# SERVICE 1558D TELEPHONE SETS

### 1. GENERAL

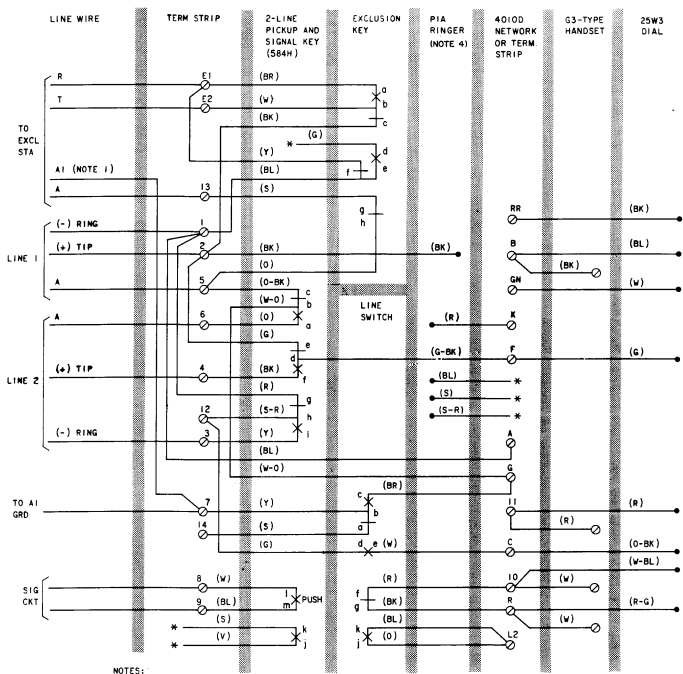
### 1.01 Reissued to:

- 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	CON	ONNECT TO	
		NET.	NET.	POLARITY GUARD	
Line Switch	W	С		S	
Dial	BK	RR		T	
Polarity Guard	W		C		
	G		RR		

 $\ensuremath{\textit{Note}}\xspace$  . For use when specified by local instructions for end-to-end signaling installations.



- I. PROVIDE AT 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 (O) EXCLUSION KEY LEADS TO TERMINALS 4,3, AND 6 RESPECTIVELY. LINE SWITCH SEQUENCE:

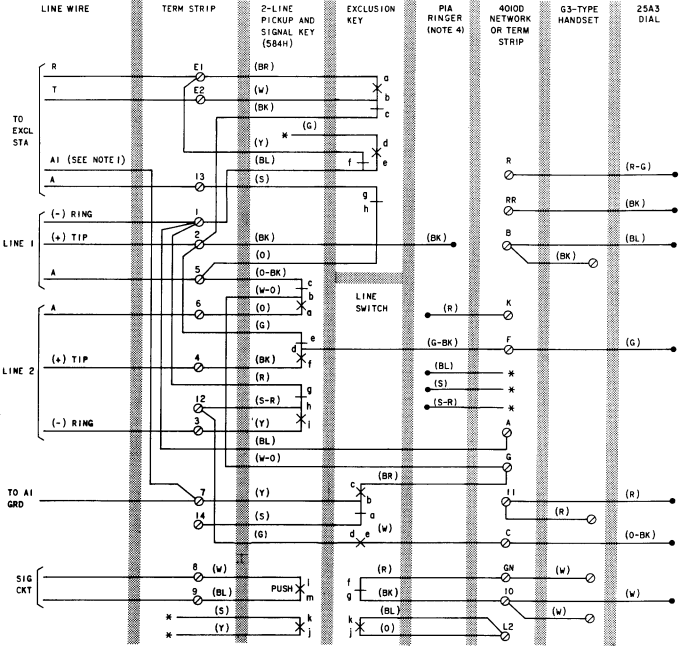
bc-MAKE

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:

- I. 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 fg-BREAK

de- MAKE jk- MAKE

ab- BREAK

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

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