

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)

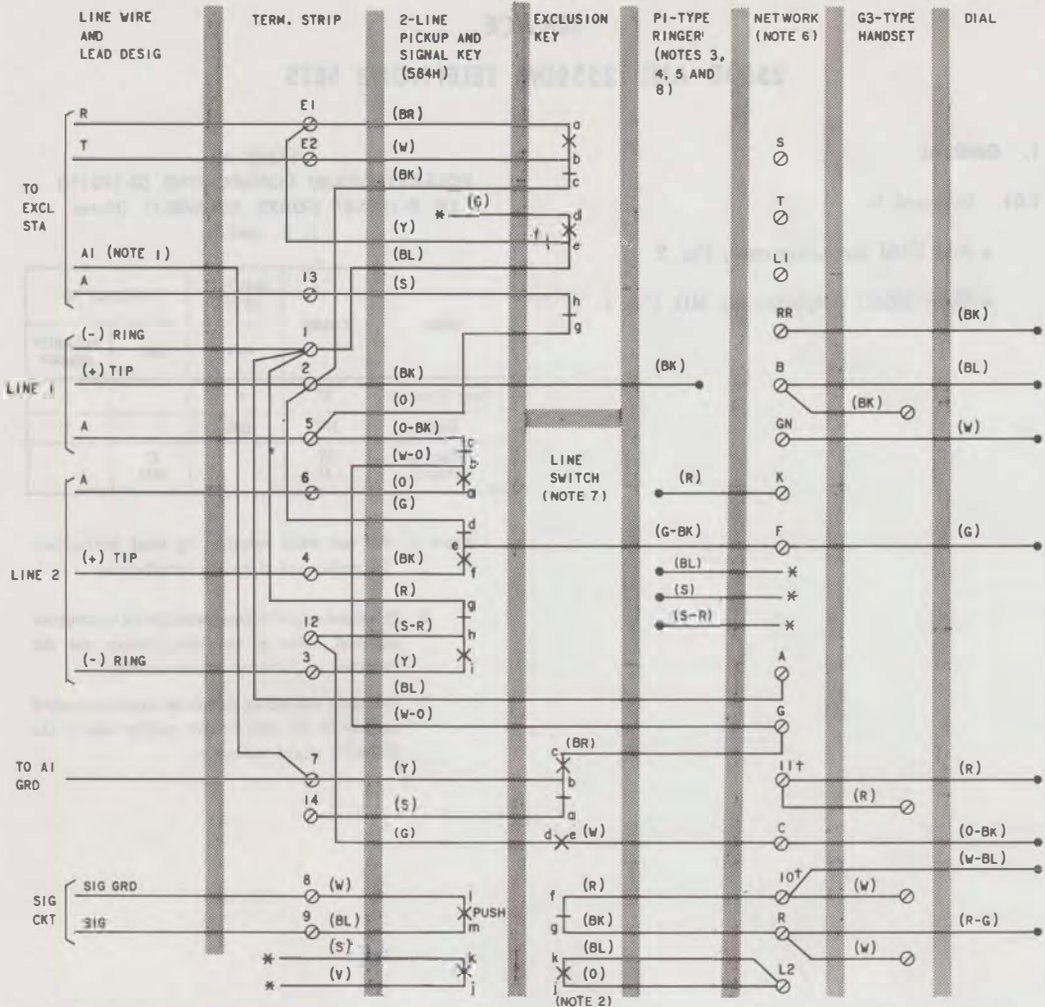
LEAD	COLOR	REMOVE FROM	CONNECT TO	
		NET.	NET.	POLARITY GUARD
Line Switch	W	C		S
Dial	BK	RR		T
Polarity Guard	W G		C RR	

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.
- 3: 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



NOTES:

1. PROVIDE A1 GROUND AT EXCLUDED STATION OR CONNECT AS SHOWN.
2. CURRENT PRODUCTION SETS DO NOT HAVE CONTACTS j-k AND ASSOCIATED (O) 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.
4. SETS ARE FACTORY WIRED FOR BRIDGED RINGING SERVICE. CONNECTIONS FOR PIA SAME AS PIA RINGER. (BL), (S), AND (S-R) LEADS SHOWN INSULATED AND STORED ARE ON PIA ONLY.
5. TO SILENCE RINGER FOR ALL CLASSES OF SERVICE, REFER TO APPROPRIATE RINGER SECTION IN DIVISION 501.
6. WHEN 422BK 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)

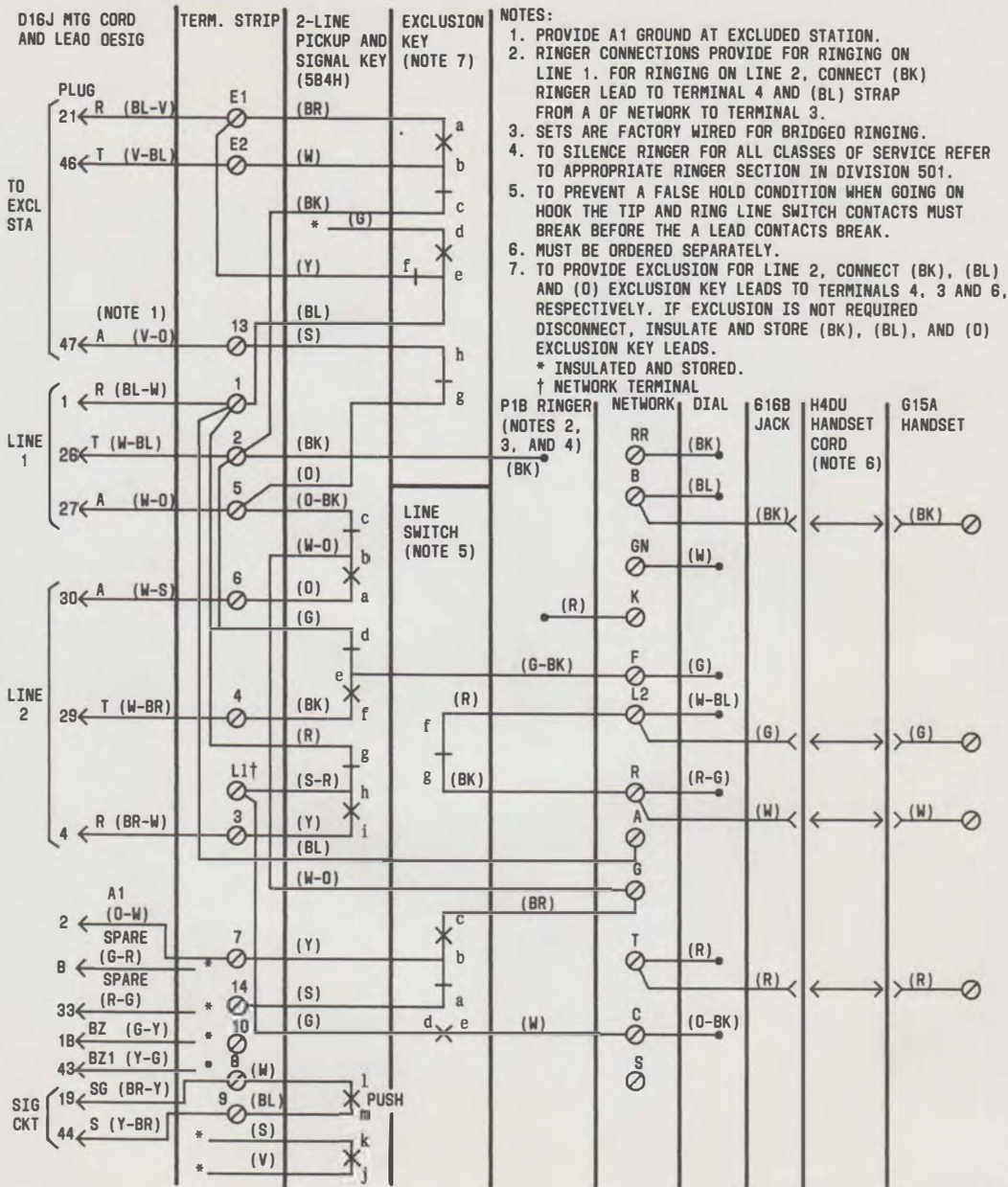


Fig. 2—2558DM Telephone Set, Connections (Factory Wired)