

SERVICE

1702D TELEPHONE SETS

1. GENERAL

1.01 Reissued to revise Fig. 5.

TABLE A

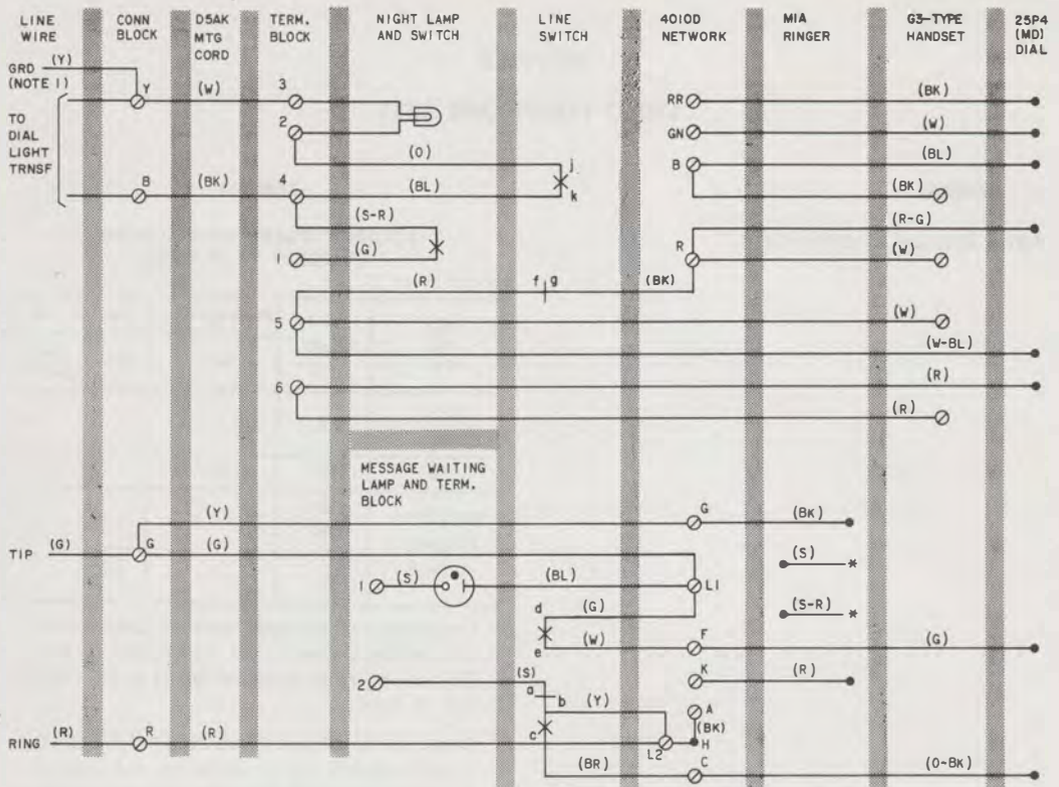
POLARITY GUARD CONNECTIONS
(D-180229 Kit of Parts)

WIRE OR LEAD	COLOR	REMOVE FROM		CONNECT TO	
		NET.	NET.	TERM. BLOCK*	
Line Switch	BR	C		4	
Dial	BK	RR		3	
D-180229 Polarity Guard	R			3	
	BK			4	
	G W		RR C		

* Component of message waiting lamp assembly located between dial mounting brackets. Use screws from terminal board in D-180229 Kit of Parts.

Note: Terminal board and retainer furnished with D-180229 Kit of Parts are not used on sets equipped with message waiting feature. Install polarity guard only when specified by local instructions for end-to-end signaling.

SECTION 502-728-401



NOTES:

1. STATION GROUND SHALL BE PROVIDED FOR ALL INSTALLATIONS.
2. TO PERMANENTLY SILENCE RINGER, DISCONNECT (R) RINGER LEAD AT X OF NETWORK. INSULATE AND STORE.
3. SET WIRED FOR BRIDGED SERVICE.

4. LINE SWITCH SEQUENCE, HANDSET REMOVED,
 (1) bc MAKES (2) de MAKES (3) ab BREAKS
 (4) fg BREAKS (5) jk MAKES

* INSULATED AND STORED

Fig. 1—1702D(MD) Telephone Set Connections With 25P4(MD) Dial, Using D5AK Mounting Cord

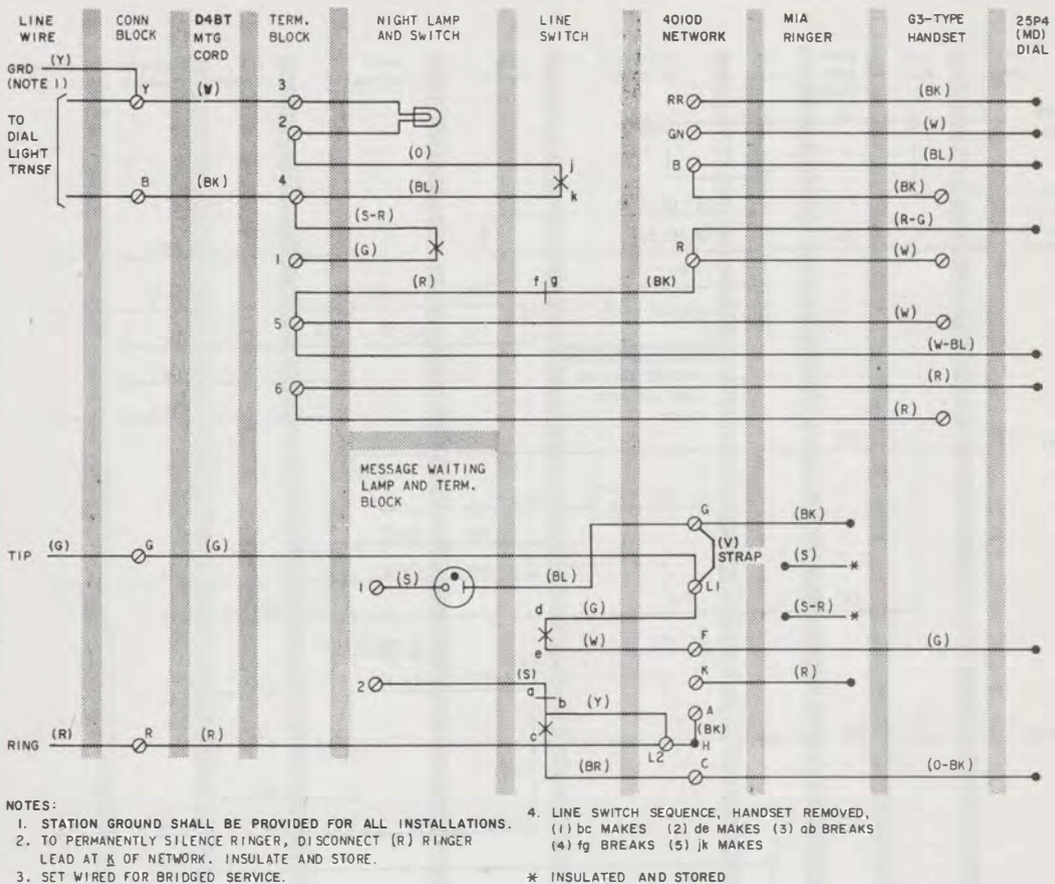
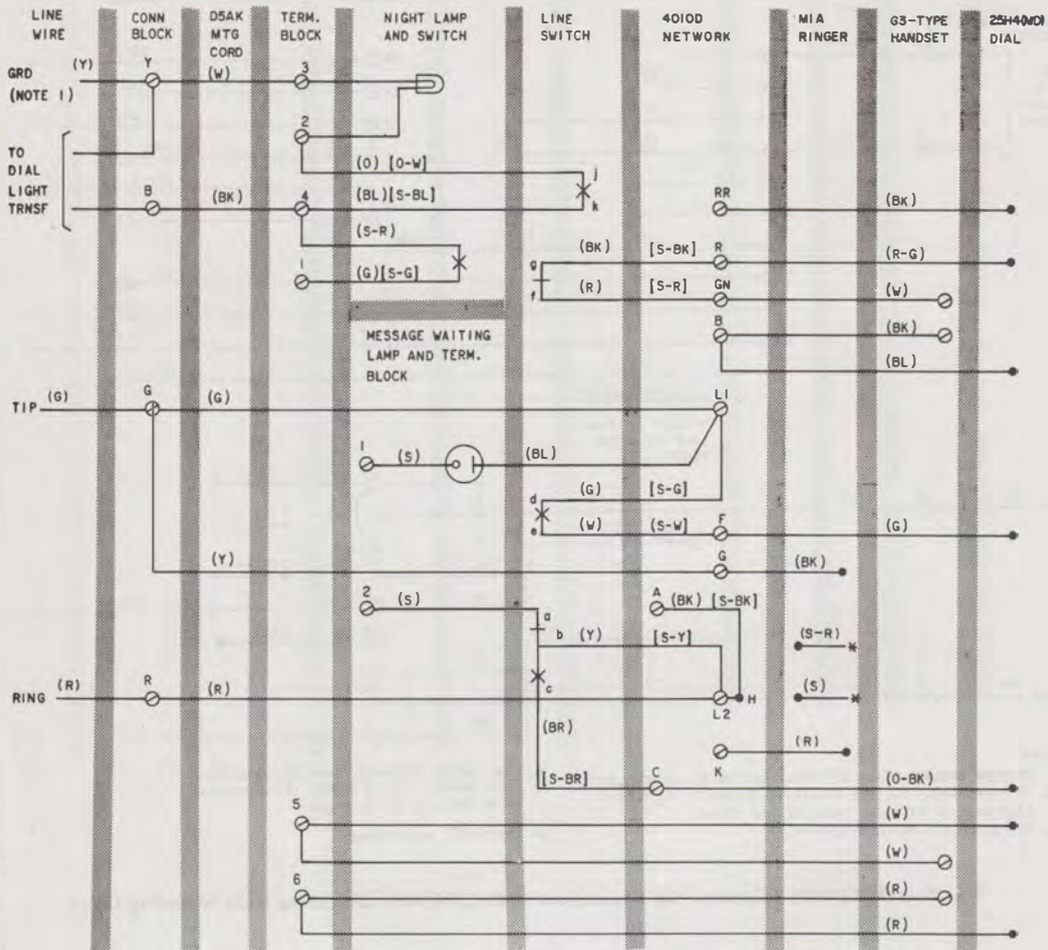


Fig. 2—1702D(MD) Telephone Set Connections With 25P4(MD) Dial, Using D4BT Mounting Cord

SECTION 502-728-401



NOTES:

1. STATION GROUND SHALL BE PROVIDED FOR ALL INSTALLATIONS.
2. TO PERMANENTLY SILENCE RINGER, DISCONNECT (R) RINGER LEAD AT k OF NETWORK. INSULATE AND STORE.
3. SET WIRED FOR BRIDGED SERVICE.
4. LINE SWITCH SEQUENCE, HANDSET REMOVED.
 - (1) bc MAKES (3) ab BREAKS (5) jk MAKES
 - (2) de MAKES (4) gf BREAKS

- * INSULATED AND STORED
- () CURRENT COLOR CODE
- [] HD COLOR CODE

Fig. 3—1702D(MD) Telephone Set Connections With 25H4(MD) Dial, Using D5AK Mounting Cord

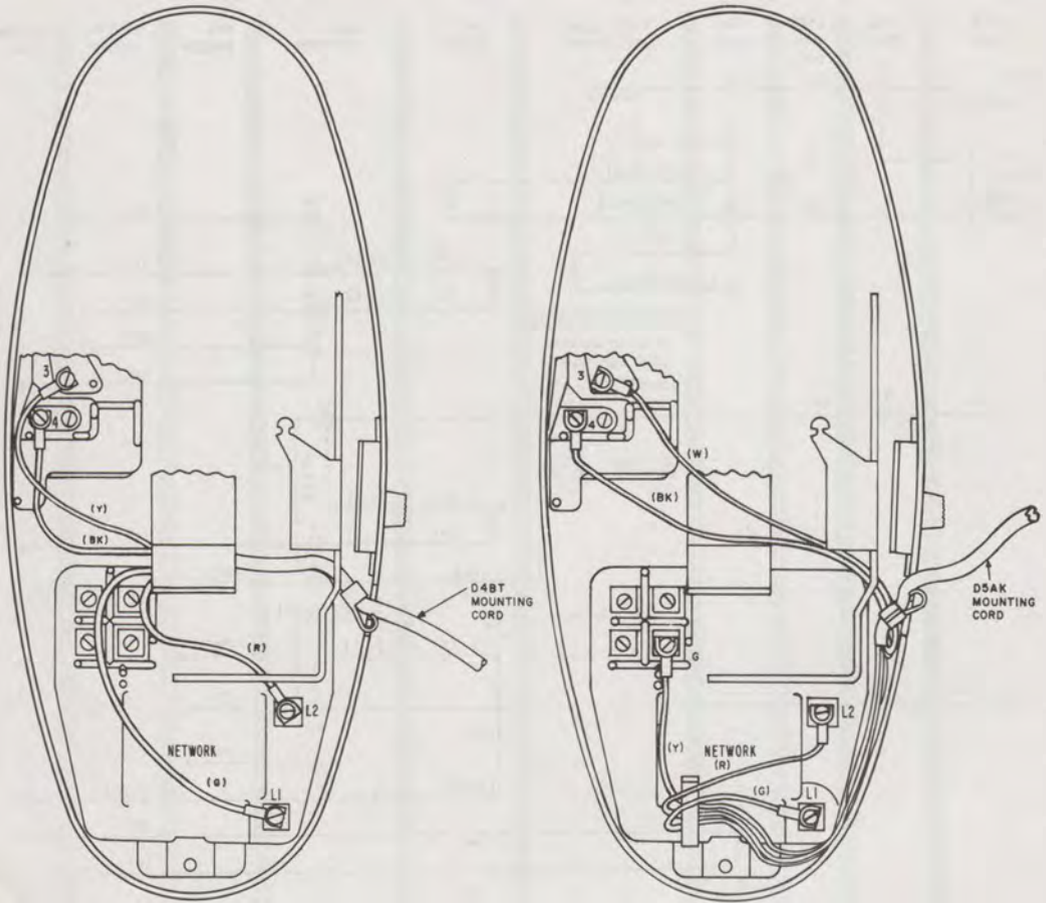


Fig. 5—Method of Terminating D4BT and Current Production D5AK Mounting Cords