SERVICE 1558D TELEPHONE SETS

1. GENERAL

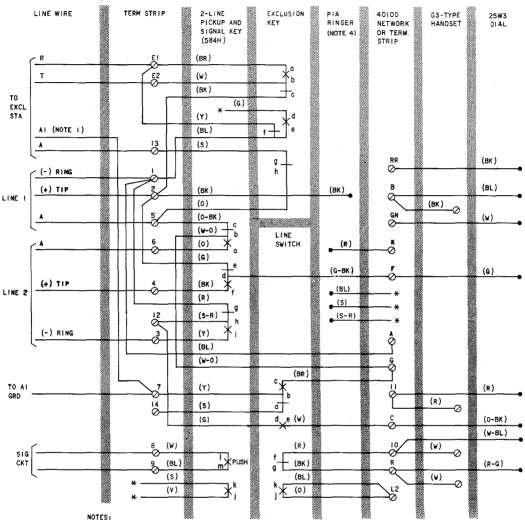
1.01 Reissued to:

- Change P-90D053 Guard Assembly to D-180190 Guard Assembly
- Show (BL) lead removed from later model ringers

TABLE A POLARITY GUARD CONNECTIONS (D-180190 GUARD ASSEMBLY)

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

 ${\it Note}$: For use when specified by local instructions for end-to-end signaling installations.



I. PROVIDE A! GROUND AT EXCLUDED STATION OR CONNECT AS SHOWN.

2. 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.

3. CONNECTIONS SHOWN PROVIDE FOR EXCLUSION ON LINE 1. FOR EXCLUSION ON LINE 2, CONNECT (BK), (BL), AND (0) EXCLUSION KEY LEADS TO TERMINALS 4,3, AND 6 RESPECTIVELY. LINE SWITCH SEQUENCE: bc-make fg-break

de-MAKE

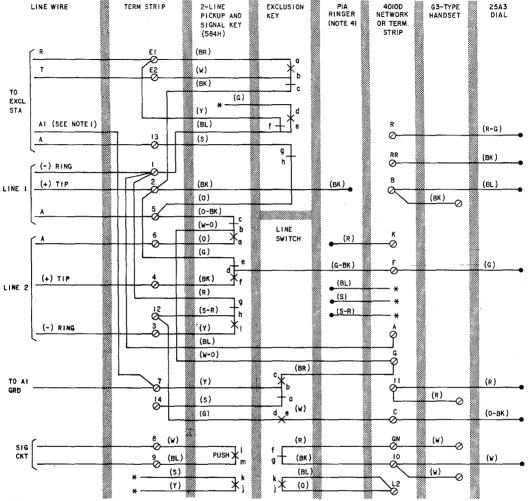
jk-MAKE

ab - BREAK

4. (BL) LEAD HAS BEEN REMOVED FROM LATER MODEL RINGERS

* INSULATED AND STORED

♦ Fig. 1—1558D (MD) Telephone Set Connections, Equipped with 25W3 (MD) Dial ♦



NOTES:

- 1. PROVIDE GROUND AT EXCLUDED STATION OR CONNECT AS SHOWN.
- 2. 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 TO TERMINAL 3. LINE SWITCH SEQUENCE:

bc-MAKE de- MAKE fg-BREAK

ab- BREAK

IK- MAKE

3. CONNECTIONS SHOWN PROVIDE FOR EXCLUSION ON LINE 1. FOR EXCLUSION ON LINE 2, CONNECT (BK), (BL), AND (O) EXCLUSION KEY LEADS TO

TERMINALS 4,3, AND 6, RESPECTIVELY.

♦ Fig. 2—1558D (MD) Telephone Set Connections, Equipped with 25A3 (MD) Digl€

4. (BL) LEAD HAS BEEN REMOVED FROM

LATER MODEL RINGERS.