SERVICE

1630- AND 1631-TYPE TELEPHONE SETS

GENERAL 1.

1.01 This section contains connection information for 18- and 30-button general purpose CALL-DIRECTOR® telephone sets equipped with 10-button TOUCH-TONE m dials.

1.02 The 1630- and 1631-type telephone sets are rated MD.

1.03 Connection information for these sets was formerly contained in Section 502-630-411 which is hereby canceled.

2. CONNECTIONS

2.01 These sets are factory-wired for use with 1A1, 1A2, or 6A key telephone systems. They may also be used with 1A KTS line circuits by modifying the telephone set as shown in Table B. Line circuits for 1A, 1A1, or 1A2 KTS may be connected to the same set under the following conditions:

- (a) 1A1 or 1A2 KTS lines must be connected to the first key module with 1A lines connected to supplementary key modules.
- (b) 1A, 1A1, or 1A2 KTS lines should not be connected to the same 6 line key module.
- (c) 1A, 1A1, and 1A2 KTS lines appearing behind a manual switchboard should not be intermixed on a CALL DIRECTOR telephone set due to the different time out intervals provided by the associated KTU's.

2.02 Tip, ring, A, and lamp leads of lines wired for supplementary hold feature must be routed per SD-69530-01 and Division 518 rather than directly to the line circuit. Supplementary hold can be furnished in either of the following arrangements.

- (a) **I Hold:** Transfer A lead from ground to -24 volt (Fig. 5); connect stored (BR-V) lead from first module plug to any spare mounting cord lead using spare terminal or D-161488 connector. Mounting cord lead becomes SP lead at key equipment (Fig. 5).
- (b) Priority Hold: Substitute the 599- or 657-type key in the first module with a 599H or 657H key which is equipped with a second hold button and wired per Fig. 6 to transfer the A lead from ground to -24 volt.
- 2.03 To convert a key position from pickup (locking) to signal (nonlocking) remove the screw detail P-10E837 entirely from plunger at the key position to be converted. Make the necessary wiring changes as shown in Table C.



Some spade-tipped conductors or mounting cord leads are insulated with tubing which should be cut off with electrician scissors or diagonal pliers. Other conductors are insulated with stiff plastic pockets. Pinch open the mouth to release the spade tips.

2.04 A 667-type speakerphone transmitter unit may be used in the third key position of an 18-button set or fifth key position of a 30-button set. See appropriate sections for connections to speakerphone systems.

- 2.05 When using a 599B or 657B key in first module:
 - (a) See Table D for connection of various key features.
 - (b) Use auxiliary relay arrangement (such as 5A or 17B key telephone unit) to control circuit leads.



I

TABLE A

P-90D197 GUARD ASSEMBLY CONNECTIONS (Note 1)

WIRE OR LEAD		REMOVE FROM	CONNECT TO			
	COLOR	NET.	GUARD ASSY.	NET.		
Dial	BK	RR	Т			
(Note 2)	G-W	C	S			
Line Switch	W	C	S			
Guard	G			RR		
Assembly	W			C*		

* (O-BK) dial lead remains connected to C of network.

Notes 1: For use when specified by local instructions for end-to-end signaling installations.

2: (G-W) appears on 25Y3 dial only. Polarity guard cannot be added to sets with 25B3 dial and connected for speakerphone.

TABLE B
1630- AND 1631-TYPE TELEPHONE SETS-1A, 1A1, OR 1A2 CONVERSIONS

· · · · · · · · · · · · · · · · · · ·	LEADS													
KEY TELEPHONE SYSTEM CENTRAL OFFICE OR PBX LINE FEATURE		· · · · · ·				CHAINING SWITCH								
		HOLD KEY					1630 AND 1631 SETS			1631 SETS ONLY		STRAP		SWITCH HOOK
		(Y-G)	(G-Y)	(V-0)	(BR-V)	(V-BR)	(V-G) 1ST KEY	(V-G) 2ND Key	(V-G) 3RD KEY	(V-G) 4th Key	(V-G) 5th Key	(BL-V)	(0-V) *	(8R) [S-6]
1A1 or 1A2 only (as furnished by shop)		A-H (I)	A-H (I)	+	+	+	A-H (I)	A-H (II)	A-H (III)	A-H (IV)	A-H (V)	R (I)	1B (VI)	*
First key unit 1A1 or 1A2; re- maining key units 1A		A-H (I)	ſ	+	1§ (I)	R (II)	ſ	A-H (II)	A-H (III)	A-H (IV)	A-H (V)	R (I)	1B (VI)	‡
First and second key units 1A1 or 1A2; remaining key units 1A		A-H (I)	¶	+	1§ (II)	R (III)	A-H (I)	ท	A-H (III)	A-H (IV)	A-H (V)	R (I)	1B (VI)	‡
First, second, and third key units 1A: or 1A2; re- maining key units 1A	1631 sets only	A-H (I)	ſ	+	1§ (III)	R (IV)	A-H (I)	A-H. (II)	¶	A-H (IV)	A-H (V)	R (I)	1B (VI)	‡
First through fourth key units 1A1 or 1A2; fifth key unit 1A		A-H (I)	ſ	t	1§ (IV)	R (V)	А-Н (I)	A-H (II)	A-H (III)	X (VI)	A-H (V)	R (I)	1B (VI)	‡ +
1A only (see connection note 2, Fig. 3)		¶	A-H (I)	+	R1 (V1)	R (I)	A-H (I)	A-H (II)	A-H (III)	A-H (IV)	A-H (V)	R1 (VI)	SG (VI)	6 **

Note: Roman numerals in parentheses indicate terminal board designations.

BL-V lead connects to G switch lead at terminal 2 of telephone set terminal board. O-V lead connects to Y switch lead at terminal 1 of telephone set terminal board.
Lead is spade tipped, insulated, and stored.
BR lead connects to terminal 5 when station busy lamp circuit is not required or to terminal 6 of telephone set terminal board when station busy lamp is required.
Disconnect, insulate, and store R (BL-V) chaining lead.
Connect to terminal X of TBIV on 18-button sets or to terminal X of TBVI on 30-button sets.

() Current color code [] MD color code

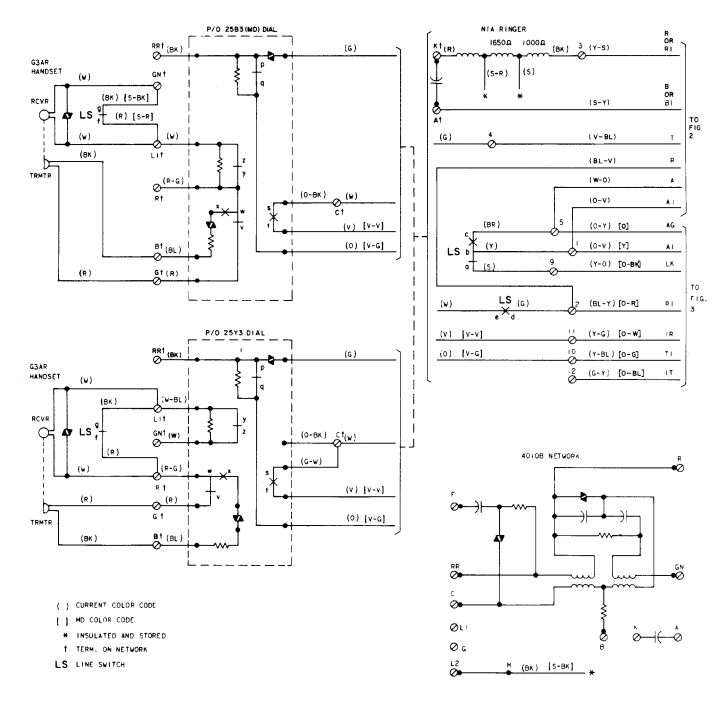


Fig. 1—1630-(MD) and 1631-(MD) Type Telephone Set, Connections

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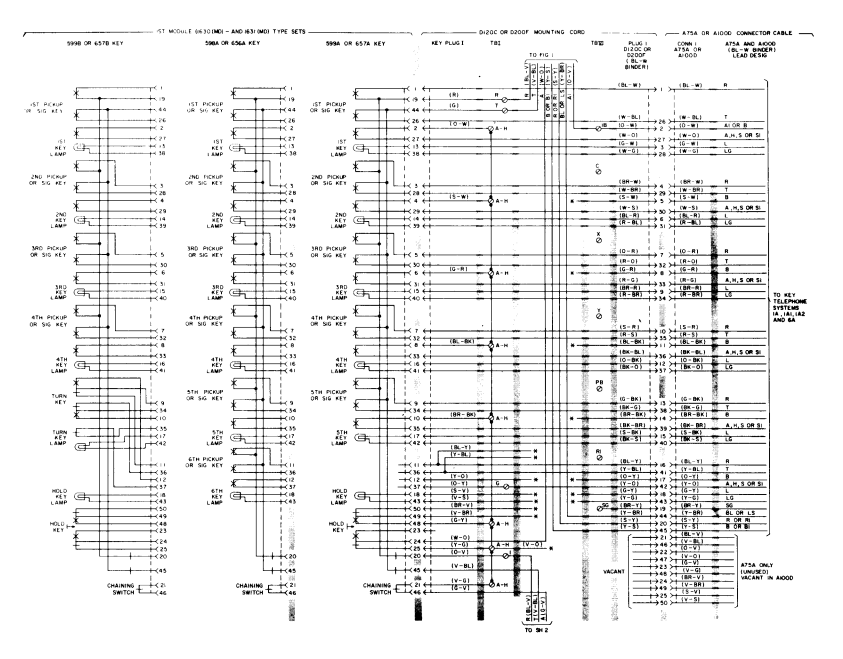


Fig. 2—Module Arrangements, Cord and Cable Connections (Sheet 1 of 3)

A75A OR A100D CONNECTOR CABLE

4754

ALCOD ONLY

PLUG 2 (DI20C)

CONN 2

(A75A)



WITH 599A OR 656A KEY IN FIRST MODULE, SPADE THPPFL LEADS FREM MILE PLUS I AND MORNTING CORD BINIER GRUUPIBL WI ARE INSULATED AND STREED AS SHOWN

- WITH SABE OR 6578 KEY IN FIRST MODULE, (BR-BK) LEAD MOST BE REMOVED FROM A H OF TB1, INSULATED AND STORED
- WITH 598A OR 656A KEY IN FIRST MODULE, CONNECT (V-O) STRAP FROM A-H OF 181 TO TERMINAL 5 ON TELEPHONE SET TERMINAL BOARD
- CONNECT (Y 0) AND (BR-BK) LEADS FROM KEY PLUG I TO A H OF THI
- TO EXTEND LAMP LEADS CONNECT (S-V) AND (V \cdot S) KEY PLUG LEADS TO (G-Y) AND (Y-G) MOUNTING CORDS LEADS RESPECTIVELY USING SPARE TERMINALS OR D-161488 CONNECTORS
- 2 FOR USE WITH IA KEY SYSTEM ONLY, MOVE AI (0-V) STRAP FROM IB TO SG ON THE
- AND MAKE CONVERSION SHOWN 3 FOR ADD - ON CONFERENCE CONTROL IN THE 64 KEY TELEPHONE SYSTEM, CONNECT (BR-Y) MOUNTING CORD LEAD (0-W BINDER GROUP)
- TO TEVI PE ALSO REMOVE COMMON LEAD OF ADD ON CONFERENCE BUTTON (CONVERTED TO SIGNALING) FROM A - H TERMINAL AND CONNECT TO PB. THE 617A KEY MAY ALSO BE USED IN A SIMILAR MANNER ALSO SEE NOTE 4 4. WHEN THE 617A KEY IS REQUIRED AS A
- DUAL-PURPOSE KEY, THE BRASS STRAP BETWEEN THE SI AND SG TERMINALS OF THE KEY MAY BE REMOVED. USE MIW CORD OR EQUIVALENT TO CONNECT SI TERMINAL OF 6174 KEY TO A DISSIMILAR GROUND OR A NONGROUNDED CIRCUIT # INSULATED AND STORED
- T DEAD ENDED

(O-W AND G-W BINDERS) LEAD DESIG 2ND MODULE (1630 (MD) - TYPE SETS) FROM SHI (O-W BINDER) 2ND, 3RD OR 4TH MODULE (1631 (MD)-TYPE SETS) CONN 2,3 OR 4 IV CORDS ONLY (G-W PLUG 2.3 OR 4 (BR-W BINDER) 4TH MODULE 213 (G-W AND BR-W BINDERS) (1631 (MD) - TYPE SETS) BINDER) (A100D) 1 D200F 1 LEAD DESIG 리카 (BL · W) (BL-W) 1 41 ≺ 19 († (R) α IST PICKUP OR SIG KEY (G) -< 44 (j (W-BL) (W ~ BL × 26 ↔ -< 2 (<u>0</u>−w) →26 ≻ $(0-\overline{W})$ 2 $(0-\overline{W})$ 8 B t t – А-н (w-o) (w-0) A, H, S OR SI A,H,S OR SI K 27 64 . →27 \ LOR SI IST (G-W) \rightarrow (G-W)(W-G) \rightarrow (G-W)-+< ī3 ++ LG KEY æ +>28 >+ (W-G) - X | < 38 -+< 38 ÷ 2ND PICKUP OR SIG KEY (BR-W) (BR-W) 3 44 ہ م د (W-BR) + 29 + (W-BR) +< 28 ← (S-W) + 4 + (S-W) (S-W) B A <u>9</u>л_н t 5 A, H, S OR SI A, H, S OR SI (w~s) (w-s) -1 29 61 \rightarrow 30 \rightarrow 2ND KE Y $\begin{array}{c} (BL-R) \\ \hline (R-BL) \\ \hline (R-BL) \\ \hline 31 \\ \end{array} \begin{array}{c} (BL-R) \\ \hline (R-BL) \\ \hline \end{array}$ L OR S2 -< 1 A œ۲ + 14 ++ cián. LG OR SE 16 × +< 39 -, 39 ← LAMP 3RD PICKUP (0 - R) (0-R) OR SIG KEY -+< 5 **←** +++>7> (R-0) (R-O) غام وأ ند دو د د $(G-R) \rightarrow 32 \rightarrow (G-R)$ ал-н t (R-G) (R-G) A,H,S OR SI A, H, SOR SI 3 +< 31 ++ i→ 33 ≻ 3R0 $(BR-R) \leftrightarrow 33 \rightarrow (BR-R)$ $(R-BR) \leftrightarrow 9 \rightarrow (R-BR)$ L OR S3 < 15 đ +(15 ++ KEY LG TO KEY Xian + 40 4 TELEPHONE SYSTEMS IA, IAI, IA2 AND 6A ିତ 4TH PICKUP OR SIG KEY (S-R) (S-R) ÷cr∈ -+> 10 >r (R-S) (R-S) +< 32 ++ ++ 35 >+ (<u>BL-BK)</u> → 11 → (BL-9K) (BL-BK) +< 8 ↔ ва-н t (BK-BL) (BK-BL) → 36 ≻ I (BK-BL) A.H.S OR SI A.H. S OR SI 4 < 33 ← (0-BK) (0-BK) (BK-O) 37 (BK-O) LOR S4 đ. × -16 +< 16 ++ - 222 Le KEY LAMP - X + (41 + 4 4 10 5TH PICKUP OR SIG KEY (G-BK) (G - BK) →13 ≻ + < 34 < + _ (BR-BK) (BK-G) (BK-G) (BR-BK) Ť (BR-BK) → 14 > →38 >+ В Ē A-H + (BK-BR) → 39 > A, H, S OR SI (BK-BR) A, H, S OR SI 5 ₩ 35 €-5TH (S-BK) (BK-S → 15)+ (S-BK) (BK-S) L OR S5 LG OR SII < 17 +< 17 (-) L KEY đ ā ×+< 42 +< 42 € ++++0 14 6TH PICKUP OR SIG KEY (BL-Y) (BL-Y) H 11 4-++) 16 >+ T Ť + 36 ++ H 12 (1-0) A - H B + 8 + 37 + 10-Y) $\begin{array}{c|c} (Y-0) & + & + & + \\ \hline (Y-0) & + & + & + & + \\ \hline (G-Y) & + & + & + & + & + \\ \hline (G-Y) & + & + & + & + & + \\ \hline \end{array}$ A, H, S OR SI A,H, S OR SI 6 6TH KEY LAMP $\begin{array}{c|c} (G-Y) & \forall 2 & (G-Y) \\ \hline (Y-G) & \Rightarrow 18 & (Y-G) \\ \hline (BR-Y) & \Rightarrow 43 & (BR-Y) \\ \hline (Y-BR) & \Rightarrow 9 & (Y-BR) \end{array}$ ---X-+<18 đ -+< 18 < + LG OR SIZ < 43 ((BR-Y SPARE **P8** $(Y-BR) \rightarrow 44 \rightarrow (Y-BH) \rightarrow (S-Y) \rightarrow 20 \rightarrow (S-Y) \rightarrow 20 \rightarrow (Y-S) \rightarrow (Y-$ SPARE SPARE ÂŻ SG sið (Y-5) + + + + + 5 >+ (Y-5) **IZ**I SPARE REMOVABLE STRAP (NOTE 4) (0-V) +>22>+ $\begin{array}{c} + 22 \rightarrow (0-v) \\ + 47 \rightarrow (v-0) \\ + 23 \rightarrow (v-0) \\ + 23 \rightarrow (v-0) \\ + 24 \rightarrow (v-0) \\ + 24 \rightarrow (v-0) \\ + 24 \rightarrow (v-0) \\ + 49 \rightarrow (v-0)$ +< 20 ++ SPADE - TIPPED KEY LEAD (R) (V - BL) A75A ONLY (UNUSED) +(45 6-VACANT VACANT IN AIOOD {V-G} CONNECTS TO TB VI - SG CHAINING -< 21 < 1 $\xrightarrow{+}25 \xrightarrow{+} (S-V)$ $\xrightarrow{+}25 \xrightarrow{+} (V-S)$ SWITCH 282 R(BL-A(G--TO SH 3

/ - ··· · - DIZOC OR DZOOF MOUNTING CORD --

DI 20C

DZOOF

02006

CORD

KEY PLUG

12 21 08 19

. T8 🛛

II OR

5984 OR 6564 KEY

2ND MODULE (1630 (MD)-TYPE SETS)

6174 KEY

Fig. 2—Module Arrangements, Cord and Cable Connections (Sheet 2 of 3)

Page (J)

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CONVERSION OPTIONS (NOTES 1 AND 2)	598A OR 656A KEY										
	0-W	s-w	G-R	BL-BK	BR-BK	Y-0	0-Y				
PPPPPP	A-H	A-H	A-H	A-H	A-H	A-H	G				
PPPPPS	A-H	A-H	A-H	A-H	A-H	SG	G				
PPPPSS	A-H	A-H	A-H	A-H	SG	SG	G				
PPPSSS	A-H	A-H	A-H	SG	SG	SG	G				
PPSSSS	A-H	A-H	SG	SG	SG	SG	G				
PSSSSS	A-H	SG	SG	SG	SG	SG	G				
SSSSSS	SG	SG	SG	SG	SG	SG	G				
PPPP*P*S	A-H	A-H	A-H	С	С	A-H†	C				
PPP*P*P*S	А-Н	A-H	C	С	С	A-H†	С				
PP*P*P*P*S	A-H	С	C	C	C	A-H†	C				
P*P*P*P*P*S	С	С	С	С	C	A-H†	С				

 TABLE C

 PICKUP-SIGNAL KEY CONVERSION (3RD OR 5TH MODULE)

Notes:

- 2. All key positions are arranged in the shop, as pickup positions. To convert to signaling (nonlocking), remove the screw detail P-10E837 from the plunger at the key position to be converted. Make the necessary connection changes as shown in Table D.
- * These arrangements use line switch controlled ground for common signal key used with private or intercommunicating lines. Common signal should be used to operate a common signal relay. Do not wire directly to a buzzer.

† Terminal A-H used with 1A1 or 1A2 KTS, and terminal 5 used with 1A KTS.

^{1.} Convert buttons on right hand key module first.

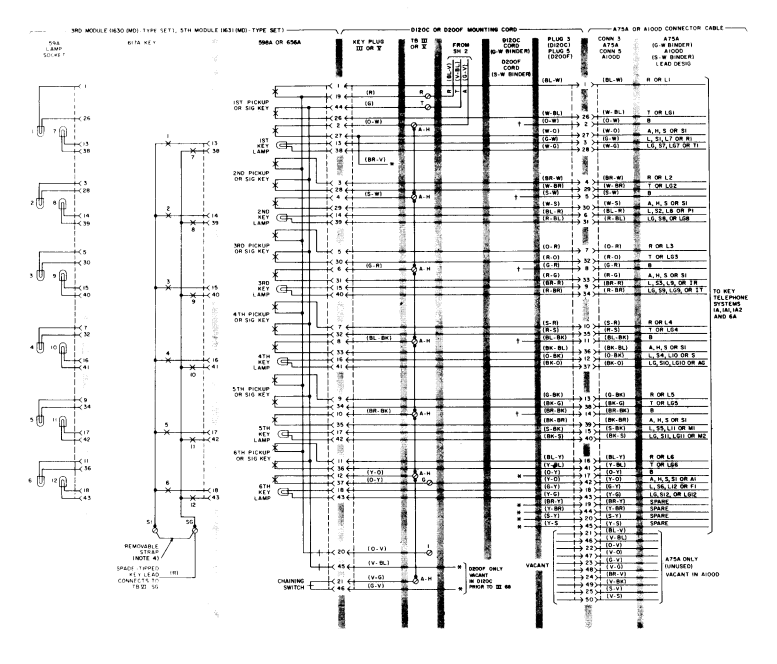


Fig. 2—Module Arrangements, Cord and Cable Connections (Sheet 3 of 3)

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	FIRST MODULE LEADS												
FEATURE	5TH PICKUP KEY POSITION					6TH KEY	STORED						
	R	T	A	A-H	R	Т	A	A-H					
Even-count color code	G-BK	BK-G	BK-BR	BR-BK	BL-Y	Y-BL	0-Y Y-0	Y-0	BL-Y	Y-BL			
Cord pin numbers	9-13	34-38	35-39	10-AH	11-16	36-41	37-G G-42	12-†	11-†	36-†			
Cutoff station on 1A1 or 1A2 system		To equi	p.	Insulate and Store	To ext sta			Insulate and Store					
Cutoff station on 1A system without hold feature	To equip.		Insulate and Store	To ext sta			Insulate and Store		ore				
Cutoff station on 1A system with hold feature	To aux relay to cutoff T, R, B, & H		SG TBVI				SG TB VI	Insulate and Store					
Cutoff ext ringer or buzzer	To equip.			Insulate and Store	To ext ringer or buzzer			Insulate and Store					
Cutoff ringer in set	To equip.		Insulate and Store				Insulate and Store	3‡ Tel Set Term. Board (Note)	A‡ Net. Term. (Note)				
			x					Buzzer*	(Note)				
Cutoff buzzer in To		То		Insulate				Insulate	D	С			
set	equip.		and Store				and A Store A		С				
									Cap.	C			
Monitoring	To mon equip.							R TB1	T TB1				

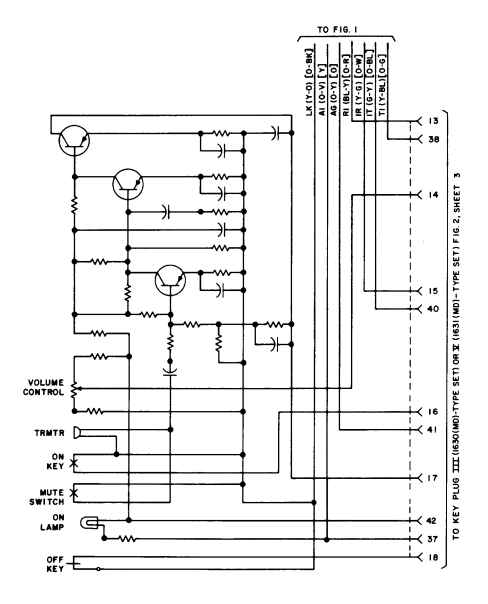
TABLE DCONNECTIONS FOR 599B OR 657B KEY (TURN KEY)

Note: The BL-Y and Y-BL mounting cord leads should be insulated and stored at the equipment when the bridged spade tipped leads are used in set.

* Insulate and store BZ and BZ1 leads to buzzer.

† Indicates leads are factory insulated and stored.

[‡] Insulate and store the S-Y lead from terminal A of the network and the Y-S lead from terminal 3 of telephone set terminal board.

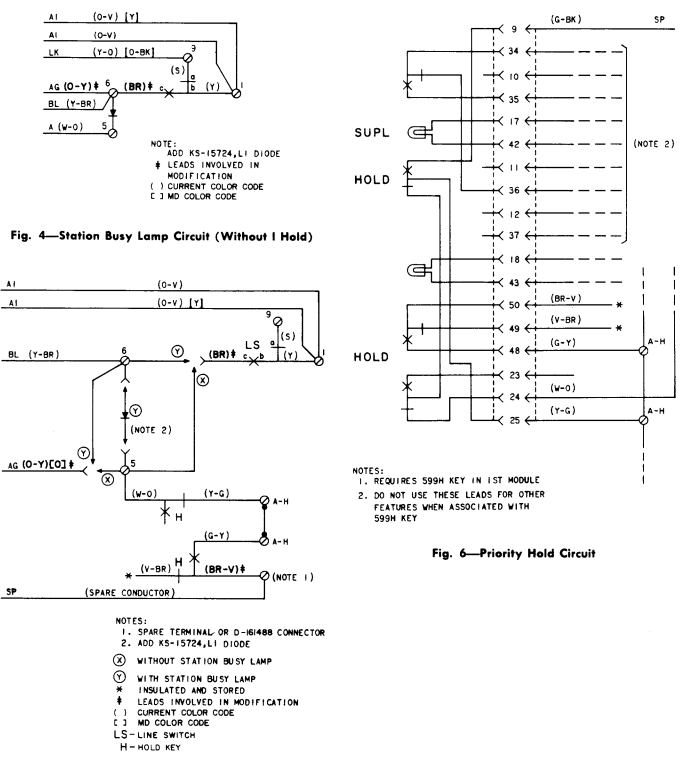


I

667-TYPE TRANSMITTER

Fig. 3-667-Type Transmitter

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Fig. 5—I Hold Arrangement With or Without Station Busy Lamp Feature