

**BELL SYSTEM PRACTICES**  
Station Installation and Maintenance

**SECTION C14.004**  
Issue 1, Feb., 1956  
AT&TCo Standard

## SIGNALS



**Fig. 1—592-type Subset**

### **Popular Name**

Loud ringing bell

### **Standard Nomenclature**

592-type Subset

### **Features**

- Used as an auxiliary signal to the regular telephone ringer, in noisy locations and open areas.
- Equipped with two 3-inch gongs.
- Available in black only.
- For outdoor use it is enclosed in a 169A backboard.

### Charges

Recurring Charges (monthly rate)

Business: \_\_\_\_\_

Residence: \_\_\_\_\_

Nonrecurring Charges

Service connection: \_\_\_\_\_

Change charge: \_\_\_\_\_

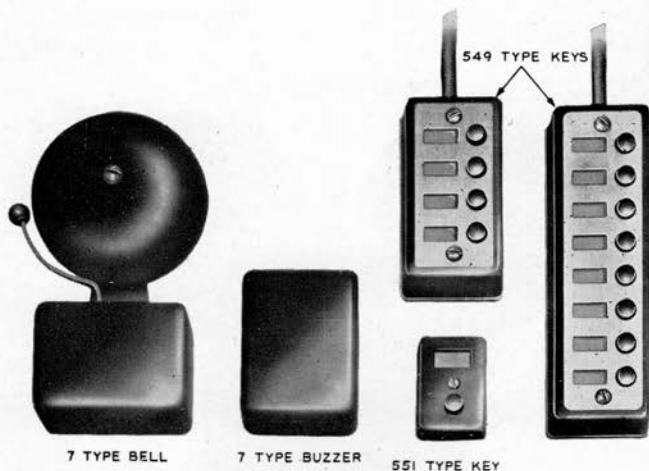


Fig. 2—Bell, Buzzer, and Push Buttons

### Popular Names

Bell

Buzzer

Push buttons

### Standard Nomenclature

7-type Bell

7-type Buzzer

549-type Key

551-type Key

## Features

- Used to provide local signaling.
- Bell, buzzer, and keys available with black finish only.
- 7-type buzzer provides a fixed volume buzzer tone.
- 7-type bell is suggested if a louder signal is required or a different sound is necessary to distinguish it from adjacent audible signals.
- 549-type key is available with either four or eight nonlocking push buttons. It may be permanently mounted or equipped with a cord and installed as a movable item. Cork composition base pad protects furniture and prevents slipping on smooth surfaces.
- 551-type key is a single nonlocking push button. It should be permanently mounted.

## Charges

Recurring Charges (monthly rate)

Business: \_\_\_\_\_

Residence: \_\_\_\_\_

Nonrecurring Charges

Service connection: \_\_\_\_\_

Change charge: \_\_\_\_\_

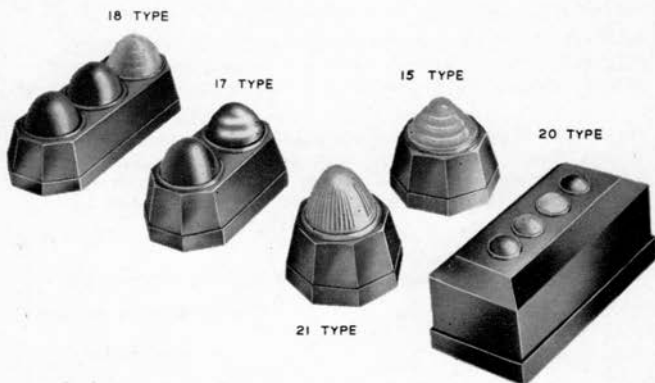


Fig. 3—Indicators

### **Popular Names**

Beehive lamp  
Visual signal

### **Standard Nomenclature**

14-, 15-, 17-, 18-, 20-, and 21-type Indicators

### **Features**

- The 14-, 15-, 17-, 18-, and 20-type indicators are equipped with switchboard-type lamps which visually indicate an incoming call or a busy line. They are used with station wiring plans, key equipments, small PBXs, and other similar systems.
- The 21-type indicator employs a 2-element cold cathode tube which operates on normal ringing voltage providing a visual, nonlocking line lamp signal at customer stations.
- May be permanently mounted or equipped with a cord and installed as a movable item. Cork composition base pad protects furniture and prevents slipping on smooth surfaces.
- Lamp caps and lenses are available in red, green, white, or amber colors.
- Indicator housing is available in black only.

### **Charges**

Charges for most indicators are computed along with charges for associated control equipment; therefore, rate inquiries for these services should be referred to the Commercial Service Group.