LAMP INDICATORS

IDENTIFICATION AND INSTALLATION

1. GENERAL

- 1.01 This section provides information on the identification and installation of lamp indicators.
- 1.02 This section is reissued to:
 - Add 426M diode to neon indicators when used on higher than 48-volt line circuits.

2. IDENTIFICATION

A. Purpose

2.01 The purpose is to give line and station busy indications.

B. Ordering Guide

- 2.02 Order as follows:
 - Base, Indicator (Table A)
 - Indicator, Lamp (Table A)
 - Lens, Indicator (Table A)
 - Kit of Parts, D-180380 (Table A).

C. Application

2.03 Used with key stations, PBX systems, and similar station systems.

3. INSTALLATION

- 3.01 Avoid locating indicators in direct sunlight or areas of high illumination.
- 3.02 To install indicator in a fixed position, use 3/4-inch, No. 6 or 8 RH wood or metal screws.

- 3.03 For mounting on plastic, metal, or masonry surfaces, use proper size backboard and install in accordance with accepted procedures.
- 3.04 For concealed wiring installations, bring wires through mounting surface and hole cut in composition base of indicator.
- 3.05 The 1A base separates into two parts which normally fit together with interlocking lip and grooves. This separation allows the insertion of one or more supplementary lamp units [use 2A base to create multiple lamp indicators (Fig. 3)].
- 3.06 To install unattached mounting:
 - Equip with mounting cord and attach nonskid pad to indicator base
 - (2) Fasten cord on connecting block to rear of desk or table, mounted in knee well, or behind center drawer
 - (3) Fold or fasten excess cordage securely to avoid creating a safety hazard.
- 3.07 When attaching mounting cords to indicators, take care to dress conductor leads properly in the available space. This avoids electrical short circuits, interference with positioning of housing, and blanking out the lamp signal.
- 3.08 Position lamps properly in their sockets.
- 3.09 Snap indicator housings to bases making certain they are firmly positioned.
- 3.10 The 358A tube in the 21-type indicator will flash as follows:
 - (a) The 358A tube should flash near the top on superimposed ringing. If it does not, reverse the tip and ring conductors of the mounting cord (or inside wire) at the most accessible point.

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- (b) In cases where pure ac ringing current is used, the 358A tube will flash both top and bottom.
- 3.11 A combination of 1A indicator base and D-180380 Kit of Parts can be used in lieu of the 21C-49 "beehive" lens indicator. ◆The GE-K1D neon lamp glows when ringing current is applied. ◆ Install the kit on the base per Fig. 5 and 6.

♦ Caution: The GE-K1D and 358A neon indicators are designed for operation in 48-volt central office circuits. If the neon indicator glows continually, a higher voltage is present [eg, 72-volt metallic facility terminal (MFT) circuit] and a 426M diode must be installed (Fig. 14 and 15).

TABLE A

ORDERING GUIDE

NAME	CODE OR NUMBER	COLOR	NO. OF LAMP POSI- TIONS	COLOR OF LENS FURNISHED	MOUNTING CORD†	FIG.	DESIGN FEATURES
Indicator Base*	1A	Light olive gray (-49)	1		Inside Wire	1 and 3	Basic indicator unit with a 1-type lens, must be rigidly mounted, may be used with one or more 2A indicator bases to form a multiple indicator.
	2A		1			2 and 3	Supplementary lamp unit which mates with the 1A indicator base.
Indicator Lens	1A	White Blue Green Amber				4	One lens required for each indicator base (must be ordered separately).
	1B						
	1C						
	1D						
	1E	Red					
	1F	Clear					
Kit	D-180380	-	1	Clear		5 and 6	An adapter which enables the 1A or 2B indicator base to use a GE-K1D neon glow lamp in place of the 51A incandescent lamp. Includes one 1F lens.
Lamp Indicators ‡	14B	Light olive gray (-49)	3	White Green Red	D4BD-49	7	Nonflush type, may be mounted in horizontal or vertical fixed position, may be terminated on a mounting cord and mounted without fastening on a horizontal surface; a nonskid pad is furnished for use when the indicator is not mounted in a fixed position.
	15D		1	White	D3BP-49	8	
	15E			Red			
	15F			Green			
	15G			Amber			
	16A		3	White Green Red	NONE	9	Flush type mounting, may be mounted in standard outlet box or can be flush mounted in the same manner used for station jacks.

TABLE A (Contd)

ORDERING GUIDE

OR NUMBER	COLOR	NO. OF LAMP POSI- TIONS	COLOR OF LENS FURNISHED	MOUNTING CORD†	FIG.	DESIGN FEATURES
17C		2	Green Red	D3BP-49	10	Nonflush type, may be mounted in horizontal or vertical fixed position, may be terminated on a mounting cord and mounted without fastenfastening on a horizontal surface, a nonskid pad is furnished for use when the indicator is not mounted in a fixed position.
17D			White Red	D4BD-49		
17E			Red Red			
17F			White Amber			
18B	Light olive gray (-49) (Contd)	3	White Green Red	- D4BD-49	11	
18C			Green Amber Red			
20B		4	Red White Green Amber	D6W-49	12	
21B (MD)		1	Clear	D3BP-49	13	Contains a 2-element cold cathode tube which operates on ringing volt- age and provides a visual line lamp during ringing interval.
	17C 17D 17E 17F 18B 18C 20B	17C 17D 17E 17F 18B Light olive gray (-49) (Contd) 20B 21B (MD)	17C 17D 2 17E 17F 18B Light olive gray (-49) (Contd) 20B 4 21B (MD) 1	17C Green Red 17D White Red 17E Red Red 17F White Amber 18B Light olive gray (-49) (Contd) Green Amber 20B Red White Green Amber 20B Red White Green Amber 21B (MD) Clear	17C 2 Green Red D3BP-49 White Red Red Red D4BD-49 White Amber Mite Green Red Green Amber Green Gre	17C 2 Green Red D3BP-49

^{*} Use 51A lamps with 10-volt power supply and 52A lamps with 24-volt power supply. Lamps must be ordered separately.

[†] Associated mounting cord, when required, must be ordered separately.

[‡] Use a switchboard lamp or key equipment lamp. Lamp must be ordered separately.

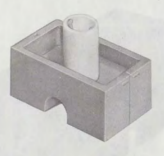


Fig. 1-1A Indicator Base

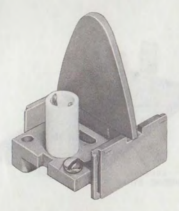


Fig. 2-2A Indicator Base

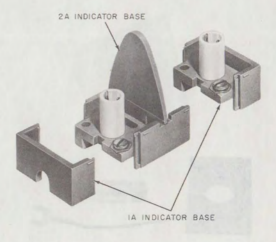


Fig. 3—1A and 2A Indicator Bases Used to Form a 2-Lamp Indicator



Fig. 4-1-Type Indicator Lens



Fig. 5-D-180380 Kit of Parts

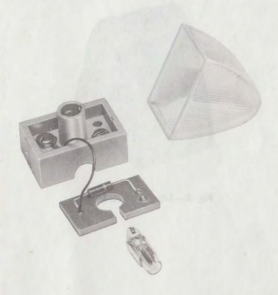


Fig. 6—D-180380 Kit of Parts and 1A Indicator Base (Can be Used in Place of 21C Indicator)



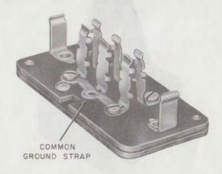


Fig. 7—14B Indicator





Fig. 8-15-Type Indicator

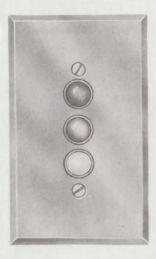


Fig. 9-16A Indicator



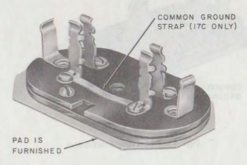


Fig. 10-17-Type Indicator

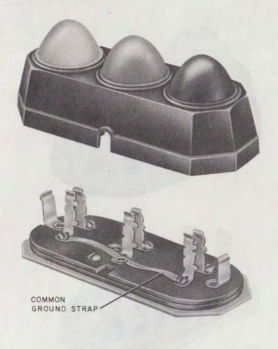


Fig. 11—18-Type Indicator

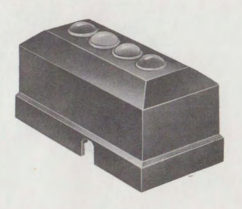




Fig. 12—20B Indicator



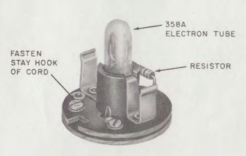
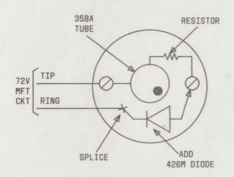


Fig. 13-21-Type Indicator



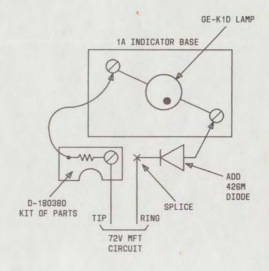


Fig. 15—♦1A Indicator Base With D-180380 Kit of Parts and Diode Application for 72-Volt MFT Circuit♦