spring Type

## AJ-Type (Continued)

The following are representative types:

(*) E/W 4B Clip.
(a) In series aiding.
(b) Plus or minus 15 percent.
(c) Closest recommended mounting centers are 2-1/2 inches.

## RELAYS

## Wire Spring Type



The AK type relays are generally the same as the AF type, except they are designed to mount interchangeably with the AF type and there are two independent relay units. To effect a space saving, they may be used as a substitute for two AF type relays, each of which has a single winding coil and five or less sets of contacts.

Can be obtained equipped with a 4 B Clip when specified in the order.

Will mount on 1-5/8 inch horizontal and 2 inch vertical centers, unless otherwise indicated by footnote. When located adjacent to similar relays, will mount on $1-1 / 2$ inch horizontal centers.

The following are representative types:

| Code | Comcode |  |  | Number of Pairs of Contacts | Relay <br> Position | Rated Resistance |  |  | Current (Milliamperes DC) |  |  | Release Time Open Circuit (Second) |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. |  |  |  | Windings |  | (Ohms) | Operate | Non-Operate | Release | Hold | Soak | Max | n |
| AK1(a) | 100 | 476 | 407 |  | 13 | TOP | Single | 410 | 24.5 | - | - | - | - | - |  |
|  | (*) 100 | 476 |  |  | BOT | Single | 315 | 36.5 | - | - | 4.9 | . 0 | - | . 060 |
| AK3 | 100 | 476 |  | 8 | TOP | Single | 185 | 31.0 | - | - | - | - | - |  |
|  | (*)100 | 476 |  |  | BOT | Single | 280 | 26.0 | - | - | - |  |  |  |
| AK6 | 100 | 476 | 506 | 20 | TOP | Single | 640 | 27.5 | - | - | - | - | - |  |
|  | (*)100 | 476 | 514 |  | BOT | Single | 640 | 27.5 | - | - | - | - | - |  |
| AK25 | 100 | 476 | 886 | 6 | TOP | Single | 640 | 13.5 | - | 2.0 | - |  |  |  |
|  | (*) 100 | 476 | 894 |  | BOT | Single | 640 | 13.5 | - | 2.6 | - | - | - | - |
| AK33 | 100 | 477 | 041 | 13 | TOP | Single | 2450 | 10.4 | - | - | 3.5 | - |  |  |
|  | (*)100 | 477 |  |  | BOT | Single | 2450 | 12.6 | - | - | 1.5 | - | - | - |
| AK35 | 100 | 477 | 082 | 18 | TOP | Single | 2450 | 11.8 | - | - | - | $\bar{\square}$ | - |  |
|  | (*)100 | 477 | 090 |  | BOT | Single | 680 | 30.0 | - | - | 4.2 | 48.0 | - | . 050 |

(*) E/W 4B Clip.
(a) Bottom relay unit is slow release and has a copper sleeve over the bottom core.

## RELAYS

Miniature Flat Spring Type


Fig. 1


Fig. 2


Fig. 3
MA1, MA3 thru MA16, MA19 thru MA22 \& 27: Miniature card-operated flat spring relays arranged to mount on printed wiring boards. Terminal cross-sections are 0.025 inch square and 0.030 inch by 0.006 inch. Each has two or three parallel rows of flat contact springs. Relays having two rows of springs contain only make or break contacts. Relays having three rows of springs contain both make and break contacts. Stationary contact springs have bar type contacts of number 2 metal. Moving contact springs are arranged in pairs to provide twin contacts. Each moving spring has bar contacts of number 2 metal with a good overlay.

On some of these relays, the movement of the armature causes one group of contact pairs to make (or break) before a second group of contact pairs makes (or breaks). ("Group" as used herein should be interpreted to mean one or more). Those groups of contact pairs which make (or break) last are called "ordinary" contacts and those which make (or break) prior to "ordinary" contacts are called "early" contacts. Some relays may have only "ordinary" contacts and others may have both "ordinary" and "early" contacts. In the following table, the contacts of a relay are identified by a "Spring Combination Number" which is referred to in connection with a description of the relays. Spring combination numbers from 1 to 49 are assigned to single-stage (short travel) relays and 100 to 199 to two-stage (intermediate travel) relays.

Current values specified are readjust values. Circuit test values are 105 percent of the operate and hold values and 95 percent of the nonoperate and release values.

On new or repaired relays, inductive windings do not vary more than plus or minus 5 percent from their rated resistance value unless otherwise indicated by footnote.

## RELAYS

Miniature Flat Spring Type

Will mount on 1.1 inch horizontal and 0.8 inch vertical centers.

MA1A and MA3A thru MA13A \& MA23A: Consists of MA1 and MA3 through MA13 relays, respectively, equipped with an insulated plate adapter arranged for increased spacing and length of the relay terminals. Will mount on 1.1 inch horizontal and 1.05 inch vertical centers.

MA1C, MA3C thru MA13C and MA15C: Consists of MA1, MA3 through MA13, and MA15 relays, respectively, equipped with an insulator having solderless wrapped terminals. Also winding test terminals have been added on the apparatus side. Arranged to mount on 2 inch channel type mounting plates. Will mount on 1.25 inch horizontal and 1.75 inch vertical centers.

| $\begin{array}{c}\text { Spring } \\ \text { Combination } \\ \text { No. }\end{array}$ | $\begin{array}{c}\text { No. } \\ \text { of Pairs } \\ \text { of Contacts }\end{array}$ | 1 | (a) Positions |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |\(\left.] \begin{array}{ccccc} <br>

1 \& 4 \& M \& M \& M\end{array}\right]\) M
(a) Position numbers are for reference only and do not appear on the relay.
M - Make
B - Break
BM - Break-Make (nonsequence transfer)
EBM - Early Break-Make (sequence transfer)
EMB - Early Make-Break (continuity)

| $\begin{aligned} & \text { Code } \\ & \text { No. } \end{aligned}$ | Comcode | Fig. No. | Winding Arrangement Fig. | Number of <br> Pairs of Contacts | Spring Combination No. | Windings | Rated Resistance (Ohms) | Operate |  | nt <br> res DC) Release | Hold |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MA1 | 100477595 | 1 | A | 8 | 100 | Single | 915 | 16.0 | - | - | - |
| MA3 | 100477611 | 1 | A | 4 | 2 | Single | 590 | 13.0 | 9.0 | 1.5 | - |
| MA4 | 100477629 | 1 | A | 8 | 101 | Single | 915 | 16.0 | - | 2.0 | - |
| MA5 | 100477637 | 1 | A | 8 | 100 | Single | 590 | 20.0 | - | - | - |
| MA6 | 100477645 | 1 | A | 8 | 100 | Single | (a)2100 | 12.0 | - | - | - |
| MA7 | 100477652 | 1 | A | 5 | 3 | Single | (a) 2100 | 7.8 | - | - | - |
| MA8 | 100477660 | 1 | A | 2 | 4 | Single | 915 | 10.4 | - | - | - |
| MA9 | 100477678 | 1 | A | 8 | 101 | Single | 590 | 21.0 | - | - | - |
| MA10 | 100477686 | 1 | A | 8 | 101 | Single | 330 | 29.5 | - | - | - |
| MA11 | 100477694 | 1 | A | 8 | 102 | Single | 590 | 21.0 | - | - | - |
| MA12 | 100477702 | 1 | A | 4 | 1 | Single | 915 | 12.0 | - | - | - |
| MA13 | 100477710 | 1 | A | 2 | 4 | Single | 590 | 15.0 | - | - | - |
| (b) MA14 | 100477728 | 1 | A | 8 | 100 | Single | 590 | 20.0 | - | - | - |
| MA15 | 100477736 | 1 | A | 5 | 104 | Single | (a) 2100 | 9.5 | - | - | - |
| MA16 | 100477744 | 1 | A | 6 | 105 | Single | 330 | 26.0 | - | - | - |
| MA19 | 100477769 | 1 | A | 6 | 105 | Single | 915 | 16.0 | - | 1.2 | - |
| MA20 | 101162111 | 1 | A | 4 | 1 | Single | 330 | 19.5 | - | - | 8.0 |
| MA21 | 101163129 | 1 | A | 4 | 2 | Single | (a) 3800 | 5.7 | - | - | - |
| MA22 | 101202588 | 1 | A | 8 | 107 | Single | 590 | 21.0 | - | - | - |
| MA27 | 101593572 | 1 | A | 3 | 6 | Single | (a) 3600 | 6.2 | 4.5 | - | - |
| MA1A | 100477777 | 2 | A | 8 | 100 | Single | 915 | 16.0 | - | - | - |
| MA3A | 100477785 | 2 | A | 4 | 2 | Single | 590 | 13.0 | 9.0 | 1.5 | - |
| MA4A | 100477793 | 2 | A | 8 | 101 | Single | 915 | 16.0 | - | 2.0 | - |
| MA5A | 100477801 | 2 | A | 8 | 100 | Single | 590 | 20.0 | - | - | - |
| MA6A | 100477819 | 2 | A | 8 | 100 | Single | (a)2100 | 12.0 | - | - | - |
| MA7A | 100477827 | 2 | A | 5 | 3 | Single | (a) 2100 | 7.8 | - | - | - |
| MA8A | 100477835 | 2 | A | 2 | 4 | Single | 915 | 10.4 | - | - | - |
| MA9A | 100477843 | 2 | A | 8 | 101 | Single | 590 | 21.0 | - | - | - |
| MA10A | 100477850 | 2 | A | 8 | 101 | Single | 330 | 29.5 | - | - | - |
| MA11A | 100477868 | 2 | A | 8 | 102 | Single | 590 | 21.0 | - | - | - |

RELAYS
Miniature Flat Spring Type

MA Type (Continued)

| Code | Comcode | Fig. No. | Winding Arrangement Fig. | Number of <br> Pairs of Contacts | Spring Combination No. | Windings | $\begin{aligned} & \text { Rated } \\ & \text { Resistance } \\ & \text { (Ohms) } \end{aligned}$ | Current <br> (Milliamperes DC) |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  | Operate | $\begin{gathered} \text { Non- } \\ \text { Operate } \end{gathered}$ | $\begin{gathered} \text { Re- } \\ \text { lease } \end{gathered}$ | Hold |
| MA12A | 100477876 | 2 | A | 4 | 1 | Single | 915 | 12.0 | - | - | - |
| MA13A | 100477884 | 2 | A | 2 | 4 | Single | 590 | 15.0 | - | - | - |
| MA23A | 101496388 | 2 | A | 4 | 108 | Single | (b) 750 | 15.5 | - | - | - |
| MA1C | 100478031 | 3 | A | 8 | 100 | Single | 915 | 16.0 | - | - | - |
| MA3C | 100478049 | 3 | A | 4 | 2 | Single | 590 | 13.0 | 9.0 | 1.5 | - |
| MA4C | 100478056 | 3 | A | 8 | 101 | Single | 915 | 16.0 | - | 2.0 | - |
| MA5C | 100478064 | 3 | A | 8 | 100 | Single | 590 | 20.0 | - | - | - |
| MA6C | 100478072 | 3 | A | 8 | 100 | Single | (a) 2100 | 11.0 | - | - | - |
| MA7C | 100478080 | 3 | A | 5 | 3 | Single | (a) 2100 | 7.8 | - | - | - |
| MA8C | 100478098 | 3 | A | 2 | 4 | Single | 915 | 10.4 | - | - | - |
| MA9C | 100478106 | 3 | A | 8 | 101 | Single | 590 | 21.0 | - | - | - |
| MA10C | 100478114 | 3 | A | 8 | 101 | Single | 330 | 29.5 | - | - | - |
| MA11C | 100478122 | 3 | A | 8 | 102 | Single | 590 | 21.0 | - | - | - |
| MA12C | 100478130 | 3 | A | 4 | 1 | Single | 915 | 12.0 | - | - | - |
| MA13C | 100478148 | 3 | A | 2 | 4 | Single | 590 | 15.0 | - | - | - |
| MA15C | 100478155 | 3 | A | 5 | 104 | Single | (a) 2100 | 9.5 | - | - | - |

(a) Plus or minus 10 percent.
(b) Plus or minus 5 percent.

## RELAYS

## Miniature Flat Spring Type

## MB Type




CONTACT TERMINALS
FIG. IA


FIG. IB
(OTHERWISE SAME AS FIG. IA)


FIG. IC
(OTHERWISE SAME AS FIG. IA)

Fig. 1


Fig. 2

# RELAYS <br> Miniature Flat Spring Type 

## MB Type (Continued)

MB1 thru MB14 and MB16 thru MB18: Miniature cardoperated flat spring relays arranged to mount on printed wiring boards. Terminal cross sections are 0.25 inch square and 0.030 inch by 0.006 inch. Have two or three parallel rows of flat contact springs. Relays having two rows of springs contain only make or break contacts. Relays having three rows of springs contain both make and break contacts. Stationary contact springs have bar type contacts of number 2 metal. Moving contact springs are arranged in pairs to provide twin contacts. Each moving spring has bar contacts of number 2 metal with a gold overlay.

On some of these relays, the movement of the armature causes one group of contact pairs to make (or break) before a second group of contacts make (or break). ("Group" as used herein should be interpreted to mean one or more). These groups of contact pairs which make (or break) last are called "ordinary" contacts and those which make (or break) prior to "ordinary" contacts are called "early" contacts. Some relays may have only "ordinary" contacts, and others may have both "ordinary" and "early" contacts. In the following table, the contacts of a relay are identified by a "Spring Combination Number" which is referred to in connection with a description of the relays. Spring com-
bination numbers from 50 to 99 are assigned to singlestage (short travel), and 200 and up to two-stage (intermediate travel) relays.

Current values specified are readjust values. Circuit test values are 105 percent of the operate and hold values and 95 percent of the nonoperate and release values.
On new or repaired relays, inductive windings do not vary more than plus or minus 5 percent from their rated resistance value unless otherwise indicated by footnote.
Will mount on 1.1 inch horizontal and 1.05 inch vertical centers.

MB1A thru MB8A, MB10A and MB12A: Same as MB1 through MB8, MB10 and MB12, respectively, except they are equipped with an insulated adapter arranged for increased spacing and length of relay terminals.

MB1D thru MB10D and MB12D thru MB14D: Same as MB1 through MB10 and MB12 through MB14, respectively, except they are equipped with an insulated adapter provided with solderless wrapped terminals and are intended for general purpose use on 2 -inch channel-type mounting plates. Will mount on 1.250 inch horizontal and 1.750 inch vertical centers.
$\left.\begin{array}{cccccccc}\begin{array}{c}\text { Spring } \\ \text { Combination } \\ \text { No. }\end{array} & \begin{array}{c}\text { No. } \\ \text { of Pairs } \\ \text { of Contacts }\end{array} & \mathbf{1} & \mathbf{2} & \mathbf{3} & \text { (a) Positions }\end{array}\right)$
(a) Position numbers are for reference only and do not appear on the relay.

M - Make
B-Break
EB - Early Break
EBM - Early Break-Make (sequence transfer)
EMB - Early Make-Break (continuity)

## RELAYS

Miniature Flat Spring Type

(a) Plus or minus 10 percent.
(b) Same as MB1 except provided with a frame grounding terminal.

## RELAYS

## Polarized Type



Fig. 1


Fig. 2

| Code No. | Comcode | Resistance ( Ohms ) |  |  |  | Operate (Amp) <br> Minimum |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Primary |  | Secondary |  |  |
|  |  | Each | No. of Windings | Each | No. of Windings |  |
| 209FD | 100404722 | 675 ( $\pm 15 \%$ ) | 3 | - | - | .00175 (a) |
| 209FG (b) | 100404748 | 185 Approx | 4 | $115(+12 \%,-10 \%)$ | 2 | .001(c) |

(a) Through each one of the three parallel windings.
(b) Equipped with extra heavy contacts on armature.
(c) Through 4 primary windings in series aiding.

Highly sensitive polarized relays equipped with reed type armatures and dust-proof covers.

Mount on number 823,824 , or similar mounting plates through medium of 18 A Connecting Blocks. Insulated from mounting plates. Mount mechanically on 2-3/4 inch vertical and horizontal centers; but due to sensitiveness to magnetic interference with respect to other relays or other magnetic apparatus, mounting centers should be given special consideration in each case. 18A Connecting Block must be ordered separately. Schematic for 209FD is shown in Fig. 1 and 209FG is shown in Fig. 2.

Used in telegraph circuits.

## RELAYS

## Polarized Type

314A and B Type


Fig. 1
Fig. 2

Plug-in type latching relay consisting of a switch (having biasing permanent magnets) within a coil, and capacitors and inductors potted in a metal can and assembled on a base of insulating material. Switch provides a transfer consisting of one back contact, one front contact, and a swinger which are continuously coated with mercury and enclosed in an atmosphere of hydrogen in a sealed glass tube. At all practical operating rates, there will be a period during the transfer in either direction when all switch contacts will be electrically open. This transfer interval is at least .04 millisecond.

Relay does not vary more than $\pm 10$ percent from the rated resistance.
Positive potential should be connected as indicated.
Can be operated in a horizontal position (with the orientation mark at the top) or in a vertical position (with the handle at the top). Closest recommended mounting centers are 2-3/4 inches. Arranged to mount on a number 823, 884, or similar type mounting plate by means of an 18B Connecting Block which must be ordered separately.

314 A has built-in contact protection and is used on all carrier telegraph systems for send and receiving positions. 314 B is not provided with contact protection and is used on carrier telegraph systems for send positions only.

| $\begin{aligned} & \text { Code } \\ & \text { No. } \end{aligned}$ | Comcode | Fig. No. | Winding | Rated Resistance (Ohms) | Test Current Flow Values <br> (Milliamperes DC) |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Operate | $\begin{aligned} & \text { Non- } \\ & \text { Operate } \end{aligned}$ | Hold | Release |
|  |  |  | Primary | 136 | - | - | - |  |
| 314A | 100414663 | 1 | S Secondary | 136 | 12(b) |  | -3(b) | -1.2(b) |
| 314 A |  |  | Pri \& Sec(a) | - | +1.2(b) | +.3(b) | -.3(b) | -1.2 (b) |
|  |  |  | Primary | 136 | - | - | - | - |
| 314B | 100414671 | 2 | Secondary <br> Pri \& Sec(a) | 136 | $\underline{-1.2}(\mathrm{~b})$ | $\underline{-7}$ (b) | $-\overline{3}(\mathrm{~b})$ | -1.2 (b) |

(a) In series aiding.
(b) With current applied between terminals 2 and 6 with terminals 3 and 7 strapped.

## RELAYS

## Nonadjustable Type




Dimensions of 276 type are the same as 275 type except for the length which is $3-21 / 32$ inches.

Each consists of a switch within a solenoidal coil contained in a metal electron tube shell equipped with a small wafer octal base. The switch provides a transfer consisting of two front contacts, two back contacts, and a single swinger which are continuously coated with mercury and enclosed in an atmosphere of hydrogen in a sealed glass tube. At all practical operating rates there will be a period during the transfer in either direction when all switch contacts will be electrically connected or bunched. This bunching interval is not expected to exceed one millisecond.

Relays do not vary more than $\pm 10$ percent from the rated resistance unless otherwise indicated by footnote.

Positive potential should be connected as indicated.
Should be mounted in a vertical position or within 30 degrees of the vertical.

| Code <br> No. | Comcode |
| :--- | :---: |
| 275A | 100412196 |
| 275 B | 100412204 |
| 275C | 100412212 |
| 275 D | 100412220 |
| 275 E | 100412238 |
| 275 F | 100412246 |
|  |  |
| 276 A | 100412253 |
| 276 B | 100412261 |
| $276(\mathrm{c})$ | 100412279 |
| 276 D | 100412287 |
| 276 E | 100412295 |
| 276 F | 100412303 |


| Fig. | Windings | Rated <br> No. <br> Resistance <br> Ohms) |
| :---: | :---: | :---: |
| 1 | Single | 2500 |
| 1 | Single | 4000 |
| 3 | Pri. | 700 |
| 1 | Yec. | 3300 |
| 1 | Single | 700 |
| 8 | Single | $2($ b) |
| 8 | Pri. | 120 |
| 1 | Sec. | 125 |
| 1 | Single | 90 |
| 1 | Single | 4000 |
| 1 | Single | 4000 |
| 1 | Single | 4000 |
| 1 | Single | 4000 |
|  | Single | 1000 |


| Test Current Flow Values (Milliamperes DC) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Soak | Operate(a) | Non-Operate | Hold | Release |
| - | 10.1 | - | - | 4.5 |
| - | 8.1 | - | - | 3.6 |
| - | 32.0 | - | - | 14.2 |
| - | 12.9 | - | - | - |
| - | 20.0 | - | - | 8.9 |
| - | 315 | - | - | 140 |
| - | 55.0 | - | - | 24.5 |
| - | 80.0 | - | - | - |
| 50.0 | 16.0 | 12.8 | - | 1.3 |
| 9.0 | 3.0 | 2.3 | - | 0.2 |
| - | - | - | - | - |
| - | 1.5 | - | - | 1.5 |
| $\overline{17.0}$ | (d) | 5.6 | 4.5 | - |
| - |  |  |  |  |


|  |  |  |  | RELAY |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Non | adjustab | e Ty |  |  |  |  |
|  |  |  |  | Rated |  | t Current F | w Values (Mil | mpe |  |
| Code No. | Comcode | Fig. <br> No. | Windings | Resistance (Ohms) | Soak | Operate(a) | Non-Operate | Hold | Release |
|  |  |  | jPrimary | 700 | 35.0 | 14.2 | - | 5.1 | 2.8 |
| 276G | 100412311 | 3 | \{Secondary | y 3300 | 12.0 | 5.7 | - | - | - |
| 276H | 100412329 | 1 | Single | 90 | 50.0 | 32.0 | - | 18.5 | 15.0 |
| 276J | 100412337 | 1 | Single | 4000 | 9.0 | 4.70 | 2.90 | 2.3 | 1.7 |
| 276K | 100412345 | 4 | Single | 4000 | - | (d) | (d) | - | - |
|  |  |  | SPrimary | 1020 | 23.0 | 14.0 | (d) | 7.5 | 5.9 |
| 276L(e) | 100412352 | 5 | \{Secondary | y 970 | 23.0 | 16.0 | - | . | 5. |
| 276M | 100412360 | 1 | Single | 4000 | 9.0 | 5.9 | - | 3.4 | 2.8 |
|  |  |  | SPrimary | 700 | - | 6.0 | - | - | $-6.0$ |
| 276 N | 100412378 | 3 | \{Secondary | y 3300 | - | 2.4 | - | - | $-2.4$ |
|  |  |  | SPrimary | 100 | - | 13.0 | - | - | $-13.0$ |
| 276R | 100412386 | 7 | \{Secondary | + 1100 | - | 4.5 | - | - | , |
| 276S | 100412394 | 1 | Single | 34 | - | 90.0 | 80.0 | - | - |
|  |  |  | $\int \text { Primary }$ | 2500(f) | 20.0 | 6.7 | - | - | 0.5 |
| 276 T | 100412402 | 2 | \{Secondary | 2500(f) | 20.0 | 7.8 | - | - | - |
| 276 U | 100412410 | 1 | Single | 1000 | 17.0 | 6.0 | 4.8 | - | 0.6 |
| 276W | 100412428 | 1 | Single | 4000 | 9.0 | 4.0 | - | 2.7 | 1.1 |
| 276Y | 100412436 | 1 | Single | 34 | 80.0 | 41.5 | - | - | 15.5 |

(a) After soak.
(b) Plus or minus 15 percent.
(c) Has special requirements.
(d) A 60 cps .18 .5 volt rms sinusoidal voltage applied to the winding will cause the armature to transfer from one pair of contacts to the other pair of contacts, and then return to the original contacts 60 times a second, with approximately equal time of dwell on the front and back contacts.
(e) Switch is electrostatically shielded.
(f) Plus or minus 5 percent.

## 323A



A nonadjustable relay consisting of a mercury wetted, sealed contact, having biasing permanent magnets housed within a solenoidal coil contained in a rectangular metal case. The sealed contacts provide two makes from a common swinger which are continuously coated with mercury and enclosed in an atmosphere of hydrogen in a sealed glass tube. It is a single winding relay having a rated resistance of 1650 ohms $\pm 10 \%$. Has the following test current flow values in ma dc:

| Soak | Operate (a) | Hold | Release |  |
| :---: | :---: | :---: | :---: | :---: |
| 24.0 | 7.5 | (b) | 3.5 | 3.5 |

(a) After soak.
(b) With current applied between terminals 1 and 4, with terminal 1 positive.

It is arranged for mounting on printed wiring boards. Used for lamp power in 1A2 Key Telephone System.
Comcode: 100414903

JKL Museum of Telephony | www.jklmuseum.com

## RESISTORS

## 18 Type



Single winding resistor. Winding is wound on a nonmagnetic metal core. Resistor has a cover of insulating material. Terminals are tinned and arranged for mechanically wrapped connections.

May be obtained in varying resistance values from 0.3 ohm to 10,000 ohms having a tolerance of $\pm 5$ percent. Tolerances of $\pm 0.1$ of 1 percent, $\pm 0.25$ percent, $\pm 0.5$ percent, 1 percent, 2 percent, and 3 percent are available on some values. Available resistance values and tolerances may be established by referring to the table of preferred resistor values found at the end of the resistor section.

The normal power rating is 5.1 watts at $150^{\circ} \mathrm{F}$. For each degree $F$ that the ambient temperature exceeds $150^{\circ}$ F , the power rating decreases about 1 percent. Trouble power rating is 12 watts at $75^{\circ} \mathrm{F}$. For each degree that the ambient temperature exceeds $75^{\circ} \mathrm{F}$, the trouble power rating decreases about $1 / 2$ percent.

19 Type


Two winding resistor. Each winding is wound on a nonmagnetic metal core. Has three terminals, the center terminal being common to both windings. Has a cover of insulating material. Terminals are tinned and are arranged for mechanically wrapped connections.

Closest recommended mounting centers are .4375 inch by 1.750 inches.

May be obtained in varying resistance values from 0.2 ohm in the low resistance section to 7560 ohms in the high resistance section having a tolerance of $\pm 5$ percent. Tolerances of $\pm 0.1$ of 1 percent, $\pm 0.25$ percent, $\pm 0.5$ percent, 1 percent, 2 percent, 4.2 percent, and 10 percent are available on some values. Available resistance values and tolerances may be established by referring to the table of preferred resistor values found at the end of the resistor section.

Normal total power rating distributed over the two resistor sections is 5.1 watts maximum at $150^{\circ} \mathrm{F}$. For each degree $F$ that the ambient temperature exceeds $150^{\circ} \mathrm{F}$, the normal total power rating decreases approximately 1 percent. Trouble total power rating distributed over the two resistor sections is 12 watts at $75^{\circ}$ F. For each degree that the ambient temperature exceeds $75^{\circ} \mathrm{F}$, the trouble total power rating decreases approximately $1 / 2$ percent.

## RESISTORS



Consists of one or more windings noninductively wound on a spool having brass core and phenol fibre spoolhead.

Mounts by means of a screw which passes through the core. The mounting screws must be ordered separately. Closest recommended mounting centers are 1.625 inch.

The resistor has six terminals and from one to five different value resistances may be taken from one resistor. Resistors may be obtained in varying values from 10 ohms per section to 6500 per section. Tolerances of $\pm 1 / 4$ of 1 percent, $1 / 2$ of 1 percent, 1 percent, and 4 percent are available on some values. Available resistance values and tolerances may be established by referring to the table of preferred resistor values found at the end of the resistor section.

## 59 Type



Enameled porcelain type resistors capable of withstanding high temperatures.

Resistance values are held within limits of $\pm 5$ percent except where indicated by footnote in table.
Arrąnged for mounting on mounting plates. Will mount on .875 inch horizontal centers and 1.3125 inch vertical centers. Except for horizontal centers, will mount on panels drilled for number 19 type resistors.

| Code No. | Comcode | Nominal <br> Resistance (Ohms) |
| :---: | :---: | :---: |
| 59A | 100495019 | 3000 |
| 59B | 100495027 | 3500 |
| 59C | 100495035 | 200 |
| 59D | 100495043 | 115 |
| 59E | 100 | 495050 |


| Code No. | Comcode |  |  |
| :--- | :--- | :--- | :--- |
| 59 G | 100 | 495 | 076 |
| 59 H | 100 | 495 | 084 |
| 59 K | 100 | 495 | 092 |
| 59 L | 100 | 49 | 100 |
| 59 M | 100 | 495 | 118 |
| 59 N | 100 | 495 | 126 |
| 59 P | 100 | 495 | 134 |
| 59 R | 100 | 495 | 142 |
| 59 S | 100 | 495 | 159 |
| 59 T | 100 | 495 | 167 |
| 59 U | 100 | 495 | 175 |
| 59 W | 100 | 495 | 183 |
| 59 Y | 100 | 495 | 191 |

Resistance (Ohms)
60
190
112
600
850
1000
90
107.5

28(a)
103.5(a)

24(a)
98(a)
110.5(a)
(a) $\pm 1$ percent.

63 Type


Noninductive resistors wound on a spool of insulating material. Terminals are arranged for mechanically wrapped connections.

Arranged to mount by means of a number 6 screw through the core. The spool heads are formed so as to mesh with one another and thereby orient the terminals of adjacent resistors either in the same direction or in a diametrically opposite direction when mounted in multiple (stacked) on a single screw.

May be obtained in varying values from 3 ohms to 21,300 ohms with tolerance of $\pm 5$ percent. Tolerances of $\pm 0.5$ percent, $\pm 0.6$ percent, $\pm 1$ percent, $\pm 2$ percent, and $\pm 2$ ohms are available on some values. Available resistance values and tolerances may be established by referring to the table of preferred resistor values found at the end of the resistor section.

Power rating is 1 watt in free air and 2 watts when mounted singly on metal plates at an ambient temperature of $150^{\circ} \mathrm{F}$. Maximum continuous operating temperature is $250^{\circ} \mathrm{F}$.

## RESISTORS

## 67 Type



Enameled porcelain type resistor capable of withstanding high temperatures.

Mounts on $3 / 4$ inch centers of number 4 type resistor mounting. Each resistor has one soldering terminal and the other connection is made through the number 4 type resistor mounting.

Power rating is 22 watts at $25^{\circ} \mathrm{C}$ ambient temperature. Resistance values are held to within limits of $\pm 5$ percent, except where indicated by footnote in table.


Consists of resistor units potted in a base and connected to metal prongs unless otherwise noted in the footnotes in the tables.

Arranged to mount in a number 144 type electron tube socket.

TABLE I
Nominal Resistance Value (Ohms)
(a)

Between Terminals Attenuation

| Code <br> No. | Comcode | Fig. No. | $1 \& 2$ and $3 \& 4$ | 5 \& 6 | in dB <br> Stamped at A |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 89A (d) | 100497411 | 1 | Zero(b) | Infinite(c) | Zero |
| 89B (d) | 100497429 | 1 | Infinite(c) | Zero(b) | Infinite |
| 89C | 100497437 | 1 | 17.9 | 10000 | . 5 |
| 89D | 100497452 | 1 | 27.5 | 6545 | . 75 |
| 89E | 100497460 | 1 | 36.5 | 4931 | 1 |
| 89F | 100497478 | 1 | 46.6 | 3859 | 1.25 |
| 89G | 100497486 | 1 | 56.5 | 3186 | 1.5 |
| 89H | 100497494 | 1 | 67.2 | 2687 | 1.75 |
| 89J | 100497502 | 1 | 77.75 | 2315 | 2 |
| 89K | 100497510 | 1 | 89 | 2021 | 2.25 |
| 89L | 100497528 | 1 | 100.3 | 1796 | 2.5 |
| 89M | 100497536 | 1 | 111.9 | 1609 | 2.75 |
| 89 N | 100497544 | 1 | 123.8 | 1454 | 3 |
| 89 P | 100497551 | 1 | 136.5 | 1319 | 3.25 |
| 89R | 100497569 | 1 | 149.1 | 1207 | 3.5 |
| 89S | 100497577 | 1 | 162 | 1110 | 3.75 |
| 89 T | 100497585 | 1 | 174.8 | 1030 | 4 |
| 89U | 100497593 | 1 | 189 | 952.1 | 4.25 |
| 89W | 100497601 | 1 | 203.7 | 883.4 | 4.5 |
| 89Y | 100497619 | 1 | 218.4 | 823.8 | 4.75 |
| 89AA | 100497627 | 1 | 233.4 | 771.2 | 5 |
| 89AB | 100497635 | 1 | 248.9 | 723.2 | 5.25 |
| 89 AC | 100497643 | 1 | 264.9 | 679.5 | 5.5 |
| 89AD | 100497650 | 1 | 281.9 | 638.6 | 5.75 |
| 89AE | 100497668 | 1 | 298.9 | 602.2 | 6 |
| 89AF | 100497676 | 1 | 316.3 | 569.2 | 6.25 |
| 89AG | 100497684 | 1 | 334.1 | 538.8 | 6.5 |
| 89AH | 100497692 | 1 | 352.6 | 510.6 | 6.75 |
| 89AJ | 100497700 | 1 | 371.1 | 484.3 | 7 |
| 89AK | 100497718 | 1 | 391.4 | 459.9 | 7.25 |
| 89AL | 100497726 | 1 | 411.4 | 437.5 | 7.5 |
| 89AM | 100497734 | 1 | 432.4 | 416.3 | 7.75 |
| 89AN | 100497742 | 1 | 453.5 | 396.9 | 8 |
| 89AP | 100497759 | 1 | 475.7 | 378.4 | 8.25 |
| 89AR | 100497767 | 1 | 498.3 | 361.2 | 8.5 |
| 89AS | 100497775 | 1 | 521.8 | 345 | 8.75 |
| 89AT | 100497783 | 1 | 545.5 | 330 |  |
| 89AU | 100497791 | 1 | 571 | 315.2 | 9.25 |
| 89AW | 100497809 | 1 | 595.5 | 302.3 | 9.5 |
| 89AY | 100497817 | 1 | 622 | 289.4 | 9.75 |
| 89BA | 100497825 | 1 | 649 | 277.3 | 10 |
| 89BB | 100497833 | 1 | 703.9 | 255.7 | 10.5 |
| 89BC | 100497841 | 1 | 764.4 | 235.4 | 11 |
| 89BD | 100497858 | 1 | 827.5 | 217.5 | 11.5 |
| 89BE | 100497866 | 1 | 894.3 | 201.2 | 12 |
| 89BF | 100497874 | 1 | 965 | 186.5 | 12.5 |
| 89BG | 100497882 | 1 | 1040 | 173.1 | 13 |
| 89BH | 100497890 | 1 | 1119 | 160.8 | 13.5 |
| 89BJ | 100497908 | 1 | 1203 | 149.6 | 14 |

## RESISTORS

89 Type (Continued)
TABLE I (Continued)

|  |  |  | Nomina Value | esistance <br> (Ohms) | (a) |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Between | erminals | Attenua |
|  |  |  | 1 \& 2 |  | $\text { in } d B$ |
| Code |  | Fig. | and |  | Stamped |
| No. | Comcode | No. | $3 \& 4$ | $5 \& 6$ | at A |
| 89BK | 100497916 | 1 | 1292 | 139.3 | 14.5 |
| 89BL | 100497924 | 1 | 1387 | 129.8 | 15 |
| 89BM | 100497932 | 1 | 1487 | 121.1 | 15.5 |
| 89 BN | 100497940 | 1 | 1593 | 113 | 16 |
| 89BP | 100497957 | 1 | 1705 | 105.6 | 16.5 |
| 89BR | 100497965 | 1 | 1824 | 98.7 | 17 |
| 89BS | 100497973 | 1 | 1950 | 92.3 | 17.5 |
| 89 BT | 100497981 | 1 | 2083 | 86.4 | 18 |
| 89 BU | 100497999 | 1 | 2224 | 80.9 | 18.5 |
| 89BW | 100498005 | 1 | 2374 | 75.8 | 19 |
| 89BY | 100498013 | 1 | 2532 | 71.1 | 19.5 |
| 89 CA | 100498021 | 1 | 2700 | 66.7 | 20 |
| 89 CB | 100498039 | 1 | 2878 | 62.5 | 20.5 |
| 89 CC | 100498047 | 1 | 3066 | 58.7 | 21 |
| 89CD | 100498054 | 1 | 3266 | 55.1 | 21.5 |
| 89 CE | 100498062 | 1 | 3477 | 51.8 | 22 |
| 89CF | 100498070 | 1 | 5030 | 35.75 | 25 |
| 89CG | 100498088 | 1 | 9190 | 19.59 | 30 |
| 89 CH | 100498096 | 1 | 8.76 | 20550 | . 25 |
| 89 CJ | 100498104 | 1 | 676.6 | 266.2 | 10.25 |
| 89CK | 100498112 | 1 | 734.5 | 245 | 10.75 |
| 89CL | 100498120 | 1 | 795.6 | 226.2 | 11.25 |
| 89CM | 100498138 | 1 | 860.5 | 209.2 | 11.75 |
| 89 CN | 100498146 | 1 | 929.1 | 193.7 | 12.25 |
| 89CP | 100498153 | 1 | 1002 | 179.6 | 12.75 |
| 89CR | 100498161 | 1 | 1079 | 166.8 | 13.25 |
| 89CS | 100498179 | 1 | 1161 | 155.1 | 13.75 |
| 89 CT | 100498187 | 1 | 1248 | 144.2 | 14.25 |
| 89 CU | 100498195 | 1 | 1339 | 134.4 | 14.75 |
| 89CW | 100498203 | 1 | 1436 | 125.3 | 15.25 |
| 89 CY | 100498211 | 1 | 1539 | 116.9 | 15.75 |
| 89DA | 100498229 | 1 | 1647 | 109.2 | 16.25 |
| 89DB | 100498237 | 1 | 1764 | 102 | 16.75 |
| 89DC | 100498245 | 1 | 1885 | 95.5 | 17.25 |
| 89DD | 100498252 | 1 | 2015 | 89.36 | 17.75 |
| 89DE | 100498260 | 1 | 2152 | 83.66 | 18.25 |
| 89DF | 100498278 | 1 | 2298 | 78.3 | 18.75 |
| 89DG | 100498286 | 1 | 2452 | 73.42 | 19.25 |
| 89DH | 100498294 | 1 | 2614 | 68.84 | 19.75 |
| 89DJ | 100498302 | 1 | 3166 | 56.86 | 21.25 |
| 89DK | 100498310 | 1 | 3938 | 45.7 | 23 |
| 89 FP | 100498757 | 1 | 7236.0 | 24.9 | 28.00 |
| 89FR | 100498765 | 1 | 8655.0 | 22.1 | 29.00 |
| 89 FS | 100498773 | 1 | 16570.0 | 10.9 | 35.00 |
| 89 FT | 100498781 | 1 | 2879.0 | 64.5 | 20.25 |
| 89 FU | 100498799 | 1 | 2971.0 | 60.6 | 20.75 |
| 89FW | 100498807 | 1 | 3372.0 | 53.4 | 21.75 |
| 89 FY | 100498815 | 1 | 3585.0 | 50.2 | 22.25 |
| 89 GA | 100498823 | 1 | 3700.0 | 48.6 | 22.50 |
| 89 GB | 100498831 | 1 | 3818.0 | 47.2 | 22.75 |
| 89 GC | 100498849 | 1 | 5685.0 | 31.7 | 26.00 |
| 89GD | 100498856 | 1 | 4455.0 | 40.4 | 24.00 |
| 89GE | 100498864 | 1 | 6416.0 | 28.05 | 27.00 |

(a) Obtained only when associated with other resistors in miscellaneous pads and equalizers, in 600 ohm circuits.
(b) Strapped.
(c) Open.
(d) Contains no resistor units.

TABLE II

| Code No. | Comcode | Fig. <br> No. | Type Stamped at A | (a) Atten- <br> uation <br> in dB <br> Stamped at A |
| :---: | :---: | :---: | :---: | :---: |
| 89DL (b) | 100498328 | 1 | 75 Ohm Unbal | Zero |
| 89DM | 100498336 | 2 | 75 Ohm Unbal | 1 |
| 89DN | 100498344 | 2 | 75 Ohm Unbal | 2 |
| 89DP | 100498351 | 2 | 75 Ohm Unbal | 4 |
| 89DR | 100498369 | 2 | 75 Ohm Unbal | 7 |
| 89DS | 100498377 | 2 | 75 Ohm Unbal | 10 |
| 89DT(b) | 100498385 | 1 | Bulge | Zero |
| 89DU | 100498393 | 2 | Bulge | 1 |
| 89DW | 100498401 | 2 | Bulge | 2 |
| 89DY | 100498419 | 2 | Bulge | 3 |
| 89 EB | 100498435 | 2 | Bulge | 5 |
| 89EC | 100498443 | 2 | Bulge | 6 |
| 89 ED | 100498450 | 2 | Bulge | 7 |
| 89EE | 100498468 | 2 | Bulge | 8 |
| 89 EF | 100498476 | 2 | Bulge | 9 |
| 89EG | 100498484 | 2 | Bulge | 10 |
| 89 EH | 100498492 | 2 | Bulge | 11 |
| 89EK (b) | 100498518 | 1 | Slope | Zero |
| 89 EL | 100498526 | 2 | Slope | 1 |
| 89EM | 100498534 | 2 | Slope | 2 |
| 89EN | 100498542 | 2 | Slope | 3 |
| 89 EP | 100498559 | 2 | Slope | 4 |
| 89ER | 100498567 | 2 | Slope | 5 |
| 89ES | 100498575 | 2 | Slope | 6 |
| 89 ET | 100498583 | 2 | Slope | 7 |
| 89EU | 100498591 | 2 | Slope | 8 |
| 89EW | 100498609 | 2 | Slope | 9 |
| 89 EY | 100498617 | 2 | Slope | 10 |
| 89FA | 100498625 | 2 | Slope | 11 |
| 89 FB | 100498633 | 2 | Slope | 12 |
| $89 \mathrm{FC}(\mathrm{b})$ | 100498641 | 2 | 1000 Ohm Unbal | Zero |
| 89 FD | 100498658 | 2 | 1000 Ohm Unbal | 10 |
| 89 FE | 100498666 | 2 | 1000 Ohm Unbal | 20 |
| 89 FF | 100498674 | 2 | 1000 Ohm Unbal | 30 |
| 89 FG (b) | 100498682 | 1 | 110 Ohm Balanced | ed Zero |
| 89 FH | 100498690 | 2 | 110 Ohm Balanced | ed 1 |
| 89 FJ | 100498708 | 2 | 110 Ohm Balanced | ed 2 |
| 89 FK | 100498716 | 2 | 110 Ohm Balanced | ed 4 |
| 89FL | 100498724 | 2 | 110 Ohm Balanced | ed 7 |
| 89FM | 100498732 | 2 | 110 Ohm Balanced | ed 10 |
| 89 FN | 100498740 | 2 | Test | (c) |

(a) Obtained when used in A2 video amplifier equipment in applications noted under "Type."
(b) Contains no resistor units.
(c) Has no attenuation stamping. Nominal resistance between terminals 3 and 5 is 1000 ohms, and between terminals 4 and 5 is 75 ohms.

## RESISTORS

## 106 and 107 Type



Tubular type resistors having a low reactance. Suitable for use at high frequencies.

Power rating for $106 \mathrm{~A}, \mathrm{~B}$, and C is 0.25 watt at $150^{\circ} \mathrm{F}$ ( $66^{\circ}$ C) ambient temperature. Power ratings for 107 A and B at $150^{\circ} \mathrm{F}\left(66^{\circ} \mathrm{C}\right)$ ambient temperature are as follows: For resistance values up to 60 ohms, 0.25 watt; 60 to 14990 ohms, 0.375 watt; 15,000 to 29,990 ohms, 0.50 watt; 30,000 to 59,990 ohms, 0.75 watt; ${ }^{-} 60,000$ to 89,990 ohms, 1.0 watt; 90,000 to 149,900 ohms, 0.75 watt; 150,000 to 250,000 ohms, 1.0 watt. For each degree $F$ that the ambient exceeds $150^{\circ} \mathrm{F}$, the power rating decreases 1 percent.
Equipped with tinned axial terminals by which they can be supported.

Can be obtained in resistance values within the ranges indicated in table. The nominal resistance value desired must be specified in the order.

| Code | Resistance <br> Tolerance <br> Limits | Allowable <br> Range of <br> Res (Ohms) | Dimensions <br> A <br> (Inches) |  |
| :--- | :---: | :---: | :---: | :---: |
| No. | $\pm 1 \%$ | 0.4 to 30,000 | 1 | .328 |
| 106A | $\pm 1 \%$ | 3.0 to 30,000 | 1 | .328 |
| 106B (a) | $\pm .25 \%$ | 10.0 to 12,000 | 1 | .328 |
| 106C | $\pm .10 \%$ | 0.4 to 250,000 | 1.531 | .518 |
| 107A(b) | $\pm 1 \%$ | 7.0 to 250,000 | 1.531 | .518 |
| 107B (b) | $\pm .25 \%$ |  |  |  |

(a) Because of their relatively high temperature coefficient of resistance, resistors above 12,000 ohms are not recommended for general use.
(b) Because of their relatively high temperature coefficient resistance, resistors above 90,000 ohms are not recommended for general use.

144 Type


Fig. 1


Fig. 2

Each consists of a ceramic core having a coating of deposited carbon. Provided with tinned axial leads.

Can be obtained in resistance values from 50 ohms to 5 megohms. The nominal resistance value desired must be specified in the order.

Power rating is 1 watt at $30^{\circ} \mathrm{C}\left(86^{\circ} \mathrm{F}\right)$ ambient temperature. For each degree $C$ that the ambient exceeds $30^{\circ} \mathrm{C}$, the power rating decreases about 1 percent. While under load at rated power, the resistance decreases about 2-1/2 percent in resistance value.

144A, B, and C: Have a baked enamel finish.
$144 \mathrm{E}, \mathrm{F}$, and G : Have a baked enamel finish plus insulating sleeve which also provides protection against mechanical injury.

| Code <br> No. | Fig. <br> No. | Resistance Tolerance <br> Limits |
| :---: | :---: | :---: |
| 144A | 1 | $\pm 1 \%$ |
| 144B | 1 | $\pm 2 \%$ |
| 144C | 1 | $\pm 5 \%$ |
| 144E | 2 | $\pm 1 \%$ |
| 144F | 2 | $\pm 2 \%$ |
| 144G | 2 | $\pm 5 \%$ |

145 Type


Each consists of a ceramic core having a coating of deposited carbon. Enclosed in a tube of insulating material and provided with tinned axial leads.

Power rating is 0.5 watt at $30^{\circ} \mathrm{C}\left(86^{\circ} \mathrm{F}\right)$ ambient temperature. For each degree $C$ that the ambient exceeds $30^{\circ} \mathrm{C}$, the power rating decreases about 1 percent. While under rated power, the resistance decreases about 2 percent in resistance value.

## RESISTORS

## 145 Type (Continued)

Can be obtained only in the preferred resistance values listed in the table of preferred values, found at the end of the Resistors section, and within the tolerances specified by the appropriate suffix letter. Orders will be accepted for nonpreferred values, but the nominal value furnished and marked on the resistor will be the preferred value nearest the ordered value. The nominal value thus furnished will differ no more than 1 percent from whatever nonpreferred value is ordered.
$145 \mathrm{~A}, \mathrm{~B}$, and C: Can be obtained over the range of 1.00 ohm through 4.99 megohms.

145E: Can be obtained only over the range of 0.287 ohm through 6980 ohms.

In addition to the code number and suffix letter, the nominal resistance value must be specified in the order.

$$
\begin{array}{cc}
\text { Code No. } & \text { Resistance Tolerance Limits } \\
145 \mathrm{~A} & \pm(1 \%+.01 \mathrm{ohm}) \\
145 \mathrm{~B} & \pm 2 \% \\
145 \mathrm{C} & \pm 5 \% \\
145 \mathrm{E} & \pm(.5 \%+.002 \mathrm{ohm})
\end{array}
$$

## 146 Type



Consists of a porcelain core having a coating of deposited carbon. Enclosed in a hermetically sealed ceramic shell. Provided with tinned axial leads.

Can be obtained in resistance values within the ranges listed below. The nominal resistance value desired must be specified in the order.

Power rating is 1 watt at $30^{\circ} \mathrm{C}\left(86^{\circ} \mathrm{F}\right)$ ambient temperature except that the dc or 60 cycle rms continuous working voltage is 350 volts maximum. For each degree C that the ambient exceeds $30^{\circ} \mathrm{C}$, the power rating decreases about 1 percent. While under load at rated power, the resistance decreases about 3 percent in resistance value.

| Code <br> No. | Resistance Tolerance <br> Limits |  |
| :---: | :--- | :--- | | Resistance Range |
| :---: |

## 147 Type



Fig. 1


Fig. 2

Each consists of a ceramic core having a coating of deposited carbon. Provided with tinned axial leads.

Can be obtained in resistance values from 50 ohms to 50 megohms, except 147A and D which can be obtained in resistance values from 50 ohms to 30 megohms. The nominal resistance value desired must be specified in the order.

Power rating is 2 watts at $40^{\circ} \mathrm{C}\left(104^{\circ} \mathrm{F}\right)$ ambient temperature. For each degree $C$ that the ambient exceeds $40^{\circ} \mathrm{C}$, the power rating decreases about 1-1/4 percent. While under load at rated power, the resistance decreases about 2-1/2 percent in resistance value.
147A, B, and C: Have a baked enamel finish.
$147 \mathrm{D}, \mathrm{E}$ and F: Have a baked enamel finish plus insulating sleeve which also provides protection against mechanical injury.

| Code <br> No. | Fig. <br> No. | Resistance Tolerance <br> Limits |
| :---: | :---: | :---: |
| 147A | 1 | $\pm 1 \%$ |
| 147B | 1 | $\pm 2 \%$ |
| 147C | 1 | $\pm 5 \%$ |
| 147D | 2 | $\pm 1 \%$ |
| 147E | 2 | $\pm 2 \%$ |
| 147F | 2 | $\pm 5 \%$ |

## RESISTORS

## 221A



Consists of a ceramic core having a coating of deposited carbon and enclosed in a tube of insulating material. Tinned axial leads are provided.

May be obtained in resistance values from 1.0 ohm to 5 megohms having tolerance limits of $\pm$ ( 1 percent +0.1 ohm). The nominal resistance value desired must be specified in the order.
Power rating is 0.5 watt at $40^{\circ} \mathrm{C}\left(104^{\circ} \mathrm{F}\right)$ ambient temperature. For each degree $C$ that the ambient exceeds $40^{\circ} \mathrm{C}$, the power rating decreases $1-1 / 4$ percent. While under load at rated power, the resistance decreases about 3 percent in resistance value. The continuous dc or rms sinusoidal voltage shall not exceed 350 volts. For resistance values in excess of 245,000 ohms, this limitation is controlling and constitutes a further limitation in power dissipation.

## 238A



Consists of a ceramic core having a coating of deposited carbon and encased in a moisture resistance epoxy shell.
Provided with tinned axial leads.
Has a temperature coefficient of resistance of minus 0.03 percent plus 0.025 percent per degree C , and a power rating of 0.25 watt at 70 degrees $C$ ambient temperature
but not exceeding 250 volts dc or rms ac. When operated at ambient temperatures above 70 degrees C , the power rating is derated linearly to 0.125 watt at 125 degrees C and to zero power at 150 degrees C.

Can be obtained in resistance values over the range of 1.0 to 261,000 only in those nominal resistance values listed in the $\pm 1$ percent column in the table at the end of the resistor section. Initial tolerance limits are $\pm$ ( $1 \%$ $+0.01 \mathrm{ohm})$. When operated within the above wattage and temperature rating, they are not expected to change downward by more than two percent nor upward by more than four percent in resistance value.

The code number and resistance value must be specified in the order.

Intended for general use where humid conditions may be encountered.

244A and 244B


Tubular type wire wound resistors, each consisting of a noninductive winding on a core of insulating material and covered with impregnated paper tubing. Provided with tinned axial leads.

These resistors have a positive temperature coefficient of resistance of $5200 \pm 300$ parts per million per ${ }^{\circ} \mathrm{C}$ when referred to the resistance of $30^{\circ} \mathrm{C}$. They have a power rating at $66^{\circ} \mathrm{C}\left(150^{\circ} \mathrm{F}\right)$ of 0.25 watt. For each degree that the ambient temperature exceeds $150^{\circ} \mathrm{F}$, the power rating decreases 1 percent. These resistors are suitable for use at audio frequencies. The code number and resistance value must be specified on the order.

The 244 A Resistor has a preferred resistance value of 1100 ohms with tolerance limits of $\pm 1$ percent. The 244 B Resistor has a preferred resistance value of 2550 ohms with tolerance limits of $\pm 2$ percent.

## Table of Preferred Resistor Values

The following information should be used only when referred to in this catalog for a specific type of resistor.

In order to keep the number of orders for odd values of resistance to a minimum and to facilitate manufacture and stocking of the above types of resistors, certain specific values have been chosen as preferred, having tolerance limits as indicated, and these values are shown below. It is recommended that resistance values be selected from this preferred list wherever possible. The table gives the first three significant figures only and the decimal point should be placed where required and/or zeros should be added as necessary, within the range specified for the desired code of resistor.

In the case of resistors for which the catalog states that they are available with tolerance limits closer than $\pm 1 \%$, it is recommended that nominal resistance values be chosen to agree with the figures in the $\pm 1 \%$ column of the table where practicable. When necessary, four significant figures may be specified, wherever possible with the first three significant figures the same as those in the $\pm 1 \%$ column of the table. In either case, the decimal point should be placed where required and/or zeros should be added as necessary, within the range specified for the desired code of resistor.

## RESISTORS

Table of Preferred Resistor Values (Conìinued)

| Preferred Resistance Values |  |  |  | Preferred Resistance Values |  |  |  | Preferred Resistance Values |  |  |  | Preferred Resistance Values |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\pm 1 \%$ | $\pm 2 \%$ | $\pm 5 \%$ | $\pm 10 \%$ | $\pm 1 \%$ | $\pm 2 \%$ | $\pm 5 \%$ | $\pm 10 \%$ | $\pm 1 \%$ | $\pm 2 \%$ | $\pm 5 \%$ | $\pm 10 \%$ | $\pm 1 \%$ | $\pm 2 \%$ | $\pm 5 \%$ | $\pm 10 \%$ |
| 100 | 100 | 100 | 100 | 180 |  |  |  | 324 | 324 |  |  | 576 | 576 |  |  |
| 101 |  |  |  | 182 | 182 |  |  | 328 |  |  |  | 583 |  |  |  |
| 102 | 102 |  |  | 184 |  |  |  | 332 | 332 | 332 |  | 590 | 590 | 590 |  |
| 104 |  |  |  | 187 | 187 | 187 |  | 336 |  |  |  | 597 |  |  |  |
| 105 | 105 | 105 |  | 189 |  |  |  | 340 | 340 |  |  | (a) |  |  |  |
| 106 |  |  |  | 191 | 191 |  |  | 344 |  |  |  | 604 | 604 |  |  |
| 107 | 107 |  |  | 193 |  |  |  | 348 | 348 | 348 | 348 | 612 |  |  |  |
| 109 |  |  |  | 196 | 196 | 196 | 196 | 352 |  |  |  | 619 | 619 | 619 | 619 |
| 110 | 110 | 110 | 110 | 198 |  |  |  | 357 | 357 |  |  | 626 |  |  |  |
| 111 |  |  |  | 200 | 200 |  |  | 361 |  |  |  | 634 | 634 |  |  |
| 113 | 113 |  |  | 203 |  |  |  | 365 | 365 | 365 |  | 642 |  |  |  |
| 114 |  |  |  | 205 | 205 | 205 |  | 370 |  |  |  | 649 | 649 | 649 |  |
| 115 | 115 | 115 |  | 208 |  |  |  | 374 | 374 |  |  | 657. |  |  |  |
| 117 |  |  |  | 210 | 210 |  |  | 379 |  |  |  | 665 | 665 |  |  |
| 118 | 118 |  |  | 213 |  |  |  | 383 | 383 | 383 | 383 | 673 |  |  |  |
| 120 |  |  |  | 215 | 215 | 215 | 215 | 388 |  |  |  | 681 | 681 | 681 | 681 |
| 121 | 121 | 121 | 121 | 218 |  |  |  | 392 | 392 |  |  | 690 |  |  |  |
| 123 |  |  |  | 221 | 221 |  |  | 397 |  |  |  | 698 | 698 |  |  |
| 124 | 124 |  |  | 223 |  |  |  | 402 | 402 | 402 |  | 706 |  |  |  |
| 126 |  |  |  | 226 | 226 | 226 |  | 407 |  |  |  | 715 | 715 | 715 |  |
| 127 | 127 | 127 |  | 229 |  |  |  | 412 | 412 |  |  | 723 |  |  |  |
| 129 |  |  |  | 232 | 232 |  |  | 417 |  |  |  | 732 | 732 |  |  |
| 130 | 130 |  |  | 234 |  |  |  | 422 | 422 | 422 | 422 | 741 |  |  |  |
| 132 |  |  |  | 237 | 237 | 237 | 237 | 427 |  |  |  | 750 | 750 | 750 | 750 |
| 133 | 133 | 133 | 133 | 240 |  |  |  | 432 | 432 |  |  | 759 |  |  |  |
| 135 |  |  |  | 243 | 243 |  |  | 437 |  |  |  | 768 | 768 |  |  |
| 137 | 137 |  |  | 246 |  |  |  | 442 | 442 | 442 |  | 777 |  |  |  |
| 138 |  |  |  | 249 | 249 | 249 |  | 448 |  |  |  | 787 | 787 | 787 |  |
| 140 | 140 | 140 |  | 252 |  |  |  | 453 | 453 |  |  | 796 |  |  |  |
| 142 |  |  |  | 255 | 255 |  |  | 459 |  |  |  | 806 | 806 |  |  |
| 143 | 143 |  |  | 258 |  |  |  | 464 | 464 | 464 | 464 | 816 |  |  |  |
| 145 |  |  |  | 261 | 261 | 261 | 261 | 470 |  |  |  | 825 | 825 | 825 | 825 |
| 147 | 147 | 147 | 147 | 264 |  |  |  | 475 | 475 |  |  | 835 |  |  |  |
| 149 |  |  |  | 267 | 267 |  |  | 481 |  |  |  | 845 | 845 |  |  |
| 150 | 150 |  |  | 271 |  |  |  | 487 | 487 | 487 |  | 856 |  |  |  |
| 152 |  |  |  | 274 | 274 | 274 |  | 493 |  |  |  | 866 876 | 866 | 866 |  |
| 154 | 154 | 154 |  | 277 |  |  |  | 499 | 499 |  |  | 876 |  |  |  |
| 156 |  |  |  | 280 | 280 |  |  | (a) |  |  |  | 887 | 887 |  |  |
| 158 | 158 |  |  | 284 |  |  |  | 505 |  |  |  | 898 |  |  | 909 |
| 160 |  |  |  | 287 | 287 | 287 | 287 | 511 | 511 | 511 | 511 | 909 | 909 | 909 |  |
| 162 | 162 | 162 | 162 | 291 |  |  |  | 517 |  |  |  | 920 |  |  |  |
| 164 |  |  |  | 294 | 294 |  |  | 523 | 523 |  |  | 931 | 931 |  |  |
| 165 | 165 |  |  | 298 |  |  |  | 530 |  |  |  | 942 |  |  |  |
| 167 |  |  |  | 301 | 301 | 301 |  | 536 | 536 | 536 |  | 953 | 953 | 953 |  |
| 169 | 169 | 169 |  | 305 |  |  |  | 542 |  |  |  | 965 |  |  |  |
| 172 |  |  |  | 309 | 309 |  |  | 549 | 549 |  |  | 976 | 976 |  |  |
| 174 | 174 |  |  | 312 |  |  |  | 556 |  |  |  | 988 |  |  |  |
| 176 |  |  |  | 316 | 316 | 316 | 316 | 562 | 562 | 562 | 562 |  |  |  |  |
| 178 | 178 | 178 | 178 | 320 |  |  |  | 569 |  |  |  |  |  |  |  |

(a) 50 ohms and 600 ohms are preferred values only in $\pm 1 \%$ tolerance limits. Other values whose first three significant figures are 500 and 600 (such as 500 and 6000 ohms) are nonpreferred values.

## RINGS

## Distributing



Metal support used in GA, GB, and GC type cable terminal boxes. Mounting screw and washer are furnished.

Comcode: 100666627

## 9A



Vitreous enamel insulated metal ring used on distributing frames. Mounting screw and nut are furnished.

Comcode: 100666635
$10 A$ and $B$


Vitreous enamel insulated metal rings used on distributing frames.

| Code |  | Dimensions (Inches) |  |  |  |
| :---: | ---: | ---: | :---: | :---: | :---: |
| No. | Comcode | A |  | B | C |
| 10A | 100 | 666 | 643 | 8 | $12-1 / 4$ |
| 10B | 100 | 666 | 650 | $6-1 / 2$ | $10-3 / 4$ |

12A, B, and C


## RINGS

## Distributing

## 12A, B, and C (Continued)

Metal rings having a gray enamel insulating finish.
May be obtained with a P-339722 Adapter for mounting the ring on a $3 / 8$-inch thick transverse arm, when specified in the order.

Used for installing up to 400 pairs of textile insulated conductors from lead covered cables on main distributing frames.

| Code | Capacity (in Cable | Dimensions (Inches) |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. Comcode | Pairs) | A | B | C | D |
| 12A 100666668 | 200 | 1-7/8 | 15/16 | 1-13/16 | 2-9/32 |
| 12B 100666676 | 400 | 2-3/4 | 1-3/8 | 2-1/4 | 3-5/32 |
| 12C 100666684 | 100 | 1-9/16 | 13/16 | 1-11/16 | 1-27/32 |

13A, B, and C


Light olive gray enameled metal distributing rings for holding wires in building cable terminals.

| Code |  | Dimensions (Inches) |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Comcode | A | B | C | D |
| 13A | 100666692 | $4-7 / 8$ | $1-7 / 8$ | $3-1 / 8$ | $2-3 / 4$ |
| 13B | 100666700 | $6-1 / 8$ | $3-1 / 8$ | $4-3 / 8$ | $3-3 / 4$ |
| 13C | $100666 \quad 718$ | $8-1 / 8$ | $5-1 / 8$ | $6-3 / 8$ | $3-3 / 4$ |

15A


Metal rings having a gray enamel finish.
May be obtained with a P-339722 Adapter for mounting the ring on a $3 / 8$-inch thick transverse arm when specified in the order.

Used to contain and distribute up to 200 pairs of insulated conductors of switchboard cables on the horizontal side of distributing frames using the manual toll and dial switching systems.

Comcode: 100666734

16A


Metal ring having a gray enamel finish.
May be obtained with a P-339722 Adapter for mounting the ring on a $3 / 8$-inch thick transverse arm when specified in the order.

Used to contain and distribute up to 100 pairs of insulated conductors on the vertical side of distributing frames using the manual, toll, and dial switching systems.

Comcode: 100666742

## RINGERS

## B1D and B1F Type



Provided with two coils having a total de resistance of 4600 ohms $\pm 10$ percent. The 900 cps inductance of ringers having red stripes on the coil covers is minimum 9 henries, and the inductance of ringers not having red stripes on the coil covers is minimum 20 henries. Ringers are equipped with red and black leads each 7-1/2 inches long.

Arranged for mounting screws on 1-5/8 inch and 2-1/8 inch centers. Arranged for mounting $2-1 / 2$ and 3 inch diameter gongs, respectively. Gongs and gong mounting screws are not furnished and must be ordered separately.

B1D Type: Has a cantilever type spring arranged for three settings and a stroke adjusting stop for adjusting the sound output.

Comcode: 100666155
B1F Type: Unbiased ringer with a feather type armature spring.

Comcode: 100666163
Used in subscriber sets.
The A dimension for the B1D is 2-7/8 inches and for the B 1 F is $3-3 / 8$ inches. The B dimension for the B1D is $4-1 / 8$ inches and for the B1F is $4-3 / 8$ inches.

## B1AL Type



Biased type having a cantilever type biasing spring arranged for three settings and a stroke adjusting stop for adjusting the sound output. Equipped with $8-7 / 8$ inch red lead and 6-7/8 inch black lead.

Provided with two coils having a total de resistance of 4600 ohms $\pm 10$ percent. The 900 Hz inductance of ringers having red stripes on the coil covers is minimum 9 henries, and the inductance of ringers not having red stripes on the coil covers is minimum 20 henries.

Used in telephone set mountings and in telephone sets.
Comcode: $100666189 \mathrm{E} / \mathrm{W}$ one 41A and one 41B Gong. $100666206 \mathrm{E} / \mathrm{W}$ one 40D and one 40E Gong. $100666197 \mathrm{E} / \mathrm{W}$ two 40C Gongs.

## B2AL Type



Unit type biased ringer having a cantilever type biasing spring arranged for three settings and a stroke adjusting stop for adjusting the sound output. The dc resistance between slate and black leads is 960 ohms $\pm 10$ percent, between red and slate-red leads is 3640 ohms $\pm 10$ percent, and between red and black leads with slate and slate-red

## RINGERS

## B2AL Type (Continued)

connected together is 4600 ohms $\pm 10$ percent. The 900 cps inductance of ringer having red lines on coil covers is minimum 1.25 henries between slate and black leads and minimum 9 henries between red and black leads with slate and slate-red connected together. The inductance of ringers not having red lines on the coil covers is minimum 2.5 henries between slate and black leads and minimum 20 henries between red and black leads with slate-red connected together.

Equipped with 6-3/8 inch black lead, 6-3/8 inch slate-red lead, $5-1 / 2$ inch slate lead, and 6 inch red lead.

Used in H- and J-type telephone set mountings.
Comcode: $100666213 \mathrm{E} / \mathrm{W}$ one 41A and one 41B Gongs. $100666239 \mathrm{E} / \mathrm{W}$ one 40D and one 40E Gong. $100666221 \mathrm{E} / \mathrm{W}$ two 40C Gongs.

## B4A Type



Unit type biased ringer having a cantilever type biasing spring arranged for three settings and a stroke adjusting stop for adjusting the sound output. The de resistances between the red and yellow leads and the yellow and black leads are each 510 ohms $\pm 10$ percent. All leads are 7-1/2 inches long.

Arranged for mounting two 2-5/16 inch diameter gongs such as the number 36 or 37 type. Gongs and gong mounting screws are not furnished and must be ordered separately.

Part of 584DG Subscriber Set.
Comeode: 100666270


Biased ringer having a single coil with two windings. Inner winding is connected between the slate and the black leads, and the outer winding is connected between the red and the slate-red leads. The dc resistance between the slate and black leads is 1000 ohms $\pm 10$ percent. The dc resistance between the red and black leads with the slate and slate-red leads connected together is approximately 3650 ohms, and the impedance with 2 volts, 400 cps across the red and black leads is minimum 85,000 ohms.

Equipped with 6 inch black lead, 7-3/4 inch slate lead, 7 inch red lead, and 7 inch slate-red lead. Also equipped with one 54 A and one 55 A Gong having internal resonators assembled under each gong. One gong is mounted on a movable cam which can be operated manually from outside the telephone set. This adjustment provides four levels of sound output at four different positions of the cam. A fifth position of the cam will permit an adjustment by an installer which will silence the ringer.

Used in 500, 501, 502, and similar type telephone sets and in four and six button telephone sets.

Comcode: 100666288

## RINGERS

C5A Type


Biased ringer having a single coil with two windings. Inner winding is connected between the slate and the black leads, and the outer winding is connected between the red and red-white leads. The dc resistance between the slate and black leads is 1000 ohms $\pm 10$ percent. The dc resistance between the red and black leads with the slate and red-white leads connected together is approximately 3650 ohms, and the impedance with 2 volts, 400 cps across the red and black leads is minimum 85,000 ohms.

Equipped with 7 inch black lead, 8-1/2 inch slate lead, 8 inch red lead, and a 7 inch red-white lead. Arranged for 52 A through 59 A Gongs which are not furnished and must be ordered separately. A movable cam is provided which can be operated manually to provide four levels of sound output at four different positions. A fifth position of the cam will permit adjustment by an installer which will silence the ringer.

Used in PBX and central office installations for alarm and signaling purposes.

Comcode: 100666296

## D1C Type



Biased ringer having a single coil with two windings. Inner winding is connected between the slate and the black leads, and the outer winding is connected between the red and the slate-red leads. The dc resistance between slate and black leads is 1000 ohms $\pm 10$ percent. The dc resistance between the red and the black leads, with the slate and slate-red leads connected together, is approximately 3650 ohms. The impedance across the red and black leads is minimum 97,000 ohms at 2 volts, 400 to 3000 cps , and 7500 ohms at 90 volts, 2 cps with a 0.45 uf capacitor in series.

Equipped with 3 inch black lead, 7-3/4 inch slate lead, 4 inch red lead, and a $7-1 / 2$ inch slate-red lead. Also equipped with a single gong with an internal resonator assembled under the gong and an external volume control which is continuously adjustable from loud to silent. Two legs provide support for an external terminal plate.

Used in 630DW and 632CW type telephone sets.
Comcode: 100666320

## RINGERS



Biased ringers having a single coil with two windings. The inner winding is connected between terminals 1 and 6 and has a dc resistance of 1000 ohms $\pm 10$ percent. The outer winding is connected between terminals 1 and 7. The dc resistance between terminals 6 and 7 is approximately 3650 ohms. The impedance across terminals 6 and 7 is minimum 97,000 ohms at 2 volts, 400 to 3000 cps , and 7500 ohms at 90 volts, 20 cps with a 0.45 uf capacitor in series.

Equipped with a single gong having an internal resonator assembled under the gong and an external volume control which is continuously adjustable from loud to soft and can be arranged to be turned off. Volume control can be locked in the silent position by means of a small latch plate.

Contains a 548A Capacitor and a seven terminal connecting block which is intended to provide interconnection of the ringer, a dial-light transformer, a telephone set mounting cord, and the line. Metal base is gray-finished. The telephone set mounting cord can enter from either end, and the line cord can enter from either the bottom or rear.

Used as an auxiliary ringing signal and connecting block.

| Code No. | Comcode | Cover Color |
| :---: | :---: | :---: |
| E1CW-49 | 100666395 | Light olive gray |
| E1CW-50 | 100666403 | Ivory |



Biased ringers having a single coil with two windings, a 548A Capacitor, an interrupter switch assembly, and a ten-terminal connecting block. The inner winding is connected between terminals 1 and 6 and has a dc resistance of 1000 ohms $\pm 10$ percent. The outer winding is connected between terminals 1 and 7. The dc resistance between terminals 6 and 7 is approximately 3650 ohms. The impedance across terminals 6 and 7 is minimum 97,000 ohms at 2 volts, 400 to 3000 cps , and 7500 ohms at 90 volts, 20 cps , with 0.45 uf capacitor in series.

Equipped with a single gong having an internal resonator assembled under the gong and an external volume control which is continuously adjusted from loud to soft. One adjustment by an installer will permit the silencing of the ringer and another adjustment will lock the volume control in the silent position.

Equipped to provide for interconnection of the ringer, a dial-light transformer, a telephone set mounting cord, the line, and the interrupter switch assembly. The telephone set mounting cord can enter from either end, and the line cord can enter from either the bottom or rear. Metal base is gray-finished.

Used as an auxiliary ringing signal and connecting block.

| Code No. | Comcode |  |
| :--- | ---: | :---: |
| E1DW-49 | 100666411 | Cover Color |
| E1DW-50 | 100666429 | Light olive gray |
|  |  |  |

## RINGERS

## F1AW Type



Biased ringer having a single coil with two windings. Inner winding is connected between the slate and the black leads, and the outer winding is connected between the red and the slate-red leads. The dc resistance between slate and black leads is 1000 ohms $\pm 10$ percent. The dc resistance between the red and black leads with the slate and slate-red leads connected together is approximately 3650 ohms , and the impedance with 2 volts, 400 cps across the red and black leads is minimum 85,000 ohms. The terminal plate of the network is also used as a connecting block to provide for interconnection of the ringer, a dial-light transformer, a telephone set mounting cord, and the line.

Equipped with one 26 C and one 26D Gong, a 498A Network, and lever-type switch assembled on a gray metal base. The switch provides a loud ring, a low ring, or a bell-chime. The telephone set mounting cord can enter from the bottom or at either corner at the top of the base. The line cord may be brought in at the same location or at the rear. May be used with a 125 AW Cover which is not furnished and must be ordered separately.

Used as a central ringer where several ringers may otherwise be required.

Comcode: 101362135

## H1A Type



Biased ringer having a single coil with two windings. Inner winding is connected between the slate and the black leads, and the outer winding is connected between the red and the slate-red leads. The dc resistance between slate and black leads is 1000 ohms $\pm 10$ percent. The dc resistance between the red and black leads with the slate and slate-red leads connected together is approximately 3650 ohms, and the impedance with 2 volts, 400 cps across the red and black leads is minimum 85,000 ohms.

Equipped with a 54 B Gong. A bumper is used in place of a second gong for dynamic stability. Provided with a bracket and screws for mounting a KS-8109L2 Buzzer which is not furnished and must be ordered separately.

Used on 565HRW and LDRW Telephone Sets.
Comcode: 100666460

## RINGERS

J1A Type


Biased ringer having a single coil with two windings. Inner winding is connected between the slate and the black leads, and the outer winding is connected between the red and the slate-red leads. The dc resistance between the slate and black leads is 1000 ohms $\pm 10$ percent. The dc resistance between the red and black leads with the slate and slate-red leads connected together is approximately 3650 ohms , and the impedance with 2 volts, 400 cps across the red and black leads is minimum 85,000 ohms.

Equipped with one 54 A and one 55 A Gong which are protected to minimize the effects of moisture and corrosion. Internal resonators are assembled under each gong. One gong is mounted on a movable cam which can be operated manually from outside the telephone set. This adjustment provides four levels of sound output at four different positions of the cam. A fifth position of the cam will permit an adjustment by an installer which will silence the ringer.

Used on 525AW and BW Telephone Sets.
Comcode: 100666478

L1AW-49 Type


Biased ringer having a single coil with two windings. Inner winding is connected between terminals 2 and 3 and has a dc resistance of 1000 ohms $\pm 10$ percent. The outer winding is connected between terminals 1 and 4. The dc resistance between terminals 3 and 4, with terminals 1 and 2 connected together, is approximately 3650 ohms. The impedance across terminals 3 and 4 is minimum 97,000 ohms at 2 volts, 400 to 3000 cps , and is 7,500 ohms at 90 volts, 20 cps with a 0.45 uf capacitor in series.

Equipped with a pair of gongs, each having an internal resonator assembled under the gong, a 548A Capacitor, and a terminal board. The metal base is light olive gray. The line cord may enter at the top, bottom, or rear of the base.

Arranged for mounting a 425 A or 426 A Electron Tube which is not furnished and must be ordered separately.

For outdoor use the ringer should be mounted in the 181AW-49 Backboard.

Used as auxiliary loud ringing signal and connecting block.

Comcode: 100666494

## RINGERS



Consists of a ringer assembly in a factory-sealed metal box. The ringer volume can be adjusted by an external control. Approximate overall dimensions are 8.155 inches long, 6.656 inches wide, and 2.312 inches deep.

The ringer is supplied with a mounting plate having slots for the tabs on the rear of the ringer. This permits mounting the ringer on a vertical surface, such as a wall or side of a desk. When mounting on a metal surface, a suitable wooden backboard should be used under the mounting plate.
An A1A Connector Cable is furnished with the ringer. Since the connector cable is furnished in 50,100 , and 200 foot lengths, it is necessary to specify the length of the cable when ordering the ringer.

Intended solely for specially engineered lines - not for general telephone use.
Comcode: $\begin{array}{llll}101 & 613 & 776 & \text { E/W } 50 \text { Ft Cable } \\ 101613784 & \text { E/W 100 Ft Cable } \\ 101613792 & \text { E/W } 200 \mathrm{Ft} \text { Cable }\end{array}$

S1A


Consists of component apparatus mounted on a gray plastic base, enclosed in a louvered plastic cover.

The signal consists of two equal amplitude frequency components at approximately 775 and 1550 Hz with higher frequency components attenuated by a side-branch resonator to reduce annoyance to persons with normal hearing. Equipped with a volume control switch which provides three settings - full volume, low volume, and off.
Arranged for bridged, two party flat or message rate, and automatic ticketing classes of services.

Used as auxiliary loud tone ringers.

| Code | Comcode | Color <br> of <br> Cover |
| :--- | :---: | :--- |
| S1A-50 | 101278240 | Ivory |
| S1A-63 | 101390847 | Gold |

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## SECTIONS

## Cable Terminal

## 1 A1



Consists of a light olive gray enamel finished sheet metal intermediate section having open ends provided with a removable cover. Knockouts are provided in the top and bottom of the box for bringing in cables or wires. Eight screws for mounting terminal blocks and six screws and nuts for fastening sections together are furnished.

For use in indoor installations housing two 1A4A-10, two 1A4A-16, or one 1A4A-26 Terminal Block. Two 2A1 Cable Terminal Sections are required to close the ends of one or a group of 1A1 Cable Terminal Sections.

Comcode: 100667575

2 Al


A light olive gray enamel finished sheet metal flat section arranged for closing the ends of one or a group of 1A1 Cable Terminal Sections.

Comcode: 100667583

## SECTIONS

## Cable Terminal



Each consists of a sheet metal intermediate section provided with a door. Finish is light olive gray enamel. The top and bottom details are interchangeable so that the detail which is slotted for the cable may be assembled at the top or bottom. Knockouts for wires are provided in these details. Screws for mounting terminal blocks and bolts and nuts for fastening sections together are furnished. Tie rods can be obtained when specified.

H102: Houses two 2A1-50 or 2A2-50 Terminal Blocks or two 82D Backboards or one 2A1-50 or 2A2-50 Terminal Block and one 82D Backboard. Two J102 Cable Terminal Sections are required to close ends of one or a group of H102 Cable Terminal Sections.

Comcode: 100667591
H202: Houses one or two 2A1-50 or 2A2-50, 2B1-75 or 2B2-75, and 2B1-100 or 2B2-100 Terminal Blocks or 82A Backboards. Two J202 Cable Terminal Sections are required to close ends of one or a group of H202 Cable Terminal Sections.

Comcode: 100667609
H303: Houses one 2B1-300 or 2B2-300 Terminal Block or one 82B Backboard. Two J303 Cable Terminal Sections are required to close ends of one or a group of H303 Cable Terminal Sections.
Code
No.
H102
H202
H303

| Dimensions (Inches) |  |  |  |  |  |
| :--- | :---: | ---: | ---: | :---: | :---: |
| A | B | D | F |  |  |
| $29-1 / 8$ | $14-1 / 2$ | $5-13 / 16$ | $12-1 / 2$ | 18 | $5-9 / 16$ |
| $49-7 / 8$ | $14-1 / 2$ | $5-13 / 16$ | $12-1 / 2$ | 35 | $7-7 / 16$ |
| 68 | $10-1 / 2$ | $6-11 / 16$ | $8-1 / 2$ | 53 | $7-1 / 2$ |



Each consists of a light gray enamel finished sheet metal end section arranged for closing the ends of one or a group of intermediate sections. Bolts and nuts for fastening to intermediate sections are furnished.

J102: For use at ends of one or a group of H102 Cable Terminal Sections.

J202: For use at ends of one or a group of H202 Cable Terminal Sections.

J303: For use at ends of one or a group of H303 Cable Terminal Sections.

| Code |  | Dimensions (Inches) |  |
| :---: | :---: | :---: | :---: | :---: |
| No. | Comcode | A | B |
| J102 | 100667625 | $29-1 / 4$ | $5-7 / 8$ |
| J202 | 100667633 | 50 | $5-7 / 8$ |
| J303 | 100667641 | $68-1 / 8$ | $6-3 / 4$ |

Comcode: 100667617

## SECTIONS

## Cable Terminal

## K606



Consists of a metal framework for supporting binding post chambers and backboards. Provided with distributing rings and rods for supporting wires and facilities for attaching standard cable hooks. Sleeves, bolts, and nuts for fastening sections together and screws for mounting binding post chambers are furnished.

Used for supporting 2B1-300 or 2B2-300 Terminal Blocks or 82B Backboards. Two 82C Backboards are required to cover the ends of one or a group of K606 Cable Terminal Sections.

Comcode: 100667658

L and LA Type


Each consists of a sheet metal intermediate section and door which have a light olive gray finish. Knockouts are provided in top and bottom of details for bringing in cables or wires. Screws and washers for mounting terminal blocks or backboards, and screws and nuts for fastening sections together are furnished.

L16: For housing either one 1A4A-16 Terminal Block or one 83A Backboard. Two M16 Cable Terminal Sections are required to close the ends of one or a group of L16 Cable Terminal Sections.

L26: For housing either one 1A4A-16 and 1A4A-25 Terminal Block or one 83B Backboard. Two M26 Cable Terminal Sections are required to close the ends of one or a group of L26 Cable Terminal Sections.

L51: For housing either one 1A4A-25 or 1A4A-50 Terminal Block or one 83C Backboard. Two M51 Cable Terminal Sections are required to close the ends of one or a group of L51 Cable Terminal Sections.

LA26: For housing an 84A Backboard. Two M26 Cable Terminal Sections are required to close the ends of one or a group of LA26 Cable Terminal Sections.

## SECTIONS

## Cable Terminal

## L and LA Type (Continued)

LA51: For housing an 84B Backboard. Two M51 Cable Terminal Sections are required to close the ends of one or a group of LA51 Cable Terminal Sections.

| Code No. | Comcode |  |  |  | Dimensions (Inches) |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | A | B | C |
| L16 |  | 100 | 667 | 674 | 21-1/2 | 12-1/8 | 3-1/2 |
| L26 |  | 100 | 667 | 682 | 29 | 12-1/8 | 3-1/2 |
|  | (*) | 100 | 667 | 690 | 29 | 12-1/8 | 3-1/2 |
| L51 |  | 100 | 667 | 708 | 48-1/2 | 12-1/8 | 3-1/2 |
|  | (*) | 100 | 667 |  | 48-1/2 | 12-1/8 | 3-1/2 |
| LA26 |  | 100 | 667 |  | 29 | 15-1/8 | 5 |
| LA51 |  | 100 | 667 |  | 48-1/2 | 15-1/8 | 5 |

(*) E/W Tie rod.

## M-Type



Each consists of a light olive gray enamel finished sheet metal end section arranged for closing the ends of one or a group of intermediate sections. Screws and nuts for fastening to intermediate sections are furnished.

M16: For use at ends of one or a group of L16 Cable Terminal Sections.

M26: For use at ends of one or a group of L26 or LA26 Cable Terminal Sections.

M51: For use at ends of one or a group of L51 or LA51 Cable Terminal Sections.

| Code |  | Dimension (Inches) |
| :--- | :---: | :---: |
| No. | Comcode | A |
| M16 | 100667732 | $20-1 / 4$ |
| M26 | 100667740 | $27-3 / 4$ |
| M51 | 100667757 | $47-1 / 4$ |

## Data

## 100 Series

Data sets within this series accept low-speed (maximum 300 bits per second) serialized de signals from a business machine and convert these signals into frequency modulated tones for transmission over private line facilities. At the receiving station, the frequency modulated tones are converted back into dc signals which can be accepted by a business machine.


Data Set 103AW type is designed to simultaneously transmit and receive binary serial data on either half or full duplex at rates up to 300 bauds in DATA-PHONE service over the voice message switched network, or at rates up to 150 bauds in TWX service over teletypewriter exchange type facilities.
103AW1: For use with customer-provided terminal equipment on TWX.
Comcode: 101165561
103AW2: For use in DATA-PHONE service.
Comcode. 100669696
Overall dimensions are 11 inches wide by 11 inches deep by 5.500 inches high.
Data transmission is accomplished over two frequency shift channels. The frequency channel used by each station during a connection is determined by the station that originates the call.

FREQUENCIES

| Station <br> Mode | Signal <br> Transmitted | Frequency (Hz) |  |
| :---: | :---: | :---: | :---: |
|  |  | Data Set <br> 103AW1 | Data Set <br> 103AW2 |
|  | $f_{1}$ mark $\left(f_{1 \mathrm{~m}}\right)$ | 1070 | 1270 |
|  | $f_{1}$ space $\left(f_{1 \mathrm{~s}}\right)$ | 1270 | 1070 |
| Answering | $f_{2}$ mark $\left(f_{2 m}\right)$ | 2025 | 2225 |
|  | $f_{2}$ space $\left(f_{2 \mathrm{~s}}\right)$ | 2225 | 2025 |

103EW5


The Data Set 103EW5 is a full-duplex, phase modulated, serial data set which operates asynchronously at speeds up to 300 bauds. Meets EIA Standard RS-232A interface specification.

The set is dependent upon additional components for power and control functions. It requires two 18.0 volts and 0.25 ampere dc inputs to provide positive and negative potentials.

Optional selection of normal or inverted line frequency operation is provided.

The Data Set is 8.25 inches long by 6.375 inches wide by 4.75 inches high.

The transmitted frequency band is selected by the method of establishing the telephone connection. The following table summarizes the frequencies by mode of operation:

| Mode | Freq. <br> Band | Normal <br> Freq. Hz |  |  | Inverted <br> Freq. Hz |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :---: |
| Originate |  | Trmt. | 1270 | 1070 | 1070 |  |
| Mark | Space | Mark | Space |  |  |  |
|  | Rev. | 2225 | 2025 | 2025 | 2225 |  |
| Answer | Trmt. | 2225 | 2025 | 2025 | 2225 |  |
|  | Rev. | 1270 | 1070 | 1070 | 1270 |  |

Used in conjunction with Model 37 teletypewriter for data service using switched facilities.

Comcode: 101830099

## SETS

## Data



Operates on a private line facility. Full duplex on twowire voice circuits operation can be achieved at any rate up to a maximum of 300 bits per second.

This set requires a 120 volt, $60 \mathrm{~Hz}, 15$ watt ac power source for operation.

Has a two-tone gray cabinet with overall dimensions of 11 inches wide by 10.5 inches deep by 5.5 inches high. It weighs 16 pounds.

Comcode: 100669746

## Features:

1. Meets EIA Standard RS-232A interface specification.
2. Local mode permits a check of the continuity of the interface cable, the interface connection, and the signal handling stages of the equipment adjacent to the interface without physically disconnecting the data set from this equipment.
3. Test mode electrically divorces the data set and the data processing terminal equipment and conditions the data set for remote testing from a Data Test Center.

## Options:

Operation in the answer or originate mode. (Can be permanently placed in either of these modes but cannot be tested as both answer and originate station when strapped for external control.)

103GW1, GW2, GW3, and GW4


Each is a full-duplex, serial data set capable of operating at speeds up to 300 bauds and provides data service using the switched voice message network. Interface signals conform to EIA Specification RS-232B. It also includes an integrated telephone set.

Data Set 103 GW type is designed to be compatible with Data Auxiliary Set 801AW type (Rotary Dialing) and Data Auxiliary Set 801CW type (TOUCH-TONE Dialing).

Used initially with remote computer input machines.
Consists of a light gray plastic housing which combines in a single desk-mounted housing, a 103EW5 Data Set, a 4010B Network, a 25A Power Supply, a G3AR-61 Hand Set, an M1A Ringer, a 635D2 Key Assembly, a speaker assembly, a terminal plug assembly, a card and arm assembly, a monitor amplifier, apparatus units, a D10P-61 Mounting Cord, and a three-wire power cord.
Data Set 103 GW type is available with four different types of dialing features as indicated in the following table.

| Data Set | Comcode | Type of Dial |
| :--- | :---: | :--- |
| 103GW1 | 101165140 | 8C Rotary |
| 103GW2 | 101165157 | 35B3 TOUCH-TONE |
| 103GW3 | 101165165 | 8C Rotary and 41AWB Card Dialer* |
| 103GW4 | 101165173 | 36D TOUCH-TONE and Card Dialer |

[^17]
## SETS

## Data

## 105CW1



The Data Set 105CW1 is a frequency shift receiver and transmitter designed to convey teletypewriter information. Two frequency shift channels are used. The set operates at 100 words per minute. Intended for 8 level M35 Teletypewriter automatic send and receive operation. The set provides for alternate voice communication.
The set consists of resistors, capacitors, relays, diodes, and transistors mounted on 8 plug-in printed wiring boards. It is also provided with a J87240B-1 Rectifier Unit, an M3AY Cord, eight 908C Connectors, a KS-16671L1 Plug and a KS-16672L1 Connector. All parts are assembled in a rectangular metal case with overall dimensions of 23.796 inches wide by 9.063 inches high by 6.263 inches deep.

Used in number 307 Switching System.
Comcode: 100669761

109A1, 109A2, 109B1, and 109B2


Arranged for two-wire, half-duplex de transmission of serial data up to 150 bits per second with less than 5 percent distortion over a maximum telephone loop of 2000 ohms.

Each consists of resistors, capacitors, diodes, transistors, and varistors mounted on a printed wiring board and terminated in printed wiring terminals.

Overall dimensions are 7.300 inches long by 1.370 inches wide by 5.550 inches high. Provided with a keying slot 0.287 inch wide by 0.620 inch deep to prevent being inserted into the wrong connector. The slot is located 1.587 inches from one end and 3.963 inches from the other end of the 5.550 inch dimension.
109A1: Converts voltage to current and current to voltage at local data stations. Used in conjunction with Data Set 109B1 at the data serving test center. Arranged to be used with Data Auxiliary Sets 820A1, 820B1, 820C1, and 820D1. Provided with lightning protection option. Used initially in number 1 ESS (ADF) and private line data service.

Comcode: 101165231
109A2: Same as 109A1 except does not have the lightning protection option.

Comcode: 101165249
109B1: Converts voltage to current and current to voltage at data serving test center. Used in conjunction with Data Set 109A1 at local data station. Arranged to be used with Data Auxiliary Set 811CW1. Provided with lightning protection option. Used initially in number 1 ESS and private line data service.

Comcode: 101169753
109B2: Same as 109B1 except does not have lightning protection option.

Comcode: 101169761

## SETS

## Data

## 200 Series

Data sets within this series accept medium-speed (maximum 2400 bits per second) serialized de signals from a business machine and convert these signals into either frequency or phase modulated tones for transmission over DATA-PHONE service or private line voice facilities. At the receiving station, these frequency or phase modulated tones are converted back into dc signals which can be accepted by a business machine.

## 201 AW3 and 201 AW4



Provides full-duplex operation on a four-wire system. Each set transmits and receives, but not simultaneously, at an operating speed of 2,000 bits per second of both switched network and private lines. When the set transmits, the receiver portion monitors the transmitted data and provides local copy for the transmitting station. The receiver accepts the phase modulated carrier from the telephone line through its line circuit. Control signals from the receiver alert the business machine that data is forthcoming. The receiver converts the data signal modulation on the carrier to serial binary form and sends the data to the business machine. Data Auxiliary Set 804AW3 provides establishment of calls, voice communication, external control of data sets, and controls the type of voice for data transmission and 801AW6 provides automatic call origination under the control of a business machine. Data Auxiliary Sets 804AW3 and 801AW6 are not furnished and must be ordered separately.

Data Set 201AW3: An internally timed set and the clock signals necessary for operation of the transmitter are provided by internal circuits.

Comcode: 100669852

Data Set 201AW4: An externally timed set and the clock signals necessary for operation of the transmitter must be provided.

Comcode: 100669860
Each requires a 117 volt, $60 \mathrm{~Hz}, 17$ watt ac power source for operation.

Has a two-tone gray cabinet with overall dimensions of 17.500 inches wide by 11.625 inches deep by 7.750 inches high. It weighs 35 pounds.

## Features:

1. Meets EIA Standard RS-232A interface specification.
2. Echo suppressor disabling circuit.
3. Can be tested in a closed loop in conjunction with the business machine.
4. Alternate voice communication through associated telephone set.
5. New SYNC terminal which provides multiparty operations.
Options:
6. Internal or external timing for synchronous operation.
7. Two-wire (network or private line), four-wire (private line), or four-wire continuous carrier (private line).
8. Full or part time automatic answering (selective or permanent) when telephone set is provided for wiring option to bypass new SYNC terminal.

## SETS

## Data

## 201BW3 and 201 BW4

Data Set 201BW3: Provides full-duplex operation on a four-wire system and is a four phase transmitter-receiver for transmission of serial data at 2400 bits per second (fixed rate) over the voice frequency band. It is provided with internal timing.

Comcode: 101830115
Data Set 201BW4: Same as 201BW3, except internal timing is omitted and external timing is required. Each requires a 117 volt, $60 \mathrm{~Hz}, 17$ watt ac power source for operation.

## Comcode: 101830123

These sets are similar in appearance to the 201AW3 and 201AW4.

Has a two-tone gray cabinet with overall dimensions of 17.500 inches wide by 11.625 inches deep by 7.750 inches high. It weighs 35 pounds. Requires 569NBW-61 Telephone Set which must be ordered separately.
Features:

1. Meets EIA Standard RS-232A interface specification.
2. Echo suppressor disabling circuit.
3. Can be tested in a closed loop in conjunction with the business machine.
4. New SYNC terminal which provides multiparty operation.
Options:
5. Internal and external timing for synchronous operation.
6. Arranged for two-wire (private line), four-wire (private line), or four-wire continuous carrier (private line).
7. Full or part time automatic answer (selective or permanent) when telephone set is provided.
8. Wiring option to bypass new SYNC terminal if not desired.


Data Set 202CW5: An FM transmitting-receiving data terminal integrated with a telephone set in a single housing and provides normal point-to-point voice transmission and reception of serial digital information. Optional two- or four-wire operation is provided. The set operates at a speed of 1200 to 1800 bits per second. Each is equipped with a D6AA-61 Cord. When set is used on four-wire operation, a D34B-61 Cord is required and must be ordered separately.

Comcode: 101623387
Data Set 202CW6: Same as 202CW5 except it is equipped with a 1A1 Data Unit (on two-wire application) to furnish circuit assurance low-speed coordinating signals between business machines. The data unit is a reverse channel transceiver whose input and output appear on the interface of the data set.

Comcode: 101623262
Data Set 202CW7: Same as 202CW5 except it is equipped with a TOUCH-TONE dial.
Comcode: 101830131
Data Set 202CW8: Same as 202CW7 except it is equipped with a 1 A 1 Data Unit to provide simultaneous reverse channel transmission.

Comcode: 101830149

## Data

## 202CW Type (Continued)

Each set requires a 117 volt, $60 \mathrm{~Hz}, 15$ watt ac power source.

Data Auxiliary Set 801AW6 provides automatic call origination under control of the business machine. Data Auxiliary Set 801AW6 is not furnished and must be ordered separately.

Has a two-tone gray housing with overall dimensions of 11.0 inches wide by 15.0 inches long by 5.500 inches high. It weighs 16 pounds.

## Features:

1. Meets EIA Standard RS-232A interface specification.
2. Remote test allows the set to be tested from a Data Test Center.
3. Echo suppressor disabling circuit.
4. Alternate voice communication.
5. Reverse channel, (202CW6 and 202CW8 only)

## Options:

1. Manual and automatic answering (part time or permanent).
2. Arranged for two- or four-wire operation.
3. Wiring option provides contact closure-type signal on several of the interface leads to make the Data Set 202 CW compatible with 202 AW installations.
4. Full-duplex operation on four-wire system.
5. Three types of telephone switching:

Two-line DDD back up of four-wire private line. One-line DDD back up of four-wire private line. One-line DDD back up of two-wire private line.

## 202DW3 and 202DW4



202DW3: An FM transmitting-receiving data terminal providing normal point-to-point voice transmission and reception of serial digital information. Optional two- or four-wire operation is provided. The set operates at a speed of up to 1200 bits per second with DATA-PHONE service and up to 1800 bits per second with private line service. This set requires a 117 volt, $60 \mathrm{~Hz}, 15$ watt ac power source.

Set is equipped with a D6AA-61 Cord. When set is used on four-wire operation, a D34B-61 Cord is required and must be ordered separately. Data transmission is permitted in two directions simultaneously (full duplex) on four-wire operation.

Comcode: 101623270
202DW4: Same as 202DW3 except equipped with a 1A1 Data Unit that provides a simultaneous line break or circuit assurance feature in the reverse direction of data transmission.

## Comcode: 101623395

Has a two-tone gray cabinet with overall dimensions of 11.0 inches wide by 10.500 inches deep by 5.500 inches high. It weighs 16 pounds.
Compatible Auxiliary Sets:
Data Auxiliary Set 801AW6
Data Auxiliary Set 804AW3
Data Auxiliary Set 804AW4
These data auxiliary sets must be ordered separately.

Data

## Features:

1. Meets EIA Standard RS-232A interface specification.
2. Remote test allows the set to be tested from a Data Test Center.
3. Echo suppressor disabling circuit.
4. Alternate voice communication provided by 804 A Data Auxiliary Set.
5. Reverse channel.

## Options:

1. Manual or automatic answering (part time or permanent).
2. Available for two- or four-wire operation.
3. Wiring option provides contact closure-type signals on several of the interface leads to make the Data Set 202DW compatible with 202BW installations.
4. Full-duplex operation on four-wire system.
5. Three types of telephone line switching.

Two-line DDD back up of four-wire private line. One-line DDD back up of four-wire private line. One-line DDD back up of two-wire private line.


The 202EW type Data Set is an FM transmitting data terminal integrated with a rotary dial telephone set in a two-tone gray plastic housing. Provides normal point-topoint transmission of voice or of serial digital information at data transmission rates up to 1200 bauds on the switched network or up to 1800 bauds on some private line facilities. Designated for voltage signal interface.

202EW1: Has data capability only. Designed for either contact or voltage interface. The Key Unit built into the data set provides for talk, tone, data, and test modes of operation.

202EW2: Same as 202EW1 plus reverse channel.
202EW7: Same as 202EW1 plus automatic answer, EIA interface and remote test features.

202EW9: Combines the features of Data Sets 202EW2 and 202EW7.

The Data Sets 202EW10, 11, 12, and 13 are similar to the 202EW1, 2,7 , and 9 , respectively, except for arrangement of TOUCH-TONE dialing instead of rotary dialing.

Power for Data Set 202EW1 is supplied through a D4BJ-61 cord over the Telephone loop from a central office battery. Data Sets 202EW2, 7 and 9 require a power rectifier and an external transformer and require an available source of 117 volts at 60 Hz .

Approximate overall dimensions are 11.5 inches long by 9.0 inches wide by 4.5 inches high.

| Code | Comcode |  |  |
| :--- | ---: | :--- | :---: |
| 202EW1 | 101 | 623 |  |
| 203 |  |  |  |
| 202EW2 | 101 | 623 |  |
| 288 |  |  |  |
| 202EW7 | 101623 | 411 |  |
| 202EW9 | 101 | 623 |  |
| 2026 | 296 |  |  |
| 202EW10 | 101830 | 156 |  |
| 202EW11 | 101 | 830 |  |
| 202EW13 | 10184 |  |  |

## SETS

## Daía

## 203AW, BW, and CW



A Typical Data Set 203A-Type With Front Cover Removed

## SETS

## Data

Data Set 203 types are designed to transmit and/or receive digital data, with speed capability up to $7,200 \mathrm{~b} / \mathrm{s}$, over the switched network and 2 - or 4 -wire private line facilities. The data sets have the following basic design features:
(a) Synchronous data transmission with transmitter bit timing supplied by the data set or by the customer, and receiver bit timing supplied only by the data set.
(b) 2-, 4-, or 8 -level amplitude modulation with suppressed carrier.
(c) Vestigial sideband (VSB) line signal shaping.
(d) Synchronuous detection with upper and lower pilot tones transmitted near the edges of the VSB spectrum providing means for carrier recovery.
(e) Automatic adaptive equalization.

The data sets may contain, as standard or in some cases optional equipment, a low-speed auxiliary transmitter/ receiver. The auxiliary channel has the following design features:
(a) Nonsynchronous data transmission up to 150 bits per second.
(b) Binary frequency modulation with a MARK frequency of 450 Hz and a SPACE frequency of 375 Hz .
(c) Frequency spectrum of 300 to 525 Hz which allows simultaneous operation with the high-speed channel over switched or 2 -wire facilities.
The auxiliary channel feature is optionally provided with Data Set 203A, and always provided with Data Set 203 B and 203 C types. It is optional on 4 -wire private line but must always be provided for operation over the switched network or 2 -wire private line. When used in 4 -wire circuit operation, the auxiliary channel is normally sent on-line in the same direction as the high-speed channel. In 2-wire operation, the auxiliary channel is normally used as a reverse channel.

Data Set 203A type, containing both a transmitter and receiver, will transmit and receive synchronous serial binary data at rates given in Table B. Internal components for this data set are Data Units 22A1, 23A1, and 24A1, equipped with optional circuit packs and networks.

Data Set 203B type is a transmitter only and is always provided with an auxiliary channel. Its transmitter features are identical in operation to those of the Data Set

203A type. Internal components for this data set are 22A1 and 24A1 Data Units equipped with optional circuit packs and networks.

Data Set 203 C type is a receiver only and is always provided with an auxiliary channel. Its receiver features are identical in operation to those of the Data Set 203A type. Internal components for this data set are 23A1 and 24A1 Data Units equipped with optional circuit packs and networks.

The 24A1 Data Unit is equipped with a 41A Power Unit which provides the operating voltages required by Data Set 203 type components. A distributing system from the power unit to all data units provides connection to the regulated +4.5 vdc source and circuit ground. The power unit is also the source of both +18.5 vdc and -18.5 vdc which are distributed to the data units through the interface connectors at the rear of the 24A1 Data Unit. The 41A Power Unit requires operating voltages from an ac power input of 117 volts ( $\pm 10$ percent) at a frequency between 47.5 and 63 Hz .

Voice capability service can be provided only through the optional Data Auxiliary Set 804 A or 804 M type.

Components of Data Set 203 types are designed to operate in an environmental temperature ranging from +40 to $+120^{\circ} \mathrm{F}$ with a relative humidity between 20 and 95 percent.

| Code No. | Comcode |  |
| :--- | :--- | :--- |
| 203AW-L1 | 101830065 |  |
| 203AW-L1A | 101830 | 073 |
| 203AW-L1B | 101830 | 081 |
| 203AW-L2 | 101830 | 040 |
| 203AW-L3 | 101829869 |  |
| 203AW-L7 | 101829877 |  |
| 203BW-L1 | 101829885 |  |
| 203BW-L1A | 101829893 |  |
| 203BW-L1B | 101829901 |  |
| 203BW-L2 | 101829919 |  |
| 203BW-L3 | 101834943 |  |
| 203BW-L7 | 101829927 |  |
| 203CW-L1 | 101829935 |  |
| 203CW-L1A | 101829943 |  |
| 203CW-L1B | 101829950 |  |
| 203CW-L2 | 101829976 |  |
| 203CW-L3 | 101829968 |  |
| 203CW-L7 | 101829984 |  |

## SETS

Data

203AW, BW, and CW (Continued)

TABLE A

## BASIC UNIT LISTS

| DATA SET LIST NUMBER | DESCRIPTION | DATA SET SIZE AND WEIGHT |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | 203AW-() | 203BW-() | 203CW-( ) |
| L1 | Mounted in a KS-20018, L3 cabinet with provision for error control | 2 ft wide <br> 1 ft deep <br> 2 ft high <br> 110 lbs | 2 ft wide <br> 1 ft deep <br> 2 ft high <br> 72.5 lbs | 2 ft wide <br> 1 ft deep 2 ft high 89.5 lbs |
| L1A. | No cabinet-23-inch frame Mounting with provision for error control | 23 in . wide 9 in. deep 20 in . high 90 lbs | 23 in . wide <br> 9 in. deep <br> 14 in. high <br> 53 lbs | 23 in . wide 9 in. deep 20 in . high 70 lbs |
| L1B | No cabinet-23-inch frame Mounting without provision for error control. | (Not applicable) | (Not applicable) | 23 in . wide <br> 9 in. deep <br> 20 in. high <br> 65 lbs |

TABLE B
FUNCTIONAL OPTION LISTS

| DATA SET LIST NUMBER | LINE SYMBOLRATES(BAUDS) | $\begin{gathered} \text { LINE } \\ \text { SIGNAL } \\ \text { BANDWIDTH } \\ (H Z) \end{gathered}$ | SPEED CAPABILITY BITS/SEC |  |  | RECOMMENDED APPLICATION |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | number of levels |  |  |  |
|  |  |  | 2 | 4 | 8 |  |
| L2 | 2400 | 500-2900 | 2400 | 4800 | 7200* | 4800 bps on 4 -wire C2 private line |
| L3 | 1800 | 700-2700 | 1800 | 3600 | 5400* | 3600 bps on switched network or on C2 private line (2- or 4 -wire) |
| L7 | 0-150 | 300-525 | - | - | - | Auxiliary channel always required on 2 -wire lines; optional on 4 -wire lines |

[^18]205BW2


A four-wire, full-duplex modem that uses synchronous four-phase modulation for transmission of serial binary data at 600,1200 and 2400 bauds per second. Transmission is over voice frequency circuits using a suppressed 1800 Hz carrier frequency. Available options include regeneration, choice of continuous or switched carrier, automatic answer, internal or external clock and power supply.

The Data Set 205BW2 can be used in point-to-point private line or four-wire switched network configurations. For four-wire switched network operation, the 205BW2 associated with a Data Auxiliary Set 804 M or a 5A-type Data Mounting Unit provides unattended answer operation. The 804 M is intended for simple data set installations. The 5A-type Data Mounting is intended for multiple data installations.

Data Set 205BW2 can be used as a terminal data set or as part of a regenerative repeater. Two data sets, back-to-back, are required to make one regenerator.

Meets EIA standard RS-232A or Military Standard 188B interface specifications.

The set can be powered either by a Data Auxiliary Set 819A-type or by a customer-provided de supply. The 819A operates on 117 volts, 60 Hz .

Overall dimensions are 23 inches wide, 12 inches high and 9 inches deep and is designed to mount in a 23 inch relay rack.

Comcode: 101205599


The Data Set 205CW2 is a four-phase modem designed to be used primarily as a terminal station for full period service on either two-wire or four-wire private lines.

It provides synchronous serial binary data transmission and reception capability at 2400 bps over telephone facilities. An optional serial binary data transmission capability at a 1200 bps rate is also provided. Transmit and receive clock signals at the selected rate are provided. The transmission rate, including the regenerative repeater mode of operation, is selected by proper control signals applied to the interface connections. The 2400 or 1200 bps transmission rate may be selected independently in each direction of transmission. The data set transmitter may be timed internally or externally.
All interface circuits, except four, meet EIA electrical specifications. Send Data, Receive Data, and Serial Clock Transmit and Serial Clock Receive Circuits meet the intent of Military Standard 188B. These four circuits are designed to generate (or accept in the case of the Send Data Circuit) waveforms with longer rise and fall than is permitted by EIA specifications. This reduces crosstalk between signaling lead by a significant amount.

The data set contains 34 circuit packs consisting of 12 types of specialized circuits and an oscillator required to provide the electronic functions of the set. It is also equippd with a power supply which provides all operating voltages instantaneously when connected to a 60 Hz power source.

## Data

## 205CW2 (Continued)

The data set can transmit and receive simultaneously over a four-wire facility. Calls between stations are made on a full-duplex basis.

Overall dimensions are approximately 23 inches wide by 18 inches high by 8 inches deep and is arranged to be rack mounted.

The Data Set 205CW2 replaces the Data Set 205AW1.
Comeode: 101169860

## SETS

## Data

207BW and CW


The Data Set 207 type consists of 16 interconnected and interrelated functional groups. The functions are accomplished using 61 circuit packs consisting of 23 different types of specialized circuits and, depending upon optional requirements, a 69 A Oscillator to provide the electronic function of the data set.

Features:

1. Conforms to operating requirements of Mil-M-55408 (EL) "Modem, High Speed Wire Line".
2. Transmits and receives full-duplex digital data at $2400,1200,600,300$, and 150 bits per scond.
3. Uses synchronous four-phase modulation techniques - line signaling rate is 1200 bauds.
4. Receiver uses differentially coherent detection.
5. Timing recovery achieved by phase correcting a stable clock to coincide with demodulated data crossings.
6. Compatible with CONUS AUTOVON data grade facilities.
7. Available as a data terminal or as an automatically switched regenerative repeater.
8. Available with or without a 30 -minute clock.
9. Available with or without a radio frequency interference shield.
10. Contains a compatible signal sensor that performs data signal identification and timing synchronization within 0.2 second.
11. Contains transmit and receive signal and transition alarms.
12. Capable of accepting external timing.
13. Data and clock interface meets Military Standard 188B.
14. Remote test allows data set to be tested from a Data Test Center.
The Data Set 207BW type consists of the data set circuitry equipped with a 32B1 Power Unit to supply voltages, and a mounting frame. Arranged to mount on a standard 23 -inch relay rack. Overall dimensions are 38.0 inches high by 23.0 inches wide by 10.5 inches deep.

207BW2: Intended to be used as a terminator. Selftimed and provides a 30 -minute holdover.

## Comcode:

207BW4: Intended to be used as a half-regenerator. Self-timed and provides a 30 -minute holdover.

Comcode: 101829992
207BW5: Intended to be used as a terminator. Selftimed and provides a six-second holdover.

Comcode: 101830008
207BW6: Intended to be used as a regenerator. Selftimed and provides a six-second holdover.

Comcode: 101830016
The Data Set 207 CW type is identical to the 207BW type except a radio frequency interference shield is provided and a 32A1 Power Unit is used. The 32A1 Power Unit is the same as the 32B1 except that the ac input power cord is not provided and wire mesh gaskets are incorporated to mate with the shield. Power supply input connections are made to pressure type solderless terminals.

Overall dimensions are 40.0 inches high by 23.0 inches wide by 13.0 inches deep.

## SETS

## Data

## 300 Series

Data sets within this series accept high-speed (maximum of 250,000 bits per second) serialized dc signals from a business machine and convert these signals into phase modulated tones for transmission over private line facilities. At the receiving station, these phase modulated tones are converted back into dc signals which can be accepted by a business machine.

## 301BW2



This four-phase full-duplex transmitter-receiver for serial data transmits at 40,800 bits per second (fixed rate) over four-wire group band transmission facilities.

Similar to phase modulated 201BW type except for higher operating speed. Permits data transmission in two directions simultaneously (full duplex) on four-wire system by interconnecting two separate data sets.

Data Auxiliary Set 803AW2 should be used for testing Data Set 301BW2 and for loop around test of the baseband facilities from the wideband service bay. Data Auxiliary Set 803AW2 is not furnished and must be ordered separately.

This set requires a 117 volt, $60 \mathrm{~Hz}, 20$ watt ac power source. Has a two-tone gray cabinet with overall dimensions of 17.0625 inches wide by 11.6875 inches deep by 7.750 inches high. It weighs 35.500 pounds.

Used on wideband private line facilities and with high speed tape to tape systems.

Comcode: 101169902

## Features:

1. Meets EIA Standard RS-232A interface specification.
2. Can be tested in a closed loop in conjunction with the business machine.
3. Remote test allows data set to be tested from a Data Test Center.
4. Voice coordination channel.

## Options:

1. Internal or external timing for synchronous operation.
2. Full or part time automatic answer.

303 Type


Provides for high speed, wideband serial binary data transmission at rates suitable for half-group, group, and supergroup facilities.

The basic data set is very flexible and by using combinations of five to nine circuit packs of the several available, features such as data bit rate, roll-off filter ( $50 \%$ or $100 \%$ ), synchronous or nonsynchronous operation, internal or external timing with or without scrambler, and commercial or balanced interface are available.

Overall dimensions are 17.06 inches wide by 10.09 inches deep by 5.96 inches. Arranged for rack mounting using number 87 type brackets.

303BW Type: A baseband transceiver for use in halfgroup (19.2 Kbps) band data transmission on both point-to-point and multipoint private line service. May be used in a synchronous or nonsynchronous mode of operation and provides for transmission of binary signals from a variety of digital machines and of two-level signals from facsimile machines.

303CW Type: Same as 303BW type except is for use in group ( 50 Kbps ) band data transmission.
303DW Type: Same as 303BW type except is for use in supergroup ( 230.4 Kbps ) band data transmission.

303EW Type: Same as 303BW type except is for use in supergroup ( 200 Kbps ) band data transmission.

303GW Type: Same as 303BW type except is for use in group ( 40.8 Kbps ) band data transmission.

303HW Type: Same as 303BW type except provides 18.75 Kbps synchronous operation with regeneration in both directions.

Each of the above 303 types is separated into groups denoting the speed capability of each. These groups may be obtained with a variety of features and options as indicated below.

## SETS

Data

## FEATURES

Group, $50 \%$ roll-off Group, $100 \%$ roll-off Supergroup, 50\% roll-off Supergroup, $100 \%$ roll-off

Half-group, $50 \%$ roll-off
Unbalanced interface Balanced interface Clock generator Sync recovery Scrambler-Descrambler Signal control

## OPTIONS

Internal transmitter clock Descrambler, No scrambler Scrambler, No descrambler No Data Auxiliary Set 806B type
No VSB (Data Auxiliary Set 806B)
Permanent send request Talk and nonsync data SR control of VSB carrier Free running scrambler Talk and sync data SR control on scrambler Permanent LS
Sync logic normal External transmitter clock Permanent nonsync

Due to the complex functions and extensive features and options of this data set, the above description is expressed in general terms. For additional information, it is suggested that the engineering personnel listed on page ii be contacted.

## 400 Series

Data sets within this series accept low to medium-speed (maximum 100 characters per second) parallel de signals from a business machine and convert these signals into frequency modulated tones for transmission over private line voice facilities. At the receiving station, these frequency modulated tones are converted back into de signals which can be accepted by the business machine. Data sets in this series generally find application in data gathering systems where many low cost transmitting stations send data to a centralized computer. In such applications the business machine (at the transmitting station) usually generates data in a parallel mode. Since equipment cost and not transmission efficiency is important in this application, it is usually cheaper to transmit in parallel and thus eliminate the cost of series/parallel conversion equipment at the transmitting and receiving locations.

401AW1 12


This set is an integrated unit which combines a data transmitter, an answer-back amplifier, and a telephone set in one housing. It is a low speed (up to 20 characters per second) transmitter of data over a voice channel, normally the switch network. Transmits 10 numeric characters and 6 control signals. Synchronization of timing is not required.

This set is powered by the central office battery on the local telephone loop.

Has a two-tone gray housing with overall dimensions of 8.750 inches wide by 9 inches deep by 4.500 inches high. It weighs 6 pounds.

Comcode: 101199958

## Features:

1. Meets EIA standard RS-232A interface specification.
2. Parallel transmission eliminates the cost of series/ parallel conversion equipment.
3. Alternate voice communication.

## SETS

## Daía



Each is an integrated set which combines a data transmitter, audible answer-back circuits, remote test circuits, and a telephone set in one housing. It is a low speed parallel transmitter in one direction delivering 3 to 14 frequency tones having a possibility of 99 different alphanumeric characters at a rate of 20 characters per second. Synchronization of timing is not required.

Data Set 401EW2 incorporates provision for voice answer-back feature.

## Comcode: 100670066

Data Set 401EW3 provides a special voice answer-back channel to permit use in digital inquiry voice answer-back service.

## Comcode: 100670074

Data Set 401 EW 4 is the same as 401 EW 2 except it is equipped with an apparatus unit which provides a 12 button TOUCH-TONE dial, and the two test key buttons are square.

## Comcode: 101169936

Data Set 401 EW 5 is the same as 401EW4 except for addition of a unit which provides a voice answer-back channel to permit use in digital inquiry-voice answer-back service.

## Comcode: 101169944

Each set is powered by the central office.
Has a two-tone gray housing with overall dimensions of 8.750 inches wide by 9 inches deep by 4.500 inches high. It weighs 6 pounds.

## Features:

1. Contact closure interface.
2. Parallel transmission eliminates the cost of series/ parallel conversion equipment at the transmission end.
3. Alternate voice communication.
4. Remote test allows set to be tested from a Data Test Center.

401HW3


A low-speed, parallel, multifrequency transmitter. The set is designed to transmit telemetry type data in one direction using 99 different alphanumeric characters. Oprates at 20 characters per second but can be keyed in serial mode up to 200 bits per second. It is capable of transmitting three out of fifteen frequencies simultaneously and of automatically answering in response to 20 cycle ringing signals on either a loop or party line basis. Uses contact closure interface and is also available with EIA voltage interface.

It is enclosed in a cabinet which is 6 inches wide by 8 inches high by 3.188 inches deep having a gray enameled finish and is arranged to be wall mounted.

Replaces Data Set 401HW2.
Comcode: 101207496

## Data



## Features:

1. Contact closure interface.
2. Parallel transmission eliminates the cost of series/ parallel conversion equipment at the receiving end.
3. Alternate voice communication.
4. Remote test allows set to be tested from a Data Test Center.
5. Pickup and hold feature for as many as three additional voice telephone lines in a 1A1 Key Telephone System.
6. When used with an automatic calling unit the receiving location can act as an originating station when polling outlying stations for data gathering purposes.

## Options:

Manual or automatic answering.

Data Set 401JW2: An integrated unit which combines a three-out-of-fourteen multifrequency data receiver with a telephone set for accepting 99 different alphanumeric characters over the switch telephone network. Has an operating speed up to 20 characters per second. Provides half-duplex answer-back tone.

Comcode: 100670132
Data Set 401JW3: Provides a voice channel that allows audio transmission while in the data mode for use in digital inquiry voice-answer service.

Comcode: 100670140
Data Set 401JW4: Same as 401JW2 except is a TOUCHTONE version

Comcode: 101169985
Data Set 401JW5: Same as 401JW3 except is a TOUCHTONE version

Comcode: 101169993
Each requires a 117 volt, $60 \mathrm{~Hz}, 10$ watt ac power source.

Has a two-tone gray housing with overall dimensions of 10.750 inches wide by 14.750 inches deep by 5.500 inches high. It weighs 16 pounds.
Compatible Auxiliary Sets:
Data Auxiliary Set 801AW6
The 801AW6 must be ordered separately.

## SETS

## Daía



402CW1: This is an integrated unit which combines a telephone set and a transmitter component of a medium speed, binary, parallel data transmission system. Provides unattended answering, alternate voice transmission, and data transmission of any number of binary data levels up to 8 at any speed up to 75 characters per second. Also provides timing signals and a nonsimultaneous answerback feature at a maximum operating speed of 20 two-bit characters per second.

Used in private line service over the switch telephone network or in leased line service.

Has two-tone gray housing with overall dimensions of 10.750 inches wide by 14.500 inches deep by 5.500 inches high. It weighs 20 pounds.

Comcode: 101165595
402CW2: Same as 402CW1 except contains a 1B1 Data Unit which provides a simultaneous line break or circuit assurance feature in the reverse direction simultaneously with forward data transmission.

Comcode: 101623569
402CW3: Same as 402CW1 except has TOUCH-TONE dial, and data control buttons are of the square type.

Comcode: 101170025
402CW4: Same as 402CW2 except has TOUCH-TONE dial, and data control buttons are of the square type.

Comcode: 101170033

Compatible Data Auxiliary Sets:
Data Auxiliary Set 801AW6.
The 801AW6 must be ordered separately.

## Features:

1. Contact closure interface.
2. Nine channel transmitter, eight for data transmission and one for timing.
3. Echo suppressor disabling circuit.
4. Parallel transmission eliminates the cost of series/ parallel conversion equipment at the transmission end.
5. Alternate voice communication.
6. Capable of receiving an answer-back signal from the receiving station.
7. Reverse channel.
8. Remote test allows data set to be tested from a Data Test Center.

## Options:

1. Manual or automatic answering.
2. Arranged for two- or four-wire operation.

## 402DW3 and 402DW4



Data Set 402DW3: The receiver of a medium-speed, binary parallel data transmitter. Receives signals from the transmitting component of the system and delivers any number of binary data levels up to 8 at any speed up to 75 characters per second. Timing information is also received and delivered. A nonsimultaneous answer-back feature is provided at a maximum operating speed of 20 two-bit characters per second.

Comcode: 101727915
Data Set 402DW4: Contains a 2A1 Data Unit which provides a line break or circuit assurance feature in the reverse direction simultaneously with forward data transmission.

Comcode: 101727923
This set requires a 117 volt, $60 \mathrm{~Hz}, 26$ watt ac power source.

Has a two-tone gray cabinet with overall dimensions of 17.500 inches wide by 11.625 inches deep by 7.750 inches high. It weighs 45 pounds.
Compatible Auxiliary Sets:
Data Auxiliary Set 802AW6
Data Auxiliary Set 801AW3
These data auxiliary sets must be ordered separately.

## Features:

1. Contact closure interface.
2. Nine channel receiver, eight for data reception and one for timing.
3. Parallel transmission eliminates the cost of series/ parallel conversion equipment at the receiving end.
4. Remote test allows data set to be tested from a Data Test Center.
5. Echo suppressor disabling circuit.
6. Alternate voice communication through Data Auxiliary Set 804AW3.
7. Capable of transmitting an answer-back signal to the transmitting station.
Options:
8. Manual or automatic answering.
9. Arranged for two- or four-wire operation.

404AW1


The Data Set 404AW1 is a low-speed parallel transmission transmitter and receiver unit.

It is used on four-wire private service systems to automatically transmit and receive TOUCH-TONE signals for dialing and control purposes. Transmits and receives a maximum of 16 characters at a rate of 10 characters per second. Remote test features are provided.
Consists of resistors, transistors, and diodes, etc., mounted on 14 plug-in printed wiring boards. The unit is terminated in five KS-19087L2 Connectors. Overall dimensions are 23 inches wide by 16.125 inches high by 6.875 inches deep. The set weighs 53 pounds.

Used in the 307 Switching System.
Comcode: 100670272

## SETS

## Data



A low-speed, non-integrated data set capable of fullduplex operation over a four-wire voice frequency circuit. It is designed for the transmission and reception of signals of a multifrequency 2 -out-of-10 code format.

The data set provides a low-speed data coordination channel over voiceband private lines when used in a wideband data station using Data Set 303 type.

Converts voltage interface signals having electrical characteristics which conform to EIA Standard RS-232B into tones for transmission and at the receiving end converts the tones back to voltage signals.

Power is derived from auxiliary equipment. The set may be used independently if a 26A Power Unit is provided. Operation of Data Set 404BW1 is controlled by auxiliary equipment (Data Auxiliary Set 806B type and Data Auxiliary Set 801A type).

The data set, which weighs approximately $17-1 / 2$ pounds, has external dimensions of 10 inches long, 11 inches wide and 6 inches high.

Comcode: 101170140

## 600 Series

Data sets within this series are designed for connection between voice facilities and a narrow band analog unit such as a telewriting unit. These data sets transmit and receive data in handwritten or facsimile format.

## 601 AW and 601 BW Type



Each is an integrated unit which consists of a telephone set and a 589AA Key and other components housed in a two-tone gray housing with overall dimensions of 9 inches wide by 11.500 inches deep by 3.750 inches high. The set weighs 9.500 pounds.

601AW1: This set is a half-duplex nonsimultaneous basis transmitter-receiver for analog transmission over the voice frequency switched message network with frequencies of 2200 Hz for channel A and 1400 Hz for channel B.

Comcode: 101727931
601BW1: This set is a half-duplex nonsimultaneous basis transmitter-receiver for analog transmission over the voice frequency switched network with frequencies of 1300 Hz for channel $\mathrm{A}, 1050 \mathrm{~Hz}$ for channel B, and 800 Hz for Channel C.

Comcode: 101165603
601AW2: Same as 601AW1 except that TOUCH-TONE signalling is provided.

Comcode: 101623601
601BW2: Same as 601BW1 except that TOUCH-TONE signalling is provided.

Comcode: 101829836

These sets require a 117 volt, $60 \mathrm{~Hz}, 2-1 / 2$ watt ac power source and are used in conjunction with telewriter equipment.

## Features:

1. Contact closure interface.
2. Remote test allows set to be tested from a Data Test Center.
3. Alternate voice communication.
4. Capable of transmitting an answer-back signal.

Options:
Manual or automatic answering.


The set is a medium-speed half-duplex transmitterreceiver with electrical coupling to a telephone circuit for analog transmission over the voice frequency switched message network. Remits transmission of facsimile data at 100 lines per minute with a resolution of up to 100 lines per inch. Provides for transmission of a frequency band spectrum ranging from 1500 to 2500 Hz which corresponds to voltage signals of 0 to 7 volts from the business machine. A secondary signal channel in parallel with main analog channel is provided for simultaneously transmitting control or synchronization between the transmitting and receiving data sets.

The Data Set 602 CW 1 is an integrated unit which consists of a telephone set and a 589 A key and other components housed in a two-tone gray housing with overall dimensions of 11 inches wide by 15 inches deep by 5.500 inches high. The set weighs approximately 16 pounds.
Comcode: 101170215
The set requires a 117 volt, $60 \mathrm{~Hz}, 25$ watt ac power source.

It is intended for transmission and reception of facsimile and medical signals.

The Data Set 602CW2 is the same as Data Set 602CW1 except it is equipped with a 1A1 Data Unit that provides a simultaneous line break circuit assurance feature in the reverse direction.

Comcode: 101170223
The Data Set 602 CW 3 is the same as 602 CW 1 except that TOUCH-TONE signalling is provided.

Comcode: 101171437
The Data Set 602CW4 is the same as 602 CW 2 except that TOUCH-TONE signalling is provided.

Comcode: 101171445
Compatible Auxiliary Set: Data Auxiliary Set 801AW6 which must be ordered separately.
Features:

1. Meets EIA Standard RS-232A interface specification.
2. Remote test allows set to be tested from a Data Test Center.
3. Alternate voice communications.
4. Pickup of spare lines.
5. Black, white, and shades of gray can be transmitted.

Options:
Manual or automatic answering.

## SETS

## Data



The Data Set 603AW1 is an integrated unit, combining a data transmitter, a reverse-channel receiver, a line control circuit, and a six button telephone set.

It provides a means for voiceband transmission of low frequency ( $0-100 \mathrm{~Hz}$ ) analog signals that are originated by a business machine, primarily electrocardiograph equipment. It allows signaling from the data receiver during data transmission. The telephone subscriber set is used to establish data calls and may be used as a normal telephone.
The unit is equipped with a 900 ohm termination, a lamp-tone receiver indication and a 6 dbm output level. It may be equipped with a 600 ohm termination, a contact receiver indication, a $9 \mathrm{dbm}, 3 \mathrm{dbm}$, or 0 dbm output level, if specified on the order.

Power is supplied by a 2012B Transformer which connects directly to a 117 volt, 60 Hz source. The power cord with the transformer attached is coded M2EP. A D6AA-61 Cord, 5.500 feet long, is supplied as the telephone cord.

The set is housed in a two-tone gray plastic case 8.750 inches wide by 11.500 inches long by 3.500 inches high. It weighs approximately 10 pounds.

Comcode: 100670330
The 603AW2 is the same as the 603AW1 except it is equipped with a TOUCH-TONE dial.

Comcode: 101171460

603BW3 and 603BW4


The Data Set 603BW3 is a narrow-band, low-speed, analog receiver used for reception of signals ( $0-100 \mathrm{~Hz}$ ) from a 603AW1 or 603DW1 transmitter.

A telephone hand set is provided for voice communications used to coordinate the receiver operation with the associated transmitter. Used primarily by the medical profession for the reception of electrocardiograph signals.

The set is designed for attended operation while receiving data, although unattended operation can be provided through optional wiring. The set generates both a circuit assurance signal (reverse channel) and an answer-back signal. The set requires 117 volt, 60 Hz ac power source.
The set is available with the following options.
600 ohm line termination
900 ohm line termination
0 db reverse channel power
-3 db reverse channel power
-6 db reverse channel power
-9 db reverse channel power
Automatic answering
Automatic answering (Key operation)
Dial tone key
The Data Set 603BW3 is housed in a two-tone gray cabinet with overall dimensions of 11 inches wide by 14.625 inches deep by 5.500 inches high. It weighs approximately 18 pounds.

A KS-14532L16 Power Cord and a D6AA-61 Cord for the telephone set are furnished.

Comcode: 101829844
The Data Set 603BW4 is the same as 603BW3 except TOUCH-TONE version.

Comcode: 101829851


The Data Set 603DW1 is a battery-powered portable acoustically coupled medical analog transmitter primarily used for electrocardiograph transmission.
This set provides the electronic circuits necessary to convert the business machine analog voltage signal to a frequency modulated signal suitable for being transmitted over telephone lines. The audible FM signal is acoustically coupled into a telephone hand set for transmission.
The set is designed to accept an analog voltage signal (varying between +2.0 and -2.0 volts) from the business machine in the frequency range between 0 and 100 Hz . The input impedance is 100,000 ohms. Input signals are frequency modulated with a carrier at 1988 Hz . The transmitted signal has a peak frequency deviation of 262 Hz from the carrier frequency. Eight standard flashlight batteries, size D, are required to provide operating voltage. The batteries are not furnished.

The data set is housed in a two-tone gray plastic case and weighs 6 pounds when equipped with batteries. Overall dimensions are 12.750 inches long by 8.500 inches wide by 4 inches high.

Comcode: 100670355

## SETS

## Auxiliary Data

## 801AW5 and 801AW6



These are any-number, dial pulse automatic calling units having two-tone gray, nonintegrated housings with overall dimensions of 10.750 inches wide by 10.500 inches deep by 5.500 inches high. Each weighs 16 pounds.

There are 12 translucent test buttons across the front which, when activated, duplicate signals that would normally be provided by the associated business machine. This action makes possible the testing of the data auxiliary set but cannot be used as an alternate mode to transmit data since it times out in 40 seconds and disconnects the data (telephone line).

The rear of the data auxiliary set contains a power cord connector, interface connector, and mounting cord.

A 10-foot, 3-conductor power cord (KS14532L16) and a $5-1 / 2$ foot mounting cord (D10P-61) are furnished with the set. A plug-ended (M14C-61) cord is available and may be substituted for the D10P-61 when the associated data set requires it. However, it must be ordered separately.

These data auxiliary sets will operate over an ambient temperature range of $40^{\circ}$ to $120^{\circ} \mathrm{F}$ and a relative humidity of 20 to 95 percent. They require approximately 15 watts of 117 volt, 60 Hz ac power from a local grounding type, three-wire outlet.

Contact closure or voltage interface is available as an installer's option.

Each set performs the following functions.

1. Obtains a central office line.
2. Signals an off-hook condition.
3. Recognizes the dial go-ahead signal.
4. Dials the number of the desired station.
5. Places associated data set in the data mode.
6. Transfers the telephone line to the data set upon receipt of an answer indication from the called station.
7. Terminates the call upon completion of business.

The set permits a business machine to automatically originate and control dc dial pulse calls to desired stations whose telephone numbers are stored in the memory of the business machine.

The telephone number is passed from the business machine to the set one digit at a time in the form of parallel four-bit binary signals.

Compatible Data Sets and Data Auxiliary Sets:

| 103AW |  |  |
| :--- | :--- | :--- |
| 103GW |  |  |
| 202CW |  |  |
| 401JW |  |  |
| 402CW |  |  |
| 602CW |  |  |
| 803BW |  |  |
|  | (When used in conjunction with 201AW, |  |
| 811BW1 | (When used in conjunction with 101AW, |  |
|  | 101BW, or 101CW Data Sets) |  |

The 801AW5 and 801AW6 are the same except the 801AW6 contains two additional printed circuit boards which provide answer detection capabilities.

| Code No. | Comcode |  |  |
| :--- | :---: | :---: | :---: |
| 801AW5 | 101623 | 056 |  |
| 801AW6 | 101623 | 155 |  |

## SETS

Auxiliary Daía


Consists of a metal case with a dark gray textured vinyl finish, 7.250 inches wide by 8 inches high by 2.625 inches deep. It weighs 2.500 pounds. The cover has a hole for cable entrance.

Arranged for wall mounting by means of four number 10 screws which are not furnished.

Arranged for connecting test apparatus to a line only, or to a data set only, on either the transmit or receive side at locations where Data Sets 301BW1 are installed.

Permits the business machine to send to itself locally through the data set for test.

Provision is also made for monitoring data on either the transmit or receive side. The key when operated isolates a data set from the line, loops the transmit and receive sides, and connects the transmitter of the data set to the receiver through an appropriate pad.

Used in conjunction with Data Set 301BW1 in data systems to facilitate testing of data set and transmission line.

Comcode: 101829786

804AW Type


804AW1: Consists of a two-tone gray plastic housing, 8.750 inches wide by 8.750 inches deep by 3.500 inches high. It weighs 9 pounds.

When used with 402DW1 or similar data set receivers, it provides switching between the test talk and data modes and provides facilities for voice communication over the telephone lines and for automatic answering of data calls.

When used with automatic calling sets on ground start lines, it provides means for obtaining dial tone in the event of a local ac power failure in the automatic calling set.

Comcode: 100670538
804AW2: Same as 804AW1 except also contains a 4wire relay to permit switching between 2 and 4 -wire circuits under control of keys in a data auxiliary set.

Comcode: 100670546
804AW3 and 804AW4 Data Sets: Similar to the 804AW1 and 804 AW 2 , respectively, except that TOUCH-TONE signalling is provided.

Comcodes: 101171536 and 101171544 , respectively.
Each set is powered by the central office.

## Features:

1. Alternate voice communication.
2. Remote test allows the set to be tested from a Data Test Center.

## Options:

1. Manual or automatic answering.
2. Arranged for two- or four-wire operation.

Compatible Data Sets:
201AW Type, 202DW Type, 402DW Type.

## SETS

## Auxiliary Data

## 804BW1

Same as Data Set 804AW1 except can be strapped for data only for TWX service. Arranged to provide voice communication and transmission of data over the direct distance dialing network.

Used in conjunction with the Data Set 103AW1 in data systems.

Comcode: 100670553

804GW1 and 804GW2


804GW1: Consists of a two-tone gray plastic housing containing an 11C Apparatus Unit, a 589T Key, three 52A Lamps, a D4BJ-61 Cord, an M14F Cord, and printed wiring boards containing component apparatus.
Arranged for use with Data Set 403EW1 to provide single line use. The unused keys are blocked and not equipped with lamps.

Overall dimensions are 8.60 inches deep by 8.30 inches wide by 4.30 inches high.

Comcode: 101171635
804GW2: Same as 804 GW 1 except it is equipped with an 11G Apparatus Unit which provides TOUCH-TONE signaling.

Comcode: 101171643
Replaces Data Sets 804 CW 1 and 804 CW 2 , respectively.

806AW1, 806AW2, 806AW3


The Data Auxiliary Set 806AW type housed in a gray wall mounted cabinet is 11 inches long by 7 inches wide by 4 inches high.
The set is designed to tie together the transmit and receive leads facilitating loop-back testing of the line facilities and the data station equipment. The set may be either locally or remotely controlled.
A 117 volt, 60 Hz ac power source is required. The following table shows the options and features that are or can be furnished for the data auxiliary sets.

|  | Option or Feature 806 | 06AW1 | 806AW2 | 806AW3 |
| :---: | :---: | :---: | :---: | :---: |
| (V) | Line Loop-Back Conditioned for Wet Line | a | b | b |
| (W) | Line Loop-Back Conditioned for Dry Line | a | b | b |
| (Z) | Metallic Transmission Paths | a | b | b |
| (Y) | Repeat Coil on Receive Leg | b | b | b |
| (X) | Repeat Coil on Transmit Leg | b | b | b |
| (M) | With Auxiliary Local Key | y | b | b |
| (N) | Without Auxiliary Local Key | b | b | b |
| (R) | Station Side Looped | b | b | b |
| (S) | Station Side Terminated | b | b | b |
| (J) | Used with X or Y Options When the Line is Wet | s | b | b |
| (F) | DC Signaling Facility Indicator | b | a | a |
| (H) | DC Loop Signaling | b | a | a |

## SETS

## Auxiliary Data

|  | Option or Feature | 806AW1 | 806AW2 | 806AW3 |
| :---: | :---: | :---: | :---: | :---: |
| (K) | DC Simplex Tip Side Grounded | b | a | a |
| (T) | DC Simplex Balanced to Ground | b | a | a |
| (G) | DC Simplex Ring Side Grounded | a | b | b |
| (A) | Binary Operation | a | b | b |
| (E) | 2800-Cycle Signaling on Receive Leg | a | c | a |
| (B) | 2400-Cycle Signaling on Receive Leg | a | a | c |
| (a) Not applicable. <br> (b) Installation option available. <br> (c) Supplied as standard for this set. |  |  |  |  |

806BW2: Same as 806BW1 except a 10A2 Data Unit is used in lieu of the 10A1 Data Unit and a 2800 cycle detector is added to provide remote test capability.

Comcode: 101171700
806BW5: Same as 806BW2 except equipped with an interface adapter unit and provides customer interface facilities and local and remote testing capabilities as required for use with data set 301B type in wideband data service.

Comcode: 101829828
806BW6: Contains a 10A1 Data Unit and associated wiring to provide interconnection of a wideband Data Set 303 type and a four-wire wideband line. Provision for test access to lines, local test, and voiceband coordination channel.

Comcode: 101829810
806BW7: Same as 806BW6 except the Data Unit 10A1 is replaced by a Data Unit 10A2, and a 2800 cycle detector is added. This provides the additional feature of remote test capability.

806BW Type


Provides line interfacing, test features, and interconnection arrangements for the component units of wideband data stations using the Data Set 303 type.

Each consists of a power unit, a data unit, and a terminal board assembly with a coordination channel adapter unit and/or a 2800 cycle detector as required for individual codes.

Overall dimensions are approximately 9.96 inches long by 5.96 inches high by 9.10 inches deep. Arranged for rack mounting.
806BW1: Contains a 10A1 Data Unit and associated wiring to provide interconnection of a Data Set number 303 type and a four-wire wideband line. Also provides a local test feature for looping both wideband and voiceband lines.
Comcode: 101171692

Comcode
100670595
100670603
100670611

Comcode: 101829802

## 809BW1



Consists of a power unit, a relay, filters, equalizer, and circuit pack asemblies mounted on a metal mounting plate. Arranged for rack mounting.

A vestigial sideband transceiver which is used in conjunction with Data Set 303BW type to modulate the baseband output into a $28-44 \mathrm{kc}$ frequency band for transmission over wideband facilities and to demodulate the received signal.

Overall dimensions are 17.06 inches long by 5.96 inches high by 10.09 inches deep.
Used in Wideband Data Stations.
Comcode: 101171742

## SETS

## Auxiliary Data



Designed for multiunit locations where more than one channel of VF telegraph carrier terminates. Each set will accommodate up to ten channels. Used in low speed data transmission up to ten 150 baud channel terminations.
Provides a visual carrier fail lamp alarm for each of the ten channels. In addition, provision has been made for an optional connection for a common alarm carrier failure lamp in the event that any one of the ten channels fails.
Designed to connect to the full-duplex send and receive legs of a number 130 type teletypewriter set on a fourwire basis.

Consists of ten 908C Connectors, a monitoring selector switch, a monitoring amplifier and jack, two J87215A1, List 1 Rectifiers, and a KS-16671, List 1 Plug.

A KS-14532, List 8, 3-conductor power cord, 10 feet long, is furnished with the set. A connecting cable will be required between the teletypewriter and the data auxiliary set such as an A25B Connector Cable. This cable is not furnished and must be ordered separately.

Overall dimensions are 23 inches wide by 9 inches high by 8.5 inches deep and weighs 37 pounds. Designed to be mounted on a 23 inch relay rack.

Comcode: 101829794

Each consists of a metal housing arranged to mount on a 23 inch wide rack, containing J87270A-1 rectifiers. Overall dimensions are 22.93 inches long by 6.105 inches high by 8.82 inches deep.

819AW1: Designed to operate on commercial power of 117 volts, $60 \mathrm{~Hz}, 58$ watts, and provides +18.0 volts dc at 1.8 amps and -18.0 volts dc at 4.0 amps . Using one rectifier, provides power for one data set.
Comcode: 101171809
819AW2: Same as 819AW1 except has two rectifiers (116 watts) and provides power for two data sets. Comcode: 101171817

## 1013AW and 1014AW



The principal application of these sets is for originating test calls on dial system apparatus for testing the switching, continuity, and talking features of the circuit. In the maintenance of the equipment, they may also be used for locating trouble in the various portions of the circuit.

1013AW: Consist of a T1 Transmitter Unit, and LA2 Receiver Unit, a locking and nonlocking switch for monitoring and talking, an 11A dial, a 2642 A transformer, and a P-90D079 switch network assembly assembled in a blue plastic housing.

Furnished with an H2B Cord equipped with a 360 A and 360B Tool and two KS-6278 connecting clips on the test end. A P-22F230 snap assembly is provided to facilitate carrying the handset on a belt.

Overall dimensions are approximately 10.075 inches long by 3.012 inches wide by 3.180 inches high.

Replaces the 1011B Hand Set.
Comcode: 101365963
1014AW: Same as 1013AW except parts are assembled in a yellow plastic housing and furnished with an H2C Cord equipped with a 346 A Plug.

Replaces the 1011G Hand Set.
Comcode: 101365971

## SETS

## Hand

F1CW-3, F1EW-3, and F1GW-3


Black finished hand sets consisting of an F1 Transmitter Unit and a LA3 Receiver Unit.

F1GW-3 may also be obtained with a 129F Capacitor connected across the transmitter unit terminals.

| Code <br> No. | Comcode | Cord | Telephone Set <br> Used on |
| :--- | :---: | :--- | :--- |
| F1CW-3 | 100670801 | H3AS-3 | 300AW, BW, <br> CW, and DW |
| F1EW-3 | 101601441 | H3N-9 | 322 Type |
| F1GW-3 | 100670819 | H3AS-3 | 300 Type |

F2AW-3


Black finished hand set consisting of an F1 Transmitter Unit, LA3 Receiver Unit, F2W-3 Hand Set Handle, and an H4CA-3 Cord with a 289B Plug.

Used in central offices and in PBX systems.
Comcode: 100670884

## Hand

## F3BW-3



Black finished hand set consisting of F1 Transmitter Unit. LA3 Receiver Unit, H4BY-3 Cord, and 289B Plug. It is equipped with a push button switch in the handle. When the push button switch is depressed, the transmitter is connected into the circuit. May be obtained with a 13 -foot cord when specified on order.

Used at telegraph positions of toll test boards where these positions are arranged for supervision of telegraph service.

Comcode: 101092781 E/W 12 Ft Cord 101207843 E/W 13 Ft Cord

F6ARW-3


Black plastic hand set constructed to confine any possible burning of explosive gases to the interior of the instrument and prevent the ignition of gases outside of the instrument. The set consists of K1 Transmitter Unit, HA7 Receiver Unit, F6W-3 Hand Set Handle, and H3AN-3 spring-type cord. May be obtained with a 9 -foot cord when specified on order.

Used on 320ERW and FRW Telephone Sets in long loop service.

Comcode: 100671031 E/W 4 Ft Cord 101727949 E/W 9 Ft Cord

SETS
Hand
G3-Type


The G3-type hand sets consist of a P-80J200 Handle, a P-80A200 Receiver Cap, a P-80A100 Transmitter Cap, a TI Transmitter Unit and the apparatus shown in the table.

| Code | Comcode | Color |
| :---: | :---: | :---: |
| G3A4W-3 | 101776854 | Black |
| G3A4W-50 | 101776920 | Ivory |
| G3A4W-51 | 101776912 | Green |
| G3A4W-53 | 101776904 | Red |
| G3A4W-54 | 101793578 | Brown |
| G3A4W-56 | 101776896 | Yellow |
| G3A4W-58 | 101776888 | White |
| G3A4W-60 | 101776870 | Light beige |
| G3A4W-61 | 101776862 | Light gray |
| G3A9 W-3 | 101777035 | Black |
| G3A9W-50 | 101777043 | Ivory |
| G3A9W-51 | 101777050 | Green |
| G3A9W-53 | 101777068 | Red |
| G3A9W-56 | 101777076 | Yellow |
| G3A9W-58 | 101777084 | White |
| G3A9W-60 | 101777092 | Light beige |
| G3A9W-61 | 101776847 | Light gray |
| G3A13W-3 | 101839371 | Black |
| G3A13W-50 | 101839363 | Ivory |
| G3A13W-51 | 101839355 | Green |
| G3A13W-56 | 101839348 | Yellow |
| G3A13W-58 | 101839330 | White |
| G3A13W-60 | 101839389 | Light beige |
| G3A13W-61 | 101839397 | Light gray |



Fig. 1


Fig. 2

| Schematic |
| :---: |
| No. |

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Fig. 3

Cord
H4CJ-3
H4CJ-50
H4CJ-51
H4CJ-53
H4CJ-54
H4CJ-56
H4CJ-58
H4CJ-60
H4CJ-61
H4CJ-3
H4CJ-50
H4CJ-51
H4CJ-53
H4CJ-56
H4CJ-58
H4CJ-60
H4CJ-61
H4CJ-3
H4CJ-50
H4CJ-51
H4CJ-56
H4CJ-58
H4CJ-60
H4CJ-61

## Hand

| Code | Comcode | Color | Schematic Fig. No. | Receiver Unit | Cord |
| :---: | :---: | :---: | :---: | :---: | :---: |
| G3KW-58 | 101278299 | White | 1(a) | U3 | - |
| G3KW-60 | 101278307 | Light beige | 1(a) | U3 | - |
| G3LW-51 | 101278315 | Green | , | U3 | (b) $\mathrm{H} 4 \mathrm{CU}-51$ |
| G3LW-58 | 101278323 | White | 2 | U3 | (b) H4CU-58 |
| G3LW-60 | 101278331 | Light beige | 2 | U3 | (b) H4CU-60 |
| G3LW-61 | 101278349 | Light gray | 2 | U3 | (b) H4CU-61 |
| G3YW-50 | 101278489 | Ivory | 1 | U3 | H4CJ-50 |
| G3YW-51 | 101278497 | Green | 1 | U3 | H4CJ-51 |
| G3YW-53 | 101278505 | Red | 1 | U3 | H4CJ-53 |
| G3YW-56 | 101278513 | Yellow | 1 | U3 | H4CJ-56 |
| G3YW-58 | 101278521 | White | 1 | U3 | H4CJ-58 |
| G3YW-60 | 101278547 | Light beige | 1 | U3 | H4CJ-60 |
| G3YW-61 | 101278554 | Light gray | 1 | U3 | H4CJ-61 |
| G3AAW-3 | 101278588 | Black | 1 | U3 | H4CS-3 |
| G3ABW-3 | 101278596 | Black | 1 | U3 | (c) H4BL-3 |
| G3ACW-3 | 101278604 | Black | 1 | U3 | H4BL-3 |
| G3BRW-53 | 101278737 | Red | 1 | U4 | H4CJ-53 |
| G3BRW-56 | 101278745 | Yellow | 1 | U4 | H4CJ-56 |
| G3BRW-61 | 101278752 | Light gray | 1 | U4 | H4CJ-61 |
| G3CRW-50 | 101278760 | Ivory | 2 | U4 | (c) H4BL-50 |
| G3CRW-51 | 101278778 | Green | 2 | U4 | H4BL-51 |
| G3CRW-52 | 101278786 | Gray | 2 | U4 | H4BL-52 |
| G3CRW-58 | 101278794 | White | 2 | U4 | H4BL-58 |
| G3CRW-60 | 101278802 | Light beige | 2 | U4 | H4BL-60 |
| G3CRW-61 | 101278810 | Light gray | 2 | U4 | H4BL-61 |
| G3DRW-61 | 101278828 | Light gray | 3 | U4 | H4BL-61 |

(a) Cord is omitted.
(b) Equipped with a 396 A Plug.
(c) Equipped with a 289A Plug.

G3A4W, G3A9W, and G3A13W-3, $-50,-51,-53,-54,-56$, $-58,-60$, and -61: Intended for use in the Telephone Set "Kit" Plan and with number 500,501 , and similar type telephone sets. The G3A4W-54 is not to be used in the Telephone Set "Kit" Plan.

G3KW-58 and -60: Used initially with the 750A-58 and 750B-60 Telephone Sets, respectively. These sets are not provided with a cord since they will be used with a cord reel.

G3LW-51, -58, -60, and -61: Used initially in station concentrator equipment.

G3YW-Type: Equipped with a 0.01 uf capacitor. Used initially in 2568 HUW Telephone Sets.

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## Hand

## G4BW



Consists of a T1 Transmitter Unit, a U3 Receiver Unit, and an H4CJ Cord. Equipped with a removable support having a removable pad for holding hand set on the shoulder. The shoulder support, which is shipped loose, may be assembled to the hand set for use on either the left or the right shoulder. The illustration shows the shoulder support assembled to the hand set for use on the left shoulder. Available in colors shown in the table.
Used where a hand set with a shoulder support is required.

| Code | Comcode | Color of Handle <br> and Caps |
| :--- | :---: | :--- |
| G4BW-3 | 101 | 278877 |$\quad$ Black

## SETS

Hand



Fig. 3


Fig. 5


Fig. 7


Fig. 4


Fig. 6


Fig. 8

## SETS

## Hand

Plastic hand sets with spring-type vinyl jacketed cords.
There is a switch in the middle of each hand set which, when depressed, operates a make-before-break transfer switch pile up.

The switch serves to open the transmitter circuit and to place a resistance across the red and black cord leads when the switch is unoperated.

The G5-type hand set consists of a P-80G700 Handle, a P-80A100 Transmitter Cap, a P-80A200 Receiver Cap, a push bar switch assembly, a T1 Transmitter Unit, and the apparatus shown in the table.

Fig. 9
Fig. 10

| Code | Comcode | Color | Schematic Fig. No. | $\begin{aligned} & \text { Receiver } \\ & \text { Unit } \end{aligned}$ | Cord |
| :---: | :---: | :---: | :---: | :---: | :---: |
| G5ARW-3 | 101278984 | Black | 5 | U3 | H5AB-3 |
| G5CRW-3 | 101279008 | Black | 6 | U4 | H4CM-3 |
| G5ERW-3 | 101279016 | Black | 1 | U3 | H5P-3 |
| G5ERW-50 | 101279024 | Ivory | 1 | U3 | H5P-50 |
| G5ERW-51 | 101279032 | Green | 1 | U3 | H5P-51 |
| G5ERW-53 | 101279040 | Red | 1 | U3 | H5P-53 |
| G5ERW-56 | 101279057 | Yellow | 1 | U3 | H5P-56 |
| G5ERW-58 | 101279065 | White | 1 | U3 | H5P-58 |
| G5ERW-60 | 101279081 | Light beige | 1 | U3 | H5P-60 |
| G5ERW-61 | 101279099 | Light gray | 1 | U3 | H5P-61 |
| G5FRW-3 | 101279115 | Black | 7 | U3 | H4BM-3 |
| G5GRW-3 | 101279123 | Black | 4 | U4 | H4CJ-3 |
| G5GRW-51 | 101279131 | Green |  | U4 | H4CJ-51 |
| G5GRW-56 | 101279149 | Yellow | 4 | U4 | H4CJ-56 |
| G5GRW-61 | 101279156 | Light gray | 4 | U4 | H4CJ-61 |
| G5HRW-3 | 101279164 | Black | 8 | U4 | H5P-3 |
| G5HRW-53 | 101279172 | Red | 8 | U4 | H5P-53 |
| G5JRW-3 | 101279180 | Black | 2 | U4 | H6F-3 |
| G5JRW-61 | 101279198 | Light gray | 2 | U4 | H6F-61 |
| G5KRW-3 | 101279206 | Black | 3 | U3 | H6E-3 |
| G5KRW-50 | 101279214 | Ivory | 3 | U3 | H6E-50 |
|  | - 101279222 | $>$ Green $<$ | $3-3-$ | $\rightarrow$ U3 | -H6E-51 |
| G5KRW-53 | 101279230 | Red | 3 | U3 | H6E-53 |
| G5KRW-56 | 101279248 | Yellow | 3 | U3 | H6E-56 |
| G5KRW-58 | 101279255 | White | 3 | U3 | H6E-58 |
| G5KRW-60 | 101279271 | Light beige | 3 | U3 | H6E-60 |
| G5KRW-61 | 101279289 | Light gray | 3 | U3 | H6E-61 |
| G5LRW-61 | 101279313 | Light gray | 9 | U4 | H6F-61 |
| G5MRW-51 | 101279321 | Green | 6 | U4 | H6F-51 |
| G5NRW-3 | 101279339 | Black | 5 | U3 | H5Y-3 |
| G5PRW-51 | 101279347 | Green | 3 | U4 | H6E-51 |
| G5RRW-3 | 101279354 | Black | 10 | U4 | H4CJ-3 |
| G5RRW-53 | 101279362 | Red | 10 | U4 | H4CJ-53 |
| G5RRW-56 | 101279370 | Yellow | 10 | U4 | H4CJ-56 |
| G5RRW-61 | 101279388 | Light gray | 10 | U4 | H4CJ-61 |

## SETS

## Hand

## G5-Type (Continued)

G5ARW-3: Used initially with the 47A-3 Control Unit in the J41627 vehicular equipments for types MB and MC Mobile Telephone Radio Systems.

G5CRW-3: Used initially with C.A.A. and private line systems.

G5ERW-type: Used initially with number 535 -type telephone sets.

G5FRW-3: Used initially with Bendix MRT 9 Radio Pack Set.

G5GRW-3 and -61: Used initially with two- and fourwire private line stations.

G5GRW-51: Used initially in the Command Post Alerting Network.

G5GRW-56: Forms part of the number 606-type telephone sets.

G5HRW-3: Used initially with 102A Key Equipment at airports.

G5HRW-53: Used initially by the Strategic Air Command.

G5JRW-3: Used initially with the number 300 Switching System.

G5JRW-61: Used initially with 11A Alerting Systems.
G5KRW-type: Used initially with 2A Farm Interphone.
G5LRW-61: Used initially with 617A15-61 Telephone Set.

G5MRW-51: Used initially by the Command Post Alerting Network.

G5NRW-3: Used initially by Air Ground Base Stations.
G5PRW-51: Used initially with 625A1-51 Telephone Set.
G5RRW-3 and -53: Used initially with number 304 Switching Systems.

G5RRW-56 and -61: Used initially with 596-type telephone sets.

## G6BW



Consists of a T1 Transmitter Unit, an H4CT type cord with a vinyl jacket corresponding in color to the handle. Also contains a single-stage transistor amplifier, with a polarity guard, assembled on a printed circuit board which is fastened to a P14A464 Receiver Unit inside the handle.

Provides receiver amplification for persons with impaired hearing. Has volume control mounted in the handle.

Available in colors shown in table.

## SETS

## Hand

| Code | Comcode | Color |
| :---: | :---: | :---: |
| G6BW-3 | 101320083 | Black |
| G6BW-50 | 101320091 | Ivory |
| G6BW-51 | 101320109 | Green |
| G6BW-53 | 101320117 | Red |
| G6BW-56 | 101320125 | Yellow |
| G6BW-58 | 101320133 | White |
| G6BW-60 | 101320158 | Light beige |
| G6BW-61 | 101320166 | Light gray |

Used with $300,500,600$, and 700 type telephone sets. These hand sets are not furnished with telephone sets and must be ordered separately.


G7ARW


Consists of a T1 Transmitter Unit, a receiver unit, a polarity guard, and a H4CT spring-type cord. Provides transmit amplification for persons with inadequate speech volume; a control knob is mounted in the handle. Available in colors shown in the table.

| Code | Comcode | Color of <br> Handle <br> and Caps |
| :--- | :---: | :---: |
| G7ARW-3 | 101320190 | Black |
| G7ARW-50 | 101320208 | Ivory |
| G7ARW-51 | 101320216 | Green |
| G7ARW-53 | 101320224 | Red |
| G7ARW-56 | 101320232 | Yellow |
| G7ARW-58 | 101320240 | White |
| G7ARW-60 | 101320265 | Light beige |
| G7ARW-61 | 101320273 | Light gray |

Used with 500,600 , and 700 series telephone sets. These hand sets are not furnished with the telephone sets and must be ordered separately for conversion at time of installation.

## SETS

## Hand



Consists of a T1 Transmitter Unit, a receiver unit, a polarity guard, and a H4CT spring-type cord. Provides receive amplification at noisy locations. Equipped with a press-to-listen switch which when depressed reduces transmitter output and increases the gain of the receiver amplifier. A potentiometer equipped with knurled knob provides for adjustment of the receiver volume. A push button switch and a volume control knob are mounted in the handle. Available in colors shown in the table.

| Code | Comcode | Color of <br> Handle <br> and Caps |
| :--- | :---: | :---: |
| G8BW-3 | 101320307 | Black |
| G8BW-50 | 101320315 | Ivory |
| G8BW-51 | 101320323 | Green |
| G8BW-53 | 101320331 | Red |
| G8BW-56 | 101 | 320349 |
| G8BW-58 | 101 | 320356 |
| G8BW-60 | 101 | 320372 |
| G8BW-61 | 101 | 320380 |

Used with 500, 600, and 700 series telephone sets. These hand sets are not furnished with the telephone sets and must be ordered separately for conversion at time of installation.

## G10AW and G10CW



These plastic hand sets incorporate subminiature microswitches which serve to provide normal paths through the transmitter and receiver when operated, but short out the transmitter and receiver and shunt the cord leads through resistors when unoperated.

Available in colors shown in the table.

## SETS

## Hand



## Hand

## G10DW (Continued)

| Code | Comcode | Color |
| :---: | :---: | :---: |
| G10DW-3 | 101607604 | Black |
|  | (*)101 635324 |  |
| G10DW-51 | 101607612 | Green |
|  | (*)101 635332 |  |
| G10DW-53 | 101607620 | Red |
|  | (*)101 635340 |  |
| G10DW-56 | 101607638 | Yellow |
|  | (*)101 635357 |  |
| G10DW-58 | 101607646 | White |
|  | (*)101 635365 |  |
| G10DW-60 | 101607661 | Light beige |
|  | (*)101 635373 |  |
| G10DW-61 | 101321198 | Light gray |
|  | (*)101 635381 |  |

(*) E/W 13 Foot Cord

## Hand Telephone

## 211 and 212 Type



Fig. 1
Fig. 2

These hand telephone sets are for use with manual or dial stations on individual lines, PBX extensions, twoparty selective, four-party semiselective, four-party selective and semiselective and multiparty sidetone or antisidetone common battery service.

| Code <br> No. | Comeode | Fig. <br> No. | Opera- <br> tion | Hand <br> Set <br> Mounting | Dial <br> No. | Mount- <br> ing No. | Hand <br> Set |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 211JRW-3 | 100672443 | 1 | Manual | G6W-3 | - | - | G1AR-3 |
| 211LRW-3 | 100672468 | 2 | Dial | G6W-3 | 6A | $43 \mathrm{~A}-3$ | G1AR-3 |
| 211NRW-3 | 101321230 | 1 | Manual | G8W-3 | - | - | G1AR-3 |
| 212LRW-3 | 100672492 | 2 | Dial | G7W-3 | 6A | $43 A-3$ | G1AR-3 |
| 212LRW-61 | 101248474 | 2 | Dial | G7W-61 | 6A | 43A-61 | G1AR-61 |

SETS
Hand Telephone


| Comcode |  |
| ---: | :--- |
| 101248508 | Color |
| 101248516 | Black |
| 101248524 | Green |
| 101248532 | Red |
| 101248540 | Yellow |
| 101248557 | White |
| 101248565 | Light beige |
|  |  |

Code
220AW-3
220AW-51
220AW-53
220AW-56
$220 \mathrm{AW}-58$
$220 \mathrm{AW}-60$
$220 \mathrm{AW}-61$

A dial-in-hand set consisting of two molded shells which contain the components listed below. The shells are held together by two screws which are concealed by the number card holder and dial light-seal plate.

T1 Transmitter Unit
LA1 Receiver Unit
10A Dial
53B Lamp
854A Network (Mounted on a flexible printed wiring board)
Overall dimensions of the set are 8.360 inches by 2.725 inches by 2.700 inches.

The set is equipped with a recall switch, used to release and regain a central office line in lieu of operating a line switch plunger, and is provided with a jack connector arranged to accept an H4DB or similar type cord up to five conductors. The cord must be ordered separately.

The hand telephone set, electrically, is a complete telephone except for ringer and switch hook functions.

For use with AEW1, AEW2, ACW1, and ADW1 Telephone Bases, which are not furnished and must be ordered separately.

## SETS

## Hand Telephone



This set is a TOUCH-TONE version of the 220AW Hand Telephone Set. It is equipped with an 80A2A Dial and an 861A Network.

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## SETS

## Head Telephone

52 Type

These head telephone sets consist of the following apparatus.
52EW: For use by cable splicers to test working pairs without causing interference.
52LW: For use by supervisors.
52MW: For use in special installations at airports.
52NW: For use by night operators.
52SW: For use by operators at switchboards, desks, and PBX positions.
52TW: For use on N, O, and ON type carrier systems. 52RRW: For use in the number 300 Switching System.
Contains (a)

| Code <br> No. | Comcode | Transmitter <br> Arm No. | Transmitter <br> Unit | Receiver | Headband | Unit | No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |

(a) In addition to the apparatus listed each set also contains a 10A receiver holder.
(b) Also includes a 29 A connecting block and a KS-8010 switch.
(c) Also includes a 240 A switch.

## SETS

## Head Telephone



A head telephone set with a fixed distance between the transmitter and receiver. It is provided with a handle so the set can be used as a hand set when the headband is not used. It consists of the following apparatus.

53BW: For use at military field switchboards or other communication locations requiring a rugged, nonadjustable head telephone set.
53NW: For use with number 107 type test centers.
53JRW: Used for order service in test centers.
53LRW: For use at FAA air route traffic control centers and control towers in attendants telephone and key circuit in the 102A Key Equipment.
53MRW: For use at air defense direction center installations.
53PRW: For use with 112A Key Equipment.

| Contains |  |  |
| :---: | :---: | :---: |
| Headband <br> No. | Cord | Plug No. |
| 15 C | L4BC | - |
| 15 C | (a) L3K | - |
| 15 F | L4BS | 396 A |
| 15 C | L4BU | 396 A |
| 15 C | L4BW | 396 A |
| 15 C | L4BW (15 ft) | 396 A |

(a) Also includes a 310 plug.
(b) Also includes a 240 A switch.

SETS

## Loudspeaker

## 106A, 106B, 106C



106A: Consists of a loud speaker and amplifier assembled on a chassis within a metal housing 5.500 inches wide by 4.625 inches deep by 6.1875 inches high having a green finish. The knob on the right controls an ON-OFF switch and a gain control potentiometer. A 2Y Lamp behind a red jewel indicates the ON condition.

Arranged for desk mounting but can be arranged for panel mounting by removing the feet and housing and clamping the panel between the housing and the bezel. A hole in the rear of the housing is provided for cord or cable entrance.

A 48 volt de power supply is required for operation. Can also operate from a 24 volt de supply or from a J87202A2L1, D, and NP Rectifier connected to a 115 volt, 60 cps power source by removing the 2Y Lamp, replacing it with a 2 T Lamp, and changing the terminal strappings. J87202A2L1, D, and NP and 2T Lamp, if required, must be ordered separately.
Intended for use in the number 300 Switching System for airline ground-to-air communication systems for the Federal Aviation Agency. Comcode: 100673235

106B: Same as 106A except contains an automatic output level control circuit and an output loudness control which is accessible only after removing the housing.

Comcode: 100673243
106C: Same as 106 B except 10,000 ohm input gain control on front panel is replaced by a 25 ohm output loudness control and the 20 ohm screwdriver adjustment located on the side is omitted as the output loudness control.

Comcode: 100673250
Consists of a KS-16881L5 Loudspeaker and a two-stage transistorized amplifier mounted on a metal base enclosed in a plastic housing. The knob controls an ON-OFF switch and a volume control potentiometer. Overall dimensions are 5.750 inches wide by 4 inches high by 3.750 inches deep.

Operating power can be obtained from a number 2012B type transformer connected to a 120 volt ac, 60 cycle power supply or from the 18 volt ac terminal of a 101G Power Plant or number 19 or 20 Power Units. The cord connects the loudspeaker set to the telephone receiver circuit and the power source.

Used for projecting both sides of telephone conversations to a small group of people.

| Code <br> No. | Comcode | Color <br> of Housing | Cord |
| :---: | :---: | :---: | :---: |
| 107AW-3 | 100673359 | Black | D4BM-3 |
| 107AW-51 | 100673367 | Green | D4BM-51 |
| 107AW-56 | 100673375 | Yellow | D4BM-56 |
| 107AW-58 | 100673383 | White | D4BM-58 |
| 107AW-60 | 100673391 | Light Beige | D4BM-60 |
| 107AW-61 | 100673409 | Light Gray | D4BM-61 |

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## SETS

## Subscriber

## 685AW Type



Common battery sets each having a terminal block and a metal base on which is mounted a C4A Ringer and a $425 E$ Network. Provided with a plastic cover assembled to the base with machine screws.

Volume of ringer may be changed manually by means of an arm projecting from the underside of the cover. However, subscriber sets as furnished have the volume control arm locked in the loud position. The volume control arm can be made operative by removing the cover and changing the position of a rivet in the base plate. The ringer can be silenced by removing the cover and making a minor adjustment.

Used in manual and dial systems. Can be used for all common battery services except those party line stations where polarized selective ringing is involved. Particularly suitable in zones where transmission performance of 500 type telephone set of improved ringing characteristics of the C4A Ringer is required.

| Code No. | Comcode | Color |
| :--- | :---: | :---: |
| 685AW-3 | 100673615 | Black |
| 685AW-49 | 100673623 | Light olive gray |
| 685AW-51 | 101308 | 096 |



Common battery set having a metal base on which are mounted a C4A Ringer, a 425B Network, a 426A Electron Tube, and a terminal block. Has a light olive gray plastic cover assembled to the base.

Volume of ringer may be changed manually by means of an arm projecting from the underside of the cover. However, subscriber set as furnished has the volume control arm locked in the loud position. The volume control arm can be made operative by removing the cover and changing the position of a rivet in the base plate. The ringer can be silenced by removing the cover and making a minor adjustment.

Furnished wired for use on negative ring and negative tip party lines but may be changed at time of installation for use on positive ring or positive tip party lines by removing the cover and rearranging the connections.

Used in manual or dial systems for four-party selective and eight-party semiselective services (polarized ringing lines). May also be used in certain cases for these services on common battery lines instead of local battery talking, common battery signaling sets, and the associated local battery.

Comcode: 100673649

## SETS

## Subscriber

687 and 688 Type



687AW


687BW

687AW-49: A common battery set having a terminal block and a metal base on which is mounted a C4A Ringer and a 548A Capacitor. The set has a light olive gray plastic cover assembled to the base.

Volume of ringer may be changed manually by means of an arm projecting from the underside of the cover. However, the set as furnished has the volume control arm locked in the loud position. The volume control arm can be made operative by removing the cover and changing the position of a rivet in the base plate. The ringer can be silenced by removing the cover and making a minor adjustment.

Comcode: 100673680
Used as an extension ringer.
687BW-49: Consists of a UA112 Relay, a 20A Varistor, and a 426 A Electron Tube mounted on the metal base plate.
Comcode: 100673698
Used to provide auxiliary signal facilities in four-party selective and eight-party semiselective services.

687CW-49: Similar to 687AW-49 except a 198C Capacitor is mounted on the metal base plate and the ringer is not furnished. The approximate overall dimensions are $5-1 / 2$ inches wide by $6-13 / 16$ inches high by $2-3 / 4$ inches deep.

Comcode: 100673714
$688 \mathrm{CW}-49$ : A common battery set having a metal base on which is mounted a C4A Ringer, a 425 D Network, a KS-8109L2 Buzzer, a 266 A Inductor, and a 241 A Amplifier. The set is provided with a light olive gray cover assembled to the base. The circuit is arranged to minimize vulnerability of polarity guard to high line voltage surges.

Comcode: 100673771
Used with the 400 type key mountings in 1A1, 1A2, and 6A Key Telephone Systems.

689 Type


Fig. 1


Fig. 2

## SETS

## Subscriber

The 689 type subscriber sets are not arranged for talking. The sets are enclosed in a gray plastic housing with overall dimensions of $5-5 / 16$ inches wide by $22-1 / 4$ inches deep by 7-1/8 inches high.

The set is arranged to mount on top of a Data Set J1D101A by means of two number .190 inch by 32 nuts assembled on brackets on the underside of the chassis.

Used initially with the J70147 Station Control Unit and Data Set J1D101A on the number 28 type teletypewriter.
689AW: Equipped with an 8C-58 Dial, a $731 \mathrm{AW}-51$ Receiver, a D1D Ringer, a 61A Filter, a 548B Capacitor, and a 598D Key.
Comcode: 100673839
689BW: Same as 689 AW except equipped with a D50G-61 Cord and an additional 598D Key equipped with five blocking rings. The P14E744 Designation Strip associated with the key adjacent to the dial is marked from top to bottom DIAL, BUZ RLS, RE ORD, SVC, PA and (*) and the P14E743 Designation Strip for the other key is marked from top to bottom LCL, TST, TWX, ORIG, CLR, and REV.

Comcode: 100673847
689CW: Same as 689AW except also contains a loudspeaker, a KS-16728L1 Amplifier, and external volume control and associated circuitry.

Comcode: 100673854
689DW: Same as 689AW except also is equipped with a 41 A Dial and the top surface of the housing contains a single card storage pocket to accommodate two sets of P24E238 Dialing Cards (20 cards per set) plus a set of nine alphabetical index cards which are furnished.

Comcode: 100673862
689EW: Same as 689DW except also contains a loudspeaker, a KS-16728L1 Amplifier, an external volume control and associated circuitry.

Comcode: 100673870
689AW, CW, DW, and EW: Provided with a P14E199 Designation Strip marked from top to bottom LOCAL, TEST, ( $\left.{ }^{( }\right)$, ORIG, CLEAR, and ANS to indicate the function of the key buttons.

Fig. 1 is a 689 CW , Fig. 2 is a 689 EW .
*This button has no designation.

690CW1, CW2, and CW3


690CW1:Flush-mounted subscriber sets equipped with apparatus as indicated in table. Provided with a clear plastic face plate together with five face mats colored silver, gold, blue, green, and cream white to provide a choice of color contrasts, and a snap-on bezel for retaining the face plate and mat. The ringer volume control protrudes through the face plate. The buzzer provides a means for local signaling when required.

Overall dimensions are 7.100 inches wide by 4.080 inches deep by 9.952 inches high.

The circuit is arranged to minimize vulnerability of polarity guard to high line voltage surges.

Intended for use with a 400 -type key mounting and a 52 or 53-type head telephone set.

690CW2: Same as the 690CW1 except it is not provided with a face plate or mats and is provided with a bracket which is used to secure the subscriber set to the key mounting. The key mountings and the subscriber sets use a common face plate. The face plates are a part of the key mountings.

Overall dimensions are 6.140 inches wide by 4.080 inches deep by 8.330 inches high.

Intended for use with the 420 AW 3 and 421AW3 Key Mountings.

690CW3: Same as the 690CW1 except that it is not provided with a face plate, mats, or dust pan and is provided with a top plate and brackets for mounting the set in the dust pan of a key mounting.

## SETS

## Subscriber

## 690CW1, CW2, and CW3 (Continued)

Overall dimensions are 6.140 inches wide by 4.073 inches high by 8.330 inches long.

Intended for use with the $423 \mathrm{AW} 3,424 \mathrm{AW} 3$, and 425AW3 Key Mountings.

| Code |  | Contains |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Face |  |  |  |  |  |  |
| No. | Comcode | Dial | Plate | Amplifier Network |  |  |
| 690CW1 | 101365989 | 8C-58 | 36 A 1 | 241 A | 4010 B |  |
| 690CW2 | 101365997 | 8C-58 | - | 241 A | 4010 B |  |
| 690CW3 | 101366003 | 8C-58 | - | 241 A | 4010 B |  |

(a) In addition to the apparatus listed, 690 CW type also contains a KS-8109L2 Buzzer, and a C4A Ringer.

694AW and 694BW


694 AW : Consists of a transistorized amplifier and two terminal strips assembled on a printed wiring board, a KS-16881L1 Loud Speaker, an AC1 Transmitter Unit, and a volume control all of which are mounted on a metal base and enclosed in a plastic housing. Provided with a D4BM Cord having the same color as the housing.

694BW: Same as 694AW except it has an ON-OFF switch to shut off the transmitter and loudspeaker.

Used to provide hands-free listening and talking at each station of the 2A Communication System.

| Code No. | Comcode |  |
| :--- | :---: | :---: |
| 694AW-3 | 100841402 | Color |
| 694AW-50 | 101366037 | Black |
| 694AW-51 | 100841410 | Ivory |
| 694AW-53 | 101366045 | Green |
| 694AW-58 | 100841436 | Red |
| 694AW-60 | 100841451 | White |
| 694AW-61 | 100841469 | Light beige |
| 694BW-3 | 100841493 | Light gray |
| 694BW-50 | 101366078 | Black |
| 694BW-51 | 100841501 | Ivory |
| 694BW-53 | 101366086 | Green |
| 694BW-58 | 100841527 | Red |
| 694BW-60 | 100841543 | White |
| 694BW-61 | 100841550 | Light beige |
|  |  |  |

## SETS

## Telephone



Each consists of a base, a housing, a cover, and a hand set attached by flexible cord. Base is designed for wall or pedestal mounting. The 5A Pedestal, when required, must be ordered separately.

Used in hazardous locations, Class I, Group B, C, and D and Class II, E, F, G, atmospheres, as defined by the National Electrical Code of the National Board of Fire Underwriters. Sets are designed for security against ignition of surrounding atmosphere under all conditions of normal operation. All elements of apparatus which might produce a spark or an arc are completely enclosed. Necessary passages to outside are so designed that any flame due to explosion caused by sparking inside the set will be cooled to extinction and will not reach outside atmosphere. Each set is equipped with a 23 A Lock.

Used in common battery systems for individual line, regular PBX extensions, and bridged stations. Normally employs bridged ringing but may be made suitable for grounded ringing by changing the termination of one ringer lead.

Dial set is equipped to suppress dialing induction into radio receiving sets.
320ERW: Used in manual systems.
Comcode: 100674233
320FRW: Used in dial systems.
Comcode: 100674241
500, 501, and 502 Type


Common battery desk type that provides improved performance transmission, dialing, and ringing functions. These gains can be used either for extension of range of operations from central office or increased use of fine gauge cable conductors. Volume of the ringer may be varied in four steps. By removing the housing and making a minor adjustment, the ringer can be silenced.
Dial sets are arranged to suppress dialing induction into radio receiving sets.
Overall dimensions of each set are 8.313 inches wide by 9 inches deep by 4.932 inches high. Sets are available in colors shown in the table.

## SETS

## Telephone

## 500, 501, and 502 Type (Continued)

500 ABW : Arranged for a single two-wire/four-wire line. The set comes wired to two-wire service but may be converted at installation to four-wire service. Arranged for but not equipped with a KS-8109L2 Buzzer which must be ordered separately if required. Intended for use in 1A1 and 1A2 Key Telephone Systems and 3B Speakerphone System, however it is intended for specially engineered lines. Not for general telephone use.
500 ADW : Arranged for four-wire service and equipped with a switch hook arrangement which provides one spare transfer and two spare make contacts. The spare make contacts may be used for such purposes as controlling external relays or applying idle line circuit terminations. Arranged for but not equipped with a KS-8109L2 Buzzer which must be ordered separately if required.
Intended for individual use and for use in 1A1 and 1A2 Key Telephone Systems. May also be used in the 3B Speakerphone System.

500 CRW (manual) and 500 DRW (dial): Intended for individual lines, two-party selective rate, two-party selective message rate (tip and ring), divided code ringing, nonselective party lines, four-party semiselective, regular PBX stations, and 750A PBX keyless stations. May also be used in certain cases on common battery lines instead of local battery talking, common battery signaling telephone sets, and associated local battery.

Furnished wired for all of the above services except tip party selective dial message rate, tip party flat rate automatic ticketing, tip party flat rate automatic message accounting, and zone registration. May be arranged for these services by rearranging ringer connections. A 42A-49 Connecting Block is furnished loose.

500 ERW (manual) and 500FRW (dial): Used on divided code ringing and nonselective party line service. Plunger switch is wired to avoid interference with another party line user's dialing or talking when hand set is lifted to place a call. Only a low-loss receiver circuit is bridged across the line with normal operation of line switch (switch-hook) contacts. When line is not busy, pulling up left-hand plunger operates plunger switch and cuts in talking and dialing circuit elements; call can then be placed or answered. Restoring hand set restores switch automatically. A 42A-49 Connecting Block is furnished loose.

500 MRW (dial): Has a four-conductor cord which provides a talking circuit with a bridged ringer and " $A$ " lead control circuit. For use with 1A1 Key Telephone System by rearranging internal connection. Separate talking and ringing circuit can be provided.
500RRW (manual) and 500SRW (dial): For use only in speakerphone systems. Otherwise same as 500 CRW (manual) and 500DRW (dial) Telephone Sets. A 42A-49 Connecting Block is furnished loose.
500WRW (manual) and 500 YRW (dial): Equipped with a neon lamp assembly to provide a message waiting fea-
ture. Arranged to receive and hold a visual signal under control of an attendant of a PBX to indicate that an incoming call for the station was not completed. May be used on individual or two-party selective flat rate lines.

501CRW (manual) and 501DRW (dial): Four-party selective and semiselective polarized ringing line. May also be used in marginal cases for these services on common battery lines instead of local battery talking, common battery signaling telephone sets and associated local battery. A 42A-49 Connecting Block is furnished loose.

502BRW (dial): Equipped with exclusion feature operated by manually raising the left plunger. When hand set is replaced, the exclusion switch is returned to normal. Used in the 1A1 Key Telephone System and the 101 type key equipment.

| Code No. | Comcode |  |
| :--- | :---: | :---: |
| 500ABW-3 | 101248672 | Color |
| 500ADW-3 | 101248680 | Black |
| 500ADW-51 | 101321248 | Black |
| 500ADW-60 | 101321255 | Green |
| 500ADW-61 | 101321263 | Light beige |
| 500CRW-3 | 100675412 | Light gray |
| 500CRW-53 | 100675438 | Black |
| 500DRW-3 | 100675420 | Red |
| 500DRW-50 | 100675446 | Black |
| 500DRW-51 | 100675453 | Ivory |
| 500DRW-53 | 100675461 | Green |
| 500DRW-58 | 100675479 | Red |
| 500DRW-60 | 100675487 | White |
| 500DRW-61 | 100675495 | Light beige |
| 500ERW-3 | 100675503 | Light gray |
| 500FRW-3 | 100675511 | Black |
| 500MRW-3 | 100675529 | Black |
| 500RRW-3 | 100675537 | Black |
| 500RRW-50 | 100675545 | Black |
| 500RRW-51 | 100675552 | Ivory |
| 500RRW-53 | 100675560 | Green |
| 500RRW-56 | 100675578 | Red |
| 500RRW-58 | 100675586 | Yellow |
| 500RRW-60 | 100675602 | White |
| 500RRW-61 | 100675610 | Light beige |
| 500SRW-3 | 100675636 | Light gray |
| 500SRW-50 | 100675644 | Black |
| 500SRW-51 | 100675651 | Ivory |
| 500SRW-53 | 100675669 | Green |
| 500SRW-56 | 100675677 | Red |
| 500SRW-58 | 100675685 | Yellow |
| 500SRW-60 | 100675701 | White |
| 500SRW-61 | 100675719 | Light beige |
| 500WRW-3 | 100675735 | Light gray |
|  |  | Black |

## SETS

## Telephone

| Code No. | Comcode |  |
| :--- | :---: | :---: |
| 500WRW-50 | 100675743 | Color |
| 500WRW-51 | 100675750 | Ivory |
| 500WRW-53 | 100675768 | Green |
| 500WRW-56 | 100675776 | Red |
| 500WRW-58 | 100675784 | Yellow |
| 500WRW-60 | 100675800 | White |
| 500WRW-61 | 100675818 | Light beige |
| 500YRW-3 | 100675834 | Light gray |
| 500YRW-50 | 100675842 | Black |
| 500YRW-51 | 100675859 | Ivory |
| 500YRW-53 | 100675867 | Green |
| 500YRW-56 | 100675875 | Red |
| 500YRW-58 | 100675883 | Yellow |
| 500YRW-60 | 100675909 | White |
| 500YRW-61 | 100675917 | Light beige |
| 501CRW-3 | 100676261 | Light gray |
| 501CRW-53 | 100676560 | Black |
| 501DRW-3 | 100676 | 279 |

## 510 Type



## 511 Type

The 511 type is a common battery desk type telephone set which has the same physical appearance and dimensions as the 510 type.

The ringer provides for manual control in four steps without removing the housing and is so arranged that by removing the housing and making a minor adjustment the ringer can be silenced. The key is a combined turn and push button key for switching and signaling purposes. It has an exclusion feature, i.e., by manually raising the left plunger, an extension set will be disconnected. When the hand set is replaced, the exclusion switch is returned to normal. Dial sets are arranged to suppress dialing induction into radio receiving sets. The set is arranged for but not equipped with a 44 B Bracket (mounts in place, of the ringer), a 152 A Capacitor, and a number 7 Buzzer.
Used in the 1A1 and 1A2 Key Telephone System and the 1A Speakerphone System.

Each 511 FW and 511 HW Telephone Set contains an H1A Ringer, a 425 E Network, a 584 A Key, a 9 H Dial and a G3AR Hand Set. The 511FW is equipped with a D20J Cord and the 511 HW is equipped with a D20K Cord.

511FW and 511 HW : Has an additional switch and key contacts which have been added to provide control of "A" lead type key system circuits. Each is equipped with a 20 -conductor cord.

511 FW : The 20 -conductor cord is provided with spade tips for connector block mounting.

## SETS

## Telephone

## 511 Type (Continued)

511 HW : The 20 -conductor cord is provided with a KS-16689L1 Plug having pin and color code assignments in accordance with established key system station connection patterns.

Arranged for but not equipped with a 44 B Bracket (mount in place of Ringer), a 152A Capacitor, and a number 7 type Buzzer. Must be ordered separately if desired.

Used in the 1A1 Key Telephone System.

| Code No. | Comcode |  |
| :--- | :---: | :---: |
| 511FW-3 | 100842889 | Color |
| 511FW-51 | 100842897 | Black |
| 511FW-56 | 100842905 | Green |
| 511FW-58 | 100842913 | Yellow |
| 511FW-60 | 100842939 | White |
| 511FW-61 | 100842947 | Light beige |
| 511HW-3 | 100842970 | Light gray |
| 511HW-51 | 100842988 | Black |
| 511HW-56 | 100842996 | Green |
| 511HW-58 | 100843002 | Yellow |
| $511 \mathrm{HW}-60$ | 100843028 | White |
| $511 \mathrm{HW}-61$ | 100843036 | Light beige |
|  |  |  |

513BW-61


A common desk type telephone set which provides an interlock feature between the telephone line and a data set. The set is light gray and has overall dimensions of 8.297 inches wide by 9 inches deep by 4.906 inches high. The set has an exclusion type data key (left plunger) for voice-to-data transfer.

When handset is removed, set is arranged for voice transmission, and by manually raising the left plunger, set is arranged for data transmission. By partially depressing the left plunger, voice transmission is restored.

Also equipped with a test key which is a turn and pushbutton key for invoking the test mode at which time the message waiting style test lamp becomes illuminated to indicate operation of the test circuit.

The set contains a D10N-61 Cord, a 7C-61 Dial, a 584 A Key, a 52A Lamp, a 425B Network, a C4A Ringer, and a G3AR-61 Hand Set.

The ringer provides for manual volume control in four steps without removing the housing and is so arranged that by removing the housing and making a minor adjustment, the ringer can be silenced.
Used with Data Set J1D401F .
Comcode: 100677376

514 BW


Common battery desk type telephone set for use with a number 52 or 53 type head telephone set. Provided with a removable plug above and to the left of the dial to accommodate a message waiting lamp. The message waiting lamp may be added at time of installation by using D-179968 Kit of parts for a screw type lamp socket or D-179969 Kit of parts for a bayonet type of lamp socket and appropriate lamp. The lamp and the kit of parts required for its installation are not furnished and must be ordered separately. The ringer provides for manual control to loud or soft by means of a ringer arm projecting through the base.

The set is provided with a key for switching between head telephone set and hand set operation and also provides a flash function for operator recall.

## Telephone

Arranged for but not equipped with a KS-8109L2
Buzzer. Must be ordered separately if required.
Sets are available in colors shown in the table.

| Code No. | Comcode | Color |
| :---: | :---: | :---: |
| 514BW-3 | 101092997 | Black |
| 514BW-51 | 101093003 | Green |
| 514BW-56 | 101093011 | Yellow |
| 514BW-58 | 101093029 | White |
| 514BW-60 | 101093045 | Light Beige |
| 514BW-61 | 101093052 | Light gray |
| Used wi | 1 and 1A2 K | ne Systems. |

## 515BW Type

The 515BW type telephone sets are two-line desk sets similar to the 510 type telephone sets except that the turn key contact arrangement permits the holding of either line while switching to the other line. This is accomplished by manually raising the left hand plunger before operating the turn key. The plunger is automatically returned to normal when the hand set is restored. The key has a push button element intended for use as a signal key. Intended for normal residential or non-key system use.
These sets are equipped with a 425 E Network, a C4A Ringer, a D6AA-( ) Mounting Cord, a 9C-( ) Dial, and a G3AR-( ) Hand Set.

| Code No. | Comcode |  |
| :--- | :--- | :--- | Color

## Telephone

## 525AW and BW



525BW

Common battery sets for outdoor use on two-party selective flat rate, two-party selective message rate (manual and ring party dial only), four-party semiselective, and divided code ringing. Can be changed in the field for individual line, tip party dial message rate, and nonselective party line stations services.

The housing is gray finished metal having inner and outer doors. The outer door is self-closing, fastened by means of a self-locking KS-8028 Lock. Where a selflocking lock is not desirable, it can be replaced by a KS-7861 Lock which must be ordered separately.

A 29D Bracket arranged to mount this set on building, fence, or pole must be ordered separately.

525 AW: Used in manual systems.
Comcode: 100677491
525BW: Used in dial systems.
Comcode: 100677509

## SETS

## Telephone



Common battery wall type sets each having a snap-on type cover. Volume of ringer may be changed manually by means of an arm projecting from the underside of the cover. Ringer can be silenced by removing the cover and making a minor adjustment. Overall dimensions with hand set in place are 5-1/2 inches wide by 5-19/32 inches deep by $9-13 / 16$ inches high.
Dial sets are arranged to suppress dialing induction into radio receiving sets.
554ARW (manual) and 554BRW (dial): Used for individual lines, two-party selective flat rate, two-party selective message rate (tip and ring), divided code ringing, nonselective party lines, four-party semiselective, regular PBX stations, and number 750A PBX keyless stations.
556BRW (dial): Used for four-party selective and eightparty semiselective (polarized ringing lines) services.
All 554 and 556 type telephone sets may be used in certain cases for these services on common battery lines instead of local battery talking, common battery signaling telephone sets, and the associated local battery.

| Code No. | Comcode |  |
| :--- | :---: | :---: |
| 554ARW-56 | 100678184 | Color |
| 554BRW-3 | 100678192 | Yellow |
| 554BRW-50 | 100678200 | Black |
| 554BRW-51 | 100678218 | Ivory |
| 554BRW-53 | 100678226 | Green |
| 554BRW-56 | 100678234 | Red |
| 554BRW-58 | 100678242 | Yellow |
| 554BRW-60 | 100678267 | White |
| 554BRW-61 | 100678275 | Light beige |
| 556BRW-3 | 100678507 | Light gray |
| 556BRW-50 | 100678515 | Black |
| 556BRW-51 | 100678523 | Ivory |
| 556BRW-53 | 100678531 | Green |
| 556BRW-56 | 100678549 | Red |
| 556BRW-58 | 100678556 | Yellow |
| 556BRW-60 | 100678572 | White |
| 556BRW-61 | 100678580 | Light beige |
|  |  |  |

## 558FW



Transmission features and external appearance same as 554 and 556 type sets except for key located on front and top of housing. The key on the front of set is a combined turn and push button key for switching and signaling purposes. The exclusion type key, projecting through the top of the housing, provides the means for disconnecting an extension set by manually raising the plunger. When the hand set is replaced on the switch hook, the exclusion key is returned to its normal position.

## SETS

## Telephone

## 558FW (Continued)

Used in the 1A Key Telephone System. May be arranged for use in the 1 A and 2 A Interphone Systems by rearranging the ringer, exclusion key, and switch hook connections. Holes are provided in the base for mounting a 659 A Transmitter when required in the home communication system. When used in the home communication system, the exclusion type key may be used to place a hold on the central office line while using the intercommunication.line.
Additional switch and key contacts have been added to provide for control of A-lead type key system circuits.

| Code No. | Comcode |  |
| :--- | :--- | :--- |$l$| Color |
| :--- |
| 558FW-3 |$\quad 100843150 \quad$ Black



Common battery six button desk type key telephone sets arranged for use with a number 52 or 53 type head telephone set. Head telephone sets are not furnished and if desired must be ordered separately.

Arranged for hold (H) and pickup (P) as follows: $\operatorname{HPP}(\mathrm{P})(\mathrm{P})(\mathrm{P})$. The spring combinations associated with the pickup buttons ( P ) may be converted for signaling. The pickup ( P ) buttons are of the illuminated type, i.e., when illuminated, they serve as line busy and/or incoming call signals. Equipped with 51A Lamps for illuminating the pickup buttons (one lamp for each button). The hold (H) button is arranged for, but not equipped with a 51 A Lamp. A blocking ring is furnished for use in blocking an unused button.

Provided with a 637 A Key for switching between head telephone set and hand set which also provides a flash function for operator recall.

Equipped with one each of the following apparatus: 241A Amplifier, N1A Ringer, 425E Network, 100A Varistor, 9C-( ) Dial, G3AR-( ) Hand Set, D50N-( ) Cord, 636A and 637A Key.

Arranged for but not equipped with a KS-8109. Buzzer. Provided with an exclusion plunger, but not equipped with an exclusion key. The exclusion key may be installed in the field using a D179935 Kit of Parts, which must be ordered separately.

The ringer provides for manual control to loud, soft, and off by means of a ringer arm projecting through the lower left side of the housing. The ringer may be used as a line ringer or a common audible signal.

Used in the 1A1 and 1A2 Key Telephone Systems.

| Code No. | Comcode |  |
| :---: | ---: | :--- |$\quad$ Color

## SETS

## Telephone

564HLW, 565 Type, 566 MDW, 568 HRW , and 568 HSW


Common battery six-button desk type arranged for hold (H) and pickup (P). Spring combination associated with pickup button (P) may be connected for signaling at time of installation. Pickup buttons are illuminated type. When illuminated, serve as line busy and/or incoming call signals. Blocking ring is furnished to block unused buttons. Volume of ringer can be varied by means of a knurled cam projecting through the base. By removing the housing and making a minor adjustment, the ringer can be silenced. Dial sets are arranged to suppress dial induction in radio receiving sets.
Sets are arranged for hold (H), pickup (P), cutoff (C), and local (L) as set forth in the following table. When shown as (P), the pickup button may be connected for signaling at the time of installation.

Code No.
Key Configuration Codes
564HLW
H P P (P) (P) (P)
565GKW
P P P (P) (P) (P)
H P P (P) (P) (P)
H P P P (P) C
H P P P P L
H P P (P) (P) (P)
H P P (P) (P) (P)

564HLW: Equipped with five 51A Lamps. Hold position is arranged for but not equipped with a lamp. Must be ordered separately if required.

Arranged for but not equipped with a KS-8109L2 Buzzer. Must be ordered separately if required.

Screw terminal connections are provided on the key terminal board for connection of auxiliary features such as buzzers, lamps, and keys.

Wired for use in 1A1 and 1A2 Key Telephone Systems.
565 Type: Same as 564 type except is arranged for but not equipped with an exclusion key. The exclusion key may be made at the time of installation by using a D-179935 Kit of parts which is not furnished and must be ordered separately if required.

Arranged for but not equipped with a P-25E962 Terminal Strip which provides screw terminals for connection of additional auxiliary services. Must be ordered separately when required.

May also be arranged for use in the 3B Speakerphone System by rearranging connections.

566MDW: Has the same lamp arrangement as the 564 HLW type. The hand set is equipped with a spring cord. The hold position cannot be illuminated.

Used in the 3B Speakerphone System.
568 HRW : Arranged for two-wire and four-wire service. Contains a relay for the necessary switching between the two configurations. All key buttons are arranged for and the five pick-up buttons are equipped with 51 A Lamps for illumination. The set is also arranged for a KS-8109L2 Buzzer which is not furnished and must be ordered separately, and an exclusion switch assembly, operated by lifting the left plunger.

568 HSW : Similar to 568 HFW . Hold button is arranged for but not equipped with a 51 A Lamp. It is also arranged for but not equipped with a KS-8109L2 Buzzer. Must be ordered separately if required.

Intended solely for specially engineered lines-Not for general telephone use.

| Code No. | Comcode |  |
| :--- | :--- | :--- |$\quad$| Color |
| :--- |
| 564HLW-3 |$\quad 100679224 \quad$ Black

## SETS

## Telephone

564HLW, 565 Type, 566MDW, 568HRW, and 568 HSW
(Continued)
Code No.
565HKW-60
565HKW-61
565LKW-51
565LKW-58
565LKW-60
565LKW-61
566MDW-3
566MDW-51
566MDW-58
566MDW-60
566MDW-61
568HRW-3
568HSW-3

Comcode
100680313
100680321
100680446
100680453
100680461
100680479
100680677
100680685
100680693
100680701
100680719
101211316
101245819

570 Type


The telephone is enclosed in a red weatherproof aluminum housing, $16-7 / 8$ inches high by 12 inches wide by 7 inches deep. Front is made up of double doors hinged at the center. One door provides access to the telephone. The other door is screwed shut and provides access for maintenance.
May be attached to a wall or poles by means of a 29 C Bracket which is not furnished and must be ordered separately.
Each consists of an apparatus box containing an apparatus unit as specified in the table.

| Code <br> No. | Comcode | Apparatus <br> Box | Apparatus <br> Unit |
| :--- | :---: | :---: | :---: |
| 570JW1 | 100681014 | 111B | 8JW |
| 570JW2 | 100681071 | 111C | 8JW |
| 570KW1(a) | 100681022 | 111B | 8KW |
| 570KW2(a) | 100681089 | 111C | 8 KW |
| 570LW1 | 100681030 | 111B | 8LW |
| 570LW2 | 100681097 | 111C | 8LW |
| 570MW1(a) | 100681048 | 111B | 8MW |
| 570MW2(a) | 100681105 | 111C | 8MW |
| 570NW1 | 100681055 | 111B | 8NW |
| 570NW2 | 100681113 | 111C | 8NW |
| 570PW1(a) | 100681063 | 111B | 8PW |
| 570PW2(a) | 100681121 | 111C | 8PW |

(a) Can be obtained equipped with a lock type switch instead of a selective routing switch when specified on the order.

For use in emergency reporting systems.
570JW1 and NW1: Used on direct line without selective routing.

570 KW 1 and 570 PW 1 : Used on direct line with selective routing.
570LW1: Used with line concentrated without selective routing.
570MW1: Used with line concentrator with selective routing.

570JW2 through PW2: Same as 570JW1 through PW1 except handle is equipped with a cam to assist in opening door if it is held closed due to freezing.

## SETS

## Telephone

## 591ARW and 591BRW

Same as $500 C R W$ type telephone set except ringer is omitted and a 42A-50 Connecting Block is furnished loose.

| Code No. | Comcode | Color |
| :--- | :---: | :--- |
| 591ARW-3 | 100681139 | Black |
| 591ARW-58 | 100681147 | White |
| 591BRW-3 | 100681154 | Black |
| 591BRW-50 | 100681162 | Ivory |
| 591BRW-51 | 100681170 | Green |
| 591BRW-53 | 100681188 | Red |
| 591BRW-56 | 100681196 | Yellow |
| 591BRW-58 | 100681204 | White |
| 591BRW-60 | 100681220 | Light beige |
| 591BRW-61 | 100681238 | Light gray |

593BRW
Same as 554 BRW telephone set except that the ringer is not furnished.

| Code No. | Comcode | Color |
| :--- | :---: | :--- |
| 593BRW-3 | 100681253 | Black |
| 593BRW-50 | 100681261 | Ivory |
| 593BRW-51 | 100681279 | Green |
| 593BRW-53 | 100681287 | Red |
| 593BRW-56 | 100681295 | Yellow |
| 593BRW-58 | 100681303 | White |
| 593BRW-60 | 100681329 | Light beige |
| 593BRW-61 | 100681331 | Light gray |

## SETS

## Telephone

## CALL DIRECTORS

These are illuminated button key telephone sets designed to permit answering, originating, signaling, or holding calls on central office, PBX, tie lines, etc., when associated with 1A1, 1A2, 6A, or equivalent key telephone systems. The sets are equipped with a colored plastic housing with a sloping front surface on which is mounted a dial and either three ( 18 button model) or five ( 30 button model) keys. This sloping front surface is covered by a colored mat held down by clear plastic face plates. The matching colored hand set is supported by a switchhook extending from the left side. Five mats are furnished with each set and are colored cream white, green, blue, silver, and gold. Many color variations for blending with office decor are possible. One sheet of three P-44E130 Perforated Blank Designation Strips and one sheet of six P-44E129 Blank Designation Strips are furnished.

Sets are arranged to suppress dialing induction into receiving sets. Two blocking rings are furnished for blocking each unused button.

When ordering, specify the telephone set basic code i.e. 630 DW , suffixed by the key code i.e. 3 and the color code i.e., -58. Example: 630DW3-58.

## 608CW CALL DIRECTOR



A general purpose five-position key telephone set with overall dimensions of 15.125 inches wide by 8.125 inches deep by 4.226 inches high.

Equipped with a flash and release key. Provides either two- or four-wire service with central or private lines. A relay provides for switching between two-wire or fourwire service. The set is arranged for 52 or 53 type head telephone set which if required must be ordered separately.
The set is available in key configuration codes $3,12,17$, and 20. See table following CALL DIRECTOR telephone sets.

| Code No. | Comcode |  |
| :--- | :---: | :--- |
| 608CW3-51 | 101309458 | Color |
| 608CW3-58 | 101309466 | Green |
| 608CW3-60 | 101307999 | White |
| 608CW3-61 | 101309482 | Light beige |
| 608CW12-51 | 101313542 | Light gray |
| 608CW12-58 | 101307981 | Green |
| 608CW12-60 | 101313559 | White |
| 608CW12-61 | 101285070 | Light beige |
| 608CW17-51 | 101636637 | Light gray |
| 608CW17-58 | 101576338 | Green |
| 608CW17-60 | 101636645 | White |
| 608CW17-61 | 101313575 | Light beige |
| 608CW20-51 | 101636652 | Light gray |
| 608CW20-58 | 101636660 | Green |
| 608CW20-60 | 101636678 | White |
| 608CW20-61 | 101636686 | Light beige |
|  |  |  |

## 617BW15 and 617BW21 CALL DIRECTOR



A large capacity five-position key telephone set with overall dimensions of 15.125 inches wide by 8.250 inches deep by 4.226 inches high. Available only in light gray (-61).

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## SETS

## Telephone

| Code No. | Comcode |  |
| :---: | :---: | :---: |
| 634DW4-58 | 100 | 691096 |
| 634DW4-60 | 100 | 691112 |
| 634DW4-61 | 100 | 691120 |
| 634DW6-3 | 100 | 691153 |
| 634DW6-51 | 100 | 691161 |
| 634DW6-56 | 100 | 691179 |
| 634DW6-58 | 100 | 691187 |
| 634DW6-60 | 100 | 691203 |
| 634DW6-61 | 100 | 691211 |
| $634 \mathrm{DW} 7-3$ | 100 | 691245 |
| 634DW7-51 | 100 | 691252 |
| 634DW7-56 | 100 | 691260 |
| 634DW7-58 | 100 | 691278 |
| 634DW7-60 | 100 | 691294 |
| 634DW7-61 | 100 | 691302 |
| 634DW9-3 | 100 | 691336 |
| 634DW9-51 | 100 | 691344 |
| 634DW9-56 | 100 | 691351 |
| 634DW9-58 | 10 J | 691369 |
| 634DW9-60 | 100 | 691385 |
| 634DW9-61 | 100 | 691393 |
| 634DW10-3 | 100 | 691427 |
| 634DW10-51 | 100 | 691435 |
| 634DW10-56 | 100 | 691443 |
| 634DW10-58 | 100 | 691450 |
| 634DW10-60 | 100 | 691476 |
| 634DW10-61 | 100 | 691484 |
| 634DW11-3 | 100 | 691518 |
| 634DW11-51 | 100 | 691526 |
| 634DW11-56 | 100 | 691534 |
| 634DW11-58 | 100 | 691542 |
| 634DW11-60 | 100 | 691567 |
| 634DW11-61 | 100 | 691575 |
| 634DW12-3 | 100 | 691609 |
| 634DW12-51 | 100 | 691617 |
| $634 \mathrm{DW} 12-56$ | 100 | 691625 |
| 630DW12-58 | 100 | 691633 |
| 634DW12-60 | 100 | 691658 |
| 634DW12-61 | 100 | 691666 |
| 634DW13-3 | 100 | 691690 |
| 634DW13-51 | 100 | 691708 |
| 634DW13-56 | 100 | 691716 |
| 634DW13-58 | 100 | 691724 |
| 634DW13-60 | 100 | 691740 |
| 634DW13-61 | 100 | 691757 |

## 635DW Type CALL DIRECTOR

Concentrator type, otherwise same as 631DW Telephone Set. It weighs 16 pounds.

Used in the 1A1, 1A2, and 6A Key Telephone Systems equipped with 236A Key Telephone Units for line concentrator service.

The set is available in key configuration codes 1 through 4,10 through 12 , and 16 through 18 . See table following CALL DIRECTOR telephone sets.

| Code No. | Comcode |  |
| :--- | :--- | :--- |
| 635DW1-3 | 100694488 | Color |
| 635DW1-51 | 100694496 | Black |
| 634DW1-56 | 100694504 | Green |
| 635DW1-58 | 100694512 | Yellow |
| 635DW1-60 | 100694538 | White |
| 635DW1-61 | 100694546 | Light beige |
| 635DW2-3 | 100694579 | Black gray |
| 635DW2-51 | 100694587 | Green |
| 635DW2-56 | 100694595 | Yellow |
| 635DW2-58 | 100694603 | White |
| 635DW2-60 | 100694629 | Light beige |
| 635DW2-61 | 100694637 | Light gray |
| 635DW3-3 | 100694660 | Black |
| 635DW3-51 | 100694678 | Green |
| 635DW3-56 | 100694686 | Yellow |
| 635DW3-58 | 100694694 | White |
| 635DW3-60 | 100694710 | Light beige |
| 635DW3-61 | 100694728 | Light gray |
| 635DW4-3 | 100694751 | Black |
| 635DW4-51 | 100694769 | Green |
| 635DW4-56 | 100694777 | Yellow |
| 635DW4-58 | 100694785 | White |
| 635DW4-60 | 100694801 | Light beige |
| 635DW4-61 | 100694819 | Light gray |
| 635DW10-3 | 100694843 | Black |
| 635DW10-51 | 100694850 | Green |
| 635DW10-56 | 100694868 | Yellow |
| 635DW10-58 | 100694876 | White |
| 635DW10-60 | 100694892 | Light beige |
| 635DW10-61 | 100694900 | Light gray |
| 635DW11-3 | 100694934 | Black |
| 635DW11-51 | 100694942 | Green |
| 635DW11-56 | 100694959 | Yellow |
| 635DW11-58 | 100694967 | White |
| 635DW11-60 | 100694983 | Light beige |
| 634 |  |  |

## SETS

## Telephone

| Code No. | Comcode |  |
| :---: | :---: | :---: |
| 635DW11-61 | 100 | 694991 |
| 635DW12-3 | 100 | 695022 |
| 635DW12-51 | 100 | 695030 |
| 635DW12-56 | 100 | 695048 |
| 635DW12-58 | 100 | 695055 |
| 635DW12-60 | 100 | 695071 |
| 635DW12-61 | 100 | 695089 |
| 635DW16-3 | 100 | 695113 |
| 635DW13-51 | 100 | 695121 |
| 635DW16-56 | 100 | 695139 |
| 635DW16-58 | 100 | 695147 |
| 635DW16-60 | 100 | 695162 |
| 635DW16-61 | 100 | 695170 |
| 635DW17-3 | 100 | 695204 |
| 635DW17-51 | 100 | 695212 |
| 635DW17-56 | 100 | 695220 |
| 635DW17-58 | 100 | 695238 |
| 635DW17-60 | 100 | 695253 |
| 635DW17-61 | 100 | 695261 |
| 635DW18-3 | 100 | 695295 |
| 635DW18-51 | 100 | 695303 |
| 635DW18-56 | 100 | 695311 |
| 635DW18-58 | 100 | 695329 |
| 635DW18-60 | 100 | 695345 |
| 635DW18-61 | 100 | 695352 |

Color
Light gray Black
Green
Yellow
White
Light beige
Light gray
Black
Green
Yellow
White
Light beige
Light gray
Black
Green
Yellow
White
Light beige
Light gray
Black
Green
Yellow
White
Light beige Light gray



#### Abstract

All purpose, jack equipped, large capacity three-position key telephone set with overall dimensions of 12.5 inches wide by 8.125 inches deep by 4.226 inches high. Also arranged for hands-free operation by using a number 52 or 53 type head telephone set which if required must be ordered separately. Also equipped with flash and release keys.

Used as station apparatus in 1A1, 1A2, and 6A Key Telephone Systems.

The set is available in key configuration codes 1, 2, $4,6,7,9,10,14$, and 15 . See table following CALL DIRECTOR telephone sets.


| Code No. | Comcode |  |
| :--- | :--- | :--- | Color $\quad$ Black

## SETS

## Telephone

| Code No. | Comcode |  | Color |
| :---: | :---: | :---: | :---: |
| 636CW $10-3$ | 100 | 696731 | Black |
| 636CW10-51 | 100 | 696749 | Green |
| 636CW10-56 | 100 | 696756 | Yellow |
| $636 \mathrm{CW} 10-58$ | 100 | 696764 | White |
| 636CW10-60 | 100 | 696780 | Light beige |
| 636CW10-61 | 100 | 696798 | Light gray |
| 636CW14-3 | 100 | 696822 | Black |
| 636CW14-51 | 100 | 696830 | Green |
| 636CW14-56 | 100 | 696848 | Yellow |
| 636CW14-58 | 100 | 696855 | White |
| 636CW14-60 | 100 | 696871 | Light beige |
| 636CW14-61 | 100 | 696889 | Light gray |
| 636CW15-3 | 100 | 696913 | Black |
| 636CW15-51 | 100 | 696921 | Green |
| 636CW15-56 | 100 | 696939 | Yellow |
| 636CW15-58 | 100 | 696947 | White |
| 636CW15-60 | 100 | 696962 | Light beige |
| 636CW15-61 | 100 | 696970 | Light gray |

## 637DW Type CALL DIRECTOR



All purpose, jack equipped, large capacity five-position key telephone set with overall dimensions of 15.125 inches wide by 8.125 inches deep by 4.226 inches high. It weighs 16 pounds.
Also arranged for hands-free operation by using a number 52 or 53 type head telephone set which if required must be ordered separately. Also equipped with flash and release keys.
Used in the 1A1, 1A2, and 6A Key Telephone Systems.

## SETS

## Telephone

## 637DW Type (Continued)

| Code No. | Comcode |  |
| :--- | :--- | :--- |
| 637DW11-56 | 100698828 | Color |
| 637DW11-58 | 100698 | 836 |
| 637DW11-60 | 100698 | 851 |
| 637DW11-61 | 100698 | 869 |
| 637DW12-3 | 100698893 | White |
| 637DW12-51 | 100698901 | Light beige |
| 637DW12-56 | 100698919 | Light gray |
| 637DW12-58 | 100698927 | Green |
| 637DW12-60 | 100698943 | Yellow |
| 637DW12-61 | 100698950 | White |
| 637DW13-3 | 100698984 | Light beige |
| 637DW13-51 | 100698992 | Light gray |
| 637DW13-56 | 100699 | 008 |
| 637DW13-58 | 100699 | 016 |
| 637DW13-60 | 100699 | 032 |

## 638 CW CALL DIRECTOR

Concentrator type, jack equipped, otherwise same as 636CW Telephone Set except overall dimensions are 12.5 inches wide by 8.250 inches deep by 4.226 inches high. It weighs 13 pounds.
Also arranged for hands-free operation by using a number 52 or 53 type head telephone set, which if required must be ordered separately. Also equipped with flash and release keys.

For use in the 1A1, 1A2, or 6A Key Telephone Systems equipped with 235A Key Telephone Units for line concentrator service.

The set is available in key configuration codes 1, 2, 4, $6,7,9$, and 10. See table following CALL DIRECTOR telephone sets.

| Code No. | Comcode |  |  | Color |
| :---: | :---: | :---: | :---: | :---: |
| 638CW1-3 | 100 | 699 | 974 | Black |
| 638CW1-51 | 100 | 699 | 982 | Green |
| 638CW1-56 | 100 | 699 | 990 | Yellow |
| 638CW1-58 | 100 | 700 | 004 | White |
| 638CW1-60 | 100 | 700 | 020 | Light beige |
| 638CW1-61 | 100 | 700 | 038 | Light gray |
| 638CW2-3 | 100 | 700 | 061 | Black |
| 638CW2-51 | 100 | 700 | 079 | Green |
| 638CW2-56 | 100 | 700 | 087 | Yellow |
| 638CW2-58 | 100 | 700 | 095 | White |
| 638CW2-60 | 100 | 700 | 111 | Light beige |
| 638CW 2-61 | 100 | 700 | 129 | Light gray |
| 638 CW $4-3$ | 100 | 700 | 152 | Black |
| 638CW 4-51 | 100 | 700 | 160 | Green |
| 638CW4-56 | 100 | 700 | 178 | Yellow |
| 638CW 4-58 | 100 | 700 | 186 | White |
| 638CW 4-60 | 100 | 700 | 202 | Light beige |
| 638CW4-61 | 100 | 700 | 210 | Light gray |
| 638CW6-3 | 100 | 700 | 244 | Black |
| 638CW6-51 | 100 | 700 | 251 | Green |
| 638CW6-56 | 100 | 700 | 269 | Yellow |
| 638CW6-58 | 100 | 700 | 277 | White |
| 638CW6-60 | 100 | 700 | 293 | Light beige |
| 638CW6-61 | 100 | 700 | 301 | Light gray |
| $638 \mathrm{CW} 7-3$ | 100 | 700 | 335 | Black |
| 638CW7-51 | 100 | 700 | 343 | Green |
| 638CW7-56 | 100 | 700 | 350 | Yellow |
| 638CW7-58 | 100 | 700 | 368 | White |
| 638CW7-60 | 100 | 700 | 384 | Light beige |
| 638CW7-61 | 100 | 700 | 392 | Light gray |
| $638 \mathrm{CW} 9-3$ | 100 | 700 | 426 | Black |
| 638CW9-51 | 100 | 700 | 434 | Green |
| 638CW9-56 | 100 | 700 | 442 | Yellow |
| 638CW9-58 | 100 | 700 | 459 | White |
| 638CW 9-60 | 100 | 700 | 475 | Light beige |
| 638CW9-61 | 100 | 700 | 483 | Light gray |
| 638CW10-3 | 100 | 700 | 517 | Black |
| $638 \mathrm{CW} 10-51$ | 100 | 700 | 525 | Green |
| 638CW 10-56 | 100 | 700 | 533 | Yellow |
| 638CW10-58 | 100 | 700 | 541 | White |
| 638CW 10-60 | 100 | 700 | 566 | Light beige |
| 638CW10-61 | 100 | 700 | 574 | Light gray |

## SETS

## Telephone

## 639DW CALL DIRECTOR

Concentrator type, jack equipped, otherwise same as 637DW Telephone Set except overall dimensions are 15.125 inches wide by 8.250 inches deep by 4.226 inches high. Twelve insulators are furnished for converting pickup buttons to signaling. It weighs 16 pounds.
Also arranged for hands-free operation by using a number 52 or 53 type head telephone set, which if required must be ordered separately. Also equipped with flash and release keys.

Used in the 1A1, 1A2, or 6A Key Telephone Systems equipped with 236A Key Telephone Units for line concentrator service.
The set is available in key configuration codes 1 through 4 and 10 through 12 . See table following CALL DIRECTOR telephone sets.

| Code No. | Comcode |  |
| :--- | :--- | :--- |
| 639DW1-3 | 100701234 | Color |
| 639DW1-51 | 100701242 | Black |
| 639DW1-56 | 100701259 | Green |
| 639DW1-58 | 100701267 | Yellow |
| 639DW1-60 | 100701283 | White |
| 639DW1-61 | 100701291 | Light beige |
| 639DW2-3 | 100701325 | Light gray |
| 639DW2-51 | 100701333 | Black |
| 639DW2-56 | 100701341 | Green |
| 639DW2-58 | 100701358 | Yellow |
| 639DW2-60 | 100701374 | White |
| 639DW2-61 | 100701382 | Light beige |
| 639DW3-3 | 100701416 | Light gray |
| 639DW3-51 | 100701424 | Black |
| 639DW3-56 | 100701432 | Green |
| 639DW3-58 | 100701440 | Yellow |
| 639DW3-60 | 100701465 | White |
| 639DW3-61 | 100701473 | Light beige |
| 639DW4-3 | 100701507 | Black |
| 639DW4-51 | 100701515 | Green |
| 639DW4-56 | 100701523 | Yellow |
| 639DW4-58 | 100701531 | White |
| 639DW4-60 | 100701556 | Light beige |
| 639DW4-61 | 100701564 | Light gray |
| 639DW10-3 | 100701598 | Black |
| 639DW10-51 | 100701606 | Green |
| 639DW10-56 | 100701614 | Yellow |
| 639DW10-58 | 100701622 | White |
| 639DW10-60 | 100701648 | Light beige |
| 639DW10-61 | 100701655 | Light gray |
| 630 |  |  |

Code No.
639DW11-3
639DW11-51
639DW11-56
639DW11-58
639DW11-60
639DW11-61
639DW12-3
639DW12-51
639DW12-56
639DW12-58
639DW12-60
639DW12-61

| Comcode |  |
| :--- | :--- |
| 100701689 | Color |
| 100701697 | Black |
| 100701705 | Green |
| 100701713 | Yellow |
| 100701739 | White |
| 100701747 | Light beige |
| 100701770 | Light gray |
| 100701788 | Black |
| 100701796 | Green |
| 100701804 | Yellow |
| 100701820 | White |
| 100701838 | Light beige |

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| Key Configuration Codes | Basic Telephone Sets |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 608CW | 617BW | 618BW | 630DW | 631DW | 632CW | 634DW |
| Code 6 | - | - | - | CPB |  | CPB | CPB |
|  |  |  |  | PPB |  | PPB | PPB |
|  |  |  |  | PPB |  | PPB | PPB |
|  |  |  |  | PPB | - | PPB | PPB |
|  |  |  |  | PPB |  | PPB | PPB |
|  |  |  |  | HPB |  | HPB | HPB |
| Code 7 | - | - | CPP | CPP | - | CPP | CPP |
|  |  |  | PPP | PPP |  | PPP | PPP |
|  |  |  |  |  |  | PPP | PPP |
|  |  |  | PPP | PPP |  | PPP | PPP |
|  |  |  | PPP | $\underset{\text { PPP }}{ }$ |  | PPP | PPP HPP |
|  |  |  | HPP | HPP |  | HPP | HPP |

$\begin{array}{lllllllll}\text { Code } 8 & - & - & - & - & - & -\end{array}$


| Key Configuration Codes | Basic Telephone Sets |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 635DW | 636CW | 637 DW | 638 CW | 639DW | 3640 AW | 3641AW |
| Code 6 | - | CPB |  | CPB |  |  |  |
|  |  | PPB |  | PPB |  |  |  |
|  |  | PPB |  | PPB | - | - | - |
|  |  | PPB | - | PPB | - | - | - |
|  |  | PPB HPB |  | $\begin{aligned} & \text { PPB } \\ & \mathrm{HPB} \end{aligned}$ |  |  |  |
| Code 7 | - | CPP | - | CPP | - | - | - |
|  |  | PPP |  | PPP |  |  |  |
|  |  | PPP |  | PPP |  |  |  |
|  |  | PPP |  | PPP |  |  |  |
|  |  | PPP |  | PPP |  |  |  |
|  |  | HPP |  | HPP |  |  |  |



January 1, 1970
TELEPHONE APPARATUS AND EQUIPMENT

| $\begin{gathered} \text { Key } \\ \text { Configuration } \\ \text { Codes } \end{gathered}$ | Basic Telephone Sets |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 608CW | 617BW | 618BW |  | 630DW |  | 631 DW | 632 CW |  | 634DW |  |
| Code 11 | - | - | PP | OFF |  | OFF | CPPPB | PP | OFF | PP | OFF |
|  |  |  | PP | ON |  | ON | PPPPB | PP | ON | PP | ON |
|  |  |  | PP | T | PP | T | PPPPB |  | T | PP | T |
|  |  |  |  | V |  | V | PPPPPB | PP | V | PP | V |
|  |  |  | PP |  | PP |  | PPPPB | PP |  | PP |  |
|  |  |  | HP |  | H.P |  | HPPPB | HP |  | HP |  |
| Code 12 | PPPPP | - | - |  | PSS | OFF | CPPPP | PSS | OFF | PSS | OFF |
|  | PPPPP |  |  |  | PSS | ON | PPPPP | PSS | ON | PSS | ON |
|  | PPPPP |  |  |  | PSS | T | PPPPPP | PSS | $\stackrel{T}{T}$ | PSS | $\stackrel{T}{\text { T }}$ |
|  | PPPPP |  |  |  |  | V | PPPPPP | PSS | V | PSS | V |
|  | PPPPP |  |  |  | PSS |  | PPPPP | PSS |  | PSS |  |
|  | HPPPP |  |  |  | HSS |  | HPPPP | HSS |  | HSS |  |
| Code 13 | - | - | CP |  |  | OFF | PPPBB | CP | OFF | CP | OFF |
|  |  |  |  | ON |  |  | PPPBB | PP | ON | PP | ON |
|  |  |  |  | T |  | T | PPPBB |  | T | PP | T |
|  |  |  |  | V |  | V | PPPBB |  | V | PP | V |
|  |  |  | PP |  | PP |  | PPPBB | PP |  | PP |  |
|  |  |  | HP |  | HP |  | PPPBB | HP |  | HP |  |
| Code 14 | - | - | - |  | PPL |  | PPPPB | PPL |  |  |  |
|  |  |  |  |  | PPL |  | PPPPPB | PPL |  |  |  |
|  |  |  |  |  | PPL |  | PPPPB | PPL |  |  |  |
|  |  |  |  |  | PPL |  | PPPPB | PPL |  |  |  |
|  |  |  |  |  | PPL |  | PPPPB | PPL |  |  |  |
|  |  |  |  |  | HPL |  | PPPPB | HPL |  |  |  |
| Code 15 | - | PPPPP | - |  | CPL |  | PPPPP | CPL |  | - |  |
|  |  | PPPPP |  |  | PPL |  | PPPPPP | PPL |  |  |  |
|  |  | PPPPP |  |  | PPL |  | PPPPP | PPL |  |  |  |
|  |  | PPPPP |  |  | PPL |  | PPPPP | PPL |  |  |  |
|  |  | PPPPP |  |  | PPL |  | PPPPP | PPL |  |  |  |
|  |  | PPPPP |  |  | HPL |  | PPPPP | HPL |  |  |  |
| $\begin{gathered} \text { Key } \\ \text { Configuration } \\ \text { Codes } \end{gathered}$ |  |  | Basic Telephone Sets |  |  |  |  | 3640AW |  |  |  |
|  | 635DW | 636CW |  | DW | 638 |  | 639DW |  |  | 364 | AW |
| Code 11 | CPPPB | - |  | PPB |  |  | CPPPB |  |  |  |  |
|  | PPPPB |  |  | PPB |  |  | PPPPB |  | ON |  |  |
|  | PPPPB |  |  | PB |  |  | PPPPPB | PP | V |  |  |
|  | PPPPB |  |  | PB |  |  | PPPPB |  | T |  |  |
|  | PPPPB |  | PP | PPB |  |  | PPPPB | HP |  |  |  |
|  | HPPPB |  |  | PPB |  |  | HPPPB |  |  |  |  |
| Code 12 | CPPPP | - |  | Ppp |  | - | CPPPP |  | - | - |  |
|  | PPPPP |  |  | PPP |  |  | PPPPPP |  |  |  |  |
|  | PPPPPP |  |  | Ppp |  |  | PPPPPP |  |  |  |  |
|  | PPPPP |  |  | PPP |  |  | PPPPP |  |  |  |  |
|  | PPPPP |  | PP | ppp |  |  | PPPPP |  |  |  |  |
|  | HPPPP |  |  | PPP |  |  | HPPPP |  |  |  |  |
| Code 13 | - | - |  | PB |  |  | - | - |  | - |  |
|  |  |  | PP | PB |  |  |  |  |  |  |  |  |
|  |  |  | PP | PBB |  |  |  |  |  |  |  |  |
|  |  |  | PP | PBB |  |  |  |  |  |  |  |  |
|  |  |  |  | BB |  |  |  |  |  |  |  |  |
| Code 14 | - | PPLL |  | PPB |  | - | - | - |  | - |  |
|  |  | PPLL | PP | PB |  |  |  |  |  |  |  |  |
|  |  | PPLL | PP | PPB |  |  |  |  |  |  |  |  |
|  |  | PPLL | PP | PB |  |  |  |  |  |  |  |  |
|  |  | PPLL | PP | PB |  |  |  |  |  |  |  |  |
|  |  | HPLL | PPP | PB |  |  |  |  |  |  |  |  |
| Code 15 | - | CPLL | PP | PPP | - |  | - | - |  | - |  |
|  |  | PPLL | PPp | PPp |  |  |  |  |  |  |  |  |  |
|  |  | PPLL | PP | ppp |  |  |  |  |  |  |  |  |  |
|  |  | PPLL | PP | PPP |  |  |  |  |  |  |  |  |  |
|  |  | PPLL | PP | PPP |  |  |  |  |  |  |  |  |  |
|  |  | HPLL | PPP | PP |  |  |  |  |  |  |  |  |  |


| Key Configuration Codes | Basic Telephone Sets |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 608CW | 617BW | 618BW | 630DW | 631DW | 632CW | 634DW |
| Code 16 | - | - | - | - | PPPB OFF <br> PPPPB ON <br> PPPB T <br> PPPB V <br> PPPB  <br> HPPB  | - | - |
| Code 17 | PPPP OFF <br> PPPP ON <br> PPPP T <br> PPPPP V <br> PPPP  <br> HPPP  | - | - | - | PPPP ON <br> PPPPP OFF <br> PPPP T <br> PPPP V <br> PPPP  <br> HPPP  | - | - |
| Code 18 | - | - | - | - | PPPSS ON PPPSS OFF PPPSS T PPPSS V PPPSS HPPSS | - | - |
| Code 19 | - | - | - | - | PPPPLL PPPPLL PPPPLL PPPPLL PPPPLL HPPPLL | - | - |
| Code 20 | CPPP OFF <br> PPPP ON <br> PPPP T <br> PPPP V <br> PPPP  <br> HPPP  | - | - | - | - | - | - |


| $\begin{gathered} \text { Key } \\ \text { Configuration } \\ \text { Codes } \end{gathered}$ | Basic Telephone Sets |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 635DW |  | 636CW | 637DW | 638CW | 639DW | 3640 AW | 3641AW |
| Code 16 | $\begin{aligned} & \text { PPPB } \\ & \text { PPPB } \\ & \text { PPPB } \\ & \text { PPPB } \\ & \text { PPPB } \\ & \text { HPPB } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { OFF } \\ & \text { ON } \\ & \mathrm{T} \\ & \mathrm{~V} \end{aligned}$ | - | - | - | - | - | PPPB OFF PPPB ON PPPB V PPPB T PPPB HPPB |
| Code 17 | $\begin{aligned} & \text { PPPP } \\ & \text { PPPP } \\ & \text { PPPP } \\ & \text { PPPP } \\ & \text { PPPP } \\ & \text { HPPP } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { OFF } \\ & \text { ON } \\ & \mathrm{T} \\ & \mathrm{~V} \end{aligned}$ | - | - | - | - | - | PPPP OFF PPPP ON PPPP V PPPP PPPP PPPP |
| Code 18 | $\begin{aligned} & \text { PPPSS } \\ & \text { PPPSS } \\ & \text { PPPSS } \\ & \text { PPPSS } \\ & \text { PPPSS } \\ & \text { HPPSS } \\ & \hline \end{aligned}$ | OFF ON T V | - | - | - | - | - | - |
| Code 19 | - |  | - | PPPPLL PPPPLL PPPPLL PPPPLL PPPPLL HPPPLL | - | - | - | - |
| Code 20 | - |  | - | - | - | - | - | - |

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## SETS

## Telephone

## CARD DIALER

These are telephone sets arranged for card dialing. The top surface of the housing contains two storage pockets to accommodate two sets of P-24E238 Dialing Cards and a set of P-13E363 Alphabetical Index Cards which are furnished with the set. The molded plastic housing has a cavity frame type opening into which a removable plastic face plate is assembled. The face plate is retained by a latch. The dial letters and numbers appear on the under surface of the face plate in neutral gray while the rest of the surface is dark gray. Color must be specified as part of code number, otherwise green ( -51 ) will be furnished. The dial requires an external 12 to 19 volt, 60 Hz ac power supply for the motor used to power the mechanical operation of the dials.

660AW1 CARD DIALER


A telephone set with overall dimensions of 9.650 inches wide by 9 inches deep by 4.481 inches high.

For use on individual lines, nonselective party lines, two-party selective flat rate, two-party selective message rate, and divided code ringing. Rearranging the mounting cord leads and set straps can provide tip party selective dial message rate, tip party flat rate automatic ticketing, tip party flat rate automatic message accounting, and zone registration services.

The power can be obtained from the number 4-6 tap on the KS-16886 Transformer.

| Code No. | Comcode | Color |
| :--- | :---: | :--- |
| 660AW1-3 | 100702042 | Black |
| 660AW1-50 | 101366136 | Ivory |
| 660AW1-51 | 100702059 | Green |
| 660AW1-53 | 101366144 | Red |
| 660AW1-56 | 100702067 | Yellow |
| 660AW1-58 | 100702075 | White |
| 660AW1-60 | 100702091 | Light beige |
| 660AW1-61 | 100702109 | Light gray |

> 662AW CARD DIALER


A key type telephone set with overall dimensions of 9.650 inches wide by 9 inches deep by 4.293 inches high. A sheet of perforated blank designation strips is furnished with the set.
For use in the 1A1 and 1A2 Key Telephone Systems.

## SETS

## Telephone

## 662AW (Continued)

662AW2: Equipped with a 598 A . Key which has six pickup (P) buttons.

662AW3: Equipped with a 599B Key which has four pickup (P) buttons, one cutoff (C), and one hold (H) button.

Power can be obtained from the 2075A Transformer number 19 or 20 Power Unit or 18 volts tap on the 101 G or 101J Power Plant.

| Code No. | Comcode | Color |
| :--- | :---: | :--- |
| 662AW2-3 | 100702760 | Black |
| 662AW2-51 | 100702778 | Green |
| 662AW2-56 | 100702786 | Yellow |
| 662AW2-58 | 100702794 | White |
| 662AW2-60 | 100702810 | Light beige |
| 662AW2-61 | 100702828 | Light gray |
| 662AW3-3 | 100702851 | Black |
| 662AW3-51 | 100702869 | Green |
| 662AW3-56 | 100702877 | Yellow |
| 662AW3-58 | 100702885 | White |
| 662AW3-60 | 100702901 | Light beige |
| 662AW3-61 | 100702919 | Light gray |

A telephone set with overall dimensions of 9.650 inches wide by 9 inches deep by 4.481 inches high.

The set is also arranged for use with a 52 SW Head Telephone Set. It is provided with a turn and push button key for use with the head telephone set. When this button is turned to the HEADSET ON position, switching occurs which parallels the functions of the line switch. When the hand set is removed from the cradle, the head telephone set and the amplifier are connected into the circuit, and the hand set is disconnected. The ringer provides for a manual volume control in four steps without removing the housing. By making a minor adjustment the ringer can be silenced.

For use as a single line pickup in the 1A1 and 1A2 Key Telephone Systems.

Power requirements are the same as on 662AW type telephone sets.

## SETS

## Telephone

Code No.
663AW1-3
663AW1-50
663AW1-51
663AW1-53
663AW1-56
663AW1-58
663AW1-60
663AW1-61

| Comcode | Color |
| :--- | :--- |
| 100703032 | Black |
| $101366 \quad 177$ | Ivory |
| 100703040 | Green |
| $101366 \quad 185$ | Red |
| 100703057 | Yellow |
| 100703065 | White |
| 100703081 | Light beige |
| 100703099 | Light gray |

664AW CARD DIALER

hand set is disconnected. A sheet of P-44E129 Perforated Blank Designation Strips is furnished with the set. The ringer provides a manual control by means of the ringer arm projecting through the base. Power requirements are the same as on 662AW type telephone sets.

For use in the 1A1 and 1A2 Key Telephone Systems.
664AW1: Equipped with a 599 A Key which has five pickup ( P ) buttons and one hold ( H ) button.
664AW2: Equipped with a 598A Key which has six pickup (P) buttons.
664AW3: Equipped with a 599B Key which has four pickup (P) buttons, one cutoff (C) button, and one hold (H) button.


A key type telephone set with overall dimensions of 9.560 inches wide by 9 inches deep by 4.381 inches high.

The set is also arranged for use with a 52 SW Head Telephone Set. It is provided with a turn and push button key for use with a head telephone set. When this button is turned to the HEADSET ON position, switching occurs which parallels the functions of the line switch. When the hand set is removed from the cradle, the head telephone set and amplifier are connected into the circuit, and the

## SETS

## Telephone

## 680AW Type



General purpose key sets providing either two- or fourwire service. They are equipped with a line switch which provides six transfer contacts, a relay for switching between two- or four-wire circuits, an 8C Dial, a 4010B Network, an N1A Ringer, a G3AR type hand set, a D120C type mounting cord, and the apparatus shown in the following table.

Intended solely for specially engineered lines-Not for general telephone use.

| Code No. | Comcode | Color | Left Key Position | $\begin{gathered} \text { Key } \\ \text { Pos. } 2 \end{gathered}$ | Key <br> Pos. 3 | Face <br> Plate |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 680AW2-51 | 101175479 | Green |  |  |  |  |
| 680AW2-58 | 101175487 | White | 599A | 598A | 598A | 20EW1 |
| 680AW2-60 | 101175495 | Light beige | 599A |  |  |  |
| 680AW2-61 | 101175503 | Light gray |  |  |  |  |
| 680AW7-51 | 101175511 | Green |  |  |  |  |
| 680AW7-58 | 101175529 | White | 599B | 598A | 598A | 20EW1 |
| 680AW7-60 | 101175537 | Light beige | 599 | 598 A | 598A | 20EW1 |
| 680AW7-61 | 101175545 | Light gray |  |  |  |  |
| 680AW11-51 | 101313831 | Green |  |  |  |  |
| 680AW11-58 | 101313849 | White |  |  |  | 20GW1 |
| 680AW11-60 | 101313856 | Light beige | 599A | 598A | (a) 667 B | 20GW1 |
| 680AW11-61 | 101313864 | Light gray |  |  |  |  |
| 680AW13-51 | 101313872 | Green |  |  |  |  |
| 680AW13-58 | 101313880 | White | 599B | 598A | (a) 667 B | 20GW1 |
| 680AW13-60 | 101313898 | Light beige | 599 |  |  |  |
| 680AW13-61 | 101313906 | Light gray |  |  |  |  |

(a) Speakerphone Transmitter

## SETS

## Telephone

## 681AW Type



General purpose key sets providing either two- or fourwire service. Equipped with a line switch which provides six transfer contacts, a relay for switching between twoand four-wire circuits, a head set amplifier and jacks, a flash button, a release button, an 8C Dial, a 4010B Network, an N1A Ringer, a G3AR type hand set, a D200F type mounting cord, and five plug-in positions for either keys or a speakerphone transmitter as indicated in the following table.

Intended solely for specially engineered lines-Not for general telephone use.

| Code No. | Comcode | ColorLeftKey <br> Position | Key <br> Pos. 2 | $\begin{gathered} \text { Key } \\ \text { Pos. } 3 \end{gathered}$ | $\begin{gathered} \text { Key } \\ \text { Pos. } 4 \end{gathered}$ | $\begin{gathered} \text { Key } \\ \text { Pos. } 5 \end{gathered}$ | Face Plate |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 681AW3-51 | 101175628 | Green |  |  |  |  |  |
| 681AW3-58 | 101178630 | White |  |  |  |  |  |
| 681AW3-60 | 101178648 | Light beige -599 A | 598A | 598A | 598A | 598A | 21GW1 |
| 681AW3-61 | 101178655 | Light gray |  |  |  |  |  |
| 681AW12-51 | 101178663 | Green |  |  |  |  |  |
| 681AW12-58 | 101178671 | White |  |  |  |  |  |
| $681 \mathrm{AW} 12-60$ | 101178689 | Light beige -599B | 598A | 598A | 598A | 598A | 21GW1 |
| 681AW12-61 | 101178697 | Light gray |  |  |  |  |  |
| 681AW17-51 | 101313914 | Green |  |  |  |  |  |
| 681AW17-58 | 101313922 | White |  |  |  |  |  |
| 681AW17-60 | 101313930 | Light beige ${ }^{-599 \mathrm{~A}}$ | 598A | 598A | 598A | (a) 667 B | 21MW1 |
| 681AW17-61 | 101313948 | Light gray |  |  |  |  |  |
| 681AW20-51 | 101313955 | Green |  |  |  |  |  |
| 681AW20-58 | 101313963 | White |  |  |  |  |  |
| 681AW20-60 | 101313971 | Light beige -599B | 598A | 598A | 598A | (a) 667 B | 21MW1 |
| 681AW20-61 | 101313989 | Light gray |  |  |  |  |  |

(a) Speakerphone Transmitter

## SETS

## Telephone


Code No.
702BW-3
702BW-50
702BW-51
702BW-53
702BW-56
702BW-58
702BW-60
702BW-61
702DW-3
702DW-50
702DW-51
702DW-53
702DW-56
702DW-58
702DW-60
702DW-61

| Comcode | Color |
| :--- | :--- |
| 100704212 | Black |
| 101321354 | Ivory |
| 100704220 | Green |
| 101321362 | Red |
| 100704238 | Yellow |
| 100704246 | White |
| 100704261 | Light beige |
| 100704279 | Light gray |
| 100704303 | Black |
| 101321396 | Ivory |
| 100704311 | Green |
| 101321404 | Red |
| 100704329 | Yellow |
| 100704337 | White |
| 100704352 | Light beige |
| 100704360 | Light gray |

These are common battery desk type dial telephone sets with overall dimensions of 8.444 inches long by 3.938 inches wide by 4.188 inches high.

702BW: This set is equipped with a lamp assembly for dial illumination. The lamp may also be used as a night light by operating a slide switch located on the rear of the set. A 6 to 8 volt ac or de supply is required to operate the lamp. An ac supply may be obtained from a 2012 A type or a KS-16184L1, L2, or L3 Transformer, none of which is furnished and must be ordered separately.

The ringer provides for manual volume control to loud, soft, and off by means of the ringer arm projecting through the base. Operation to the off position is prevented by a screw which is removable at the option of the installer.

Intended for individual lines, two-party selective flat rate, two-party selective message rate (tip and ring), divided code ringing, and nonselective party lines. Furnished wired for all of these services except tip party selective dial message rate and tip party flat rate automatic ticketing.

702DW: Same as 702BW Telephone Set except it is equipped with a lamp assembly (including a KS-16893L1 red neon glow lamp) to the left of the dial to provide a message waiting feature. Arranged to receive and hold a visual signal under control of an attendant at a PBX to indicate that an incoming call was not completed.

Intended for connection to a PBX or individual and two-party lines.

These sets are available in the colors shown in the table.

## SETS

## Telephone

## 712BW PRINCESS



A common battery desk type dial telephone set equipped with a lamp assembly for dial illumination. The lamp may also be operated as a night light. The lamp is removable to permit replacement. The ringer provides for volume control to loud, soft, and off by means of a ringer arm projecting through the base. The set has an exclusion feature which will disconnect an associated extension set manually. The set also has a turn button key for connection to either of two lines and a push button element for signaling.

With simple modifications at the time of installation, this set may be used for two-line pickup, hold on both lines with 1A1 Key Telephone System and 3B Speakerphone, two-line pickup with excludable extension on line 1 , secretarial service with hold, door answering, and home interphone, and one-line pickup for cutoff extension station or extension line ringer.
This set is available in the colors shown in the table.

| Code No. | Comcode | Color |
| :--- | :---: | :--- |
| 712BW-3 | 100704584 | Black |
| 712BW-51 | 100704592 | Green |
| 712BW-56 | 100704600 | Yellow |
| 712BW-58 | 100704618 | White |
| 712BW-60 | 100704634 | Light beige |
| 712BW-61 | 100704642 | Light gray |

JKL Museum of Telephony | www.jklmuseum.com

## SETS

## Telephone

## 1514BW-3



A black common battery desk type TOUCH-TONE telephone set. Equipped with a jack to provide for head telephone set or hand set operation. Equipped with a 253 A TOUCH-TONE Dial, a G3AR-3 Hand Set, an N1A Ringer, a 642 A Key, a D10P-3 Cord, a 241A Amplifier, a 425 G Network, and a 100 A Varistor. If Head Telephone Set is required, it must be ordered separately. A snap-on plastic face plate, arranged to accommodate a number card, is mounted on the top side of the housing.

The ringer provides for manual control to loud, soft, and off by means of a ringer arm projecting through the base. Move to the off position is prevented by a screw which is removable at the time of installation.

A key provides for switching between head telephone set and hand set operation and also provides a FLASH function for operator recall.

Used initially in 1A1 and 1A2 Key Telephone Systems.
Comcode: 101231298

2500DW


A common battery type telephone set with overall dimensions of 8.297 inches wide by 4.906 inches high by 9.000 inches deep. The face plate is finished on the underside in a color corresponding to the color of the telephone set and is retained by means of a latch.

The ringer provides for manual volume control in four steps without removing the housing and is so arranged that by removing the housing and making a minor adjustment, the ringer can be silenced.
Arranged for mounting, but not equipped, with a P-20F907 guard assembly which provides a polarity guard and a lightening surge protector for the polarity guard. Must be ordered separately when required.

For use on individual lines, two-party selective flat rate, two-party selective message rate, divided code ringing, nonselective party lines, four-party semiselective, regular PBX stations, and keyleṡs PBX stations. By rearranging the ringer connections, tip party selective dial message rate, tip party flat rate automatic ticketing, tip party flat rate automatic message accounting, and zone registration may be furnished.

This set is available in the colors shown in the table.
Code No.
2500DW-3
2500DW-51
2500DW-58
2500DW-60
2500DW-61

| $c$ |  |
| :---: | :---: |
| Comcode |  |
| 101366466 |  |
| 101366474 |  |
| 101366482 |  |
| 101366490 |  |
| 101366508 |  |

Color
Black
Green
White
Light beige
Light gray
Replaces 1500DW Telephone Set.

## SETS

## Telephone

> 2504BW TOUCH-TONE


A desk type, common battery, 12 -button TOUCH-TONE dial telephone set equipped with a line switch which provides six transfer contacts and is arranged for two-wire service. The set is convertible to four-wire service at installation. Overall dimensions are approximately 8.297 inches wide by 4.906 inches high by 9.000 inches deep.

Consists essentially of a 35 C 3 B TOUCH-TONE Dial, an N1A Ringer, a 425 G Network, an exclusion switch assembly operated by lifting the left plunger, a cardoperated line switch, a terminal strip assembly, a printed circuit polarity guard assembly, a metal base, a plastic housing assembly, a plastic snap-on face plate assembly in a coordinated color which mounts from the top side and is arranged to accommodate a number card, a G3Y-( ) Hand Set, and a D24E-( ) Mounting Cord. The set is arranged for mounting a KS-8109L1 Buzzer which is not furnished and if desired must be ordered sevarately.
Intended solely for specially engineered lines-Not for general telephone use.

| Code No. | Comcode | Color |
| :---: | :---: | :--- |
| 2504BW-3 | 101321610 | Black |
| 2504BW-51 | 101321628 | Green |
| 2504BW-53 | 101321636 | Red |
| 2504BW-56 | 101321644 | Yellow |
| 2504BW-58 | 101321651 | White |
| 2504BW-60 | 101321669 | Light beige |
| 2504BW-61 | 101321677 | Light gray |

2564HLW
TOUCH-TONE


Six-button desk type TOUCH-TONE key telephone sets with overall dimensions of 8.313 inches wide by 9.556 inches deep by 5.546 inches high.

Each has one hold (H) and five pickup (P) buttons. The spring combinations associated with the pickup (P) buttons may be converted for signaling. The pickup (P) buttons are of the illuminated type, i.e., when illuminated they serve as line busy and/or incoming call signals. A blocking ring is furnished for use in blocking an unused button. Equipped with 51A Lamps for illuminating the pickup (P) buttons (one lamp for each button). The hold (H) buttons are arranged for, but not equipped with, 51 A Lamps. The face plate is finished on the underside in a color corresponding to the telephone set, with the exception of the clear spaces adjacent to each of the key buttons through which the button designations are viewed.

Each set contains a 636A Key, a 425 K Network, an H1A Ringer, a 35A3A Dial, a G3AR Hand Set, and a D30D Mounting Cord. The volume of the ringer can be varied by means of a knurled cam projecting through the base. By removing the housing and making a minor adjustment, the ringer can be silenced. Arranged for mounting a KS-8109L1 Buzzer which is not furnished and, if desired, must be ordered separately.

[^19]
## SETS

## Telephone

| Code No. | Comcode | Color |
| :---: | ---: | :--- |
| 2564HLW-3 | 101315323 | Black |
| 2564HLW-50 | 101315331 | Ivory |
| 2564HLW-51 | 101315349 | Green |
| 2564HLW-53 | 101315356 | Red |
| 2564HLW-56 | 101315364 | Yellow |
| 2564HLW-58 | 101315372 | White |
| 2564HLW-60 | 101315398 | Light beige |

2568HUW


A desk type, common battery, TOUCH-TONE dial, six-button key telephone set arranged for two-wire service and equipped with a line switch which provides six transfer contacts. The set is convertible to four-wire service at installation. Overall dimensions are approximately 5.625 inches wide by 9.556 inches deep by 5.234 inches high.

The spring combinations associated with the six push buttons provide a hold and five line pickups with the last three pickups convertible for signaling. The pickup key buttons are illuminated and serve as line busy, held line and/or incoming call signals. The hold button is arranged for illumination but is not equipped with a 51 A Lamp.
The set consists essentially of an N1A Ringer, a 636D Key, a 35C3A Dial, a 425G Network, a card operated type switch assembly having six transfer contacts, an exclusion switch assembly operated by lifting the left plunger, a printed wiring board assembly containing an MA4 Relay which performs the necessary switching between twoand four-wire configurations, a guard assembly which provides a polarity guard and a surge protector for the polarity guard, a metal base, a plastic housing assembly, a G3Y-( ) Hand Set, and a D50N-( ) Mounting Cord.

It is equipped with a plastic snap-on face plate in a coordinated color which mounts from the top side and is arranged to accommodate a number card and a designation strip for the key buttons.

The set is also arranged for mounting a KS-8109L2 Buzzer which is not furnished and if desired must be ordered separately. A blocking ring is furnished for use in blocking an unused key button.

Used in 1A1 and 1A2 Key Telephone Systems and 3B Speakerphone Systems.
Intended solely for specially engineered lines-Not for general telephone use.

Replaces the 2568 HPW Telephone Set.

| Code No. | Comcode | Color |
| :--- | :---: | :--- |
| 2568HUW-3 | 101266591 | Black |
| 2568HUW-51 | 101266609 | Green |
| 2568HUW-53 | 101266617 | Red |
| 2568HUW-56 | 101266625 | Yellow |
| 2568HUW-58 | 101266633 | White |
| 2568HUW-60 | 101266708 | Light beige |
| 2568HUW-61 | 101266716 | Light gray |


| Code No. | Comcode | Color |
| :--- | :---: | :--- |
| 2568HUW-3 | 101266591 | Black |
| 2568HUW-51 | 101266609 | Green |
| 2568HUW-53 | 101266617 | Red |
| 2568HUW-56 | 101266625 | Yellow |
| 2568HUW-58 | 101266633 | White |
| 2568HUW-60 | 101266708 | Light beige |
| 2568HUW-61 | 101266716 | Light gray |

Comcode

## SETS

## Telephone



A large capacity TOUCH-TONE type key ielephone set arranged for use with four-wire switching systems. The overall dimensions are 12.500 inches wide by 8.250 inches deep by 4.226 inches high. This set is available in black (-3) only.

Equipped with a 220A1 Face Plate, a 22D3 Dial, a G3AR-3 Hand Set, a D120F-3 Cord, a 599A Key and two 598A Keys. Also equipped with an MA4 Relay which provides for switching between two- and four-wire circuits and an MB5 Relay which performs the same function as the common switch in the dial when any four procedure keys (top four buttons in position 3) are depressed.

The set also contains a KS-16390L4 20 uf Capacitor, a 4010B Network, an N1A Ringer, and a KS-13490L1 Resistor ( 1300 ohms). The ringer provides for manual control to loud, soft, and off by means of a ringer arm projecting through the base. The ringer may be used as a line ringer or a common audible signal. The set is also equipped with a KS-8109 Buzzer for use as an auxiliary audible signal.

Provided with a clear plastic face plate together with a silver color face mat for use under the face plate, and a snap-on bezel for retaining the face plate and mat, and three sheets of six perforated blank P44E129 designation strips.

Used in the number 307 Switching System.
Intended solely for specially engineered lines-Not for general telephone use.

Comcode: 100717024

## CARD DIALER

These telephone sets are arranged for card dialing and equipped with a G3ARW Type Hand Set. The top surface of the housing contains two storage pockets to accommodate two sets of P-21F752 Dialing Cards, ( 20 cards per set), plus a set of P-13E363 alphabetical index cards which are furnished with each set. The molded plastic housing mounted on a gray metal base has a cavity frame type opening into which a removable plastic face plate is assembled, in a color corresponding to the color of the telephone set. The face plate is retained by means of a latch. A ringer arm projecting through the base provides manual control to loud, soft, and off. Subscriber operation to off position is prevented by a screw which is removable at the option of the installer. Dial permits manual dialing when the card is in the "stop" position. Color must be specified as part of code number, otherwise -51 (green) will be furnished. The dial requires an external 12 to 19 volt, 60 Hz ac power supply for the motor used to power the mechanical operation of the dials.

> 2660AW Type
> CARD DIALER


2660AW1: A twelve-button TOUCH-TONE type telephone set with overall dimensions of 9.650 inches wide by 9 inches deep by 4.381 inches high. Equipped with a D3BN Type Mounting Cord.

## SETS

## Telephone

For use on individual lines, two-party selective flat rate, two-party selective message rate (tip and ring), divided code ringing, non-selective party lines, four-party semiselective, and regular PBX stations. May also be used in certain cases on common battery lines instead of local battery talking, common battery signaling telephone sets, and the associated battery.

2660AW2: Same as 2660 AW1 except equipped with a D6AF Type Mounting Cord and an exclusion key.

2660AW3: Same as 2660 AW 1 except equipped with a D10R Type Mounting Cord and a 584A Key for two line service.

2660AW4: Same as 2660AW1 except equipped with a D10R Type Mounting Cord, an exclusion key, and a 584 A Key for two line service.

| Code No. | Comcode | Color |
| :---: | :---: | :---: |
| 2660AW1-3 | 101500486 | Black |
| 2660AW1-50 | 101500494 | Ivory |
| 2660AW1-51 | 101500502 | Green |
| 2660AW1-53 | 101500510 | Red |
| 2660AW1-56 | 101500528 | Yellow |
| 2660AW1-58 | 101500536 | White |
| 2660AW1-60 | 101500551 | Light beige |
| 2660AW1-61 | 101500569 | Light gray |
| 2660AW2-3 | 101544351 | Black |
| 2660AW2-50 | 101544369 | Ivory |
| 2660AW2-51 | 101544377 | Green |
| 2660AW2-53 | 101544385 | Red |
| 2660AW2-56 | 101544393 | Yellow |
| 2660AW2-58 | 101544401 | White |
| 2660AW2-60 | 101544427 | Light beige |
| 2660AW2-61 | 101544435 | Light gray |
| 2660AW3-3 | 101544526 | Black |
| 2660AW3-50 | 101544534 | Ivory |
| 2660AW3-51 | 101544542 | Green |
| 2660AW3-53 | 101544559 | Red |
| 2660AW3-56 | 101544567 | Yellow |
| 2660AW3-58 | 101544575 | White |
| 2660AW3-60 | 101544591 | Light beige |
| 2660AW3-61 | 101544609 | Light gray |
| 2660AW4-3 | 101546430 | Black |
| 2660AW4-50 | 101546448 | Ivory |
| 2660AW4-51 | 101546455 | Green |
| 2660AW4-53 | 101546463 | Red |
| 2660AW4-56 | 101546471 | Yellow |
| 2660AW4-58 | 101546489 | White |
| 2660AW4-60 | 101546505 | Light beige |
| 2660AW4-61 | 101546513 | Light gray |

## 2662AW Type CARD DIALER



2662AW1: A twelve-button TOUCH-TONE type telephone set with overall dimensions of 9.650 inches wide by 9 inches deep by 4.381 inches high. Equipped with a 599A Key, a D50K Type Mounting Cord, and one sheet of six perforated blank designation strips.

For use in 1A1 and 1A2 Key Telephone Systems.
2662AW2: Same as 2662AW1 Telephone Set except equipped with a 598 A Key.

2662AW3: Same as 2662AW1 Telephone Set except equipped with a 599B Key.
2662AW4, AW5, \& AW6: Same as 2662AW1, AW2, \& AW3, respectively, except provided with a P-24E456 exclusion key.

| Code No. | Comcode |  |
| :--- | :--- | :--- | Color

## SETS

Telephone

## 2662AW Type (Continued)

Code No.
2662AW2-3
2662AW2-50
2662AW2-51
2662AW2-53
2662AW2-56
2662AW1-58
2662AW2-60
2662AW2-61
2262AW3-3
2662AW3-50
2662AW3-51
2662AW3-53
2662AW3-56
2662AW3-58
2662AW3-60
2662AW3-61
2662AW4-3
2662AW4-50
2662AW4-51
2662AW4-53
2662AW4-56
2662AW 4-58
2662AW 4-60
2662AW4-61
2662AW5-3
2662AW5-50
2662AW5-51
2662AW5-53
2662AW5-56
2662AW5-58
2662AW5-60
2662AW5-61
2662AW6-3
2662AW6-50
2662AW6-51
2662AW6-53
2662AW6-56
2662AW6-58
2662AW6-60
2662AW6-61

## Comcode

| 101546547 | Black |
| :---: | :---: |
| 101546554 | Ivory |
| 101546562 | Green |
| 101546570 | Red |
| 101546588 | Yellow |
| 101546596 | White |
| 101546612 | Light beige |
| 101546620 | Light gray |
| 101546653 | Black |
| 101546661 | Ivory |
| 101546679 | Green |
| 101546687 | Red |
| 101546695 | Yellow |
| 101546703 | White |
| 101546729 | Light beige |
| 101546737 | Light gray |
| 101546786 | Black |
| 101546794 | Ivory |
| 101546802 | Green |
| 101546810 | Red |
| 101546828 | Yellow |
| 101546836 | White |
| 101546851 | Light beige |
| 101546869 | Light gray |
| 101546919 | Black |
| 101546927 | Ivory |
| 101546935 | Green |
| 101546943 | Red |
| 101546950 | Yellow |
| 101546968 | White |
| 101546984 | Light beige |
| 101546992 | Light gray |
| 101547024 | Black |
| 101548832 | Ivory |
| 101548840 | Green |
| 101548857 | Red |
| 101548865 | Yellow |
| 101548873 | White |
| 101548899 | Light beige |
| 101548907 | Light gray |



A twelve-button TOUCH-TONE telephone set with overall dimensions of 9.650 inches wide by 9 inches deep by 4.381 inches high. Equipped with a D6AF Type Mounting Cord.

Provided with a combined turn and pushbutton key for use with a head telephone set. By turning this button to the "HEADSET ON" position, switching occurs which parallels the functions of the line switch when the hand set is removed from the cradle, the head telephone set and amplifier are connected into the circuit, and the hand set is disabled. By depressing the turn-button, the PBX operator can be signaled when using a head telephone set.

For use as station apparatus in the 1A1, 1A2, and 6A Key Telephone Systems.

| Code No. | Comcode |  |
| :--- | :--- | :--- | Color

## SETS

## Telephone



2664AW1: A twelve-button TOUCH-TONE type telephone set with overall dimensions of 9.650 inches wide by 9 inches deep by 4.381 inches high. Equipped with a 599A Key, a D50K Type Mounting Cord, and one sheet of six perforated blank designation strips.

Provided with a combined turn and pushbutton key for use with a head telephone set. By turning this button to the "HEADSET ON" position, switching occurs which parallels the functions of the line switch when the hand set is removed from the cradle, the head telephone set and amplifier are connected into the circuit, and the hand set is disabled. By depressing the turn-button, the PBX operator can be signaled when using a head telephone set.

For use in the 1A1 and 1A2 Key Telephone Systems.
2664AW2: Same as 2664AW1 Telephone Set except equipped with a 598 A Key.

2664AW3: Same as 2664AW1 Telephone Set except equipped with a 599B Key.
Code No.
2664AW1-3
2664AW1-50
2664AW1-51
2664AW1-53
2664AW1-56
2664AW1-58
2664AW1-60
2664AW1-61
2664AW2-3
2664AW2-50
2664AW2-51
2664AW2-53
2664AW2-56
2664AW2-58
2664AW2-60
2664AW2-61
2664AW3-3
2664AW3-50
2664AW3-51
2664AW3-53
2664AW3-56
2664AW3-58
2664AW3-60
2664AW3-61

| Comcode | Color |
| :---: | :---: |
| 101500817 | Black |
| 101500825 | Ivory |
| 101500833 | Green |
| 101500841 | Red |
| 101500858 | Yellow |
| 101500866 | White |
| 101500882 | Light beige |
| 101500890 | Light gray |
| 101751360 | Black |
| 101751378 | Ivory |
| 101751386 | Green |
| 101751394 | Red |
| 101751402 | Yellow |
| 101751410 | White |
| 101751428 | Light beige |
| 101751436 | Light gray |
| 101751444 | Black |
| 101751451 | Ivory |
| 101751469 | Green |
| 101751477 | Red |
| 101751485 | Yellow |
| 101751493 | White |
| 101751501 | Light beige |
| 101751519 | Light gray |

## SETS

## Telephone

## 2684AW Type



Multiple row key combined telephone set with 18 line capacity TOUCH-TONE Dial. Overall dimensions are 12.500 inches wide by 8.250 inches deep by 4.226 inches high.


#### Abstract

Two blocking rings are furnished for use in blocking unused buttons. Provided with a number 220 type clear plastic face plate together with mats of coordinated colors, plus silver and gold, for use under the face plates to provide a choice of color contrast, two piece bezel for retaining the face plate, a mat, one sheet of three perforated blank designation strips (P44E130) when indicated in table, and one sheet of six perforated blank designation strips (P44E129). Also provided with a 35C3B TOUCHTONE Dial, a 4010B Network, two- and four-wire relay, a six transfer switch hook, an N1A Ringer, a G3Y-( ) type hand set, a D120C-( ) type mounting cord, and the apparatus shown in the table. Volume of the ringer may be varied in two steps. By removing the housing and making a minor adjustment, the ringer can be silenced.

Intended solely for specially engineered lines-Not for general telephone use.


| Code No. | Comcode | Color | $\begin{gathered} \text { Key } \\ \text { Pos. } 1 \end{gathered}$ | Key <br> Pos. 2 | Key $\text { Pos. } 3$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2684AW1-51 | 101346963 | Green |  |  |  |
| 2684AW1-58 | 101346997 | White | 599A | 598A | (a) |
| 2684AW1-60 | 101347011 | Light beige |  |  |  |
| 2684AW1-61 | 101347029 | Light gray |  |  |  |
| 2684AW2-51 | 101347060 | Green |  |  |  |
| 2684AW2-58 | 101347094 | White |  | 598 A | 598A |
| 2684AW2-60 | 101347110 | Light beige |  |  |  |
| 2684AW2-61 | 101347128 | Light gray |  |  |  |
| (b) 2684AW4-51 | 101347169 | Green |  |  |  |
| 2684AW4-58 | 101347193 | White | 599A | 598A | 617A |
| 2684AW4-60 | 101347219 | Light beige |  |  |  |
| 2684AW4-61 | 101347227 | Light gray |  |  |  |
| 2684AW6-51 | 101347268 | Green |  |  |  |
| 2684AW6-58 | 101347292 | White | 599B | 598A | (a) |
| 2684AW6-60 | 101347318 | Light beige | 599 B |  |  |
| 2684AW6-61 | 101347326 | Light gray |  |  |  |
| 2684AW7-51 | 101347367 | Green |  |  |  |
| 2684AW7-58 | 101347391 | White | 599B | 598A | 598A |
| 2684AW7-60 | 101347417 | Light beige | 599B | 598 A |  |
| 2684AW7-61 | 101347425 | Light gray |  |  |  |
| 2684AW9-51 | 101347466 | Green |  |  |  |
| 2684AW9-58 | 101347490 | White | 598A | 598A | (a) |
| 2684AW9-60 | 101347516 | Light beige |  |  |  |
| 2684AW9-61 | 101347524 | Light gray |  |  |  |
| 2684AW $10-51$ | 101347565 | Green |  |  |  |
| 2684AW10-58 | 101347599 | White | 598A | 598A | 598A |
| 2684AW10-60 | 101347615 | Light beige |  |  |  |
| 2684AW10-61 | 101347623 | Light gray |  |  |  |

## SETS

## Telephone

| Code No. | Comcode | Color | Key | $\begin{gathered} \text { Key } \\ \hline \end{gathered}$ | $\begin{gathered} \text { Key } \\ \text { Pos. } 3 \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2684AW11-51 | 101347664 | Green |  |  |  |
| 2684AW11-58 | 101347698 | White |  |  |  |
| 2684AW11-60 | 101347714 | Light beige | 599A | 598A | (c) |
| 2684AW $11-61$ | 101347722 | Light gray |  |  |  |
| 2684AW12-51 | 101347763 | Green |  |  |  |
| 2684AW12-58 | 101347797 | White |  |  |  |
| 2684AW $12-60$ | 101347813 | Light beige | 599A | 617A | (c) |
| 2684AW12-61 | 101347821 | Light gray |  |  |  |
| 2684AW13-51 | 101347862 | Green |  |  |  |
| 2684AW13-58 | 101347896 | White |  |  |  |
| 2684AW13-60 | 101347912 | Light beige | 599B | 598A | (c) |
| 2684AW13-61 | 101347920 | Light gray |  |  |  |
| 2684AW14-51 | 101347961 | Green |  |  |  |
| 2684AW W-58 | 101347995 | White |  |  |  |
| 2684AW W-60 | 101348019 | Light beige | 599A | 598A | (d) |
| 2684AW14-61 | 101348027 | Light gray |  |  |  |
| 2684AW15-51 | 101751527 | Green |  |  |  |
| 2684AW15-58 | 101751535 | White |  | 598A |  |
| 2684AW15-60 | 101751543 | Light beige | 599 B | 598 A | (d) |
| 2684AW15-61 | 101751550 | Light gray |  |  |  |

(a) 105B Apparatus Blank
(b) Provided with a P44E130 Designation Strip
(c) 667B Transmitter
(d) 59A Lamp Socket

## 2685AW Type



Multiple row key combined telephone set with 30 -line capacity TOUCH-TONE Dial. Overall dimensions are 15.125 inches wide by 8.250 inches deep by 4.226 inches high.

Two blocking rings are furnished for use in blocking unused buttons. Provided with a number 220 type clear plastic face plate together with mats of coordinated colors, plus silver and gold, for use under the face plate to provide a choice of color contrast, a snap-on bezel for retaining the face plate and mat, one sheet of three perforated blank designation strips (P-44E130) when indicated in table, and one sheet of six perforated blank designation strips (P-44E129). Also provided with a 35C3B TOUCH-TONE Dial, a 4010B Network, two- and four-wire relay, a six-transfer switch hook, an N1A Ringer with manual volume control in two steps-a third step silences the ringer, a G3Y-( ) type hand set, a D200F-( ) type mounting cord, and the apparatus shown in the table.
Intended solely for specially engineered lines-Not for general telephone use.

## SETS

## Telephone

## 2685AW Type (Continued)

| Code No. | Comcode | Color | $\begin{gathered} \text { Key } \\ \text { Pos. } 1 \end{gathered}$ | $\begin{gathered} \text { Key } \\ \text { Pos. } 2 \end{gathered}$ | $\begin{gathered} \text { Key } \\ \text { Pos. } 3 \end{gathered}$ | $\begin{gathered} \text { Key } \\ \text { Pos. } 4 \end{gathered}$ | $\begin{gathered} \text { Key } \\ \text { Pos. } 5 \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2685AW1-51 | 101348167 | Green |  |  |  |  |  |
| 2685AW1-58 | 101348191 | White |  |  |  |  |  |
| 2685AW1-60 | 101348217 | Light beige | 599A | 598A | 598A | (a) | (a) |
| 2685AW1-61 | 101348225 | Light gray |  |  |  |  |  |
| 2685AW2-51 | 101348266 | Green |  |  |  |  |  |
| 2685AW2-58 | 101348290 | White |  |  |  |  |  |
| 2685AW2-60 | 101348316 | Light beige | 599A | 598A | 598A | 598A | (a) |
| 2685AW2-61 | 101348324 | Light gray |  |  |  |  |  |
| 2685AW 3-51 | 101348365 | Green |  |  |  |  |  |
| 2685AW3-58 | 101348399 | White |  |  |  |  |  |
| 2685AW3-60 | 101348415 | Light beige | 599A | 598A | 598A | 598A | 598A |
| 2685AW3-61 | 101348423 | Light gray |  |  |  |  |  |
| 2685AW4-51 | 101348464 | Green |  |  |  |  |  |
| 2685AW4-58 | 101348498 | White |  |  |  |  |  |
| 2685AW 4-60 | 101348514 | Light beige | 599A | 598A | 598A | 598A | 617 A |
| 2685AW4-61 | 101348522 | Light gray |  |  |  |  |  |
| (b) 2685AW5-51 | 101348563 | Green |  |  |  |  |  |
| 2685AW5-58 | 101348597 | White |  |  |  |  |  |
| 2685AW5-60 | 101348613 | Light beige | 599A | 598A | 598A | 617 C | (c) |
| 2685AW5-61 | 101348621 | Light gray |  |  |  |  |  |
| 2685AW9-51 | 101348662 | Green |  |  |  |  |  |
| 2685AW9-58 | 101348696 | White |  |  |  |  |  |
| 2685AW9-60 | 101348712 | Light beige | 599 A | 598 A | 598A | (a) | (c) |
| 2685AW9-61 | 101348720 | Light gray |  |  |  |  |  |
| 2685AW10-51 | 101348761 | Green |  |  |  |  |  |
| 2685AW $10-58$ | 101348795 | White |  |  |  |  |  |
| 2685AW 10-60 | 101348811 | Light beige | 599B | 598A | 598A | (a) | (a) |
| 2685AW $10-61$ | 101348829 | Light gray |  |  |  |  |  |
| 2685AW11-51 | 101348860 | Green |  |  |  |  |  |
| 2685AW $11-58$ | 101348894 | White |  |  | 598A | 598A |  |
| 2685AW $11-60$ | 101348910 | Light beige | 599 B | 598 A | 598 A | 598 A | (a) |
| 2685AW $11-61$ | 101348928 | Light gray |  |  |  |  |  |
| 2685AW12-51 | 101348969 | Green |  |  |  |  |  |
| 2685AW12-58 | 101348993 | White | 599B | 598A | 598A | 598A | 598A |
| 2685AW 12-60 | 101349017 | Light beige | 599B | 598 A | 598 A | 598 A |  |
| 2685AW $12-61$ | 101349025 | Light gray |  |  |  |  |  |
| 2685AW13-51 | 101349066 | Green |  |  |  |  |  |
| 2685AW13-58 | 101349090 | White |  |  |  |  | (a) |
| 2685AW13-60 | 101349116 | Light beige | 598 A | 598 A | 598 A | (a) | (a) |
| 2685AW13-61 | 101349124 | Light gray |  |  |  |  |  |
| 2685AW14-51 | 101349165 | Green |  |  |  |  |  |
| 2685AW14-58 | $\begin{array}{llll}101 & 349 & 181\end{array}$ | White | 598A | 598A | 598A | 598A | (a) |
| 2685AW14-60 | 101349215 | Light beige | 598 A | 598 A |  |  |  |
| 2685AW14-61 | 101349223 | Light gray |  |  |  |  |  |

## SETS

## Telephone

| Code No. | Comcode | Color | Key <br> Pos. 1 | $\begin{gathered} \text { Key } \\ \text { Pos. } 2 \end{gathered}$ | $\begin{gathered} \text { Key } \\ \text { Pos. } 3 \end{gathered}$ | $\begin{gathered} \text { Key } \\ \text { Pos. } 4 \end{gathered}$ | $\begin{aligned} & \text { Key } \\ & \text { Pos. } 5 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2685AW15-51 | 101349264 | Green |  |  |  |  |  |
| 2685AW15-58 | 101349298 | White |  |  |  |  |  |
| 2685AW $15-60$ | 101349314 | Light beige | 598A | 598A | 598A | 598A | 598A |
| 2685AW15-61 | 101349322 | Light gray |  |  |  |  |  |
| 2685AW16-51 | 101349363 | Green |  |  |  |  |  |
| 2685AW16-58 | 101349397 | White |  |  |  |  |  |
| 2685AW16-60 | 101349413 | Light beige | 599A | 598A | 598A | (a) | (d) |
| 2685AW16-61 | 101349421 | Light gray |  |  |  |  |  |
| 2685AW17-51 | 101349462 | Green |  |  |  |  |  |
| 2685AW $17-58$ | 101349496 | White |  |  |  |  |  |
| 2685AW $17-60$ | 101349512 | Light beige | 599A | 598A | 598A | 598A | (d) |
| 2685AW 17-61 | 101349520 | Light gray |  |  |  |  |  |
| 2685AW $18-51$ | 101349561 | Green |  |  |  |  |  |
| 2685AW18-58 | 101349595 | White |  |  |  |  |  |
| 2685AW18-60 | 101349611 | Light beige | 599A | 598A | 598A | 617 A | (d) |
| 2685AW18-61 | 101349629 | Light gray |  |  |  |  |  |
| 2685AW 19-51 | 101349660 | Green |  |  |  |  |  |
| 2685AW 19-58 | 101349694 | White |  |  |  |  |  |
| 2685AW19-60 | 101349710 | Light beige | 599A | 598A | 598A | 598A | (c) |
| 2685AW19-61 | 101349728 | Light gray |  |  |  |  |  |

(a) 105 Apparatus Blank
(b) Provided with a P-44E130 Designation Strip
(c) 598A Lamp Socket
(d) 667 B Transmitter

## 2714AW Type



Common battery, desk-type PRINCESS, TOUCH-TONE telephone sets. Arranged for two lines.

Equipped with a 35 E 4 A Dial, a G3YW Hand Set, a D14L Cord, a KS-19387L1 Lamp and a KS-19240L2 Lamp Socket, a 638B Key, a 4010D Network, a polarity guard
and surge protector, and other component apparatus. The lamp is used for dial illumination and may also be operated as a night light.
Approximate overall dimensions are 8.44 inches long by 3.82 inches wide by 4.188 inches high. Available in the following colors:

Intended solely for two-line use in 1A2 Key Telephone Systems and 3B Speakerphone Systems which have been specially engineered. Not for general telephone use.

| Code |  |  |
| :--- | ---: | :--- |
| No. | Comcode | Color |
| 2714AW-3 | 101351286 | Black |
| 2714AW-51 | 101390698 | Green |
| 2714AW-53 | 101390706 | Red |
| 2714AW-58 | 101390714 | White |
| 2714AW-60 | 101390722 | Light beige |
| 2714AW-61 | 101390730 | Light gray |

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## SETS

## Telephone



A common battery, desk type, telephone set arranged for two- or four-wire service. The sets are factory wired for four-wire service. Overall dimensions are 8.312 inches wide by 9 inches deep by 4.906 inches high.

Each set consists of a 66A3A Dial, an N1A Ringer, a 425G Network, a printed circuit board assembly containing a 460 A Diode (used as a polarity guard), and a 425 D Diode (used as a surge protector), an exclusion switch assembly, operated by lifting the left plunger, a card operated type line switch, two terminal strip assemblies, a metal base, a plastic housing assembly, a plastic snap-on face plate which mounts from the top side and is arranged to accommodate a number card, a G3AR Hand Set, and a D 24 E Cord.

Each set is arranged to mount but not equipped with a KS-8109L1 Buzzer. Buzzer must be ordered separately if required.
Used with the 758C PBX.
Intended solely for specially engineered lines-Not for general telephone use.

| Code No. | Comcode |  |
| :--- | ---: | :--- | Color

## 3568 HHW and 3568 HTW TOUCH-TONE



Common battery, desk type, six-button key telephone sets arranged for two- or four-wire service. Overall dimensions are 8.312 inches wide by 9.556 inches deep by 4.906 inches high. The spring combinations associated with the six push buttons provide a hold (H) and five line pickups (P) with all pickups convertible for signaling. The pickup ( P ) key buttons are illuminated and serve as line busy, hold line and/or incoming call signals. The hold ( H ) button is also arranged for illumination. The key is arranged to permit the interchangeability of any pickup line to any pickup position.

Each set consists of a 66A3A Dial, a 635A2 Key, an N1A Ringer, a 425 E Network, a printed circuit board assembly, containing a 460A Diode (used as polarity guard), a 425D Diode (used as a surge protector), and an MA4 Relay which performs the necessary switching between two-wire and four-wire configurations, an exclusion switch assembly operated by lifting the left plunger, a card operated type line switch, two terminal strip assemblies, a metal base, a plastic housing assembly, a plastic snap-on face plate which mounts from the top side and is arranged to accommodate a number card, a G3AR Hand Set, and a D50W Cord. Each set is arranged for but not equipped with a KS-8109L1 Buzzer, which must be ordered separately if required. The 3568 HTW and 3568 HHW are the same except the 3568 HHW contains a 66 A 4 B Dial (illuminated) instead of a 66A3A Dial (unilluminated).

Intended solely for specially engineered lines-Not for general telephone use.

## SETS

## Telephone

## 3568 HHW and HTW (Continued)

| Code No. | Comcode | Color |
| :--- | :--- | :--- |
| 3568HHW-3 | 100981521 | Black |
| 3568HHW-51 | 100981539 | Green |
| 3568HHW-53 | 100981547 | Red |
| 3568HHW-56 | 100981554 | Yellow |
| 3568HHW-58 | 100981562 | White |
| 3568HHW-60 | 100981588 | Light beige |
| 3568HHW-61 | 100981596 | Light gray |
| 3568HTW-3 | 100981620 | Black |
| 3568HTW-51 | 100981638 | Green |
| 3568HTW-53 | 100981646 | Red |
| 3568HTW-56 | 100981653 | Yellow |
| 3568HTW-58 | 100981661 | White |
| 3568HTW-60 | 100981687 | Light beige |
| 3568HTW-61 | 100981695 | Light gray |



A desk type telephone set in a plastic housing with a sloping top surface having overall dimensions of 12.5 inches wide by 8.250 inches deep by 4.226 inches high. Has a clear, antiglare plastic face plate (P-29E340) and a coordinated colored mat which are assembled in a stainless steel bezel which snaps in place and can be readily removed from the housing for maintenance.

The set is also equipped with a 66 A 3 A or 66 A 4 B Dial, a G3AR Hand Set, a D150 Cord, a 4010B Network, an N1A Ringer, exclusion switch assembly, line switch assembly, and a printed circuit board containing an MA4 Relay (for connecting to four-wire circuits) with polarity guard and surge protector.

The set is available in key configurations shown in table following CALL DIRECTOR telephone sets.

The sets coded with the suffix AW1A, AW2A, AW11A are equipped with a 66A3A Dial. Sets that have the suffix AW1B, AW2B, AW11B are equipped with 66A4B Illuminated Dials. The numbers 1, 2, and 11 indicate the key code configuration. The exclusion switch is located near the upper left hand corner of the face plate. The set is arranged for but not equipped with a KS-8109L2 Buzzer. The buzzer must be ordered separately if required.

The basic telephone set code, the key configuration code, the color code, and dial code must be specified when ordering, i.e., 3640AW1B-56.

Used with AUTOVON key systems.
Intended solely for specially engineered lines-Not for general telephone use.

| Code No. | Comcode |  |
| :--- | ---: | :--- | Color $\quad$ Black

## SETS

## Telephone

Code No.
3640AW11B-3
3640AW11B-51
3640AW11B-53
3640AW11B-56
3640AW11B-58
3640AW11B-60
3640AW11B-61

| Comcode |  |  |
| :---: | :---: | :---: |
| 101 | 176 | 006 |
| 101 | 176 | 014 |
| 101 | 176 | 022 |
| 101 | 176 | 030 |
| 101 | 176 | 048 |
| 101 | 176 | 063 |
| 101 | 176 | 071 |

Color
Black
Green
Red
Yellow
White
Light beige
Light gray

## 3641AW Type TOUCH-TONE

A desk type telephone set in a plastic housing with a sloping top surface having overall dimensions of 15.125 inches wide by 8.250 inches deep by 4.226 inches high. Similar to 3640 AW type except 3641 AW type has five key positions. Has a clear, antiglare plastic face plate (P29E342) and a coordinated colored mat which are assembled in a stainless steel bezel which snaps in place and can be readily removed from the housing for maintenance.

The set is also equipped with a 66 A 3 A or 66 A 3 B Dial, a G3AR Hand Set, a D250 Cord, a 4010B Network, an N1A Ringer, exclusion switch assembly, line switch assembly, and a printed circuit board containing an MA4 Relay (for connecting to four-wire circuits) with polarity guard and surge protector.

The set is available in key configurations shown in table following the CALL DIRECTOR telephone sets.

The sets coded with the suffix AW1A, AW2A, AW3A, AW16A, and AW17A are equipped with a 66A3A Dial. Sets that have the suffix AW1B, AW2B, AW3B, AW16B, and AW17B are equipped with 66 A 4 B Illuminated Dials. The numbers $1,2,3,16$, and 17 indicate the key code configuration. The exclusion switch is located near the upper left hand corner of the face plate. The set is arranged for but not equipped with a KS-8109L2 Buzzer. The buzzer must be ordered separately if required.

The basic telephone set code, the key configuration code, the color code, and the dial code must be specified when ordering, i.e., $3641 \mathrm{AW} 1 \mathrm{~B}-56$.

Intended solely for specially engineered lines-Not for general telephone use.

| Code No. | Comcode | Color |
| :--- | :---: | :--- |
| 3641AW1A-3 | 101183705 | Black |
| 3641AW1A-51 | 101183713 | Green |
| 3641AW1A-53 | 101183721 | Red |
| 3641AW1A-56 | 101183739 | Yellow |
| 3641AW1A-58 | 101183747 | White |
| 3641AW1A-60 | 101183762 | Light beige |
| 3641AW1A-61 | 101183770 | Light gray |


| Cod |
| :---: |
| 3641AW1B-3 |
| 3641AW1B-51 |
| 3641AW1B-53 |
| 3641AW1B-56 |
| 3641 AW1B-58 |
| 364 |
| 364 |
| 3641 |
| 3641AW2A-51 |
| 3641AW2A-53 |
| 3641AW2A-56 |
| 3641AW2A-58 |
| 3641AW2A-60 |
| 3641 AW2A-61 |
| 3641AW2B-3 |
| 3641 A W2B-51 |
| 3641AW2B-53 |
| 3641AW2B-56 |
| 3641AW2B-58 |
| 3641AW2B-60 |
| 3641AW2B-61 |
| 3641AW3A-3 |
| 3641AW3A-51 |
| 3641AW3A-53 |
| 3641AW3A-56 |
| 3641AW3A-58 |
| 3641AW3A-60 |
| 3641 AW |
| 3641 AW3B-3 |
| 3641AW3B-51 |
| 3641AW3B-53 |
| 3641AW3B-56 |
| 3641AW3B-58 |
| 3641AW3B-60 |
| 3641AW3B-61 |
| 3641 AW $16 \mathrm{~A}-3$ |
| 3641AW16A-51 |
| 3641AW16A-53 |
| 3641AW16A-56 |
| 3641AW16A-58 |
| 3641AW16A-60 |
| 3641AW16A-61 |
| 3641AW16B-3 |
| 3641AW16B-51 |
| 3641AW16B-53 |
| 3641AW16B-56 |
| 64 |


| Comcode |  | Color |
| :---: | :---: | :---: |
| 101 | 183804 | Black |
| 101 | 183812 | Green |
| 101 | 183820 | Red |
| 101 | 183838 | Yellow |
| 101 | 183846 | White |
| 101 | 183861 | Light beige |
| 101 | 183879 | Light gray |
| 101 | 183903 | Black |
| 101 | 183911 | Green |
| 101 | 183929 | Red |
| 101 | 183937 | Yellow |
| 101 | 183945 | White |
| 191 | 183960 | Light beige |
| 101 | 183978 | Light gray |
| 101 | 184000 | Black |
| 101 | 184018 | Green |
| 101 | 184026 | Red |
| 101 | 185239 | Yellow |
| 101 | 185247 | White |
| 101 | 185262 | Light beige |
| 101 | 185270 | Light gray |
| 101 | 185304 | Black |
| 101 | 185312 | Green |
| 101 | 185320 | Red |
| 101 | 185338 | Yellow |
| 101 | 185346 | White |
| 101 | 185361 | Light beige |
| 101 | 185379 | Light gray |
| 101 | 185403 | Black |
| 101 | 185411 | Green |
| 101 | 185429 | Red |
| 101 | 185437 | Yellow |
| 101 | 185445 | White |
| 101 | 185460 | Light beige |
| 101 | 185478 | Light gray |
| 101 | 185601 | Black |
| 101 | 185619 | Green |
| 101 | 185627 | Red |
| 101 | 185635 | Yellow |
| 101 | 185643 | White |
| 101 | 185668 | Light beige |
| 101 | 185676 | Light gray |
| 101 | 185700 | Black |
| 101 | 185718 | Green |
| 101 | 185726 | Red |
| 101 | 185734 | Yellow |
| 101 | 185742 | White |

## SETS

## Telephone

| 3641AW Type (Continued) |  |  |  |
| :--- | :--- | :--- | :--- |
| Code No. | Comcode |  | Color |
| 3641AW16B-60 | 101 185767 | Light beige |  |
| 3641AW16B-61 | 101185775 | Light gray |  |
| 3641AW17A-3 | 101185809 | Black |  |
| 3641AW17A-51 | 101185817 | Green |  |
| 3641AW17A-53 | 101185825 | Red |  |
| 3641AW17A-56 | 101189439 | Yellow |  |
| 3641AW17A-58 | 101189447 | White |  |
| 3641AW17A-60 | 101189462 | Light beige |  |
| 3641AW17A-61 | 101189470 | Light gray |  |
| 3641AW17B-3 | 101189504 | Black |  |
| 3641AW17B-51 | 101189512 | Green |  |
| 3641AW17B-53 | 101189520 | Red |  |
| 3641AW17B-56 | 101189538 | Yellow |  |
| 3641AW17B-58 | 101189546 | White |  |
| 3641AW17B-60 | 101189561 | Light beige |  |
| 3641AW17B-61 | 101189579 | Light gray |  |

## 3666AW1A and 3666AWIB Types TOUCH-TONE AND CARD DIALER



A six-button TOUCH-TONE desk type telephone set equipped with a 67 A type or a 67 B type card dialer. Overall dimensions are 10.010 inches wide by 9.000 inches deep by 4.381 inches high.

The sets are equipped with a 635A2 Key which has one hold $(\mathrm{H})$ button and six illuminated pickup ( P ) buttons. It is also equipped with an M1A Ringer, an MA4 Relay, a G3AR Hand Set, and a D50W Cord, an exclusion switch located in the upper left corner of the face plate, a line
switch which provides the switching required by high security circuits, a 460 A Diode used as a polarity guard, and a 425D Diode which is used to provide surge protection. The sets are provided with two card sets, P29E718 (20 cards) and P29E719 (nine index cards). The M1A Ringer volume is adjustable from loud to soft and may be silenced by removing the housing and making a minor adjustment. The MA4 Relay provides two- or fourwire service. The sets are arranged for but not equipped with a KS-8109L2 Buzzer which must be ordered separately if required.

The 3666 AW 1 A and 3666 AW 1 B are the same except that the 3666 AW 1 A is equipped with a 67 A type dial and the 3666 AW 1 B is equipped with a 67 B illuminated type dial.

Used in AUTOVON.
Intended solely for specially engineered lines-Not for general telephone use.

| Code No. | Comcode |  |
| :--- | :--- | :--- | Color

## SETS

## Terminating



| Code No. | Comcode |  |
| :---: | :---: | :---: |
| 1A | 100718592 |  |
| 1B | 100718600 |  |
| 1C | 100718618 |  |
| 1D | 100718626 |  |
| 1G | 100718634 |  |
| 1H | 100718642 |  |
| 1J | 100718659 |  |

Provides four-wire and two-wire termination of a trunk.
Each consists of component apparatus mounted on a printed wiring board and assembled into an aluminum can having overall dimensions of 5.250 inches wide by 1.750 inches high by 7.000 inches deep. Each set is equipped with a $20-\mathrm{pin}, 503 \mathrm{~A}$ Connector.

Each is composed of a two-transformer hybrid, compromise networks with adjustable building-out capacitor, and screw-type switches on the end opposite the plug end for selecting various circuit options.

Nominal impedance of the four-wire branches is 600 ohms.

Arranged to be removed from a mounting by means of a 602D Tool.

1A and 1B: Each has an inductor in the "simplex" leads. The 1A set is for use with nominal 900 ohm two-wire lines and the 1 B set is for use with nominal 600 ohm two-wire lines.
$1 \mathrm{C}, 1 \mathrm{D}$, and 1 G : Intended for general use in nonrepeatered circuits. Each contains two sockets to accommodate number 89 type resistors for level adjustment on the transmitting and receiving branches of four-wire lines. The 1C set is for use with nominal 900 ohm two-wire lines. The 1D set is used with nominal 600 ohm two-wire lines. The 1G set is for nominal 900 ohm two-wire lines and provides an optional 1 mf or 4 mf capacitor across the A and B leads for duplex signaling applications.

1 H : Similar to the 1 A set except it provides a 11,600 ohm input impedance instead of 900 ohms and includes a fixed balancing network for controlling the transhybrid loss.

1 J : Similar to the 1A set except for use in bridging on 600 ohm four-wire lines and provides a 450 ohm input impedance on the two-wire side.

## SETS

## Test

20 C


A portable test set consisting of a vibrator-type tone source, a motor driven interrupter, and associated apparatus mounted in a wood case. Continuous or intermittent tone can be selected by means of a switch. The set is powered by four ASA number 6 dry cell batteries which are not furnished.

The set provides a source of audio frequency tracing current for use in following the path of buried cable or in running down faults in cable where a heavy tracing current is required.
Comcode: 100718667

## 22A Milliwatt Reference Meter <br> (J94022A)



A portable transistorized battery operated test set enclosed in a metal case. The dimensions are 9-1/2 inches high by 13-3/4 inches long by 10 inches wide. Weight is 15 pounds (including batteries).

A number of patching cords, plugs, and tools suitable for making connections to different types of switchboard equipment are available. The type of switchboard must be specified. These accessories are not furnished as part of test set and must be ordered separately.

Cords required for connection must be ordered separately. The output is equipped with two jacks so that cords with either 309 or 310 type plugs may be used.

The set is powered by three self-contained batteries, one NEDA 207 type 45 -volt and two D-size 1.5 -volt which are not furnished.

Used to calibrate the milliwatt 1000 cycle outlets and related losses in the telephone office within $\pm 0.3 \mathrm{db}$ at 1000 cps . The meter is shielded so as not to be affected by electrical and magnetic fields. The operating ranges are -16 to 0 dbm in 1 db steps and $+0.5,+4.0$, and +7.0 dbm . Output impedance is 600 to 900 ohms.

Comcode: 600017800

# SETS <br> Test 

35F Test Set (J94714B-1)


A dc regulating and measuring device intended for use in testing and adjusting relays and other apparatus for which current flow and voltage requirements are specified.

Equipped with meter, variable resistances, and associated control keys by means of which it is possible to set up four different and independent testing conditions at one time for checking current flow or voltage drop requirements specified for relays or other apparatus. The set is wired for central offices having positive pole of the central office battery grounded.

Current range of meter provides for full-scale deflections of $3,15,75$, and 750 milliamperes and voltage range provides for full scale deflections of 15,75 , and 300 volts. These ranges are under control of two nonlocking lever type keys.

The 35 F Test Set may be ordered for various patching applications. Following is a description of each.

## Number

Description
35F (J94714B-1 List 1 and C) 35F (J94714B-1 List 2)

35F (J94714B-1 List 3)

Basic test set.
Patching cord for use with 92 type jack.
Patching cord for use with 49 type jack.

35F Test Set (J94714B-1) (Continued)
Number
35F (J94714B-1 List 4)

35F (J94714B-1 List 5)

35F (J94714B-1 List 6)

35F (J94714B-1 List 7)

35F (J94714B-1 List 8)

## Description

Patching cords for use in panel and crossbar offices.

Patching cords for use in step-by-step offices.

A combination of list 2, 4, and 5.

A combination of list 3, 4, and 5.

Patching cords for use in testing 223 type switches in TD-2 Microwave Systems.

The desired list number as described above must be specified in the order.
In addition the operating voltage must be specified by requesting List A for 2 S Lamp ( 24 volts) and List B for 2 Y (48 volts).
Comcode: 100718733
$\begin{array}{llllll}100 & 718 & 741 & \text { E/W } & 24 & \text { volt lamp } \\ 100 & 718 & 758 & \text { E/W } & 48 \text { volt lamp }\end{array}$
36A Video Visual Gain and Delay Distortion Measuring Set
(J64036)
The 36A transmitting set consists of solid-state circuits divided into three modular units, two solid-state regulated power supplies, and two control knobs. The 36A receiving set consists of solid-state circuits divided into four modular units, an attenuator, level meter, and two solid-state regulated power supplies, plus some control knobs.

A J64036AA video visual gain and delay distortion measuring set transmitter, used in conjunction with one or more J64036AB video visual gain and delay distortion measuring set receivers, provides a convenient means for the precise measurement of gain and delay distortion over video transmission facilities throughout the $12-$ to $330-\mathrm{kHz}$ low frequency range. Line voltage is 105 to 125 volts. The sensitivity is 0.03 db for gain and 0.02 usec for delay.

The sets are available in combination cases only; they can be used either as portables or as 19 -inch rack mounted units. Angle mounting brackets are furnished with the sets and storage for the brackets is provided in the case covers.

Comcode: 100718766

| Unit | Height <br> (Inches) | Width <br> (Inches) | Depth <br> (Inches) | Weight <br> (Pounds) |
| :---: | :---: | :---: | :---: | :---: |
| J64036AA-1 L1 | $6-3 / 4$ | $16-3 / 4$ | 13 | 22 |
| J64036AB-1 L1 | $8-3 / 4$ | $16-3 / 4$ | 14 | 26 |

## SETS

## Test

## 36B Video Visual Gain and Delay Distortion Measuring Set (J64036)

The 36 B set is designed for continuous measurement and display of the gain and delay characteristics of the high video range of 200 kHz to 10 MHz . The 36 B receiving set in combination with the 36 B transmitting set provides a comprehensive system for analysis of video transmission. The set displays the gain and delay versus frequency characteristics on an oscilloscope (not included). The sensitivity of the instrument is 0.03 db for gain and 10 nanoseconds for delay. The high frequency sweep limit is adjustable from 3 MHz to 10 MHz . A SYNC pulse, running at about horizontal rate, is included so that measurements may be made on video circuits with the clampers operating.

Separate transmitting (J64036BA-1 L1) and receiving (J64036BB-1 L1) sets are provided for making either loop or straight-away measurements. Both sets are equipped to operate in either 75 ohm unbalanced or 124 ohm balanced circuits. A frequency marker is included in the receiver for precise indication of frequency points.

Comcode: 100718774

## Electrical Characteristics:

| Line voltage | 105 to 125 volts ac |
| :--- | :--- |
| Frequency range | 200 kc to 10 mc |
| Transmitter output | +3 to -7 dbv |
| Receiver input | +3 to -12 dbv |
| Dynamic range gain | +1 to -10 db |
| Delay | +14 usec |

The (J64036BA-1 L1) transmitting unit is 17 inches wide by 14 inches high by 7 inches deep and weighs 24 pounds.

The (J64036BB-1 L1) receiving unit is 17 inches wide by 15 inches high by 9 inches deep and weighs 28 pounds.


This test set consists of a number 509 Receiver, 15G-3 Headband, 360A and 360B Tools, and 518B Tool assembled with a W2CJ Cord. The 518B Tool is equipped with a switch which when depressed shunts a 51,000 ohm $\pm 5$ percent resistor (part of the tool) out of the circuit.

Used as a probe on distributing and apparatus frames in manual and dial central offices.

Comcode: 100718865

## SETS

Test

## 76C



A portable battery operated electron tube oscillator for use by cable splicers on exchange and toll cable for identifying cable wires and other tone testing purposes. Trays for batteries and storage for splicer's talking set ( 52 EW Head Telephone Set) is provided in the case.

The set is powered by two ASA type $30,4.5$-volt and two 16 F 80 flat cell type 24 -volt batteries which are not furnished.

Provides a 500 cycle tone, modulated at a 7 cps rate. A dc relay arrangement for identifying cable wires through wet spots, and a calling-in signal arrangement are also provided.
Comcode: 100718881


This test set consists of an exploring coil enclosed in a metal case equipped with a handle and a P2AS Cord equipped with a 347 B Plug.

Used with the 147B Amplifier for distinguishing between working and dead coaxial pairs by detecting the presence or absence of power hum. Also intended with the aid of audio frequency tracing currents for identifying exchange cable pairs, such as those used for multiple battery feeds, and PBX extensions that have low resistance to ground on both tip and ring sides.

Replaces the 79C Test Set.
Comcode: 101406429
81AW


## SETS <br> Test

## 81AW (Continued)

This test set consists of a buzzer, capacitor, and switch housed in an insulated molded case with cover. There are two spring-type binding posts for connecting leads.
This set is powered by two ASA type BA- 30 or D Batteries which are not furnished.

Used to make tone and dc continuity tests in tracing dead drop, block, and inside wires.

Comcode: 100718923

## 91A

This test set consists of a KS- 14132 Carrying Case, a 147B Amplifier, a 2 W 4 A Cord equipped with a 723 A Receiver and a 15 F Headband, and a W2BJ Cord equipped with a 347B Plug and a 513A Tool. Two Eveready batteries, one number 1015 and one number 412, are required but are not furnished.

For use in identifying wires in toll and exchange cables. It can be used with a $75 \mathrm{~B}, 101 \mathrm{~B}$, or 105 B Test Set for running down conductor troubles in cables, with a 93A Test Set for tracing the path of buried cables, and with a 79 C Test Set for identifying coaxial cable conductors in toll cables to determine whether the coaxial tube is energized and for identifying cable wires where a magnetic type of probe is necessary, such as multiple battery leads in private branch exchanges.
Comcode: 100718980

93A


This unit consists of a single winding coil on a straight iron core enclosed in a wood case. It is equipped with a two bubble level, a W2CG Cord, and a 347B Plug for making external connections. It utilizes a tracing current supplied by a tone source such as a 20 C or number 76 type test set.

For use in conjunction with an audio frequency tracing current for determining the position and depth of buried cable and wires. It is placed vertically for determining position and at an angle of 45 degrees for determining depth.

Comcode: 100718998

$96 \mathrm{~A}:$ A portable test set consisting of a voltmeter and Wheatstone bridge units, with associated apparatus for supplying dc and ac bridge potentials. It is mounted on a metal panel and enclosed in a metal case provided with a removable cover and a carrying strap. Contains a compartment for the batteries and one for storing the cord and battery leads.

Furnished with one W3AG Cord and six P-340034 Battery leads. Seven ASA type 15 A Batteries are required for the operation of this set but are not furnished and must be ordered separately.

Used in making insulation resistance tests and locating faults, including opens, in telephone cables.

Comcode: 100719020
96B: Same as 96A except provided with additional elements and control key to permit the supply of ac potentials of $1 / 2$ and $1 / 4$ the frequency regularly provided by the 96 A Test Set. Also equipped with an adapter unit which contains a compartment for a battery.

Seven ASA type 15 A Batteries, and one 2BBP Battery, Burgess Battery Co. or one 152 S Battery, Specialty Battery Co. (for adapter unit) are required but are not furnished and must be ordered separately.

Used in making insulation resistance tests and locating faults, including opens, in telephone cables and capacitance and resistance measurements on telephone ocean cables. Comcode: 100719038


Consists of component apparatus assembled on a metal panel and enclosed in a metal box having a removable cover. A W6E Cord is provided. Contains a compartment for dry cells and another for storing the cords and plugs.

This is a special test set for in-service measurement of ac heater voltage, dc plate voltage, and amplifier and regulator plate currents in the L1 Carrier System. Internal provision is also made for loading repeater heater circuits to reduce heater voltage for an activity test.

The set has a multiscale millivoltmeter with appropriate series and shunt resistors for making dc measurements. Can also be used to measure calibrating voltages applied to two thermocouples (furnished as part of set) and as an indicating meter when measuring with thermocouples. The thermocouples are used for ac measurements. A rotary switch is used to set up the circuit combinations for calibration and measurement, permitting measurements to be made immediately after calibration.

The set has a dc voltage range of 40 to 200 volts; dc current ranges of 4 to 20 milliamperes and 10 to 50 milliamperes; an ac voltage range of 3 to 7.5 volts and an ac current range of 0.6 to 1.1 amperes.

Two ASA type 3D batteries are required for operation but are not furnished.

Used in measuring power supply voltages and current in the type L Carrier Telephone Systems.

Comcode: 100719046

## SETS

## Test

## 101B



A low impedance test set consisting of an exploring coil enclosed in a cast resin block. A 6-foot cord equipped with a 347 A Plug is permanently connected within the block.

Used in conjunction with a number 147 type amplifier and a head receiver.

Intended as a magnetic pickup for audio frequency tracing currents and for running down faults in cables. Utilizes tracing current supplied by tone source such as 76 type test set.

Comcode: 100719087

## 105D



A low impedance test set which consists of an exploring coil mounted on an insulated extension handle and equipped with a W3AM Cord. The corrugated section is flexible to permit positioning of the coil. The hook permits hanging the test set on a strand or cable. The length of the test set can be increased by adding one or two AT-6600 Small Tree Pruner extension sections.

Utilizes tracing current supplied by a tone source such as the 76C Test Set.

Used as a magnetic pickup for audio frequency tracing currents in running down faults in cables in conjunction with a 147B Amplifier and a head receiver.

106A


A portable test set consisting of an exploring coil unit assembled in a housing of insulating material having a pistol grip connected by means of a 6 -foot cord to a switch box containing a push button key and terminated in a 238A Jack.

The overall dimensions of the exploring coil unit are $4-11 / 16$ inches high by $3-11 / 16$ inches wide by $4-13 / 16$ inches deep. Overall dimensions of the switch box are $1-7 / 8$ inches high by $4-1 / 2$ inches long by $1-3 / 4$ inches wide.

For use with the number 107 type test set for making directional fault location tests for grounds, shorts, and crosses on open wire circuits.
Comcode: 100719129

## SETS

## Test

107A and B


107A : A portable test set housed in a case of insulating material. It consists of a hand-operated ringing generator and talking facilities and contains a filter for use on carrier circuits. It provides local and common battery talking facilities when used with the head telephone set, 20 and 135 cps ringing facilities, and a test tone for directional fault locating with the 106A Test Set. The set is equipped with 6 -foot leads for connection to open wire lines and a jack for connection of the head telephone set.

One 53 HCW Head Telephone Set is required for operation but is not furnished and must be ordered separately. One ASA type 3D Battery is required but is not furnished.

For use by linemen for talking and testing on open wire lines.
Comcode: 100719137
107B: Same as the 107A except that it has a dial having high dielectric strength.
Comcode: 100719145

110 A and 111 A


Fig. 1


Fig. 2

Each consists of an exploring unit mounted on an insulated extension handle and equipped with a W3AM Cord. The hook permits hanging the test set on a strand or cable. The length of the test set can be increased by adding one or more AT-6600 small tree pruner extension sections.

110A: Fig. 1. Low impedance test set for use in conjunction with a 99B Test Set and a head receiver. An insulated flexible coupling facilitates positioning of the exploring unit.
Utilizes tracing current supplied by a 20 cps ringing generator. Used as a magnetic pickup for low frequency tracing currents in running down faults in long or loaded cables.
Comcode: 100719178
111A: Fig. 2. High impedance test set for use in conjunction with a number 147 type amplifier. A coupling of heavy duty rubber tubing minimizes damage to probe end.

Utilizes tracing voltage supplied by the 76 C Test Set or equivalent.
Comcode: 100719186

## SETS

## Test

114A


A battery operated, transistorized oscillator. Overall dimensions are 7.44 inches high (to the terminals, not including the carrying strap) by 4.75 inches wide by 1.44 inches deep.

It consists of apparatus such as diodes, capacitors, inductors, resistors, and transistors, on a printed wiring board assembled in a plastic case having a removable cover. Wiring board is equipped with two battery holders. Two P. R. Mallory mercury batteries, TR135R ( 6.5 volts) are required for operation, but are not furnished.

Used as a source of test tone for identifying individual conductors in cables and, in conjunction with a 111 A Test Set, for locating opens in multiple wire facilities, such as B urban and B rural wire.

It provides a 500 cps signal interrupted at approximately 10 times per second.
Comcode: 100719228

115A


A portable transistorized battery operated detector intended to pick up a 300 kc signal from the 116A Test Set and convert it into an audible signal for identifying working wires in a cable without removing the wires from service in K and N Carrier Telephone Systems. Provision is made for listening to the tone by means of a talking pair and the headphone of a cableman's talking set.

Two ASA type AA Batteries are required for operation but they are not furnished and must be ordered separately. The set is equipped with a leather carrying strap.

Used with the 120A Test Set.
Comcode: 100719236

116A


A portable transistorized battery operated crystal controlled oscillator, the output of which consists of an unmodulated carrier frequency of $300 \mathrm{kc} \pm 100 \mathrm{cps}$.

For use with the 115A Test Set for identifying working wires in a cable without removing the wires from service in K and N Carrier Telephone Systems.

Four ASA type AA Batteries are required for operation but are not furnished. Set is equipped with a leather carrying strap.

Used with the 120A Test Set.
Comcode: 100719244

## 120A

A test set consisting of a KS-19237L1 Carrying Case, a 115 A Test Set, a 116A Test Set, a W2CC Cord equipped with 310 Plug, a W1AN Cord, and three W2FC Cords.

For use in identifying working wires in a cable without removing the wires from service in K and N Carrier Telephone Systems.
Comcode: 100719251

121A


Consists of a 122 A and a 123 A Test Set contained in a gray-black plastic carrying case with dimensions of 30.1 inches long by 13.1 inches deep by 8.2 inches high, not including the handle which extends approximately .75 inches beyond the 13.1 inch dimension.

Used to check location and depth of telephone cable buried up to 50 inches deep.
Comcode: 100719269

122A


## SETS

## Test

## 122A (Continued)

A battery operated, transistorized, signal source housed in a metal case with a hinged cover. The inside of the cover is equipped with a two position switch guard to allow operation with the cover closed and to insure that the case will be turned off when it is not in use. The set is 6 inches long by 5 inches deep by 6 inches high, not including the handle which extends about 1 inch above the 6 inch high dimension. It weighs approximately $4-3 / 4$ pounds.

Two 8 -foot single conductor test leads are provided for connecting the set between ground and the metal sheath of the cable to be located. A bulge in the hinged cover rim allows the cover to be closed during operation without damaging the test leads. In no circumstance should a test lead from this set be applied to a conductor or pair in a cable. When not in use, the test leads are secured around two cleats on the panel.
The set has a 20 kc output limited to a maximum current of 50 ma on the shield to minimize interference with telephone circuits.

The set operates for approximately 100 hours from a set of four ASA type D dry cell batteries. The batteries are not furnished. Provision is made for checking the battery by pulling the switch to on and then depressing the plastic cap of the BAT TEST Lamp.

Used with a 123A Test Set (depthometer) in tracing the path and determining the depth of buried telephone cable.
Comcode: 100719277

123A


A 20 kc test set (depthometer) for use with a 122 A Test Set.

Overall dimensions are 8.4 inches long by 6.3 inches wide by 4.5 inches high, not including the folding leg which is 3 feet 6-1/2 inches long when extended for use.

Consists of battery powered circuitry mounted on a printed wiring board assembled in a housing which is equipped with a folding metal leg containing two inductors used as pickup coils for detecting the 20 kc signal generated by the 122A Test Set. Depth of cable can be read on a meter calibrated in inches. Four ASA Type AA primary batteries are required for operation of this set but are not furnished.

Used to check location and depth of telephone cable buried up to 50 inches deep. Greatest ranges from point of tone application are 1 mile for plastic sheathed cables, $1 / 5$ mile (approximately 1000 feet) for jute covered cables, and 100 feet for lead sheathed cables.
Comcode: 100719285

## SETS

## Data Test

## 901B (J79901B L2)



A portable test set used to make out-of-service installations and routine trouble checks on data sets. Operation of the switches simulates various business machine actions to the data set. A two-position toggle switch is used to control automatic answering circuits of the data sets equipped for unattended operation.

The dimensions are 7 inches high by 7 inches wide by 9 inches deep, and the weight is 6 pounds.

The set is designed to operate alone and may further be used in conjunction with 902 and 903 Data Test Sets to provide accessible interface connections.

The set will test 103AW, BW, DW, and FW, 201AW and BW, 202AW, BW, CW, and DW, 301BW, 401 AW , BW, CW, EW, JW, and LW, 402CW and DW, 601AW and BW, and 602AW Data Sets. Power is supplied by set under test when required.

The following adapter cords are required and must be ordered separately.

| Quantity | Cord No. | For Use With Data Set |
| :---: | :---: | :---: |
| 1 | M26D | 401 BW |
| 1 | M26F | 401 AW |
|  |  |  |
| Used alone for making | voltage measurements for |  |
| isolating trouble in data sets. |  |  |

## SETS

## Data Test



This test set is used for remote testing of the data set associated with DATA-PHONE and Voice Band Private line data services and to assist in the installation, repair, and maintenance of DATA-PHONE service.

904 A : Consists of general purpose test equipment required for static testing such as oscillators, frequency counters, oscilloscopes, and level meters mounted in a cabinet approximately 2 -feet wide by 2 -feet deep by

7 -feet high. The wiring of the equipment is arranged to terminate in test keys and plug-in jacks so that connections can be made by means of patch cords.
$904 \mathrm{~B}:$ It is used in association with the 904 A to perform dynamic testing. It performs the same tests as the 904 A plus transmitting, receiving, and evaluating data signals between the station and the Data Test Center over both DATA-PHONE and private line data service networks. This unit includes 901B, 902B, and 903B Data Test sets. The equipment wiring is arranged to terminate in test keys and cord reel units which are used to make circuit connections to the trunk line. The unit is mounted in a 7 -foot cabinet similar to the 904A.

904C: Same as the 904 A except it is mounted on a 23 -inch relay rack 11 feet 6 inches high.

904D: Same as the 904 B except it is mounted on a 23 -inch relay rack 11 feet 6 inches high with special front and rear adapters.

SETS
Data Test


The 912A Wideband Data Test Set is used to test wideband data stations or sets which operate in the range of 9 to 2000 kilobits per second. The test set, designed to be either portable or fixed, determines error rates, tests all interface functions of a wideband data set or station, makes margin tests of received nonsynchronous data and can test low-speed Data Sets 400BW which may be associated with a wideband data station.
The test set is composed of two major units, the basic test set and a plug-in interface unit. Each interface unit is supplied with suitable interface cables and contains the interface connectors, control lamps, switches, cable drivers and terminators perculiar to a group of data sets or to a test set application. As an example the interface unit interfaces the test set with Data Sets 301 type and

303 type and provides a means of testing a Data Set 404BW which is often part of a 303 type Wideband Data Station. The interface unit can connect to a maximum of five Data Sets 301 or 303 type. A switch on the interface unit selects the data set to be used.

The power supply is fused and converts 117 volt, 60 Hz ac power into three regulated de outputs $(+12 \mathrm{~V},-12 \mathrm{~V}$ and +6 V ) which are distributed to all parts of the test set.

The 912 A Wideband Data Test Set is a light gray unit with dark decaled markings and is enclosed, when portable, in a light gray luggage type case. The overall dimensions of the test set are 21 inches by 15 inches by 12 inches and the weight is 45 pounds.

## SETS

## Noise Measuring



The 3B is a compact, transistorized, rack mounted noise measuring set. The set measures noise in dbrn on message and program circuits. It has both dynamic and frequency characteristics which make its readings comparable to the response of the human ear.

A 497A Network for use on C Message and 3 KHz Flat circuits is furnished as part of the set. 497B Network for use on Program and 15 KHz Flat circuits is available but must be ordered separately if needed. The networks can be changed on a plug-in basis. C Message weighting has been accepted by the Edison Electric Institute for Telephone Coordination Measurement and conforms to the ASA Noise Reference.

The 3B will measure noise metallic into self-contained 600 or 900 ohm terminations or on a bridging basis without any auxiliary apparatus. Direct reading at noise-toground can also be made. A built-in battery supply filter eliminates false noise readings due to battery noise. Provision is made for a jack-field appearance of the input
circuit. Internal calibration is provided. For special investigations, both ac and dc outputs are available for monitoring and for connection to external recording devices.

Characteristics
\(\left.$$
\begin{array}{ll}\text { Reference Noise } & \begin{array}{l}-90 \mathrm{dbm} \text { at } 1000 \mathrm{~Hz} \text { (ASA } \\
\text { Standard) } \\
\text { Range }\end{array} \\
\text { Accuracy } & \begin{array}{l}0 \text { to } 97 \mathrm{dbrn} \text { (above reference } \\
\text { noise) } \\
\pm 1 \mathrm{dbrn}\end{array} \\
\text { Input Impedance } & \begin{array}{l}\text { Noise Metallic } 600 \text { to } 900 \text { ohms } \\
\text { Bridging 10,000 ohms }\end{array}
$$ <br>

Noise to Ground 10,000 ohms\end{array}\right\}\)| (497A) C Message and 3 KHz |
| :--- |
| flat |
| (497B) Program and 15 KHz |
| flat |

When ordering the 3B Noise Measuring Set, the following should be utilized:

3B Noise Measuring Set (J94003B List 4) should be shown on the order when the assembly, equipment, wiring, and cover for one 3B Noise Measuring Set are required.

3B Noise Measuring Set (J94003B List 6) should be shown on the order when List 4 and the assembly, equipment, and wiring for mounting on a 19 inch panel are required.

3B Noise Measuring Set (J94003B List 7) should be shown on the order when List 4 and the assembly, equipment, and wiring for mounting on 23 inch panel are required.

## SETS

## Transmission Measuring

13A


A test set consisting of a three-stage negative feedback amplifier and a rectified-type meter mounted on a panel chassis and enclosed in a metal box. Overall dimensions are $10-7 / 8$ inches by $8-1 / 8$ inches wide by $8-5 / 16$ inches deep with cover.

The meter has gain and loss scales of 5 db range each. The transmission range is -45 to +10 db , referred to 1 milliwatt over a range of 30 to $15,000 \mathrm{~Hz}$, with an input impedance of 600 ohms. Slide rheostat is provided for calibration and is screwdriver-adjustable through the panel.

Operates on 105 to 125 volts dc or 105 to 125 volts, 50 to 60 Hz or 25 Hz ac power supply. Consumes approximately 50 watts.

Used in conjunction with a number 19 type oscillator or other suitable source of testing power for lining up and equalizing circuits for program transmission.

Comcode: 100719418

21A (J94021A-1 List 1 and A)


A portable test set available in two forms: as an ac operated oscillator and detector or an ac operated oscillator only. It can be adapted for mounting in 19- or 23 -inch equipment racks. Dimensions excluding cover are 17 inches long by 12 inches high by 8 inches deep. Weight is 37 pounds. Operates on 115 volts, 60 Hz .
As an oscillator and detector: Used to measure gain and loss of amplifiers, line sections and other components on voice channel and program transmission circuits, including telephone repeaters.
As an oscillator: Furnishes constantly adjustable frequencies from 20 to $20,000 \mathrm{~Hz}$ at variable output levels.

Oscillator specifications: Adjustable in these ranges: 20 to 200,200 to 2,000 , and 2,000 to $20,000 \mathrm{~Hz}$.

Oscillator output: Adjustable from +20 to -50 dbm .
As a detector: Provides sensitivity from -70 to +30 dbm.

Possible measuring gains up to 80 db of losses up to 90 db .

To provide additional Detector Equipment, order J94021A-1 L2 and B.

If to be mounted on 19 -inch relay racks, order J94021A-1 L3 and D; if on 23 -inch relay racks, order as J94021A-1 L4 and E.

23A, B, and C (J94023)


The 23A, B, and C (J94023) type sets have a measurement range from -25 to +10 dbm in the frequency range of 300 to 5000 Hz .

23A (J94023A-1 L1): A simple, passive, portable set which replaces the 12B Transmission Measuring Set. It can be used to measure levels of -25 to +10 dbm over the frequency range of 300 to 5000 Hz on both 600 and 900 ohm circuits. Holding and dialing features are also provided for setting up a connection on a trunk preparatory to making measurements. No batteries or external power are required. Characteristics of the set are given

## SETS

## Transmission Measuring

in Table A. The set consists essentially of eight consecutive circuits as follows: input, holding, blocking, impedance matching, attenuator, filter, detector, and meter.

The 23A is packaged in an aluminum case of the deepdrawn type. It is provided with a retractable handle for carrying and has a small door in the side for access to the calibration controls. See Table B for size and weight.

23B (J94023B-2) : Designed for jack panel mounting and requires no power connection or internal batteries. It will measure levels of -25 to +10 dbm over the frequency range of 300 to 5000 Hz on either 600 or 900 ohm circuits. No holding or dialing features are provided as these are normally provided elsewhere on the test panel. Characteristics of the set are given in Table A. The set consists essentially of six consecutive circuits as follows: blocking, impedance matching, attenuator, filter or pad, detector, and meter. The 23B type set is available with (list 4) or without (list 2) the front panel as, in some usages, the set may be mounted on subpanels behind existing facepanels. When the 505T Filter is not required, it is replaced by a pad which has a loss equal to the flat loss of the filter. This pad is furnished in all 23B type sets even though not used. The filter is furnished only when called for by the list number.

The 23 B is packaged in a wrap-around type aluminum case with removable back and with or without the front panel. The calibration controls appear at the front of the set.

23C (J94023C-1 L1): Same as 23A except is arranged for panel mounting.

Any patching cord terminating in 309,310 , or 240 A type plug may be used in the jacks provided in these sets. Suggested cords are $3 \mathrm{P} 3 \mathrm{~A}(6$ feet), $3 \mathrm{P} 12 \mathrm{H}(8$ feet), 1W13B(6 feet). 1W13B includes two 360A Tools and either number 364 (spade tip) Tool or number 365 (alligator clip) Tool should be used with the 360 type tool.

Patching cords if required must be ordered separately.

Code No.
23A (J94023A-2 L1)
23B (J94023B-2 L2)
23B (J94023B-2 L4)
23C (J94023C-1 L1)

## Comcode

600017842
600017859
600017867
600017875

TABLE A

| Item | 23A (J94023A-1 L1) and 23B (J94023B-2) |
| :---: | :---: |
| Power Requirements | None |
| Imput Impedance | 600 to 900 ohms |
| Frequency Range | 300 to 5000 Hz |
| Measurement Range | -25 to +10 dbm |
| Meter Range | -6 to 0 dbm |
| Measurement Accuracy |  |
| 1000 Hz |  |
| $(-20$ to $+10 \mathrm{dbm})$ | $\pm 0.2 \mathrm{db}$ |
| ( -25 to -20 dbm ) | $\pm 0.3 \mathrm{db}$ |
| 400 to 5000 Hz $(-25$ to $+10 \mathrm{dbm})$ | $\pm 0.5 \mathrm{db}$ |
| $\begin{aligned} 300 \text { to } 400 \mathrm{~Hz} & (-25 \text { to } \\ & +10 \mathrm{dbm}) \end{aligned}$ | $\begin{aligned} & -0.3 \pm 0.6 \mathrm{db}(23 \mathrm{~A}) \\ & -0.25 \pm 0.6 \mathrm{db}(23 \mathrm{~B}) \end{aligned}$ |
| Frequency Suppression |  |
| 180 Hz | $>4 \mathrm{db}$ |
| 60 Hz | $>25 \mathrm{db}$ |
| Temperature Range | 40 to 100F |
| Position of Use | Horizontal and Vertical (23A) |
|  | Vertical (23B) |
| DC Resistance of Holding Circuit | 700 ohms (23A) <br> Not applicable (23B) |

TABLE B

| Unit | Width <br> (Inches) | Height <br> (Inches) <br> Overall | Depth <br> Inches) | Weight <br> (Pounds) |
| :---: | :---: | :--- | :---: | :--- |
| 23A (J94023A-1) |  |  |  |  |
| L1 | $9-3 / 8$ | 6 | $5-1 / 4$ | 6 |
| 23B (J94023B-2) |  |  |  |  |
| L2 | $8-3 / 32$ | $4-27 / 32$ | $6-1 / 4$ | 4 |
| L4 | $8-3 / 32$ | 5 | $6-1 / 4$ | $4-1 / 4$ |
| 23C (J94023C-1) |  |  |  |  |
| L1 | $13-9 / 16$ (a) | $4-11 / 16$ | $3-5 / 32$ | $5-3 / 4$ |

[^20]
## SOCKETS

## Lamp



Fig. 1


Fig. 2


The number 12 type lamp sockets are strip-mounted and are furnished only on orders for lamp socket mountings.

Arranged for number 2 type lamps and number 2 or 72 type lamp caps.

12: Arranged for (hard rubber) number 101, 102, 103 $104,105,111,122,123,125,131,132,133,134,136$, 137, 277A, 291A, and 297A Lamp Socket Mountings. See Fig. 1.

12B: Arranged for (molded phenolic) 137B Lamp Socket Mounting. See Fig. 2.

12C: Arranged for (molded phenolic) 136C Lamp Socket Mounting. See Fig. 3.

## 30 Type



The number 30 Lamp Sockets are strip-mounted and are furnished only on orders for lamp socket mountings.

Arranged for number 2 type lamps and number 8 type lamp caps. Used with number 101, 102, 103, 104, 111, 123 , 125, 130, 131, 257, 258, and 294A Lamp Socket Mountings.

Fig. 3

## SOCKETS

## Lamp



The 43A Lamp Sockets are strip-mounted and are furnished only on orders for lamp socket mountings.

Arranged for number 2 type lamps and number 263, $264,265 \mathrm{~A}, 276,278,281,282 \mathrm{~A}$ and B, 283, 290, 295, 298, and 300 Lamp Socket Mountings.

## 47B



The 47B Lamp Sockets are singly mounted and are arranged for number 2 type or A-type lamps and number 2 or 72 type lamp caps. Mounting screw is furnished.

Used on number 184, 185, 230, and 231 type jack mountings and mount in the same drillings as the $217 \mathrm{~A}, 242 \mathrm{CK}$, or similar type jacks.

Comcode: 100722875

49A, 49B, and 50A


Fig. 1


Fig. 2

The 49 A and B and 50A Lamp Sockets are singly mounted and are arranged for number 2 type lamps and number 2 or 72 type lamp caps. Mounting screw is furnished.

| Code | Comcode | Fig. No. | Finish |  |
| :--- | :---: | :---: | :--- | :--- |
| 49A | 100 | 722909 | 1 | Brass |
| 49B | 100 | 722917 | 1 | Nickel |
| 50A | 100 | 722925 | 2 | Brass |

## 51B



## SOCKETS

## Lamp

The 51B Lamp Sockets are singly mounted and are arranged for number 2 type lamps under a beehive type lens.

Mounting lug is arranged for use with $5 / 8$ inch and $7 / 8$ inch shelves. Furnished with mounting lug arranged for $7 / 8$ inch shelf unless otherwise specified. Mounting screw is furnished.
Used on $275 \mathrm{~N}, \mathrm{P}, \mathrm{W}$, and Y, 279E, 279F, 292A, 293A, and 296A Lamp Socket Mountings.

Comcode: $\begin{array}{llll}100 & 722 & 933 & \text { On } 5 / 8 \text { inch shelf } \\ 100 & 722941 & \text { On } 7 / 8 \text { inch shelf }\end{array}$

53A


A singly mounted socket arranged to mount a number 2 type lamp and a number 4 type lamp cap.

Arranged for use with $5 / 8$ inch, $11 / 16$ inch, $7 / 8$ inch, 1 inch, 1-3/16 inch, 1-1/4 inch, or 1-13/16 inch shelf. Mounting lug arranged for $7 / 8$ inch shelf unless otherwise specified. Mounting screw is furnished.

Used with the number 141, 142, 146, 147, and similar lamp socket mountings.

Comcode: 100722974 On 5/8 inch shelf
100722982 On $11 / 16$ inch shelf
100722990 On $7 / 8$ inch shelf
100723006 On 1 inch shelf
100723014 On 1-3/16 inch shelf
100723022 On 1-1/4 inch shelf
100723030 On 1-13/16 inch shelf

Consists of two molded lamp strips, each containing six lamp sockets equipped with 51A Lamps, and a KS-16672L1 Connector assembled to a metal bracket. Lamp sockets are wired to the connector.
An E4646 Designation Strip and a light shield are provided.

Arranged to mount interchangeably with a 598 A Key or a 105B Apparatus Blank.

Forms a part of the number 630 type telephone sets.
Comcode: 100723097

## SOCKETS

## Lamp

61A


Consists of a molded lamp strip containing six lamp sockets, which are arranged for 51A or 52A Lamps, and a KS-16672L1 Connector assembled on a metal bracket.

The lamp strip is equipped with a light shield and a removable translucent red face strip. The lamp sockets are wired to the connector, which is provided with a nonreturnable dust cover.

For use with the 623A Key in the number 301 and 302 Switching Systems.

65A


A singly mounted socket arranged to mount a number 2 type lamp under a 77A Lamp Cap. Mounting screws are furnished.

Terminals are arranged for mechanically wrapped connections.

For use in switching systems.
Comcode: 100723147

## SOCKETS

## Lamp

## 66 Type



The 66 type sockets contain two springs which serve as contacts for a number 2 type lamp, and are equipped with a lamp cap and a spring washer.

| Code No. | Comcode | Color of <br> Lamp Cap |
| :---: | :---: | :---: |
| 66A | 100723154 | Red |
| 66B | 100723162 | Amber |
| 66C | 100723170 | White |
| 66D | 100723188 | Green |

Arranged to mount in $18 \mathrm{~A}, 19 \mathrm{~A}, 21 \mathrm{~A}, 22$, or 23 type fuse blocks or a 308A Lamp Socket Mounting.

For use in switching systems.

## 67A and 678



69A


The 69A Lamp Socket consists of one ten-lamp, lamp strip which provides receptacles for mounting 51A Lamps. The lamp strip is attached to a steel frame to which also mounts a lamp block to contain the light and a 50 terminal KS-16672L1 Connector. A light shield holds a colored transparent plastic strip over the lamp block.

Used in station systems.
Comcode: 100723212

The 67A and 67B Lamp Sockets are singly mounted and are arranged for a number 2 type or an A type lamp.

67A: Equipped with a red lamp cap.
Comcode: 100723196
67B: Equipped with a white lamp cap.
Comcode: 100723204

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## STANDS

Floor

ED-91296-70, Group 4


A metal stand which consists of two supports and a cover having a light olive gray enamel finish. Stand has capacity for two cabinets. Screws for mounting are furnished.

Used for floor mounting the ED-91472-70 Apparatus Cabinet.

Comcode: 600017883

## STANDS

## Mounting

## ED-95023-70



## Group 3 and 7



Group 5 and 8


Metal stand for use with 16C Apparatus Mountings, 177A Backboards, and J86731A-4 (101G) Power Plants. The groups required, as described below, must be specified on the order. All parts are shipped separately and mounting hardware is furnished.

Group

## Description

3 Metal stand consisting of two leg assemblies for mounting J86731A-4 L4 Power Plant.
Comcode: 600017891
4 Two covers for use with group 10.
Comcode: 600017909
5 Two covers for use with group 3.
Comcode: 600017917
7 Metal stand consisting of one leg assembly for mounting J86731A-4 L5 or L6 Power Plant.
Comcode: 600017925
8 One cover for use with group 7.
Comcode: 600017933
10 Metal stand consisting of two leg assemblies for mounting 16C Apparatus Mounting or 177A Backboard. Two sets of mounting material are furnished. Unused material should be discarded.
Comcode: 600017941
11 Two auxiliary legs for mounting J86731A-4 L4 Power Plant above 16C Apparatus Mounting.
Comcode: 600017958
12 One auxiliary leg for mounting J86731A-4 L5 or L6 Power Plant above 16C Apparatus Mounting or above 177A Backboard.
Comcode: 600017966

## STRIPS

## Designation



Fig. 1


Fig. 2

Fig. 3

Fig. 4



Fig. 5


Fig. 6


Fig. 7


Fig. 8

## STRIPS

## Designation



Fig. 9


Fig. 10


Fig. 11

Metal retaining strips equipped with transparent face strips. Arranged to mount a strip of printed figures under the face strip.

Furnished with mounting screw, except 8 E which is furnished with escutcheon pins for mounting.

8E, F, G, H, K, L, M, U, W, and Y: Have a black finish.
8AK, AL, AM, AN, AP, AR, AS, AT, AW, AY, and BA: Have a gray enamel finish.

Required length, not exceeding 3 feet, must be specified in the order, except for 8 AK which is 6.125 inches long. Where strips longer than 3 feet are required, two or more strips of equal length should be ordered.

| Code <br> No. | Fig. | Dimensions |  |  |
| :---: | :---: | :---: | :---: | :---: |
| No. | A | B |  |  |
| 8E | 1 | .250 | .125 | .109 |
| 8F | 11 | - | - | - |
| 8G | 1 | .437 | .296 | .109 |
| 8H | 1 | .375 | .203 | .109 |
| (a)8K | 2 | - | - | - |
| (b)8L | 3 | .437 | .296 | - |
| (b) 8M | 3 | .375 | .203 | - |
| (b)8U | 4 | - | - | - |
| (b)8W | 5 | - | - | - |
| 8Y | 6 | - | - | - |
| (a)8AK | 2 | - | - | - |
| (b)8AL | 3 | .437 | .296 | - |
| 8AM | 7 | - | - | - |
| 8AN | 8 | - | - | - |
| 8AP | 9 | - | - | - |
| 8AR | 10 | - | - | - |
| (b)8AS | 3 | .375 | .203 | - |
| 8AT | 1 | .375 | .203 | .109 |
| 8AW | 1 | .625 | .437 | .120 |
| 8AY | 1 | .437 | .296 | .109 |
| 8BA | 4 | - | - | - |

(a) 6.125 inches long used in connection with number 128 and 129 Jack Mountings on number 4 Toll Test Board.
(b) Ends are turned up to prevent strips from slipping out.

## STRIPS

## Designation



Fig. 1


Fig. 2


Fig. 3


Fig. 4

Each consists of a wooden mounting equipped with a metal retaining strip and transparent face strip. Arranged to mount a strip of printed figures under the face strip. Will mount with number 112 or similar type jack mountings.
Number 55B and D are equipped with a holly strip, otherwise they are same as number 55A and C.



A wooden mounting strip with a black hard rubber face arranged to mount 20 number 17 Number Plates.

Arranged to mount with number 114 Jack Mountings.
Comcode: 100729219

61 A


A wooden mounting strip equipped with a black finished metal retaining strip. Arranged to mount a strip of printed figures under the face strip.
Will mount with number 113, 138, and 139 Jack Mountings.

Comcode: 100729284

## STRIPS

## Designation

62A


A wooden mounting strip equipped with a black finished metal retaining strip and transparent face strip. Arranged to mount a strip of printed figures under the face strip. Will mount with number 114, 141, and 142 Jack Mountings.

Comcode: 100729292

## STRIPS

## Terminal

65B, 149B, 163 Type, 173A, 182C, 183 Type, and 700A


Fig. 1


Fig. 2


Fig. 3


Fig. 4

## STRIPS

## Terminal

65B, 149B, 163 Type, 173A, 182C, 183 Type, and 700A (Continued)


Fig. 5


Fig. 6


Fig. 7

## STRIPS

## Terminal

The terminal strips shown above have phenol fiber insulation with one or more fanning strips, and solder connection type terminals. Mounting screws are furnished. For detail information, refer to the table.

| Code No. | Comcode | Fig. No. | Rows |
| :---: | :---: | :---: | :---: |
| 65B | 100730928 | 1 | 1 |
| 149B | 100731181 | 2 | 8 |
| 163B | 100731678 | 3 | 8 |
| 163 C | 100731686 | 3 | 10 |
| 173A | 100731744 | 4 | 4 |
| 182C | 100731983 | 5 | 1 |
| 183C | 100732007 | 6 | 4 |
| 183D | 100732015 | 6 | 5 |
| 183E | 100732023 | 6 | 6 |
| 183F | 100732031 | 6 | 4 |
| 183G | 100732049 | 6 | 3 |
| 183H | 100732056 | 6 | 7 |
| 183J | 100732064 | 6 | 8 |
| 183L | 100732080 | 6 | 5 |
| 183M | 100732098 | 6 | 7 |
| 183 N | 100732106 | 6 | 4 |
| 183P | 100732114 | 6 | 8 |
| 700 A (a) | 100734706 | 7 | 2 |

(a) Bakelite insulation.

TOP





Fig. 1

Fig. 2

$183 \mathrm{~J}, \mathrm{~L}$, and M are strapped when manufactured. See Fig. 1, 2, and 3 following the table for strapping configuration.

| Terminals <br> Per Row | Dimension A <br> (Inches) | Strap <br> Fig. |
| :---: | :---: | :---: |
| 40,3 -Way | $2-3 / 32$ | - |
| 30 | $4-45 / 64$ | - |
| 50 | $4-1 / 8$ | - |
| 50 | $4-13 / 16$ | - |
| 25 | $2-31 / 32$ | - |
| $100,3-$ Way | $15-31 / 32$ | - |
| 50 | $3-5 / 32$ | - |
| 50 | $3-3 / 16$ | - |
| 50 | $3-1 / 2$ | - |
| 50 | $2-15 / 16$ | - |
| 50 | $2-39 / 64$ | - |
| 50 | $2-13 / 16$ | - |
| 50 | 5 | 1 |
| 50 | $3-3 / 16$ | 2 |
| 50 | $3-3 / 16$ | 3 |
| 50 | $3-9 / 16$ | - |
| 50 | 5 | - |
| 8 | - | - |

TOP
回

Fig. 3

## STRIPS

## Terminal

F Type, J4A, L Type, $M$ Type, $N$ Type P Type, $R$ Type, and S6A


Fig. 4

Fig. 1


Fig. 2


Fig. 6

Fig. 3

## STRIPS

## Terminal



Fig. 7

The terminal strips shown above each consist of a molded cast resin block mounted on a wooden base. One or more fanning strips and a solder connection type terminal are provided. Mounting hardware is furnished. For detail information, refer to the table.

| Code <br> No. | Comcode | Fig. No. | Rows | Terminals Per Row | Dimension A (Inches) | Strap Fig. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| F4A | 100734870 | 1 | 4 | 10 | 2-3/4 | - |
| F6A | 100734888 | 1 | 6 | 10 | 3-7/16 | - |
| F8A | 100734896 | 1 | 8 | 10 | 4-1/8 | - |
| J4A | 100734912 | 2 | 4 | 15 | 2-3/4 | - |
| L3A | 100734920 | 3 | 3 | 20 | 2-13/32 | - |
| L4A | 100734938 | 3 | 4 | 20 | 2-3/4 | - |
| L5A | 100734946 | 3 | 5 | 20 | 3-3/32 | - |
| L6A | 100734953 | 3 | 6 | 20 | 3-7/16 | - |
| L8A | 100734979 | 3 | 8 | 20 | 4-1/8 | - |
| M3A | 100734987 | 4 | 3 | 20 | 2-13/32 | - |
| M4A | 100734995 | 4 | 4 | 20 | 2-3/4 | - |
| M5A | 100735000 | 4 | 5 | 20 | 3-3/32 | - |
| M5B | 100735018 | 4 | 5 | 20 | 3-3/32 | 1 |
| M6A | 100735026 | 4 | 6 | 20 | 3-7/16 | - |
| M6B | 100735034 | 4 | 6 | 20 | 3-7/16 | 2 |
| M6C | 100735042 | 4 | 6 | 20 | 3-7/16 | 3 |
| M6D | 100735059 | 4 | 6 | 20 | 3-7/16 | 4 |
| M6E | 100735067 | 4 | 6 | 20 | 3-7/16 | 9 |
| M7A | 100735075 | 4 | 7 | 20 | 3-25/32 | - |
| M7B | 100735083 | 4 | 7 | 20 | 3-25/32 | 5 |
| M7C | 100735091 | 4 | 7 | 20 | 3-25/32 | 6 |
| M8A | 100735109 | 4 | 8 | 20 | 4-1/8 | - |
| M8B | 100735117 | 4 | 8 | 20 | 4-1/8 | 7 |
| M8C | 100735125 | 4 | 8 | 20 | 4-1/8 | 8 |
| N4A | 100735133 | 5 | 4 | 20 | 2-3/4 | - |
| N6A | 100735141 | 5 | 6 | 20 | 3-7/16 | - |
| N8A | 100735158 | 5 | 8 | 20 | 4-1/8 | - |
| P3A | 100735166 | 6 | 3 | 20 | 2-13/32 | - |
| P4A | 100735174 | 6 | 4 | 20 | 2-3/4 | - |
| P4B | 100735182 | 6 | 4 | 20 | 2-3/4 | 10 |
| P4C | 100735190 | 6 | 4 | 20 | 2-3/4 | 11 |

## STRIPS

## Terminal

F Type, J4A, L Type, $M$ Type, $N$ Type P Type, R Type, and S6A (Continued)

| $\begin{aligned} & \text { Code } \\ & \text { No. } \end{aligned}$ | Comcode | Fig. No. | Rows | Terminals <br> Per Row | $\begin{aligned} & \text { Dimension A } \\ & \text { (Inches) } \end{aligned}$ | Strap Fig. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| P5A | 100735208 | 6 | 5 | 20 | 3-3/32 | - |
| P5B | 100735216 | 6 | 5 | 20 | 3-3/32 | 12 |
| P5C | 100735224 | 6 | 5 | 20 | 3-3/32 | 13 |
| P6A | 100735232 | 6 | 6 | 20 | 3-7/16 | - |
| P6B | 100735240 | 6 | 6 | 20 | 3-7/16 | 14 |
| P6C | 100735257 | 6 | 6 | 20 | 3-7/16 | 15 |
| P6D | 100735265 | 6 | 6 | 20 | 3-7/16 | 16 |
| P6E | 100735273 | 6 | 6 | 20 | 3-7/16 | 17 |
| P6F | 100735281 | 6 | 6 | 20 | 3-7/16 | 18 |
| P6G | 100735299 | 6 | 6 | 20 | 3-7!16 | 19 |
| P6H | 100735307 | 6 | 6 | 20 | 3-7/16 | 20 |
| P6K | 100735315 | 6 | 6 | 20 | 3-7/16 | 25 |
| P7A | 100735323 | 6 | 7 | 20 | 3-25/32 | - |
| P7B | 100735331 | 6 | 7 | 20 | 3-25/32 | 21 |
| P7C | 100735349 | 6 | 7 | 20 | 3-25/32 | 22 |
| P8A | 100735356 | 6 | 8 | 20 | 4-1/8 | - |
| P8B | 100735364 | 6 | 8 | 20 | 4-1/8 | 23 |
| P8C | 100735372 | 6 | 8 | 20 | 4-1/8 | 24 |
| R3A | 100735380 | 7 | 3 | 20 | 2-17/32 | - |
| R4A | 100735398 | 7 | 4 | 20 | 2-7/8 | - |
| R5A | 100735406 | 7 | 5 | 20 | 3-7/32 | - |
| R6A | 100735414 | 7 | 6 | 20 | 3-9/16 | - |
| R8A | 100735422 | 7 | 8 | 20 | 4-1/4 | - |
| S6A | 100735430 | 8 | 6 | 22 | 3-7/16 | - |



Fig. 1

Fig. 2

Fig. 3

FRONT


Fig. 5



Fig. 4

## STRIPS

## Terminal



Fig. 7


Fig. 8


Fig. 9


Fig. 10


Fig. 11


Fig. 12


Fig. 13

| $3 x x$ | $د x^{\text {fronr }}=x \times x$ |
| :---: | :---: |
| SXX | JOC $工 \times X$ |

Fig. 14


Fig. 15


Fig. 16


Fig. 17


Fig. 18


Fig. 19


Fig. 21

F Type, J4A, L Type, $M$ Type, $N$ Type
$P$ Type, R Type, and S6A (Continued)


Fig. 22

Fig. 23

Fig. 24


Fig. 24

## STRIPS

## Terminal

## STRIPS

## Terminal

Each has 90 terminals per row molded in cast resin blocks on a metal mounting bracket and provided with a fanning strip. Terminals are arranged for mechanically wrapped connections.

Each terminal strip is provided with .216 -inch 24 machine screws and lockwashers for mounting.

BL4A: Has four rows and the A dimension is $2-3 / 4$ inches.

Comcode: 100735570
BL7A: Has seven rows and the A dimension is $3-25 / 32$ inches.

Comcode: 100735588

## BM2A and BM5A



Each has 80 terminals per row molded in cast resin blocks mounted on a metal angle equipped with mounting lugs and provided with fanning strips. The terminals are arranged for mechanically wrapped connections.

Each terminal strip is provided with .216 -inch 24 machine screws and lockwashers for mounting.

BM2A: Has two rows and the A dimension is $2-1 / 16$ inches.

Comcode: 100735596
BM5A: Has five rows and the A dimension is $3-3 / 32$ inches.

Comcode: 100735604

## BN Type

 AND DIMENSIONS OF BN TYPE

Each has 80 terminals per row molded in cast resin blocks mounted on a metal angle equipped with mounting lugs and provided with a fanning strip. Terminals are arranged for mechanically wrapped connections

Each terminal strip is provided with . 216 -inch 24 machine screws and lockwashers for mounting.
BN2A: Has two rows and the A dimension is $1-3 / 4$ inches.

Comcode: 100735612
BN3A: Has three rows and the A dimension is $2-3 / 32$ inches.

Comcode: 100735620
BN5A: Has five rows and the A dimension is $2-25 / 32$ inches.

Comcode: 100735638
BN6A: Has six rows and the A dimension is $3-1 / 8$ inches.

Comcode: 100735646

## STRIPS

## Terminal

| A | $1 / 4^{\circ}$ CTRS |
| :---: | :---: |
| 8 | $9 / 16^{\circ}$ |



Has five rows of 100 terminals each molded in a cast resin block mounted on a metal angle equipped with a mounting lug and fanning strip. Terminals are arranged for mechanically wrapped connections.

Provided with .250 inch- 20 machine screws and lockwashers for mounting.

Comcode: 100735653

## SWITCHES

## 261A

270AW


Each consists of a plastic housing, a 224A Switch and a spring loaded plunger assembly. Equipped with an M2ER type cord and a 444A Plug.

The switch is normally open, SPST, momentary operating type.

Overall dimensions are 3.0 inches long by 1.540 inches wide by 1.00 inch high.

Available in the following colors:

| Code No. | Comcode | Color |
| :--- | ---: | :--- |
| 261A-58 | 101416840 | White |
| 261A-60 | 101416857 | Light beige |
| 261A-61 | 101416865 | Light gray |

Used with the M2ER type cord to form the nurse's call cord for use with the number 802 type telephone in the 3A (hospital) Communication System.


Provides for automatic connections of either one or two Central Office or PBX lines.
It is a factory-sealed unit. The approximate overall dimensions, excluding connectors, indicator lines, and mounting brackets, are 5.83 inches long, 3.70 inches wide, and 2.90 inches high.

Intended solely for specially engineered lines - not for general telephone use.
The switch operates on either 18 volts A.C. or 20 volts D.C. The A.C. voltage can be supplied by a 2012B transformer, using a separate transformer for each switch. The D.C. voltage may be supplied from a key telephone system power supply, if available. A transformer with a grounded secondary cannot be used. Drain should be figured at 50 mils of current for each switch.

A 51 A Lamp is used in the switch.
Comcode: 101629053
Connector cables, cords, and transformers must be ordered separately but will be shipped with the switch. These are:

A4A Connector Cable: An input cable, installed between the switch and distribution point. Available in 50, 100, or 200 -foot lengths.

M4AJ Cord: An output cord used between the switch and a desk-type telephone set. Replaces the cord normally supplied with the telephone set. Supplied in four-foot lengths.
M4AK Cord: An output cord used between the switch and a wall-type telephone set. Supplied in ten-foot lengths.
2012B Transformer: A separate transformer is required for each switch.

2A Clamp: To provide a clamping arrangement to prevent accidental dislodgement of the 2012B Transformer from an electrical outlet installation.

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## TERMINALS

## Cable



Gas tight cable terminal consisting of a cylindrical coupling provided with a four shielded pair number 19 AWG stub cable 15 feet long. Each pair of conductors is connected to a soldering terminal provided with a shielding cap.

Mounts on a bracket or in an apparatus case. A 3-1/32 inch diameter hole is required for mounting.

Used for terminating video pairs in central offices or manholes.

Comcode: 100744754
45A


Gas tight cable terminal consisting of a metal plate equipped on one side with four KS-14743 Connectors and on the other side with a tube assembly which is terminated with a four-pair video type lead covered polyethylene insulated stub cable having number 16 AWG conductors. Each
of the four pairs of conductors passes through a tube of the tube assembly and connects to the contacts of one of the connectors.

The terminal is filled with dry air or nitrogen under pressure and equipped with an air valve in the cable stub. Cable stubs are available in $15,25,30$, and 75 -foot lengths. Length must be specified on order.

Used for terminating video pairs in central offices or program pickup points.

Comcode: | 100 | 744 | 861 | E/W 15 ft Stub |  |
| :--- | :--- | :--- | :--- | :--- |
| 100 | 744887 | E/W | 25 ft Stub |  |
| 100 | 744 | 895 | E/W | 30 ft Stub |
| 100 | 744 | 978 | E/W | 75 ft Stub |

$48 B$ and $C$


Each consists of a G16B Binding Post Chamber mounted in a weatherproof metal box which is arranged for mounting on a post or pole.

Each contains one 4 -conductor and three 10 -conductor cables. The conductors at one end of each cable are connected to terminals on the binding post chamber. At the other end conductors are terminated in one 4 -contact and three 10 -contact external connectors respectively.

## TERMINALS

## Cable

## 48 B and C (Continued)

Used for connecting the control cable between the two areas of a NIKE B battery to the equipment in each area in installations where the telephone company provides the intra-battery cable.

4B8: Used at the Battery Control location.
Comcode: 100745074
48C: Used at the Launch Area.
Comcode: 100745082

49A2, 49A3, and 49B2


Fig. 1

Fig. 2


Fig. 3


Each consists of a base of molded insulating material, reinforced with metal and contains a six-pair terminal block. Cover is of molded insulating material and is assembled to the base by means of wire clips.

Arranged for three additional six pair P-18A782 Terminal Blocks which are not furnished and must be ordered separately.

Equipped with three distributing rings for support of drop wires and arranged for suspension from strand by means of clamps that are part of the base.

Used as distribution terminals for polyethylene insulated cable of diameter indicated in table. Also suitable for enclosing sheath openings at straight splices of polyethylene insulated cables. Provision is made for electrical continuity of the metallic portions of the two cable sheaths.

| Code No. | Comcode | Fig. <br> No. | Diameter of Cable Arranged for (Inches) |
| :---: | :---: | :---: | :---: |
| 49A2 | 100745108 | 1 | 1.0 and less |
| 49A3 | 100997832 | 2 | 0.9 and less |
| 49B2 | 100745124 | 3 | 1.0 to 2.2 |

## TERMINALS

## Cable

53A3-50


The 53A3-50 Cable Terminal is a 50 pair cable terminal used as an unprotected distribution terminal at locations where there is a heavy concentration of drop or block wires and is intended for wall or pole mounting. Overall dimensions are 22-7/8 inches high by 8-3/16 inches wide by 2-1/2 inches deep.

This terminal consists of a sheet metal box having a hinged cover and a gastight 2C1-50 Terminal Block into which a lead sheathed cable has been molded. The front of the box is flanged to prevent the entrance of moisture and the door is furnished with a gravity-type locking catch which must be raised on the hinges to open. The terminal block is equipped with a 50 pair fully color coded PVC insulated conductor stub having a lead sheath and a gastight plug. The stub is six feet long but stubs of 12 and 25 feet are also available but must be specified on the order if required.

Comcode: | 100 | 745 | 199 | E/W | 6 ft Stub |
| ---: | :--- | :--- | :--- | :--- |
| 100 | 745 | 207 | E/W | 12 ft Stub |
| 100 | 745 | 215 | E/W | 25 ft Stub |



Consists of a fanning strip mounted on a terminal plate assembly 1 inch deep with a six foot AT-7441D Inside Wiring Cable.

64B1-75: A 75 pair cable is wired to the terminal plate. For use in the 1A1 Key Telephone System.

Comcode: 100745397
64B1-100: A 100 pair cable is wired to the terminal plate. For use in the 6A Key Telephone System.

Comcode: 100745405

## TERMINALS

## Cable

The 53A3-50 Cable Terminal is a 50 pair cable terminal used as an unprotected distribution terminal at locations where there is a heavy concentration of drop or block wires and is intended for wall or pole mounting. Overall dimensions are $22-7 / 8$ inches high by $8-3 / 16$ inches wide by 2-1/2 inches deep.

This terminal consists of a sheet metal box having a hinged cover and a gastight 2C1-50 Terminal Block into which a lead sheathed cable has been molded. The front of the box is flanged to prevent the entrance of moisture and the door is furnished with a gravity-type locking catch which must be raised on the hinges to open. The terminal block is equipped with a 50 pair fully color coded PVC insulated conductor stub having a lead sheath and a gastight plug. The stub is six feet long but stubs of 12 and 25 feet are also available but must be specified on the order if required.

Comcode: $100745 \quad 199$ E/W 6 ft Stub 100745207 E/W 12 ft Stub 100745215 E/W 25 ft Stub


Consists of a fanning strip mounted on a terminal plate assembly 1 inch deep with a six foot AT-7441D Inside Wiring Cable.

64B1-75: A 75 pair cable is wired to the terminal plate. For use in the 1A1 Key Telephone System.

Comcode: 100745397
64B1-100: A 100 pair cable is wired to the terminal plate. For use in the 6A Key Telephone System.

Comcode: 100745405

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## TERMINALS

## Cable

## BH Type



Each terminal consists of a metal sealing chamber having an insulating panel equipped with terminal posts, screws and washers, a 10 - or 25 -foot long (alpeth sheath) stub cable connected to the binding posts inside the chamber, and a metal box with hinged doors. Stub cable length must be specified on order.
The stub cable has a gastight resin plug, is fully color coded the same as standard even count PIC cable, and has the same number of pairs of number 24 AWG PVC insulated conductors as there are pairs of binding posts, thus providing in and out line connections. The stub cable pairs are connected to the binding posts in horizontal sequence and the appropriate lug numbers are stenciled on the marking strips to facilitate splicing to even count PIC cable.

Holes in the bottom of the box and five additional pairs of binding posts at the bottom of the panel are provided for bringing in and terminating drop wires. Brackets for pole or wall mounting are furnished. The terminal housing is equipped with a locking device to prevent the horizontal door latch from being opened. This device is locked and unlocked with a 216B Tool which must be ordered separately.
These terminals are designed for installation between feeder cables and distribution cables and within runs of these cables to provide flexibility through cross connections.

| Code <br> No. | Comcode | Stub Cable <br> Length ( ft ) | No. of Pairs |
| :---: | :---: | :---: | :---: |
| BH100 | 100745702 | 10 - | 100 |
|  | 100745710 | 25 |  |
| BH200 | 100745728 | 10 | 200 |
|  | 100745736 | 25 |  |
| BH300 | 100745744 | 10 | 300 |
|  | 100745751 | 25 |  |
| BH400 | 100745769 | 10 | 400 |
|  | 100745777 | 25 |  |
| BH600 | 100745785 | 10 - | 600 |
|  | 100745793 | 25 |  |


| A | B | C | D | E | F |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $29-1 / 4$ | $10-3 / 16$ | $8-1 / 2$ | $21-1 / 4$ | $26-7 / 8$ | $7-1 / 2$ |
| $46-7 / 8$ | $10-3 / 16$ | $8-1 / 2$ | $38-7 / 8$ | $44-1 / 2$ | $7-1 / 2$ |
| $39-1 / 2$ | $16-9 / 16$ | $9-1 / 4$ | 30 | $37-1 / 16$ | 9 |
| $48-3 / 8$ | $16-9 / 16$ | $9-1 / 4$ | $38-7 / 8$ | 46 | 9 |
| $53-1 / 4$ | $18-5 / 16$ | $11-1 / 8$ | $44-1 / 2$ | $50-7 / 8$ | $8-5 / 16$ |

## TERMINALS

## Cable

## BJ Type



| Code <br> No. | Comcode | No. of <br> Pairs |
| :--- | :---: | :---: |
| BJ200 | 100997972 | 200 |
| BJ400 | 100997998 | 400 |
| BJ600 | 100745801 | 600 |

Each cable terminal consists of an insulating panel assembly equipped with terminal posts, screws, washers, and a bottom mounted 25 -foot long stalpeth sheath stub cable connected to the binding posts. The panel assembly is enclosed in a galvanized steel box equipped with hinged doors.

The stub cable has a gastight resin plug, is fully color coded the same as standard even count PIC cable, and has the same number of pairs of number 24 AWG PVC insulated conductors as there are pairs of binding posts, thus providing in and out line connections. The stub cable pairs are connected to the binding posts in horizontal sequence and appropriate lug numbers are stenciled on the marking strips to facilitate splicing to even count PIC cable.

Holes in the bottom of the box and ten additional pairs of binding posts at the bottom of the panel are provided for bringing in and terminating service wires. Brackets for pole or wall mounting are furnished. The terminal housing is equipped with a locking device to prevent the horizontal door latch from being opened. This device is locked and unlocked with a 216 B Tool which must be ordered separately.

Used to furnish cross connecting facilities in the distribution cable plant where a bottom access stub cable is required for connecting to buried or underground systems.
Replaces BG200 and BG400 Cable Terminals.

| Dimensions (Inches) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| A | B | C | D | E | F |
| $46-7 / 8$ | $10-3 / 16$ | $8-1 / 2$ | $38-7 / 8$ | $44-1 / 2$ | $7-1 / 2$ |
| $48-3 / 8$ | $16-9 / 16$ | $9-1 / 4$ | $38-7 / 8$ | 46 | 9 |
| $53-3 / 8$ | $18-5 / 8$ | 11 | $38-3 / 4$ | 51 | $14-1 / 8$ |

## TERMINALS

## Cable

## NC and NF Type



Fig. 1


Fig. 2

| Code <br> No. | Comcode | Stub Cable <br> Length ( ft ) | Fig. <br> No. | No. of Pairs of Conductors Arranged for | Qty 2A1B <br> Protector <br> Units <br> Contained | Dimension A (Inches) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| NC10 | 100745959 | $3>$ |  |  |  |  |
|  | 100745967 | $51 / 2$ |  |  |  |  |
|  | 100745975 | 8 | 1 | 10 | 20 | 12-3/8 |
|  | 100745983 | 12 |  |  |  |  |
|  | 100745991 | 25 |  |  |  |  |
| NC16 | 100746007 | 3 |  |  |  |  |
|  | 100746015 | $51 / 2$ |  |  |  |  |
|  | 100746023 | 8 | 1 | 16 | 32 | 18-3/4 |
|  | 100746031 | 12 |  |  |  |  |
|  | 100746049 | 25 |  |  |  |  |
| NC25 | - | 3 |  |  |  |  |
|  | 100746056 | $51 / 2$ - | 2 | 25 | 50 | - |
|  | 100746064 | 8 , |  |  |  |  |

## TERMINALS

## Cable

| $\begin{aligned} & \text { Code } \\ & \text { No. } \end{aligned}$ | Comcode | Stub Cable <br> Length (ft) | Fig. No. |
| :---: | :---: | :---: | :---: |
| NC25 | 100746072 |  | 2 |
|  | 100746080 | 25 |  |
| NF10 | 100746098 | 3 |  |
|  | 100746106 | $51 / 2$ |  |
|  | 100746114 | 8 | 1 |
|  | 100746122 | 12 |  |
|  | 100746130 | 25 |  |
| NF16 | 100746148 | 37 |  |
|  | 100746155 | $51 / 2$ |  |
|  | 100746163 |  | 1 |
|  | 100746171 | 12 |  |
|  | 100746189 | 25 |  |
| NF25 | 100746197 | $3>$ |  |
|  | 100746205 | $51 / 2$ |  |
|  | 100746213 |  | 2 |
|  | 100746221 | 12 |  |
|  | 100746239 | 25 |  |

## No. of Pairs of Conductors Arranged for

Qty 2A1B Protector Units Contained

Dimension A (Inches)

50 $\qquad$

12-3/8

18-3/4

## TERMINALS

## Cable

## NH16 and NH 25



Fig. 1


Each is provided with a clamp fixture for terminating the number 6 ground wire to the housing to provide protector ground, and a 12 -foot lead covered polyvinyl chloride insulated nonquadded stub cable having number 24 AWG conductors. Can also be obtained with stub cable 25 feet long when specified.

Arranged for pole or wall mounting. The terminal block can be reversed to permit entrance of stub cable at bottom of housing.
Used as fuseless protected building terminals, either indoors or outdoors.

NH16: Consists of a cast metal housing having a hinged metal cover and containing terminals and the stub cable molded in a gastight terminal block. A 45A Bracket (not shown in illustration) is provided for pole or wall mounting.

NH25: Consists of a sheet metal housing containing terminals and the stub cable molded in a gastight terminal block.

Fig. 2

| Code No. | Comeode | Stub Cable <br> Length ( ft ) | Fig No |
| :---: | :---: | :---: | :---: |
| NH16 | 100746247 | 12 |  |
|  | 100746254 | 25. |  |
| NH25 | 100746288 | 12 - |  |
|  | 100746296 | 25. |  |

## TERMINALS

## Wire

104B3-6


Consists of a cast metal housing having a hinged metal cover containing a connecting block equipped with six pairs of binding post and two terminals for ringing ground connections.

Arranged for mounting on the support wire of multiple line wire. Knockouts are provided in the housing for pole or cross arm mounting.

Provided with rubber grommets for entrance of wires.
Used for outdoor use with multiple line wire for drop wire connections where protection is not required.

Replaces 104B2-6 Wire Terminal.
Comcode: 101233179

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## THERMISTORS



Consists of a circuit element, having a negative temperature coefficient of resistivity, in a glass envelope enclosed in a fiber tube with metal end caps. The thermistor is designed to act as a time delay element in circuits to delay relay operation. With the nominal resistance at $77^{\circ} \mathrm{F}$ with 60,000 ohms zero current and 450 ohms maximum current, the maximum continuous current is .015 ampere for ac only. Temperature coefficient at $77^{\circ} \mathrm{F}$ is -1.7 percent per degree $F$.

Arranged to mount on apparatus terminals, and for use in PBX trunks, wiring plans, and key telephone systems employing a ring-up relay.

Comcode: 100748029

## 21A



Consists of a bead type thermistor mounted in an evacuated glass tube and provided with tinned leads. Has a high negative temperature coefficient of resistance and
is for use as an oscillator amplitude control. Negative temperature coefficient of resistance at $25^{\circ} \mathrm{C}$ is approximately 4.6 percent per degree C.

Cold resistance:
Ro at $0^{\circ} \mathrm{C}$ is approximately 18 megohms
Ro at $25^{\circ} \mathrm{C}$ is approximately 5.3 megohms
Ro at $40^{\circ} \mathrm{C}$ is approximately 2.7 megohms
Power sensitivity:
To reach Ro/100 at $25^{\circ} \mathrm{C}$ requires approximately 2 milliwatts

To reach Ro/1000 at $25^{\circ} \mathrm{C}$ requires approximately 5 milliwatts

Maximum continuous current is 1 milliampere ac or dc.
For use in the alarm and control circuit of the TD-2 Radio System and for sequence signaling transmitting units in television or radio order wire circuits.

Comcode: 100748284

23A


Glass-coated bead type thermistor with platinum iridium leads. Negative temperature coefficient of resistance at $25^{\circ} \mathrm{C}$ is approximately 3.4 percent per degree C and at $38^{\circ} \mathrm{C}$ is approximately 3.1 percent per degree C. Maximum safe operating temperature is $150^{\circ} \mathrm{C}$.

Cold resistance:
Ro at $0^{\circ} \mathrm{C}$ is approximately 5000 ohms
Ro at $25^{\circ} \mathrm{C}$ is approximately 2000 ohms
Ro at $38^{\circ} \mathrm{C}$ is approximately 1300 ohms
Ro at $50^{\circ} \mathrm{C}$ is approximately 900 ohms
Ro at $75^{\circ} \mathrm{C}$ is approximately 460 ohms
Ro at $100^{\circ} \mathrm{C}$ is approximately 250 ohms
Intended for use in measuring high frequency power in test equipment and for measurement of temperature where an extremely small electric thermistor sensing element is required.
Comcode: 100748326

## THERMISTORS

37B


Consists of a bead type thermistor mounted in an evacuated glass tube and provided with tinned leads. When measured at an ambient temperature of $70^{\circ} \mathrm{C}$ with 60 milliamperes flowing through the thermistor, the resistance is 6,000 ohms minimum and 10,000 ohms maximum. With 10 ma applied the resistance is 84.6 ohms minimum and 95.4 ohms maximum. The ratio of resistance at $70^{\circ} \mathrm{C}$ to that at $25^{\circ} \mathrm{C}$ is approximately 5.6 .

For use in television terminals.
Comcode: 100748490

## THERMOCOUPLES

20, 21, and 22 Type


Fig. 1


Fig. 2


Fig. 3

## THERMOCOUPLES

## 20, 21, and 22 Type (Continued)

| $\begin{aligned} & \text { Code } \\ & \text { No. } \end{aligned}$ | Comcode |  |  | Fig. <br> No. | Resistance ( Ohms ) |  |  |  | (a) Max Safe <br> Heater <br> Current <br> (Amperes) | Max Heater Current (Amp.) to Produce in Couple an Open Circuit Voltage of 5 Millivolts |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Heater | Couple |  |  |  |
|  |  |  |  | Rated | Plus or Minus | Rated | Plus or Minus |  |  |
| 20A | 10 | 749 | 357 |  | 1 | . 3 | . 05 | 3 | . 3 | 1.0 | . 500 |
| 20B | 10 | 749 | 365 |  | 1 | . 6 | . 06 | 3 | . 3 | . 470 | . 250 |
| 20C | 100 | 749 | 373 | 1 | 5 | . 5 | 3 | . 3 | . 075 | . 0375 |
| 20D | 10 | 749 | 381 | 1 | 35 | 3.5 | 12 | 1.2 | . 016 | . 008 |
| 20E | 100 | 749 | 399 | 1 | 43 | . 2 | (b) | (b) | . 015 | . 0075 |
| 20 J | 100 | 749 | 415 | 1 | 600 | 60 | 12 | 1.2 | . 005 | . 002 |
| 20L | 100 | 749 | 423 | 1 | 1000 | 100 | 12 | 1.2 | . 004 | . 0016 |
| 21 C | 100 | 749 | 464 | 2 | 5 | . 5 | 3 | . 3 | . 075 | . 0375 |
| 21N | 100 | 749 | 506 | 2 | 46.5 | 4.6 | 12 | 1.2 | . 015 | . 0075 |
| 21W | 100 | 749 | 522 | 2 | 570 | 30 | 12 | 1.2 | . 005 | . 002 |
| 22A | 100 | 749 | 530 | 3 | . 3 | . 05 | 3 | . 3 | 1.0 | . 5 |
| 22 C | 100 | 749 | 548 | 3 | 5 | . 5 | 3 | . 3 | . 075 | . 0375 |
| 22D | 100 | 749 | 555 | 3 | 35 | 3.5 | 12 | 1.2 | . 0160 | . 0080 |
| 22E | 100 | 749 | 563 | 3 | 43 | . 2 | (b) | (b) | . 0150 | (b) |
| 22 J | 100 | 749 | 597 | 3 | 600 | 60 | 12 | 1.2 | . 0050 | . 0020 |
| 22K | 100 | 749 | 605 | 3 | 750 | 75 | 12 | 1.2 | . 0050 | . 0018 |
| 22 L | 100 | 749 | 613 | 3 | 1000 | 100 | 12 | 1.2 | . 0040 | . 0016 |
| 22 N | 100 | 749 | 639 | 3 | 46.5 | 4.6 | 12 | 1.2 | . 0150 | . 0075 |
| 22 U | 100 | 749 | 654 | 3 | 600 | 5 | (b) | (b) | . 0050 | (b) |
| 22W | 100 | 749 | 662 | 3 | 570 | 30 | 12 | 1.2 | . 005 | . 0020 |
| 22 Y | 100 | 749 | 670 | 3 | 600 | 5 | 12 | 1.2 | . 0050 | . 0020 |
| 22 AM | 100 | 749 | 688 | 3 | 90 | 9 | 12 | 1.2 | . 0075 | . 0037 |
| 22 AN | 100 | 749 | 696 | 3 | 65 | 1 | (b) | (b) | . 009 | (b) |
| 22 AP | 100 | 749 | 704 | 3 | 70 Max | - | (b) | (b) | . 009 | (b) |

(a) Will produce in the couple an open circuit voltage of approximately 15 millivolts.
(b) Each of the thermocouples listed below has a specially adjusted resistance connected in series with the couple inside the container, so that with the external resistance shown below in column "A" connected across the couple terminals, the heater current shown in column " B " will produce the couple current shown in column "C."

| Code No. | A (Ohms) | B (Milliamperes DC) | C (Microamperes) |
| :--- | :---: | :---: | :---: |
| 20 E | 20 | 5 | 84.5 |
| 22 E | 20 | 5 | 84.5 |
| 22 U | 15 | 2 | 162 |
| 22 AN | 10 | 4.5 | 204 |
| 22 AP | 10 | 3.73 | 115 |

## TIPS

## Cord

## 29 and 30



Fig. 1


Fig. 2
Each is a nickel plated brass tip for use in connection with drilled binding posts. See Fig. 1 for number 29 and Fig. 2 for number 30.

| Code | Comcode | Fig. No. |
| :---: | :---: | :---: |
| 29 | 100 | 749 |

38


A tinned brass eyelet type tip for use on the plug end of switchboard cords.
Comcode: 100749928


A tinned brass spade type tip for fastening under binding posts or screws. Slotted for a number 6 or 8 screw. For use in connection with both station and central office cords.

Comcode: 100749977

105


A tinned brass spade type tip for fastening under binding posts or screws. Slotted for a number 6 screw. For use on station cords.

Comcode: 100750066

110


[^21]
## TIPS

## Cord

$118,119,120,121,122,128,129,131,132,133$, $134,135,136,138$ and 144


118


119


120
|


121


122


128


129


131

## Cord



132


133


134



136


138


144

Each is a solderless tinned brass spade type tip for fastening under binding posts or screws. Has two tangs for making contact with tinsel conductor. For use on cords having rubber insulated or textile insulated tinsel conductors.

## TIPS

## Cord

$118,119,120,121,128,129,131,132,133$, $134,135,136,138$ and 144 (Continued)


## TOOLS

45B


A socket wrench for use on armature adjusting nuts of relays and clamping and mounting nuts of number 114 and similar type relays.

Comcode: 100750397

## 46



A socket wrench for use on hexagon cap nuts of relays. Comcode: 100750405

48


A double socket wrench and screwdriver. Used in adjusting armature contact screws of relays.

Comcode: 100750421

50B


A tool for adjusting relay springs.
Comcode: 100750439


A triple wrench for use on nuts of binding posts of receivers and transmitters.

Comcode: 100750462

70


A double socket wrench for use on $21 / 64$ inch and $25 / 64$ inch hexagon nuts on receivers, transmitters, and subscriber set binding posts.

Comcode: 100750488

## TOOLS

72


A double socket wrench and screwdriver. Used in adjusting armature contact screws of relays. Engages 3/16 inch and $5 / 32$ inch hexagon nuts. Screwdriver part is known as number 147 Tool and socket wrench end is known as 403A Tool. May be ordered separately under these code numbers.

Comcode: 100750504

84


A combination socket wrench and screwdriver for use on number 7 type fuses. Socket engages hexagon nut, 7/16 inch across flats.

Comcode: 100750546

## 117



A spring adjuster for use in adjusting tip and ring springs of number 49 and number 92 Jacks. Used with number 118 Tool for adjusting abnormally bent ring springs of the number 92 Jack. Has offset end to reach the end of the tip spring without interfering with the ring spring.
Comcode: 100750637

118


A spring adjuster for use in adjusting abnormally bent ring springs of the number 92 Jack. Used in connection with number 117 Tool.

Comcode: 100750645


An offset screwdriver used with the number 207 Tool for adjusting the screws holding the springs on flat type relays after the relays have been mounted.

Comcode: 100750850

207


An offset screwdriver used with the number 206 Tool for adjusting the screws holding the springs on flat type relays after the relays have been mounted.
Comcode: 100750868

216B


A combination double end screwdriver and double end socket wrench (taking hexagon nuts $3 / 8$ inch and $7 / 16$ inch across the flats) for use in placing fuses in cable terminals and connecting wires to fuses and binding posts. The socket wrenches may be extended beyond the screwdriver ends and locked in position or may be released to turn freely over the screwdriver shanks. Ends are insulated from each other by an insulating coupling.
Comcode: 100750926


Consists of a chuck having a rubber handle and a magazine. Chuck is arranged to hold any number 266 type tool. Furnished with a 266 E Tool in the chuck and six 266 C and five 266 E Tools in the magazine.
Comcode: 100751221
266C


A sand blasted steel music wire. For use in cleaning pits on relay contacts.

Comcode: 100751239
266D


A sand blasted sheet steel blade. For use with the 265C Tool for burnishing contacts on UB type relays.

Comcode: 100751247
266E


A sand blasted sheet steel blade. For use with the 265 C Tool for burnishing relay contacts except those on UB type relays. The wide end is for use on flat spring relays and the narrow end for use on wire spring relays.
Comcode: 100751254

## TOOLS



An open end offset wrench, intended for use on mounting nuts of number 18 or 19 type resistors which have been wired in position. Arranged for hexagonal nuts 1/4 inch across flats.
Comcode: 100751353


A straight metal needle intended for use as a cable sewing needle.
Comcode: 100751361

## 286



A metal comb intended for dressing skinners to jacks. Comcode: 100751379

287


Metal hook with a wooden handle intended for dressing skinners to relays and resistors.

Comcode: 100751395


Consists of a piece of music wire formed into a loop and mounted in a wooden handle. For pulling wires in terminal blocks.

Comcode: 100751403


A test pick having a handle of insulating material and equipped with a connecting cord.

Comcode: 100751452

300

A curved metal needle with a metal handle. Used as cable sewing needle.
Comcode: 100751387


OF END

Used in adjusting relay springs. Handle covered with cotton sleeving.

Comcode: 100751460


## TOOLS

303


Used to adjust interrupter spring and retaining pawl on number 200 type selectors; also used to adjust springs on vertical type key.

Comcode: 100751478

## 311



A double ended socket wrench for use on substation apparatus. The sockets are molded into a fluted handle of insulating material. A slot is provided at the bottom of each socket so that a screwdriver can be inserted for use as an extension handle. Engages hexagon nuts $3 / 8$ inch and 7/16 inch across flats.

Comcode: 100751510


For use in removing number 2, 4, and 8 type lamp caps and number 59,60 , and similar type number plates.

Comcode: 100751585


Used in adjusting armature and contact air gaps on polarized relays of number 206 and 215 types.

Comcode: 100751742

360A, B, and C


Spring chucks. Used in conjunction with number 361 , 361B, 364, 365, or 419A Tools; arranged to attach to number 893, W1C, W1H, W1J, W1K, W1L, W1M, or similar cords.

| Code | Comcode | Shell Color |
| :--- | :---: | :--- |
| 360A | 100751940 | Red |
| 360B | 100751957 | Black |
| 360C | 100751965 | White |

## TOOLS

## 361B

373D


Used in conjunction with number 360 type tools to make connection with winding terminals of $\mathrm{A}, \mathrm{E}, \mathrm{R}$, and similar type relays from contact end of relay.

Comcode: 100751973
364 and 365


Fig. 1


Fig. 2

Used in conjunction with 360 type tools in connection with portable testing equipment.

| Code | Comcode | Fig. No. |
| :--- | :---: | :---: |
| 364 | 100 | 751 |
| 1099 | 1 |  |
| 365 | 100 | 752005 |



For holding and storing number 374 type tools. Consists of a tube of insulating material equipped with a chuck at one end for holding the tools when in use, and equipped with a plug at the other end to protect the tools when they are stored inside the tubing. Arranged to hold a wire-coil brush for cleaning sequence switches and to hold a crossbar selecting finger.

Comcode: 100752096
374A, B, and C


Fig. 1


Fig. 2


Fig. 3

## TOOLS

Each is a metal burnisher blade. Used in cleaning contact points. For use with 373D Tool.

| Code | Comcode | Fig. No. |
| :---: | :---: | :---: |
| 374 A | 100752104 | 1 |
| 374 B | 100752112 | 2 |
| 374 C | 100752120 | 3 |

## 376A



A magnifying mirror for use as visual aid in adjusting relays, selectors, etc. Metal surfaces are insulated.

Comcode: 100752146

394A


Intended for use in cleaning the contacts of number 141 or similar type jacks.

Comcode: 100752302

## $410 A$ and $B$ <br> $$
410 \mathrm{~A} \text { and } \mathrm{B}
$$



Fig. 1


Fig. 2

Wooden wedges for use as multiple cable lifters.

| Code | Comcode | Fig. No. |
| :--- | :---: | :---: |
| 410A | 100752468 | 1 |
| 410B | 100752476 | 2 |

411C


An adjustable test pick with handle of insulating material. Used in conjunction with 360 A Tool.

Comcode: 101204485


Used in driving number 49 and 141 type jack sleeves into position when replacing worn sleeves in jack mountings.

Comcode: 100752 万18

## TOOLS

419A


Used in conjunction with number 360 type tools to make test connections to the springs and terminals of selays and other telephone apparatus.

Comcode: 100752567

429A and B


Wooden wedges intended to support universal type key above key shelf when inspecting and adjusting keys.

Code No.
Comcode
$\begin{array}{llll}429 \mathrm{~A} & 100 & 752 & 633 \\ 429 \mathrm{~B} & 100 & 752 & 641\end{array}$
100752641
Dimension A
(Inches)
1-1/2
2-1/4

438A


Intended for use in removing and replacing transmitters, receivers, and various parts on E1B type hand sets.

Comcode: 100752690
466A


Intended for use in adjusting contact springs on hand set mountings, desk stands, station keys, and other station apparatus. Also used for adjusting contact springs.

Comcode: 100752948
486A


Oil can with special nozzle. Intended for use in lubricating fulcrum pins of universal type keys.

Comcode: 100753151

## TOOLS

## 504A



A rectangular cage; inner shield mounted on a base which may be used on a flat surface or fastened to a ladder step. Base extends beyond the cage and is formed to fit the handle of a soldering iron.

Used as a holder for a soldering iron.
Comcode: 100753342
505A, 506A and B, and 507A


Contact spring adjusting tools. Have insulating covers on handles.
$505 \mathrm{~A}, 506 \mathrm{~A}$, and 507 A : Intended for use in adjusting Uand Y-type relays.

506B: Intended for use in adjusting number 444 type jacks.


An armature blocking tool consisting of a U-shaped metal clip intended for blocking the armatures of U - and Y-type relays in either the operated or unoperated positions.

Comcode: 100753391
514C


An adjustable strap wrench with a metal handle. Used for tightening and loosening the transmitter and receiver caps of hand sets and for other applications where an adjustable strap wrench can be used.

Comcode: 100753474

\left.|  |  | Dimensions (Inches) |  |  |
| :--- | :---: | :---: | :---: | :---: |
| Code No. | Comcode |  | A | B |
| 505A | 100 | 753 | 359 | .015 |$\right] 1 / 4$

## TOOLS

518C


An adjustable test pick having a handle of insulating material containing a $51,000 \mathrm{ohm} \pm 5 \%$ resistor which is connected in series with the test pick. A clip switch is provided for short-circuiting the resistor.

Arranged for mounting a 360 type tool at one end; this end is equipped with a threaded cap to prevent release of the tool which is connected to a test cord. The other end is equipped with a chuck, mounting a test pick which can be adjusted to extend approximately 3-3/4 inches.

Used initially for circuit testing.
Replaces 518B Tool.
Comcode: 101470268.

## 553A



Used in removing switchboard lamps.
Comcode: 100753904


Used in checking the stud gaps of U, Y, and UA type relays.

Comcode: 100754019


Fig. 1


Fig. 2

Offset screwdrivers for number 6 and 8 screws, respectively. For general use.

## TOOLS



Consists of a bar having two swivel hooks which are intended for insertion in the holes provided in the lugs of the amplifier. The ends of the bar are notched so as to provide a brace against the repeater shelf when removing the amplifier.

Used to remove plug-in amplifiers associated with V3 and V4 Repeaters from their shelf mountings.

Comcode: 100754456

603A


For use as a lever in removing number 275 and 276 type relays from their sockets. Has wedge projections at one end which are intended to be inserted between the base of the relay and the socket.

Comcode: 100754464


Consists of a metal rod, one end of which is recessed. For use in maintaining concentricity between the center contact and the body of a number 337 type plug while soldering the plug to the center conductor of a coaxial cable.

Comcode: 100754514
607A


Consists of a metal rod, the center portion of which is covered with an insulating sleeve. One end is hookshaped. The other end is arranged to fit a number 360 type tool.

For use as a connector in observing the electrical performance of $U, Y$, and UA type relays.

Comcode: 100754530

628A


Consists of a molded handle of insulating material with an offset metal blade containing a slot at each end.

Used for disengaging the balance spring on the $A F$, $A G$, and $A J$ type relays.

Comcode: 100754720

## TOOLS

629A and B


Fig. 1


Fig. 2

Metal spring holders arranged to clamp onto the core plate of the relays and slotted to engage the movable springs on the right-hand side of the fixed springs. See Fig. 1 for 629A and Fig. 2 for 629B.

For use with AF, AG, and AJ type relays in conjunction with the 630 A Tool in guiding the movable springs during the removal of cards from the relays.

629A: Engages springs in positions 7 through 12.
Comcode: 100754738
629B: Engages springs in positions 1 through 6.
Comcode: 100754746


A metal spring holder slotted to engage the 12 movable springs on the left-hand side of the fixed springs. Equipped with a clamp plate of insulating material.

For use with the AF, AG, and AJ type relays in conjunction with the 629 A and B Tools in guiding the movable springs during removal of cards from the relays.

Comcode: 100754753

## 635B



A wire wrapping tool having a handle and shell, each covered with a sleeve of insulating material. It has a . 073 inch diameter hole $1 / 2$ inch deep to accommodate a terminal and will wrap 3 wires up to 22 AWG. Has a hole near handle to facilitate removal of broken wires.
Used on terminals of wire spring relays, Number 5 Crossbar wire spring number group, and other components having similar terminals.

Comcode: 100754779

## TOOLS

639A


Consists of a round metal body having a metal pinpointed spring-actuated plunger at one end and a metal plug at the other.

For use in making connections to the stationary contacts on the AF, AG, AJ, and AK type relays. The split sleeve at the pointed end is arranged to enter holes in the number 651 type tools when these tools are mounted on the relays during tests after the relay covers are removed. The plug at the other end is arranged to plug into a number 360 type tool.

Comcode: 100754811
651 Type


NO. 651 A


No. 651 B


No. 6510

The 651 type tools are molded plastic covers for use in conjunction with the 639 A and number 360 type tools for making test connections to stationary contacts on wire spring type relays.

651B: Used on 24 position AJ type relays.
Comcode: 100754944

651C: Used on AF, AG, and 12 position AJ type relays which are not equipped with a wire clip for retaining the relay contact cover.

Comcode: 100754951
651D: Used on AF, AG, twelve position AJ, and AK type relays equipped with a wire clip for retaining the relay contact cover.

Comcode: 100754969
714B


A hand tool having a plastic handle, containing a metal blade. The blunt end is for connecting a looped conductor, and the sharp end for terminating and cutting off a plastic insulated wire on a quick-connect terminal. One half of the handle is yellow to indicate the cutting side of the blade and the other half is green.

The blade is reversible and can be used in either of two positions. Changing positions of the blade requires the use of a screwdriver. Replacement blade can be obtaine $\dot{A}$ as P-46L211 Blade.

Intended for use with number 66 type connecting blocks.

Comcode: 100755511

## TOOLS

714E2


A hand tool having a green plastic handle, containing a metal blade.

The blade is reversible and can be used in either of two positions. Changing position of the blade requires use of a screwdriver. One end of the blade is intended to seat wire in twin clip quick-connect terminal, and the other end is intended to seat wire in single clip quickconnect terminal. The blade is insulated with plastic to prevent electrical shorts during installation.

The blade has holes in the tool face to provide a means for holding the end of the wire during termination procedure.

Intended for use on Main Frames for ESS.
Replaces 714 E Tool.
Comcode: 101285344

715A


Consists of a metal housing having a hand-grip operating lever that actuates a ratchet rod. Arranged to accommodate a 716A or 716B Tool.

Forms a part of the 104B Tool Kit.
Comcode: 100755545

716A and 716B


Fig. 1


Fig. 2

Metal blocks each equipped with a formed metal rod. 716A: Used in conjunction with the 715 A Tool, in replacing coils of AF, AG, and AJ type relays. See Fig. 1.

Comcode: 100755552
716B: Used in conjunction with the 715A Tool, in replacing coils of AK type relays. See Fig. 2.

Comcode: 100755560

## TOOLS

## 717B



A metal tool having an insulated handle.
Intended for use to remove wire out of quick-connect clip type terminals in number 66 and 72 type connecting blocks.

Comcode: 100755636

752A
A metal bar with a double slotted end.
Intended for use in positioning the coil when replacing faulty coils on AF, AG, AJ, AK, 286, 287, and 288 type relays.

Comcode: 100755578
718A


Wedge shaped block of insulating material.
Intended for use in supporting the armature and armature hinge springs, when displacing these parts to provide clearance for removal of the coils of AF, AG, AJ, and AK type relays.

Comcode: 100755586
724A


Consists of two nesting " $U$ " shaped metal brackets connected with a spring and arranged to slide one within the other in opposite directions.

Used in extracting D-type circuit packs from 910A Connector.

Comcode: 101170355

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## TRANSFORMERS



Consists of windings on a silicon steel core, potted in a housing and contained in a metal case which has a light olive gray enamel finish.

Provided with a power supply cord, approximately 6 feet long, equipped with a parallel blade plug for the primary connection. Unused length of cord can be stored in the case. Secondary connections are intended to be brought in through a bushing on the side opposite the power cord. Top cover can be removed for access to secondary terminals. Contains two 24C Fuses in parallel, which are internally wired in series with the secondary winding

With $101-135$ volts, $50-60 \mathrm{~Hz}$, applied to the primary, transformer delivers 10 volts $\pm 1$ volt at any load from $0-2.88 \mathrm{amps}$ when connected as follows:

| Primary Volts | Secondary Winding |
| :--- | :---: |
| $110 \pm 8 \%$ | A-D |
| $115 \pm 8 \%$ | A-C |
| $120 \pm 8 \%$ | B-D |
| $125 \pm 8 \%$ | B-C |

Terminals B and C are taps on winding A-D. Closest recommended mounting centers are 4-7/16 inches by 8-15/16 inches.

Approximate dc resistance of windings:

| Winding | Ohms |
| :--- | :--- |
| Primary | 7.0 |
| A-C | $0.070(\mathrm{a})$ |
| A-D | $0.070(\mathrm{a})$ |
| B-D | $0.068(\mathrm{a})$ |

(a) Resistance with one 24 C Fuse replaced by a dummy fuse or other suitable shorting devices having a resistance less than .001 ohm.

Used as a power supply for lighting lamps in the 1A1 Key Telephone System.
Comcode: 100761055


Shell type transformer having a silicon steel core clamped between metal brackets which provide a means for mounting.

Provided with flexible terminal leads. The red, blue, and blue-white leads are approximately 3 inches long; the green, brown, and orange leads are approximately 3.5 inches long; and the red-white, green-white, and brown-white leads are approximately 4.5, 5.5, and 6.0 inches long, respectively.

With 111,117 , or 123 volts, 60 Hz , applied to winding (red, red-white), (red, blue), or (red, blue-white), respectively, winding (green, green-white) delivers 2.9 amps at approximately 18 volts, and winding (brown, orange) delivers 1.3 amps at approximately 18 volts, or winding (brown, brown-white) delivers 4.5 amps at approximately 9.5 volts. All windings are intended to operate at ground potential.

## TRANSFORMERS

## 4108 (Continued)

Approximate de resistance:

| Winding | Taps | Ohms |
| :--- | :---: | :---: |
| Red, Blue-White | Red-White, Blue | 2.9 |
| Green, Green-White | $-\overline{ }$ | 0.15 |
| Brown, Orange | Brown-White | 0.16 |

Closest recommended mounting centers are 3.625 inches by 4.500 inches.

Used with the 19A and 20A Power Units.
Comcode: 100839406

2008B


Consists of windings on a silicon steel core, two thermistors, and a resistor potted in a metal can.

With 115 volts, 60 Hz applied to windings (1-4), (2-4), or (3-4), the other windings deliver the individual loads specified below.

|  | Winding <br> $(1-4)$ delivers | Winding |  | Winding |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Winding | (2-4) delivers |  | (3-4) delivers <br> Volts | Amps | Volts | Amps | Volts |
| :---: | Amps

This transformer is temperature compensated so that the load voltages are maintained within $\pm 1 \%$ over an ambient temperature range of $30^{\circ} \mathrm{C}$ to $65^{\circ} \mathrm{C}$ when operated under the above load conditions. Winding (5-6) is intended to be operated at not more than 50 volts peak to ground. Provided with an electrostatic shield between winding (1-4) and the other windings. The shield is connected internally to the core and can. Approximate dc resistances of windings (1-4) and (5-6) are 167 ohms and 0.512 ohm, respectively.

Closest recommended mounting centers are 1-13/16 inches by 1-13/16 inches.

Used in J44105 and J44106 Amplifiers in the A2A and A2B Video Systems, respectively.

Comcode: 100763754

2012A and 2012B Type


Consists of windings on a silicon steel core, encapsulated in a cast resin case. Available in light olive gray (-49) and ivory (-50).

Transformers are self-protected against burnout core to overloading or short-circuiting of the load terminals.

Two prong type terminals are arranged to plug into a standard convenience outlet and serve as the mounting device. Two recessed screw type terminals are provided for load connections.

A 2A type clamp (ordered separately) is required to provided a clamping arrangement.

2012A: With 115 volts, 60 Hz applied to the line winding, the load winding delivers approximately 6.7 volts at 250 ma . Approximate dc resistances of the line and load windings are 710 ohms and 15 ohms , respectively.

Used to supply dial light power to the 702BW type telephone set and the 51AW Control Unit.

## TRANSFORMERS

2012B: With 115 volts, 60 Hz applied to the line winding the load winding delivers approximately 16.2 volts at 132 ma . Approximate dc resistances of the line and load windings are 710 ohms and 46 ohms , respectively.

Used to supply power to the 55AW-49 Control Unit in the 3B Speakerphone System.

| Code No. | Comcode | Color |
| :--- | :---: | :--- |
| 2012A-49 | 100763770 | Light olive gray |
| 2012A-50 | 100763788 | Ivory |
| 2012B-49 | 100763796 | Light olive gray |
| 2012B-50 | 100763804 | Ivory |

2031A


Consists of windings on a silicon steel core. Equipped with flexible terminal leads approximately 6 inches long.
With 117 volts, 60 Hz , applied to winding (red, redwhite), winding (blue, green) delivers 0.16 amp at approximately 21.0 volts to both a bridge-type rectifier with a capacitive input filter and a full wave rectifier with a capacitive load. Terminal lead (blue-white) is a center tap on winding (blue, green). Winding (blue, green) is intended to be operated at ground potential.

Approximate dc resistance:

| $\quad$ Winding | Ohms |
| :--- | ---: |
| Red, Red-White | 98.5 |
| Blue, Green | 7.2 |

Closest recommended mounting centers are $1-11 / 16$ inches by 2 inches.

Used in the J87202A Rectifier.
Comcode: 100764067

2055B


Consists of windings on a silicon steel core having magnetic shunts potted and assembled in a metal can which provides magnetic shielding.
Provided with flexible terminal leads approximately 9 inches long.

This transformer has special characteristics which restrict it for use only with the J87212 Rectifier, 201AW Data Set, and 804AW Data Auxiliary Set.

Comcode: 100764398

## TRANSFORMERS

## 2151A



A toroidal transformer with a tape wound, oriented, 50 percent nickel-iron core cast in a cylindrical case of thermosetting resin.

With 40 volts dc applied alternately across windings (2-3) and (4-3) at a frequency of 8000 Hz , windings (1-2) and (4-5) each deliver 0.023 amp at approximately 3.3 volts into half-wave rectifiers terminated by resistive loads. Winding (6-7) delivers 0.075 amp at approximately 212 volts into a capacitively terminated full-wave bridge rectifier. Winding (8-9) delivers 0.040 amp at approximately 20 volts into a capacitively terminated full-wave bridge rectifier. Winding (10-12) delivers 0.025 at approximately 117 volts into a capacitively terminated fullwave rectifier with terminal (11) the center tap.
Windings (1-2), (4-5), and (2-3), (3-4) are wound as parallel pairs.

## Comcode: 101406452

The maximum dc resistance of the windings at $20^{\circ} \mathrm{C}$ is as follows:

| Windings | Resistance <br> (Ohms) | Windings | Resistance <br> (Ohms) |
| :---: | :---: | :---: | :---: |
| $(1-2)$ | 0.390 | $(6-7)$ | 5.80 |
| $(2-3)$ | 0.165 | $(8-9)$ | 1.55 |
| $(3-4)$ | 0.165 | $(10-11)$ | 7.00 |
| $(4-5)$ | 0.390 | $(11-12)$ | 7.00 |

2543F


Consists of windings on a permalloy core, potted in a metal can and arranged to mount on printed wiring boards.

Has an impedance ratio of 300 to 28 ohms between windings (5-7) to (1-4). There are no electrical connections to terminals 2,3 , and 6 .

The approximate de resistance of windings is as follows:

| Windings | Ohms |
| :---: | :---: |
| $1-4$ | 2.1 |
| $5-7$ | 31 |

Used in the receiver amplifier of the 3B Speakerphone System.

Comcode: 100767524

## TRANSFORMERS

## 2568B



Consists of windings on a permalloy core, potted in a metal can and arranged to mount on printed wiring boards. Intended to operate over the voice frequency range.

The transformer has an impedance ratio of 1200 ohms or 600 ohms to $900+90$ ohms between windings (1-5) or (2-4) to (6-7) and (7-8). Terminal 7 is a tap on winding (6-8). Terminals 2,3 , and 4 are taps on winding (1-5). Windings (2-3), (3-4) and (1-3), (3-5) are balanced to provide longitudinal suppression.

Approximate de resistance:

| Windings | Ohms |
| :---: | :---: |
| $1-5$ | 90 |
| $2-4$ | 70 |
| $6-7$ | 105 |
| $7-8$ | 10 |

Closest recommended mounting centers are 1.875 inches by 1.531 inches.

Used with 227A and B Amplifiers.
Comcode: 100769868

## 2576 Type



| Code <br> No. |  |
| :--- | :---: |
| 2576 W | Comcode |
| 2576 Y | 101188613 |
| 2576 AA | 101188621 |
| 2576 AB | 101188639 |
|  | 101188647 |

## Nominal Inductance (h)

.0518
.0700
.01660
.01961

Each consists of windings partially enclosed in a ferrite core having an adjustable tuning slug.
Arranged to mount on a printed wiring board. Closest recommended mounting centers are 0.938 inch by 1.250 inches.
Adjustable over a range of $\pm 5 \%$ from the nominal value.

Has a nominal inductance and dc resistance as indicated in the table at 3 volts ac, 1000 Hz . Has a ratio of $1: 1$ between windings (1-5) and ( $6-10$ ). There are no electrical connections to terminals $2,3,4,7,8$, and 9 .

The 2576W and Y were used initially in Data Set 108A Demodulator-Linear Detector Circuit. The 2576AA and

| DC Resistance <br> $(1-5)$ <br> $($ Ohms $)$ | Operating <br> Frequencies <br> $(\mathrm{Hz})$ |
| :---: | :---: |
| 15 | 18 |

## TRANSFORMERS

## 2579B



Consists of a spool winding with a shell-type, laminated permalloy core, potted with epoxy resin in a rectangular plastic case. Designed for single-side mounting by means of the terminals which are suitable for printed wiring boards.

Has an impedance ratio of 150 to 1000 ohms between windings (1-2) and (3-4). Approximate dc resistance of windings (1-2) and (3-4) is 20.5 and 67 ohms, respectively. Operates over the voice frequency range.

Used initially in 151A Amplifier-In telephone station apparatus for coupling a transistor to the receiver.

Comcode: 101170660

## TRANSISTORS



An N-P-N germanium alloy junction transistor assembled in a hermetically sealed metal can.

Used with number 151 and 153 type amplifiers.
Comcode: 100787712
Maximum Ratings Absolute Values
Voltage
Collector to base 30 Vdc
Collector to emitter 30 Vdc
Emitter to base 30 Vdc
Current (any electrode) 500 mAdc
Temperature range $\quad-65$ to $+100^{\circ} \mathrm{C}$
Thermal resistance (junction to ambient)
$0.3^{\circ} \mathrm{C} / \mathrm{mW}$
Electrical Characteristics at $25^{\circ} \mathrm{C}$
Minimum breakdown voltage
Collector to base

$$
\left(\mathrm{I}_{\mathrm{C}}=-50 \mathrm{uAdc}, \mathrm{I}_{\mathrm{E}}=0\right) \quad 30 \mathrm{Vdc}
$$

Emitter to base

$$
\left(\mathrm{I}_{\mathrm{E}}=-50 \mathrm{uAdc}, \mathrm{I}_{\mathrm{C}}=0\right) \quad 30 \mathrm{Vdc}
$$

Maximum cutoff current
Collector ( $\left.\mathrm{V}_{\mathrm{CB}}=25 \mathrm{Vdc}, \mathrm{I}_{\mathrm{E}}=0\right) \quad 15 \mathrm{uAdc}$
Emitter ( $\mathrm{V}_{\mathrm{EB}}=25 \mathrm{Vdc}, \mathrm{I}_{\mathrm{C}}=0$ ) $\quad 15 \mathrm{uAdc}$
Minimum de common base current gain
$\left(\mathrm{I}_{\mathrm{E}}=25 \mathrm{mAdc}, \mathrm{V}_{\mathrm{CB}}=1 \mathrm{Vdc}\right) \quad .980$
Maximum saturation voltage

$$
\left(\mathrm{I}_{\mathrm{C}}=150 \mathrm{mAdc}, \mathrm{I}_{\mathrm{B}}=9 \mathrm{mAdc}\right) \quad 0.5 \mathrm{Vdc}
$$

Maximum forward emitter voltage
$\left(\mathrm{I}_{\mathrm{E}}=-15 \mathrm{mAdc}, \mathrm{I}_{\mathrm{C}}=0\right)$
3 Vdc
Maximum output capacitance $\left(\mathrm{V}_{\mathrm{CB}}=5 \mathrm{Vdc}, \mathrm{I}_{\mathrm{E}}=0\right)$

45 uuf
Minimum reach-through

$$
\left(\mathrm{V}_{\mathrm{EB}}=1 \mathrm{Vdc}, \mathrm{I}_{\mathrm{C}}=20 \mathrm{uAdc}\right) \quad 30 \mathrm{Vdc}
$$

$12 E$ and $K$


Each is a P-N-P germanium alloy junction transistor assembled in a hermetically sealed metal can. Storage temperature is $100^{\circ} \mathrm{C}$ maximum. Thermal resistance from collector junction to free air is $300^{\circ} \mathrm{C} / \mathrm{W}$ maximum.

12E: Used in the 756A PBX and 82B1 Teletype System.
Comcode: 100787787
12K: Used initially in the transmission measuring test sets.

Comcode: 100787837

| Maximum Ratings Absolute Values <br> Current, continuous (base to <br> emitter or collector) | 12 E | 12 K |
| :--- | :---: | :---: |
| Voltages | 500 | 500 mAdc |
| $\quad$ Collector to base | -40 | -40 Vdc |
| $\quad$ Emitter to base | -20 | -20 Vdc |
| $\quad$ Collector to emitter | -35 | -10 Vdc |
| Power dissipation ${ }^{(*)}$ | - | 240 mW |

## Minimum Value

Large-signal forward current transfer ratio.

Electrical Characteristics at $25^{\circ} \mathrm{C}$
Minimum reach-through voltage

$$
\left(\mathrm{V}_{\mathrm{EB}}=1.0 \mathrm{Vdc},\right.
$$

$$
\left.\mathrm{I}_{\mathrm{C}}=-20 \mathrm{uAdc}\right) \quad-35 \quad-10 \mathrm{Vdc}
$$

Minimum breakdown voltage
Collector to base
$\left(\mathrm{I}_{\mathrm{C}}=-50 \mathrm{uAdc}\right) \quad-40 \quad-40 \mathrm{Vdc}$

Emitter to base

$$
\left(\mathrm{I}_{\mathrm{E}}=-50 \mathrm{uAdc}\right) \quad-20 \quad-20 \mathrm{Vdc}
$$

Maximum collector cutoff current $\left(\mathrm{V}_{\mathrm{CB}}=-30 \mathrm{Vdc}\right)$ $-10 \quad-10 \mathrm{uAdc}$
Maximum emitter voltage

| $\left(\mathrm{I}_{\mathrm{E}}=15 \mathrm{mAdc}\right)$ | 0.7 | 0.7 Vdc |
| :--- | :--- | :--- |

Small-signal short circuit forward current transfer ratio

$$
\begin{aligned}
& \left(\mathrm{I}_{\mathrm{C}}=1.0 \mathrm{mAdc},\right. \\
& \mathrm{V}_{\mathrm{CE}}=-5 \mathrm{Vdc},
\end{aligned}
$$

$$
\begin{array}{lll}
\mathrm{CEE}=270 \pm 30 \mathrm{cps}) & 0 \text { to } 200 \quad 50 \text { to } 200
\end{array}
$$

## TRANSISTORS

## 12E and $K$ (Continued)

|  | 12 E | 12 K |
| :---: | :---: | :---: |
| Minimum common emitter cutoff frequency ( $\mathrm{I}_{\mathrm{C}}=1.0 \mathrm{mAdc}$, $\mathrm{V}_{\mathrm{CE}}=5.0 \mathrm{Vdc}$ ) | - | 25 kc |
| $\begin{aligned} & \text { Maximum small-signal short circuit } \\ & \text { input impedance }\left(\mathrm{I}_{\mathrm{E}}=1.0 \mathrm{mAdc},\right. \\ & \mathrm{V}_{\mathrm{CB}}=-5.0 \mathrm{Vdc}, \\ & \mathrm{f}=270 \pm 30 \mathrm{cps}) \end{aligned}$ | - | 40 ohms |
| Maximum collector capacitance $\begin{aligned} & \left(\mathrm{I}_{\mathrm{E}}=0, \mathrm{~V}_{\mathrm{CB}}=-5.0 \mathrm{Vdc}\right. \\ & \mathrm{f}=1 \mathrm{mc}, 0.5 \text { volts rms signal }) \end{aligned}$ | 50 | 50 uuf |
| Maximum noise figure $\begin{aligned} & \left(\mathrm{I}_{\mathrm{E}}=1.0 \mathrm{mAdc},\right. \\ & \mathrm{V}_{\mathrm{CE}}=-5.0 \mathrm{Vdc}, \\ & \mathrm{rg}=1000 \text { ohms }, \mathrm{f}=1 \mathrm{kc}) \end{aligned}$ | - | 20 db |

(*) Derate at $4 \mathrm{~mW} /{ }^{\circ} \mathrm{C}$.

16D and $E$


Each is an N-P-N silicon junction transistor assembled in a hermetically sealed metal can.

16D: Used initially with D202 type data set.
Comcode: 100787944
16E: Used initially with 301BW type data set.
Comcode: 100787951

| Maximum Ratings Absolute <br> Values | 16 D | 16 E |
| :--- | :---: | :---: |
| $\quad$ Voltage |  |  |
| $\quad$ Collector to base | 60 | 60 Vdc |
| $\quad$ Emitter to base | 7 | 7 Vdc |
| $\quad$Collector to emitter | 22 Vdc | - |
| Current continuous <br> $\quad$ Collector and emitter <br> $\quad$ Base | 50 | 50 mAdc |
| Junction temperature <br> Thermal resistance, <br> junction to ambient | 50 | 50 mAdc |
| $\quad 150$ | $150^{\circ} \mathrm{C}$ |  |
| $\quad 0.45$ | $0.50 \mathrm{C} / \mathrm{mW}$ |  |

Electrical Characteristics at $25^{\circ} \mathrm{C}$

Minimum breakdown voltage

Collector to base

$$
\left(\mathrm{I}_{\mathrm{C}}=10 \mathrm{uAdc}\right)
$$

Emitter to base ( $\mathrm{I}_{\mathrm{E}}=10 \mathrm{uAdc}$ )
Minimum sustained
voltage

$$
\begin{aligned}
& \left(\mathrm{I}_{\mathrm{C}}=5 \mathrm{mAdc},\right. \\
& \left.\mathrm{I}_{\mathrm{B}}=0 \mathrm{mAdc}\right)
\end{aligned}
$$

Maximum output
capacitance

$$
\begin{aligned}
& \left(\mathrm{I}_{\mathrm{E}}=0\right. \\
& \left.\mathrm{V}_{\mathrm{CB}}=5 \mathrm{Vdc}\right)
\end{aligned}
$$

Maximum saturation voltage

$$
\begin{aligned}
& \left(\mathrm{I}_{\mathrm{C}}=35 \mathrm{mAdc},\right. \\
& \left.\mathrm{I}_{\mathrm{B}}=1.5 \mathrm{mAdc}\right)
\end{aligned}
$$

Maximum saturation voltage (collector to emitter)

$$
\left(\mathrm{I}_{\mathrm{C}}=35 \mathrm{mAde},\right.
$$

$$
\left.\mathrm{I}_{\mathrm{B}}=1.5 \mathrm{mAdc}\right)
$$

(base to emitter)

$$
\left(\mathrm{I}_{\mathrm{C}}=35 \mathrm{mAdc},\right.
$$

$$
\left.\mathrm{I}_{\mathrm{B}}=1.5 \mathrm{mAdc}\right)
$$

Maximum collector
cutoff current

$$
\left(\mathrm{V}_{\mathrm{CB}}=20 \mathrm{Vdc}\right)
$$

Maximum emitter cutoff current $\left(\mathrm{V}_{\mathrm{EB}}=5 \mathrm{Vdc}\right)$
Small-signal short circuit forward current transfer ratio

$$
\left(\mathrm{I}_{\mathrm{E}}=10 \mathrm{mAdc},\right.
$$

$$
\left.\mathrm{V}_{\mathrm{CB}}=10 \mathrm{Vdc}\right)
$$

.980 to .998
Minimum static for-
ward current
transfer ratio
( $\mathrm{I}_{\mathrm{E}}=-100 \mathrm{uAdc}$, $\left.\mathrm{V}_{\mathrm{CB}}=10 \mathrm{Vdc}\right)$
Maximum input impedance

$$
\left(\mathrm{I}_{\mathrm{E}}=-10 \mathrm{mAdc},\right.
$$

$$
\left.\mathrm{V}_{\mathrm{CB}}=10 \mathrm{Vdc}\right)
$$

Minimum common emit-
ter current gain

$$
\left(\mathrm{I}_{\mathrm{C}}=10 \mathrm{mAdc}\right.
$$

16D
16 E

60 Vdc
7 Vdc

6 uuf
$\qquad$
0.
0.1
0.1 uAdc

$$
\mathrm{V}_{\mathrm{CE}}=10 \mathrm{Vdc}
$$

$$
\mathrm{f}=30 \mathrm{mc})
$$

Maximum ohmic base resistance

$$
\begin{aligned}
& \left(\mathrm{I}_{\mathrm{C}}=10 \mathrm{mAdc},\right. \\
& \mathrm{V}_{\mathrm{CE}}=10 \mathrm{Vdc},
\end{aligned}
$$

$$
\mathrm{f}=250 \mathrm{mc})
$$

.960

10 ohms -



150 ohms

## TRANSISTORS

|  | 16D | 16E |
| :---: | :---: | :---: |
| Maximum de, commonbase current gain |  |  |
| $\begin{aligned} & \left(\mathrm{I}_{\mathrm{E}}=-1 \mathrm{mAdc},\right. \\ & \left.\mathrm{V}_{\mathrm{CB}}=5 \mathrm{Vdc}\right) \end{aligned}$ | - | . 95 |
| $\begin{aligned} & \left(I_{\mathrm{E}}=-5 \mathrm{mAdc}\right. \\ & \left.\mathrm{V}_{\mathrm{CB}}=5 \mathrm{Vdc}\right) \end{aligned}$ | - | . 97 |
| $\begin{aligned} & \left(\mathrm{I}_{\mathrm{E}}=-30 \mathrm{mAdc},\right. \\ & \left.\mathrm{V}_{\mathrm{CB}}=5 \mathrm{Vdc}\right) \end{aligned}$ | - | . 97 |
| Maximum input |  |  |
| capacitance $\left(\mathrm{I}_{\mathrm{C}}=0,\right.$ |  |  |
| $\left.\mathrm{V}_{\mathrm{EB}}=1.5 \mathrm{Vdc}\right)$ | - | 10 uuf |
| Maximum switching time | - | 100 nanosec |
| Maximum delay and rise time |  |  |
| $\begin{aligned} & \left(1_{\mathrm{C}} 1=30 \mathrm{mAdc},\right. \\ & \left.1_{\mathrm{B}} 1=2.5 \mathrm{mAdc}\right) \end{aligned}$ | - | 20 nanosec |
| Maximum storage and |  |  |
| fall time $\begin{aligned} & \left(1_{\mathrm{C}} 1=7 \mathrm{mAdc},\right. \\ & \left.1_{\mathrm{B}} 1=2.5 \mathrm{mAdc}\right) \end{aligned}$ | - | 80 nanosec |
| Minimum emitter current |  |  |
| $\begin{aligned} & \left(\mathrm{V}_{\mathrm{BE}}=0.85\right. \\ & \pm .05 \mathrm{Vdc}) \end{aligned}$ | - | 1.0 mAdc |

## $17 A$ and $B$



Each is a P-N-P germanium alloy junction transistor assembled in a hermetically sealed metal can.

17A: Used initially in the 901 Data Test Set (J79901). Comcode: 100788025
17 B : Used in the 238A Amplifier.
Comcode: 100788033

| Maximum Ratings <br> Absolute Values | 17 A | 17 B |
| :--- | :--- | ---: |
| $\quad$ Voltage |  |  |
| $\quad$ Collector to base | -20 | -20 Vdc |
| $\quad$ Emitter to base | -10 | -20 Vdc |
| Collector to emitter | -20 | -20 Vdc |


|  | 17A |  | 17B |  |
| :---: | :---: | :---: | :---: | :---: |
| Junction temperature | 85 |  | $85{ }^{\circ} \mathrm{C}$ |  |
| Storage temperature | -65 | to +95 | -65 to $+95{ }^{\circ} \mathrm{C}$ |  |
| Thermal resistance, Junction to ambient | 0.40 |  | $0.40{ }^{\circ} \mathrm{C} / \mathrm{mW}$ |  |
| Electrical Characteristics at $25^{\circ} \mathrm{C}$ | Min. | Max. | Min. | Max. |
| Breakdown voltage |  |  |  |  |
| Emitter to base, open collector |  |  |  |  |
| Collector to base $\left(\mathrm{I}_{\mathrm{C}}=-50 \mathrm{uAdc}\right)$ | - | - | 20 | - Vdc |
| Collector cutoff current$\left(\mathrm{V}_{\mathrm{CB}}=-5 \mathrm{Vdc},\right.$ |  |  |  |  |
| $\begin{aligned} & \left(\mathrm{V}_{\mathrm{CB}}=-5 \mathrm{Vdc},\right. \\ & \left.\mathrm{T}=55^{\circ} \mathrm{C}\right) \end{aligned}$ | - | - | - | 20 uAdc |
| Small-signal short circuit forward current |  |  |  |  |
| $\begin{aligned} & \text { transfer ratio } \\ & \quad\left(\mathrm{I}_{\mathrm{C}}=-1.0 \mathrm{mAdc},\right. \\ & \mathrm{V}_{\mathrm{CE}}=-5.0 \mathrm{Vdc} \\ & \mathrm{f}=270 \mathrm{cps}) \end{aligned}$ | 50 | 200 | 20 | 60 - |
| Common emitter cutoff |  |  |  |  |
| frequency $\begin{aligned} & \left(\mathrm{I}_{\mathrm{C}}=-1.0 \mathrm{mAdc},\right. \\ & \left.\mathrm{V}_{\mathrm{CE}}=-5.0 \mathrm{Vdc}\right) \end{aligned}$ | 25 | - | 25 kc | - |
| Reach through voltage $\left(\mathrm{I}_{\mathrm{C}}=-50 \mathrm{uAdc},\right.$ $\left.\mathrm{V}_{\mathrm{EB}}=-1.0 \mathrm{Vdc}\right)$ | - | - | 15 Vdc | - |
| Noise figure $\begin{aligned} & \left(\mathrm{I}_{\mathrm{E}}=.2 \mathrm{mAdc}\right. \\ & \mathrm{V}_{\mathrm{CB}}=-3.0, \\ & \mathrm{rg}=1000 \text { ohms }, \end{aligned}$ |  |  |  |  |
| $\mathrm{f}=1 \mathrm{kc}$ ) | - | 12 | - | 12 db |

18 A and 19 A


18A: Consists of a pair of N-P-N silicon nonepitaxial mesa transistors, one of which is shown in the illustration. The pair is matched so that the product of the common emitter current gains is in the range of 3,200 to 14,000 .

## TRANSISTORS

## 18A and 19A (Continued)

Each transistor is assembled in a hermetically sealed metal case.

On end with base and emitter leads, third lead extends only .040 inch beyond mounting surface and is for mounting purposes only.

Used initially in the 228A, D, H, and 229A Amplifiers. Comcode: 100788041
Maximum Ratings Absolute Values of Each
Transistor of the Pair

## Voltage

| Collector to base | 60 Vdc |
| :--- | :---: |
| Emitter to base | 7 Vdc |
| Collector to emitter | 22 Vdc |
| Current, continuous |  |
| Collector and emitter | 50 mAdc |
| Base | 50 mAdc |
| Unction temperature | $150^{\circ} \mathrm{C}$ |
| Thermal resistance, junction to ambient | $0.50^{\circ} \mathrm{C} / \mathrm{mW}$ |

## Electrical Characteristics of Each Transistor

 of the Pair at $25^{\circ} \mathrm{C}$Minimum breakdown voltage

$$
\begin{array}{lr}
\text { Collector to base }\left(\mathrm{I}_{\mathrm{C}}=10 \mathrm{uAdc}\right) & 60 \mathrm{Vdc} \\
\text { Emitter to base }\left(\mathrm{I}_{\mathrm{E}}=10 \mathrm{uAdc}\right) & 7 \mathrm{Vdc}
\end{array}
$$

Minimum sustain voltage ( $I_{B}=0$, $\mathrm{I}_{\mathrm{C}}=5 \mathrm{mAdc}$ )

22 Vdc
Small-signal short circuit forward current transfer ratio ( $\mathrm{I}_{\mathrm{E}}=-10 \mathrm{mAdc}$, $\mathrm{V}_{\mathrm{CB}}=10 \mathrm{Vdc}$ )
.970 to .995
Maximum junction capacitance $\left(\mathrm{I}_{\mathrm{E}}=0, \mathrm{~V}_{\mathrm{CB}}=5 \mathrm{Vdc}\right)$
6.0 uuf

Minimum common emitter current gain

$$
\left(I_{C}=10 \mathrm{mAdc}, \mathrm{~V}_{\mathrm{CE}}=10 \mathrm{Vdc},\right.
$$ $\mathrm{f}=30 \mathrm{mc}$ )

14.5 db

19A: Consists of three N-P-N silicon nonepitaxial mesa transistors, one of which is shown in the illustration. The transistors are matched so that the product of the three common emitter current gains is in the range of 18 by $10^{4}$ to 18 by $10^{5}$. Each transistor is assembled in a hermetically sealed metal case.

On end with base and emitter leads, third lead extends only . 040 inch beyond mounting surface and is for mounting purposes only.

Used in the 228B and C Amplifiers.
Comcode: 100788074
Maximum Ratings Absolute Values of Each of the Three Transistors
Voltage

| Collector to base | 60 Vdc |
| :--- | ---: |
| Emitter to base | 7 Vdc |
| Collector to emitter | 22 Vdc |

Current, continuous

| Collector and emitter | 50 mAdc |
| :--- | :--- |
| Base | 50 mAdc |
| Junction temperature | $150^{\circ} \mathrm{C}$ |
| Thermal resistance, junction to ambient | $0.50^{\circ} \mathrm{C} / \mathrm{mW}$ |

## Electrical Characteristics of Each of the Three Transistors at $25^{\circ} \mathrm{C}$

Minimum breakdown voltage
Collector to base ( $\mathrm{I}_{\mathrm{C}}=10 \mathrm{uAdc}$ ) 60 Vdc

Emitter to base ( $\mathrm{I}_{\mathrm{E}}=10 \mathrm{uAdc}$ ) 7 Vdc
Minimum sustain voltage ( $\mathrm{I}_{\mathrm{B}}=0$, $\mathrm{I}_{\mathrm{C}}=5 \mathrm{mAdc}$ ) 22 Vdc

Small-signal short circuit forward current transfer ratio ( $\mathrm{I}_{\mathrm{E}}=-10 \mathrm{mAdc}$, $\mathrm{V}_{\mathrm{CB}}=10 \mathrm{Vdc}$ )
.970 to .995
Maximum junction capacitance

$$
\left(\mathrm{I}_{\mathrm{E}}=0, \mathrm{~V}_{\mathrm{CB}}=5 \mathrm{Vdc}\right)
$$

6.0 uuf

Minimum common emitter current gain ( $\mathrm{I}_{\mathrm{C}}=10 \mathrm{mAdc}, \mathrm{V}_{\mathrm{CE}}=10 \mathrm{Vdc}$, $\mathrm{f}=30 \mathrm{mc}$ )
14.5 db

20E



An N-P-N silicon nonepitaxial mesa transistor assembled in a hermetically sealed metal can.
Provided with a P-49B628 Clamp for mounting the transistor when an external heat sink is used.

Used in 103AW and BW Data Sets.
Comcode: 100788116

## TRANSISTORS

| Maximum Ratings Absolute Values |  |
| :---: | :---: |
| Current, continuous | 400 mAdc |
| Voltage |  |
| Collector to base | 85 Vdc |
| Emitter to base | 6.0 Vdc |
| Collector to emitter | 20 Vdc |
| Thermal resistance, junction to ambient | . $090{ }^{\circ} \mathrm{C} / \mathrm{mW}$ |
| Electrical Characteristics at $25^{\circ} \mathrm{C}$ | Min. Max. |
| Sustain voltage $\left(\mathrm{I}_{\mathrm{C}}=50 \mathrm{mAdc}, \mathrm{I}_{\mathrm{B}}=0.2 \mathrm{mAdc}\right)$ | 20 - Vdc |
| Breakdown voltage |  |
| Collector to emitter $\left(\mathrm{I}_{\mathrm{C}}=1.0 \mathrm{mAdc}\right) \quad\left(\mathrm{R}_{\mathrm{BE}}=0\right)$ | $85-\mathrm{Vdc}$ |
| Emitter to base, open collector $\left(\mathrm{I}_{\mathrm{E}}=100 \mathrm{uAdc}\right)$ | 6.0 - Vdc |
| Small-signal short circuit forward current transfer ratio $\begin{aligned} & \left(\mathrm{I}_{\mathrm{C}}=25 \mathrm{mAdc}, \mathrm{~V}_{\mathrm{CE}}=5 \mathrm{Vdc},\right. \\ & \mathrm{f}=30 \mathrm{mc}) \end{aligned}$ | $4.4-\mathrm{db}$ |
| Forward current transfer ratio $\left(\mathrm{I}_{\mathrm{C}}=60 \mathrm{mAdc}, \mathrm{~V}_{\mathrm{CE}}=10 \mathrm{Vdc}\right)$ | 18 - |
| Saturation voltage |  |
| Collector to emitter $\left(\mathrm{I}_{\mathrm{C}}=60 \mathrm{mAdc}, \mathrm{I}_{\mathrm{B}}=4 \mathrm{mAdc}\right)$ | 1.1 Vdc |
| Base to emitter $\left(\mathrm{I}_{\mathrm{C}}=60 \mathrm{mAdc}, \mathrm{I}_{\mathrm{B}}=4 \mathrm{mAdc}\right)$ | 1.1 Vdc |
| Collector cutoff current ( $\mathrm{V}_{\mathrm{CB}}=20 \mathrm{Vdc}$ ) | 10.0 uAdc |
| Emitter cutoff current ( $\mathrm{V}_{\mathrm{EB}}=2 \mathrm{Vdc}$ ) | - 10.0 uAdc |
| Output capacitance $\left(\mathrm{V}_{\mathrm{CB}}=5 \mathrm{Vdc}, \mathrm{I}_{\mathrm{E}}=0\right)$ | - 38 uuf |

43A
400 mAdc

85 Vdc
6.0 Vdc

20 Vdc $.090^{\circ} \mathrm{C} / \mathrm{mW}$

Min. Max.

20 - Vdc

85 - Vdc
6.0 - Vdc
$4.4-\mathrm{db}$

18 ——

- 1.1 Vdc
- $\quad 1.1 \mathrm{Vdc}$
- 10.0 uAdc
- 10.0 uAdc
- $\quad 38$ uuf


A P-N-P germanium alloy junction transistor assembled in a hermetically sealed metal can. A heat sink is attached to the transistor.

Used initially in the number 227 type amplifiers.
Comcode: 100788579
Maximum Ratings Absolute Values

| Current, continuous (base to emitter <br> or collector) | 500 mAdc |
| :--- | :--- |
| Voltages |  |
| $\quad$Collector to base -40 Vdc <br> Emitter to base -20 Vdc <br> Collector to emitter -40 Vdc |  |

## TRANSISTORS

| 43A (Continued) |  |
| :--- | :---: |
| Power dissipation $\left({ }^{*}\right)$ | 240 mW |
| Minimum Value |  |
| Large-signal forward current |  |
| transfer ratio |  |
| $\left({ }^{*}\right)$ Derate at $4 \mathrm{~mW} /{ }^{\circ} \mathrm{C}$. | .97 |


| Electrical Characteristics at $25^{\circ} \mathrm{C}$ |  |
| :--- | :--- |
| Minimum breakdown voltage | -40 Vdc |
| $\quad$ Collector to base $\left(\mathrm{I}_{\mathrm{C}}=-50 \mathrm{uAdc}\right)$ | -20 Vdc |
| $\quad$ Emitter to base $\left(\mathrm{I}_{\mathrm{E}}=-50 \mathrm{uAdc}\right)$ |  |
| Maximum collector cutoff current | -10 uAdc |
| $\quad\left(\mathrm{V}_{\mathrm{CB}}=-30 \mathrm{Vdc}\right)$ |  |
| Maximum emitter voltage $\left(\mathrm{I}_{\mathrm{E}}=15 \mathrm{mAdc}\right)$ | 0.7 Vdc |

APPARATUS

## TRANSMITTERS



Consists of an AC1 Transmitter Unit equipped with 18 -inch long leads and a clamp ring. Mounting screws are furnished. The cord tips are arranged for number 4, 5, or 6 screws.

For use in customized installations of the 3B Speakerphone System.
Comcode: 100790195

## 666BW Type



Each consists of a transistorized amplifier assembled on a printed wiring board, an AC1 Transmitter Unit, a volume control, a terminal strip, and an ON and OFF key assembly with a lamp strip and 51A Lamp mounted on a metal base and enclosed in a plastic housing. The ON push button is illuminated by means of the 51 A Lamp. Furnished with a cord having the same color as the housing as referenced in the table.

| Code <br> No. |  | Comcode |
| :--- | :--- | :--- | :--- | :--- |$\quad$| Color of |
| :--- |
| Housing |$\quad$| Cord |
| :---: |
| No. |

For use in the 3B Speakerphone System.

667B


Consists of an AB2 Transmitter Unit, a three-transistor feedback amplifier, a volume control, two push button operated spring combinations, and an assorted lamp block assembled on a metal mounting. Terminated in a KS-16672L1 Connector and seven terminal leads approximately 11 inches long. Leads are equipped with cord tips which are arranged for number 4,5 , or 6 screws for connection to an associated dial and network. The ON push button operates two sets of make contacts and the OFF button operates a set of break contacts.

The lamp block is equipped with a light shield, and the ON push button is illuminated by means of a 51 A Lamp. The connector is provided with a nonreturnable dust cover.

For use as part of number $630,631,632,634$, and 635 type telephone sets.

Comcode: 100790476

## TRANSMITTERS

## 670AW Type



Each consists of a transistorized amplifier assembled on a printed wiring board, an AC1 Transmitter Unit, a volume control, a terminal strip, and an ON and OFF key assembly with a lamp strip and 51A Lamp mounted on a metal base and enclosed in a plastic housing. The ON push button is illuminated by means of the 51A Lamp. Furnished with a cord having the same color as the housing as referenced in the table.

| Code <br> No. | Comcode |  | Color of <br> Housing |
| :--- | :--- | :--- | :---: |
| 670AW-3 | 100790609 | Black | Cord <br> No. |
| 670AW-51 | 100790625 | Green | T9A-3 |
| 670AW-58 | 100790658 | White | T9A-51 |
| 670AW-60 | 100790674 | Light Beige | T9A-58 |
| 670AW-61 | 100790682 | Light Gray | T9A-61 |

For use as a master transmitter in conjunction with one or more number 671AW type auxiliary transmitters in conference room arrangements of the 3B Speakerphone System.

## 671AW Type



Each consists of an AC1 Transmitter Unit, an RC network, and a terminal strip mounted on a metal base and enclosed in a plastic housing. Available in the following colors.

| $\begin{aligned} & \text { Code } \\ & \text { No. } \end{aligned}$ | Comcode |  |  | Color of Housing |
| :---: | :---: | :---: | :---: | :---: |
| 671AW-3 | 100 | 790 | 831 | Black |
| 671AW-51 | 100 | 790 | 856 | Green |
| 671AW-58 | 100 | 790 | 880 | White |
| 671AW-60 | 100 | 790 | 906 | Light Beige |
| 671AW-61 | 100 |  | 914 | Light Gray |

## TRANSMITTERS

673A


Consists of an AC3 Transmitter Unit, a three transistor feedback amplifier, a volume control, two push button operated spring contacts, and an associated lamp block assembled on a metal mounting. Terminated with seven leads equipped with cord tips for connection to associated circuitry.

The ON push button operates three sets of make contacts and the OFF button operates a set of break and a set of make contacts.

The lamp block is equipped with a light shield and the ON key button is illuminated by means of a 51 A Lamp.

Overall dimensions are 5.108 inches long by 2.040 inches wide by 2.831 inches high.

Used initially in the 3B Speakerphone System in 1671A7 Telephone Sets.

Comcode: 100790955

JKL Museum of Telephony | www.jklmuseum.com

## UNITS

## Apparatus

## 8 Type



Each consists of a switchhook assembly, a G1FR-3 Hand Set, a 425 E Network, a terminal block, and the apparatus listed below, assembled and wired in a case having a removable cover.

Arranged for but not equipped with a 123 A 1 A Protector.
Arranged to mount in a number 111 type Apparatus Box.

Provided with three machine screws for mounting.
Used in number 570 type Telephone Set.

(a) Single pole, double throw microswitch. May be obtained with a lock type switch when specified.

## 9AW and 9BW

NO. 9B ALSO GENERAL DESIGN AND DIMENSIONS OF NO. 9A


9AW: Consists of a 85 A Apparatus Blank, a 195 A Capacitor, a special 101A Induction Coil, a B1AB Ringer, two 29C Gongs, a F6ARW-3 Hand Set, and a 37B Varistor, contained in an aluminum housing, except the hand set which is external. The unit is equipped with a 23 A Lock.

Comcode: 100795129
9BW: This unit is the same as the 9AW except it also is equipped with a special 6A Dial, a 56B Dial Adapter, a special 147B Number Plate and a 61D Filter.

## Comcode: 100795137

Each is furnished wired for bridged ringing lines. They may be arranged for grounded ringing by changing the termination of one ringer lead.

Forms a part of the 320ERW and 320FRW Telephone Sets, respectively.

## UNITS

## Apparatus

10A


Designed for flush mounting in a desk top. The unit contains a 599 A Key, a 105B Apparatus Blank, and a $6 \mathrm{~N}-3$ Dial. Above the dial are mounted a white CALLS WAITING window illuminated by means of a 2 Y Lamp, an amber buttoned FLASH key, and a clear buttoned supervisor's CALL key. The unit is furnished with a clear plastic 35A Face Plate together with five face mats colored silver, gold, blue, green, and cream white for use under the face plate to provide a choice of color contrasts, and a snap-on bezel for retaining the face plate and a mat.
Terminal connections require an A25A type connector cable for the 599A Key. Length and endings for the connector cables must be specified. The overall dimensions are 8.463 inches wide by 4.148 inches deep by 8.992 inches high.

For use with call distributing systems at an attendant's position for answering and transferring incoming calls.
Comcode: 100795145

## Control

55BW-49


This unit consists of a line hybrid coil, a line holding coil, and four printed wiring boards with their associated components. Mounted on a metal base plate with a removable light olive gray plastic cover.

Two of the printed wiring boards provide gain in the transmit and receive paths of the control unit. The amount of gain is automatically adjusted by the remaining two printed wiring boards which comprise the noise and switchguard circuits. The unit must be connected to a 2012B type transformer for power.

For use with the 3B Speakerphone System using rotary or TOUCH-TONE dials.

Comcode: 100795624

## UNITS

Control
57B


Consists of three plug-in printed wiring board assemblies incorporating transistorized amplifiers and associated transmission transformers. Two of the printed wiring board assemblies, each of which incorporates a current controlled attenuator in the form of a resistor-semiconductor network called a variolosser, are employed to provide gain in the transmit and receive paths of the control unit. The amount of gain provided in each path is automatically adjusted by the action of speech-activated switchguard and control circuits comprising the remaining printed wiring board assembly. The unit is powered entirely from the system in which it is used. One required transmission transformer and the jacks for receiving the printed wiring board assemblies are mounted to a front plate arranged for standard mounting in key service units.

All required connections to the control unit are made to a 20 -terminal terminal strip mounted on a terminal plate parallel to and approximately $1-1 / 2$ inch behind the front mounting plate. A two-hole fanning strip is also mounted at one end of the terminal plate perpendicular to the surface of the plate. When assembled in the key equipment in which it is used, the printed wiring boards will be accessible from the front of the equipment.

The overall front dimensions are 3.906 inches wide by 6.938 inches high. The terminal plate and fanning strip extend approximately $2-5 / 8$ inches behind the mounting plate and the printed wiring boards extend approximately 5 inches in front of the mounting plate. The approximate weight of the unit is 5 pounds.

Used in the 2A Communication System. May also be used in the 3A Communication System - hospital interphone.

Comcode: 100795640

## UNITS

## Data

$1 A 1,1 B 1$, and $2 A 1$


NO. $|A|$ AND $|B|$


These are reverse channel units used as circuit assurance, line break, or low speed serial reverse information channels.

1A1: Consists of a transmitting and receiving circuit on a printed wiring board. A single frequency of 387 Hz , which can be on-off keyed, is transmitted in the reverse direction relative to forward data transmission. The receiver detects this signal and gives an output indication of its presence.

The unit mounts on the chassis of 202 C 2 and 202 D 2 Data Sets.

Overall dimensions are 5.416 inches by 4.125 inches by 1.700 inches.

For use with data sets in DATA-PHONE service over the switched telephone network as the transmitting and receiving portion of a simultaneous reverse signaling system.

Comcode: 100818103

1B1: Consists of a receiver circuit on a printed wiring board. The input signal is a single frequency signal of 387 Hz transmitted in the reverse direction relative to forward data transmission. The receiver detects this signal and gives an output indication of its presence.

The unit mounts on the chassis of the 402C2 Data Set. Overall dimensions are 5.416 inches by 4.125 inches by 1.700 inches.

For use with data sets in DATA-PHONE service over the switched telephone network as the receiving portion of a simultaneous reverse signaling system.

## Comcode: 100818111

2A1: Consists of a transmitter circuit on a printed wiring board. A single frequency signal of 387 Hz , which can be on-off keyed, is transmitted in the reverse direction relative to forward data transmission.
The unit is arranged to mount between the slider grid of the 402D2 Data Set.

Overall dimensions are 5.040 inches by 4.700 inches by 1.500 inches.

For use with data sets in DATA-PHONE service over the switched telephone network as the transmitting portion of a simultaneous reverse signaling system.
Comcode: 100818129

## UNITS

## Data

$3 A 1$


Consists of apparatus such as transistors, resistors, capacitors, inductors, transformers, and relays mounted on a flexible and rigid printed wiring board which is mounted on a frame with a common terminal strip forming a rectangular package.
The unit provides unattended call answering and disconnect for data terminals as well as provision for normal voice telephone service with an associated telephone set and also provides standardized connect-disconnect features, customer contact and voltage controls, and data-to-talk and talk-to-data transfer controls for data sets used in the DATA-PHONE service.

Power is obtained from an associated data set either +18 volts or -18 volts or both.
For use with Data Sets 202CW and 402CW type and Data Auxiliary Set 804AW.

Comcode: 100818137

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## UNITS

## Key Service

## 311A Type

Each 311A type key service unit is factory prewired which eliminates costly and time consuming installation expenses such as wire skinning, twisting of terminals, and soldering. Units are arranged to utilize quick-connect clip on terminals which are easily accessible on the back of the gate. The units are shipped complete with backboard, apparatus mounting, and cover and are designed for system growth.

Each consists of a 16C Apparatus Mounting, equipped with key telephone units as indicated in table, a KS-15900L1 Interrupter, and a 117A Cover. Also provided with a rectifier and connecting blocks as indicated in table. Overall dimensions are approximately 16.688 inches high by 26.062 inches wide by 9.656 inches deep.

Provides lamp flashing, winking, ringing, time out, manual intercom (except as noted) transfer and line signaling features, common equipment for central office or PBX lines, and either a 9 -station or 18 -station dial selective intercom unit as indicated by footnotes.

311 A 11 and 311 A 12 Types: Intended to connect to nine central office or PBX lines. Do not provide manual intercom.

311A13 Type and 311A14: Intended to connect to 13 central office or PBX lines. Do not provide manual intercom.
311A16D: Performs switching and signaling functions for 6 to 18 intercom stations in the 2A Communication System.

311 A 11 to 311A14 types are used in the 1A1 Key Telephone Systems. 311A16D is used in the 2A Communication System.

Provisions are made for plugging in two each 216B and 253B Key Telephone Units when expansion to full capacity is desired. Additional 216B and 253B Key Telephone Units if required must be ordered separately.

| Code No. | Comcode | Contains <br> Key Telephone Units |
| :--- | :---: | :--- |
| 311A11 | 100825868 | 238A |
| 311A11D (a) (c) | 100825876 | 207C, 216B, 238A |
| 311A12 (b) (c) | 100825884 | 238 A |
| 311A12D (a) (b) (c) | 100825892 | 207C, 216B, 238A |
| 311A13 (c) | 100825900 | 230B, 238A |
| 311A13D (a) (c) | 100825918 | 230B, 207C, 216B, 238A |
| 311A14 (b) (c) | 100825926 | 230B, 238A |
| 311A16D (d) (e) (f) | 101171072 | 207C, 252B, 253B |

(a) Provides an 18 -station dial selective intercom unit.
(b) Equipped with a J86731D-3 L1 Power Plant. Does not include 20 Hz ringing supply.
(c) Equipped with four 66B1-25 Connecting Blocks.
(d) Equipped with a 57B Control Unit.
(e) Does not contain a KS-15900L1 Interrupter.
(f) Equipped with four 66B3-50 Connecting Blocks. 311A16D replaces 311A15 Key Service Unit.

## UNITS

Key Service

## 501AW and 502AW Type



The factory prewired capacity of these units is a total of six circuits. This may be a combination of lines (central office or PBX) and manual intercom. An additional two lines may be added by inserting a 259A Key Telephone Unit, which if required must be ordered separately.

The 400 type key telephone units are required and must be ordered separately.

Each consists of a 31B Apparatus Mounting on a 177A Backboard. The apparatus as shown in table is assembled on the mounting in addition to one KS-19175L1 Interrupter and one each 66B1-25 and 66B3-50 Connecting Blocks. Each unit includes a receptacle assembly consisting of six 906A Connectors, one 907B Connector, and one 299A Terminal Strip. Approximate overall dimensions are 14.125 inches by 28 inches by 9.5 inches deep.

The unused lower half of the unit will accept number 259 type or 400 series KTUs.

For use in the 1A2 Key Telephone System.
(COVER REMOVED)

(a) Wall mounted.

## UNITS

## Key Service

## 503B2

Consists of a mounting plate and two mounting bars equipped with the following apparatus:

```
1 263A Key Telephone Unit
1 585A Panel
1 66B4-25 Connecting Block
119 Type Power Supply
3 KS-16671L2 Plugs
```

Provides lamp flashing to external circuits, manual intercom and line signaling features, visual and audible signals or both on incoming calls, and common equipment for control office or PBX lines.

Arranged for wall or rack mounting and for connections through an A75A Connector Cable which is not furnished and must be ordered separately.

Used in 1A2 Key Telephone Systems.
Replaces the 503B1 Key Service Unit.
Comcode: 101207603

550B and 551BW


The prewired capacity of these wall mounted units is a total of four circuits. This may be any combination of lines (central office or PBX) and manual intercom.

550B: Consists of a KS-19175L1 Interrupter and four 906C Connectors wired to a 66B5-37 Connecting Block and assembled in a metal case having a hinged cover. Overall dimensions are 15.19 inches by 7.94 inches by 5.60 inches.

Arranged to mount four number 400 or 401 type key telephone units, which must be ordered separately.

Comcode: 101602332
551BW: Same as 550B except equipped with a 28A1 power supply.

Comcode: 101551349
A power cord is required and must be ordered separately as follows:

| Part Number | Comcode | Length |
| :---: | :---: | :---: |
| P40J326 | 824013262 | 1-1/2 feet long |
| P40J327 | 824013270 | 2 feet long |
| P40J328 | 824013288 | 4 feet long |
| P40J329 | 824013296 | 6 feet long |
| P40J099 | 824010995 | 12 feet long |

These units have no space available for optional 400 series KTUs.

For use in 1A2 Key Telephone System.
Replace 550 A and 551 AW Key Service Units, respectively.

## UNITS

## Key Telephone

The key telephone units consist of apparatus such as relays, capacitors, coils, resistors, etc. assembled on a metal panel and surface wired to a terminal panel. Mounting screws are furnished with each unit. Each unit serves a specific requirement in the 1A1, 1A2, and 6A Key Telephone Systems.

## 3A



Arranged to mount in a number 105BW Apparatus Box. Requires angle type P-37B204 Bracket for installation on 16C Apparatus Mounting or when unit is relay rack mounted.

For use in the intercommunicating signaling circuit of the 1A and 1A1 Key Telephone Systems.

One required for each intercom circuit.
Comcode: 100826288

11 A


Arranged to mount in a number 105BW Apparatus Box. Requires angle type P-37B204 Bracket for installation on 16C Apparatus Mounting or when unit is relay rack mounted.

For use in the ringing feed lamp circuit of the 1 A and 1A1 Key Telephone Systems.

One required for each central office generator feed.
Comcode: 100826361

## UNITS

## Key Telephone



Arranged to mount in a number 105BW Apparatus Box. Requires angle type P-37B204 Bracket for installation on 16C Apparatus Mounting or when unit is relay rack mounted.

For use in the common audible signal control circuit of dial offices in the 1A and 1A1 Key Telephone Systems.

One required for each group of common audible signal circuits.

Comcode: 100826411


Arranged to mount in a number 105BW Apparatus Box. Requires angle type P-37B204 Bracket for installation on 16C Apparatus Mounting or when unit is relay rack mounted.

For use in the flashing circuit of the 1A, 1A1, and 6A Key Telephone Systems.

One required for each group of six central office or PBX lines.

Comcode: 100826452

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## UNITS

## Key Telephone



These are resistor units for dc lamp supply.
Arranged to mount in a number 105BW Apparatus Box. Requires angle type P-37B204 Bracket for installation on 16 C Apparatus Mounting or when unit is relay rack mounted.

For use in the 1A, and 1A1 Key Telephone Systems.

| Code <br> No. | Comcode | Battery Supply <br> Cells |  |  |
| :--- | :---: | :---: | :---: | :---: |
| 22 F | 100826 | 486 | 8 | 15 |
| Volts |  |  |  |  |

23A


Arranged to mount in a number 105BW Apparatus Box. Requires angle type P-37B204 Bracket for installation on 16 C Apparatus Mounting or when unit is relay rack mounted.

For use in the noise suppression circuit of the 1A and 1A1 Key Telephone Systems.

One required for each system.
Comcode: 100826536

## UNITS

## Key Telephone



Arranged to mount in a number 105BW Apparatus Box. Requires angle type P-37B204 Bracket for installation on 16 C Apparatus Mounting or when unit is relay rack mounted.

For use in the automatic cutoff circuit of the 1A and 1A1 Key Telephone Systems.

One required for each central office or PBX line.
Comcode: 100826569


Arranged to mount in a number 105BW Apparatus Box. Requires angle type P-37B204 Bracket for installation on 16C Apparatus Mounting or when unit is relay rack mounted.

For use as a cut through and control unit in the 1A and 1A1 Key Telephone Systems.

One required for each station line.
Comcode: 100826593

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## UNITS

Key Telephone

For use as an additional transfer circuit unit in the 6A Key Telephone System.

One required for each additional nine stations.
Comcode: 100826858

## 216B



This unit is designed to mount on a 16C Apparatus Mounting. A KS-16672L1 Connector which has 50 contacts arranged in two rows of 25 provides plug-in connections when assembled in a key service unit.

The unit provides transfer facilities between the basic station selector circuit and an added station selector circuit in a 2 A Communication System. One required for each additional six stations added.
Comcode: 100826866

## 217B



Terminal panel has 40 terminals, arranged in 4 rows of 10 each, numbered 1 to 40 .

For use as preset conference control circuit unit in the 6A Key Telephone System.

One required for each two conference arrangements.
Comcode: 100826882

218A



Terminal panel has 40 terminals, arranged in 4 rows of 10 each, numbered 1 to 40.

Mounting screws are furnished.
For use as station terminations on two- and four-wire private service lines.

One required for each private service line.
Comcode: 100826890

## 219A



Terminal panel has 40 terminals, arranged in 4 rows of 10 each, numbered 1 to 40 .

Mounting screws are furnished.
For use as station terminations on two- and four-wire private service lines.

One required for each private service line.
Comcode: 100826908

## UNITS

## Key Telephone

## 220A



Terminal panel has 40 terminals arranged in 4 rows of 10 each, numbered 1 to 40.

Mounting screws are furnished.
Used to provide a ring relay or power supply circuit associated with two- or four-wire lines terminating in two- or four-wire key telephone systems.

One required for each private service line.
Comcode: 100826916


Terminal panel has 20 terminals arranged in 2 rows of 10 each, numbered 1 to 20 .
Mounting screws are furnished.

Used as an executive calling and flashing control circuit and no such number tone circuit unit in the 6A Key Telephone System.

One required for each executive line.
Comcode: 100826924

222A


Terminal panel consists of four groups of terminals. Each group has 40 terminals, arranged in 4 rows of 10 each, numbered 1 to 40 .

For use as a battery supply and nine-station signaling circuit unit for link operation in the 6A Key Telephone System.

One required for each system.
Comcode: 100826932

## UNITS

## Key Telephone



Terminal panel consists of two groups of terminals. One group has 40 terminals, arranged in 4 rows of 10 each, numbered 1 to 40 ; the other group has 20 terminals, arranged in 2 rows of 10 each, numbered 1 to 20 .

For use as a three-station signaling circuit unit for two-link operation in the 6A Key Telephone System.

One required for each three additional stations.
Comcode: 100826940

224B


Terminal panel consists of a group of 40 terminals, arranged in 4 rows of 10 each, numbered 1 to 40 .

For use as a busy signal and camp-on control circuit unit in the 6A Key Telephone System.

One required for each system.
Comcode: 100826965

## 225A



Terminal panel consists of a group of 20 terminals, arranged in 2 rows of 10 each, numbered 1 to 20 .
For use as a long line circuit unit in the 6A Key Telephone System.
One required for each off-premise station.
Comcode: 100826973

## UNITS

## Key Telephone



Terminal panel consists of a group of 20 terminals, arranged in 2 rows of 10 each, numbered 1 to 20 .

For use as an incoming conference control circuit unit in the 6A Key Telephone System.

One required for each central office or PBX line to be conferenced.
Comcode: 100826981

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## UNITS

## Key Telephone

232B


Terminal panel consists of a group of 40 terminals, arranged in 4 rows of 10 each, numbered 1 to 40 .

For use as a time out and manual intercom circuit unit in the 1A1 and 6A Key Telephone Systems. When equipped with a plug in KS-15900L1 Interrupter, the unit will also provide flash and wink signals as well as busy tone and ringing circuit interruptions. The KS- 15900 L 1 Interrupter is not furnished and must be ordered separately.
Comcode: 100827039


Terminal panel has 200 terminals, arranged in 5 groups of 40 terminals each. Each group is arranged in 4 rows of 10 each, numbered 1 to 40 .

For use as a battery feed nine-station signaling, selector and transfer circuit unit for single link operation in the 6A Key Telephone System.

One required for each system.
Comcode: 100827047

## UNITS

## Key Telephone



Terminal panel consists of two groups of terminals. Each group has 40 terminals, arranged in 4 rows of 10 each, numbered 1 to 40 .

Provided with a circuit to protect relays in the event of a power failure.

For use with the number 630 type (CALL DIRECTOR) telephone set as a station line concentrator in the 1A1 Key Telephone System.
Comcode: 101203412

236B


Terminal panel consists of three groups of terminals. Each group has 40 terminals, arranged in 4 rows of 10 each, numbered 1 to 40 .

Provided with a circuit to protect the relays in the event of a power failure.

For use with number 631 type CALL DIRECTOR telephone set as a station line concentrator in the 1A1 Key Telephone System.
Comcode: 101203420

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## UNITS

## Key Telephone



Terminal panel has 80 terminals, arranged in two groups of 40 terminals each. Each group is arranged in 4 rows of 10 terminals each, numbered 1 to 40 .

Mounting screws are furnished.
Intended for use as a subscriber line circuit for terminating four-wire common battery lines in two- and fourwire key telephone sets arranged for TOUCH-TONE calling.
Comcode: 100827120

## 243C



Terminal panel consists of two groups of terminals. Each group has 40 terminals arranged in 4 rows of 10 terminals each, numbered 1 to 40 .

Mounting screws are furnished.
Used as a subscriber line circuit for terminating fourwire common battery lines in two- and four-wire key telephone sets arranged for conventional rotary dialing.

Replaces the 243B Key Telephone Unit.
Comcode: 101207629


Terminal panel consists of two groups of terminals. Each group has 40 terminals, arranged in 4 rows of 10 terminals each, numbered 1 to 40 .

Mounting screws are furnished.
Used in a line transfer circuit to provide step-up or step-down impedance transformance in conjunction with two- and four-wire key telephone sets when used with four-wire lines.

One required for each line.
Comcode: 100827153
245A


Terminal panel has 20 terminals arranged in 2 rows of 10 terminals each, numbered 1 to 20 .

Mounting screws are furnished.
Two number 89 type resistors are required for each 245A Key Telephone Unit. These resistors are not furnished and must be ordered separately.

Used to provide attenuator pads in transmitting and receiving pairs in conjunction with two- and four-wire key telephone sets when used with four-wire sets.
Comcode: 100827161

## UNITS

## Key Telephone

247B


Consists of a metal casing equipped with two 906E and three 908C connectors, a terminal panel, and five circuit packs.

The terminal panel has two groups of terminals. Each group has 20 terminals arranged in two rows of 10 each numbered 1 to 20 .

Used to permit TOUCH-TONE dialing on 2A Communication Systems (business interphone) and all arrangements of the 6A Key Telephone System. Converts multifrequency tones, generated by a TOUCH-TONE dial, into relay operation.

Approximate overall dimensions are 6.96 inches by 7.50 inches by 6.86 inches.

Replaces the 247A Key Telephone Unit.
Comcode: 100827187
248B


Terminal panel consists of two groups of terminals. One group has 40 terminals arranged in 4 rows of 10 ter-
minals each, numbered 1 to 40 . A second group has 20 terminals arranged in 2 rows of 10 terminals each, numbered 1 to 20 .

Mounting screws are furnished.
Used as a four-wire private line station circuit.
One required for each station group.
Comcode: 100827203
249A


Terminal panel has 30 terminals, arranged in 3 rows of 10 terminals each, numbered 1 to 30 .
Mounting screws are furnished.
Used as a line and signal circuit in the number 400 Switching System.
Comcode: 100827211
250A


Terminal panel has 20 terminals, arranged in 2 rows of 10 terminals each, numbered 1 to 20 .

Mounting screws are furnished.
Used as add-on circuit in number 400 Switching System.
Comcode: 100827229

## UNITS

## Key Telephone



Terminal panel has 20 terminals, arranged in 2 rows of 10 each, numbered 1 to 20 .

Mounting screws are furnished.
Used as a ring-up relay for 20 Hz incoming signal in four-wire private line circuits.

One required for each private line.
Comcode: 100827237

## 252A



Apparatus mounted on plate is wired to a KS-16672L1 Connector which has 50 contacts arranged in 2 rows of 25 each, numbered 1 to 50 .

Used as a tone and cutoff circuit unit in the 2 A Communication Systems.

One required for each system.
Comcode: 100827245

253B


Apparatus mounted on plate is wired to two KS-16672L1 Connectors, each of which has 50 contacts arranged in 2 rows of 25 each, numbered 1 to 50 .

Used for station selection circuit unit of six stations in the 2A Communication System.

One required for each six stations.
Comcode: 101171197

255A


Terminal panel has 80 terminals, arranged in 2 groups of 40 terminals each. Each group is arranged in 4 rows of 10 terminals each, numbered 1 to 40 .

Mounting screws are furnished.
Used with NORAD switched network as a four-wire line circuit with E and M Signaling.

Comcode: 100827278

## UNITS

## Key Telephone

256A


Terminal panel has 20 terminals arranged in 10 rows of 2 terminals each, numbered 1 to 20 .

Mounting screws are furnished.
Used with NORAD Switched Network as a sidetone network for four-wire lines.

Comcode: 100827286
259B


Consists of a die cast metal panel equipped with two 913A Connectors on one side and a terminal panel and two fanning strips on the other side.

Terminal panel has two groups of terminals. One group has 20 terminals arranged in two rows of 10 each numbered from 1 to 20 and another group has 30 terminals arranged in three rows of 10 each numbered 1 to 30 .

Connectors are wired to the terminal panel.
Arranged to mount two number 400 and similar type key telephone units.

Used initially in 1A1 and 1A2 Key Telephone Systems.
Replaces the 259A Key Telephone Unit.
Comcode: 100827310

## 260A

Terminal panel consists of two terminal strips. Each strip has two fanning strips and 30 terminals, arranged in 3 rows of 10 each, numbered 1 to 30 . Overall dimensions are 6.94 inches by 4.78 inches by 7.43 inches.

For use as a multiline exclusion circuit unit in 1A1 and 1A2 Key Telephone Systems.

$$
\text { Comcode: } 100827336
$$

262A


Apparatus assembled and wired on 228 Key Telephone Unit.
For use as intercept service for common battery lines when the line is not answered in 25 to 30 seconds in the 1A1 Key Telephone System.

Comcode: 100827351

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## UNITS

## Key Telephone

413A

Consists of component apparatus mounted on a printed wiring board. Overall dimensions are 5.30 inches long by 3.50 inches wide by 1.26 inches high including the components mounted on the board.

Functions as an auxiliary ring-up circuit. Provides a nonlocking ring detector for use on central office or PBX lines supplying either 20 Hz or 30 Hz ringing.

Relay contacts can be used for controlling external signaling functions.
Arranged for insertion into a number 906 type connector.
Used initially in the 1A2 Key Telephone System.
Comcode: 101618130

428A
Consists of apparatus such as diodes, transistors, resistors, relays, and varistors mounted on a printed wiring board. Overall dimensions are 5.30 inches long by 3.50 inches wide by 1.26 inches high including the components mounted on the board.

Functions as a multiline exclusion circuit, providing a means to exclude a station from central office or PBX lines.

Arranged for insertion into a number 908 or 914 Type Connectors.

Used initially in the 1A2 Key Telephone System.
Replaces number 405A Key Telephone Unit.
Comcode: 101608818

429A

Consists of component apparatus such as resistors, capacitors, transistors, and diodes mounted on a printed wiring board.

Functions as a supplementary hold circuit providing a lamp flutter "SPECIAL HOLD" indication in addition to the normal lamp wink.

Arranged for insertion into a number 908 Type or 914 A Connector.
Overall dimensions are 5.30 inches long by 3.50 inches high by 1.26 inches wide.
Used initially in the 1A2 Key Telephone System.
Replaces number 406A Key Telephone Unit.
Comcode: 101608826

430A

Consists of resistors, capacitors, transistors, a diode, a relay, and a potentiometer mounted on a printed wiring board.

Functions as a flutter generator and current limiter. Interrupts the lamp circuit to provide a lamp flutter signal and limits the current in the 24 volt lead to the supplementary hold key.
Arranged for insertion into a number 906, 908, or 913 Type Connector.

Overall dimensions are 5.30 inches long by 3.50 inches high by 1.262 inches wide.
Used initially in the 1A2 Key Telephone System.
Replaces number 408A Key Telephone Unit.
Comcode: 101608834

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## UNITS

## Loading

## MF and MFA Type

MF Type: Consists of one phantom coil and two side circuits mounted in a sheet metal container approximately 2.250 inches by 2.750 inches by 3.750 inches. The coils have toroidal cores of permalloy powder.

Designed to mount in number 209, 210, 260, 261, and 262 type coil cases.

| Code No. | Comcode |  | Loading System | Nominal Inductance <br> (Henry) |  | Average DC Resistance (Ohms) per Line Winding |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Each Side | Phantom |  |
|  |  |  |  |  |  |
| MF1 | 100 | 827708 |  | H-172-63 | 0.172 | 0.064 | 6.9 |
| (a)MF2 | 100 | 827716 |  | H- 44-25 | 0.044 | 0.025 | 2.2 |
| (b) MF3 | 100 | 827724 | H- 44-25 | 0.044 | 0.025 | 2.2 |
| MF4 | 1008 | 827732 | H- 31-18 | 0.031 | 0.018 | 1.5 |
| (c) MF5 | 1008 | 827740 | H. $31-18$ | 0.011 | 0.006 | 0.8 |
| (d) MF6 | 100 | 827757 | H- 31-18 | 0.027 | 0.015 | 1.4 |
| MF7 | 1008 | 827765 | H-245-155 | 0.251 | 0.156 | 13.2 |
| (e) MF8 | 100 | 827773 | H-245-155 | 0.125 | 0.078 | 6.1 |
| MF9 | 1008 | 827781 | B- 88-50 | 0.089 | 0.050 | 4.0 |
| MF10 | 1008 | 827799 | B- 88-50 | 0.044 | 0.025 | 2.2 |
| MF11 | 1008 | 827807 | H- 88-50 | 0.089 | 0.050 | 4.0 |
| MF12 | 1008 | 827815 | H-174-106 | 0.171 | 0.107 | 9.0 |
| MF13 | 100 | 827823 | K-200-130 | 0.191 | 0.133 | 10.0 |
| MFA1 | 1008 | 827831 | H-172-63 | 0.172 | 0.064 | 6.9 |
| (a)MFA2 | 1008 | 827849 | H- 44-25 | 0.044 | 0.025 | 2.2 |
| (b) MFA3 | 1008 | 827856 | H- 44-25 | 0.044 | 0.025 | 2.2 |
| MFA4 | 1008 | 827864 | H- 31-18 | 0.031 | 0.018 | 1.5 |
| (c) MFA5 | 1008 | 827872 | H- 31-18 | 0.011 | 0.006 | 0.8 |
| (d) MFA6 | 1008 | 827880 | H. 31-18 | 0.027 | 0.015 | 1.4 |
| MFA7 | 1009 | 994862 | H-245-155 | 0.251 | 0.156 | 13.2 |
| (e) MFA8 | 1008 | 827898 | H-245-155 | 0.125 | 0.078 | 6.1 |
| MFA9 | 1008 | 827906 | B- 88-50 | 0.089 | 0.050 | 4.0 |
| MFA10 | 1008 | 827914 | B- 88-50 | 0.044 | 0.025 | 2.2 |
| MFA11 | 1009 | 994870 | H- 88-50 | 0.089 | 0.050 | 4.0 |
| MFA12 | 1008 | 827922 | H-174-106 | 0.171 | 0.107 | 9.0 |
| MFA13 | 1008 | 827930 | K-200-130 | 0.191 | 0.133 | 10.0 |

(a) 19 AWG, 4-wire operation, coils adjusted for minimum far end crosstalk.
(b) 16 AWG, 2 -wire operation, coils adjusted for minimum near end crosstalk.
(c) 0.33 fractional weight loading unit.

MFA Type: Electrically the same as MF type. The three coils are mounted on a fiber strip approximately 2 inches by 8 inches for use in splice-loading installations. Equipped with leads 19 inches long.

Designed to mount in 166A Coil Cases.
(d) 0.86 fractional weight loading unit.
(e) 0.5 fractional weight loading unit.

Used in voice frequency loading systems for quadded toll and toll entrance cables.

## UNITS

## Power

## 18 A and $\mathrm{B1}$



18A: Consists of a ferroresonant transformer, a diode, bridge, an ac capacitor, filter, capacitors, and resistors. The chassis and cover are aluminum.

Arranged to mount from the terminal end by four clinch nuts spaced on 3.4 inch by 1.52 inch centers located 0.830 inch and 0.380 inch from edges of the unit. The third clinch nut is centrally located and spaced 1.440 inches from the center line of the other clinch nuts.

Electrical input connections are made through a twist lock receptacle. Output connections are made through solder terminals.

With an input of 117 volts ac, 60 Hz input, the unit provides a positive and a negative output of 24 volts, 80 milliampere dc and 21 volts ac rms, 40 milliampere ac.

Overall dimensions are 4.92 inches long by 4.18 inches wide by 2.20 inches high.

Used initially in Data Sets number 108 and 109 and Data Auxiliary Set 816BW1.

Comcode: 101171213
18B1: Same as 18A except input connector is omitted and input connections are made through the leads of the primary winding which extend approximately 9 inches through the connector hole in the frame.

Comcode: 101218634

## UNITS

## Power

19BW2, 19CW2, 20BW2, and 20CW2


Fig. 1

## UNITS

## Power

19 and 20 Type (Continued)


Fig. 2

19BW2: An ac-dc power supply consisting of such component apparatus as a transformer, diode, resistor, inductor capacitor, and a fuse and terminal panel assembled within a metal frame. A P15G706 Casing and a P33A830 Backboard are furnished for wall mounting.

Terminals are provided for connection to a 113A Frequency Generator.

Comocde: 101188761
A cord is required but not furnished and must be ordered separately. The required length must be obtained by ordering one of the following cords:

## Part No.

P40J326 is 1.5 feet long P40J327 is 2.0 feet long P40J328 is 4.0 feet long P40J329 is 6.0 feet long

Comcode
824013262
824013270
824013288
824013296

19CW2: Same as 19BW2 Power Unit except has a P15G705 Cabinet for frame mounting instead of casing and backboard.

Comcode: 101188779
20BW2: Same as 19BW2 Power Unit except in addition, equipped with a 113 A Frequency Generator within the unit for ringing power. See Fig. 1.

Comcode: 101188787
20CW2: Same as 19CW2 Power Unit except in addition, equipped with a 113 A Frequency Generator within the unit for ringing power. See Fig. 2.

Comcode: 101188795
Used in 1A, 1A1, 1A2, and 6A Key Telephone Systems.

## UNITS

## Power

19 and 20 Type (Continued)

| OUTPUT AND FEATURES |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FEATURE | DESCRIPTION \& OUTPUT |  |  | POWER UNIT |  |  |  |
|  | voltage | AMPS | NOTE | 198W2 | 19CW2 | 20BW2 | 20CW2 |
| DC Output $\begin{array}{ll}\text { Talk } \\ \text { Sig }\end{array}$ | $\begin{aligned} & 18-26 \\ & 20-26 \end{aligned}$ | $\begin{aligned} & 0.6 \\ & 1.5 \end{aligned}$ | 1 | X | X | X | X |
| AC $(60 \mathrm{~Hz})$ Output | $\begin{array}{r} 8.75-11 \\ 16-20 \end{array}$ | $\begin{aligned} & 4.5 \\ & 1.4 \end{aligned}$ | 2 | X | X | X | X |
| AC ( 30 Hz ) Output (Ringing Supply) | $110-125$ | Not Specified |  |  |  | X | X |
| Wall Mounting | 9-1/4" hig $5^{\prime \prime}$ deep. board cov | 8-3/4" <br> des met | de by back- | X |  | X |  |
| Rack Mounting | $7^{\prime \prime}$ high b deep. Mo bars drill and verti Requires | 1/2" wid <br> d on h <br> on $7 / 16^{\prime \prime}$ <br> spaced ounting | by $5^{\prime \prime}$ <br> zontal <br> nters <br> 7". <br> aces. |  | X |  | X |

Note 1: Total DC TALK and DC SIGNAL not to exceed 1.5 amps.
Note 2: Where combinations of the two outputs are used to determine load-carrying capacity, add twice the current used in $16-20$ volt output to the current used in the $8.75-11$ volt output. A total of 4.5 amperes is maximum.

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## UNITS

## Power

## 28AW1



A packaged power supply without battery reserve. Output connections are made through an Amphenol connector type $26-4200-8 \mathrm{~S}$ which is designed to mate with Amphenol connector type $26-4100-8 \mathrm{P}$. Arranged to mount in key telephone system cabinets.

When used with the number 551 Key Service Unit, one of the following cords is required and must be ordered separately.

## Part No.

P40J326 is 1.5 feet long.
P40J327 is 2.0 feet long.
P40J328 is 4.0 feet long.
P40J329 is 6.0 feet long.
P40J099 is 12.0 feet long.

## Comcode

824013262
824013270
824013288
824013296
824010995

The primary is equipped with taps for nominal 111, 117, and 123 volt service. The outputs will remain within the working limits with $\pm 5$ percent variation from nominal voltage. The outputs are as follows:

| 20 volts de signal | 0.2 amp |
| :--- | :--- |
| 20 volts de talk | 0.09 amp |
| 10 volts ac lamp | 2.1 amp |
| 18 volts ac buzzer | 0.2 amp |

Telephone type fuses are provided on one side of each output circuit.

Overall dimensions are 5.81 inches long by 4.19 inches wide by 3.75 inches high.

Used initially to provide power for talking, relays, lamps, and buzzers in miniaturized number 551 type key service units.

Replaces the J86738A Power Unit.
Comcode: 101594042

29BW1 \& 30BW1

$29 \mathrm{C1}$ \& 30C1.


## UNITS

## Power

## 29 Type (Continued)

29BW1: An ac-dc power supply consisting of component apparatus, and a terminal and fuse panel mounted within a metal frame. This assembly is mounted on a furnished wall plate and enclosed under a plastic cover. Overall dimensions are approximately 14.06 inches long by 8.25 inches wide by 6.37 inches deep.

With taps provided for inputs of 111,117 , and 123 volts, 60 Hz , this power unit provides the following outputs:

Tlk. -18 to 26 volts dc at 0 to 1 ampere(*)
Sig. -20 to 26 volts de at 0 to 4 ampere(*)
(*) Total dc output, Tlk, and Sig., shall not exceed 4 amperes.
Lamp - 8.75 to 11 volts ac or 9.75 to 12 volts ac at 0 to 12 amperes.
Buzzer - 16 to 20 volts ac at 0 to 1.6 amperes.
A cord is required but not furnished and must be ordered separately. The required length must be obtained by ordering one of the following cords:

Part No.
P40J326 is 1.5 feet long.
P40J327 is 2.0 feet long.
P40J328 is 4.0 feet long.
P40J329 is 6.0 feet long.
P40J099 is 12.0 feet long.

## Comcode

824013262
824013270
824013288
824013296
824010995

Comcode: 101594083
29C1: Same as 29 BW 1 except designed for rack mounting on 9.18 by 6.44 inch centers. Overall dimensions are approximately 10.50 inches long by 6.94 inches wide by 5.75 inches deep.

Comcode: 101551216
30BW1: Same as 29BW1 except has a 113A frequency generator added to the unit for ringing power.

$$
\text { Ringing }-110 \text { volts ac at } 30 \mathrm{~Hz} .
$$

## Comcode: 101594125

30C1: Same as 30BW1 except designed for rack mounting on 4.18 by 6.44 inch centers. Overall dimensions are approximately 10.50 inches long by 6.94 inches wide by 7.88 inches deep.

## Comcode: 101551182

Used for supplying power to key telephone systems.

## $34 B W 1$ and 34C1

34BW1: A power unit designed for wall mounting and intended to provide interrupter and lamp power. The unit is furnished with a parallel-blade, 3 -conductor, input receptacle which will accept an input cord provided with a 3 -conductor, parallel-blade, molded plug. A wall mounting plate and fiberglass cover are furnished. Overall dimen-
sions are approximately 14 inches wide by 8.25 inches high by 6.375 inches deep.

The 34 BW 1 power unit operates on an ac input of 111 , 117 , or 123 volts $\pm 5$ percent, 60 Hz . The outputs of the power unit are as follows:
(a) AC Lamp Outputs: 8.75 to 11 volts or 9.75 to 12 volts; 0 to 25 amperes ( 0 to 35 amperes intermittent duty).
Note: Links are provided to furnish either $\pm 10$ volts ac or $\pm 11$ volts ac lamp power, depending upon individual key telephone unit requirements.
(b) AC Interrupter Output: 8.75 to 11 volts.

An ac input cord is required for each unit and must be ordered separately. Available part numbers and lengths are as follows:
Part No.
P-40J326 is 1.5 feet long.
P-40J327 is 2.0 feet long.
P-40J328 is 4.0 feet long.
P-40J329 is 6.0 feet long.
P-40J099 is 12.0 feet long.

| Comcode |  |  |
| :---: | :---: | :---: |
| 824013 | 262 |  |
| 824013 | 270 |  |
| 824013 | 288 |  |
| 824 | 013 | 296 |
| 824 | 010 | 995 |

Comcode: 101834976
34C1: Same as 34BW1 except designed for frame mounting. Two units can be mounted side by side in a standard 23 -inch equipment frame. The unit is furnished with an input cord provided with three parallel male blades which will accept a cord with female end. Overall dimensions are approximately 10.5 inches wide by 7 inches high by 5.5 inches deep.

## Comcode: 101628162

Used for supplying interrupter and lamp power to key telephone units.

## 49A

The 49A Power Unit operates on $\pm 117$ volts ac, $57-63$ Hz input and furnishes outputs of +18 volts, 0.25 ampere dc and -18 volts, 0.25 ampere dc, with a common terminal.

Consists of component apparatus, such as capacitors, resistors, diodes, varistors, and transistors mounted on two printed wiring boards, an ac capacitor, and a number 2104 E transformer mounted on a metal chassis. Equipped with a removable fiberglass cover.

Arranged to mount by means of three $0.138^{\prime \prime}-32$ threaded holes located on bottom of unit.

Overall dimensions are approximately $4.300^{\prime \prime}$ wide by $4.350^{\prime \prime}$ deep by $3.250^{\prime \prime}$ high.

Used initially in Data Set 103G.
Replaces 25A Power Unit.
Comcode: 101540128

## UNITS

## Protector

## 1 A1 Type



Each unit consists of a heat coil and protector blocks assembled in a split metal sleeve holder and provided with a removable molded plastic cap of color indicated in table.

| Code No. | Color of Cap | Protection Provided |  | Contains |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Sneak |  | Heat |  |
|  |  | Current |  | Coil | Protector |
|  |  | (Amps) | Voltage | No. | Block No. |
| 1A1A | Black | - | 500 | 77A1 | 32B and 33B |
| 1A1C | Black | (a) | 500 | 76A | 32 B and 33B |
| 1A1D | Gray | - | - | 77A1 | 33B and 34B1 |

(a) Operates at $68^{\circ} \mathrm{F}$ on .54 ampere. Will carry .35 ampere for 3 hours at $68^{\circ} \mathrm{F}$.

1A1A: Used in providing central office voltage protection only.

Comcode: 100828052
1A1C: Used in providing standard central office sneak current and voltage protection.

Comcode: 100828060
1A1D: Dummy protector used in unexposed central office circuits that do not require protection.

Comcode: 100828078

## 2A Type



Fig. 1


Fig. 2 (Otherwise Same as Fig. 1)

## UNITS

## Protector

2B Type


Fig. 1


1/2"-20 thread


Fig. 2
(Otherwise
Same as Fig. 1)


Fig. 3 (Otherwise Same as Fig. 1)


Each unit consists of a metal cap within which is assembled a coil spring and a metal cage containing a pair of protector blocks, as indicated in table, and a fusible alloy spacer.
$\left.\begin{array}{lccccc}\text { Code } & & \text { Fig. } & \begin{array}{c}\text { Protection } \\ \text { Provided } \\ \text { (Volts) }\end{array} & \begin{array}{c}\text { Contains } \\ \text { Protector } \\ \text { Block No. }\end{array} \\ \text { No. } & \text { Comcode } & \text { No. } & & \\ \text { 2B1A } & 100 & 828 & 151 & 1 & 500\end{array}\right]$ 32A and 33B

Used in outside plant and station terminating apparatus.

Each unit consists of a five terminal base assembled in a housing of insulating material of color indicated in table. Also contains protector blocks and fusible metal alloy spacers.

Arranged to plug into number 302 type connectors.

| Code <br> No. | Comcode | Color of Housing | Contains (2) <br> Protector <br> Blocks No. |
| :---: | :---: | :---: | :---: |
| 3A1A | 100828185 | Black | 32 A and 33B |
| 3 A 2 A | 100828193 | Green | 32 A and 33B |
| 3A3A | 100828201 | Red | 32 A and 33B |
| 3 A 4 A | 100828219 | Yellow | 32 A and 33B |

Used to provide 500 volt central office protection for one pair of wires.

## UNITS

## Receiver



Composite diaphragm, ring armature, magnetic type receiver unit with screw terminals.

U3: Equipped with a 104 A Varistor to limit voltages across the receiver unit and thereby limit acoustic output levels and protect against demagnetization. The 1000 Hz impedance is approximately 150 ohms.

Replaces U1 Receiver Unit.
Comcode: 101177913
U4: Equipped with a 100 A Varistor to limit voltages across the receiver unit and thereby limit acoustic output levels and protect against demagnetization. The 1000 Hz impedance is approximately 600 ohms.

Replaces U2 Receiver Unit.
Used in G-type hand sets.
Comcode: 101207660

## HA Type



A controlled diaphragm magnetic type receiver unit equipped with varistors to limit the voltage applied to the receiver units and thereby limit acoustic outputs and protect the magnets against demagnetization. HA11 is moisture resistant.

| Code <br> No. | Comcode | Impedance at <br> 0000 Hz (Ohms) |
| :--- | :---: | :---: |
| HA7 | 101188811 | 137 |
| HA8 | 101188829 | 300 |
| HA9 | 101 | 207 |
| HA10 | 101 | 207 |
| HA86 | 635 |  |
| HA11 | 101 | 189 |
| H11 | 2238 |  |
|  |  |  |

For use in hand sets and receivers.
HA7, 8, 9, 10, and 11 replace HA1, 2, 3, 4, and 6, respectively.


Controlled diaphragm magnetic receiver units.
Provided with a varistor to limit voltage applied to the receiver units and consequently limit maximum acoustic outputs and protect the magnet against demagnetization.

HC6: Forms a part of the 52MW, 52TW, 52PRW, $52 R R W, 53 J N, 53 \mathrm{KW}, 53 \mathrm{NW}, 53 \mathrm{JRW}$, and 53 MRW Head Telephone Sets.

HC7: Forms a part of the 52MW, 52TW, 52PRW, 52RRW, 53LRW, and 53PRW Head Telephone Sets.

HC8: Provided with a terminal plate and an adapter for mounting the unit in an F-type hand set. Intended for use in F-type hand sets where improved efficiency is required.

| Code | Comcode | *pproximate Impedance <br> (ohms) at 1000 Hz |
| :--- | :---: | :--- |
| HC6 | 101 | 139871 |

## UNITS

## Receiver

## LA2 and LA3



LA2: A bipolar, central armature, composite magnetic type, light weight receiver unit. Terminals in the rear of the frame are arranged for electrical connections by means of screw and spade tip, spring contact, or soldered leads.

Equipped with a 104 A Varistor which limits voltages across the receiver unit and thereby limits acoustic output levels and protects the magnet against demagnetization. The impedance of the receiver unit at 1000 Hz is approximately 150 ohms.

Replaces the LA1 Receiver Unit.
Comcode: 101171320
LA3: Same as LA2 except efficiency has been adjusted to more closely match the HA7 Receiver Unit.

Replaces HA7 Receiver Unit in F-type hand sets.
Comcode: 101467983

## Transmitter



A carbon type transmitter unit intended to mount in a 55 AW Transmitter Arm. It forms a part of the number 52 type head telephone sets.

Comcode: 100828557


A carbon type transmitter unit intended primarily for common battery stations.

Forms a part of the G1, 2, 5, 6, 7, and 8 Hand Sets. Comcode: 100828573

## UNITS

## Transmitter



A controlled diaphragm magnetic type transmitter unit. The impedance at 1000 Hz is approximately 300 ohms. The unit is equipped with two black terminal leads approximately 2-1/2 inches long.

The unit forms a part of the 667B Transmitter.
Comcode: 100828599
$A C 1, A D 1$, and $A C 3$



Fig. 2

AC1: A controlled diaphragm magnetic type contained in a housing which provides magnetic shielding. Has a controlled acoustic shunt around the transmitter unit. See Fig. 1.

Impedance at 1000 Hz is approximately 300 ohms.
For applications where the phase of output is important, polarity as indicated by dot stamped adjacent to one of the terminals must be observed.

Part of the 666BW type transmitters.
Comcode: 100828607
AD1: A balanced armature magnetic type. Equipped with red and green terminal leads, approximately 3 inches and $2-1 / 2$ inches long, respectively. The cord tips are arranged for a number 4, 5, or 6 screw. See Fig. 2.
Impedance at 1000 Hz is approximately 1000 ohms.
Part of the 52KW Head Telephone Set.
Comcode: 100828615
AC3: Same as AC1 except is not equipped with a rubber boot and overall dimensions are 1.434 inches long by 1.760 inch diameter.

Comcode: 100828623

Fig. 1

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## VARISTORS

3B


Oxidized copper disc type varistor with an enveloping lacquer finish. Has two parallel opposing arms each consisting of two $3 / 4$ inch discs. Provided with mounting screws.

With .10 or 2.0 volts dc applied between the terminals in each direction in turn, the maximum current shall not exceed that determined from columns A and B and columns A and C respectively. See table below.

The insulation between each of the terminals and the mounting bracket shall be capable of withstanding 500 volts ac.

Intended for use across operator's receiver to reduce acoustic disturbances.

Comcode: 100828656

| (A) <br> Operating <br> Temperature $\left({ }^{\circ} \mathrm{F}\right)$ | (B) <br> Ampere <br> Max | (C) <br> Ampere <br> Min |
| :---: | :---: | :---: |
| 60 | .0000085 | .134 |
| 70 | .0000105 | .152 |
| 80 | .0000150 | .170 |
| 90 | .0000195 | .188 |
| 100 | .0000245 | .206 |



Oxidized copper disc type varistor with an enveloping lacquer finish. Consists of sixteen $3 / 4$-inch diameter discs arranged electrically to form a bridge with four discs in series per arm. At an ambient temperature not exceeding $105^{\circ} \mathrm{F}$, it is designed to have a maximum continuous output per arm of .075 amperes dc and a potential per arm of 12 volts dc.

Comcode: 100828698
33 L


年

Oxidized copper disc type varistor with an enveloping lacquer finish. Consists of four $3 / 4$-inch diameter discs clamped to a base of insulating material provided with terminals.

Closest recommended mounting centers are 1 inch by 1-3/4 inches.

The electrical characteristics are the same as the 3B Varistor.

Comcode: 100829019

## VARISTORS



Consists of two $1 / 2$-inch diameter oxidized copper dises in a metal case. Provided with two terminals for electrical connection and also for mounting purposes.

With a .20 volt dc applied between the terminals in each direction in turn, the maximum current shall not exceed that determined from columns A and B of the table.

With 1.0 volt de applied between the terminal in each direction in turn, the minimum current shall not be less than that determined from columns A and C of the table.

Intended for use as a click reducer.
Comcode: 100829191
(A)

Operating

## Temperature ( ${ }^{\circ} \mathrm{F}$ )

60
70
80
90
100
(B)
(Ampere)
. 000085
. 000105
. 000150
. 000195
. 000245
(C)
(Ampere)
. 134
.152
. 170
. 188
.206

## VARISTORS

## 45G to $P$



Forward Current per arm at $26^{\circ} \mathrm{C}$
(Milliamperes DC)
DC
1.3 to 4.0
.75 to 4.0
$.55(\min )$
1.6 to 4.0
$.55(\mathrm{~min})$
-
.75 to 4.0

| 25 to 46 | - |
| :---: | :---: |
| - | - |
| - | - |
| - | - |
| - | $23(\mathrm{~min})$ |
| - | $15(\mathrm{~min})$ |

(a) At 0.75 volt dc.
(b) At 0.3 volt dc.
(c) Has an ac carrier balance of minimum 39 db .

## VARISTORS



Consists of eight $3 / 16$-inch diameter oxidized copper discs in a tube of insulating material.
Maximum rating at $40^{\circ} \mathrm{C}$ :

| Reverse voltage, steady state | 24 | Vdc |
| :--- | :--- | :--- |
| Reverse voltage, peak for continuous |  |  |
| $\quad$ ac operation | 48 | volts |
| Forward current, steady state | 15 | mAdc |
| $\quad$Forward current, peak for continuous <br> $\quad$ ac operation |  |  |
| Forward current at $26^{\circ} \mathrm{C}$ at 1.0 volt dc | 45 | mA |
| Maximum reverse current at $25^{\circ} \mathrm{C} \mathrm{at}$ |  | $\mathrm{mA}(\mathrm{min})$ | 6.0 volts de

0.30 mAdc

Replaces D-170188 for government applications.
Comcode: 100829365


Consists of twenty-four $3 / 16$ inch diameter oxidized copper discs in a block of insulating material.
With an ambient temperature not exceeding $40^{\circ} \mathrm{C}$ the maximum continuous dc output, when used as a bridge rectifier, is 30 mAdc with an input of 27 volts ac.
Maximum ratings per arm at $40^{\circ} \mathrm{C}$ :
$\begin{array}{lll}\begin{array}{l}\text { Reverse voltage, steady state } \\ \text { Reverse voltage, peak for }\end{array} & 18.0 & \text { Vdc } \\ \begin{array}{c}\text { continuous ac operation }\end{array} & 38 & \text { volts } \\ \begin{array}{c}\text { Forward current, steady state }\end{array} & 15 & \mathrm{mAdc} \\ \begin{array}{c}\text { Forward current, peak for } \\ \text { continuous ac operation }\end{array} & 45 & \mathrm{~mA} \\ \begin{array}{c}\text { orward current per arm at } 26^{\circ} \mathrm{C}\end{array} & 10 & \mathrm{~mA}(\mathrm{~min})\end{array}$
Forward current per arm at 26
Maximum reverse current per arm at $26^{\circ} \mathrm{C}$ at 6.0 volts
0.30 mAdc

DC current balance per arm $\pm 5$ percent of average
Replaces D-170225 for government applications.
Comcode: 100829373

100A


Each consists of two silicon varistor dises encased in resin and equipped with tinned leads. Rated at 10 microamperes in either direction in turn at 0.2 volts dc.

Primarily used in U1 and U2 Receiver Units.
Comcode: 100829399

## VARISTORS

## 101A

Consists of a group of seven selected 100A Varistors. Four or five varistors of the group will be of one color either aluminum, light green, or tan, and the balance of the seven varistors ( 3 or 2 , respectively) will be colored pink. The colors will appear on the positive ends of the varistors. The electrical characteristics associated with the various colors are shown in the following table:

> DC Voltage Drop

| Color | (a) |  | Max. | (b) |
| :--- | :--- | :--- | :--- | :--- |
| Aluminum |  |  |  |  |
| Light Green | 0.35 | 0.45 | 0.2 | 0.9 |
| Tan | 0.36 | 0.46 | 0.2 | 0.9 |
| Pink | 0.37 | 0.47 | 0.2 | 0.9 |
|  | 0.43 | - | 0.2 | 0.9 |

(a) With 10 microamperes dc flowing in one direction.
(b) With 10 microamperes de flowing in opposite direction.
(c) With 100 milliamperes dc flowing in either direction in turn.

Forms part of the 55A Control Unit.
Comcode: 100829431

## 300A



Silicon carbide disc type varistor with ten groups of discs, each group having two dises and three terminals. The center terminals of the ten groups are strapped together. Screws for mounting are furnished.
The closest recommended mounting centers are 5-5/16 inches by 1-3/4 inches.
With 20 or 53 volts dc applied between the two terminals, the current shall be .004 ampere maximum and 7.0 amperes minimum, respectively.

Intended for use in switchboards to protect the line lamp in circuits having a severe exposure to induced voltages.

Comcode: 100829498

312D and 312E


Each consists of a . 780 inch diameter silicon carbide disc with metalized surfaces provided with a terminal on each surface for electrical connection.
Current voltage characteristics specified in table below apply over the temperature range of $70^{\circ}$ to $85^{\circ} \mathrm{F}$.
For use as a component part of the 425 C Network in the 500 type telephone sets.

| Code <br> No. | Comcode |  |  | Dimension | Current Milliamperes | DC V | oltage |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | A (Inches) | DC | Max | Min |
| 312D | 100 | 829 | 696 | . 165 | 10 | 10.8 | 8.8 |
|  |  |  |  |  | 1.0 | - | 4.6 |
| 312 E | 100 | 829 | 704 | . 145 | 100 | 8.8 | 7.1 |
|  |  |  |  |  | 1.0 | - | 1.5 |

## VARISTORS



Consists of two $3 / 4$-inch diameter silicon carbide varistor dises potted in a metal can.

Current voltage characteristics apply over the temperature range of $70^{\circ}$ to $85^{\circ} \mathrm{F}$. With 100 milliamperes dc flowing, the voltage drop across terminals (1-2) and (3-4) is 7.2 volts minimum to 8.7 volts maximum. With 1.0 milliamperes dc flowing, the voltage drop across terminals (1-2) and (3-4) is 1.5 volts minimum.

Intended for use in the 1A1 Key Telephone System to prevent false operation of a relay on incoming ringing signals.

Comcode: 100829761
$317 A, D$, and $E$


Fig. 1


Fig. 2

Each consists of a $3 / 4$-inch diameter silicon carbide varistor disc having a coating of insulating material and equipped with tinned leads.

Current voltage characteristics specified in table below apply over the temperature range of $70^{\circ}$ to $85^{\circ} \mathrm{F}$.
$317 \mathrm{~A}:$ For use in microwave equipment, PBX trunks, and in ringup relay circuits of the 1A1 Key Telephone System.

317D: For use in the number 400 type key telephone units.

317 E : For use in the 400 C Key Telephone Unit.

| Code |  | Current | DC Voltage |  |
| :---: | :---: | :---: | :---: | :---: |
| No. | Comcode | Milliamperes DC | Max | Min |
| 317A | $100829 \quad 779$ | 1.0 | 55.0 | 41.0 |
|  |  | 0.1 | - | 22.0 |
| 317D | 100829803 | 4.0 | 26.0 | 17.0 |
|  |  | 0.1 | - | 5.0 |
| 317 E | 100829811 | 4.0 | 26.0 | 17.0 |
|  |  | 0.1 | - | 5.0 |

Adapted for use in apparatus wiring and in local and toll switchboards. They are for the most part lacquer treated. This lacquer treatment has many advantages over wax impregnation, some of which are as follows:

1. Eliminates wax as a fire hazard.
2. Eliminates insulation fraying at terminals.
3. Does not collect dirt.
4. Colors remain brighter for long periods of time.

## C-Type

A solid tinned copper wire insulated with PVC and covered with a cotton serving and lacquer coating.

It may be obtained in number 22 or 24 AWG in pairs, triples, spiral fours, and multiple-twin quads in various colors. The quantity, gauge, number of conductors, and colors must be specified in the order.

Weight: 2.627 pounds per 1000 feet for number 22 AWG single, and 1.815 pounds per 1000 feet for number 24 AWG single.

Used for switchboard wiring, local cable forms, local toll, and telegraph circuits.

## G-Type

A solid tinned copper wire insulated with double cellulose acetate yarn and covered with a cotton braid and impregnated.

It may be obtained in number 22 or 24 AWG, single only, and in various colors. The quantity, gauge, and colors must be specified in the order.

Weight: 3.094 pounds per 1000 feet for number 22 AWG, and 2.313 pounds per 1000 feet for number 24 AWG.

Used for surface wiring of step-by-step switches and small relay units.

## H-Type

A stranded tinned copper wire insulated with double cellulose acetate yarn and covered with a cotton braid and lacquer coating.

It may be obtained in number 22 AWG, singles only, in various colors. The quantity and colors must be specified in the order.

Weight: 3.192 pounds per 1000 feet.
Used for wiring telephone sets and for miscellaneous apparatus strapping.

## J-Type

A solid tinned copper wire insulated with a double cotton braid and impregnated.

It may be obtained in number $18,20,22$, and 24 AWG in black only. The quantity and gauge must be specified in the order.

Weight per 1000 feet:

| 18 AWG | 6.636 pounds |
| :--- | :--- |
| 20 AWG | 4.664 pounds |
| 22 AWG | 3.381 pounds |
| 24 AWG | 2.559 pounds |

Used as a sleeved strap wire.

## K-Type

A solid tinned copper wire insulated with a double cellulose acetate yarn and covered with a cotton braid and lacquer coating.

It may be obtained in number 22 or 24 AWG in singles and pairs in various colors. The quantity, gauge, number of conductors, and colors must be specified in the order.

Weight: 2.766 pounds per 1000 feet for number 22 AWG single, and 2.341 pounds per 1000 feet for number 24 AWG single.

Used for making cross connections on crossbar system frames.

## M-Type

A solid tinned copper wire insulated with a double cellulose acetate yarn and covered with a cotton braid and lacquer coating.

It may be obtained in number 22 AWG in singles, pairs, and triples in various colors. The quantity, number of conductors, and colors must be specified in the order.

Weight: 3.229 pounds per 1000 feet for single wire.
For use in carrier panel equipment.

## WIRE

## P-Type

A solid tinned copper wire insulated with PVC and covered with a cotton serving and lacquer coating. A tinned copper ground wire (same gauge as conductor) is laid in with the conductor or conductors, and the combination is covered with a braided shield of tinned copper wire and a plastic jacket.

It may be obtained in number 22 or 24 AWG in singles, pairs, and triples in various colors. The quantity, gauge, number of conductors, and colors must be specified in the order.

Weight per 1000 feet for single wire:

$$
\begin{array}{ll}
22 \text { AWG } & 14.107 \text { pounds } \\
24 \text { AWG } & 12.484 \text { pounds }
\end{array}
$$

For general use where a shielded wire is required.

## AA Type

A stranded tinned copper conductor insulated with double nylon yarn and a single cotton serving and covered with a cotton braid and lacquer coating.

It is available in $12,14,16,18,20$, and 22 AWG in singles and pairs in various colors. The quantity, gauge, number of conductors, and colors must be specified in the order.

Weight per 1000 feet for single wire:

| 12 AWG | 25.73 pounds |
| :--- | ---: |
| 14 AWG | 17.19 pounds |
| 16 AWG | 11.95 pounds |
| 18 AWG | 8.65 pounds |
| 20 AWG | 6.30 pounds |
| 22 AWG | 5.41 pounds |

Used primarily for winding rectifiers.

## AB Type

A stranded tinned copper conductor insulated with a double nylon yarn and single cotton serving, and covered with a cotton braid and impregnated. Obtainable unimpregnated when specified. Paired impregnated wire can be obtained with a braided copper shielding covered with a cotton braid when specified in the order.

It may be obtained in number $12,14,16,18,20$, and 22 AWG in singles and pairs in various colors. The quantity, gauge, number of conductors, and colors must be specified in the order.

Weight per 1000 feet for single wire:

| 12 AWG | 26.49 pounds |
| :--- | ---: |
| 14 AWG | 17.85 pounds |
| 16 AWG | 12.54 pounds |
| 18 AWG | 9.18 pounds |
| 20 AWG | 6.79 pounds |
| 22 AWG | 5.41 pounds |

Used in amplifier wiring and as lead-out wire for coils.


#### Abstract

AC Type A solid tinned copper conductor insulated with double cellulose acetate yarn and covered with a single cotton serving and lacquer. It may be obtained in number 22 AWG in multiple quads in various colors. The quantity and color must be specified in the order.


Weight: 11.21 pounds per 1000 feet.
Used for quadded switchboard wires.

## AF Type

A solid tinned copper conductor insulated with double celluose acetate yarn and covered with cotton braid and impregnated. It may be obtained in number 20,22 , or 24 AWG in singles and pairs in various colors. The quantity, gauge, number of conductors, and colors must be specified in the order.

Weight per 1000 feet for single wire:

| 20 AWG | 4.68 pounds |
| :--- | :--- |
| 22 AWG | 3.40 pounds |
| 24 AWG | 2.57 pounds |

Used in transmission networks.

## AG Type

A stranded tinned copper conductor insulated with double cellulose acetate yarn and covered with cotton braid and impregnated. It may be obtained in number 22 AWG in various colors. The quantity and colors must be specified in the order.

Weight: 3.43 pounds per 1000 feet.
Used in filter networks and as lead-out wire for coils.

## AK Type

A number 16 AWG solid tinned copper conductor insulated with double cellulose acetate yarn and covered with cotton braid and lacquer in various colors, and a number 22 AWG tinned copper ground wire. Both are covered with a braided shield of tinned copper wire. The quantity and colors must be specified in the order.

Weight: 17.090 pounds per 1000 feet.
Used for shielded carrier wiring.

## AP Type

A galvanized solid iron wire covered with black cotton braid and impregnated. This wire is not an electrical conductor.

It may be obtained in number 12 AWG, black only. The quantity must be specified in the order.

Weight: 34.94 pounds per 1000 feet.
Used as a support in local cable forms.

## AR Type

A stranded tinned copper conductor insulated with double cellulose acetate yarn and covered with a single cotton serving and lacquer. It may be obtained in number 24 AWG in red or blue. The quantity and color must be specified in the order.
Weight: 1.918 pounds per 1000 feet.
Used in step-by-step multiple bank wiring in mechanized assembly.

## BF Type

A solid tinned copper conductor insulated with polyethylene and covered with crepe paper, a braided shield of tinned copper wire, paper tape, and a slate colored plastic jacket. It may be obtained in number 22 AWG in singles, pairs, and triples in various colors. The quantity, number of conductors, and colors must be specified in the order.

Weight: 10.915 pounds per 1000 feet for a single wire.
For general use where a shielded wire is required in carrier telephone installations.

## BG Type

A solid tinned copper conductor insulated with PVC and covered with a single cotton serving and lacquer. It may be obtained in number 20,22 , or 24 AWG in singles,
pairs, triples, spiral fours, or multiple-twin quads in various colors. The quantity, gauge, number of conductors, and colors must be specified in the order.

Weight per 1000 feet for a single wire:

| 20 AWG | 4.742 pounds |
| :--- | :--- |
| 22 AWG | 3.068 pounds |
| 24 AWG | 2.242 pounds |

For use in surface and hookup wiring.

## BH Type

A solid tinned copper conductor insulated with PVC and covered with cotton braid and lacquer. It may be obtained in number 20,22 , or 24 AWG in singles, pairs, triples, spiral fours, or multiple-twin quads in various colors. The quantity, gauge, number of conductors, and colors must be specified in the order.

Weight per 1000 feet for a single wire:

| 20 AWG | 5.205 pounds |
| :--- | :--- |
| 22 AWG | 3.617 pounds |
| 24 AWG | 2.777 pounds |

Used for lead-out wiring.

## BK Type

An AM type wire and a number 22 AWG tinned copper ground wire which are covered with a braided shield of tinned copper wire and insulated with a plastic jacket.

It may be obtained in number 16 or 20 AWG in singles, pairs, and triples in various colors. The quantity, gauge, number of conductors, and colors must be specified in the order.

Weight per 1000 feet for single wire:

$$
\begin{array}{ll}
16 \text { AWG } & 21.022 \text { pounds } \\
20 \text { AWG } & 16.513 \text { pounds }
\end{array}
$$

Used where a shielded wire is required for power equipment.

## BM Type

A stranded tinned copper conductor insulated with double nylon yarn and cotton braid.
It may be obtained in number 27 AWG in various colors. May also be obtained wax impregnated or lacquered when specified in the order. The quantity and color must be specified in the order.

Weight: 1.493 pounds per 1000 feet.
Used as lead out wire in coils, networks, and transformers.

## WIRE

## BU Type

A solid tinned copper conductor with PVC insulation.
It may be obtained in number 22 or 24 AWG in singles, pairs, triples, quads, or spiral fours in various colors. The quantity, gauge, number of conductors, and colors must be specified in the order.

Weight per 1000 feet for a single wire:

| 22 AWG | 2.636 pounds |
| :--- | :--- |
| 24 AWG | 1.822 pounds |

Used in surface wiring, local cables, and switchboard cables.

## BW Type

A solid tinned copper conductor insulated with PVC and covered with a single cotton serving and lacquer.

Maximum operating voltage is 300 volts dc or 200 volts rms ac.

It may be obtained in number $20,22,24$, or 26 AWG in singles, pairs, triples, spiral fours, and multiple-twin quads in various colors. The quantity, gauge, number of conductors, and colors must be specified in the order.

Weight per 1000 feet for a single wire:

| 20 AWG | 4.165 pounds | 24 AWG | 1.808 pounds |
| :--- | :--- | :--- | :--- |
| 22 AWG | 2.642 pounds | 26 AWG | 1.199 pounds |

Used in surface wiring and local cables.

## BY Type

A solid tinned copper conductor insulated with PVC.
It may be obtained in number 26 AWG in singles, pairs, triples, quads, or spiral fours in various colors. The quantity, number of conductors, and colors must be specified in the order.

Weight: 1.005 per 1000 feet for a single wire.
Used in surface wiring, local cables, and switchboard cables.

## DD Type

A stranded tinned copper conductor insulated with PVC.
It may be obtained in number 27 AWG in various colors. The quantity and colors must be specified in the order.

Weight: 1.493 pounds per 1000 feet for a single wire.
Used in telephone set wiring.

## Distributing Frame

U-Type
A tinned copper wire insulated with extruded PVC,
covered with a serving of cotton yarn, and coated with
plasticized cellulose acetate lacquer. This wire can be
distinguished by a yellow tracer in each wire.
The wire is furnished in standard 1500-foot coils with
the exception of the U22P and U22T. U22P is furnished in
standard 3000 -foot coils but is also available in coils of
1500 feet and on spools of 500 feet. U22T is furnished in
2000 -foot coils.

| Code <br> No. | AWG | Number of Conductors | Weight (Pounds per 1000 Ft.) | Colors |
| :---: | :---: | :---: | :---: | :---: |
| U20S | 20 | 1 | 4.120 | Brown |
| U20P | 20 | 2(a) | 8.241 | Brown, Black-Brown |
| U22P | 22 | 2 (a) | 10.491 | White, Black |
| U22T | 22 | 3(a) | 5.245 | White, Black, Red |
| U22F | 22 | 4(a) | 7.868 | White, Red, Black, Green |
| U22M | 22 | 4(b) | 10.491 | Black, Black-White, Red, Green |

(a) Conductors are twisted together in a spiral.
(b) The black and black-white conductors form one twisted pair, the red and green conductors form another twisted pair, and the two pairs are twisted together to form a quad.

## WIRE

## Distributing Frame


#### Abstract

W Type Tinned copper wire, insulated with extruded polyvinyl chloride compound covered with a jacket of extruded transparent nylon.

Furnished in standard coils of 1500 feet, except the W22P wire which is furnished in a standard coil of 3000 feet and the W22T wire is furnished in 2000 foot coils.

Used on distributing frames of No. 1 ESS.



(a) Conductors are twisted together in a spiral.
(b) Yellow and blue conductors form one twisted pair, the orange and brown conductors form another twisted pair, and the two are twisted together to form a quad.

## Station

## D Type <br> (AT-8378)

Consists of number 22 AWG annealed copper conductors individually insulated with distinctively colored high density polyethylene compound for conductor identification. The insulated conductors are twisted in spiral quad and covered with a jacket of light olive gray or ivory polyvinyl chloride compound. The finished wire has a circular cross section with a maximum outside diameter of 0.150 inch and is intended for general use in station wiring.

The jacket has a very low coefficient of friction, consequently wire pulling lubricants are not needed.

The conductors can be terminated on number 66 type connecting blocks without skinning off the insulation.

The conductors have a resistance of 34 ohms maximum per 1000 feet at a temperature of $68^{\circ} \mathrm{F}$.

The wire is furnished in 600 -foot continuous length. Cord, individually packed in a carton.

Replaces the GS and JKT type station wire.

## DJ-1

A stranded wire of 27 AWG conductors insulated with polyvinyl chloride and covered with a cotton braid and lacquer coating.

Weighs approximately 1.8 pounds per 1000 feet. Available on 6 inch spools containing 4000 feet or 16 inch reels containing 20,000 feet.

Available in colors of black or red as specified on the order.
Used in head telephone sets.

## SK Type

Two 20 AWG annealed copper steel conductors insulated with paper and a shield of braided copper wires covered with a light olive gray colored thermoplastic compound underlaid by a jacket slitting end of nylon.
The conductor resistance averages 52 ohms per 1000 circuit feet at $68^{\circ} \mathrm{F}$, the mutual capacitance averages 0.050 uf per 1000 feet, and the attenuation averages 0.72 db per 1000 feet at 1000 Hz . The wire will withstand 1000 volts rms between conductors and between conductors and shield.
Furnished in 1000 foot bundles. Each bundle is divided into connected, separately bound coils 200 feet long. Each bundle is tagged to show the total length of wire which it contains. The connected separately bound coils are not tagged unless the lengths of wire which they contain differ by more than 25 feet from the usual 200 -foot length.
Weight: Approximately 25 pounds per 1000 feet.
For use in loudspeaker paging systems and as amplifier leads and associated wiring.

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## TELEPHONE APPARATUS AND EQUIPMENT CATALOG

## Equipment Section

The equipment listed in this section is included primarily to provide general information on some of the company's systems and major units of equipment. It is not intended as complete ordering information. In most instances, due to optional features, compatability with existing equipment and other factors, some engineering effort is involved before firm quotations can be made or orders accepted.

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## CARRIERS

(J99285) N2


The N2 Carrier is a 12 -channel system designed for short haul use on toll and exchange plant cables. The system uses double sideband transmitted carrier transmission with channels spaced every 8 kc . Directional separation, within a single cable, is obtained by using two cable pairs. Each pair requires a different frequency band for its direction of transmission. For most installations, 12 channels, numbered 2 to 13 in the range of 172 to 268 kc , are used in one direction of transmission and 36 to 132 kc in the opposite direction of transmission. Channel 1 is available for use in place of any other channel that may be inoperative.

The equipment for the N2 Carrier includes two terminals and a number of repeaters. The number of repeaters required is determined by the spacing, which depends on the type and gauge of cable used and various other conditions.

The N2 Carrier terminal bays are 23 -inch bulb-angle bays available in 7 -foot, 9 -foot, and 11 -foot 6 -inch heights. These bays include the terminal shelves, terminal fuses, repeater power fuses and resistors, and the common bay alarm equipment.

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## CARRIERS

(J99300) N3


The N3 Carrier is a packaged 24-channel system designed for short haul use on toll or exchange cables. Different frequency bands are required for the two directions of transmission using the low band, 36 to 132 kc , in one direction and the high band, 172 to 268 kc , in the other direction. Directional separation within a single cable is obtained by using two cable pairs. Each pair uses a different frequency band for its direction of transmission. A frequency shift control unit corrects for line frequency deviation along the repeatered line. A separate common carrier supply provides all of the frequencies needed for N3 Carrier terminals.

The N3 Carrier terminal equipment is designed to meet the transmission performance requirements of intertoll trunks handling direct distance dialing and message channel traffic.

Transmission Characteristics:
Channel Gain-Frequency-characteristics average less than 3 db down at 200 and 3400 Hz when terminals are operated back-to-back.

Envelope Delay Distortion-less than 200 microseconds between 1000 and 2600 Hz ; less than 800 microseconds between 500 and 3000 Hz .
Net Loss Stability—distribution grade of 0.5 db versus time, battery, and temperature variations.

Regulation- 0.2 db over a 25 db range.
Compandor Tracking-typically within $\pm 1.0 \mathrm{db}$ over entire range; maximum load capacity is 8 dbm at 0 db system level.

Noise Performance-quieter than 16 dbrnC at 0 TLP for terminals back-to-back.
The equipment for the N3 terminals is arranged in shopwired packaged frames which are available in 7 -foot or 9 -foot heights.

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## CARRIERS

## (J68858) L-Type Multiplex (LMX-2)

The L-type multiplex carrier is a heavy duty multiplex facility with small job flexibility. It is designed as a package concept which includes voice and high frequency patching outlets, channel banks, group banks, supergroups, and carrier supplies completely assembled and shop wired.

## System Characteristics:

Number of Channels-up to 1860
Modulation-SSB Suppressed Carrier
Channel Spacing-4 kc
Frequency Allocations-basic 12-channel group 60 to 108 kc ; basic 60 -channel supergroup 312 to 552 kc ; basic 600 -channel mastergroup 564 to 3084 kc .

Line Frequencies-supergroups 1 to 10 (L-600) 60 to 2788 kc ; universal mastergroup (U-600) 564 to 3084 kc .

Group Pilot (Edge of Band)-104.08 kc.
Supergroup Pilot (Edge of Band)—315.92 kc.
Channel Frequency Characteristics-160 to 3300 Hz ( 3 db points).

Supply Voltages- 24 volts dc.
Terminal Background Noise-less than 21 dbrnc 0 .
Power Drain-receiving bay-transmission circuits 15 amps at 24 volts; transmitting bay-transmission circuits 2 amps at 24 volts; carrier supply 14 amps at 24 volts; scanner and alarm circuits 3 amps at 24 volts.

HF Levels:
Channel Bank- -42 db transmitting channel bank out; -5 db receiving channel bank in.

Group- -25 db transmitting group out; -28 db receiving group in.

Supergroup- -43.4 db transmitting supergroup out; -21.3 db receiving supergroup in.

L-600 and U-600 (at Line Interface) - -50 db transmitting output; -10 db receiving input.

L-1860 - -21 db transmitting output; -14 db receiving input.

VF Levels- -16 db transmitting; +7 db receiving.
HF Impedances-channel bank to group, 135 ohms balanced; group to supergroup, 75 ohms unbalanced; supergroup to receiving and transmitting hybrids, 75 ohms unbalanced.

VF Impedance- 600 ohms balanced.
Voice frequency pairs are connected through the voice frequency jack panel to the channel banks. Each channel bank modulates the voice frequencies with carriers, selects the lower sidebands, and combines them in a single 60 to 108 kc band. From this point on, the 12 -channel group is treated as a single unit in subsequent steps of modulation. The 12 -channel groups are amplified and modulated into the 312 to 552 kc frequency range to form a basic supergroup. The supergroups are combined and connected to the line or radio facilities via office trunks or wire line entrance links. In receiving from the line, the process is reversed by reintroducing the supergroup, group, and channel carrier frequencies and demodulating the sidebands to voice frequency channels.

The standard bay height is 7 feet; however, bay extenders are provided optionally for 9 -foot, 10 -foot 6 -inch, and 11 -foot 6 -inch bay heights.

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## CARRIERS

## (J68880) L-Type Multiplex (LWM-6)



The LWM-6 wideband modem is a modulator-demodulator unit that is designed to place a baseband data signal and a single 4 kHz VF channel in the L multiplex basic group band ( 60 to 108 kHz ). It provides for full-duplex operation of both the wideband and voice channel. The equalized baseband data channel extends from 0.1 to 37.0 kHz . The coherent demodulation process, however, requires the recovery of the carrier at the receiving end of the system and this places a restriction on the low frequency content of baseband signals. The energy below 2000 Hz must be attenuated and the dc component removed. These requirements are met by the restored-polar signal format that is generated by the 303-type data set.

The modem incorporates vestigial-sideband suppressedcarrier amplitude modulation. A 100 kHz carrier pilot is added to permit coherent demodulation. The lower sideband extends to 63 kHz and the vestigial sideband to 104 kHz , resulting in an equivalent baseband of 37 kHz . When appropriate high-frequency band shaping is employed in the data set, the modem permits transmission of data signals at any rate up to 50 kilobits.
The LWM-6 wideband modem consists of a welded chassis unit equipped with three drawer assemblies cap-
able of housing a transmitting unit, a receiving unit, and a coordination unit. It occupies ten 1-3/4 inch mounting plate spaces on a 19 -inch wide 10 -inch deep, cable-duct type bay. The modem when fully equipped, weighs approximately 70 pounds. This equipment is arranged for both wiring and maintenance from the front or equipment side of the bay and may be located in back-to-back line-ups or against a wall.
The transmitting, receiving and coordination drawer assemblies contain plug-in-units and component apparatus and are mounted in the chassis on friction slides located at either end of the drawers.

The 108 kHz carrier frequency for the VF coordination channel should be obtained from the J68857A channel carrier distribution unit.
The LWM-6 wideband modem requires a source of -24 volts and will operate within the office battery range of -22.0 to -26.0 volts. The normal current drain is 0.7 plus or minus 0.05 amperes. The maximum number of modems permissible on a single battery feeder is thirty.
The modem equipment has been designed to operate satisfactorily in ambient temperatures ranging from $+32^{\circ}$ to $+120^{\circ} \mathrm{F}$.

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## CARRIERS



The T1 Carrier is a 24 -channel, transistorized, time division, pulse code modulation transmission system. It is applicable to short haul trunks, principally direct interoffice trunks, tandem trunks, toll connecting trunk, PBX trunks, and foreign exchange lines. The system is intended primarily for use in the larger metropolitan areas and should be most economical for large, fast-growing cross sections. The terminals for the T1 system are known as (J98711) D1 Channel Banks. Built-in signaling is provided and the transmission quality of the carrier channels is adequate for signals generally expected in the switched telephone network. Interoffice transmission is on a fourwire basis, i.e., one nonloaded exchange cable pair, free of bridge taps, for each direction of transmission. Regenerative pulse repeaters are required, nominally spaced at 6000 -foot intervals. Line repeaters are powered from central office batteries over the carrier signal pairs.

The (J98711) D1 Channel Bank converts the continuously changing voice and signal information of 24 outgoing channels into a single train of pulse code modulated (PCM) pulses, and at the receiving end reconverts the train of PCM pulses into a close approximation of the original signals.

The repeater used in the T1 Carrier is identified by one of two codes: 201A Repeater for one cable operation and 201B Repeater for two cable operation. Each repeater includes two complete regenerators and a common power supply.

Alarms are provided at the terminal and repeater bays for fuse failures. An alarm to indicate loss synchronization between the transmitter and receiver is also provided.

With the exception of a miscellaneous alarm and filter panel on each bay, all the circuits, including all but one of the power supplies, are packaged as plug-in units.

The equipment mounts in a 9 -foot high by 23 -inch wide bulb-angle bay.

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## CARRIERS

## Data

## (J70169) 43B1

The 43B1 Voice Frequency Carrier is a solid state data system capable of multiplexing up to 17 single width (SW, 75 baud) channels or 8 double width (DW, 150 baud) channels and one single width channel on a single 4 -wire voice facility. For a 2 -wire facility, as many as eight single width or four double width channels may be multiplexed. This system utilizes a total of 25 center frequencies from 425 to 3145 Hz .

A 43B1 Voice Frequency Carrier shop-wired bay, 11 foot 6 inches high and 23 inches wide, is supplied and can be arranged for equipping 54 carrier channels and 54 High Voltage Hub Converter circuits or 72 carrier channels in low-voltage hub offices.

Two basic printed wiring board mounting units (nests) are provided for mounting apparatus coded plug-in circuit packs for channel, line, high voltage hub converters, and system alarm circuits. The channel terminal printed wiring board mounting unit holds the line, channel terminal and alarm circuit packs. The high voltage hub converter printed wiring board mounting unit mounts the high voltage converter circuit packs for use with No. 2 type hubs.

Circuit packs required for the printed wiring board mounting units are not included as part of the shopwired bay and must be ordered separately. The circuit packs are equipped with a combination handle and lock which facilitates removal and prevents the printed wiring board from vibrating out of its connector. The channel terminal and high voltage hub converter printed wiring board mounting units contain individual fusing for all circuit packs and are arranged to operate a standard central office alarm when used with the shop-wired bay furnished fuse and alarm unit. All external connections, except for power busses, are made by means of wire wrap terminals in the rear of the printed wiring board mounting units. The power busses are connected by means of screw lugs located on the fuse blocks.
A channel terminal consists of a transmitter, an associated demodulator, and a receive interface. There are 25 versions of transmitter and demodulator circuit packs corresponding to the 25 center frequencies. The channel terminal printed wiring board mounting unit can physically accommodate any combination of nine channel terminals, two line circuits, and two associated system alarms; or nine channel terminals, three line circuits, and one system alarm.

The high voltage printed wiring board mounting unit is similar to the channel terminal printed wiring board
mounting unit, except that it is capable of holding up to 28 high-voltage, hub converter circuit packs.

The line circuit contains common transmitting and receiving amplifiers for any combination of single width and/or double width channels in each carrier system. The line end of the amplifier can be arranged for either 2 or 4 -wire facilities, and can be set for either 600 - or 900 ohm balanced terminations.

The transmitter may be set for either half-duplex (HDX) or full-duplex (FDX) operation by means of a screw terminal option strap which is visible through a window in the faceplate.

The demodulator is also equipped with a screw terminal option strap which is used to select mark hold or spacehold indication upon loss of signal.

The third circuit pack in the channel terminal is the receive interface. It is not frequency sensitive and may be used with any channel terminal in a 43 B1 system.

A system alarm circuit pack may be associated with each line circuit used. Each system alarm monitors two preselected channels.

The purpose of the high voltage hub converter is to convert the low-voltage interface provided by a channel terminal to the higher voltage required to operate a highvoltage hub.

The fuse and system alarm unit, when used in conjunction with the system alarm circuit, is capable of triggering standard audio and visual alarms should any channel experience abnormal signal power conditions. An open fuse will also trigger these alarms. This unit is provided with the 43B1 voice frequency carrier shop-wired bay.

Voltages used in the 43B1 channel terminal, line circuit, and system alarm are plus and minus 24 volts. The high voltage hub converter requires -130 volts, which is obtained from a central office battery; in addition to plus and minus 24 volts.

A battery filter, which may be ordered as part of the shop-wired bay, provides a filtered plus and minus 24 volts. No more than 27 channel terminals, and associated line and alarm circuits, plus 27 high-voltage hub converters are to be connected to one filter.
The 43B1 is line compatible with the 43A1 carrier telegraph channel terminal with respect to frequency shift and channel assignment. However, the two lower 43B1 channels do not have corresponding mates in the 43 A 1 .

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CONCENTRATORS

## 1A Line



Fig. 1

## CONCENTRATORS

1A Line (Continued)


Fig. 2

The 1A Line Concentrator is used to increase the capacity of existing cables by reducing the number of cable pairs required to serve remote locations. The 1A Line Concentrator connects a maximum of 98 remote lines and 2 test lines to the central office by concentrating them over a maximum of 22 cable pairs. Twenty of the cable pairs are trunk circuits that connect a remote concentrator unit to a central office control concentrator-identifier unit. The two additional pairs are used for control signaling between the concentrator units. The 1A Line Concentrator is arranged for use in common dial offices such as No. 1 Crossbar, No. 5 Crossbar, and No. 1350 and 355 Step-byStep offices.

The concentrator consists of two major units of equipment: One is a central office (J99258) Concentrator-Identifier Control Unit (Fig. 1) for the remote 100 -line concentrator. The expanding networks provide the facility
for connecting the 20 concentrator trunks to 98 line circuits in the central office. The control unit is $38-1 / 4$ inches wide, 85 inches high, and weighs 500 pounds. It is arranged for mounting on 9 -foot or 11 -foot 6 -inch high framework. The other major unit is a (J99259) 100-line Concentrator Unit (Fig. 2) in a compact housing which mounts on a telephone pole or building in a remote strategic location. The remote unit is 51 inches high, 26 inches wide, 16 inches deep, and weighs approximately 450 pounds.

Also available as optional equipment is the (J99263) Concentrator Trunk Usage Recorder, with its associated timer, designed for use with the concentrator to provide scanning of trunk usage. This information is recorded on message registers in terms of CCS's per trunk group indicating concentrator trunk group loadings. Each concentrator trunk usage recorder can serve ten trunk groups of ten trunks each or five 1A Line Concentrator control units.

## TOUCH-TONE CONVERTERS

## (J99266) TOUCH-TONE Calling Receiver

The TOUCH-TONE Calling Receiver is designed to be bridged across the input terminals of a dial pulse subscriber sender, originating register, or equivalent common dial pulse equipment without interfering with normal operation on dc dial pulses. The receiver is designed to respond to two simultaneous voice-frequency tones, one from a high group and one from a low group of frequencies generated by the operation of a button on a TOUCHTONE calling subscriber set or similar device. The use of two widely separated frequencies for each digit provides for various operating features. The TOUCH-TONE Calling Receiver in itself is not sufficient to adapt an existing office for TOUCH-TONE calling. In addition to the receiver, a converter designed to accept the output of the receiver is necessary to pass the calling pulses to the existing dial machine.

The circuit components of the receiver are mounted on modular-type cards in slides which plug into a cabinettype framework. This type of construction facilitates maintenance.

The receiver mounts in a standard 23 -inch relay rack. It is 6 inches high and 9-3/4 inches deep. The mounting details are adjustable from front to rear to ensure that the receiver will be protected within the guardrails of the bay in which it is installed.

## Panel System

## (J27907) TOUCH-TONE Converter Frame

This unit consists of the necessary apparatus for the installation of TOUCH-TONE converter frames in panel offices. The conversion equipment consists of one (J27907A List 1) Converter Frame on which are mounted eight (J27907B) Converter Units and eight (J99289B) Receiver Units. The converter frame is 11 feet 6 inches high.
Panel offices require that a receiver and a converter be permanently associated with each subscriber sender assigned for TOUCH-TONE calling. TOUCH-TONE lines are segregated by line finder groups, providing two groups of subscriber senders. One group handles only rotary dial calls, while the other group is associated with the TOUCHTONE line finder groups and handles both rotary and TOUCH-TONE calls. The sender multiple is then rearranged so that the TOUCH-TONE line finder groups can only reach the modified senders and the rotary dial line finder groups only reach the rotary dial senders.
On a TOUCH-TONE call, the multifrequency signals are detected, translated, and stored in digit registers in the converter. The converter outpulses the digits on an overlap basis into the pulse counting circuit of the modified sender at the rate of 20 pulses per second. On a rotary dial call from a TOUCH-TONE line finder group, dial pulses are presented directly to the converter. The con-
verter is arranged to follow dial pulses and repeat them to the sender for registration. Connection to dial tone is made in the converter under control of the sender. Rotary dial calls from rotary dial line finder groups will remain the same.

## No. 1 Crossbar System

## (J27951F) Originating Sender Frame

To add TOUCH-TONE capability to a No. 1 Crossbar System a multifrequency (J99266) TOUCH-TONE Calling Receiver and a (J27951H) TOUCH-TONE Calling Signal to Dial Pulse Converter must be added to each subscribersender assigned to TOUCH-TONE lines.

The receiving unit is mounted on a (J99289A) Mounting Shelf which is designed to mount two receivers. The mounting shelf is mounted on a relay rack with the associated converters mounted directly above and below it.

TOUCH-TONE lines are segregated on a horizontal group basis. Each sender subgroup contains both modified and unmodified senders as follows:
A. Rotary dial only (unmodified)
B. TOUCH-TONE and rotary dial (modified)
C. TOUCH-TONE and rotary dial (modified to accept overflow from either of the first two)

The line link controllers and sender link controllers must be modified to differentiate between rotary dial and TOUCH-TONE lines, and establish connections to the proper senders.

On TOUCH-TONE calls, the subscriber sender link directs the call to a TOUCH-TONE sender where the signals are detected, translated, and stored on digit registers in the converter. The converter then outpulses the digits on an overlap basis into the pulse counting circuit of the modified sender at a 20 pulse-per-second rate. While rotary dial calls from the TOUCH-TONE horizontal group are also directed to the TOUCH-TONE sender, these dial pulses have no effect on the receiver-converter circuits. Rotary dial calls from rotary dial horizontal groups are directed to the rotary dial sender and are handled as at present.

## No. 5 Crossbar System

## (J27962A) Originating Register Frame

To add TOUCH-TONE capability to a No. 5 Crossbar System, the (J27962A) Originating Register Frame must be modified by adding one (J27962AU) TOUCH-TONE Control Unit and one (J99289B) TOUCH-TONE Calling Receiver Unit for each originating register. In addition

## TOUCH-TONE CONVERTERS

## (J27962A) Originating Register Frame (Continued)

one TOUCH-TONE Calling Receiver Mounting Shelf is required for each two originating registers. These units are mounted on a relay rack with a TOUCH-TONE Control Unit above and below the receiver mounting shelf.

The receiver and converter detect the TOUCH-TONE signals, translate them into two-out-of-five indications, and transfer them on a multilead basis to the originating register for storage in the proper digit register.

A TOUCH-TONE indication is registered in the originating register for traffic measuring and trouble recording purposes. On both TOUCH-TONE and rotary dial calls, the originating register continues to perform such functions as applying dial tone, coin test, and party test.

Two groups of originating registers are provided. One group handles only rotary dial calls, while the registers in the other group are associated with TOUCH-TONE units and handle both TOUCH-TONE and rotary dial calls. Lines with TOUCH-TONE telephones are segregated on a vertical group basis. Dial pulses from a rotary subset are detected by the originating register. On the originating register frame, there is no requirement for segregation of registers in one group or the other, and any register position may be equipped for either type of pulsing.

## Step-by-Step System

(J33024) Step-by-Step Converter Frame
The Step-by-Step Converter Frame contains the apparatus necessary to convert TOUCH-TONE calling signals to dial pulses in step-by-step offices. The conversion equipment consists of the (J33024P) Converter Frame which is 11 feet 6 inches high or the (J33024Q) Converter Frame which is 9 feet high. On each converter frame are mounted four (J33024R) Converter Units, four (J99289B) TOUCH-TONE receivers, two (J33024T) Party Test Units, and one (J33024S) Talk Line Miscellaneous and Test Set Connector Unit.

Use of this converter frame allows a step-by-step office to service both dial and TOUCH-TONE originated calls. When the pulses of the first digit of a call are dial pulses the converter will disconnect and the pulses will be registered directly on the step-by-step switches. When the pulses of the first digit of a call are TOUCH-TONE pulses, they are received by the TOUCH-TONE receiver and transmitted to the converter. The converter translates the output of the TOUCH-TONE receiver into dial pulses that are transmitted to the step-by-step switches for completion of the call.
A maximum of 13 customer keyed digits will be accepted by the converter. A timing control circuit monitors converter functions to allow a maximum time interval for call completion. The converter also provides dial tone for TOUCH-TONE telephone sets.

The converter frame is provided with signal lamps and test jacks for making maintenance and operational tests on each converter.

## REPEATERS

## (J99253) E6



The E6 Repeater is a two-wire voice frequency, transistorized repeater designed to reduce the transmission losses of exchange area trunks. The repeater assembly consists of a shell in which the various networks are mounted.

Quantity and type of networks determine whether the unit is used as a terminal repeater or as an intermediate repeater.

The E6 Repeater will operate on 48 volts from an unfiltered central office battery. Transmission gains up to 12 db are obtained by screw type adjustment on the networks. Direct current supervisory signals and most low frequency signaling currents are passed by the E6 Repeater without serious impairment and without the aid of auxiliary bypassing equipment. The only exception is that panel incoming revertive signals are not passed successfully. Voice frequency signaling is amplified the same as voice currents.

The repeater is suitable for use on:
A. 6000 -foot spaced, 88 millihenry (H88) high capacitance number 19,22 , or 24 AWG cable.
B. 6000 -foot spaced, 88 millihenry (H88) low capacitance number 19 AWG cable.
C. 1500 -foot spaced, 88 millihenry (D88) high capacitance number 19 or 22 AWG cable.

The overall dimensions of the repeater are 3-3/8 inches wide by $3-9 / 16$ inches high by $9-19 / 32$ inches deep. It is arranged for plug-in mounting on a relay rack mounted repeater shelf.

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## REPEATERS

(J99271) E7

The E7 Repeater is a 48 -volt transistorized negative impedance device. It is designed for use on nonloaded loops used for TWX and DATA-PHONE services. It is installed at the central office end of such loops and is not intended for intermediate use. It improves the return loss of the loop by modifying the impedance seen from the central office end, and provides moderate gains at the higher voice frequencies to permit meeting return-loss and insertion-loss requirements. The E7 Repeater acts essentially as a series repeater at low voice frequencies and as a shunt repeater at high voice frequencies.

The E7 Repeater is designed to meet the following conditions:
A. No more than 18,000 feet from the central office to distant working station.
B. No more than 1200 ohms external loop resistance.
C. Straight and mixed gauge utilizing number 26,24 , and/or 22 AWG cable. (Only trivial amounts of number 19 AWG or open wire.)
D. Bridged taps.

1. No loaded bridge taps.
2. Total bridged tap (including nonworking end section) not to exceed 6000 feet.
3. No bridged taps within 600 feet of the central office.
E. No more than 500 feet of drop wire.

Variations within these conditions are taken care of by adjustment of the network in the repeater.

For transmission purposes, an E7 Repeater is not considered as an entity apart from its associated loop. It is designed so that, within the condition given above and with proper line-up, it will produce the following minimum return-loss results for the repeatered loop as a whole:

| Frequency <br> $(\mathbf{H z})$ | Return Loss <br> (Decibels) |
| :---: | :---: |
| 1000 | At least 14 |
| 2300 | At least 10 |
| 3500 | At least 4 |
| $300-3000$ | At least 8 |

The return losses are measured against a standard of 900 ohms in series with a 2 -uf condenser.

The E7 Repeater is an assembled unit consisting of a shell in which a negative impedance converter, an adjustable network, and an inequality ratio transformer are mounted. The overall dimensions are $3-3 / 8$ inches long, $3-9 / 16$ inches wide, and $9-13 / 32$ inches deep. The E7 Repeater is arranged for plug-in mounting on a relay rack mounted repeater shelf.

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## REPEATERS



Fig. 1


Fig. 2


Fig. 3

The V4 Repeater is used primarily to provide a simple means for engineering and installing high-grade, low-loss, four-wire voice trunks. The V4 Repeater achieves extraordinary flexibility by standardizing two basic units: the 24V4 Terminal Repeater which furnishes gain, equaliza-
tion, and a two-wire to four-wire transition; and the 44 V 4 Intermediate Repeater which inserts at an intermediate point the gain and equalization in the longer four-wire trunks. Both units feature the transistorized 227 type amplifier as the basic plug-in module and will operate from either a 24 or 48 volt power source.

The V4 Repeaters are suitable for both voice and data transmission over four-wire facilities. Their applications include:
A. Direct trunks
B. Tandem trunks
C. Intertandem trunks
D. Short intertoll trunks or VF extensions of carrier channels in intertoll trunks
E. PBX tie trunks and central office trunks
F. Foreign exchange lines
G. Off-premises extensions
H. Special service lines
I. Voiceband data circuits

For large installations the repeaters are mounted on a 23 -inch wide by 1-3/4 inch high mounting shelf. One shelf mounts one 24 V 4 or two 44 V 4 Repeaters. These shelves are designed for mounting in the J98615 Repeater Bays.

Fig. 1 shows a 24V4C Terminal Repeater Mounting Shelf typically equipped.

Fig. 2 shows a 44 V 4 A Intermediate Repeater Mounting Shelf typically equipped with 2 units.

Fig. 3 shows a special V4 Voice Frequency Repeater complete for 24 V 4 operation. This unit is designed for small installations and can be mounted on a wall or under a desk. This unit features an optional ac power supply unit. The unit measures 8 inches wide by 9 inches long by $4-1 / 2$ inches deep.

Another arrangement of the terminal repeater is the 24 V 4 B which is arranged to fit into 16 C or 31 A Apparatus Mountings.

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## REPEATERS

(J70171) WLR-5


The WLR-5 wideband loop repeater is used to condition loops for wideband data transmission. It provides amplification and continuously adjustable loss equalization to postequalize wideband local loops.

The WLR-5 repeater provides active curve fitting preamplifiers that are capable of equalizing cable losses up to 30 db at 25 kHz from 100 Hz to 50 kHz . Pilot controlled twist regulation is available, on an optional basis, to compensate for cable attenuation changes caused by temperature variation.

Each Wideband repeater is a 2 -way repeater normally required at each end of the loop. Long loops should be pilot regulated and may require repeaters at intermediate locations. For short loops, one of the repeaters may be eliminated.

The WLR-5 repeater consists of a shelf containing 10 plug-in units, 5 for each direction of transmission. Plugin units are inserted, as required, to meet the individual requirements of a particular repeater. The repeaters may
be mounted on 19 or 23 inch width relay racks or a single remotely powered intermediate repeater may be housed in a watertight apparatus case for pole or manhole mounting. A pole mounted weathertight apparatus case is also available for a maximum of 7 remotely powered repeaters.
A filtered power supply is provided for the active units associated with each direction of transmission by a voltage regulator in the plug-in power selector. The voltage regulator in locally powered repeaters is supplied directly from -48 volt battery, while remotely powered repeaters are powered by sending simplex current over the cable pairs.

Office mounted repeater shelves are available, equipped to send simplex current out over the line in either direction, to power remote repeaters or to seal unsoldered splices on the cable pairs. One or two repeaters may be powered in series by using +130 volts, -48 and +130 voits, or -130 and +130 volts, as required. All power should be derived from quiet, filtered supplies.

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## SWITCHBOARDS

## (J59018) 556A PBX



A small, single position, nonmultiple switchboard for use with the 756A Dial PBX as a manual auxiliary. Two sections may be coupled together to be operated as a twoposition switchboard. Connections are made manually between trunks and station lines, to trunks, to dial central offices, or to distant PBXs. The attendant establishes connections by inserting the plugs of the cord circuit into the jacks of the line or trunk desired. The stations are called directly by operating the ringing key instead of dialing.

When used with the 756A Dial PBX, the switchboard is arranged on a package basis for 60 dial station lines, three attendant trunks, six manual central office trunks, and eight cord circuits. Provisions are made for adding seven additional cord units and four additional central office trunks.

Power is supplied from the power plant of the associated dial PBX. Ringing current is supplied from the central office, whenever possible.

A convenient writing shelf is used instead of the conventional hinged keyshelf. All keys, plugs, and lamps have been located in a sloping panel in the face of the board at a convenient height, thus leaving a large unobstructed writing surface for clerical purposes.

This switchboard is suitable for built-in installation, particularly where the attendant must also serve as a receptionist. Available in oak or mahogany finish with walnut trim, or in unfinished panels that may be finished in the customers choice of colors. The dimensions are 3 feet $10-1 / 16$ inches high by 2 feet $5-7 / 16$ inches deep by 2 feet 5-3/8 inches wide with an approximate weight of 400 pounds.

Capacity :
Station lines 60
Central office and tie lines 10
Manual conference circuits 2
Cord circuits 15
(J53129) 608D PBX


## SWITCHBOARDS

## (J53129) 608D PBX (Continued)

This PBX is a cord switchboard designed for use on a multiple or nonmultiple basis as a manual PBX or as an attendant board, for use with a dial PBX. It may be arranged as a single position nonmultiple switchboard or as a three or four-panel multiple switchboard and can be used as a manual board or as an attendant position for a 701 type PBX system. Connections are established manually between trunks and station lines, or from station lines to trunks to central office or to distant PBXs as required.

The 608D Switchboard offers slide-mounted equipment units, plug-in feeder cables and connector-ended jacks and an automatic transfer arrangement on all packaged positions. The circuit and equipment arrangements used in the 608 D PBX shorten installation time and reduce maintenance effort.

Furnished in a Beige Gray or Medium Gray finish, the 608D PBX position without end panels is 48 inches high, 25 inches wide and 36 inches deep. The depth is measured from the front edge of the Keyshelf to the rear panel. End panels are 1-1/4 inches thick. Thirty inches of space should be provided in the rear of the position for maintenance. The weight of a single position is approximately 550 pounds.

Switchboard Capacity-Cord pairs per position 16.

| Multiple | Station Lines | Trunk Jacks |
| :--- | :---: | :---: |
| Manual | $560-1600$ | $60-160$ |
| Dial | $560-2400$ | $120-480$ |

## Nonmultiple

| Manual | $180-360$ | $20-40$ |
| :--- | :--- | :--- |
| Dial | $160-560$ | $30-60$ |

(J58831) 701B PBX


The No. 701B PBX is a Step-by-Step dial switching system arranged for the completion of intercommunicating calls directly by dial with provisions for completing calls to the central office over trunks, and to other PBX's over the lines directly by dial. Incoming calls from the central office are completed by the attendant of the associated manual switchboard. Station users can dial certain codes which will give them access, without assistance from the attendant, to central office trunks, tie trunks, and code calls.

Consists of dial equipment mounted on switch frames, a manual cord type switchboard, trunk and tie line circuits mounted on relay racks, the necessary cross-mounting facilities, and a local power plant. The manual switchboard furnished may be either multiple or nonmultiple type. The type of attendant positions are determined by the number of stations and trunks necessary.

## SWITCHBOARDS


#### Abstract

An equipment room is necessary for installation of this equipment, the size being determined by the equipment required.


## CAPACITY

Based on the use of one selector level for attendant trunks to the switchboard.

| Type of <br> Operation | Switchboard | Station <br> Lines |
| :---: | :--- | :---: |
| 2 digit | 608 Type Nonmultiple | 90 |
| 3 digit | 608 Type Nonmultiple | 300 |
| 3 digit | 608 Type Multiple | 600 |
| 3 digit | 608 Type Multiple | 999 |
| 4 digit | 608 Type Multiple | 2,000 |
| 4 digit | 608 Type Multiple | $3,200^{* *}$ |
| 4 digit | 608 Type Multiple | $5,600^{* *}$ |

When selector levels are used for Central Office trunks or for trunks to another PBX, the capacity or the 2 digit PBX will be reduced by 10 and the 3 digit PBX by 100 per level used.
**608 Type may be used if station multiple is not required.

Optional pre-engineered 701B PBX equipment may be ordered for small and medium-size installations. Considerable flexibility in ordering makes this equipment readily adaptable to traffic and floor space limitations which may be encountered. The equipments range in size from 60 to 400 station lines, in steps of 20 lines and are intended only for initial installations. All installations are for 3digit operation, so, in case of 60 or 80 line PBX's, this will permit growth with less conversion expense than would be required if selector-connectors and 2-digit operation were employed initially.

The pre-engineered equipments are associated with two basic codes. These codes are as follows:

```
J58832A - Dial PBX Switching Equipment
J58832B - Power Plant Equipments
```

A 608D Attendant Switchboard may be ordered with the above coded equipment.

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## SWITCHBOARDS

(J58830) 756A PBX


This Crossbar PBX is a two-digit dial system available in 40 - or 60 -line sizes and compatible with existing systems, trunks, and tie trunks. It can be installed in any type dial or manual central office area. This PBX is designed primarily to operate with telephone consoles. However, when required, the 556A or the 608D Switchboards may be used as attendant equipment. A batteryless power plant is provided and, if needed for emergency types of business, storage battery power plants may be furnished.
The system is contained in two beige or gray modules, each of which is 5 feet 3.625 inches high, 2 feet 6.125 inches deep, and 2 feet 3.250 inches wide.

## Capacity:

|  | $\mathbf{4 0}$ Line | $\mathbf{6 0}$ Line |
| :--- | :---: | :---: |
| Station lines | 30 | 50 |
| Universal lines | 10 | 10 |
| Trunks (two-way C.O.) | 10 | 10 |
| Trunks (attendant) | 3 | 3 |
| Intercom paths | 6 | 6 |
| Links | 16 | 16 |

(J58839) 758A PBX
The 758A PBX is a four-wire, manually controlled, 20 to 40 -link crossbar, common control switching system having a capacity of 100 terminations for connecting Dial Pulse Register (2 maximum), Conference Line Circuits (2 maximum) and Line Circuits.

Line circuits are used to provide connections to:
A. Stations having loop signaling by four-wire auxiliary circuits.
B. Remote locations using E\&M lead signaling by fourwire auxiliary circuits.
C. Central offices via two-wire auxiliary circuits.

The 758A PBX offers the following operational features.
A. Four-wire switching-Assures good transmission.
B. Complete attendant control-Ability to screen and exercise priority on calls.
C. Conference capability-Attendant control of conference call (Five parties per circuit or ten parties per circuit when two conference circuits are bridged.
D. All calls handled by key operation.
E. Connect and supervisory signals-Visual display of all lines in use as well as visual call progress.
F. Automatic identification-Of all established connections (both line and conference line) with one console operation.
G. Attendant monitoring-Always automatically effected when entering an established connection.
H. Automatic ringing or signaling-Provided on all calls directed to PBX stations. All signaling from station to the console is also automatic.
I. Hold-On all answered calls, if desired, with signal identification.
J. Dialing-To central office by attendant.
K. Hand set or head set-Operation by attendant.
L. Manual release-Automatic calling party control but attendant has ability to manually release.
M. Direct station selection by attendant-Calls set up by pushing two buttons.
The 758A PBX equipment is housed in one or two consoles and on floor-supported, single-sided, bulb-angle type frames 6 feet 10.5 inches high by 2 feet .625 inches wide. The console constitutes a cordless switchboard mounting the keys, lamps, and associated equipment. Except for the common control keys all other keys and lamps are mounted on a plug-in basis. The two-piece pedestal permits desk or stand up attendant operation.

## SWITCHBOARDS

## (J58839) 758B PBX

The 758B PBX is a four-wire, two-digit, dial-controlled, 20 - to 40 -link crossbar, common control switching system having a capacity of 100 terminations.

A line circuit is used to provide external connection to four-wire auxiliary circuits to remote locations using E\&M signaling.

A four-wire, two-way central office trunk is provided to connect four-wire central office facilities to four-wire line circuits.

Provision has been made on an optional basis for TOUCH-TONE receivers and TOUCH-TONE to dial pulse conversion.
The 758PBX offers the following operational features.
A. Four-wire switching-Assures good transmission.
B. Dialing-Arranged for dialing after receipt of a dial tone from a terminating PBX or switching system.
C. Hunting-One- or two-way hunting over terminations in same ten groups.
D. Unattended operation.
E. Busy tone trunk.

The 758B system is used for interconnecting local and remote locations.
It is mounted on floor-supported, single-sided, bulbangle type frames, 6 feet 10.5 inches high by 2.625 feet wide and can be optionally equipped with console type attendant equipment if desired, however, no standard arrangement is provided.

## (J58845) 758C PBX

The 758 C PBX is essentially a nonblocking, four-wire, crossbar, common control switching system capable of fully automatic tandem switching with senders. Manual switching and other attendant functions are performed at specially provided consoles.

The versatility of this system is such that it can connect to two- or four-wire facilities, dial or manual, crossbar or step-by-step systems and any other type system provided and can be interconnected to these systems by two- or four-wire metallic or four-wire carrier facilities. It has wideband data transmission capability and voice and wideband may be transmitted simultaneously.

The flexibility of this system permits operation with any numbering plan desired up to a maximum of 13 digits.

The system is arranged to receive TOUCH-TONE and/ or dial type pulses and outpulse dial type pulses. It may also be arranged to receive and outpulse multifrequency type pulsing. Station consoles can be equipped with 10,12 , or 16 button facilities to provide auxiliary functions, i.e., Priority and Premption.

The capacity of the 758C PBX is as follows:

|  | Minimum | Maximum |
| :--- | :---: | :---: |
| Terminations | 40 | 560 |
| Links | 20 | 100 |
| Decoder-Marker | 2 | 2 |
| Register-Sender | 10 | 30 |
| Vertical Group | 2 | 28 |
| Horizontal Group | 2 | 10 |
| Route Relays per Decoder | 40 | 100 |
| Class of Service Relays | 10 | 100 |

A. Terminations may serve station lines, trunks, or register-senders or no test trunks and are added in increments of 20 up to the maximum indicated.
B. Horizontal links may be increased in increments of 10 up to the maximum of 100 .
The 758 C system is arranged for operation with a negative 48 -volt power plant.
All terminations in the system are switched at the same level. This level is an optimum level and is generally selected so as to require a minimum number of amplifiers in the overall system.

The system may be provided with two conference lines. The conference line enables the attendant to establish a conference between a maximum of five lines and trunks. When a 6 - to 10 -party conference is desired, the two conference lines may be connected together by the attendant.
The system is arranged with an alarm system to furnish visual and audible signals to indicate alarm conditions in the PBX. The alarm system indicates two classes of alarms (major and minor) and distinguishes between them.
The switching equipment of the 758 C PBX is arranged for relay rack mounting.
Due to the complex functions and extensive options of this system and associated equipment, the above description is expressed in general terms. For additional information, it is suggested that the engineering personnel listed on Page ii be contacted.

## SWITCHBOARDS

(J58860) 800A PBX


A compact, self-contained, electronic dial switching system for use on customer premises. It uses solid state devices and three-wire ferreed switches to perform its switching functions and provides for batteryless operation for station-to-station, trunk-to-station, and station-totrunk calling operations. Service is provided in the range of 14 to 80 station lines and from 6 to 20 central office trunks and may be arranged for light or heavy traffic capacities with series 100,200 , or 300 PBX service. In addition, a number of individual service features may be provided on an optional basis.

The 800 A PBX is packaged so that the number of station lines, traffic handling capacity, and PBX service features can readily be changed at the customer's location. To facilitate circuit and feature changes after the equipment is in service, the equipment in the basic and sup-
plementary cabinets is arranged so that it is easily accessible for replacement on a plug-in basis.

The switching network used in the 800A PBX is available in $30,44,60$, and 80 line sizes, each with a light and heavy handling option.

The series 100 service packages provides basic PBX service while the series 200 and 300 service packages provide additional service features.

The 800 A PBX equipment, except for the attendant position equipment, is contained in equipment cabinets specially designed to match the height and depth of a standard five-drawer office file cabinet with the expectation that they will be installed in a general office area and possibly in a line up of file cabinets. The cabinet is 2 feet 10 inches wide, 2 feet 4 inches deep and 4 feet 9 inches

## SWITCHBOARDS

(J58860) 800A PBX (Continued)
high. One to three cabinets are required at each 800 A installation depending upon optional features provided.

The 800A PBX is intended to operate with a number 14, 15 , or 16 type telephone console providing the attendant functions. All telephone consoles are available with either a rotary dial or a 10 -button TOUCH-TONE dial. A full capacity 800 A system will require only one attendant position.

A number 608 type cord switchboard is available on an optional basis and may be used in place of the telephone
console as the attendant facility for series 100 service installations.

The attendant position equipment is described in the appropriate section of this publication.

The principle features provided by the 800 A PBX are shown in the following table. The features provided by each service package (series 100,200 , or 300 ) are indicated in separate columns. The optional features available are also indicated in a separate column. The optional features may be added to either of the three service packages.

## Feature

A. Non-DSS direct trunk type console or 608 type switchboard as attendant equipment with either rotary dial or TOUCH-TONE key unit
B. Station-to-station calling
C. Station-to-trunk calling
D. Station hunting
E. Code restrictions
F. Automatic attendant intercept when:
(a) Station or dial repeating trunk dials a vacant code
(b) Restricted station or dial repeating tie trunk dials a restricted code
(c) Station or dial repeating tie trunk times out on a register
G. Emergency transfer on power failure or major alarm
H. One-way splitting on incoming central office trunk call
I. Attendant transfer with locked-in attendant recall
J. Batteryless operation
K. Night station service with flexible night conditions
L. DSS direct trunk type console with integrated busy lamp field with either rotary dial or TOUCH-TONE key unit
M. Direct station selection by attendant
N. Camp-on with indication of camp-on call to busy station
O. Attendant controlled conference
P. Dial transfer with private consultation and add-on conference
Q. Trunk answer from any station
R. Tandem dialing-tie trunk to tie trunk
S. Transmission pad control on tandem dialing tie trunk to tie trunkprovided with four-wire operation only
T. TOUCH-TONE calling with C 1 (junior) or A3 (senior) receiver
U. Dial conferencing
V. Recorded telephone dictation
W. Code calling
X. Access to paging
Y. Tie trunks-ringdown and dial repeating
Z. PBX interface trunk
*The presence of an X in the 100,200 , or 300 column, but not in the option column, indicates option is provided with the feature package.
The presence of an X in the option column indicates the feature is available but is provided on a required basis only for 800 A installations.
100
Service

Package $^{*}$$\quad$\begin{tabular}{c}
Service <br>
Package $^{*}$

$\quad$

300 <br>
Service <br>
Package $^{*}$

$\quad$

Optional <br>
Feature $^{*}$
\end{tabular}

## SWITCHBOARDS

## (J58860) 800A PBX (Continued)

The following illustrates a typical equipment layout.


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## SYSTEMS

## (J44108) A2AT Video Transmission

The A2AT video system is a solid state wide band transmission system used for establishing short-haul channels for the transmission of television signals at video frequencies.

A video circuit, approximately 4.5 miles in length, would use a transmitting terminal and a receiving terminal. When circuit losses exceed certain parameters, one or more repeaters must be included in the system. One such repeater will permit the circuit to be extended to approximately 9 miles (two 4.5 mile sections):

The A2AT channels may be used to interconnect the broadcaster's various locations within an area and to connect the broadcaster to a master control point. Examples of these connections are loops between the master control point and outlying studios, remote program pickup points, or transmitter location. In addition, the A2AT system may be used to provide special closed circuit television facilities such as theater television. The system may also be used to provide the entrance link for microwave radio systems. In these applications only the picture portion of the television signal is carried; the sound portion is transmitted over standard program channels.

The term "video transmission" denotes the flat transmission of all frequencies in the range extending from 30 Hz to 4.5 MHz . This system will meet the requirements for the NTSC method of color television as well as for standard monochrome television when engineered within the recommended system lengths.

A2AT systems are comprised of a transmitting terminal, a receiving terminal, repeaters (when required), and line facilities to interconnect the units. Combinations of fixed and variable equalizers, plus amplifiers to compensate for loss incurred by the signal in passing through the line facilities and the equalizers, provide an essentially flat transmission medium for video program signals.

The terminal is designed for either balanced or unbalanced input. In its simplest form, the transmitter contains an Output Amplifier, one pad, one equalizer, and a dc regulator. The receiver includes an Input Amplifier to terminate the balanced video cable and provide the large longitudinal suppression required. In addition the receiver includes a variable equalizer, an Intermediate "A" Amplifier, a Clamper-Amplifier to reduce the low frequency distortion and noise, and various pads and equalizers. The repeater includes Input and Output amplifiers which provide termination for the video cable, and the necessary equalizers and amplifiers to give the desired signal characteristics and level at the input to the next line section.

Terminals and repeaters of the A2AT system require both plus and minus 24 volt power for operation. Transistorized voltage regulators, mounted on the rear of each unit, provide regulated, low-noise voltages of plus and minus 18 volts from the primary power. The regulators are provided with alarm and protection features. Primary dc input power for A2AT units may be obtained from plant battery, dc-to-dc converters, or ac rectifiers.

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## SYSTEMS

## 3A Communications

The 3A Communication System is designed primarily for hospitals as a means of communication between nurse and patient. It is intended to operate as an adjunct to the hospital PBX system.

The system offers the following features:
A. Patient-to-nurse or nurse-to-patient signaling and talking.
B. Hands-free or hand set talking at control console and patient stations.
C. Access to central office or PBX line at console and patient station.
D. TOUCH-TONE or rotary dial operation.
E. Direct station selection of patient stations at the control console.
F. Privacy feature at patient station.
G. Automatic selection and answering of patient calls from an optional remote answering station.
H. Optional message waiting lamp and data jack at patient telephone set.
I. Continuous audible and 120 ipm visual signaling on patient to nurse emergency calls from optional customer provided emergency key.
J. Connection to optional customer-provided door lamp circuitry.

The system consists of a control console, up to 40 patient telephone sets, an equipment cabinet, and optional remote answering stations.


Fig. 1

## CONTROL CONSOLE

A J53038E console, Figure 1, is used as the control console for the 3A Communication System. Overall dimensions are 17.500 inches wide by 6.750 inches high by 12.250 inches deep.
The following is an ordering guide for the control console.

J53038E, List 1-Control console equipped with: rotary dial; two 645A Keys for 20 interphone station lines; one 645B Key for pickup, hold, and auxiliary signals; 2 sheets of P49K048 Designation Strips; and SPEAKERPHONE transmitter unit.

J53038E, List 2-Same as List 1 except equipped with a TOUCH-TONE dial.

J53038E, List 3-Ten-button, nonlocking, illuminated 645A Key module. One List 3 must be ordered separately for each ten additional interphone stations. A maximum of two 645A Keys can be added.

ED-1E023-50-Housing for control console. Must be ordered separately and by group number for desired colors as follows:

| Group 1 | Mośs Green |
| :--- | :--- |
| Group 2 | White |
| Group 3 | Light Beige |
| Group 4 | Light Gray |

ED-1E010-50-Face plate assembly for control console. Must be ordered separately and by group number for coordinated color and type of dial as follows:

|  | Rotary Dial | TOUCH-TONE Dial |
| :--- | :---: | :---: |
| Light Green | Group 1 | Group 5 |
| Light Gray | Group 2 | Group 6 |
| Muted Beige | Group 3 | Group 7 |
| Charcoal Gray | Group 4 | Group 8 |

G3AR Hand Set-Hand set for control console. Must be ordered separately as follows: Green ( -51 ), White ( -58 ), Beige ( -60 ), and Gray ( -61 ).

D200L Mounting Cord-Eight feet long for control console, plug-ended to accept a 100C Connector Cable. Must be ordered separately (when required) as follows: Green $(-51)$, White ( -58 ), Beige ( -60 ), and Gray ( -61 ).
A100C Connector Cable-Plug-ended on one end to accept D200L Mounting Cord and raw-ended on equipment cabinet end. Must be ordered separately when required. Available in 50,100 , and 200 foot single-ended lengths.

A100F Connector Cable-Plug-ended to plug directly into console and raw-ended for equipment cabinet terminations. Must be ordered separately. Available in 100 foot single-ended lengths, unless otherwise specified.

Note: One of the two connector cables listed above is required when the equipment cabinet is to be located beyond the limits of the D200L Mounting Cord.

## SYSTEMS

## 3A Communications (Continued)

55BW-49 Control Unit-Control unit for number 3 type SPEAKERPHONE service. A separate control unit must be ordered for the control console and for each remote answering station when equipped with SPEAKERPHONE.
760AW Loudspeaker-Loudspeaker for SPEAKERPHONE service. Must be ordered separately, specifying color, when required.

D180006 Kit of Parts-One required to modify each 55BW-49 Control Unit installed. Must be ordered separately.


Fig. 2

## PATIENT STATION

The system has a capacity of 40 patient stations. The sets used at these locations are composed of a hand telephone set and a telephone base, Figure 2. The patient telephone set has the following features:
A. Recall switch in hand telephone set.
B. P1A Ringer with volume control wheel and optional OFF position.
C. Button assembly with NURSE, PRIVATE, and NORMAL buttons.
D. Nurse call cord.
E. Message waiting lamp.
F. Optional data jack.
G. Microphone with one stage of amplification for hands-free operation on interphone calls.
H. Loudspeaker for hands-free operation with volume control accessible through base of set.
The following is an ordering guide for the patient telephone set:

AEW1 Telephone Base - Telephone base for patient telephone set. Equipped with: one 6 foot M2ER nurse call cord; P21F291 (bedding) clamp; and one loose 53A Lamp. Available in -58 (white), -60 (Light beige), and -61 (Light gray).

AEW2 Telephone Base - Same as AEW1 except equipped with a message waiting lamp.

220AW Hand Telephone Set - Standard rotary dial TRIMLINE hand set. Available in the same colors as the telephone base. A 220 AW Hand Set must be ordered separately for each telephone base. Cord for Hand Set must also be ordered separately.

1220AW Hand Telephone Set-Same as 220AW Hand Telephone Set except equipped with a TOUCH-TONE dial.

M2ER Nurse Call Cord-Available in 6 and 11 foot lengths and in the same colors as the telephone base. One must be ordered separately if two cords are required at a patient's telephone set.

P21F291 Clamp-Used to fasten nurse call cord to patient's bedding. Must be ordered in same quantity as separately ordered M2ER nurse call cords.

D180032 Kit of Parts - Installed locally to provide optional data jack in AEW1 and AEW2 telephone bases. Must be ordered separately.

A12D Connector Cable-A 12 -conductor cable to connect patient telephone set to equipment cabinet. Available double-plug-ended in $30,80,100$, and 200 foot lengths, and single-plug-ended in 13,50 , and 100 foot lengths.


Fig. 3

## SYSTEMS

## 3A Communications (Continued)

## EQUIPMENT CABINET

The station and control circuit packs, power supply, and distribution terminal for the system are housed in a twotoned gray steel and fiberglass cabinet, Figure 3. The decor of the cabinet makes it suitable for installation in an office area or at the same location as the control console. Overall dimensions are 28.00 inches wide by 30.00 inches high by 13.750 inches deep. The following is an ordering guide for equipment cabinet.

J53038A-1, List 1-Equipment cabinet fully wired for 40 interphone lines. Equipped with: J86731D, List 1, A, and NP or 19C1W1 Power Supply; 57BW Control Unit; KS-15900, List 1 Interrupter and Circuit Packs AE1, AE2, and AE4. The interrupter and three circuit packs are shipped loose.

AE3 Circuit Pack-Station line circuit pack. One required for each interphone line. Must be ordered separately.

J53038A-1, List 2-Unit required in addition to List 1 to provide up to four 1A2 Key Telephone System central office or PBX line terminations at control console. One 400 type key telephone unit per central office or PBX line, and one KS-19175, List 1 Interrupter are also required and must be ordered separately.

## REMOTE ANSWERING STATION

When desired, an optional remote answering station or stations can be provided to answer patient calls when the control console is unattended. Any standard telephone set wired for "A" lead control may be used as a remote answering station; however, if it is necessary to answer central office or PBX calls in addition to the interphone line, a key telephone set or equivalent must be used.

When SPEAKERPHONE is required at a remote answering station, the telephone set used must be wired for this option. A separate number 55BW-49 Control Unit must be ordered. Only one remote station may have SPEAKERPHONE.

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## SYSTEMS

## 3B Speakerphone



The 3B Speakerphone is a transistorized voice switched microphone-speaker system which permits hands free conversation. An adjustable volume control for loudspeaker exclusion permits private conversation in a room without transmitting over a line.

A normal installation is composed of a 500SRW or 565HKW (six button) Telephone Set, 666BW Transmitter, 760AW Loudspeaker, 55BW-49 Control Unit, and a 2012B type transformer. A 110 volt outlet is required for power.

A conference system may be arranged by adding multiples of 670 AW and 671 AW type transmitter and 760 AW Loudspeakers. This arrangement provides for adding up to five auxiliary transmitters and one additional loudspeaker to the system in order to improve the overall transmission performance of the system when it is used by a conference group.

The 3B Speakerphone System is available in the following colors: green, yellow, white, beige, and gray. Colors must be specified on the order.

A 148B-49 Adapter is available for converting plugended 6,18 , and 30 -button type telephone sets, which if required must be specified on the order.

A 667B Transmitter is available for use with existing 630 or 631 type CALL DIRECTOR telephone set (providing space is available) which if required must be specified on the order.

A 630 or 631 type CALL DIRECTOR telephone set may be used with the system thus eliminating the 666BW Transmitter and standard telephone set which if required must be specified on the order.

SYSTEMS
3B Speakerphone (Continued)


## SYSTEMS

## (J53026) 300 Switching

The 300 System is a crossbar type common control switching system designed primarily to meet the requirements of the Federal Aviation Agency (FAA) for use at Air Route Traffic Control Centers (ARTCC). The purpose of the system is to provide voice communication facilities between personnel at ARTCC's and to other allied agencies over regular telephone lines and also to connecting customer owned radio facilities. This system provides the means for attendants to communicate with each other over various types of land lines and customer owned radio equipment. The switching functions of this system are controlled by nonlocking push button keys at the attendant positions. More than one position can connect to the same line at the same time, but conference connections of more than one line to a position are not permitted except where combining of radio lines is provided. The switching equipment places no restriction on the number of calls that can be in progress at the same time. Transmission through the switching equipment is on a fourwire basis. The attendant equipment is designed to mount in various types of Non-Bell System consoles at ARTCC's.

The principal features of the 300 Switching System are as follows:
A. Enables a position attendant to have direct access to a number of most wanted lines or air ground radio arrangements by merely operating a key (one per line).
B. Enables a position attendant to have indirect access to any position, air ground radio line, or other line available to the center by the use of push button dialing.
C. Permits incoming long line calls intended for a specific position in the ARTCC to be indicated at that position.
D. Provides circuit arrangements to permit establishment of connections over dial, manual, or selective signaling lines or to air ground radio facilities either singly or in combination.
E. Permits incoming dial selection of attendant positions with call storage and sequence answering, and with primary and secondary answering responsibility arrangement on certain lines.
F. Provides position intercommunication on an override basis so that one position always has access to another even though it may be busy.
G. Provides distinctive types of lamp indications at positions such as steady, flashing, fluttering, or winking to indicate the status of a line or call.
H. Provides individual position blanking of lamp displays to eliminate any unnecessary flashing or steady lamp displays.
I. Includes provisions for using the position telephone set with FAA provided radio equipment on an automatic transfer basis; for example, wire versus radio.
J. Provides auxiliary lamp panels to indicate all or a limited number of calls to a center during light traffic periods.
K. Includes an audible guard tone signal on dial lines while dialing is in progress.
L. Includes arrangements to permit the origination and termination of a multiplicity of line and position connections established at the same time.
M. Includes arrangements to prevent a position from establishing a connection to more than one line or position at the same time.
N. Provides rapid service connections via push button dialing.
O. Provides a means of establishing a radio combination or pattern by the operation of keys at an attendant position with access by direct access.
P. Provides a means for an attendant, through the use of the push button dial, to set up radio lines in combination access via direct access.
Q. Provides a means of assigning a fixed combination of radio lines to a position by soldered cross connections with access to the combination at the position via direct access.
R. Provides a means of establishing combinations of radio lines with a push button dial from a remote point within the center for assignment to a position with access at the position via direct access.
S. Provides a means of assigning single radio lines to a position with access at the position via direct access.
T. Includes syllabic lamps to provide a visual indication of speech received from radio channels by a variation in the intensity of illumination.

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## SYSTEMS

## (J53032) 301 Switching

The 301 Switching System is primarily for use at NikeZeus installations and for the Federal Aviation Agency (FAA) use at small Air Traffic Control (ATC) installations such as ATC towers and Instrument Flight Rule (IFR) rooms. The 301 Switching System provides a single line display lamp with nonlocking push button keys. Line connections are indicated by a flutter signal on the display lamp, a wink signal to indicate a hold, a 60 ipm flashing to indicate an incoming call signal, and a steady lamp to indicate a busy at other appearances. Multiple Access Attendant Telephone (MAAT) permits the attendant to talk on radio and override and/or hot (voice signaling) lines simultaneously when the pickup buttons for these lines are held depressed for the duration of the conversation. Connections can be made with two-wire lines, fourwire lines, and customer-provided radio equipment.

The attendant telephone circuit is provided with the following features:
A. Low impedance connections to provide equalized transmission regardless of the number of simultaneous hot or override line terminations.
B. Interconnections of a number of attendant positions on an override basis by establishing talking connections even though the calling party, the called party, or both, may be engaged in conversation on another line.
C. Connection of a number of lines to a single position loudspeaker.
D. Transfer of position receiver circuit to the loudspeaker when a hand microphone is used.
E. Selectively transferring incoming override calls to the position loudspeaker.
F. Separate recording facilities for the attendant receiver circuit and the position loudspeaker.
G. Restricting preselected lines from recording except when the attendant is receiving an override call.

The equipment is arranged on a unit basis, i.e., each installation may be arranged for any combination of telephone lines, maintenance lines, station lines, etc., selected as desired and connected at the time of installation. At each installation there is a variety of consoles into which telephone keys, dial units, hand set units, jacks, connector cables, and connecting blocks are installed. There are equipment areas with special equipment for Nike-Zeus on which jacks, dials, and keys are mounted. At various locations telephone sets will be mounted which can be connected into the system. The dial, jack, and key units are provided with quick disconnect connectors to provide ready maintenance of units in consoles.

All relay units are surface-wired or local-cabled on 2by 23 -inch mounting plates or a multiple thereof unless otherwise specified.

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## SYSTEMS

## (J53033) 302 Switching

The 302 Switching System provides telephone communications including central office, PBX, station lines, tie lines (for connecting to distant air traffic control facilities to effect coordination of flight plans, etc.) and ring down lines (used primarily for on-base coordination with facilities as the control tower, base operations, etc). The system also provides audible and visual communication between tower and station at Ground Control Approach (GCA) and Radar Control Approach (RAPCON) fixed on mobile installations.

The equipment for a typical fixed RAPCON installation is arranged on a unit basis, i.e., each installation, instead of being coded as a complete plan, may be arranged for
any combination of telephone lines and radio channels, selected as desired and connected at the time of installation. The exceptions to this are the GCA installation which is a 6 line, 3 position system and the mobile RAPCON installation which is a 12 line, 4 position system. In these cases, the equipment is provided in a 6 -foot 8 -inch steel cabinet.

There is a variety of consoles into which telephone key modules, apparatus units, dial modules, jacks, cable assemblies, etc. may be installed.

All cable assemblies are provided with quick disconnecting plugs and receptacles to provide for ready maintenance of the keys and for replacement of defective consoles.

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## SYSTEMS

## (J1G013) 304 Switching

The 304 Switching System is designed to attain the fol lowing objectives:
A. Simpler and more economical switching circuits by use of the bus bar bridging arrangement rather than the conventional four-wire bridging arrangement.
B. Good transmission to all parties and more economical transmission by providing, in cases where the roundtrip delay time is more than 20 milliseconds, a cancellation arrangement and sectionalized bus bars.
C. A simple conference display at an attendant position which permits ready identification of connected parties.

The 304 Switching System provides push button control by an attendant of a four-wire cordless switching system. From a central console an attendant may set up point-topoint or conference connections, large or small, by simple operation of nonlocking keys. Arrangements are provided for the attendant to add or remove conferees at will and to control their talk-and-listen and listen-only capability. Lamp displays associated with each line permit the attendant to determine the immediate status of any line.

The system consists of a central control console (large console) or a desk-type turret (small console) and a push button controlled switching network with large conferencing capability. Crossbar techniques are used to establish conferencing paths by connecting the incoming lines to the verticals and using the horizontal links to connect the lines together. Each link may serve as a conferencing bus bar to which all parties in the system may be connected simultaneously. Point-to-point connections may also be set up on horizontal links. Equipment arrangements permit a user to equip a system with as many links as required in multiples of ten.

Two bus bar bridging arrangements are used. Lines having round-trip delays of 20 milliseconds or less may be connected to the simpler bridge. The other and more complex bridging arrangement is used where the delays are greater than 20 milliseconds. This helps to ensure good transmission to all parties with a minimum of transmission treatment.

Line equipment is provided for use with four-wire stations, ringdown and automatic trunks, central office lines, PBX tie trunks, and private lines arranged for SS1 signaling.

A patch panel provides means for patching any fourwire line facility to any associated four-wire line circuit. This panel also provides a means for monitoring and testing the transmit and receive loops of connected fourwire lines.

The following are the most important of a number of features included in the functions of the 304 Switching System:
A. Termination of up to 200 four-wire lines or trunks on one console. (A limited number of two-wire lines may be included in this number.)
B. The attendant may place all parties in the system into one single conference.
C. The attendant may set up a number of conference calls at one time.
D. The attendant may control the talk-and-listen or listen-only capability of each party on a connection.
E. A patch panel permits access to drop and line terminations of lines and trunks.
F. The status of each line may be determined by observing the console lamp display.
G. Four conferences are continuously and readily identified by means of colored lamp indications. Parties to other point-to-point and conference connections may be determined by the state of the pickup key.
H. A variety of signaling arrangements between the various line facilities and the 304 Switching System.
I. Audible signals are used to alert the attendant.
J. Prearranged conference arrangements.
K. Attendant, push-to-talk operation via a handswitch or footswitch from either a hand set or a head set.
L. Recorders, loudspeakers, or public address systems may be connected to conferences. (Loudspeakers are mounted on the console.)
M. Attendant operation may be conducted from large or small consoles.
N . The attendant may enter any conference connection at will.
All control is exercised manually from a console. Each termination, line or trunk, has an appearance in a field of pickup keys and lamps which extends across the full width of the upper section of the console. Two arrangements of indicator lamps associated with the pickup keys and lamps may be provided. One arrangement provides for an allwhite conference link system, where only a white indicator lamp is used to indicate a connected line. The second arrangement provides a six-state indicator lamp display associated with each termination. The various states are indicated by different colors (red, white, yellow, amber, blue, and green), from which the attendant can tell the condition of any line or trunk. Four conferences are continuously and readily identified by means of the colored lamp indications. Common control keys and a dial are provided below the pickup keys and status indicators. The common control keys are used by the attendant to perform such functions as release, signal, audible signal, cutoff, etc. The dial is provided to permit dialing outgoing calls to PBXs or central offices. The TOUCH-TONE keying unit may be provided in place of the rotary dial.

## SYSTEMS

## (J1G013) 304 Switching (Continued)

The console can also mount up to four loudspeakers. A second console can provide dual control of the same lines.

A hangup hand set is positioned at the far left of the console. Jacks permit the use of a head set when desired. Push-to-talk capability via a handswitch or footswitch may also be provided.

Turret-type consoles designed to mount on the tables or desks are available for initial installations of 80 lines or less. The turrets include the same features as presented in the large console except only one loudspeaker is provided. Two turrets can be furnished to provide dual control.

## SYSTEMS

## (J1G022) 310 Switching

The 310 Switching System is a manually-controlled, short-haul direct access dispatch service system which provides for one to eight attendants to terminate, interconnect, or conference 2 -wire and 4 -wire telephone lines. Connections to lines and trunks are controlled from a cordless key type console. This system is used by right-of-way and similar customers for dispatching purposes.

A 310 system may be completely 2 -wire or 4 -wire or any combination of 2 -wire and 4 -wire lines. Connections between lines and trunks are established with a crossbar switch field with a capacity of up to 20 links and 100 lines. Provision for conferencing 2 -wire, 4 -wire or both 2 - and 4-wire lines and trunks is provided.

The main components of the 310 system are the one to eight consoles and the supporting equipment consisting of wire spring relays, amplifiers, conference bridges, and one or more crossbar switches. The supporting equipment, except the crossbar switches, mounts on 7 foot (height) 23 inch (width) frames. Crossbar switches mount on 7 foot (height) 36 inch (width) frames.

Attendant positions are of the console type and are available in 40 - and 100 -line sizes. The 40 -line unit is normally supplied equipped for 20 lines and the 100 -line console is supplied for 40 lines. The 40 -line console is approximately 12 by 17 by $6-1 / 2$ inches high with an additional 3 inches required on the left side for the handset. The 100 -line console is approximately 12 by $31-1 / 2$ by $6-1 / 2$ inches high with an additional 3 inches required on the left end for the handset. When either console is flushmounted, the handset is not mounted on the left side of the console, but is mounted separately on a handset mounting.

The 310 Switching System requires only one DC power supply. This power supply should be regulated 48 volts ( 45 to 50 volts) and should be engineered for the desired reserve in the normal manner. Lamps require a 115 volt AC source which can be supplied from commercial power or an optional solid-state inverter powered by the 48 volt DC.

## SYSTEMS

(Continued)

The following illustrates a typical equipment layout for a 40-line Console, 310 Switching System.


## SYSTEMS

## (J53035) 400 Switching



The 400 Switching System is a two-digit crossbar type dial system. The basic 400 Switching System is a packaged unit with six talking paths and 20 station lines. It is expandable to 30 or 40 station lines by adding plug-in, ten-line supplementary units. The system has a self contained batteryless power plant operating on 115 volts ac; it supplies $+48,-48$, and +10 volts ac. Dial tone, busy tone, automatic ringing, and audible ringing also are supplied. Calls between stations associated with this system are made by two-digit dial selection over six talking paths. Exchange and toll calls to and from stations which do not have direct termination of central office lines may be made through a primary answering station (six button key station or a CALL DIRECTOR set) by the use of an add-on feature.

The 400 Switching System is contained in a single cabinet $27-1 / 2$ inches wide by $30-1 / 2$ inches deep by $63-5 / 8$ inches high. The apparatus within the cabinet is mounted on three vertical sliding type racks, each supported at the top and bottom by telescoping tracks. Each slide is readily released when a slide is to be withdrawn. The three slides are provided with an interlocking device so that only one slide may be pulled out at a time, thus the weight distribution is such that the cabinet need not be anchored to prevent tipping. Each slide has a capacity for twenty-six 2 inch by 23 inch mounting plates. Plug-in cables are furnished to interconnect the three slide units within the cabinet. There is space within the cabinet for providing combinations of Direct Station Selection, TOUCH-TONE Calling, and additional add-on units on an optional basis.

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## SYSTEMS

## Crash Alarm and Command Conference

The Crash Alarm and Command Conference Systems are designed for use at air fields of the Armed Forces. The systems enable a responsible person at one of several control stations to communicate without delay with a group of subordinate stations over a telephone conference connection. With systems associated with PBX's, the subordinate stations will usually be regular PBX extension stations. When the control station originates a conference connection either of two conditions prevail: (1) With the crash alarm circuit, each station is cut off from the regular PBX line equipment and connected immediately to the conference circuit; (2) With the command conference circuit, an audible tone, which may be heard above the conversation, is applied to the established connection and the station is not cut off, but when the regular connection is released in the normal manner, the station is immediately connected to the conference circuit. With the crash alarm circuit, a group of lamps is provided at the control station, one for each station which lights while its associated station is on the conference circuit with its hand set off the mounting. These lamps are not provided with the command conference circuit.

The principal features of the crash alarm and command conference circuits are as follows:
A. Audible signal is provided on incoming calls to the control station.
B. When two control stations or control and subcontrol stations are provided, busy lamps are provided at the control and subcontrol stations.
C. Provision is made for holding the PBX line.
D. A supervisory lamp per called station is provided at each control or subcontrol station.
E. Any called station may disconnect during the conference, except for the crash alarm circuit for use with $551,555,604$ and other low voltage PBX's.
F. Called stations which disconnect during the conference may be recalled before the end of the conference.
G. On the crash alarm systems independent of the PBX, provision is made for a continuous electrical test of all lines to subordinate stations.

The crash alarm and command conference systems consist generally of one or more control, or control and subcontrol stations, and a group of subordinate stations. Except for the crash alarm system with continuous line test, the subordinate stations may be regular PBX extension stations.

With the exception of the low voltage circuits, all of the systems are arranged to couple the subordinate stations to the control station by means of repeating coils. The subordinate station repeating coils are connected in parallel groups of three coils in series. Up to a maximum of 21 stations may be connected in this manner to form a branch, and in larger systems, with more than 21 subordinate stations, the branches are connected in series and then through repeating coils to the control station. When there are two or more control stations, the control station repeating coils are connected in series. In the case of crash alarm systems for use with 551, 555, 604 and other low voltage PBX's, the subordinate stations are connected in multiple.

The capacities of these systems are as follows:
A. Crash alarm circuit for use with $605,701,711$, and other 48 -volt PBX's.
(1) 63 subordinate stations and one control station.
(2) 62 subordinate stations and one control with one subcontrol station.
(3) 36 subordinate stations and two control stations.
(4) 30 subordinate stations and three control stations.
B. Command conference circuit
(1) 63 subordinate stations and one control station.
(2) 62 subordinate stations and one control station with one subcontrol station.
(3) 36 subordinate stations and two control stations.
(4) 30 subordinate stations and three control stations.
C. Crash alarm circuit arranged for continuous electrical test of lines.
(1) 147 subordinate stations and one control station.
(2) 63 subordinate stations and two control stations.
(3) A total of 24 subordinate or control stations.
D. Crash alarm circuit for use with $551,555,604$, and other 24 -volt PBX's.
(1) Ten subordinate stations and one control station.
(2) Ten subordinate stations and two control stations.
(3) Ten subordinate stations and three control stations.

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## SYSTEMS

(J95421) Group Alerting

The Group Alerting System is designed to convert, on a temporary basis, a telephone system, or a part of it, to an emergency alerting system. Its purpose is to assure that certain personnel are notified (alerted) of a given situation so that they may take proper action.

An alert is initiated from the control station by dial pulses. The central office equipment, upon receiving the code pulses from the control station, makes a busy test on the lines to be alerted and rings the lines found idle. The lines found busy will be "camped-on" and receive 14 seconds of group alerting tone. This informs the person on the line that an alert is in progress and that by hanging up, he will receive the alert. If the user does not hang up before the tone times out, the line will be "camped-on" and will be connected to the alert when it becomes idle provided that the alert has not been terminated. The alerted lines that are idle are transferred from regular telephone service to the group alerting system equipment.

When the alerted telephone is answered and the announcement received, hanging up the telephone restores its line to the regular telephone network. The alert may be terminated manually by the control station or it will terminate automatically at the end of the timing interval set in the central office equipment. An alert period may be extended by redialing from the control station prior to the automatic time-out.

All transmission is one way from the control station to the alerted stations. The alerted stations cannot communicate with each other or with the control stations.

A maximum of 480 lines may be connected to one system. These lines may be individual, full selective, or eight-party semiselective, with a restriction of one alert station per party line.


[^0]:    A single-stage transistor amplifier used to amplify telephone set transmitter audio output. Designed to be used in the same manner as 238A amplifier except that it incorporates a polarity guard which permits it to be used where the line is subject to polarity reversals.

    Consists of component apparatus mounted on a printed wiring board and attached to a special transmitter cap.

    Designed to be installed in G3 type hand sets.
    Comeode: 101319754

[^1]:    Comcode: 100847052

[^2]:    *See Chart II.
    **See Chart III.

[^3]:    *Consists of two separate capacitors insulated but not shielded from each other. These capacitors should not be used bridged off or across two separate transmission circuits; should not be used in same circuit where effect of capacitance between separate units will be detrimental to transmission.
    **Stamped .075 UF on end of can.
    ${ }^{* * *}$ Consists of three 0.1 uf units having a common C terminal. Stamped C, .1, .1, .1, on wide sides of can adjacent to the corresponding terminals.
    $\dagger$ Stamped .05 UF on end of can.
    $\ddagger$ Stamped . 005 UF on end of can.

[^4]:    *Characters as specified in order. One, two, or three characters arranged on one line; four characters arranged as shown.

[^5]:    *Cut to size with washer cutting tool.
    **Washer Codes: Series 100 and 200,
    B Sealing Washers
    C Sealing Washers
    E Sealing Washers

[^6]:    Comcode: 100114677 E/W 30 Ft Stub.
    100114685 E/W 50 Ft Stub.
    100114693 E/W 80 Ft Stub.
    100114701 E/W 100 Ft Stub.

[^7]:    (*) Retractable spring cord.

[^8]:    (*) Retractable spring cord.

[^9]:    (a) Hubbell 7555G Connector Body. Hubbell 5264 Plug Cap.

[^10]:    (a) One end arranged for connections to the tip, ring, and sleeve of a single plug and the other end for connection to the rings of three plugs.

[^11]:    Intended for use in the 1A1 Key Telephone System.
    Comcode: 100169945

[^12]:    Comcode: 101126076

[^13]:    *Used with number 310 type plugs.
    **Used with number $245,277 \mathrm{~B}, 309,322$, and 371 B type plugs.

[^14]:    (a) Number 598 type or number 599 type key or 105B Apparatus Blank.
    (b) 661 A or 667 A Transmitter.
    (c) 59 A Lamp Socket.
    (d) Arranged for flash and release key buttons.
    (e) Same as 21 AW 1 except mats do not have Call Director trademark.

[^15]:    *This dimension varies according to the number of contact springs and winding terminals on the individual relays.

[^16]:    *This dimension varies according to the number of contact springs and winding terminals on the individual relays.

[^17]:    *A 2075A Transformer is required to supply the nec-
    essary voltage for operating the 41A or B Dial.

[^18]:    * May have degraded performance

[^19]:    Used in 1A1 and 1A2 Key Telephone Systems.
    Replace the 1564HLW Type Telephone Sets.

[^20]:    (a) Includes mounting brackets.

[^21]:    A flexible insulating tubing for protecting the conductors on the plug end of cords.

    Comcode: 100750108

