REFERENCE

2500- AND 2554-TYPE TELEPHONE SETS

IDENTIFICATION, INSTALLATION, MAINTENANCE, AND CONNECTIONS

1. GENERAL

- 1.01 This section contains information for the 2500- and 2554-type general purpose telephone sets (Fig. 1).
- 1.02 The reason for reissuing this section is to add the 2554BMPA and Z2554BMPGA telephone sets. Revision arrows are used to emphasize the more significant changes.

2. IDENTIFICATION AND INSTALLATION

A. Purpose

2.01 These general purpose desk- and wall-type telephone sets are furnished with a 12-button TOUCH-TONE* telephone dial.

B. Ordering Guide (Refer to Tables A and B)

- 2.02 Order basic telephone sets as follows:
 - Set, Telephone, 2500DM- (refer to Table A for color) (modular, 35-type dial)
 - Set, Telephone, 2500DMG- (refer to Table A for color) (modular, 35-type dial and polarity guard or 72-type dial with built-in polarity guard)
 - Set, Telephone, 2554BMP- (refer to Table A for color) (modular, portable, 35-type dial)
 - Set, Telephone, 2554BMPG- (refer to Table A for color) (modular, portable, 35-type dial and polarity guard or 72-type dial with built-in polarity guard)
 - ♦Set, Telephone, 2554BMPA (refer to Table A for color) (modular, portable, 35-type or 72-type dial, A-lead control) ●
- * Trademark of American Telephone and Telegraph Company.

- ♦Set, Telephone, Z2554BMPGA (refer to Table A for color) (modular, portable, Z72JG3A dial, A-lead control). ♦
- 2.03 Sets coded with the letter *G* are equipped with a 840364202 polarity guard and 35-type dial or 72-type dial with built-in polarity guard. A feature that is recognizable to the user of the 72-type dial is the "feel" of the short travel button which operates a click disc switch similar to that used on many calculators.
- 2.04 ▶The 2500DM, 2500DMG, 2554BMP, and 2554BMPG telephone sets **not** marked "1-PTY" are adaptable for all classes of line and ringer connections. The 2554BMPA and Z2554BMPGA telephone sets are for single party and A-lead control. The 2500DM, 2500DMG, 2554BMP, or 2554BMPG telephone sets marked "1-PTY" cannot be used for multiparty service connections; if service other than individual or bridged ringing is required, a 2500D2M, 2500D2MG, 2554B2P, or 2554B2PG telephone set base, housing, and handset must be ordered separately. ▶
- 2.05 Associated with the production of "1-PTY" telephone sets are changes in the ringer, line switch, network, and jack or plug. These changes were not necessarily introduced simultaneously and therefore sets marked "1-PTY" may have only one or more of the planned changes. Figure 28 is a partial schematic showing the connections when all the changes are incorporated. For sets with less than all the changes, refer to the following paragraphs for each new component.
 - (a) The 623D2 mounting cord jack replaces the 623D3 (2500DM, 2500DMG) and the 523A2C plug replaces the 523A3 (2554BMPG). The (G) lead of the jack or plug terminates on L1 of network and (R) lead on A of network. The (Y) lead has been removed from 623D2 jack and 523A2C plug.
 - (b) The two-lead C4C ringer replaces the C4A (2500DM, 2500DMG) and the two-lead P1D

NOTICE

Not for use or disclosure outside the AT&T Companies except under written agreement



Fig. 1—2500- and 2554-Type Telephone Sets

ringer replaces the P1A or P3A (2554BMPG). The (BK) lead terminates on L1 of network and (R) on K of network. The (S) and (S-R) ringer leads have been removed from the C4C and P1D ringers.

(c) The 843767104 line switch replaces the 812162956 (2500DM, 2500DMG), contact "a" and (S) lead have been removed. Contact "b" (Y) lead terminates on A of network. The 842620684 line switch replaces the 842620676 (2554BMPG). Contact "a" and (S) lead have been removed; also contact "d', e" and two (BL) leads have been removed. The (BR) line switch lead at contact "c"

terminates on C of network, terminal S on polarity guard, or terminal D on 72-type dial.

- (d) The 4293-type network replaces the 4228-type manufacture discontinued (MD) network. Screw terminal "G" and "L2" have been removed, also 824618227 (BK) strap lead has been removed from terminal A of network.
- **Delta:** The 2554BMPA telephone set is the same as the 2554BMPG except as follows.
 - (a) Wired for 1A1 and 1A2 key systems (Fig. 29).

TABLE A

COLOR ORDERING GUIDE

CONN BLOCK COLOR		TEL SET, COR HOUSING, HAN COLOR	•	COORDINAT FACEPLAT COLOR	
•	-49 -50 -54	Black Ivory Moss Green Red Pastel Yellow White Lt Beige Agua Blue	-03 -50 -51 -53 -56 -58 -60 -62	Charcoal Muted Ivory Lt Green Muted Red Lt Yellow Lt Gray Muted Beige Muted Blue	-70 -80 -71 -69 -72 -73 -75 -76

^{*} Only the 625F connecting block is available in Brown (-54).

- (b) Has an H4DU-type cord (12-foot).
- (c) Has a KS-22916, List 5 label attached to the baseplate.
- (d) Has three KS-22914 labels (one shipped loose with the telephone set, one attached to the outside of the individual carton, and one attached to the baseplate).
- (e) Has a 523A4 plug.
- (f) Has a 35Y3D dial.
- (g) Has a 842620684 switch and lead assembly.
- (h) Has a P1B ringer.
- (i) Has a 4228B (MD), 4293G, or 4293P network. •
- 2.07 ♦The Z2554BMPGA telephone set is the same as the 2554BMPA except it has a Z72JG3A dial (Fig. 30). ♦ The following components can be assembled to provide a modular (desk or wall) telephone set (Fig. 2 or 3).
 - **Note:** A modular desk telephone set is the same as a standard desk set except the telephone set base and handset are jack equipped to accept a plug-ended handset and mounting cord. A modular wall telephone set is the same as a standard wall set except the telephone set base and handset are jack equipped to accept a plug-ended handset cord only.
 - (a) Telephone set bases are as follows:
 - (1) 2500D2M (Fig. 2) and 2500D2MG TOUCH-TONE telephone desk set base

- **Note:** The 2500D2MG base contains the same components as the 2500D2M base plus the 840364202 polarity guard. Later model 2500D2MG bases will be equipped with a 72-type dial.
- (2) 2554B2M (MD) TOUCH-TONE telephone wall set base.
- (b) Housing assemblies (notched to clear jacks) are as follows:
 - (1) 2500D2 Housing [includes old type nonflexible (Fig. 2) or new type flexible (Fig. 4) faceplate]
 - (2) 2554B2 Housing.
- (c) Handset is G15A- (refer to Table A for color) handset (accepts H4DU- [refer to Table A for color] cords).
- (d) Cords are as follows:
 - (1) H4DU- (refer to Table A for color) handset cords for G15A- (refer to Table A for color) available in standard (approximately 6 feet) and long (approximately 12 feet) lengths; plugs on both ends
 - (2) D4BU-29 mounting cord, (desk set only) transparent jacketed, available in standard (approximately 7 feet), long (approximately 14 feet), and extra long (approximately 25 feet) lengths, plug on both ends.
- 2.08 The following components can be assembled to provide a portable modular (wall) telephone set (Fig. 3).

♦TABLE B

TELEPHONE SET COMPONENTS

TEL SET (NOTE 1)	TEL SET BASE	HOUSING (NOTE 1)	HAND- SET NOTE 1)	HANDSET CORD (NOTE 1)	MTG CORD (NOTE 1)	HANDSET JACK	MTG CORD JACK	DIAL	RING- ER	FACEPLATE ASSY (NOTES 1 AND 2)	CARD RETAINER	GUARD ASSY
2500D (MD)		840181036 840181507 840181515 840181531 840181564 840181580 840181606 840181622	G3-Туре	Н4СЈ	D3BN or D4BT				C4A	818645707 818645806 818645715 818645699 818645723 818645731 818645757 818645764		D-180896
2500DM (MD)	2500D2M	2500D2*	G15A H4DU†	C15.4	H4DU+	J† D4BU†	616D	623D3 or	35A3A, 35Y3A, 35Y3D,		812558039	840364202
2500DMG	2500D2MG	200022		11120			623D4	or			010001000	
2554B (MD)		101935567 101935575 101935583 101935591 101935609 101935617 101935633 101935658	G3-Туре	Н4СЈ				72-type	P1A or P3A			D-180896

See notes and footnotes at end of table.

♦TABLE B♦ (Contd)

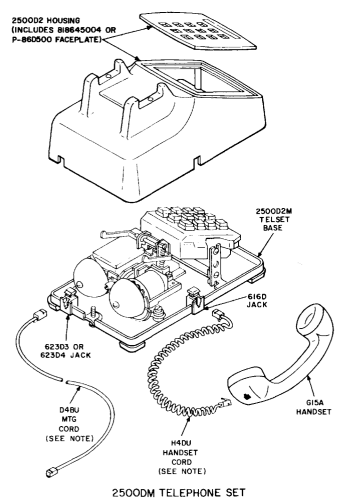
TELEPHONE SET COMPONENTS

TEL SET (NOTE 1)	TEL SET BASE	HOUSING (NOTE 1)	HAND- SET (NOTE 1)	HANDSET CORD (NOTE 1)	MTG CORD (NOTE 1)	HANDSET JACK	MTG CORD JACK	DIAL	RING- ER	FACEPLATE ASSY (NOTES 1 AND 2)	CARD RETAINER	GUARD ASSY
2554BM (MD)	2554B2M							35A3A, 35Y3A,	P1A			D-180896
2554BMP‡§	2554B2P‡§	2554B2	G15A	H4DU†		616B		35Y3D, or	or P3A		812558039	
2554BMPG								72-type				
2554BMPA	2554B2PG							35 Y 3D	P1B			840364202**
Z2554BMPGA								Z72JG3A¶				

Note 1: Refer to Table A for color selection

Note 2: Includes 812558039 card retainer.

- * Includes faceplate.
- † Handset and mounting cords for modular telephone sets must be ordered separately. The D4BU mounting cord is available in transparent (-29) only.
- ‡ Includes 523A plug assembly.
- § 2554BMP telephone sets and 2554B2P telephone set bases may include either a fixed installation design telephone set base to which is attached a 229A adapter (auxiliary basepan) with a 523 plug, or a newer design base without the adapter, with a 523A plug directly installed.
- ¶ When Z2554BMPGA set is used with toll restriction, strap on Z72JG3A dial must be cut.
- ** Furnished only when set is equipped with 35-type dial.



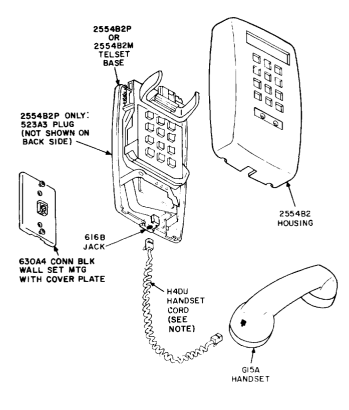
NOTE: CORDS SHOWN ARE NOT INCLUDED WITH TELEPHONE SET AND MUST BE ORDERED SEPARATELY.

Fig. 2—2500DM Telephone Set, Assembly

Note: A portable modular wall telephone set is the same as the modular wall set except it is equipped with a 523A-type plug which plugs into a 630A4 connecting block.

(a) **Telephone Set Bases:** 2554B2P and 2554B2PG TOUCH-TONE telephone (wall) set base.

Note: The 2554B2PG base contains the same components as the 2554B2P base plus the



NOTE: H4DU CORD MUST BE ORDERED SEPARATELY.

Fig. 3—₱2554-Type, Modular, Portable Telephone Set Assembly¶

840364202 polarity guard. Later model 2554B2PG bases will be equipped with a 72-type dial with built-in polarity guard.

- (b) **Housing Assemblies:** (notched to clear handset jack) 2554B2 housing.
- (c) **Handsets:** G15A- (refer to Table A for color) handset, (accepts H4DU- [refer to Table A for color] cords).
- (d) *Cords:* H4DU- (refer to Table A for color) handset cords for G15A- (refer to Table A for color) available in standard (approximately 6 feet) and long (approximately 12 feet) lengths, plug on both ends.
- 2.09 Associated apparatus is as follows.
 - (a) Connecting blocks are as follows:



Fig. 4—Installing Flexible Snap-In Faceplate

- 625A- (refer to Table A for color) surface mounted for new installations (accepts D4BU mounting cord)
- 625C- (refer to Table A for color) same as 625A, less the 42A connecting block
- 625F- (refer to Table A for color) flushmounted for new installations, replaces existing 548A jack
- 630A4 plug-in portable modular wall set mounting.
- (b) Backboard 191C backboard (replaces the 182B and 191B backboards).

C. Design Features and Application

- 2.10 The 2500- and 2554-type telephone sets are general purpose desk- and wall-type sets, respectively, for use in PBX, individual and party line service, and special service connections. Refer to paragraph 2.04.
- 2.11 Modular wall telephone sets may be converted to portable modular wall telephone sets by installing a 523A-type plug into the set base pan, or a 229B adapter with 523A-type plug.



When a 523A-type plug is used with the 229B adapter, care must be taken to prevent shorting or grounding the plug leads. If the leads are dressed from the stayhook directly through the base pan they are exposed to a shearing action when the plug moves in the adapter slot. In order to eliminate this problem, a slack loop should be formed in the plug leads looping upward from the plug stayhook then down through the base pan slot. Refer to Fig. 5 for lead routing when the 229B adapter is provided.

2.12 Modular and portable modular telephone sets are available assembled (less cords) or as components.

D. Optional Features

2.13 End-to-End Signaling: Refer to Table C for connections of polarity guard assembly in 2500D, 2500DM, 2554B, 2554BM, and 2554BMP sets if required. The D-180896 Kit of Parts is a direct replacement for the 819040528 (MD) polarity guard and D-180190 (MD) and D-180547 (MD) Kit of Parts. Guard location for the 2500-type set is shown in Fig. 6. Guard location for the 2554-type set is shown in Fig. 7.

Note: It may be necessary to redress existing leads to accommodate D-180896 Kit of Parts guard assembly.

2.14 The 2500DMG and 2554BMPG telephone sets are furnished equipped with a 35-type dial plus a polarity guard or a 72-type dial (equipped with a built-in polarity guard). Refer to Table L when a 72-type dial is used to replace a polarity guard and/or a 35-type dial in 2500DM, 2500DMG, 2554BMP, or 2554BMPG telephone sets.

3. MAINTENANCE

3.01 The 2554-type telephone set has been modified to prevent a potential line switch trouble condition by shorting the a-b line switch contacts. This modification consists of a (BK) strap placed between terminal A on the network and terminal 2 on the terminal strip with a set equipped with a 4010D network or between network terminals A and L2 on a set

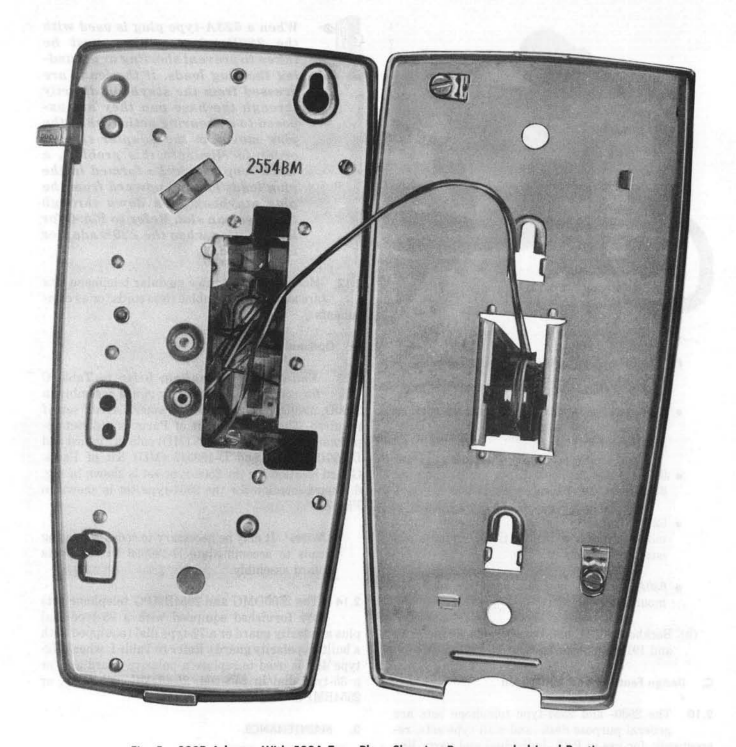
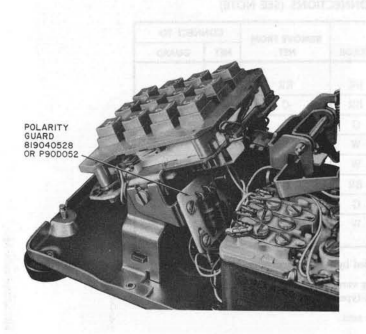
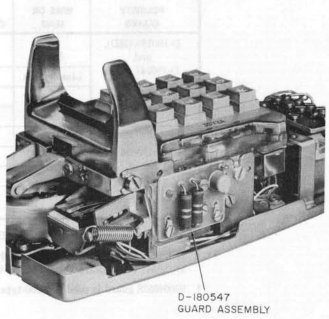
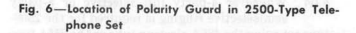


Fig. 5—229B Adapter With 523A-Type Plug, Showing Recommended Lead Routing









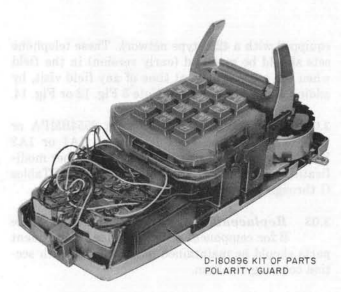


Fig. 7—Location of Polarity Guard in 2554-Type Telephone Set

TABLE C	
2400- AND 2445-TYPE TELEPHONE SET POLARITY GUARD CONNECTIONS (SEE NO	TF)

POLARITY	WIRE OR	REMOVE FRO		CONNECT TO		
GUARD	LEAD	COLOR	NET.	NET	GUARD	
D-180190 (MD), and	Dial	BK	RR		Т	
D-180547 (MD) Kits of Parts*	Line Switch	BR	C		S	
and 819040528†	Polarity	G		RR		
	Guard	w		С		
	Line	w	F		T	
D-180896 Kit of	Switch	BR	C		S	
Parts	Polarity	G		F		
	Guard	w		С		

Note: For use with 35-type dial specified by local instructions.

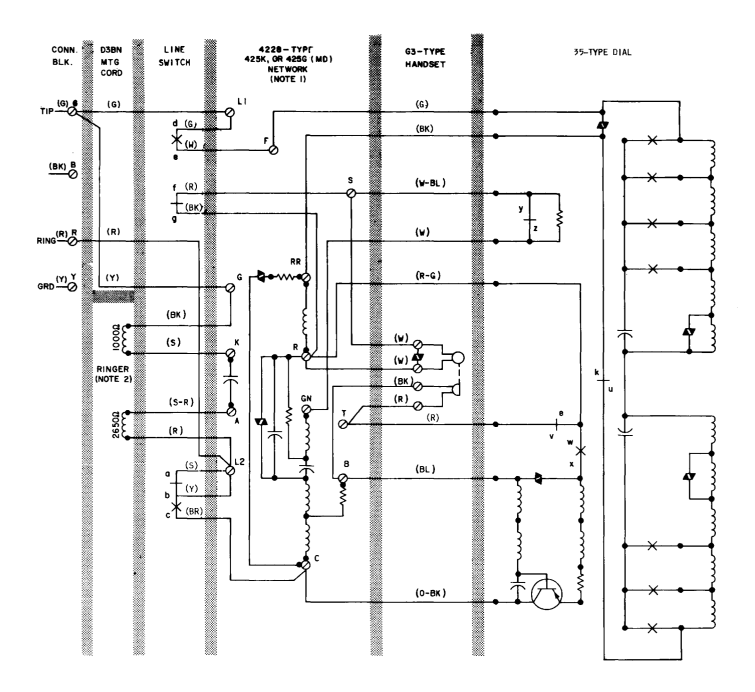
- * D-180190 (MD) guard is used on early version 2554-type telephone sets only. D-180547 (MD) guard is used on 2554-type sets with plug-in type baseplates
- † 819040528 guard is used on 2500-type sets.

equipped with a 4228-type network. These telephone sets should be modified (early version) in the field when the set is opened at time of any field visit, by adding a strap as shown in Note 3 Fig. 12 or Fig. 14.

- 3.02 When any 2554-type ♦(except 2554BMPA or Z2554BMPGA)♦ set is used on 1A1 or 1A2 KTS, move the (BK) strap together with other modifications shown in Fig. 17, 19, 21, 23, 25, 27 and Tables G through K.
- 3.03 Replaceable Apparatus: (Refer to Table B for component ordering guide.) Component parts should be maintained in accordance with section covering the item.
- 3.04 For common installation and maintenance information for these sets, including new snap-in faceplate, refer to Section 502-500-110.
- 3.05 For general information on modular telephone sets, refer to Section 503-100-100.

4. CONNECTIONS

- 4.01 The 2500- and 2554-type telephone set connections are found in Fig. 8 through 30 and Tables D through L.
- **4.02** If the 603A ringing extender is required, refer to Section 501-380-102 for connections.
- 4.03 If a 28A ringer isolator is required, refer to the appropriate table in Section 501-375-101 for connections.
- 4.04 Whenever 4-party full selective or 8-party semiselective ringing is required for the 2500-type set using the 425A electron tube or the 2554-type set using D-180697 Kit of Parts (426N diode), refer to Section 501-320-100.



- LEADS SHOWN CONNECTED AT TERMINALS S AND T ON 425K OR 4228B NETWORK, APPEAR ON TERMINALS 10 AND II RESPECTIVELY, ON THE TERMINAL STRIP IN SETS EQUIPPED WITH 425G (MD) NETWORK.
- 2. SET IS FACTORY WIRED FOR BRIDGED RINGING. SEE TABLE D FOR CLASSES OF SERVICE NOT SHOWN.

Fig. 8—2500D (MD) Telephone Set, Connections

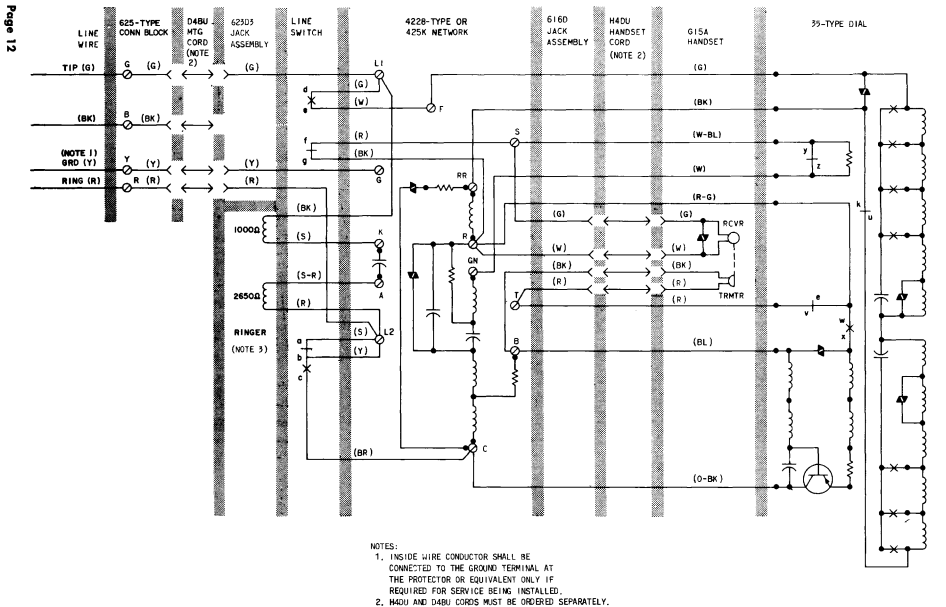


Fig. 9—2500DM Telephone Set, Connections

SET IS FACTORY WIRED FOR BRIDGED RINGING.
 SEE TABLE D FOR CLASSES OF SERVICE NOT SHOWN.

TABLE D

LINE AND RINGER CONNECTIONS FOR 2500D (MD) 2500DM,
OR 2500DMG TELEPHONE SET (REFER TO PARAGRAPH 2.03)

				TIP PARTY				
		INDIV RING		NO ID	ID GROUND			
WIRE OR LEAD	WIRE OR LEAD		BRIDGED PARTY		1000Ω	2650Ω		
	R	R	R	R	R	R		
Line Wire at	G	G	G	G	G	G		
Conn Block	Y	Y	Y	Y	Y	Y		
	BK	В	В	В	В	В		
Mtg Cord at	R	R	R	R	G Y	R		
Conn Block	G	G	G	G	G	G		
(2500D)	Y	G	Y	Y	Y	Y		
Mtg Cord	R	L2	L2	L2	L2	L2		
in Set	G	L1	L1	L1	L1	L1		
(2500D)	Y	G	G	G	1000Ω R G Y B R G Y L2 L1 G L1 L2 G A C F K G B	G		
Jack Conductors	R	L2	L2	L1	L1	L1		
in Modular Set, 2500DM	G	L1	L1	L2	L2	L2		
or 2500DMG only	Y	G	G	G	G	G		
	S	L2	L2	L2	A	A		
Line Switch Leads	W†	F	F	F	С	С		
	BR†	C	С	С	R G Y B R G Y L2 L1 G L1 C G K G G K G	F		
	R	L2	L2	L2	K	В		
Ringer Leads*	BK	‡	G	G	G	В		
	S	K	K	K	В	K		
	S-R	A	A	A	В	G		

^{*} To silence ringer permanently for all classes of service, refer to the appropriate ringer section in Division 50l.

[†] This change for tip party does not apply to sets equipped with a 35-type dial and polarity guard or 72-type dial (2500DMG telephone sets).

[‡] Terminal G for 2500D or terminal L1 for 2500DM or 2500DMG

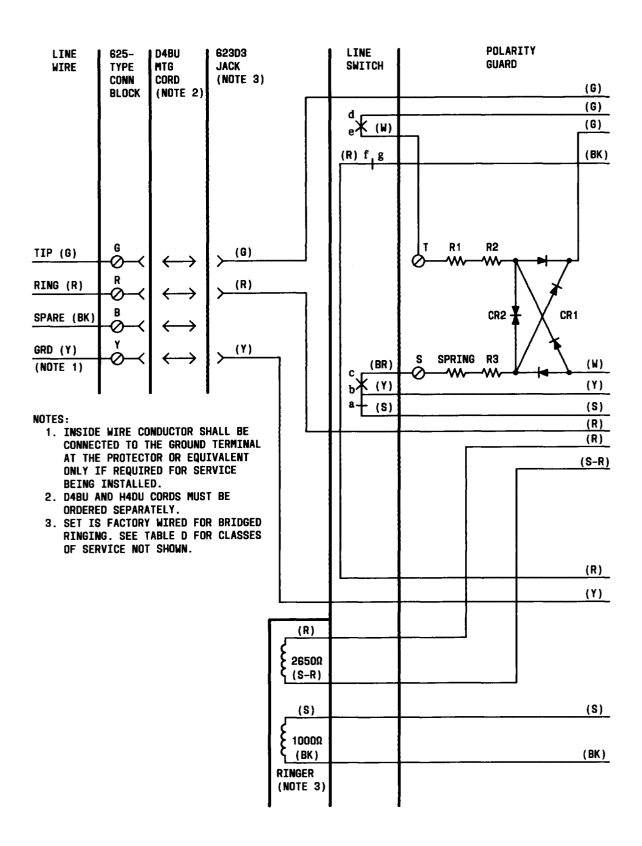


Fig. 10—₱2500DMG Telephone Set Equipped With 4228B (MD), 4293G, or 4293P Network and 35-Type Dial, Connections (Sheet 1 of 2)◀

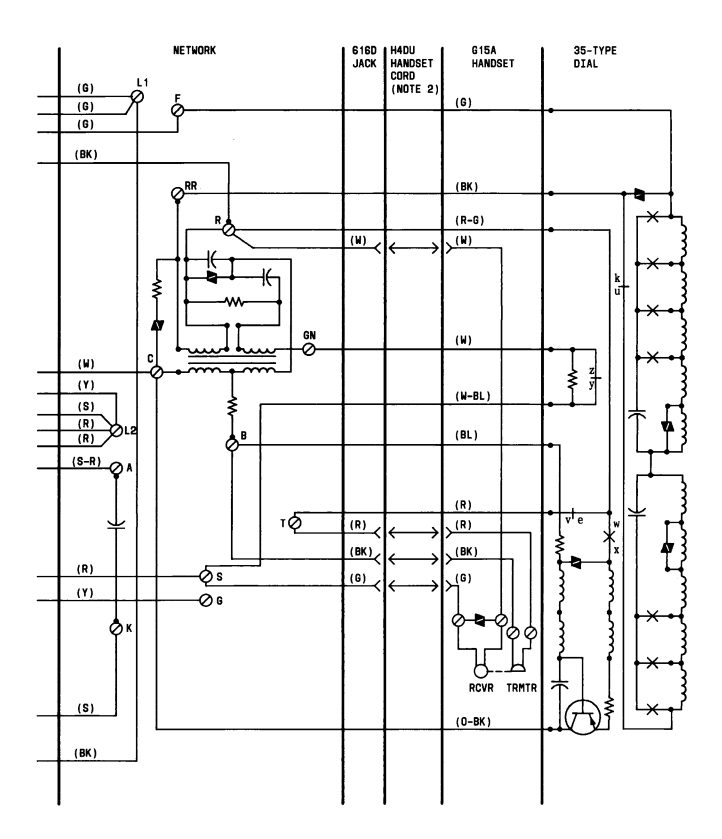
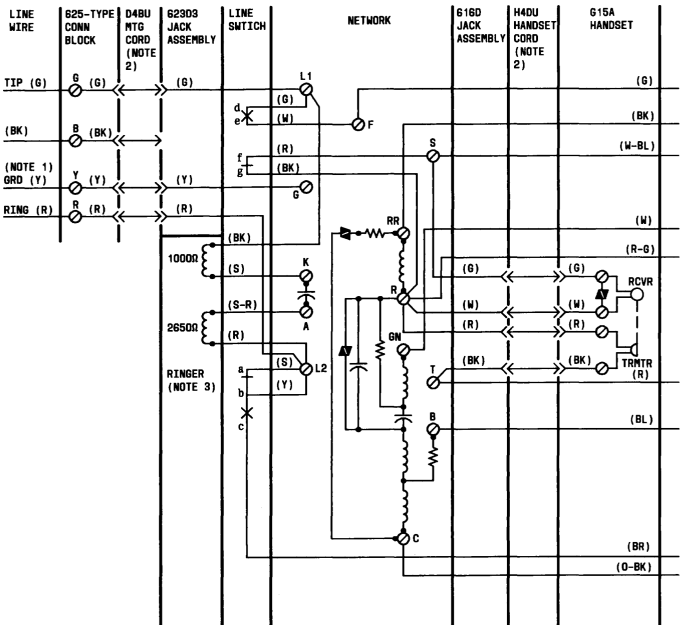


Fig. 10—₱2500DMG Telephone Set Equipped With 4228B (MD), 4293G, or 4293P Network and 35-Type Dial, Connections (Sheet 2 of 2)◀



- 1. LINE WIRE CONDUCTOR SHALL BE CONNECTED TO THE GROUND TERMINAL AT THE PROTECTOR OR EQUIVALENT ONLY IF REQUIRED FOR SERVICE BEING INSTALLED.
- 2. H4DU AND D4BU CORDS MUST BE ORDERED SEPARATELY.
- 3. SET IS FACTORY WIRED FOR BRIDGED RINGING. SEE TABLE D FOR CLASSES OF SERVICE NOT SHOWN.

Fig. 11—₱2500DMG Telephone Set Equipped With 4228B (MD), 4293G, or 4293P Network and 72-type Dial, Connections (Sheet 1 of 2)◀

72-TYPE DIAL

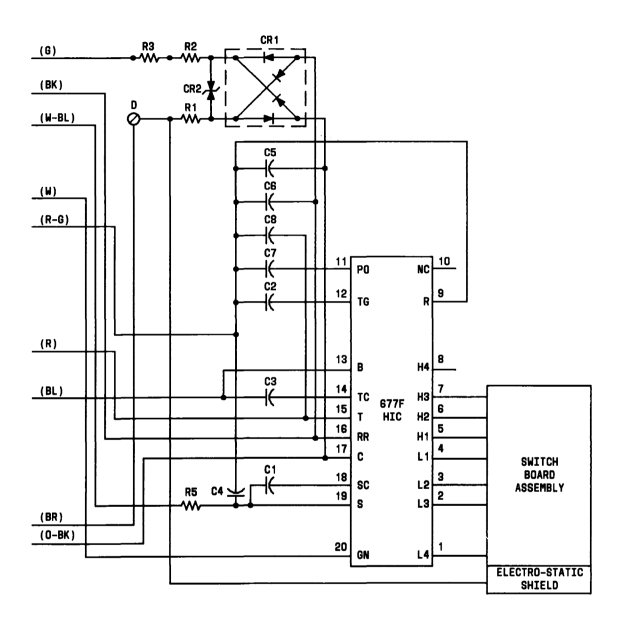


Fig. 11—2500DMG Telephone Set Equipped With 4228B (MD), 4293G, or 4293P Network and 72-type Dial, Connections (Sheet 2 of 2)

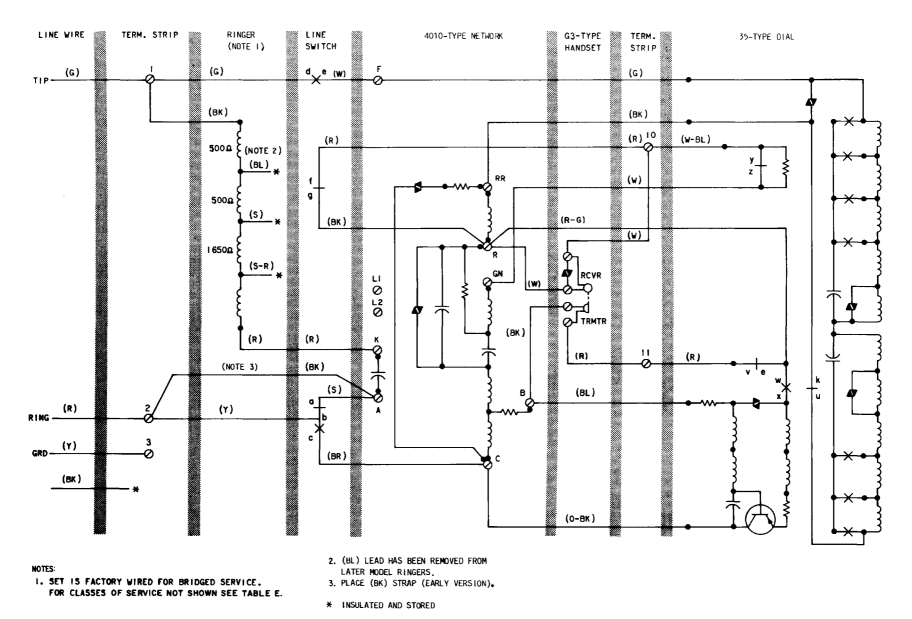
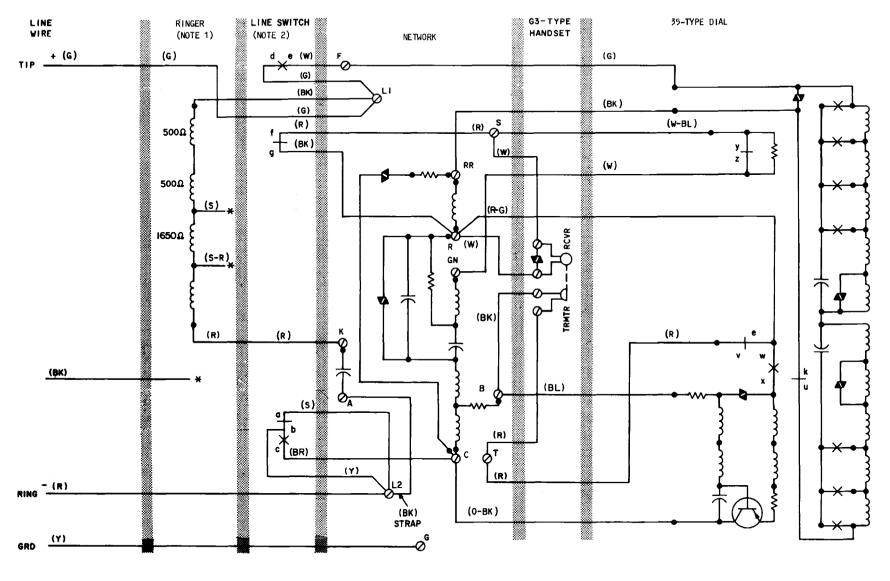
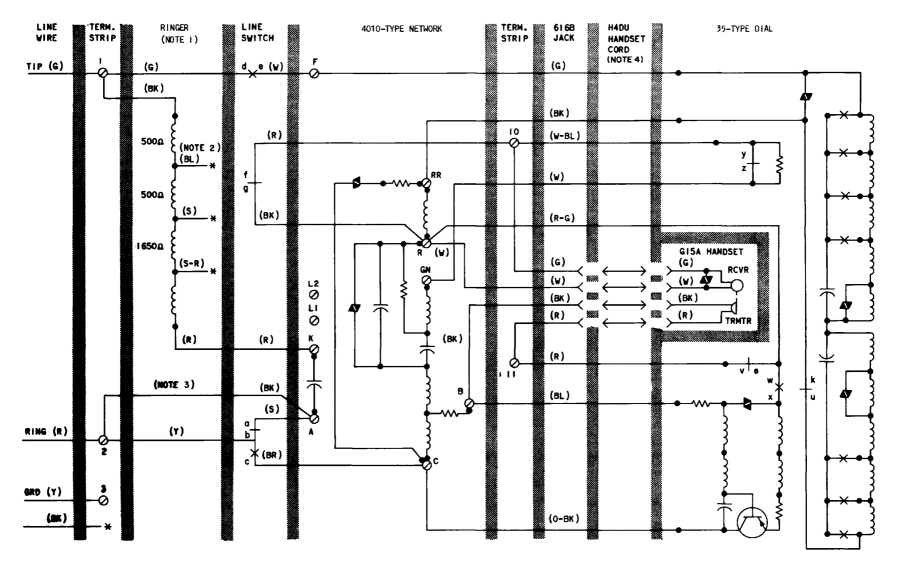


Fig. 12—2554B (MD) Telephone Set Equipped With 4010D Network, Connections



- I. SET IS FACTORY WIRED FOR BRIDGED SERVICE.
 FOR CLASSES OF SERVICE NOT SHOWN SEE TABLE F.
- 2. ON SOME SETS (S) LINE SWITCH LEAD IS CONNECTED TO A OF NETWORK.

* INSULATED AND STORED.



- I. SET IS FACTORY WIRED FOR BRIDGED SERVICE.
 FOR CLASSES OF SERVICE NOT SHOWN SEE TABLE E.
- (BL) LEAD HAS BEEN REMOVED FROM LATER MODEL RINGERS.
- 3. PLACE (BK) STRAP (EARLY VERSION).
- 4. H4DU CORD MUST BE ORDERED SEPARATELY.
- * INSULATED AND STORED.

Fig. 14—2554BM (MD) Telephone Set Equipped With 4010D Network, Connections

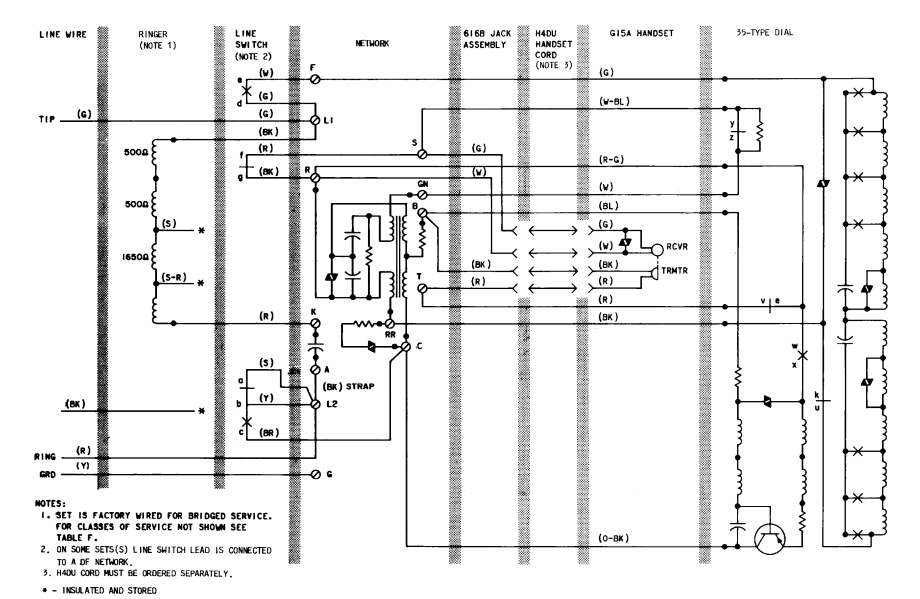
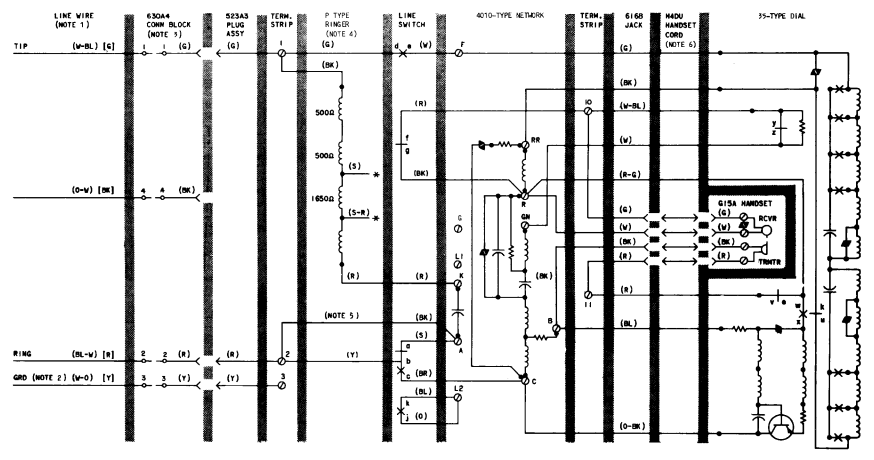


Fig. 15—\$2554BM (MD) Telephone Set Equipped With 4228B (MD), 4293G, or 4293P Network, Connections\$



- 1. () INSIDE WIRE COLOR CODE
 - [] D-STATION WIRE COLOR CODE
- 2. INSIDE WIRE CONDUCTOR SHALL BE CONNECTED TO THE GROUND TERMINAL AT THE PROTECTOR OR EQUIVALENT ONLY IF REQUIRED FOR SERVICE BEING INSTALLED.
- 3. QUICK CONNECT TERMINALS ON 630A4 CONN BLOCK.
- 4. SET IS FACTORY WIRED FOR BRIDGED SERVICE.
- 5. PLACE (BK) STRAP (EARLY VERSION)
 6. H4DU CORD MUST BE ORDERED SEPARATELY. *INSULATED AND STORED

Fig. 16—2554BMP Telephone Set Equipped With 4010D Network and 35-Type Dial, Connections

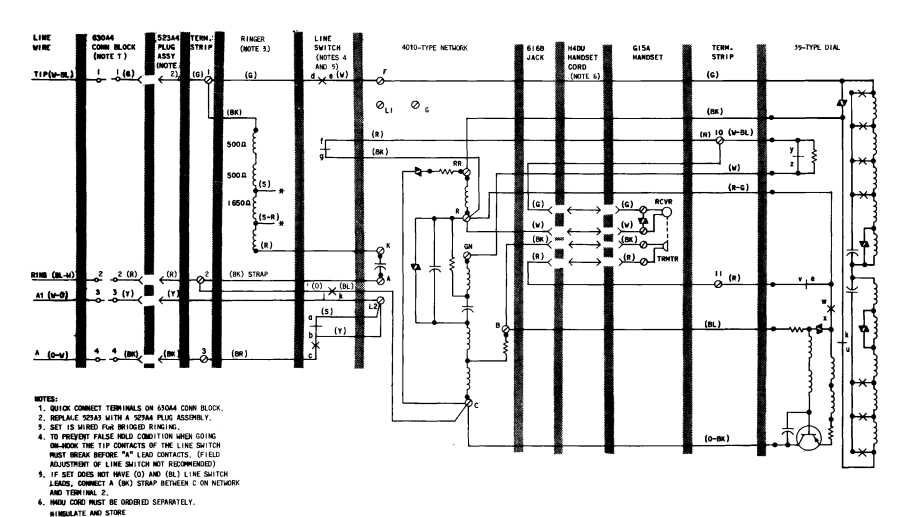
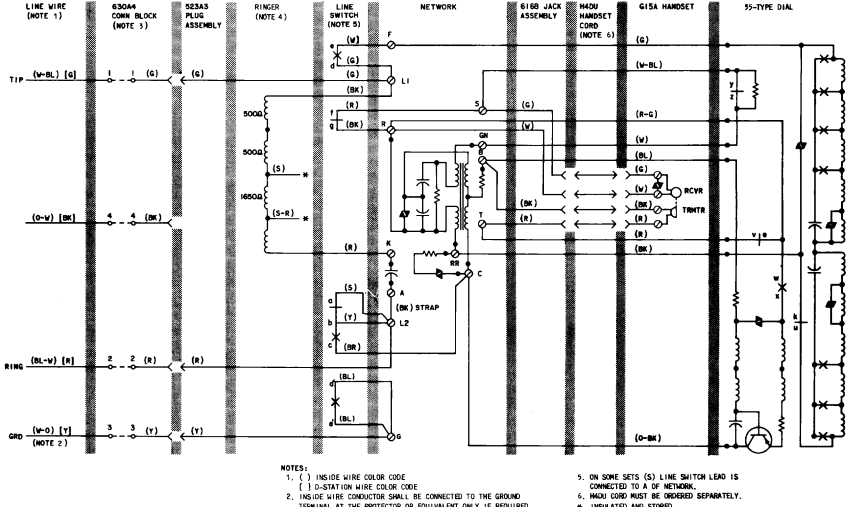


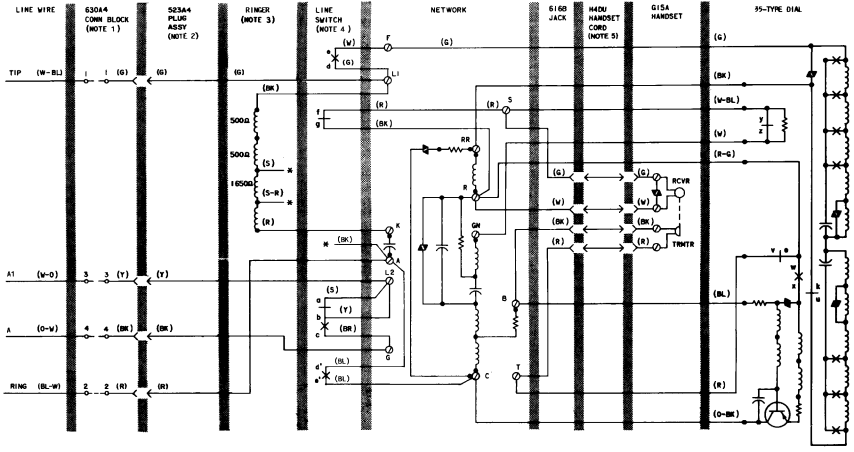
Fig. 17—2554BMP Telephone Set Equipped With 4010D Network, Connections Modified for A-Lead Control



- TERMINAL AT THE PROTECTOR OR EQUIVALENT ONLY IF REQUIRED
- FOR SERVICE BEING INSTALLED.
- 3. QUICK CONNECT TERMINALS ON 630A4 CONN BLOCK.
- 4. SET IS FACTORY WIRED FOR BRIDGED RINGING. FOR CLASSES OF SERVICE NOT SHOWN SEE TABLE F.

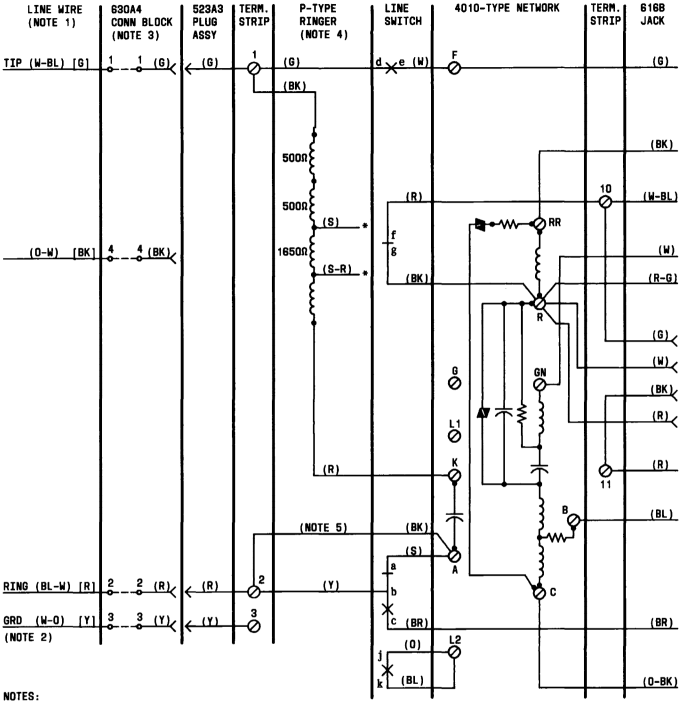
* INSULATED AND STORED

Fig. 18-\$2554BMP Telephone Set Equipped With 4228B (MD), 4293G, or 4293P Network and 35-Type Dial, Connections 4



- 1. QUICK CONNECT TERMINALS ON 630A4 CONN BLOCK.
- 2, REPLACE 523A3 WITH A 523A4 PLUG ASSEMBLY.
- SET IS WIRED FOR BRIDGED RINGING. SEE TABLE F FOR CLASSES OF SERVICE NOT SHOWN.
- 4. TO PREVENT FALSE HOLD CONDITION MHEN GOING ON-HOOK THE TIP AND RING CONTACTS OF THE LINE SHITCH MUST BREAK BEFORE "A" LEAD CONTACTS. (FIELD ADJUSTMENT OF LINE SMITCH NOT RECOMMENDED).
- 5. H40U CORD MUST BE ORDERED SEPARATELY.

^{*}INSULATE AND STORE



- 1. () INSIDE WIRE COLOR CODE [] D-STATION WIRE COLOR CODE
- 2. INSIDE WIRE CONDUCTOR SHALL BE CONNECTED TO THE GROUND TERMINAL AT THE PROTECTOR OR EQUIVALENT ONLY IF REQUIRED FOR SERVICE BEING INSTALLED.
- 3. QUICK CONNECT TERMINALS ON 630A4 CONN BLOCK.
- 4. SET IS FACTORY WIRED FOR BRIDGED SERVICE. FOR CLASSES OF SERVICE NOT SHOWN SEE TABLE E.
- 5. PLACE (BK) STRAP (EARLY VERSION).
- 6. HADU CORD MUST BE ORDERED SEPARATELY.
- INSULATED AND STORED.

Fig. 20—2554BMPG Telephone Set Equipped With 4010D Network and 72-Type Dial, Connections (Sheet 1 of 2)

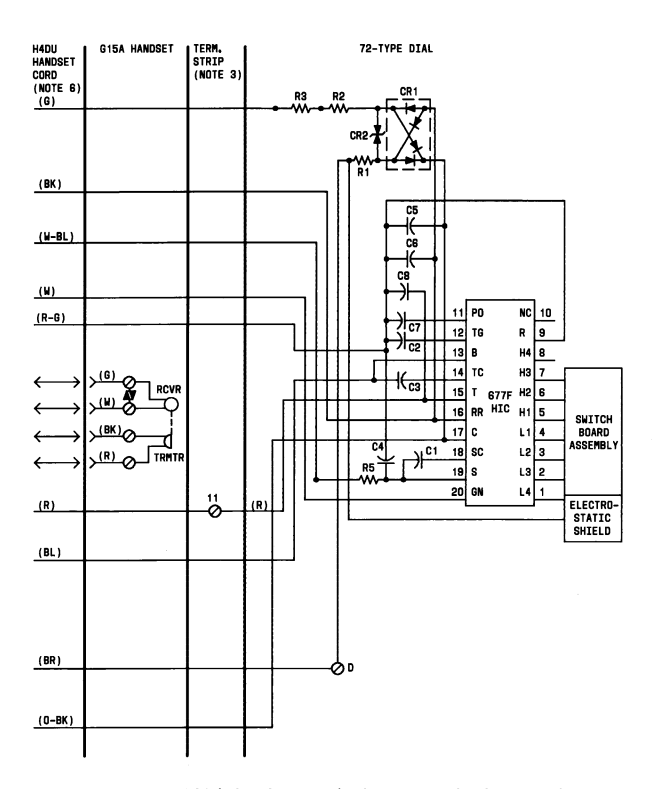
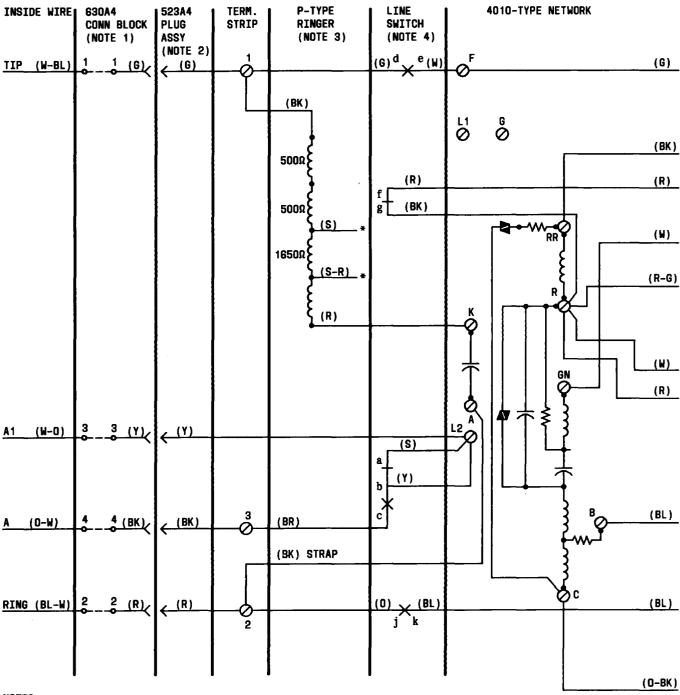


Fig. 20—2554BMPG Telephone Set Equipped With 4010D Network and 72-Type Dial, Connections (Sheet 2 of 2)



- 1. QUICK CONNECT TERMINALS ON 630A4 CONN BLOCK.
- 2. REPLACE 523A3 WITH A 523A4 PLUG ASSEMBLY.
- 3. SET IS WIRED FOR BRIDGED RINGING. COMMON RINGING CANNOT BE PROVIDED WITH THE TELEPHONE SET.
- 4. IF SET DOES NOT HAVE (0) AND (BL) LINE SWITCH LEADS, CONNECT A (BK) STRAP BETWEEN D ON DIAL AND TERMINAL 2.
- 5. H4DU CORD MUST BE ORDERED SEPARATELY.
 - INSULATE AND STORE.

Fig. 21—2554BMPG Telephone Set Equipped With 4010D Network and 72-Type Dial Modified for A-Lead Control (Sheet 1 of 2)

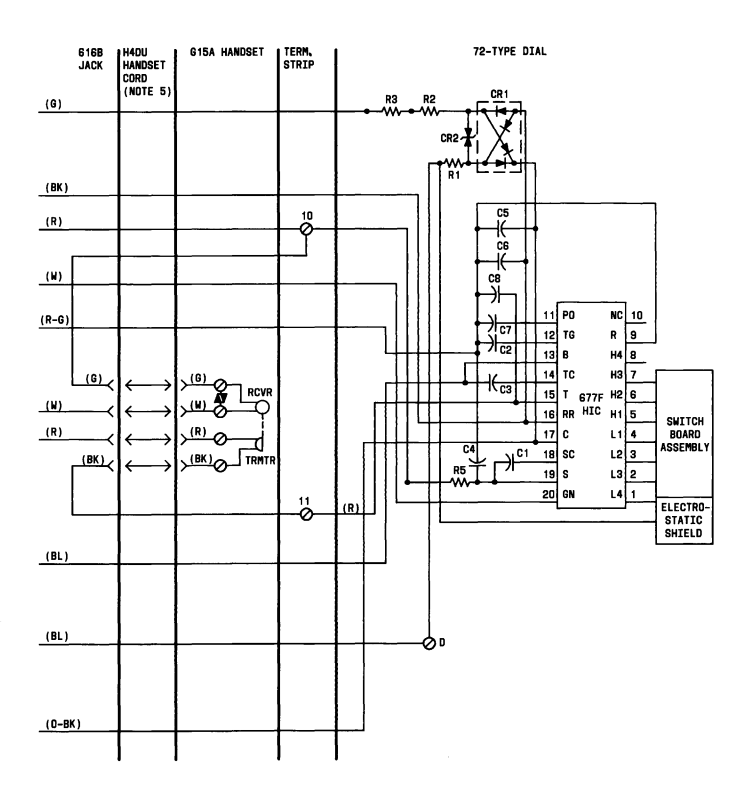
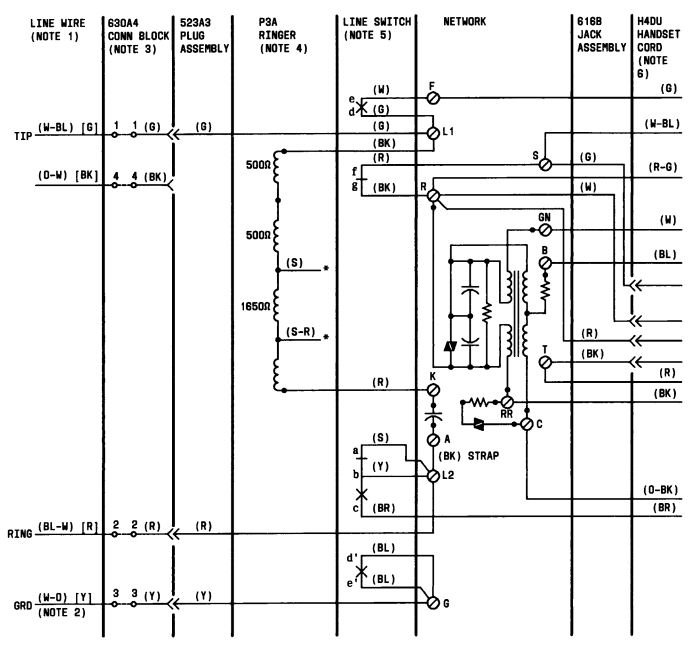


Fig. 21—2554BMPG Telephone Set Equipped With 4010D Network and 72-Type Dial Modified for A-Lead Control (Sheet 2 of 2)



- 1. () INSIDE WIRE COLOR CODE
 -] D-STATION WIRE COLOR CODE.
- 2. INSIDE WIRE CONDUCTOR SHALL BE CONNECTED TO THE 5. ON SOME SETS (S) LINE SWITCH LEAD IS GROUND TERMINAL AT THE PROTECTOR OR EQUIVALENT ONLY IF REQUIRED FOR SERVICE BEING INSTALLED.
- 3. QUICK CONNECT TERMINALS ON 630A4 CONN BLOCK.
- 4. SET IS FACTORY WIRED FOR BRIDGED RINGING. FOR CLASSES OF SERVICE NOT SHOWN, SEE TABLE F.
- CONNECTED TO A OF NETWORK.
- 6. HADU CORD MUST BE ORDERED SEPARATELY.
- * INSULATED AND STORED.

Fig. 22—\$2554BMPG Telephone Set Equipped With 72-Type Dial and 4228B (MD), 4293G, or 4293P Network, Connections (Sheet 1 of 2) €

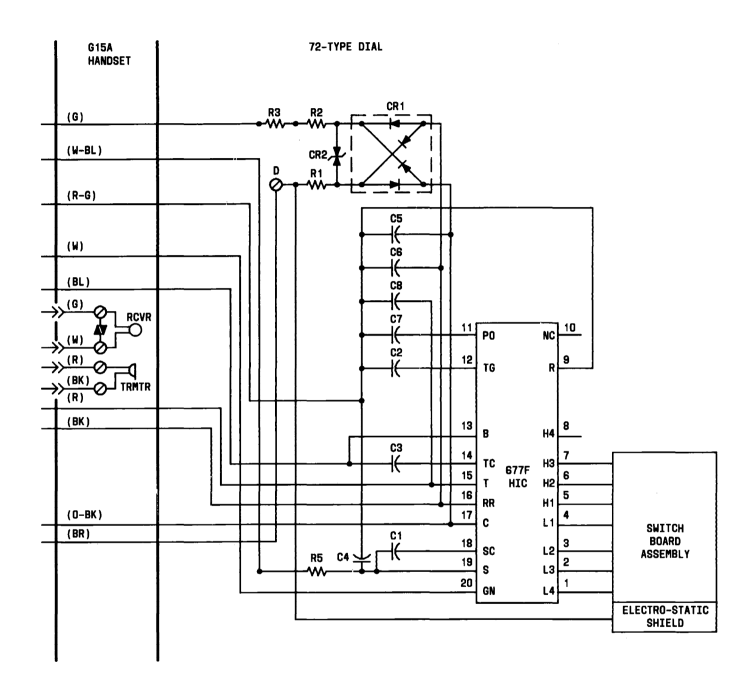
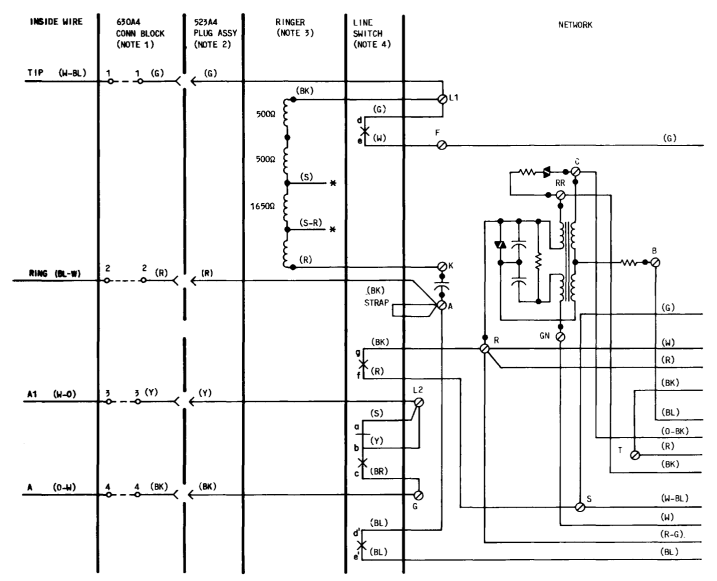


Fig. 22—₱2554BMPG Telephone Set Equipped With 72-Type Dial and 4228B (MD), 4293G, or 4293P Network, Connections (Sheet 2 of 2)◀



I NOTES:

- 1. QUICK CONNECT TERMINALS ON 630A4 CONN BLOCK.
- 2. REPLACE 523A3 WITH A 523A4 PLUG ASSEMBLY.
- SET IS WIRED FOR BRIDGED RINGING. COMMON RINGING CANNOT BE PROVIDED WITH THE 2554BMPG TELEPHONE SET.
- 4. TO PREVENT FALSE HOLD CONDITION WHEN GOING ON-MOOK THE TIP AND RING CONTACTS OF THE LINE SWITCH MUST BREAK BEFORE "A" LEAD CONTACTS. (FIELD ADJUSTMENT OF LINE SWITCH NOT RECOMMENDED)
- 5. H4DU CORD MUST BE ORDERED SEPARATELY. *** NSULATE AND STORE.**

Fig. 23—▶2554BMPG Telephone Set Equipped With 72-Type Dial and 4228B (MD), 4293G, or 4293P Network, Connections Modified for A-Lead Control (Sheet 1 of 2) ■

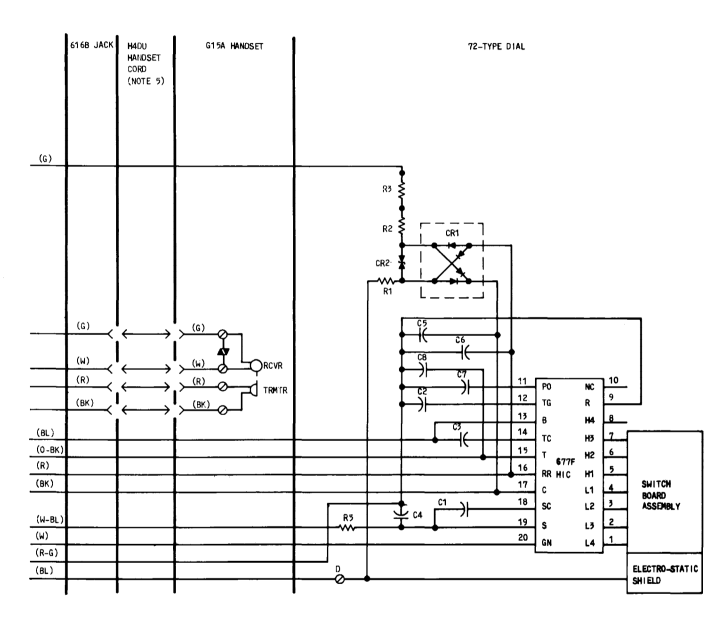


Fig. 23—\$2554BMPG Telephone Set Equipped With 72-Type Dial and 4228B (MD), 4293G, or 4293P Network, Connections Modified for A-Lead Control (Sheet 2 of 2).

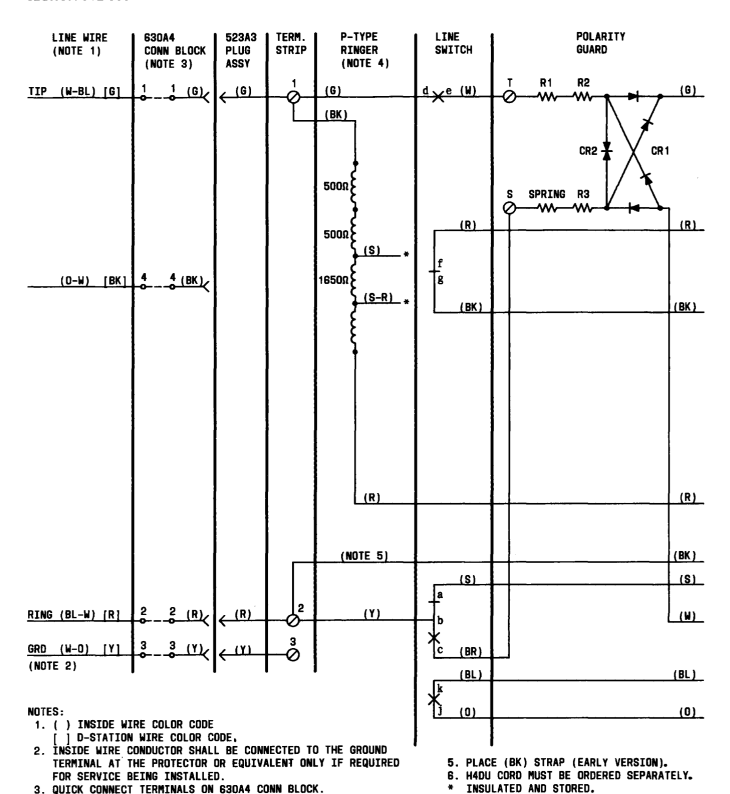


Fig. 24—₱2554BMPG Telephone Set Equipped With 4010D Network and 35-Type Dial, Connections (Sheet 1 of 2)◀

4. SET IS FACTORY WIRED FOR BRIDGED SERVICE. FOR CLASSES OF

SERVICE NOT SHOWN SEE TABLE E.

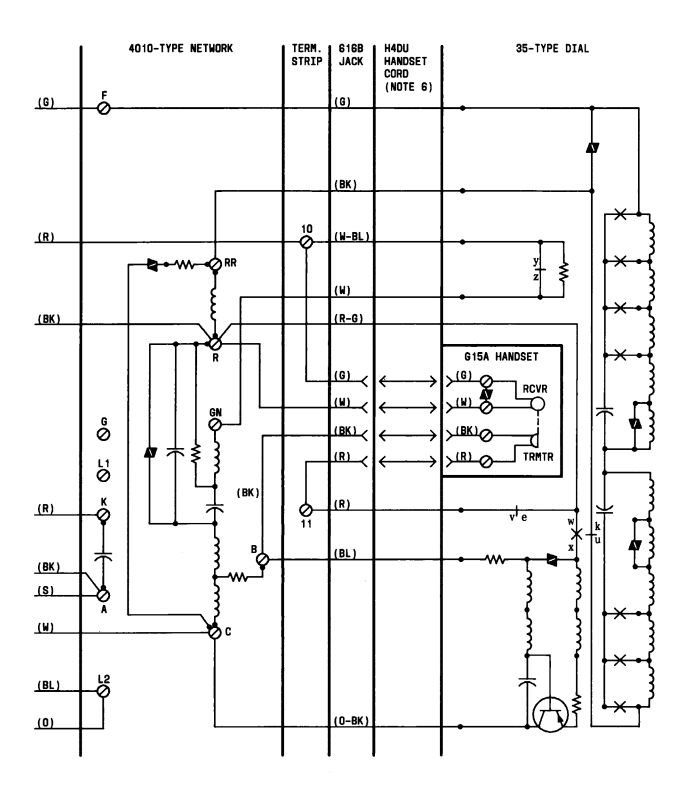
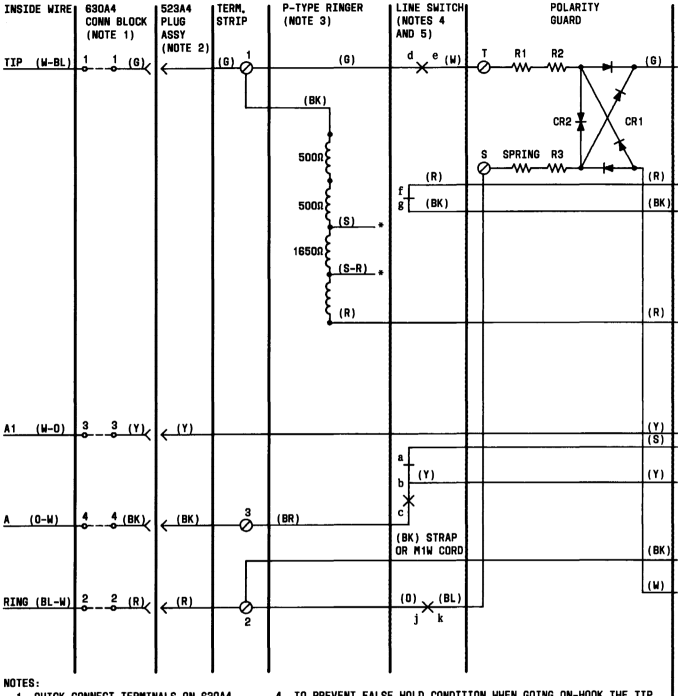


Fig. 24—₱2554BMPG Telephone Set Equipped With 4010D Network and 35-Type Dial, Connections (Sheet 2 of 2)♠



- 1. QUICK CONNECT TERMINALS ON 630A4 CONN BLOCK.
- 2. REPLACE 523A3 WITH A 523A4 PLUG ASSEMBLY.
- 3. SET IS WIRED FOR BRIDGED RINGING. COMMON RINGING CANNOT BE PROVIDED WITH THE TELEPHONE SET.
- 4. TO PREVENT FALSE HOLD CONDITION WHEN GOING ON-HOOK THE TIP CONTACTS OF THE LINE SWITCH MUST BREAK BEFORE "A" LEAD CONTACTS. (FIELD ADJUSTMENT OF LINE SWITCH NOT RECOMMENDED.)
- 5. IF SET DOES NOT HAVE (0) AND (BL) LINE SWITCH LEADS, PLACE A (BK) STRAP BETWEEN TERMINAL 2 AND TERMINAL S ON POLARITY GUARD.
- 6. H4DU CORD MUST BE ORDERED SEPARATELY.
- INSULATE AND STORE.

Fig. 25—2554BMPG Telephone Set Equipped With 4010D Network, Connections Modified for A-Lead Control (Sheet 1 of 2)

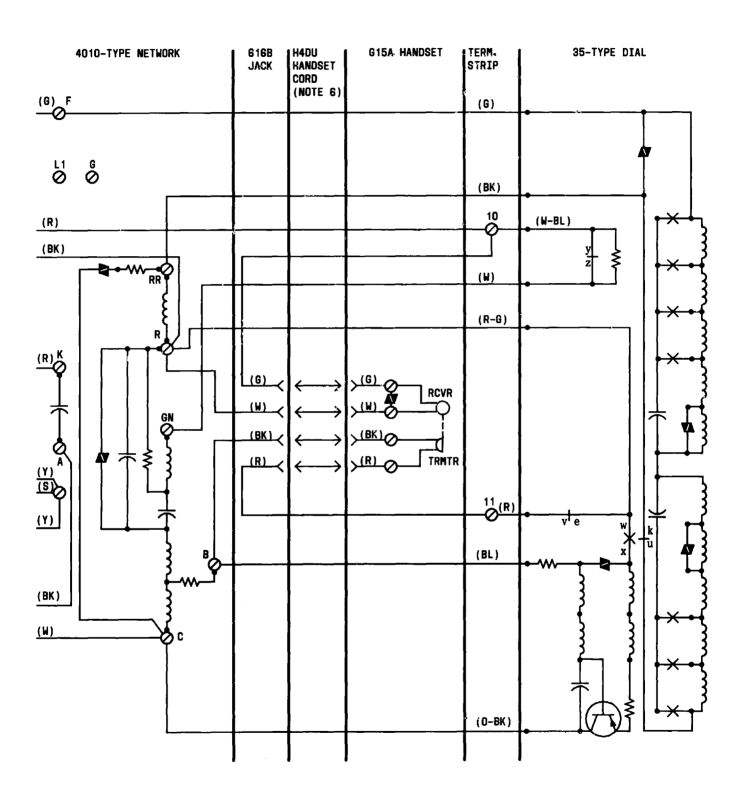
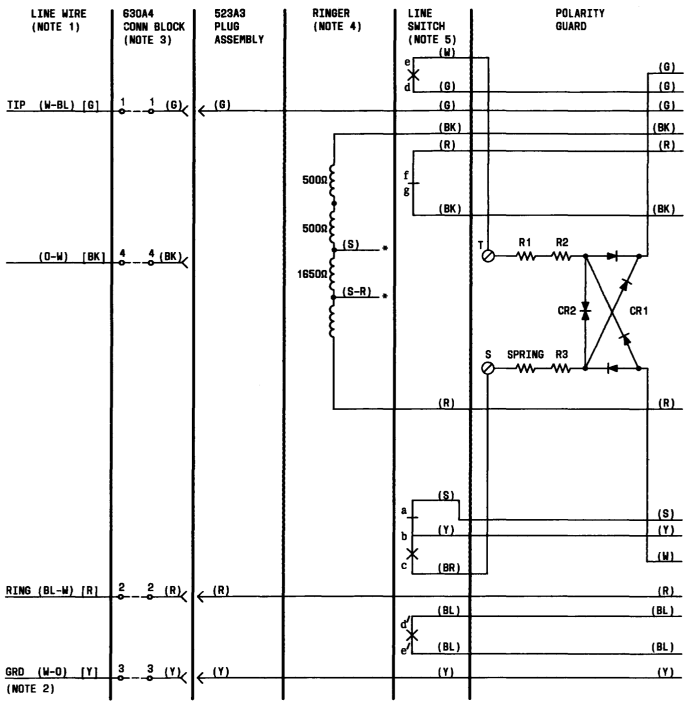


Fig. 25—2554BMPG Telephone Set Equipped With 4010D Network, Connections Modified for A-Lead Control (Sheet 2 of 2)



NOTES:

- 1. () INSIDE WIRE COLOR CODE

 [] D-STATION WIRE COLOR CODE.
- 2. INSIDE WIRE CONDUCTOR SHALL BE CONNECTED TO THE GROUND TERMINAL AT THE PROTECTOR OR EQUIVALENT ONLY IF REQUIRED FOR SERVICE BEING INSTALLED.
- 3. QUICK CONNECT TERMINALS ON 630A4 CONN BLOCK.
- 4. SET IS FACTORY WIRED FOR BRIDGED SERVICE.
 FOR CLASSES OF SERVICE NOT SHOWN SEE TABLE F.
- 5. ON SOME SETS (S) LINE SWITCH LEAD IS CONNECTED TO A OF NETWORK.
- 6. H4DU CORD MUST BE ORDERED SEPARATELY.
- * INSULATED AND STORED.

Fig. 26—₱2554BMPG Telephone Set Equipped With 35-Type Dial, Polarity Guard, and 4228B (MD), 4293G, or 4293P Network, Connections (Sheet 1 of 2)◀

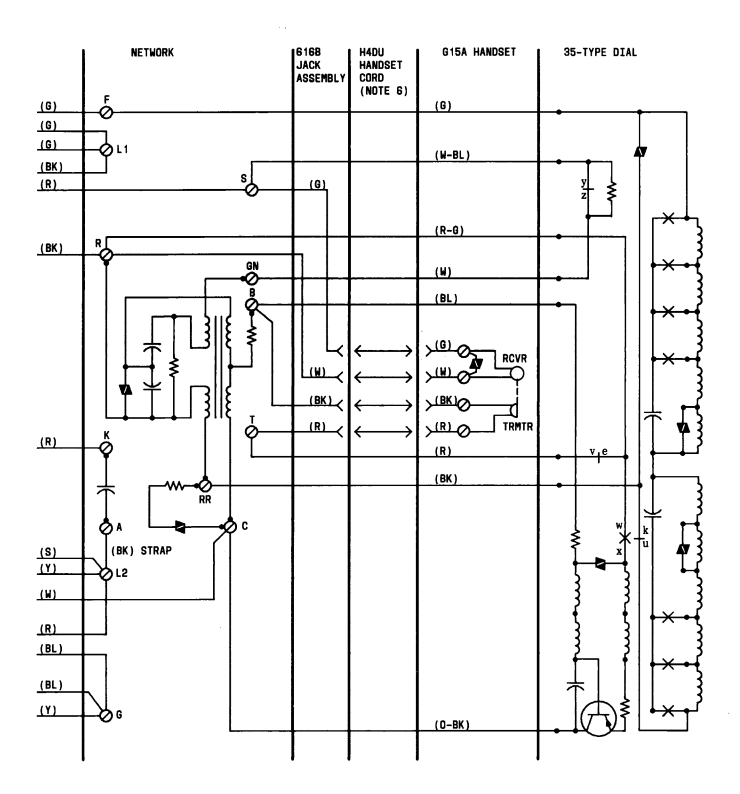
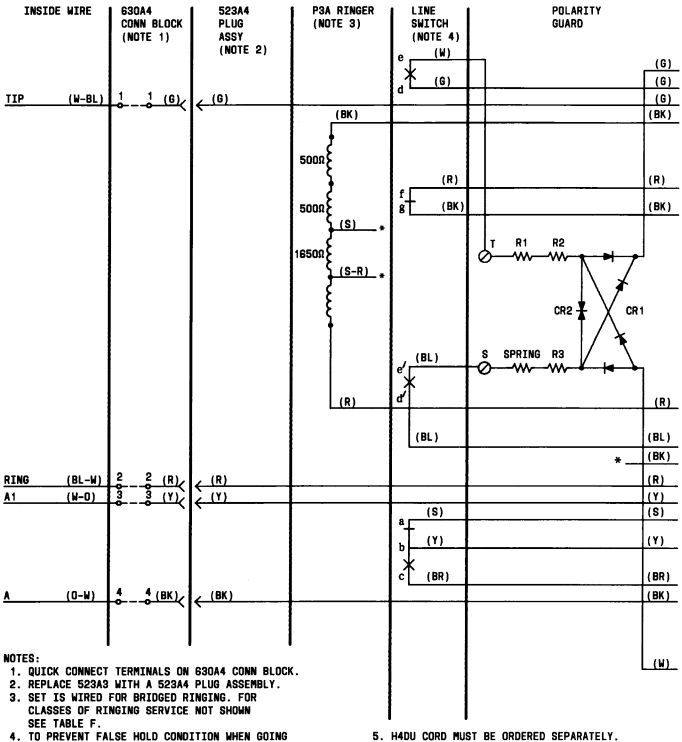


Fig. 26—₱2554BMPG Telephone Set Equipped With 35-Type Dial, Polarity Guard, and 4228B (MD), 4293G, or 4293P Network, Connections (Sheet 2 of 2)◆



ON-HOOK THE TIP CONTACTS OF THE LINE SWITCH MUST BREAK BEFORE "A" LEAD CONTACTS. (FIELD ADJUSTMENT OF LINE SWITCH NOT RECOMMENED.)

Fig. 27—\$2554BMPG Telephone Set Equipped With 4228B (MD), 4293G, or 4293P Network and 35-Type Dial, Modified for A-Lead Control (Sheet 1 of 2) ◀

INSULATED AND STORED.

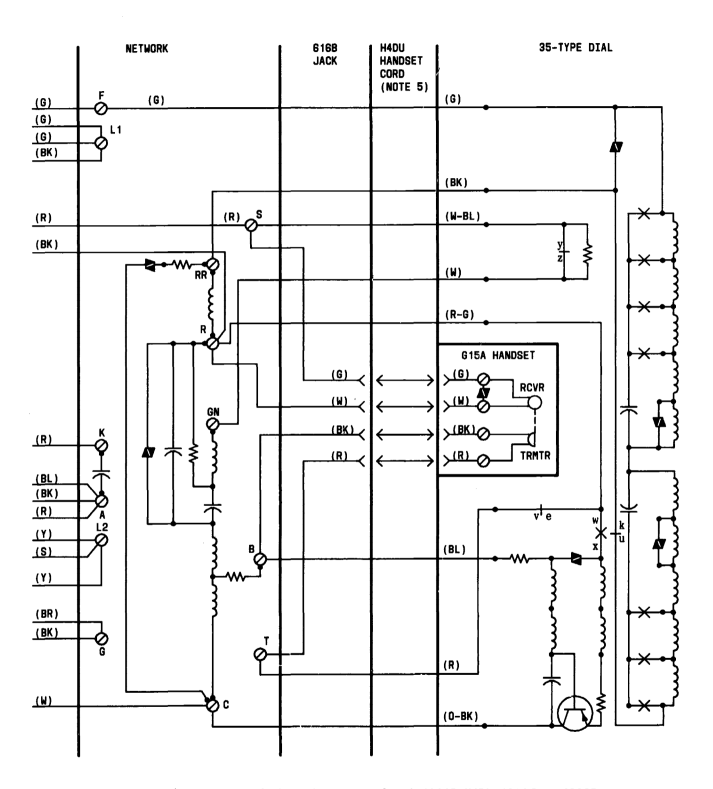


Fig. 27—₱2554BMPG Telephone Set Equipped With 4228B (MD), 4293G, or 4293P Network and 35-Type Dial, Modified for A-Lead Control (Sheet 2 of 2)◀

LINE WIRE	623D2 JACK OR 523A2C PLUG (SEE NOTE)	RINGER (C4C OR P1D) (SEE NOTE)	LINE SWITCH (843767104 OR 842620684) (SEE NOTE)	NETWORK (4293-TYPE) (SEE NOTE)
	>	(BK)		(BK) K
RING (R)	→ ≻	(R)	b (Y)	(R) \$

NOTE:

THIS PARTIAL DRAWING SHOWS HOW A TELEPHONE SET MANUFACTURED AFTER 6-1-82 AND MARKED FOR "1-PTY" SERVICE CONNECTIONS IS WIRED IF IT IS EQUIPPED WITH ALL THE ABOVE LISTED COMPONENTS. A SET CAN BE MARKED "1-PTY" WITHOUT HAVING ALL THE LISTED COMPONENTS. IF THIS ARRANGEMENT IS ENCOUNTERED REFER TO THE FULL SCHEMATIC DRAWING OF THE TELEPHONE SET AND PARAGRAPH 2.05.1 (a) THROUGH (d) TO COMPARE DIFFERENCES IN THE WIRING.

† NETWORK TERMINAL C, POLARITY GUARD TERMINAL S, OR 72-TYPE DIAL TERMINAL D.

Fig. 28—2500- or 2554-Type Telephone Set, Connections (See Note)

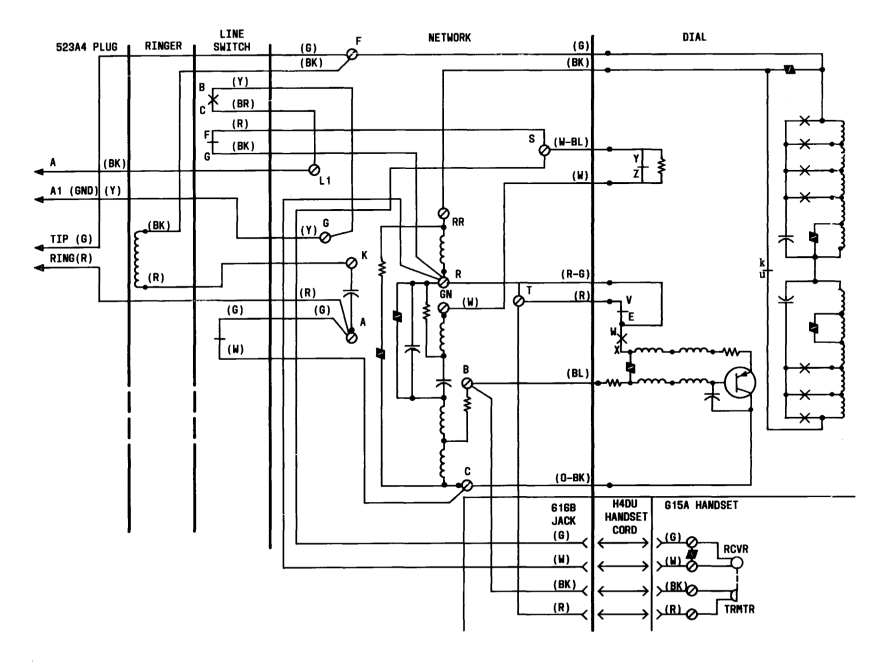


Fig. 29—♦2554BMPA Telephone Set, Equipped With 35-Type Dial, Connections♦

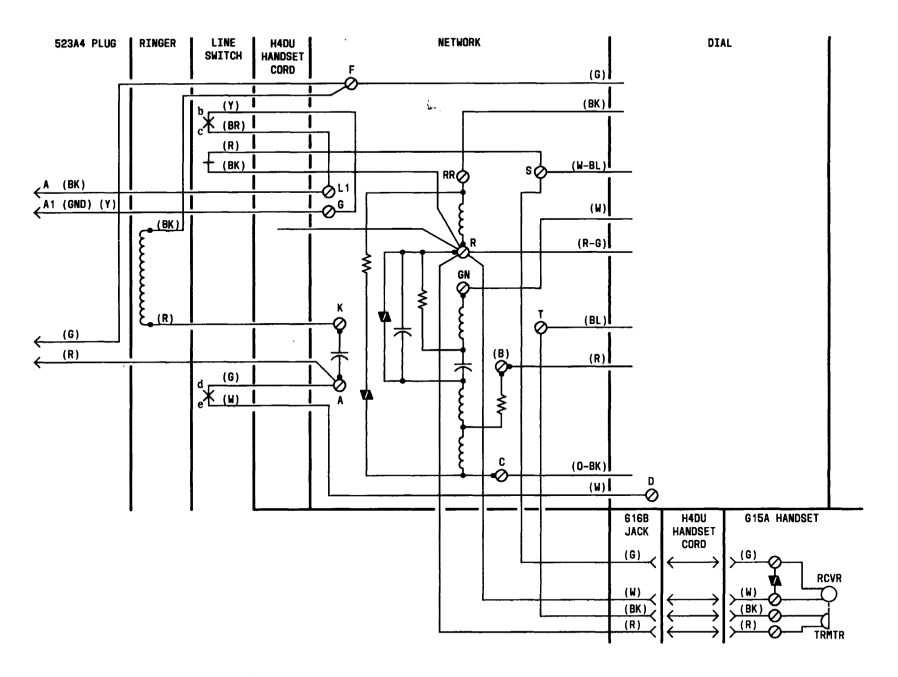


Fig. 30—₱Z2554BMPGA Telephone Set Equipped With Z72JG3A Dial, Connections€

TABLE E

LINE AND RINGER CONNECTIONS FOR 2554B (MD), 2554BMP, OR 2554BMPG
TELEPHONE SET EQUIPPED WITH 4010D NETWORK

					TIP PARTY			
		INDIV OR	RING	NO ID	ID GROUND			
WIRE OR L	EAD		BRIDGED	PARTY	GROUND	1000Ω	2650Ω	
Inside	Tip	G	1	1	2	2	2	
Wire or 523A3 Plug	Ring	R	2	2	1	1	1	
Assy Lead*	Grd	Y	3	3	3	3	3	
		BK	1	3	3	3	3	
Ringer Leads†‡		S	9	9	¶	В	¶	
Time Deads	11+	S-R	¶	9	•	9	В	
Line Switch§		w	F	F	С	С	С	
		BR	С	C	F	F	F	
BK Strap			2-A	2-A	2-A	A-A	A-A	

- * 52A3 plug assembly does not have a (BK) lead, if equipped, insulate and store lead.
- † To silence ringer permanently for all classes of service, refer to the appropriate ringer section in Division 501.
- ‡ (BL) lead has been removed from later model ringers. If equipped, insulate and store lead.
- § This change for tip party does not apply to sets equipped with a 35-type dial and polarity guard or 72-type dial (2554BMPG telephone sets).
- ¶ Insulate and store.

♦ TABLE F ♦

LINE AND RINGER CONNECTIONS FOR 2554B (MD), 2554BM (MD), 2554BMP, OR 2554BMPG TELEPHONE SET EQUIPPED WITH 4228- OR 4293-TYPE NETWORK

				TIP PARTY			
		INDIV OR	RING	NO ID	ID GROUND		
WIRE OR L	EAD		BRIDGED	PARTY	GROUND	1000Ω	2650Ω
Inside	Tip	G	L1	L1	L2	L2	L2
Wire or 523A3 Plug	Ring	R	L2	L2	L1	L1	L1
Assy Lead*	Grd	Y	G	G	G	G	G
	BK Ringer Leads† S		L1	G	G	G	G
Ringer Lea			§	§	§	В	§
<u></u>		SR	§	§	§	§	В
		W‡	F	F	С	C	C
		S	L2‡¶	L2‡¶	L2‡¶	A	A
		BR‡	С	Ç	F	F	F
BK Strap			L2-A	L2-A	L2-A	A-A	A-A

- * 52A3 plug assembly does not have a (BK) lead, if equipped, insulate and store lead.
- † To silence ringer permanently for all classes of service, refer to the appropriate ringer section in Division 501.
- ‡ This change for tip party does not apply to sets equipped with a 35-type dial and polarity guard or 72-type dial (2554BMPG telephone sets).
- § Insulate and store.
- ¶ On early version sets (S) line switch was connected to A of network.

TABLE G

2554BMP TELEPHONE SET EQUIPPED
WITH 4010D NETWORK AND 35-TYPE DIAL,
MODIFIED FOR A-LEAD CONTROL

-		REMOVE FR	OM	CONNECT TO		
WIRE OR L	WIRE OR LEAD		NET	TERM. STRIP	NET.	
523A4	G Tip		}	1	-	
	R Ring			2		
Plug Assembly*	Y A1				L2	
	BK A			3		
	S		A		L2	
	Y	2			L2	
Line Switch†	0	.is	L2	2		
	BL		L2		С	
	BR		С	3		

^{*} Replace 523A3 with 523A4 plug assembly when set is used with 1A1 or 1A2 KTS.

[†] If set does not have (0) and (BL) line switch leads connect a (BK) strap between C on network and terminal 2.

TABLE H

2554BMPG TELEPHONE SET EQUIPPED
WITH 4010D NETWORK AND 35-TYPE DIAL,
MODIFIED FOR A-LEAD CONTROL

			ОМ	CONNECT TO	
WIRE OR LEAD		TERM. STRIP	NET	TERM. STRIP	NET.
523A4	G Tip			1	
	R Ring			2	
Plug Assembly*	Y A1				L2
	BK A			3	
	S		A		L2
	Y	2			L2
Line Switch	0†		L2	2	
2.71tcn	BL†		L2		S‡
	BR		С	3	

^{*} Replace 523A3 with 523A4 plug assembly when set is used with 1A1 or 1A2 KTS.

[†] If set does not have (O) and (BL) line switch leads, place a (BK) strap between terminal 2 and terminal S on polarity guard.

[‡] Polarity guard terminal.

PTABLE I♦

2554BMP OR 2554BMPG TELEPHONE SET
EQUIPPED WITH 4228B, 4293G, OR 4293P NETWORK
AND 35-TYPE DIAL, MODIFIED FOR A-LEAD CONTROL

	WIRE OR LEAD		REM	OVE FROM	CON	INECT TO
TEL SET			NET.	POLARITY GUARD	NET.	POLARITY GUARD
		G Tip			L1	
	523A4 Plug	R Ring			A	
	Assembly *	Y A1			L2	
2554BMP		BK A			G	1
ļ	Line Switch	BR	С		G	
		BL	G		A	
		BL	G		С	
	Strap	BK	L2		†	
	523A4 Plug Assembly*	G Tip			L1	
		R Ring			A	
		Y A1			L2	
2554BMPG		BK A			G	
		BR		S	G	
	Line Switch	BL	G		A	
	2.7710011	BL	G			S
	Strap	BK	L2		†	

^{*} Replace 523A3 with 523A4 plug assmbly when set is used with 1A1 and 1A2 KTS.

[†] Insulate and store.

TABLE J

2554BMP OR 2554BMPG TELEPHONE SET EQUIPPED
WITH 4010D NETWORK AND 72-TYPE DIAL,
MODIFIED FOR A-LEAD CONTROL

		REMOVE FROM		CONNECT	то
WIRE OR LEAD		TERM. STRIP	NET	TERM. STRIP	NET.
	G Tip			1	
523A4 Plug	R Ring			2	
Assembly*	Y A1				L2
	BK A			3	
	S		A		L2
Line	Y	2			L2
Switch†	0		L2		2
	BL		L2		D‡
	BR		D‡	3	
Strap	BK			2	A

^{*} Replace 523A3 with 523A4 plug assembly when set is used with 1A1 or 1A2 KTS.

[†] If set does not have (O) and (BL) line switch leads, place a (BK) strap between terminal 2 and terminal S on dial.

^{‡ 72-}type dial terminal.

♦TABLE K♦

2554BMP OR 2554BMPG TELEPHONE SET

EQUIPPED WITH 4228B, 4293G, OR 4293P NETWORK

AND 72-TYPE DIAL, MODIFIED FOR A-LEAD CONTROL

TEL			REMOVE FROM	CONNECT TO
SET	WIRE OR LEAD		NET.	NET.
		G Tip		L1
2554BMP or 2554BMPG	523A4 Plug Assembly*	R Ring		A
		Y A1		L2
		BK A		G
		BR	D†	G
i	Line Switch	BL	G	A
	D 11 10011	BL	G	D†
	Strap	BK	L2	*A

^{*} Replace 523A3 with 523A4 plug assembly when set is used with 1A1 and 1A2 KTS.

TABLE L

MODIFICATION TO REPLACE 35-TYPE DIAL WITH
72-TYPE DIAL IN 2500DM, 2500DMG, 2554BMP,
OR 2554BMPG TELEPHONE SET NON-KTS

WIRE OR LEAD	COLOR	REMOVE FROM NET. TERM. OR TERM. STRIP (35-TYPE DIAL)	CONNECT TO NET. TERM. OR TERM. STRIP (72-TYPE DIAL)
Dial	W W-BL O-BK BK R BL R-G G	GN 10 or S C RR 11 or T B R	GN 10 or S C RR 11 or T B R
Line Switch	BR W	C or S† F or T†	D‡ F
616-Type Handset Cord Jack	R BK	T or 11 B	R T
Polarity Guard*	G W	F C	

^{*} Polarity guard should be removed from telephone set.

^{† 72-}Type dial terminal.

[†] Polarity guard terminal.

^{‡ 72-}type dial terminal.

REFERENCES

2500- AND 2554-TYPE TELEPHONE SETS

IDENTIFICATION, INSTALLATION, MAINTENANCE, AND CONNECTIONS

1. GENERAL

- 1.001 This addendum supplements Section 502-503-101, Issue 9. Place this pink sheet ahead of Page 1 of the section.
- 1.002 This addendum is reissued to include a connection diagram of a "1-PTY" 2500- and 2554-type telephone set when equipped with all components which are intended for bridged ringer service only.
- 1.003 Issue 1 of this addendum was issued to add note to paragraph 2.01.

2. CHANGES TO SECTION

ISSUE 1 CHANGES

2.001 On Page 1, add note to paragraph 2.01 as follows:

Note: The 2500DMG, 2500DM, and 2554BMPG telephone sets not marked "1-PTY" are adaptable for all classes of line and ringer connections and the 2554BMPG for A-lead control. The 2500DM or 2500DMG telephone sets marked "1-PTY" cannot be used for multiparty service connections; if service other than individual or bridged ringing is required, a 2500D2M or 2500D2MG telephone set base, housing, and handset must be ordered separately. The 2554BMPG telephone sets marked "1-PTY" cannot be used for multiparty service connections or wired for A-lead control; if service other than individual or bridged ringing is required, a 2554B2PG telephone set base, housing. and handset must be ordered separately.

ISSUE 2 CHANGES

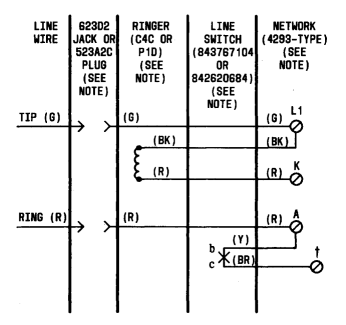
2.002 On Page 1, add paragraph 2.02.1 (a) through (d) after Note in paragraph 2.02.

- 2.02.1 Associated with the production of "1-PTY" telephone sets are changes in the ringer, line switch, network, and jack or plug. These changes were not necessarily introduced simultaneously and therefore sets marked "1-PTY" may have only one or more of the planned changes. Figure 28 is a partial schematic showing the connections when all the changes are incorporated. For sets with less than all the changes, refer to the following paragraphs for each new component.
 - (a) The 623D2 mounting cord jack replaces the 623D3 (2500DM, 2500DMG) and the 523A2C plug replaces the 523A3 (2554BMPG). The (G) lead of the jack or plug terminates on L1 of network and (R) lead on A of network. The (Y) lead has been removed from 623D2 jack and 523A2C plug.
 - (b) The two-lead C4C ringer replaces the C4A (2500DM, 2500DMG) and the two-lead P1D ringer replaces the P1A or P3A (2554BMPG). The (BK) lead terminates on L1 of network and (R) on K of network. The (S) and (S-R) ringer leads have been removed from the C4C and P1D ringers.
 - (c) The 843767104 line switch replaces the 812162956 (2500DM, 2500DMG), contact "a" and (S) lead have been removed. Contact "b" (Y) lead terminates on A of network. The 842620684 line switch replaces the 842620676 (2554BMPG). Contact "a" and (S) lead have been removed; also contact "d', e'" and two (BL) leads have been removed. The (BR) line switch lead at contact "c" terminates on C of network, terminal S on polarity guard, or terminal D on 72-type dial.
 - (d) The 4293-type network replaces the 4228-type (MD) network. Screw terminal "G" and "L2" have been removed, also 824618227 (BK) strap lead has been removed from terminal A of network.

2.003 On Page 42, add Fig. 28.

NOTICE

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



NOTE:

THIS PARTIAL DRAWING SHOWS HOW A TELEPHONE SET MANUFACTURED AFTER 6-1-82 AND MARKED FOR "1-PTY" SERVICE CONNECTIONS IS WIRED IF IT IS EQUIPPED WITH ALL THE ABOVE LISTED COMPONENTS. A SET CAN BE MARKED "1-PTY" WITHOUT HAVING ALL THE LISTED COMPONENTS. IF THIS ARRANGEMENT IS ENCOUNTERED REFER TO THE FULL SCHEMATIC DRAWING OF THE TELEPHONE SET AND PARAGRAPH 2.02.1 (a) THROUGH (d) TO COMPARE DIFFERENCES IN THE WIRING.

† NETWORK TERMINAL C, POLARITY GUARD TERMINAL S, OR 72-TYPE DIAL TERMINAL D.

Fig. 28—2500- or 2554-Type Telephone Set, Connections (See Note)