TELEPHONE SETS 568HN AND 568HS

IDENTIFICATION, INSTALLATION, AND MAINTENANCE

1. GENERAL

1.01 These sets are intended solely for use with specially engineered lines—not for general telephone use.

2. IDENTIFICATION

ORDERING GUIDE

Set, Telephone, 568HN-* (MD)

Set, Telephone, 568HS-*

(a) Replaceable Common Components

- Cord, Mounting, D50N-*
- Dial, 9N-*
- Key, 636D
- Lamp, 51A
- P-25E100 Strip Window Assembly
- P-25E118 Switch Assembly (Exclusion)
- P-25E120 Button and Collar Assembly
- Set, Hand, G3Y-*

(b) Replaceable Components (568HN (MD) only)

- P-25E963 Relay Assembly (4-wire)
- P-84B2* Housing Assembly
- Ringer, H1A

(c) Replaceable Components (568HS only)

• P-88H6* Housing Assembly



Fig. 1-568HS Telephone Set

- P-90D062 Printed Wiring Board Assembly (4-wire relay)
- Ringer, N1A
- * Add appropriate color suffix.

(d) Replaceable Optional Components

• Buzzer, KS-8109L2

COLOR

- 568HN (MD): Black (-03) and White (-58).
- 568HS: Black (-03), Green (-51), White (-58), Light Beige (-60), and Light Gray (-61).

DESIGN FEATURES

- 2- and 4-wire operation
- 5-line pickup (illuminated key buttons)

SECTION 529-205-134

- Hold on all lines (key button arranged for but not equipped with 51A lamp for illumination)
- Three pickup keys convertible for signaling
- Common ringer
- Extension exclusion
- AC or DC operated buzzer (optional)
- Speakerphone (optional)
- Six transfer switch hook

APPLICATION

- Central office, PBX, and private or intercommunicating 2- and 4-wire lines
- 1A1, 1A2, and 6A key telephone system line circuits

OPERATING FEATURES

(a) Exclusion Switch: operated by left line switch plunger (pull up to operate exclusion; depress to restore).

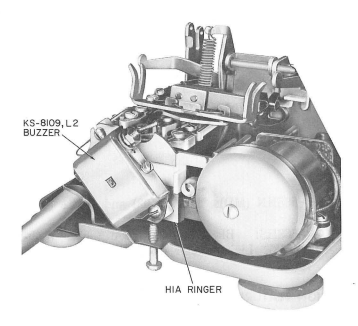


Fig. 2—KS-8109L2 Buzzer Mounted in 568HN (MD)
Telephone Set

(b) Ringer Volume Control: provides manual control of ringer volume (accessible from bottom of 568HN (MD) set, left side of 568HS set).

OPTIONAL FEATURES

(a) *Buzzer:* a KS-8109L2 or equivalent buzzer may be mounted on the bracket provided (Fig. 2 and 3). See appropriate connection section for connection information.

3. INSTALLATION

(a) Planning

- Consider safety for yourself, customer, and maintenance personnel
- Location—desk, table, console, etc.
- Space requirements
- Distance between associated apparatus and equipment
- User convenience
- General appearance of installation

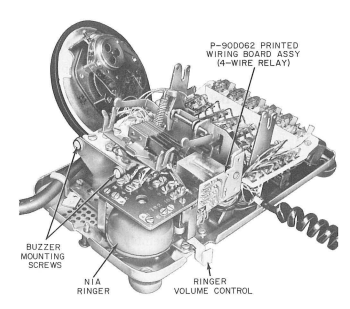


Fig. 3—568HS Telephone Set, Housing and Dial Removed

(b) Installing

- Install sets in accordance with standard installation procedures.
- Use electricians scissors or diagonal cutting pliers to remove insulators from stored spade-tipped leads (to avoid stripping tips or damaging conductors) when optional connections are made.
- Install the KS-8109L2 buzzer (ordered separately) on mounting bracket using

hardware provided. Make sure buzzer is insulated from metal base of set.

4. MAINTENANCE

- (a) These sets are maintained in accordance with standard procedures for key telephone sets.
- (b) See appropriate sections for maintenance of individual components such as handsets, ringer, and dials.