630-, 631-, 1630-, 1631-, 2630-, AND 2631-TYPE TELEPHONE SETS CONNECTIONS

SPEAKERPHONE SYSTEM—3-TYPE

1. GENERAL

- 1.01 This section covers information for the 630-, 631-, 1630-, 1631-, 2630-, and 2631-type 18or 30-button, rotary or TOUCH-TONE® dial telephone set when used with the \$3-type (MD) \$\phi\$ speakerphone system.
- 1.02 This section is reissued to:
 - Show 3-type speakerphone system MD
 - Show 2021B transformer MD
 - Add 2012D transformer
 - Add modular telephone sets.
- 1.03 All single and double letter coded telephone sets are rated Manufactured Discontinued (MD). All modular telephone sets except 630DAM1, 631DAM1, 2630DAM1, and 2631DAM1 are also MD.

2. MODIFICATION

- 2.01 Codes -11, -12, and -13 of the 630-, 1630-, and 2630-type telephone sets and codes -16, -17, and -18 of the 631-, 1631-, and 2631-type telephone sets are factory-wired for speakerphone. Other codes can be modified by installing a transmitter in the third or fifth module and making the necessary wiring changes. In rotary sets replace the 8R or 8RA dial with an 8CA dial, where required.
- A. 630A(MD), 630B(MD), 630C(MD), 630D(MD), 631A(MD), 631B(MD), 631C(MD), 631D(MD), 1630D(MD), 1631D(MD), 2630D(MD), and 2631D(MD) Telephone Sets
- 2.02 Convert as follows.

- (a) Remove telephone set faceplate and housing. (See Section 502-600-100 for procedures.)
- (b) Remove key unit or apparatus blank in right-hand module position (third or fifth module) and plug in a 667B (MD) transmitter (ordered separately).
- (c) Connect spade-tipped leads of transmitter as shown in Fig. 1, 2, 3, 5 and Table A.
- (d) Install housing. (See Section 502-600-100 for procedures).
- (e) Install new faceplate and mat (ordered separately) in which cutouts for the transmitter are provided. Refer to the appropriate Reference section in Division 502 for ordering information.
- B. 630DA(MD), 630DAM, 631DA(MD), 631DAM, 2630DA(MD), 2630DAM, 2631DA(MD), and 2631DAM Telephone Sets
- 2.03 Convert as follows.
 - (a) Remove faceplate and housing. (See Section 502-600-100 for procedures).
 - (b) Disconnect line plugs from key unit or apparatus blank in third module and remove key.
 - (c) Install 679A (MD) transmitter in third or fifth module and connect slate plug to receptacle on rear of transmitter. Insulate and store balance of plugs.
 - (d) Modify set per Fig. 4, 6 and Table D, F.
 - (e) Replace housing. (See Section 502-600-100 for procedures).

NOTICE

Not for use or disclosure outside the Bell System except under written agreement

Printed in U.S.A.

Page 1

(f) Install proper faceplate and mat. Refer to the appropriate Reference section for ordering information.

3. CONNECTIONS



For proper operation of the 3-type speakerphone system, ground must be present on the A1-lead. Connect ground to the appropriate terminal on the telephone set or at the 55-type (MD) control unit.

- 3.01 Where required, ringer and buzzer operation can be interrupted through break contacts of the 55-type control unit to prevent pickup while using speakerphone.
- 3.02 Connections are also shown for busy lamp controlled by speakerphone. Where it is desired to have the busy lamp controlled by speakerphone and line switch, refer to the Service section for the set involved.
- 3.03 Either the 55A (MD) or 55B (MD) control unit may be used with sets equipped with rotary dials. Connections to the 55A control unit

are the same, whether or not the unit has been modified for TOUCH-TONE service.

- 3.04 A 55B control unit or a 55A modified for TOUCH-TONE service must be used with sets equipped with TOUCH-TONE dials. Modified 55A units are indicated by an asterisk following the code stenciled on the unit.
- 3.05 To retain the maximum number of keys in the CALL DIRECTOR® telephone sets and still have speakerphone feature, a 666A (MD) or 666B (MD) transmitter and 760A (MD) loudspeaker may be installed as adjuncts to the telephone set. Spare leads and hold key lamp leads from the first module are used to supply the external speakerphone function. When control unit and telephone set are at same location, an auxiliary mounting cord (D10R) may be used. When control unit is located at key equipment extend speakerphone leads using mounting cord and connector cable.
- 3.06 Installation and maintenance information for these sets is found in Section 502-600-100. Refer to Section 512-620-100 for installation and maintenance of speakerphone components.

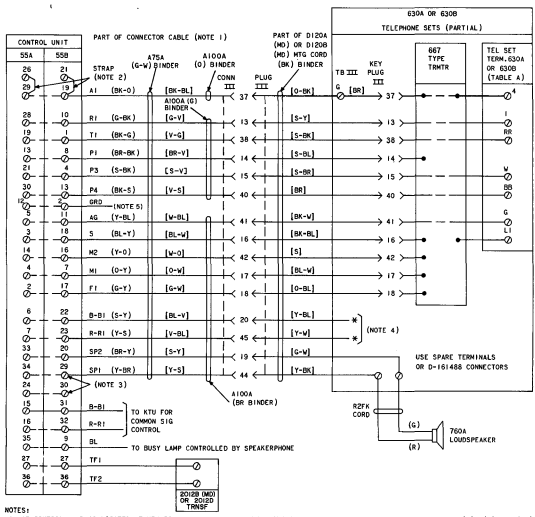
TABLE A
CONNECTIONS FOR 667-TYPE TRANSMITTER LEADS

	TRANSMITTER		CONNECT TO*			
LEAD			630A 631A 630B 631B	630D	1630D, 1631D	
DESIG	667A (MD)	667B	630C 631C TEL SETS	631D TEL SET	2630D, 2631D TEL SET	
R1	O-R	BL-Y	1	2	2	
T1	O-G	Y-BL	RR†	RR†	10	
P3 or IR	O-W	Y-G	W‡	11	11	
P4 or IT	O-BL	G-Y	BB‡	12	12	
AG	0	O-Y	G†	5	5	
A1	Y	O-V	4	1	1	
LK	O-BK	Y-O	L1†	9	9	

^{*} Terminals on telephone set terminal board except where otherwise noted.

[†] Terminals on network.

[‡] Terminals on dial.



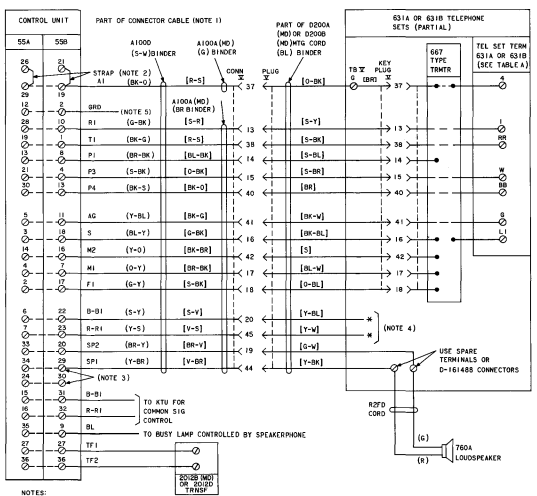
- 1. IF CONTROL UNIT IS LOCATED AT KEY EQUIPMENT EXTEND SPEAKERPHONE CONNECTIONS THROUGH APPROPRIATE LEADS IN (0), (G) AND (BR)
 BINDER GROUPS OF A100A (MD) OR (G-W) BINDER GROUP OF A75A CONNECTOR CABLE. FOR OTHER LOCATIONS CONNECT TO CONTROL UNIT USING A25-TYPE CONNECTOR CABLE, EVEN COUNT COLOR CODE ONLY.

 2. ADD STRAP FOR STATION BUSY LAMP CONTROLLED BY SPEAKERPHONE

- 3. CONNECT SPI LEAD TO TERMINAL 30 (ON 558) OR TERMINAL 24 (ON 55A) WHEN REDUCED LOUDSPEAKER VOLUMN IS DESIRED.

 4. CONNECT [Y-BL] [Y-W] TO BUZZER OR RINGER (IN PLACE OF EXISTING LEADS) TO PROVIDE AUTOMATIC CUTOFF OF COMMON AUDIBLE SIGNAL DURING SPEAKERPHONE OPERATION.
- 5. CONNECT LOCAL GROUND,
- * INSULATED AND STORED
- () CURRENT COLOR CODE
- [] MD COLOR CODE

Fig. 1—₱630A or 630B Telephone Set, Connections



- NOTES:

 1. IF CONTROL UNIT IS LOCATED AT KEY EQUIPMENT, EXTEND SPEAKERPHONE CONNECTIONS THROUGH APPROPRIATE LEADS IN (G) AND (BR) BINDER GROUP OF AIOOA (MD) OR (S-W) BINDER GROUP OF AIOOD CONNECTOR CABLE. FOR OTHER LOCATIONS, CONNECT TO CONTROL UNIT USING A25A CONNECTOR CABLE, EVEN COUNT COLOR CODE ONLY.

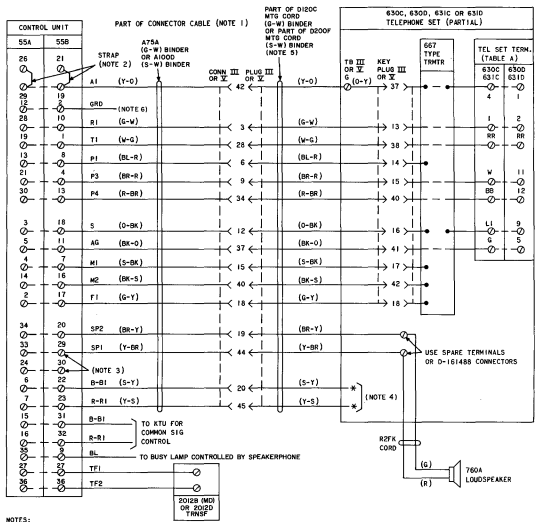
 2. ADD STRAP FOR STATION BUSY LAMP CONTROLLED BY SPEAKERPHONE.

 3. CONNECT SPI LEAD TO TERMINAL 30(ON 558) OR TERMINAL 24(ON 55A) WHEN REDUCED LOUDSPEAKER VOLUME IS DESIRED.

 4. CONNECT [Y-BL] [Y-W] TO BUZZER OR RINGER (IN PLACE OF EXISTING LEADS) TO PROVIDE AUTOMATIC CUTOFF OF COMMON AUDIBLE SIGNAL DURING SPEAKERPHONE OPERATION.

- 5. CONNECT LOCAL GROUND.
- INSULATED AND STORED
- () CURRENT COLOR CODE [] MD COLOR CODE

Fig. 2—₱631A or 631B Telephone Set, Connections



1. IF CONTROL UNIT IS LOCATED AT KEY EQUIPMENT, USE (G-W) BINDER GROUP OF A75A CONNECTOR CABLE (630-TYPE SET) OR (S-W) BINDER GROUP OF A 100D CONNECTOR CABLE (631-TYPE SET) FOR SPEAKERPHONE LEADS; FOR OTHER LOCATIONS, CONNECT TO CONTROL UNIT USING A25-TYPE CONNECTOR CABLE.

A 3-11FE COMMECT OF STATION BUSY LAMP CONTROLLED BY SPEAKERPHONE.

3. CONNECT SPI LEAD TO TERMINAL 30 (ON 55B) OR TERMINAL 24 (ON 55A) WHEN REDUCED LOUDSPEAKER VOLUME IS DESIRED.

4. CONNECT (S-Y) (Y-S) TO BUZZER OR RINGER (IN PLACE OF EXISTING LEADS) TO PROVIDE AUTOMATIC CUTOFF OF COMMON AUDIBLE SIGNAL DURING SPEAKERPHONE OPERATION.

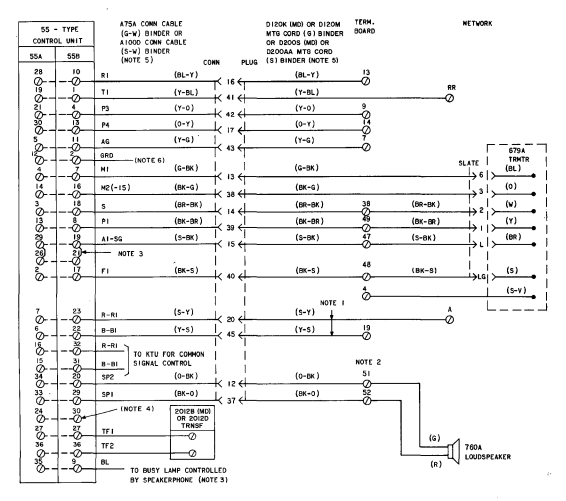
5. DIZOC MTG CORD AND A75A CONN CABLE USED WITH 630-TYPE TELEPHONE SET AND DZOOF MTG CORD AND A100D CONN CABLE USED WITH 631-TYPE TELEPHONE SET.

6. CONNECT LOCAL GROUND.

* INSULATED AND STORED

Fig. 3—₱630C, 630D, 631C, or 631D Telephone Set, Connections

€



NOTES:

- I. WHEN CONTROL UNIT IS USED TO CUT OFF RINGER OR BUZZER IN SET, CONNECT
- THESE LEADS AS SHOWN. INSULATE AND STORE (S-Y) AND (Y-S) FROM (BL) BINDER.
- 2. INSULATE AND STORE (O-BK) AND (BK-O) TO (BR) PLUG.
 3. STRAP 26 TO 29(55A) OR 21 TO 19(55B) WHEN BUSY LAMP IS CONTROLLED
- STRAP 26 TO 29(55A) OR 21 TO 19(55B) WHEN BUSY LAMP IS CONTROLLED BY SPEAKERPHONE. USE DC LAMP OR BUSY LAMP CONTROL CIRCUIT PER SD-69403-01.
- CONNECT SPI LEAD TO 24(55A) OR 30(55B) WHEN REDUCED LOUDSPEAKER VOLUME IS DESIRED.
- 5. DI2OM OR DI2OK (MD) MTG CORD AND A75A CONN CABLE USED WITH 630DA/DAM TELEPHONE SET AND D200AA OR D200S (MD) MTG CORD AND A100D CONN CABLE USED WITH 63IDA/DAM TELEPHONE SET.
- 6. CONNECT LOCAL GROUND.

Fig. 4—♦630DA/DAM or 631DA/DAM Telephone Set, Connections€

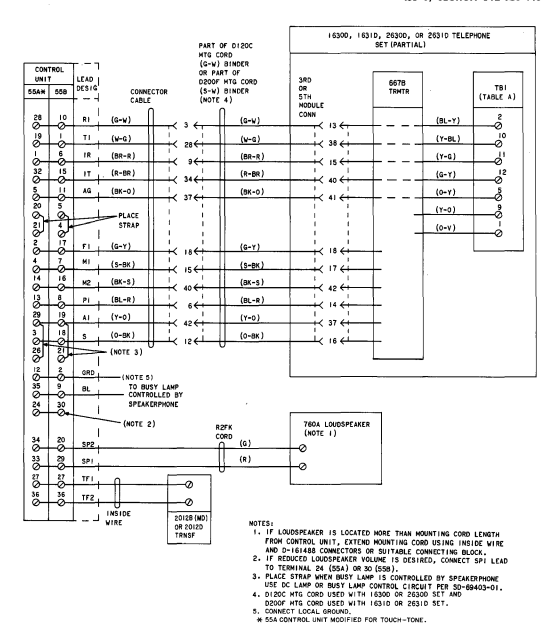


Fig. 5-\$1630D, 1631D, 2630D, or 2631D Telephone Set, Connections

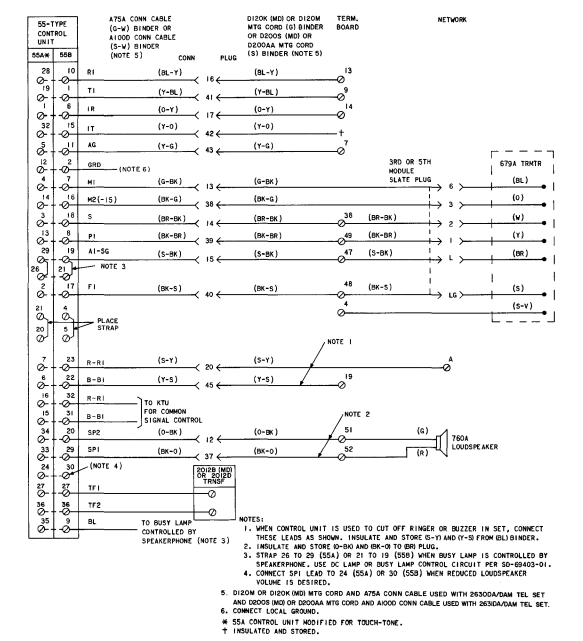
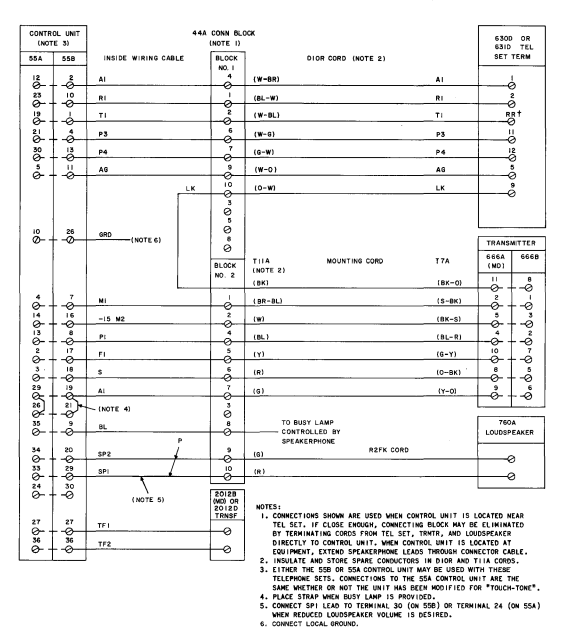


Fig. 6—\$2630DA/DAM or 2631DA/DAM Telephone Set, Connections\$



†-NETWORK TERMINAL

Fig. 7—♦630D or 631D Telephone Set Connections Using Auxiliary Cord and External Transmitter€

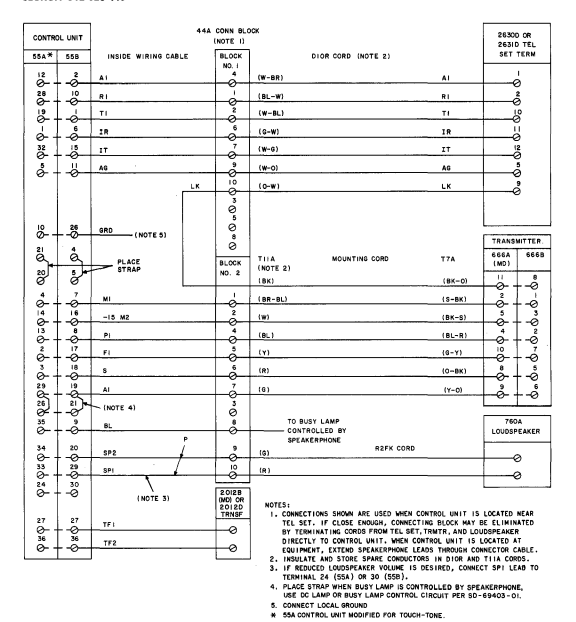


Fig. 8—₱2630D or 2631D Telephone Set Connections Using Auxiliary Cord and External Transmitter¶

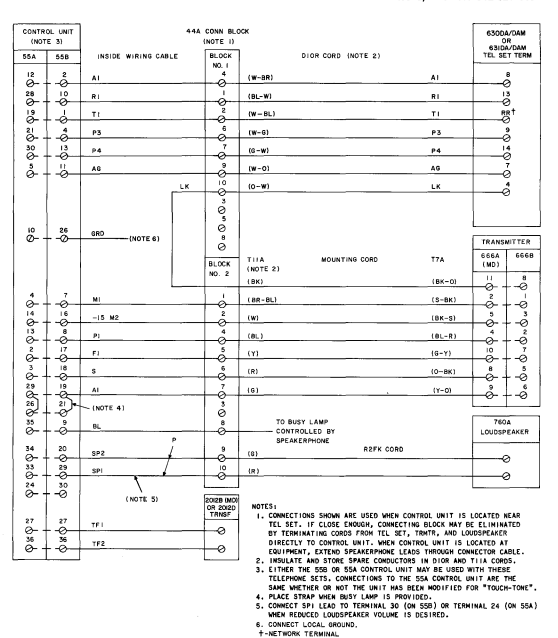


Fig. 9—₱630DA/DAM or 631DA/DAM Telephone Set Connections Using Auxiliary Cord and External Transmitter€

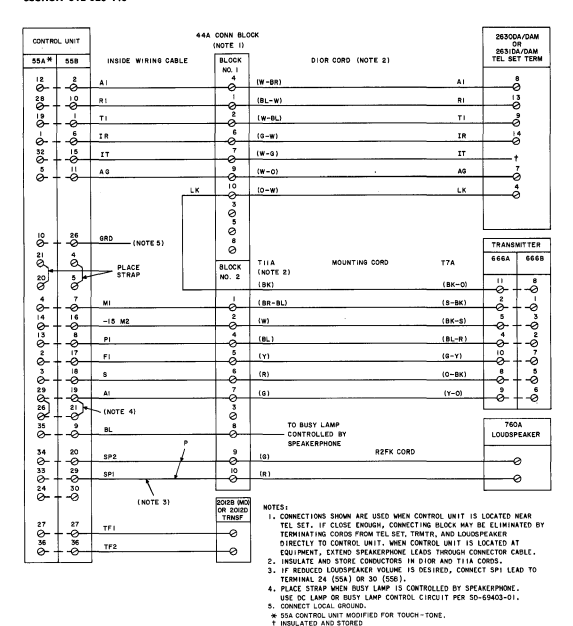


Fig. 10—₱2630DA/DAM or 2631DA/DAM Telephone Set Connections Using Auxiliary Cord and External Transmitter

Transmitter

Transmitter

TABLE B
CONNECTIONS FOR EXTERNAL SPEAKERPHONE
630D OR 631D TELEPHONE SETS

WIRE OR LEAD	COLOR	LEAD DESIG.	REMOVE FROM	CONNECT
Mtg. Cord (BL-W Binder)	BL-Y	R1	*	2
	Y-BL	T1	*	RR†
	O-Y	AG	*	5
	Y-O	LK	G	9
	G-Y	P4	*	12
	Y-G	P3	*	11

^{*} Stored location.

TABLE C
CONNECTIONS FOR EXTERNAL SPEAKERPHONE
2630D OR 2631D TELEPHONE SET

WIRE OR LEAD	COLOR	LEAD DESIG.	REMOVE FROM	CONNECT TO
	BL-Y	R1	*	. 2
	Y-BL	T1	*	10
Mtg. Cord	O-Y	AG	*	5
(BL-W	Y-O	LK	G	9
Binder)	Y-G	IR	*	11
	G-Y	IT	*	12

^{*} Stored location.

TABLE D

SPEAKERPHONE CONNECTIONS USING INTERNAL TRANSMITTER 630DA/DAM OR 631DA/DAM TELEPHONE SET

WIRE OR LEAD	COLOR	LEAD DESIG	FROM	то
	Y-BL	T1	46	RR†
	BL-Y	R1	44	13
Mt. C.	Y-O	Р3	39	9
Mtg Cord (Note 3)	O-Y	P4	*	14
	Y-G	AG	43	7 (Note 6)
·	BR-BK		*	
Slate Key Plug	BR-BK	s	30	38
679A(MD) TRMTR	s-v	LK		4

^{*} Insulated and stored location.

- Note 1: Connections shown are used when transmitter is part of telephone set and speakersphone leads are connected through the mounting cord.
- Note 2: When control unit is located near the telephone set an A25B conn†ctor cable may be plugged into the 3rd mounting cord plug (630DA/DAM) or 5th plug (631DA/DAM) and terminate on the control unit.
- Note 3: Mounting cord conductors from (G) (630DA/DAM) or (S) (631DA/DAM) binder.
- Note 4: Connect the slate plug from the 3rd or 5th module to the 679A transmitter.

 All other plugs in the module are insulated and stored.
- Note 5: Set intended for speakerphone use must be equipped with an 8CA dial for the second set of off-normal contacts (P3 and P4 leads).
- Note 6: Connect to L2† if busy lamp is also furnished.

[†] Network terminal.

[†] Terminal on network.

TABLE E

EXTERNAL SPEAKERPHONE CONNECTIONS USING MOUNTING CORD LEADS (NOTE 1) 630DA/DAM OR 631DA/DAM TELEPHONE SET

COLOR	LEAD DESIG	FROM	то
Y-BL	T1	2	RR†
BL-Y	R1	1	13
Y-O	P3	3	9
O-Y	P4	*	14
Y-G	AG	*	7 (Note 2)
G-Y	LK	*	4

^{*} Insulated and stored.

Note 1: Connections shown are used when control unit and apparatus unit are at same location. Leads are in (BL) binder.

Note 2: Connect to L2† if busy lamp is also furnished.

TABLE G

EXTERNAL SPEAKERPHONE CONNECTIONS USING MOUNTING CORD LEADS (NOTE 1) 2630DA/DAM OR 2631DA/DAM TELEPHONE SET

COLOR	LEAD DESIG	REMOVE FROM	CONNECT TO
Y-BL	T1	2	9
BL-Y	R1	1	13
Y-O	IT	3	*
O-Y	IR	†	14
Y-G	AG	*	7
G-Y	LK	*	4

^{*} Insulate and store.

Note 1: Connections shown are used when control unit and apparatus unit are at same location. Leads are in (BL) binder.

Note 2: Lamp in hold position cannot be supplied due to lack of spare lead conductors.

TABLE F

SPEAKERPHONE CONNECTIONS USING INTERNAL TRANSMITTER 2630DA/DAM OR 2631DA/DAM TELEPHONE SET

WIRE OR LEAD		LEAD DESIG	REMOVE FROM	CON- NECT TO
	Y-BL	T 1	46	9
ľ	BL-Y	R1	44	13
Mtg	Y-O	IT	39	*
Cord (Note 1)	O-Y	IR	†	14
` ′	Y-G	AG	43	7
	BR-BK	_	†	
Plug Strap	BR-BK	S	30	38
679A TRMTR	s-v	LK		4

^{*} Insulate and store.

Note 1: Mounting cord conductors from G (2630DA/DAM) or S (2631DA/DAM) binder.

Note 2: Connect the slate plug from the 3rd or 5th module to the 679A transmitter.

All other plugs in the module are insulated and stored.

[†] Network terminal.

[†] Stored location.

[†] Stored location.