TELEPHONE SETS

833- AND 2833-TYPE

IDENTIFICATION, INSTALLATION, CONNECTIONS, AND MAINTENANCE

1. GENERAL

1.01 This section contains information for the 833- and 2833-type telephone sets. The 833- (rotary dial) and 2833- (TOUCH-TONE® dial) type key telephone sets are special plug-ended 20-button key telephone sets, initially designed for use with the 14A (MD) Communication System, (COM KEY* 1434). These sets also may be used with 21A Communication System (COM KEY 2152). For information on COM KEY Systems, refer to the appropriate section in Division 518.

- 1.02 This section is reissued to:
 - Add information on automatic and manual DO-NOT-DISTURB feature
 - Add D-180990 Kit of Parts for 4-wire service
 - Add D-180883 Kit of Parts for electromagnetic interference (EMI)
 - Show 14A Communication System MD
 - Add lead designation for 21A Communication System, Fig. 6 through 13.

2. IDENTIFICATION

2.01 The 833BM, 2833BM, 833CM, and 2833CM (Fig. 1) are modular type telephone sets and will replace the 833B, 2833B, 833C, and 2833C telephone sets, respectively, which are hereby rated MD. The 833DM, 2833DM, 833EM, and 2833EM are also modular sets and are electrically and functionally equivalent to the 833BM, 2833BM, 833CM, and 2833CM sets, respectively, except that they have been adapted for wall mounting. The modular sets will all be equipped with a G15A-50

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handset and H4DU-50 handset cord which will plug into a 616T jack mounted on the left front of the telephone set base (Fig. 2). Current production models of these sets also are equipped with an improved line switch and an automatic button restoral (ABR) feature. Some early production BM and CM sets were not so equipped.



Fig. 1-2833CM Telephone Set

2.02 The 833B (MD), or 833BM, 833DM and 2833B (MD), or 2833BM, 2833DM telephone sets are equipped with a 647K5 key in the lower key position consisting of a hold button, six line buttons, and three intercom buttons. A 647P5C key is located in the upper key position consisting of a RECALL button, a Privacy Release (PRIV RLS) button, and eight line buttons. The privacy circuit board is factory installed and wired (Fig. 2).

2.03 The 833C (MD) or 833CM, 833EM and 2833C (MD) or 2833CM, 2833EM telephone sets are

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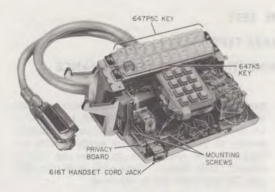


Fig. 2-2833BM Telephone Set Base

similar to the above sets except a 647N5C key is located in the upper key position consisting of a RECALL button, a RING TRANSFER button (not connected), and eight line buttons. The RING TRANSFER button must be wired in the field when ring transfer option is provided (Table E).

Note: In early production 833C and 2833C telephone sets the RING TRANSFER key was factory wired.

- 2.04 The DM and EM (wall type) sets and BM and CM (desk type) sets are not interchangeable due to the mechanical changes in the handset hanger and the new 6C1-50 housing.
- 2.05 An adapter (833A-50) will be furnished with each DM and EM telephone set for wall mounting. The switchhook of these sets has been designed to hang vertically to the left of the housing. The sets are equipped with a hard-wired mounting cord which can be coiled up and concealed in the adapter or the cord can be extended down the wall through a notch in the adapter for termination to appropriate connector-ended cable. All maintenance can be performed on internal components of these sets without removing the set from the wall.
- 2.06 All of the 833- and 2833-type sets provide the same basic services such as pickup, hold and illumination, and intercom. They are equipped with a loudspeaker to provide tone and voice signaling. The level of the tone is adjusted by a volume control knob located under the right side

of housing. Two or more CO/PBX lines may be conferenced by simultaneously depressing the buttons associated with the lines to be conferenced. The three intercom lines may also be conferenced. Intercom and CO/PBX lines cannot be conferenced except in the 21A communication system when the 3rd IC path is terminated on a multipurpose button. Automatic button resorration restores all depressed buttons to the unoperated positions when the handset is replaced.

2.07 Multiline conferencing is a feature of these telephone sets. Since there is no amplification involved, this type conferencing is limited. When lines are conferenced, using this manner of conferencing, distant stations may have trouble hearing each other and transmission is not guaranteed.

Note: When a telephone set is modified for 4-wire service, multibutton conferencing between 2- and 4-wire systems is not recommended.

2.08 The 833- and 2833-type telephone sets may be used with either the 3-type (MD) or 4A speakerphone system.



The limited number of mounting cord conductors places a restriction on the location of 3-type (MD) speakerphone components unless it is desired to give up one pickup line. Refer to Section 512-620-487 or 512-740-471 for connection information for the 3-type (MD) or 4A speakerphone system.

- 2.09 The 833- and 2833-type telephone sets are available in Ivory (-50) only. These sets will be shipped with a disposable faceplate, so it is necessary to order the proper 833A or 2833A faceplate separately (Table B).
- 2.10 Any CO/PBX line may be optionally wired to ring at one to four stations (maximum of two in addition to two attendant stations). Refer to Section 518-450-110 for strapping information.



When common audible ringing is wired to a station other than one of the attendants station that station cannot have the ring transfer option. The 21A communication system can

have up to three (3) attendant stations with optional wiring.

Ordering Guide

- 2.11 For telephone set and replaceable component ordering guide, refer to Table A. See Table B for color and faceplate ordering information.
- 2.12 The following optional apparatus may be associated with desk type 833 and 2833 sets (order as required):
 - D-180656 Kit of Parts [to provide a wall shelf mounting arrangement] consists of the following:
 - 1-840362446 shelf
 - 1-840362479 clamp
 - 1-801812553 screw

Note: •If a (wall-type) set is to be installed, a DM or EM code set is available.

- Diode 533K or equivalent (order one for each rotary dial station to be restricted)
- 870A1 or 2870A1 TOUCH-A-MATIC[®] adjunct, for connections refer to Section 501-164-201

 4A Speakerphone (order one each of the following for each station to be equipped with speakerphone). For additional information on 4A components, refer to Section 512-700-100.

Loudspeaker, 108AA-†‡ (includes 7 foot D20N mounting cord)

Transmitter, 680AE-†‡ (includes 7 foot D8S mounting cord)

Adapter, 223D-49 (includes 7 foot M16H and 25 foot M2FG cord)

Unit. Power, 85B1-49

- Ringer, E1CM (one for each CO/PBX line to be wired for power failure transfer)
- D-180486 Kit of Parts (privacy circuit board), order one for each station to be locked out.
 Can be added to the 833C, CM, EM, 2833C,
 CM, or EM telephone set.
 - † Add color suffix.
 - ‡ The transmitter and loudspeaker set will be shipped in one of five promoted colors, Black (-03), Ivory (-50), Green (-51), White (-58), and Light Beige (-60).

TABLE A

TELEPHONE SETS AND REPLACEABLE COMPONENTS ORDERING GUIDE

TEL SET	BASE	HOUSING	DIAL	KEY	FACE- PLATE*	HANDSET	HANDSET CORD	LAMP
833BM-50	833BM	832A-50	8C or 8CA	647P5C 647K5	833A-	G15A-50	H4DU-50	51A
833CM-50	833CM			647N5C 647K5				
833DM-50	840998678	6C1-50		647P5C 647K5				
833EM-50	840998694			647N5C 647K5				
2833BM-50	2833BM	832A-50	35AF3A	647P5C 647K5	2833A-			
2833CM-50	2833CM			647N5C 647K5				
2833DM-50	840998686	6C1-50		647P5C 647K5				
2833EM-50	840998702			647N5C 647K5				

^{*} See Table B for color suffix.

- Transmitter, 683AE-50 (for HFAI feature of COM KEY 2152), also includes a DO-NOT-DISTURB switch
- Adapter, 268A (for mounting 683AE-50 transmitter when using DM or EM wall type telephone sets)
- Key, 688A manual DO-NOT-DISTURB option. This key is intended for use with the 14A communication system. It can also be used with 21A communication system at stations not equipped with the HFAI option.
- Kit of Parts, D-180990 (4-wire interface for the 14A and 21A communication system) consists of the following:
 - 1-842533440 relay assembly consists of:
 - 1-Allied control relay KHX-213
 - 1-842533457 mounting bracket
 - 8-Conductor assemblies
 - 2-FH 0.086-32 by 5/16-inch tapping screw
 - 1-446F diode
 - 1—801682956 (P-168295), 6-40 by 5/16-inch BHM screw
 - 1-801809245 (P-180924), 4-40 by 5/16-inch BHM screw.

3. INSTALLATION AND CONNECTIONS

- 3.01 Install telephone sets at desired locations, making sure that any options are installed before telephone set is connected. See Fig. 6 through 13 for schematics of 833B, 833BM, 833DM, 2833BM, 2833BM, 2833DM, 833C, 833CM, 833EM, and 2833C, 2833CM, 2833EM telephone sets, respectively.
- 3.02 All DM and EM (wall type) sets are shipped with an 833A-50 adapter, screw, and clip (Fig. 3) which are used for mounting the telephone set to a vertical surface. Install the 833A-50 adapter and telephone set as follows.

Note: If HFAI is to be installed, refer to paragraph 3.05(g) for installation information.

- (1) Mount the adapter to the wall or vertical surface as shown in Fig. 3, using appropriate fasteners (Section 080-720-105). If the mounting cord is to be dressed down the wall, it is necessary to pass the cord through the notch in the adapter before final attachment of the adapter to the wall (Fig. 4). If the cabling enters through the wall, the mounting cord may be contained within the adapter.
- (2) Remove faceplate and housing from telephone
- (3) Hang the telephone set on the adapter from the headed rivets that protrude from the base pan (Fig. 4).

Note: It may be necessary to slightly bend the top slotted portion of the adapter so the headed rivets of the base pan will align properly.

- (4) Secure the telephone set base with the clip, and screw at the bottom of the adapter (Fig. 3).
- Install telephone set options (see paragraph 3.05).
- (6) Replace housing and faceplate.
- 3.03 A D-180656 Kit of Parts may be ordered separately for shelf mounting of all B, BM, C, or CM sets. The 840362446 shelf should be mounted to a wall or vertical surface and, after placing the telephone set on the shelf, secure set with retainer clamp and screw furnished with the shelf. Refer to paragraph 2.12 for ordering information.
- 3.04 To install telephone set options the faceplate and housing must be removed and the dial lifted from its mounting brackets. Use a KS-21107L1 releaser or equivalent to release the faceplate catch.

Caution: The ten button key(s) in this set is equipped with special low-friction plastic parts. Special care is required when removing or replacing these keys to avoid cracking or breaking the plastic hooked end

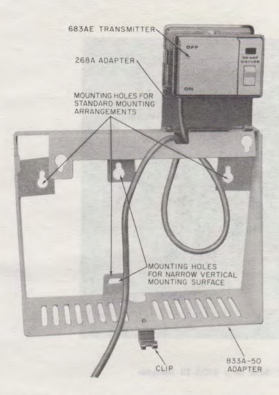


Fig. 3—833A-50 Adapter with 268A Adapter and 683AE Transmitter

of the latchbar projecting from the end of the key. When removing a key, avoid twisting or distorting the hook. When installing a key, make sure the hook is properly engaged over the edge of the pivot arm before tightening the mounting screws of the key.

Caution: Unplug the set before making wiring changes involving adding or moving spade tipped leads on the terminal board (e.g., privacy option).

- 3.05 Options are installed as follows:
 - (a) Station Restriction (833-type telephone set):
 - (1) Install 533K or equivalent diode between network terminals RR and F. Terminate negative lead of diode on terminal F (arrow on diode pointing toward F), with positive lead on terminal RR.
 - (2) On telephone set terminal board, move two (G) leads from terminal 22 to 4 and move two (R) leads from terminal 4 to 22.
 - (b) Station Restriction (2833-type telephone set): On telephone set terminal board, move two (G) leads from terminal 22 to 4 and move two (R) leads from terminal 4 to 22.
 - (c) Privacy Circuit 833C, 833CM, 833EM, or 2833C, 2833CM, 2833EM (D-180486 Kit of Parts):
 - (1) Mount privacy circuit board on the two standoffs located at the left front of the telephone set base (Fig. 2) using mounting screws furnished with the telephone set.
- (2) Refer to Table C for connections.
 - (3) To test privacy circuit refer to 3.06.
 - (d) Disable Privacy Circuit (D-180486 Kit of Parts) 833-type telephone sets: Remove (O) and (BK) leads of privacy circuit from the telephone set terminal 8 and 12, respectively, and insulate and store.
 - (e) To Disable PRIV RLS (part of top key) 833B, 833BM, 833DM or 2833B, 2833BM, 2833DM telephone sets: Move (O-BK) lead of privacy release key from telephone set terminal 10 to 15, see Table G.

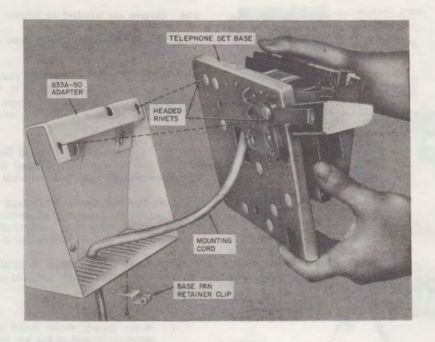


Fig. 4-Mounting Telephone Set Base onto 833A-50 Adapter

- (f) RING TRANSFER (833C, 833CM, 833EM or 2833C, 2833CM, 2833EM telephone set only):
 - (1) Refer to Table E for connections.
 - (2) Refer to Section 518-450-102 for KSU strap addition.

Note: Early version of the 833C and 2833C telephone sets had the RING TRANSFER feature factory wired. Current 833C, 833CM, 833EM and 2833C, 2833CM, 2833EM telephone sets are not factory wired for RING TRANSFER.

- (g) HANDS-FREE ANSWER INTERCOM (HFAI):
 - (1) If feature is to be added to DM- or EM-type set, a 268A adapter must be used as follows:
 - (a) Mount 268A adapter onto 833A-50 adapter with two screws as shown in Fig. 3

with the tabs of the 268A adapter facing outward from the vertical surface. The 683AE-50 transmitter is secured by sliding the transmitter downward between the tabs on the adapter. The telephone set end of the transmitter cord enters the telephone set and is attached to the telephone set base at the small notch on the top edge of the base panel. The excess cord is stored in the 833A-50 adapter.

- (2) For B/BM or C/CM (desk type) sets, the transmitter cord will enter at the rear of the set.
- (3) Refer to Table D for connections.

Note: It may be necessary to slightly reduce the volume at the telephone set if distortion or feedback is noticed when the HFAI feature is used.

(4) Note of the 683AE transmitter (furnished with the HFAI feature) is a manual DO-NOT-DISTURB switch. Depression of the switch (Fig. 3) prevents voice signaling, alerting tone, and activation of the microphone. A distinctive tone is sent to any station that is calling another station on *dial intercom* when the called station does not want to be disturbed. The only signal that can be received by a station or answering position with the DO-NOT-DISTURB switch activated are tone ringing and the alerting tone and one way voice signaling associated with an *automatic signaling intercom*.

(h) Automatic and Manual DO-NOT-DISTURB (DND) Feature, COM KEY 1434 and 2152

- (1) This feature permits a station user to block any incoming dial intercom and DSS calls. Use of this feature alerts the calling party that the called party does not want to be disturbed. This is accomplished by returning an audible tone (500 Hz, continuous) to the calling party whenever either the automatic or manual DND feature is activated. In COM KEY 2152 system, a visual signal is also provided on the DSS console when the manual DND feature is in use. The COM KEY 2152 system currently provides a manual DND option but it is only available on station sets that are equipped with the HFAI option. The major difference between the automatic and manual DND options is that automatic is activated only when the station set is off-hook. while the manual can be activated with the station on-hook or off-hook.
- (2) Refer to (Fig. 14) for telephone set modification for automatic DND feature.
- (3) Refer to Section 518-450-102 for necessary KTU and KSU connection information with the DND feature.
- (4) For manual DND feature with these telephone sets, a 688A key must be ordered separately and installed as follows:
 - (a) Attach the key on the right side of the telephone set baseplate and under the set housing.
 - (b) Modify the telephone set wiring and terminate the spade-tipped key leads

as shown in the appropriate modification table (Fig. 15).

(c) Refer to Section 518-450-102 for necessary KTU and KSU connection information with the DND feature.

Four-Wire Service (D-180990 Kit of Parts, Ordered Separately).

- (1) Mount the relay assembly in the front right-hand corner of the telephone set using mounting bracket and screws as shown in Fig. 5.
- (2) Connect the relay spade-tipped leads as shown in Table I and Fig. 16.
- (3) Refer to Section 518-450-102 for 14A (MD) communication system and Section 518-450-110 for 21A communication system interconnecting wiring arrangement.

(j) Electromagnetic Interference (EMI) Mitigation, D-180883 Kit of Parts (ordered separately).

(1) An amplifier printed wiring board assembly, equipped with RFI suppression is available and is a direct replacement for the amplifier board furnished with these telephone sets.

3.06 Privacy Circuit/Privacy Release Test:

- (a) Busy out a line using another station (Station X). At the set with the privacy circuit to be tested (Station Y) go off-hook on that line. Station Y should be locked out. Hang up Station Y.
- (b) If Station X has a privacy release key, depress it. The lamp under the busy line will indicate it is on-hold. Station Y should now be able to pickup the line on hold. Release the privacy release button, Station X and Y should now be bridged. Hang up Station Y.
- (c) If Station X does not have a privacy release key but does have a privacy circuit he cannot allow Station Y to bridge onto the call without excluding himself.
- (d) With the line still busied out by Station X and Station Y not bridged, depress a different

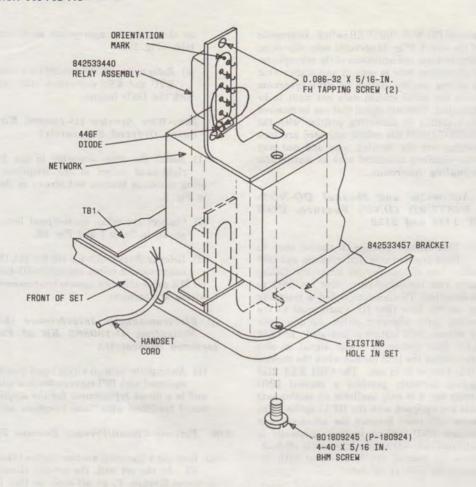


Fig. 5—Mounting Location for 4-Wire Relay Assembly

line on Station Y and go off-hook. While holding that line button depressed bridge onto the line that was busied out by Station X. Station Y should be locked out of both lines.

- 3.07 When installing faceplate, insure that the collar is in place on the key. Place the tabs into slots in front of the faceplate opening in the housing and lower slowly over the dial and key collar until almost in place. Use a KS-21107L1 releaser or equivalent to release the faceplate catch and seat the faceplate.
- 3.08 The 647K5 and 647P5C keys use designation tabs, forms E-5837 and E-6672 (new preprinted

designation tabs for feature designations). The forms are shipped with the telephone sets. To install, squeeze sides of the cap and remove. Insert designation tabs and replace cap with locking tabs along the horizontal axis of the key.

- 3.09 For telephone set number designation, use form E-10360, E-10364-\(\xi\), or E-10368-\(\xi\) for rotary dial sets and form E-10361, E-10365-\(\xi\), or E-10369-\(\xi\) for TOUCH-TONE dial sets.
- 3.10 Refer to Fig. 6 through 13 for telephone set schematics.
- § Requires that area code be added.

- 3.11 Refer to Section 512-620-487 or 512-740-471 for connections to 3-type (MD) or 4A speakerphone system, respectively.
- 3.12 If Power Failure Transfer feature is to be provided, use an external ringer (E1CM) and connect as shown in Table H.

4. MAINTENANCE

4.01 Maintenance of the 833- and 2833-type telephone sets should be limited to checking for loose or broken connections and replacement of items listed under Ordering Guide table as replaceable components.



Telephone set should not be carried by the switchhook since this applies excessive strain to the line switch and could cause a trouble condition.

4.02 The current production 647-type key has been modified for easy lamp replacement by merely removing the lamp cap and inserting a 553-type tool through the hole in the top of the button. In early production keys, it was necessary to remove faceplate, key collar, and button for lamp replacement.

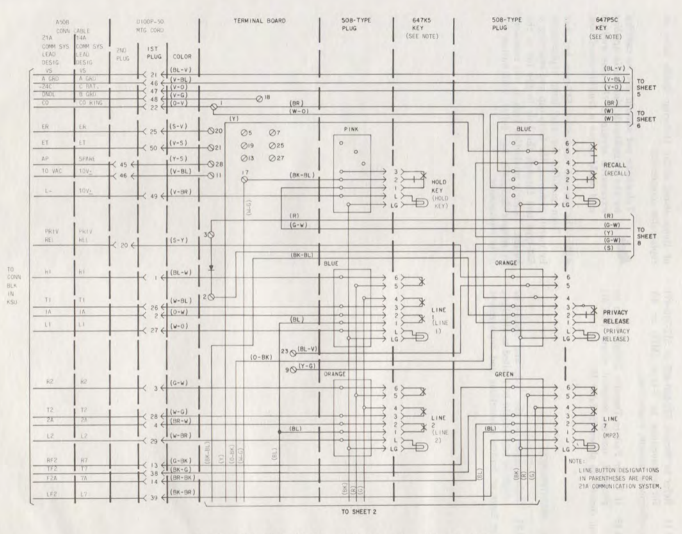


Fig. 6-833B (MD) Telephone Set, Connections (Sheet 1 of 8)

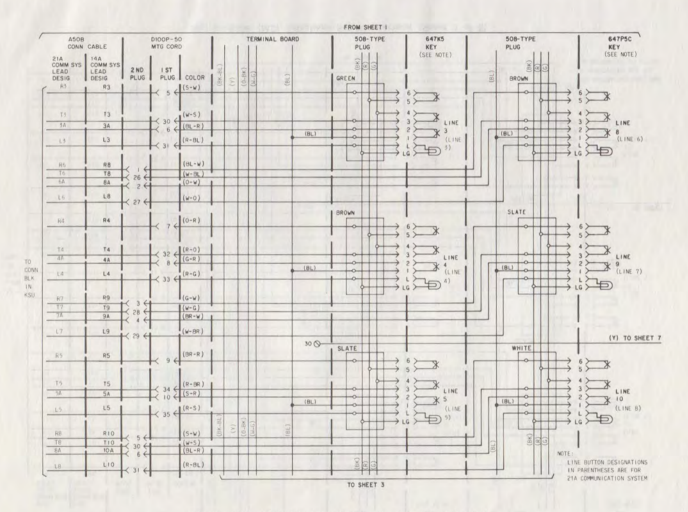


Fig. 6-833B (MD) Telephone Set, Connections (Sheet 2 of 8)

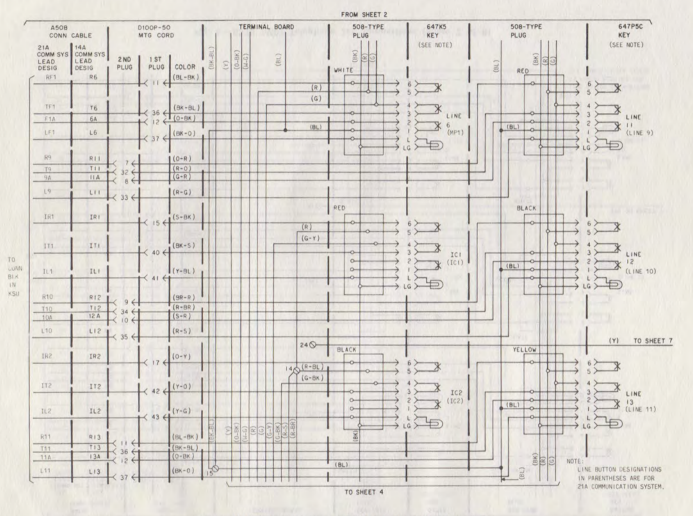


Fig. 6-833B (MD) Telephone Set, Connections (Sheet 3 of 8)

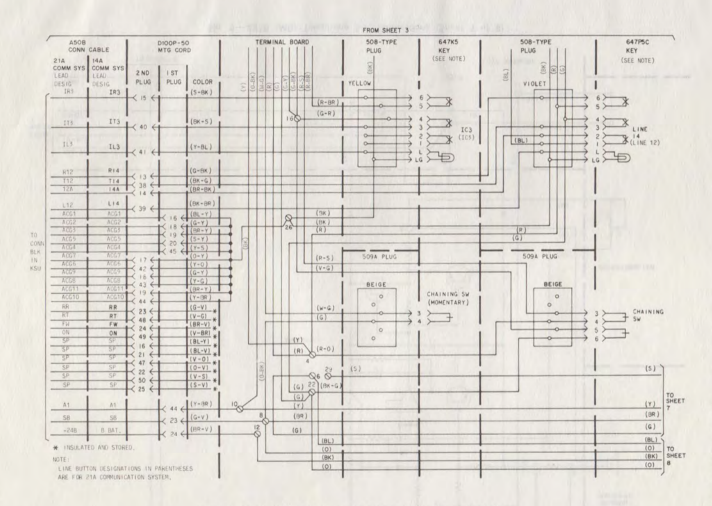


Fig. 6-833B (MD) Telephone Set, Connections (Sheet 4 of 8)

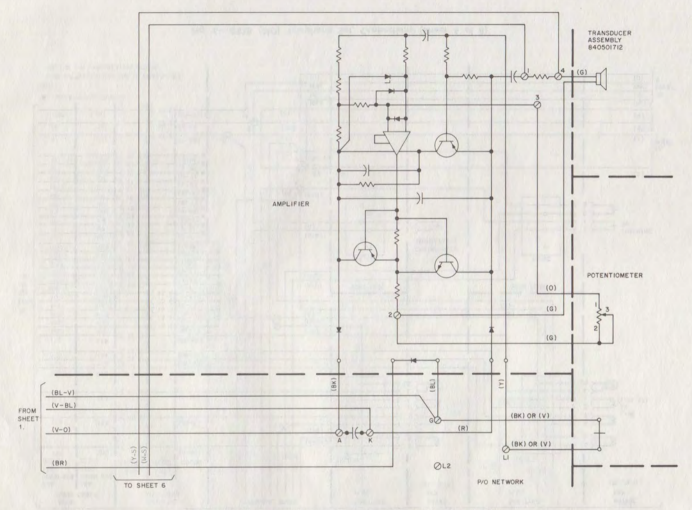


Fig. 6-833B (MD) Telephone Set, Connections (Sheet 5 of 8)

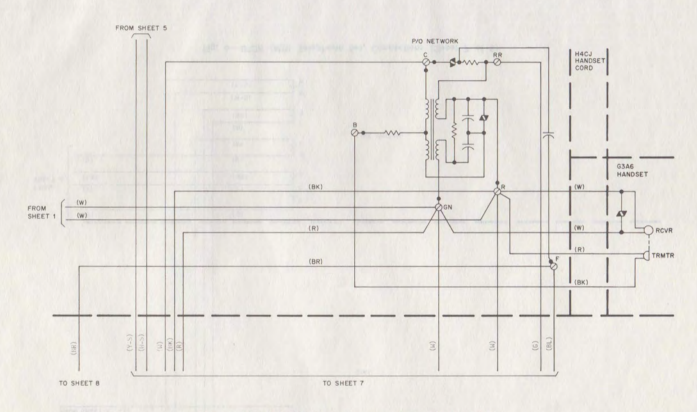


Fig. 6-833B (MD) Telephone Set, Connections (Sheet 6 of 8)

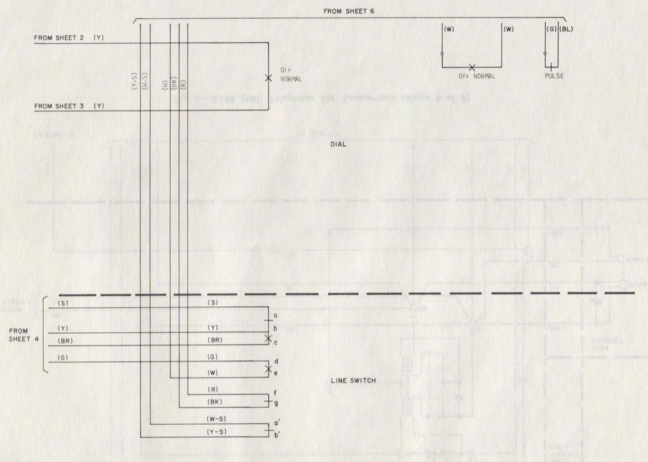


Fig. 6-833B (MD) Telephone Set, Connections (Sheet 7 of 8)

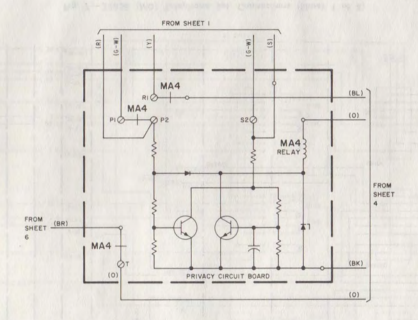


Fig. 6-833B (MD) Telephone Set, Connections (Sheet 8 of 8)

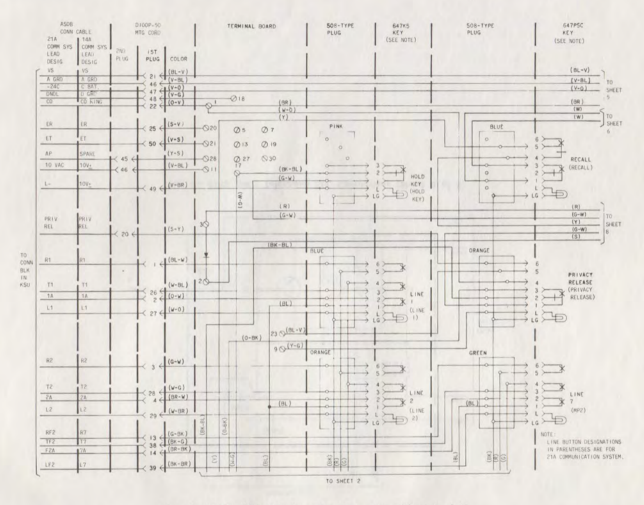


Fig. 7—2833B (MD) Telephone Set, Connections (Sheet 1 of 8)

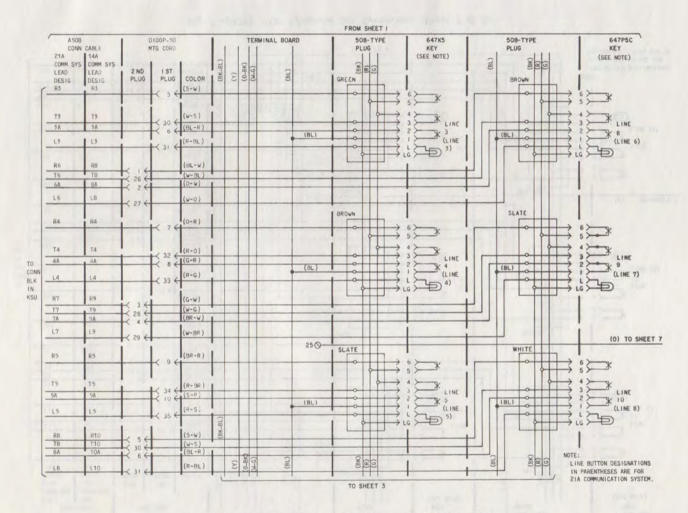


Fig. 7-2833B (MD) Telephone Set, Connections (Sheet 2 of 8)

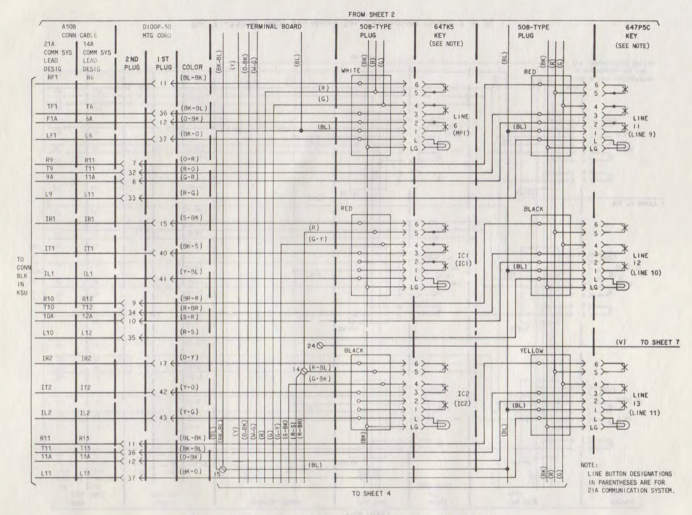


Fig. 7-2833B (MD) Telephone Set, Connections (Sheet 3 of 8)

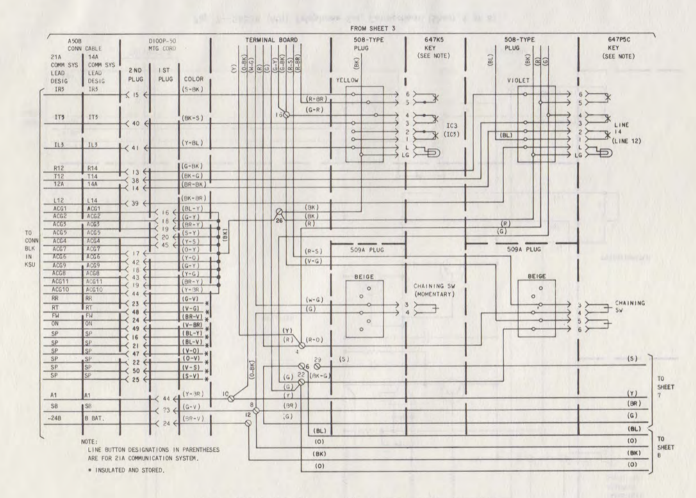


Fig. 7-2833B (MD) Telephone Set, Connections (Sheet 4 of 8)

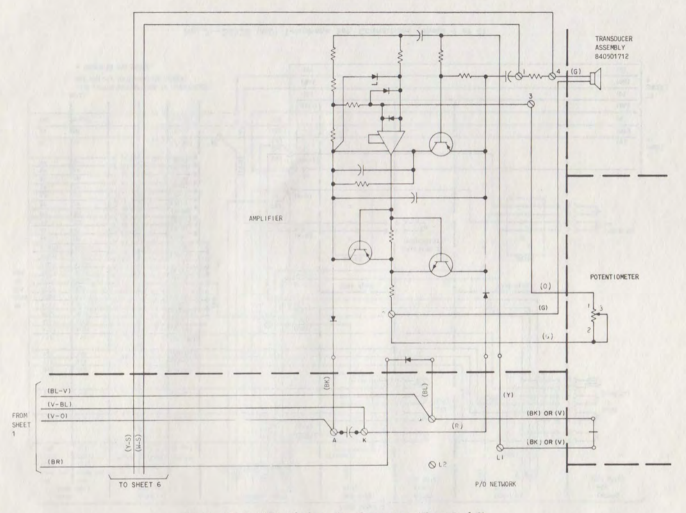


Fig. 7—2833B (MD) Telephone Set, Connections (Sheet 5 of 8)

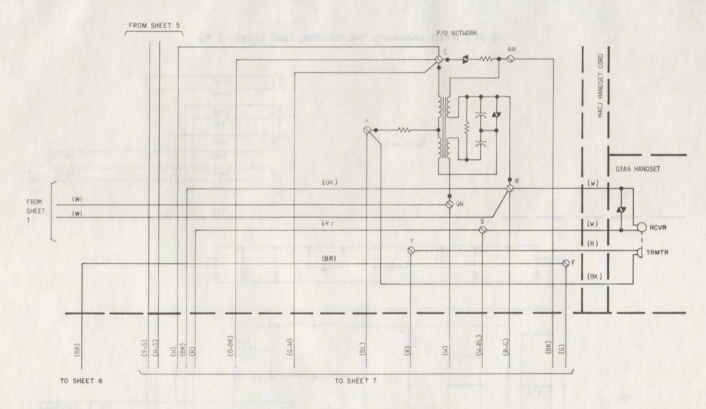


Fig. 7—2833B (MD) Telephone Set, Connections (Sheet 6 of 8)

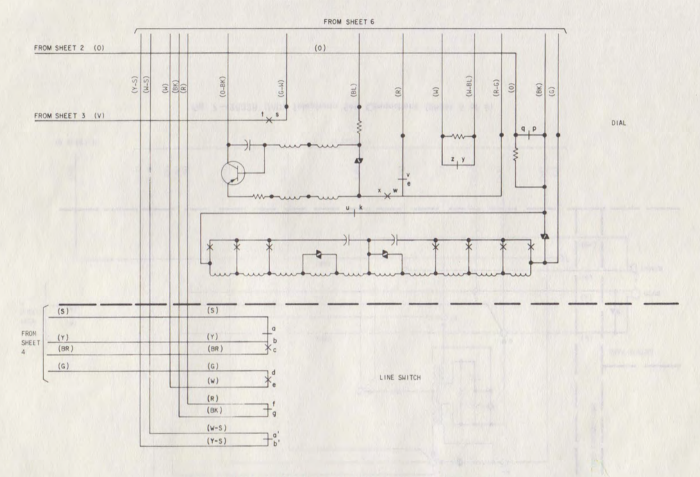


Fig. 7-2833B (MD) Telephone Set, Connections (Sheet 7 of 8)

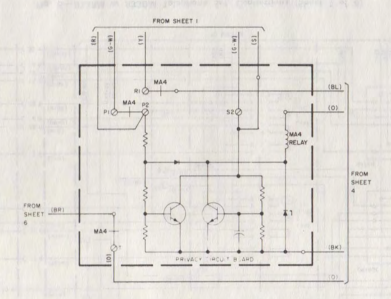


Fig. 7-2833B (MD) Telephone Set, Connections (Sheet 8 of 8)

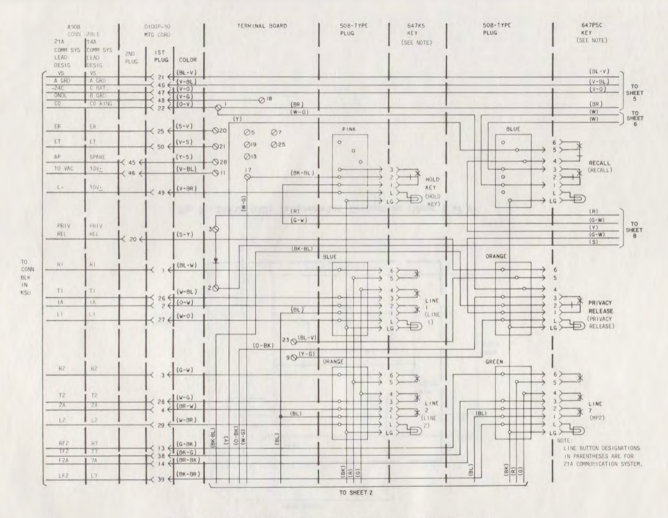


Fig. 8-833BM or 833DM Telephone Set, Connections (Sheet 1 of 8)

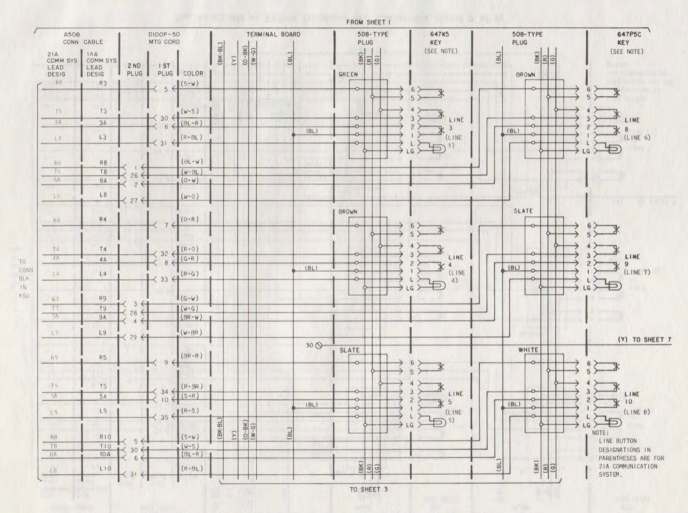


Fig. 8-833BM or 833DM Telephone Set, Connections (Sheet 2 of 8)

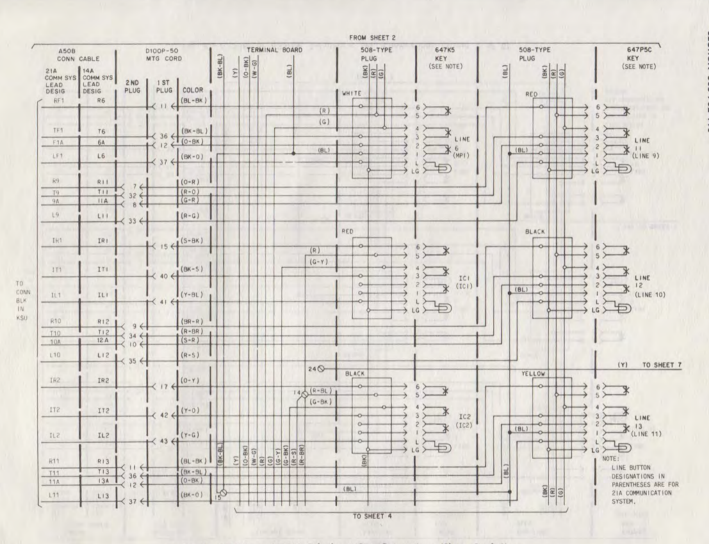


Fig. 8-833BM or 833DM Telephone Set, Connections (Sheet 3 of 8)

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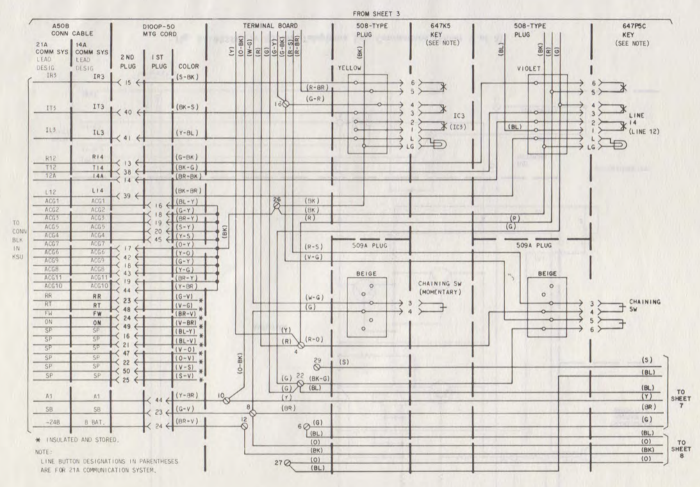


Fig. 8-833BM or 833DM Telephone Set, Connections (Sheet 4 of 8)

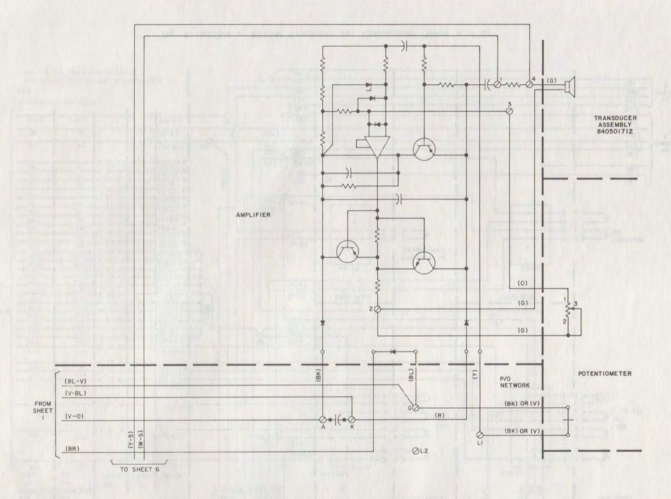


Fig. 8-833BM or 833DM Telephone Set, Connections (Sheet 5 of 8)

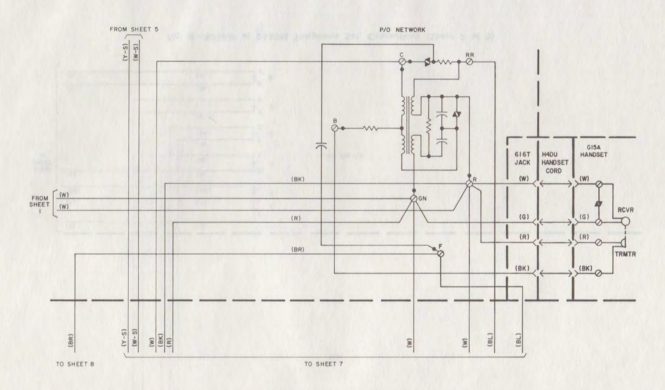


Fig. 8-833BM or 833DM Telephone Set, Connections (Sheet 6 of 8)

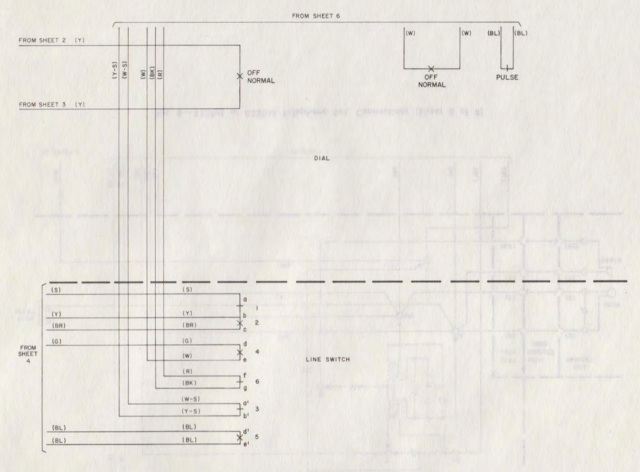


Fig. 8-833BM or 833DM Telephone Set, Connections (Sheet 7 of 8)

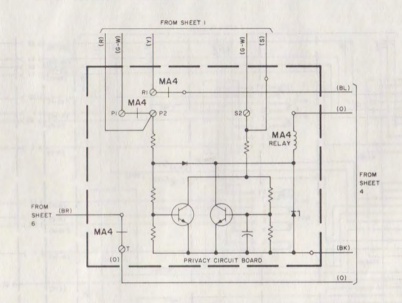


Fig. 8-833BM or 833DM Telephone Set, Connections (Sheet 8 of 8)

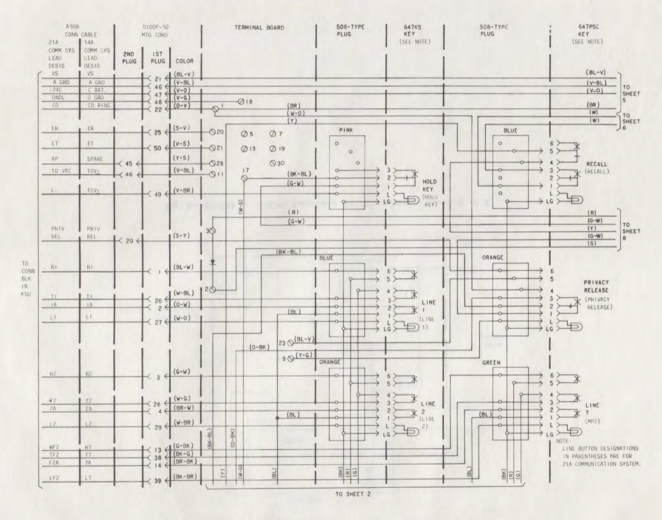


Fig. 9-2833BM or 2833DM Telephone Set, Connections (Sheet 1 of 8)

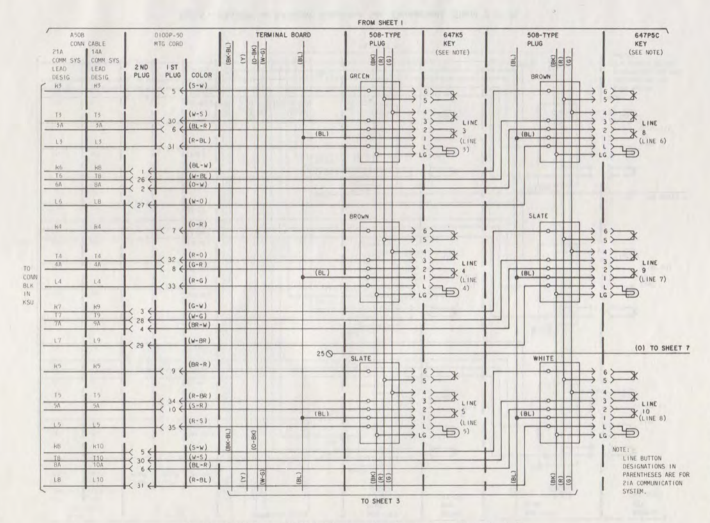
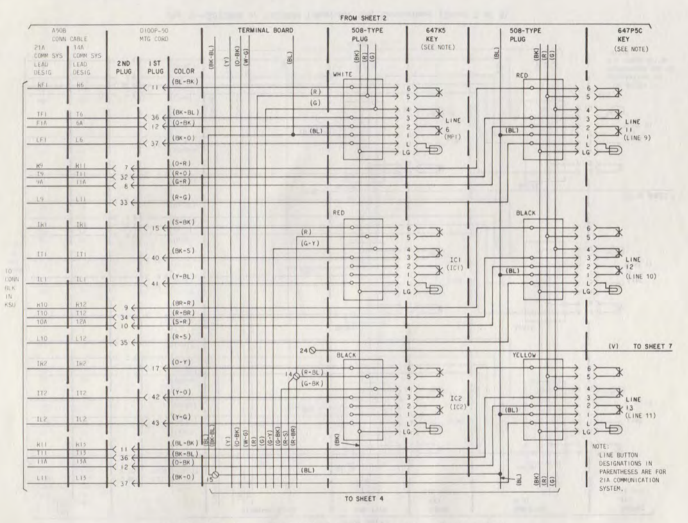


Fig. 9-2833BM or 2833DM Telephone Set, Connections (Sheet 2 of 8)



SECTION 503-702-110

Fig. 9-2833BM or 2833DM Telephone Set, Connections (Sheet 3 of 8)

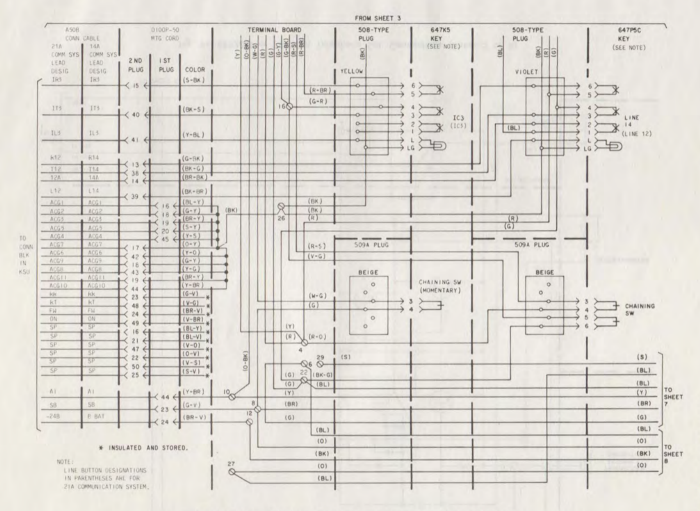


Fig. 9-2833BM or 2833DM Telephone Set, Connections (Sheet 4 of 8)

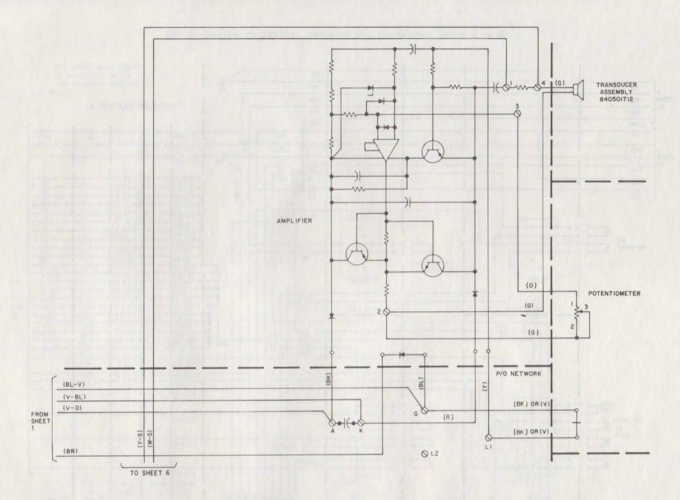


Fig. 9-2833BM or 2833DM Telephone Set, Connections (Sheet 5 of 8)

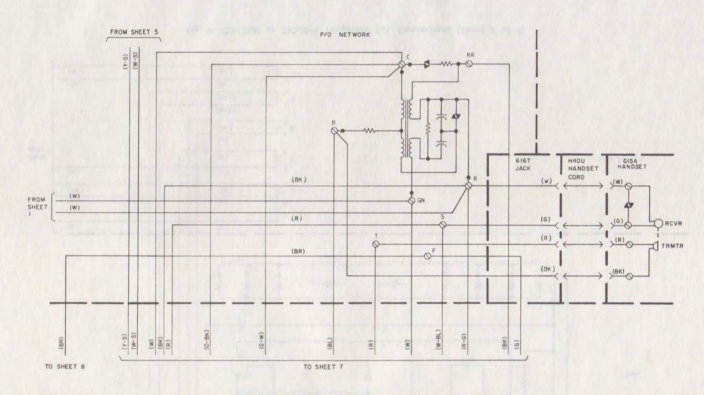


Fig. 9—2833BM or 2833DM Telephone Set, Connections (Sheet 6 of 8)

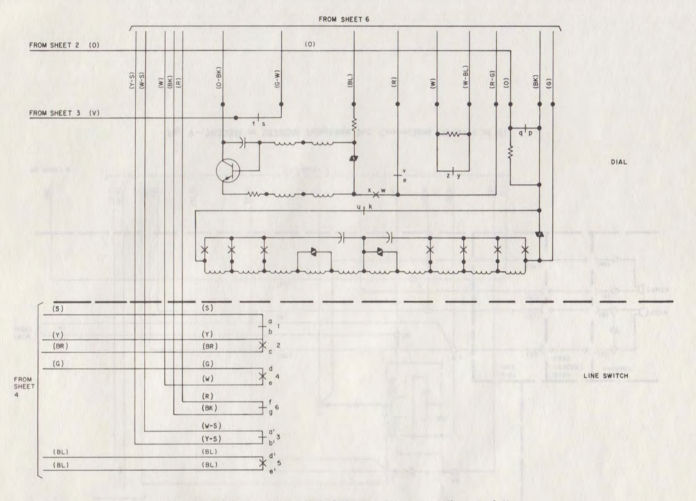


Fig. 9—2833BM or 2833DM Telephone Set, Connections (Sheet 7 of 8)

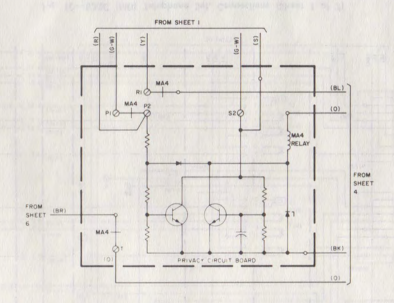


Fig. 9-2833BM or 2833DM Telephone Set, Connections (Sheet 8 of 8)

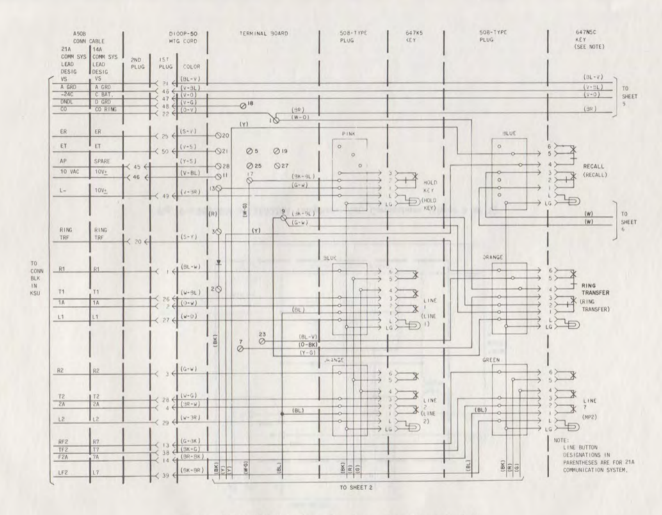


Fig. 10-833C (MD) Telephone Set, Connections (Sheet 1 of 7)

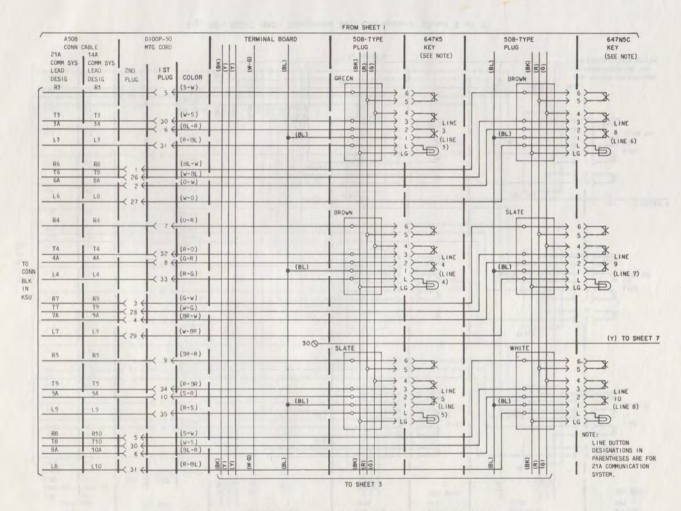


Fig. 10-833C (MD) Telephone Set, Connections (Sheet 2 of 7)

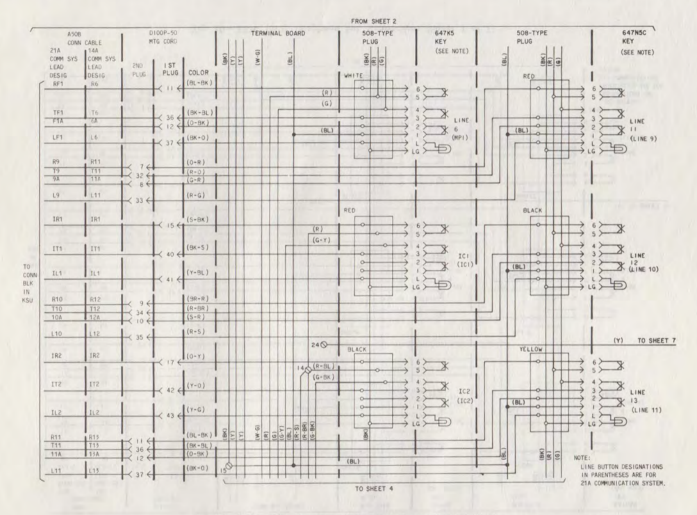


Fig. 10-833C (MD) Telephone Set, Connections (Sheet 3 of 7)

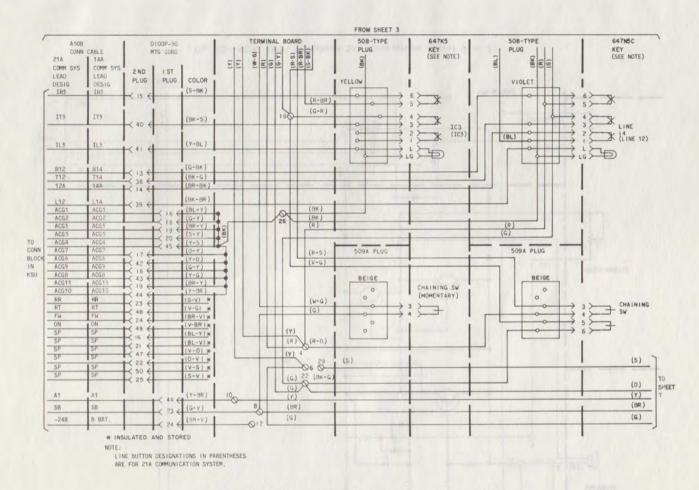


Fig. 10-833C (MD) Telephone Set, Connections (Sheet 4 of 7)

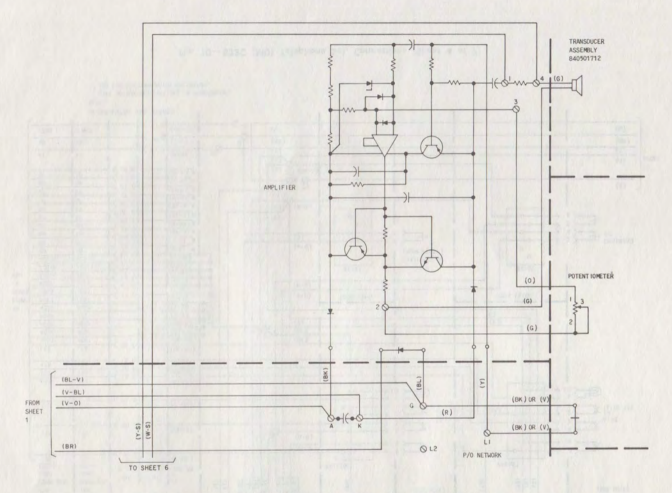


Fig. 10-833C (MD) Telephone Set, Connections (Sheet 5 of 7)

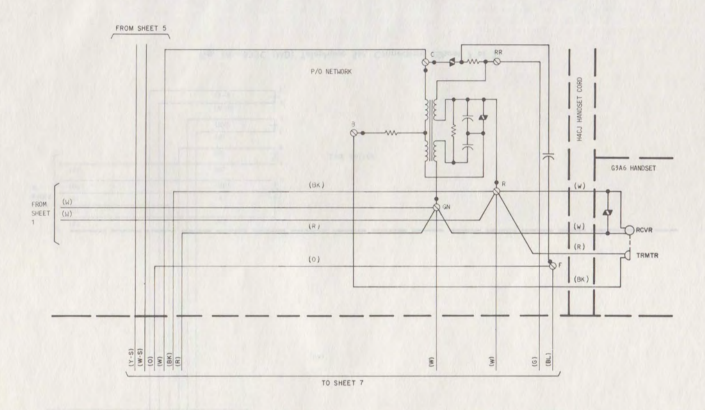


Fig. 10-833C (MD) Telephone Set, Connections (Sheet 6 of 7)

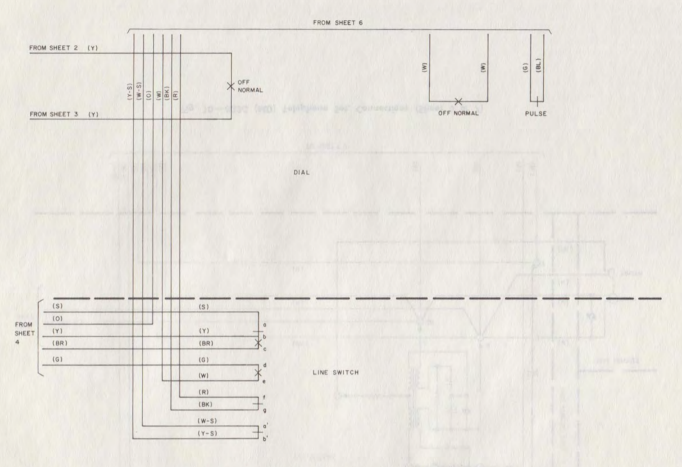


Fig. 10-833C (MD) Telephone Set, Connections (Sheet 7 of 7)

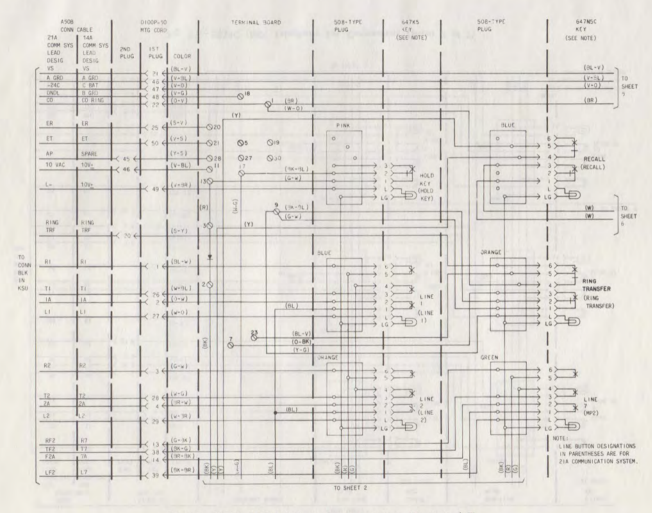


Fig. 11-2833C (MD) Telephone Set, Connections (Sheet 1 of 7)

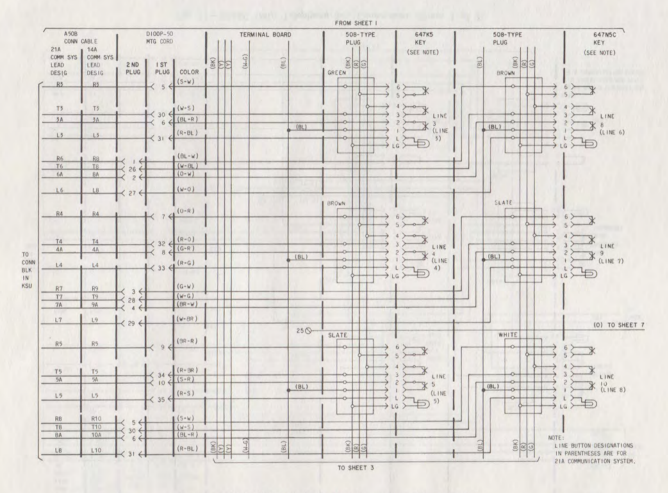


Fig. 11-2833C (MD) Telephone Set, Connections (Sheet 2 of 7)

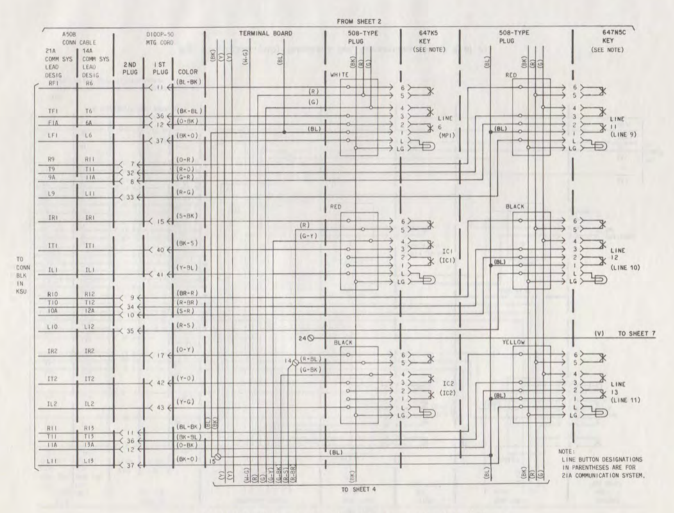


Fig. 11-2833C (MD) Telephone Set, Connections (Sheet 3 of 7)

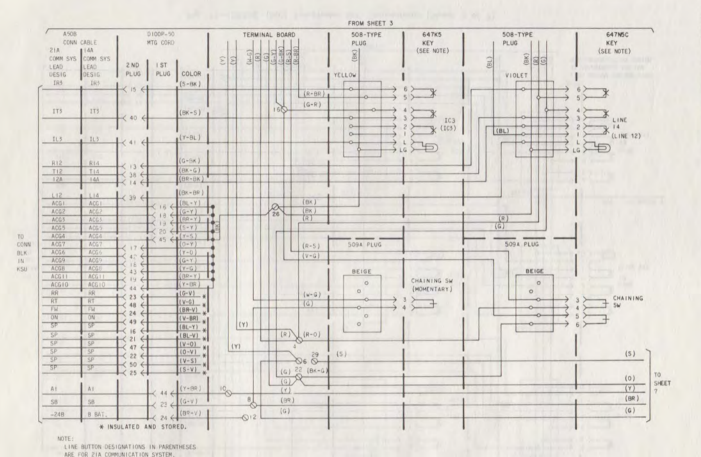


Fig. 11-2833C (MD) Telephone Set, Connections (Sheet 4 of 7)

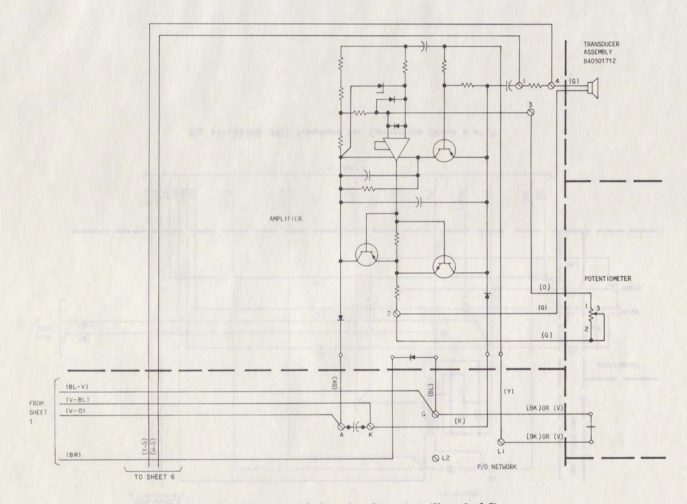


Fig. 11—2833C (MD) Telephone Set, Connections (Sheet 5 of 7)

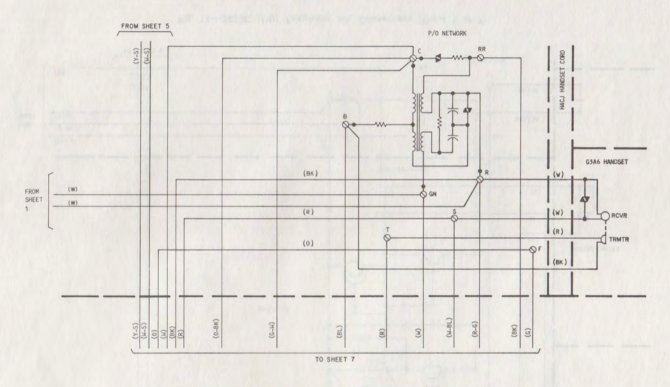


Fig. 11—2833C (MD) Telephone Set, Connections (Sheet 6 of 7)

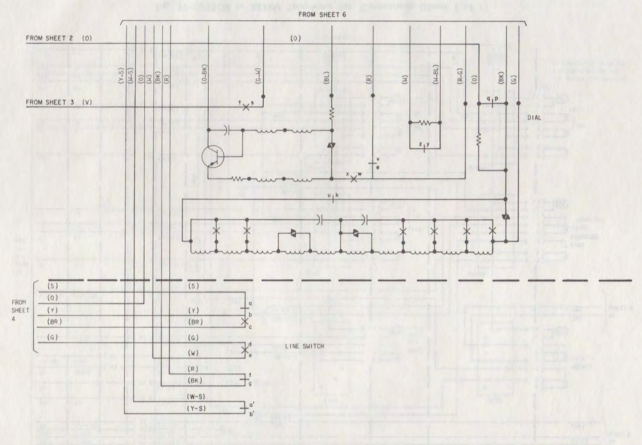


Fig. 11-2833C (MD) Telephone Set, Connections (Sheet 7 of 7)

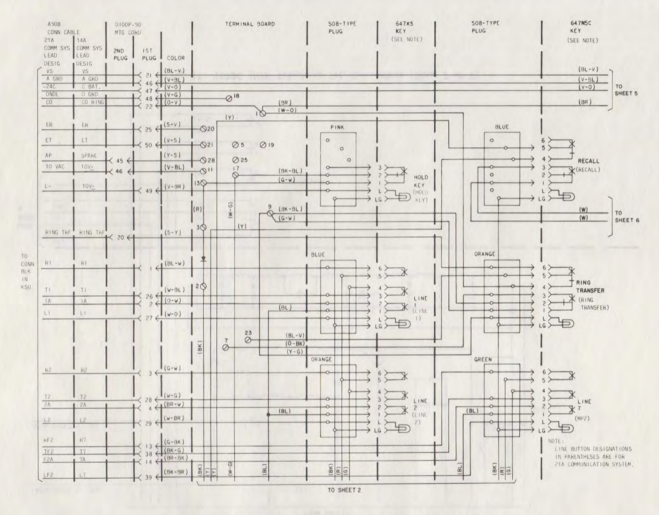


Fig. 12-833CM or 833EM Telephone Set, Connections (Sheet 1 of 7)

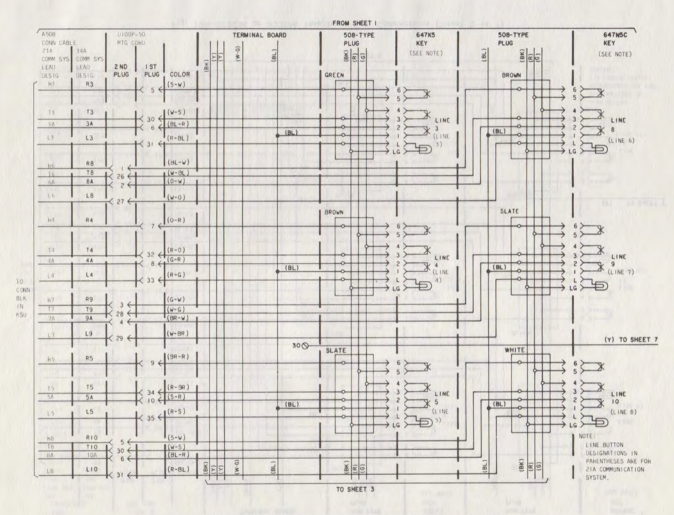


Fig. 12-833CM or 833EM Telephone Set, Connections (Sheet 2 of 7)

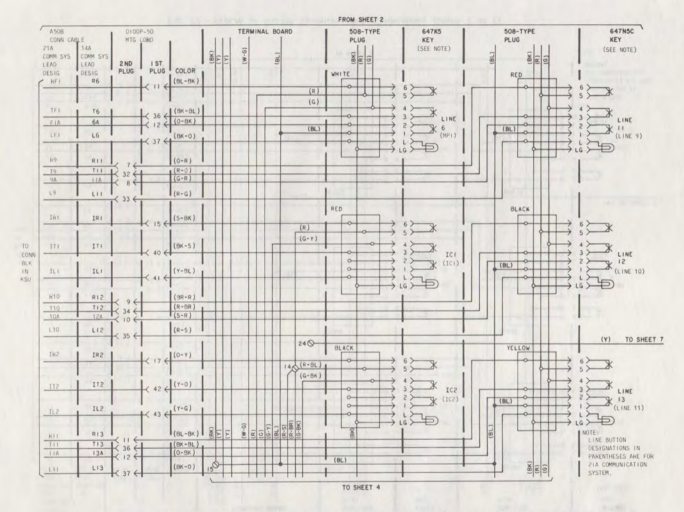


Fig. 12-833CM or 833EM Telephone Set, Connections (Sheet 3 of 7)

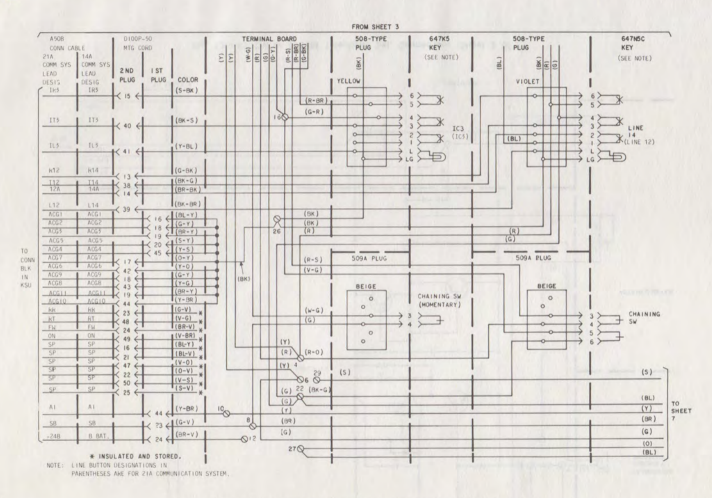


Fig. 12-833CM or 833EM Telephone Set, Connections (Sheet 4 of 7)

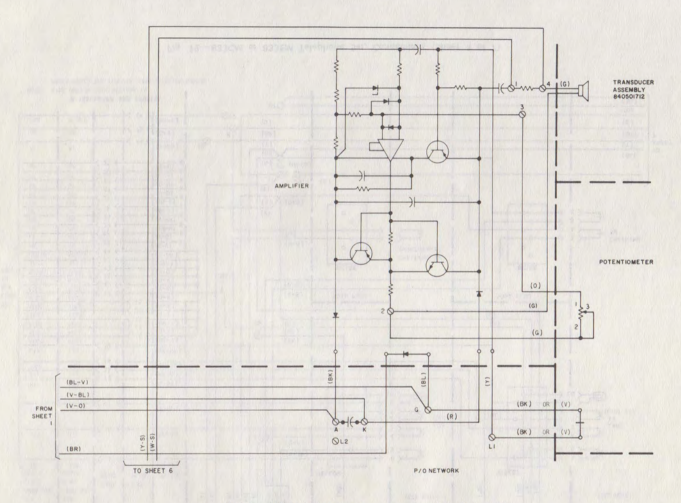


Fig. 12-833CM or 833EM Telephone Set, Connections (Sheet 5 of 7)

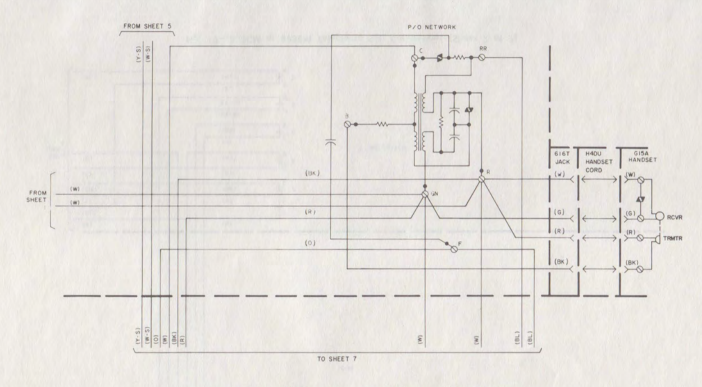


Fig. 12-833CM or 833EM Telephone Set, Connections (Sheet 6 of 7)

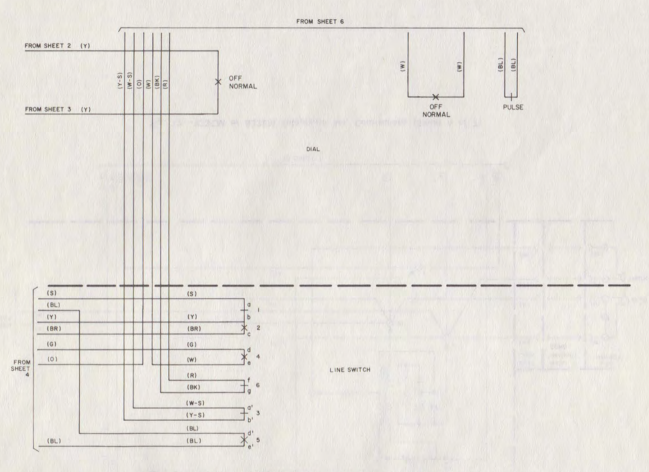


Fig. 12-833CM or 833EM Telephone Set, Connections (Sheet 7 of 7)

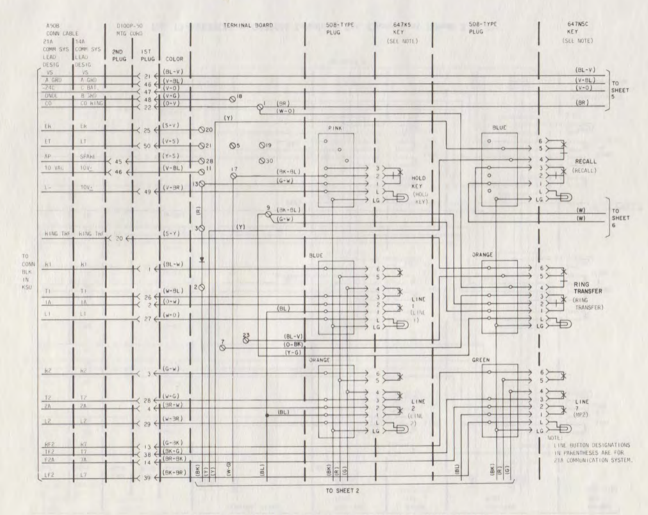


Fig. 13—2833CM or 2833EM Telephone Set, Connections (Sheet 1 of 7)

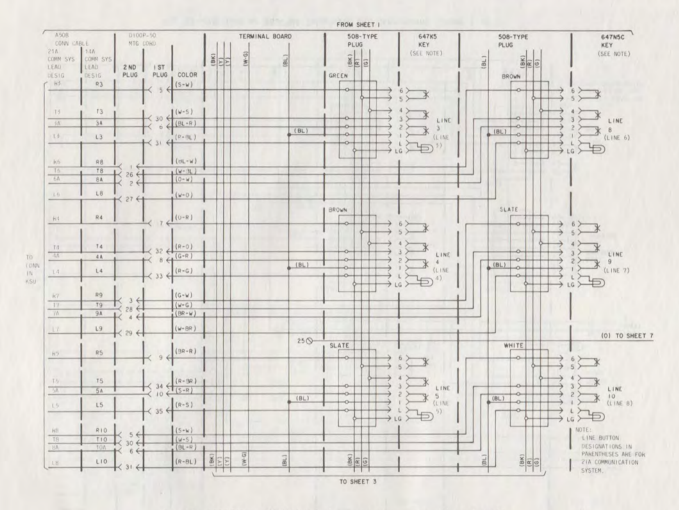


Fig. 13-2833CM or 2833EM Telephone Set, Connections (Sheet 2 of 7)

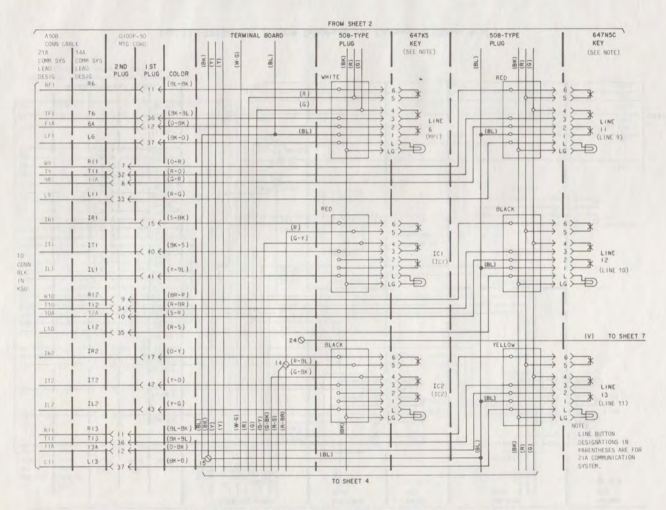


Fig. 13—2833CM or 2833EM Telephone Set, Connections (Sheet 3 of 7)

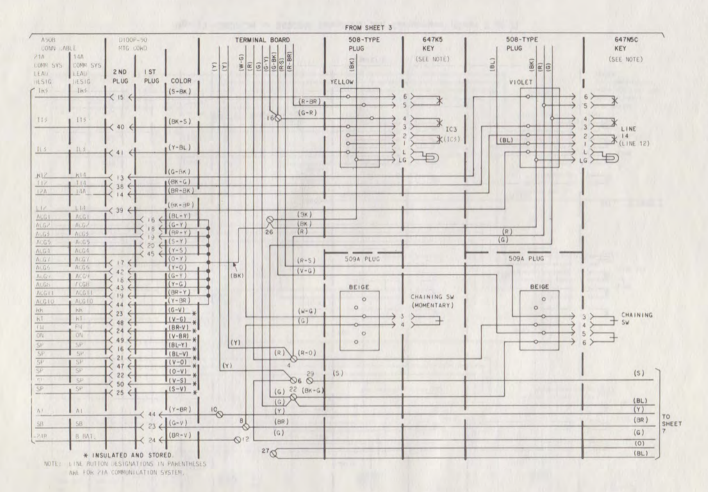


Fig. 13-2833CM or 2833EM Telephone Set, Connections (Sheet 4 of 7)

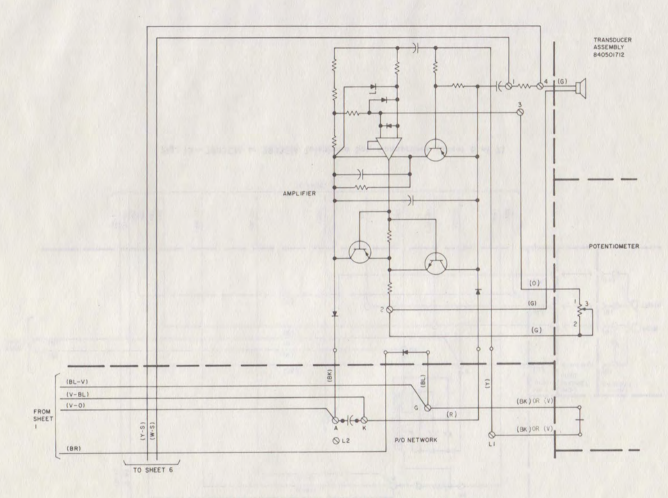


Fig. 13—2833CM or 2833EM Telephone Set, Connections (Sheet 5 of 7)

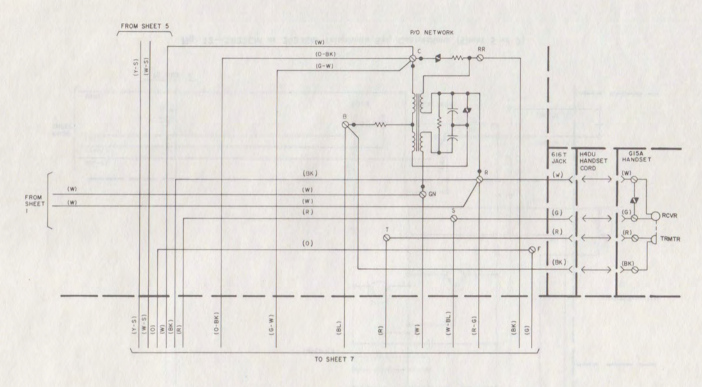


Fig. 13—2833CM or 2833EM Telephone Set, Connections (Sheet 6 of 7)

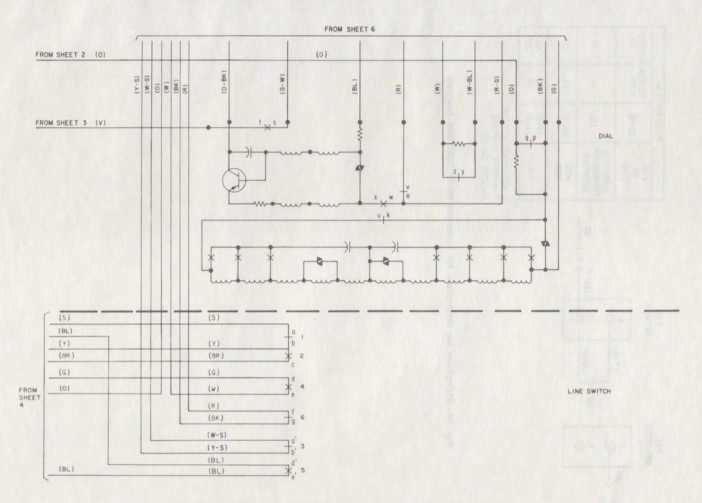
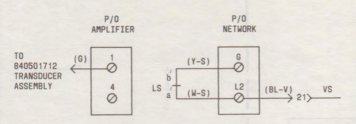


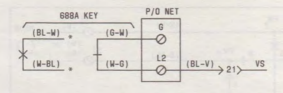
Fig. 13—2833CM or 2833EM Telephone Set, Connections (Sheet 7 of 7)



	MODIFICA	TION	
WIRE OR LEAD	COLOR	REMOVE FROM	CONNECT
840501712 TRANSDUCER ASSEMBLY	(G)	4†	1†
MTG CORD	(BL-V)	G‡	L2‡
LS	(Y-S) (W-S)	4† 1†	G‡ L2‡

† AMPLIFIER TERMINAL ‡ NETWORK TERMINAL LS-LINE SWITCH

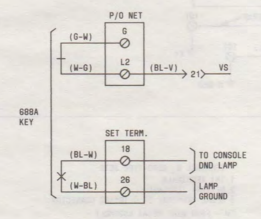
Fig. 14—Telephone Set Connections for Automatic DO-NOT-DISTURB Feature



A. 14A COMMUNICATION SYSTEM

	MODIF	ICATION		
WIRE		NETWORK		
OR LEAD	COLOR	REMOVE FROM	CONNECT	
MTG CORD	(BL-V)	G	L2	
688A KEY	(G-W)		G	
	(W-G)	- 1	L2	
	(BL-W)	-	*	
	(W-BL)	-	*	

^{*} INSULATE AND STORE



	MODIF	ICATION		
WIRE		NETWORK		
OR LEAD	COLOR	REMOVE FROM	CONNECT	
MTG CORD	(BL-V)	G	L2	
-03A	(G-W)	151	G	
688A	(W-G)	-	L2	
KEY	(BL-W)	-	18†	
	(W-BL)	-	26†	

[†] TELEPHONE SET TERM.

NOTE .

IF THE STATION SET IS EQUIPPED FOR THE HFAI OPTION. THE MANUAL DND OPTION IS AVAILABLE WITH THE HFAI 683AE TRANSMITTER UNIT

B. 21A COMMUNICATION SYSTEM (SEE NOTE)

Fig. 15—Connections for Manual DO-NOT-DISTURB Feature Using 688A Key

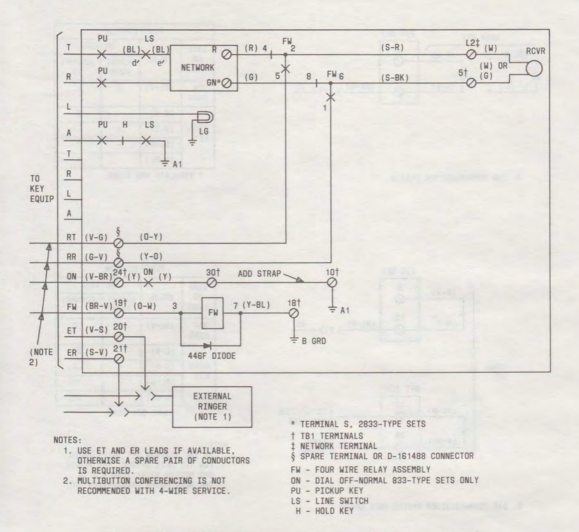


Fig. 16-\$833- and 2833-Type Telephone Set Connections for 4-Wire Service

TABLE B

COLOR ORDERING GUIDE

TEL	HOUSINGS, HANDSETS, AND HANDSET CORDS		FACEPLATES*	
SEI	SUFFIX	COLOR	SUFFIX	COLOR
TT -			-100	Avocado
			-103	Teak
833BM,	1, 1, -50	-50 Ivory	-109	Walnut
2833BM,			-111	Gold
833CM, 2833CM,			-112	Orange
833DM,			-113	Brown
2833DM, 833EM,			-114	Red
2833EM,			-115	Blue
	MIN OF		-118	Black

^{*} Faceplates must be ordered separately (Table A).

TABLE C

833C(MD), CM, EM AND 2833C(MD), CM, EM TELEPHONE SET CONNECTIONS FOR PRIVACY CIRCUIT (D-180486 KIT OF PARTS)

TEL PRIVACY	CONNECT TO	MOVE LEAD		
SET LEAD COLOR	BOARD LEAD COLOR	TEL SET TERM.	FROM TEL SET TERM.	TO PRIVACY BOARD TERM.
	0	8		
1000	BR	F on net.		
	S	15		1 300
	BK	12	HADNESS TAN	Company of the contract of the
	BL	6		
R		N = 14	13	P2
G-W			13	P1
Y			6	R1
0			F on net.	T

TABLE D

683AE TRANSMITTER CONNECTIONS FOR HFAI (SEE NOTE)

FROM 683AE TRANSMITTER	CONNECT TO TELEPHONE SET		
	TERM. BOARD	NET. TERM.	
W-BL	26		
BL-W	18		
W-O	21		
O-W	20		
W-G		G	
G-W		L2 *	
W-BR		A	
BR-W		K	

Note: HFAI feature initially available with COM KEY 2152 only.

TABLE E

833C(MD), CM, EM OR 2833C(MD), CM, EM TELEPHONE SET CONNECTIONS FOR RING TRANSFER

COLOR	MOVE LEAD	MOVE LEAD IN TEL SET		
	FROM TERM.	TO TERM.		
O-BK	7	11		
O-V	1	23		

TABLE F

TO DISABLE PRIVACY CIRCUIT

	MOVE LEAD IN	MOVE LEAD IN TEL SET		
COLOR	FROM TERM.	TO TERM.		
0	8	*		
BK	12	*		

^{*} Insulate and store.

TABLE G
TO DISABLE PRIVACY RELEASE KEY

COLOR	MOVE LEAD	IN TEL SET
	FROM TERM.	TO TERM.
O-BK	10	15

TABLE H CONNECTIONS FOR POWER FAILURE TRANSFER RINGER (E1CM) 1434 "COMKEY" ONLY

CONNECT	T LEADS*
FROM TEL SET TERM.	TO RINGER TERM.
20	5
21	6

^{*} Use inside wire.

^{*} Removal (BL-V) mounting cord lead from terminal G of network and connect to terminal L2 of network.

♦TABLE I ♦

833- AND 2833-TYPE TELEPHONE SET CONNECTIONS FOR 4-WIRE SERVICE

WIRE OR LEAD	COLOR	FROM	CONN	CONNECT TO	
		THOM	NET.	TB1	
	Y-O	_	-	†	
	S-R	-	L2	_	
	O-W	_	-	19	
	R	-	R	-	
842533440 Relay	O-Y	_	-	+	
Assembly	S-BK	_	-	5	
	Y-BL	-	-	18	
	G	-	GN§	_	
Strap	_	-	-	10 to 30	
	V-G	*		‡	
Mounting Cord	G-V	*	-	†	
(Orange Binder)	BR-V	*	-	19	
	V-BR	*	-	24	
616T Jack (H4DU Handset	W	R	L2	-	
Cord) or H4CJ Hand- set Cord	W or G	GN or S	- 1	5	

^{*} Insulated and stored.

[†] Use same spare terminal or D-161488 connector.

[‡] Use same spare terminal or D-161488 connector.

[§] Terminal S for 2833-type telephone sets.