

KEY TELEPHONE SETS

STANDARD FEATURES AND OPTIONS

BASIC WIRING REQUIREMENTS

1. GENERAL

1.001 This addendum supplements Section 502-110-100, Issue 2.

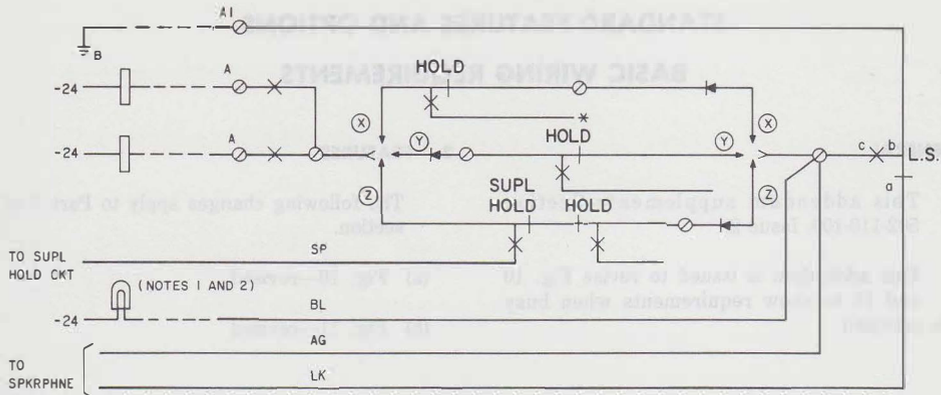
1.002 This addendum is issued to revise Fig. 10 and 11 to show requirements when busy lamp is provided.

2. FEATURES

The following changes apply to Part 2 of this section.

(a) Fig. 10—revised

(b) Fig. 11—revised



NOTES:

1. BL LEAD MAY BE WIRED DIRECTLY TO LAMP OR TO LAMP CONTROL RELAY (SD-69580-01)
2. WHEN A LAMP INDICATOR IS USED FOR BUSY LAMP, EITHER A 51A (10V) OR 52A (24V) LAMP MAY BE USED. IF THE LAMPS OF A KEY OR LAMP SOCKET INSTALLED IN A TELEPHONE SET ARE USED, ONLY 51A (10V) LAMPS SHALL BE USED TO AVOID OVERHEATING.

* CONNECT TO SP LEAD FOR "j" HOLD

(*) AND (Y) ELECTRICALLY EQUIVALENT DIFFER ONLY IN ORDER DIODE AND HOLD KEY ARE WIRED. (X) WIRING MUST BE USED IF FURNISHING "j" HOLD. USE KS-15724, LI DIODE

(Z) SUPPLEMENTARY HOLD (599H KEY)

A. 1A1 OR 1A2 KTS



B- 1A KTS

Fig. 10—Station Busy Lamp With Speakerphone

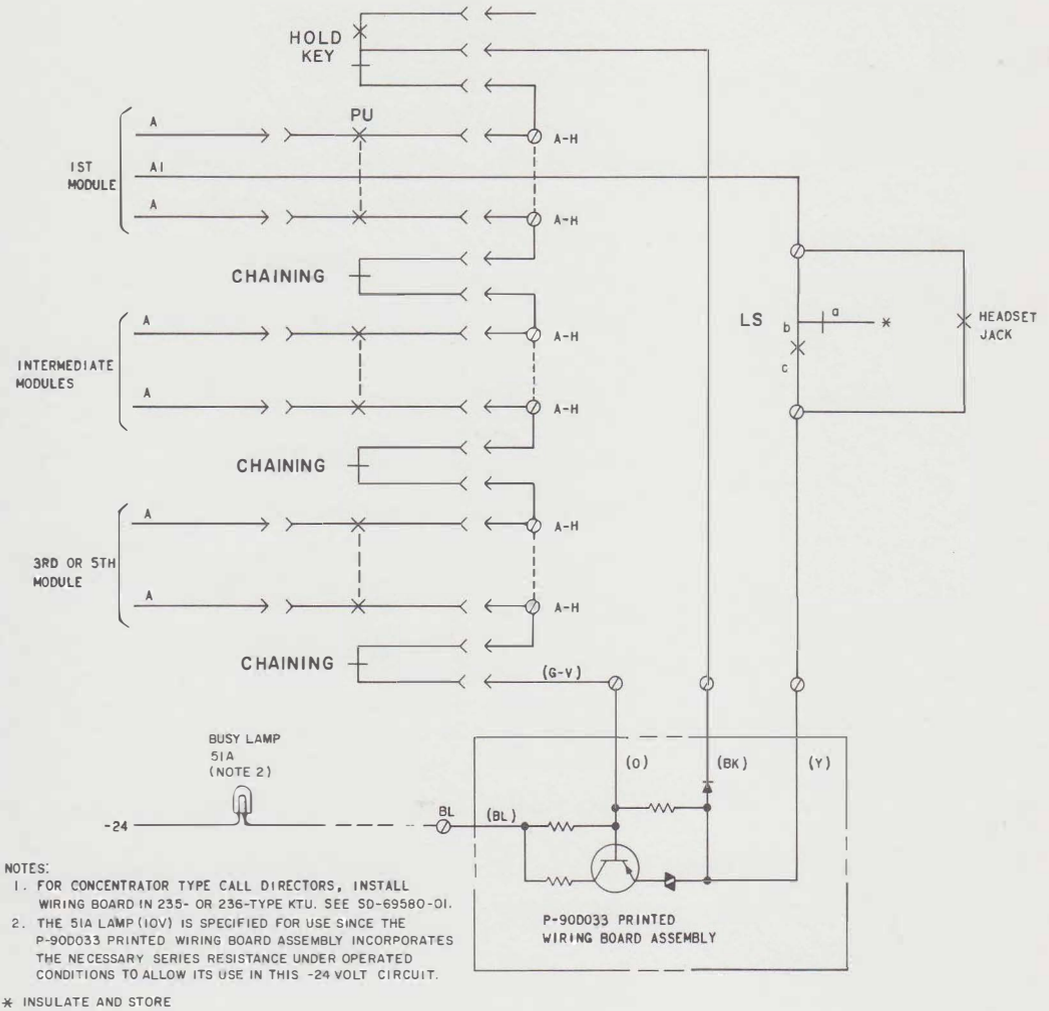


Fig. 11—Station Busy Lamp Circuit for Headset Equipped CALL DIRECTOR Sets