## SUBSCRIBER SETS DESCRIPTION

## 1. GENERAL

1.01 This section gives general information relative to the anti-sidetone common battery or L.B.T., C.B.S. subscriber sets. The principal parts and equivalent subscriber sets are listed.
1.02 This section is reissued to convert it to letter size and to incorporate material from the addendum in its proper location. In the process of this conversion, marginal arrows have been omitted.
1.03 For information on the use of sets described herein, see sections in Division C60 entitled "Station Sets by Class of Service".
1.04 For ordering information on subscriber sets shown in the tables in this section refer to the supply catalog, since some of the sets are rated "Manufacture Discontinued."

## 2. DESCRIPTION

## (A) Wall Type Sets

2.01 The 433, 633, and 653-type sets are wall sets having a metal housing. The base of the case is flanged to prevent marring of walls when used without a backboard. The 433 -type set has exposed gongs, whereas the 633 and 653 types have enclosed gongs. These sets have a separate receiver and transmitter and in addition to a ringer, they contain an induction coil and in some cases an additional condenser. The 433 and 633 types are for manual service and the 653 type may be arranged for either manual or dial service. A writing shelf can be provided with these sets by using a No. 146A backboard.
2.02 Wall sets equipped with hand sets have been made available through conversion of existing 653-type sets. A modified switchhook is provided in converted sets sp as to support a hand set instead of a receiver.
(B) Bell Boxes
2.03 The 434, 634 (except 634BD) and 684-type sets are beil boxes for use with hand telephone sets, desk stands, etc. These sets contain a ringer, induction coil and in some cases more than one condenser. The 434 -type set has exposed gongs whereas the 634 and 684 types have enclosed gongs. The 684-type set has a metal base with a moulded plastic cover and is smaller than the other bell boxes mentioned above which have metal bases and covers.
2.04 The 495 BP and CT sets differ from other type sets only in the respect that they have wood cases with exposed gongs for use where subscribers have impaired hearing.

## (C) Extension Ringers-Loud Ringing Bells

2.05 The 531-type subscriber set, is an extension ringer set for interior use. The set has the same general appearance as the 684-type bell box but is considerably smaller. The base is metal and the cover is made of a black thermoplastic material. The 531A-type set contains a ringer, condenser and a terminal strip with five screw terminals and the 531C-type set contains a vacuum tube, relay, varistor and two terminal strips. The 171A backboard is designed for use with these sets.
2.06 The 592-type subscriber set is a loud ringing bell designed for either outside or inside use. The set consists of a ringer mounted on a metal base. The mechanism and clapper rod are protected by a cover casting which extends between the gongs. The exposed gongs are mounted on two resonators which serve as supports for the gongs as well as gong tone. In addition to a ringer, the 592 A set contains a
condenser and the 592C set a vacuum tube. The 592B set is designed for use on magneto lines. As there is no protective cover on the set, the 169A backboard is intended for housing the set where protection from the weather is necessary.

Note: The use of these sets is subject to the limitations specified in Section C63.251 for non-polarized ringing lines and in Section C63.252 for polarized ringing lines.

## (D) Battery Feed Filter

2.07 The 634BD subscriber set is used as a battery supply filter with local battery talking, common battery signaling. station sets as specified in Section C63.289. It contains an induction coil and condensers and in appearance is the same as the 634-type bell box. A 27A key telephone unit, used with a 2 A or 12 A key telephone unit, replaces the 634 BD subscriber set for use as a battery supply filter with local battery talking, common battery signaling stations. Connections information is contained in Section C63.289, "L.B.T., C.B.S. Antisidetone Stations, Balancing Network and Battery Supply FilterConnections."

## (E) Standard L.B.T., C.B.S. Sets

2.08 Standard subscriber sets for local battery talking, common battery signaling anti-sidetone station connections are designed to prevent current from the central office from passing through the receiver or a varistor which may be connected in parallel with the receiver. These sets, coded 634YD, $653 \mathrm{YD}, 634 \mathrm{YDT}$, and 653 YDT (or superseded 634 BB and 653 BB ) are required at local battery talking stations where HA1 receiver units and similar receivers or head receivers with varistors are employed. A 101A or equivalent induction coil, employing only the "R-L1" winding and used as a retardation coil, and a 2 mf condenser are provided in these sets in addition to the regular induction coil and network provided in other local battery talking sets.

## 3. APPARATUS

(A) General
3.01 The tables on Pages 4, 5 and 6 list the principal parts of the various types of subscriber sets referred to herein. The sets listed in the table on Page 5 are equivalent sets principally in respect to circuit arrangement.
3.02 The condensers, dials, induction coils, etc., shown in the tables cover the latest type of apparatus used in the subscriber sets listed. Sets made available by conversions of other types of repaired sets may, of course, contain equivalent dials, condensers, coils, etc. In this connection later type condensers which are tested for breakdown at 300 volts (condensers stamped " $L$ " in one end) may be provided for talking condensers only.
(B) Extension Ringer Terminal
3.03 To facilitate wiring an extension ringer in place of the normal ringer in the set or wiring to a ringer cutoff key, etc., the following " $E$ " terminals are available for installation in sets where such a terminal or other spare terminal is not provided:

## Subscriber Set

Terminal
Piece Part
634 and 653 types except 634 BB and 653 BB

P-218870
*684 types, 634 BB and 653 BB

* In 684-type sets with 146 C induction coil, use terminal $\mathrm{P}-231008$ and mounting screw P -143186.

PRINCIPAL PARTS OF SUBSCRIBER SETS

| Subscriber Set Code |  | Riager | $\begin{aligned} & \text { Gongz } \\ & \text { (Mote 1) } \end{aligned}$ | Condenters | $\begin{aligned} & \text { Indaction } \\ & \text { Coils } \end{aligned}$ | $\begin{gathered} \text { Vacnum } \\ \text { Tube } \end{gathered}$ | Relay | $\left\lvert\, \begin{array}{r} \dagger \text { Appara- } \\ \text { ratus } \\ \text { Blenkr } \end{array}\right.$ | $\underset{\text { Dial }}{\dagger \text { Type }}$ | Switch－ hook | Cords |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Standerd | Eqaivalent |  |  |  |  |  |  |  |  |  |  |
| $\begin{aligned} & 495 \mathrm{BP} \\ & 495 \mathrm{CT} \end{aligned}$ | 二 | $8 \mathrm{8A}$ | 38 A | 194A | 101A | 426A | － | 二 | 二 | － | － |
| 634AT | $\begin{gathered} 434 \mathrm{AT}, 634 \mathrm{AR}, \\ 634 \mathrm{FR} \end{gathered}$ | 68A | 29C | 194A | 101A | 426A |  |  | － | － | － |
| $\begin{aligned} & * * 634 \mathrm{BD} \\ & 634 \mathrm{CR} \end{aligned}$ |  |  | $\overline{29}$ | 147A（2） |  | － |  |  | － |  |  |
| $\begin{aligned} & \text { 634CR } \\ & \text { 634YD } \end{aligned}$ | 634Y，634BB | $\underset{\text { B1AL }}{72 \mathrm{G}}$ | $\begin{gathered} 29 \mathrm{C} \\ 41 \mathrm{~A}, 41 \mathrm{~B} \end{gathered}$ | $\begin{gathered} 194 \mathrm{~A}, 149 \mathrm{~B} \\ 147 \mathrm{~A}, 149 \mathrm{~B}, \end{gathered}$ | $\begin{gathered} 101 \mathrm{~A} \\ 101 \mathrm{~A}, 104 \mathrm{~A} \end{gathered}$ | － | 85 N | 二 | 二 | 二 | 二 |
| 634YDT | $634 \mathrm{YR}, 634 \mathrm{YT}$ | 68A | 29 C | 149D 147A， 149 B | 101A，104A | 426A | － | － | － |  |  |
| 653 A | ＊433B，＊633A | 68A | ${ }^{29} \mathrm{C}$ | 194A | 101A |  |  |  |  |  |  |
| 653AT | $\begin{aligned} & { }^{*} 433 \mathrm{BT}, * \\ & \\ & \\ & * 633 \mathrm{AT}, 653 \mathrm{AR}, \end{aligned}$ | 68A | 29 C | 194A | 101A | 426A | 二 | 50B | 6A | 140AK | $\mathrm{T1C}_{\text {T1C }}$ |
| 653 BA | *633BA | B1AL |  |  |  |  |  |  |  |  |  |
| 653 BC | ${ }^{*} 63 \overline{3} \mathrm{C} R$ | 68AA | 29 C | 194 A | 101A | 二 | 二 | 50B 508 | 6A | 140AK | T1C |
| 653 CR 653 YD | $\begin{gathered} { }^{* 633 \mathrm{CR}} \\ { }_{633 \mathrm{Y}, 653 \mathrm{Y},} \end{gathered}$ | $\begin{aligned} & 72 \mathrm{G} \\ & \mathrm{B1AL} \end{aligned}$ | $29 \mathrm{C}$ | 194A， 149 B | 101A | 二 | 85 N | 50B | 6A | 140 AL | T1C |
| 653 YD | ${ }_{6}^{* 633 \mathrm{Y}, 653 \mathrm{Y}},$ | B1AL | 41A，41B | $\begin{aligned} & \text { 147A, } 149 \mathrm{~B}, \\ & 149 \mathrm{D} \end{aligned}$ | 101A，104A |  | － | 50 B | 6A | 140S | T1C |
| 653 YDT | $\begin{gathered} * 633 \mathrm{YT}, 653 \mathrm{YR}, \\ 653 \mathrm{YT} \end{gathered}$ | 68A | 29 C | 147A，149B | 101A，104A | 426A | － | 50B | 6A | 140 S | T1C |
|  | 434A，634A | 78A | 36A，37A | 194A |  |  |  |  |  |  |  |
| ${ }^{6844 \mathrm{C}}$ | $\underset{634 \mathrm{R}, 634 \mathrm{C}}{ }$ |  |  | 147A | 101A | 二 | 二 | 二 | － | － | 二 |
| 684 BA 684 BC | 634 BA 634 BC | B1AL | 41A，41B | 195A | 101A | － | － | － | 二 | 二 |  |
|  | 634 BC | 78AA | 36A，37A | 194A | 101A |  |  |  |  |  |  |

＊Sets for use at manual stations only．＊＊Requires an 18 or 19－type resistance．
$\dagger$ Furnished only when specified．
Note 1：Two 31C，two 32C or 33C gongs will be furnished instead of 29 C gongs when specified．Two 36B，two 36D or one 39A gong will be furnished instead of one 36 A and one 37 A gong when specified． Two 40C，or one 40 D and one 40 E gong will be furnished instead of one 41 A and one 41 B gong when

EQUIVALENT SETS AND PARTS

| Subscriber Set Codo | $\begin{gathered} \text { Ringer } \\ \text { (Note 2) } \end{gathered}$ | $\begin{gathered} \text { Gongs } \\ \text { (Note 1) } \end{gathered}$ | Condensers | Induction Coil |  | Relay | Cords | Switch－ hook |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { *433B } \\ & 433 \mathrm{RT} \end{aligned}$ | 6 A | 25 A | $194 \mathrm{~A}$ | 101A |  |  |  | 140AK |
|  |  |  |  | 101A | 426A |  | T1A | 140AK |
| $\begin{aligned} & \text { 434A } \\ & 434 \mathrm{R} \end{aligned}$ | 6A | 25A | 194AA | 101A |  |  | － |  |
| 434AT | 6A | 25A | 147 A | 101 A | 426A |  |  |  |
| ${ }^{+633 A} \mathrm{~A}$ | 68 A 68 J | 29 C | 194A | 101A | － |  | T1A | 140 AK |
| ${ }_{*} \mathbf{6 3 3 3} \mathrm{AR}$ | 68 J 68 A | ${ }_{29} 29 \mathrm{C}$ | 149 B （2） | 104A |  |  | T1A | ${ }_{140 \mathrm{~S}}$ |
| ＊ 633 AT | 68A | ${ }_{29}{ }^{\text {c }}$ | 1948 | 101A |  | 85N | T1A | 140 AK |
| ＊633BA | 68 J | 29 C | 194 B | 101A | 426A |  | T1A | 140AK |
| ＊633CR | 72 G | 29 C |  | 101A |  |  | T1A | 140AK |
| ＊633YT | 68 A | 29 C | 194A， 149 B （ | 101A | 426A | 85 N | T1A | 140AL |
| 634A | 68A | 29 C | 194 A |  |  |  | T1A | 140 S |
| 634 C |  |  | 147A | 101A | － | － | － | － |
| 634 Y | B1AL | 41A，41B | 149B（2） | 104A |  | － | － | － |
| 634 AR | 72A | 29 C | 194B | 101A |  | 85 N |  |  |
| 634 BA | 6BJ | 29 C | 194B | 101 A |  | 85 N |  |  |
| $6348 \mathrm{BB} \dagger$ 634 BC | 68 J | 29 C | 149A，149B（2） | 62 |  |  |  |  |
| 634BC 634 FR | 68 AA | 29 C | 194A | 101A |  |  |  | － |
| 634 YR | 688 688 | 29C | 1948 B | 101A | － | 85 P |  |  |
| 634 YT | 68A | 29 C | $1498{ }^{\text {14，}}$ | 104A |  | 85P |  |  |
| ＊＊653Y | B1AL |  |  |  | 426A |  |  |  |
| ＊＊633AR | 72 A | 29C | 194 B （2） | 104A |  |  |  | 140 S |
| ${ }_{*}^{* * 653 B B} \dagger$ | ${ }_{68}{ }^{\text {B1AL }}$ | 41A，41B | 149A，149B（2） | 102 |  | 85 N | TiC | 140 AK |
| ＊＊653FR | 68P | 29C 29C | 1948 | 101 A |  | 85 P | TIC | 140 AL |
| ${ }^{*}$＊653YT | ${ }^{688}$ | ${ }_{29}^{29 \mathrm{C}}$ | $1498(2)$ 149 B | 104A | － | 85 P | T1C | ${ }_{140 \mathrm{~S}}$ |
|  |  |  | 149B | 104A | 426A |  | T1C | 140S |

＊＊Either a 50 B at manual stations only．
$\dagger$ Set also contains a 54 S retard oril and 6 A or equivalent type dial will be furnished when specified． Note 1：Two 31C，two 32 C or 33 C gongs will be furince．

Two 40 C or one 40 D and one 40 E gong will be furnished instead of gongs when specified． $g$ will be furnished instead of one 41A and one 41B gong when
Note 2：B1AL ringer may be furnished in be furnished with 41－type gongs when specified．

## PRINCIPAL PARTS OF EXTENSION RINGER SUBSCRIBER SETS

| Subscribor <br> Sot Code | Rizgers | Gongs <br> (Note 1) | Condensers | Vacaum <br> Tabe | Relay |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Standard |  |  |  |  |  |

OTHER EXTENSION RINGER SETS AND PARTS
(Mfr. Disc.)

| 534DE | 68J | 29C | *1149B | - | - |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 534DF | 68A | 29C | *1149A | - | - |
| 534DT | 68A | 29C | - | 426A | - |
| 584DE | B1AL | 41A, 41B | 198B | - | - |
| 584DF | 78A | 36A, 37A | $\dagger 1149 \mathrm{~A}$ | $\ldots$ | - |

$\dagger$ Supersedes the 584DE Subscriber Set.
$\dagger \dagger$ Similar to the B1A-type ringer but with modifications to suit the 592-type structure.

* Furnished only when specified. Condensers are equipped with lead and cord tips.
** Has 20A varistor.
Note 1: Two 42A gonge will be furnished instead of 26 B gongs when specified
Two 31C, 32C or 33C gongs will be furnished instead of 29 C gongs
when specified. when specified. Two $36 \mathrm{~B}, 36 \mathrm{D}$ or one 89 A gons will the furnished instead of 36 A
and 37 A gongs when specifed.

Replacements for Numbered-Type Ringers
Numbered Types B-Type Replacements

| $6 \mathrm{~L}, 6 \mathrm{JA}$ | B1D |
| :--- | ---: |
| 66JA | B1E |
| 38B, 45B | B1F |
| 8A | B3B |
| 8A | *B3C |
| 78AB | B4A |
| 52A | B5A |
| 68L | B1A |

* For use with tube sets.

