SERVICE

2558D AND 2558DM TELEPHONE SETS

1. GENERAL

1.01 Reissued to:

- Add D16J mounting cord, Fig. 2
- Show 2558D telephone set MD, Fig. 1.

TABLE A POLARITY GUARD CONNECTIONS (D-180190 OR D-180547 GUARD ASSEMBLY) (Notes 1, 2, and 3)

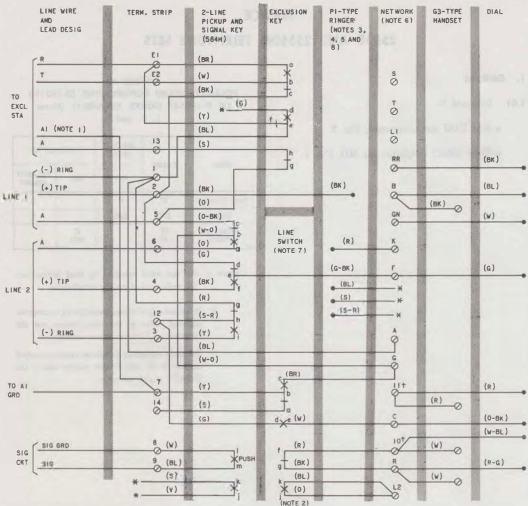
LEAD	COLOR	REMOVE FROM NET.	CONNECT TO	
			NET.	POLARITY
Line Switch	w	С		S
Dial	BK	RR		T
Polarity Guard	W G		C RR	

- Notes 1: For use when specified by local instructions for end-to-end signaling installations.
 - 2 Telephone sets with baseplates having rectangular punched holes in the side flanges use the D-180547 or D-180190 guard assembly.
 - Telephone sets whose baseplates have open-topped cutouts in the side flanges require use of the D-180547 guard assembly.

NOTICE

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

Printed in U.S.A.



NOTES:

- I. PROVIDE AI GROUND AT EXCLUDED STATION OR CONNECT AS SHOWN.
- 2. CURRENT PRODUCTION SETS DO NOT HAVE CONTACTS j-k AND ASSOCIATED (0) AND (BL) LEADS.
- 3. RINGER CONNECTIONS PROVIDE FOR RINGING ON LINE 1. FOR RINGING ON LINE 2, CONNECT (BK) RINGER LEAD TO TERMINAL 4 AND (BL) STRAP FROM A OF NETWORK TO TERMINAL 3.
- SETS ARE FACTORY WIRED FOR BRIDGED RINGING SERVICE. CONNECTIONS FOR PIB SAME AS
 PIA RINGER. (BL), (S), AND (S-R) LEADS SHOWN INSULATED AND STORED ARE ON PIA ONLY.
- TO SILENCE RINGER FOR ALL CLASSES OF SERVICE, REFER TO APPROPRIATE RINGER SECTION IN DIVISION 501.
- WHEN 4228K NETWORK IS PROVIDED TERMINALS 10, 11, AND 12 ON TERMINAL STRIP WILL APPEAR AS TERMINALS L2, T, AND LI ON NETWORK, RESPECTIVELY.
- 7. LINE SWITCH SEQUENCE, TO PREVENT FALSE HOLD: bc-makes ab-breaks
- de-MAKES fg BREAKS
- 8, (BL) LEAD HAS BEEN REMOVED FROM LATER MODEL RINGERS.
- * INSULATED AND STORED
- TERM. STRIP TERMINAL

Fig. 1—2558D (MD) Telephone Set, Connections (Factory Wired)

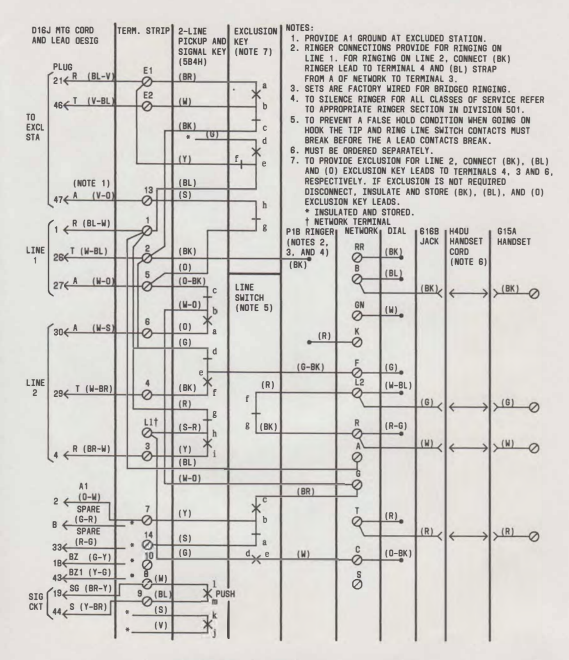


Fig. 2—₱2558DM Telephone Set, Connections (Factory Wired) ♦