

SERVICE

702D AND 702DM TELEPHONE SETS

1. GENERAL

1.01 Reissued to add Fig. 3, 702DM (modular) telephone set connections.

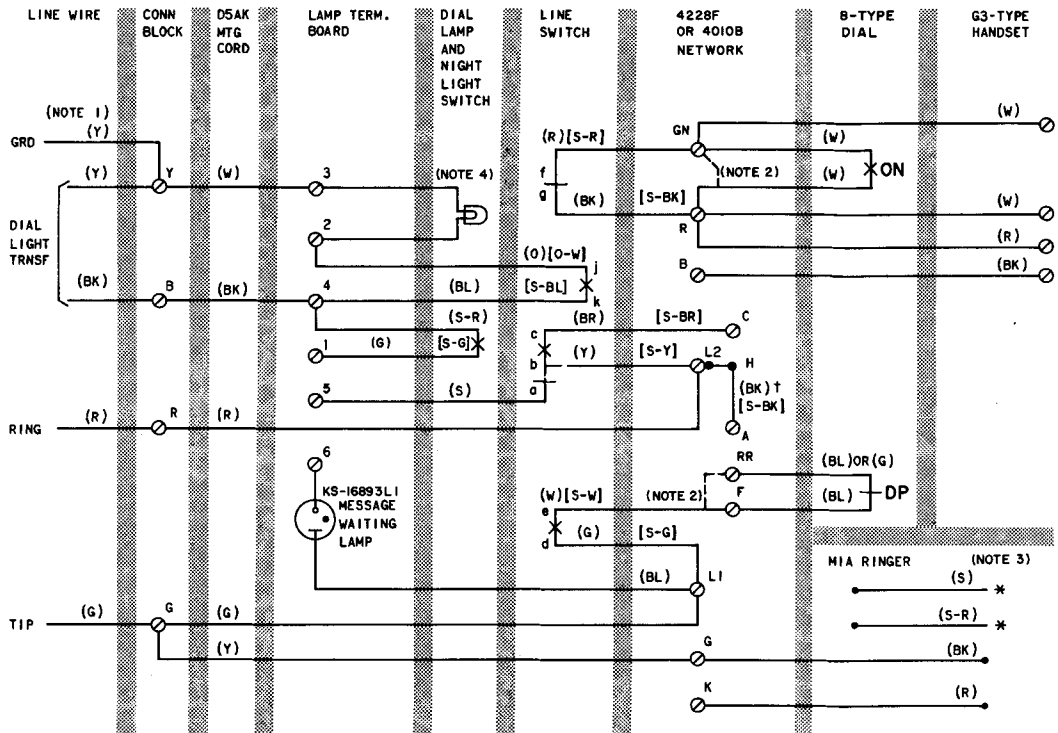


Fig. 1—702D Telephone Set, Connections Using D5AK Mounting Cord

NOTICE

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

Printed in U.S.A.

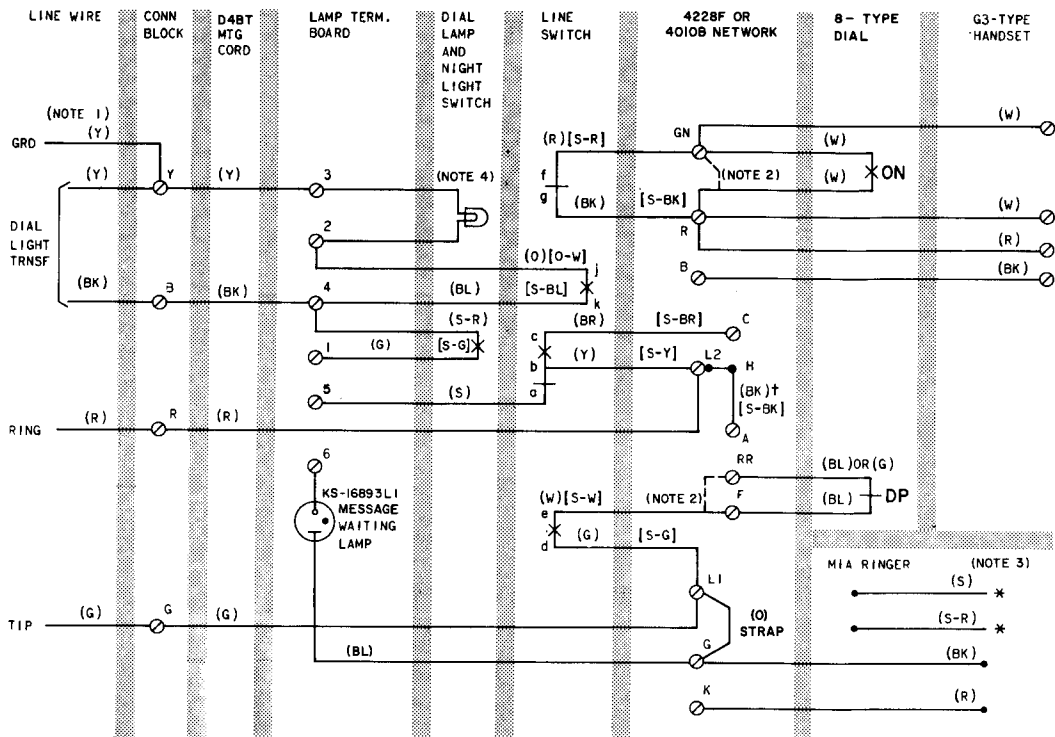
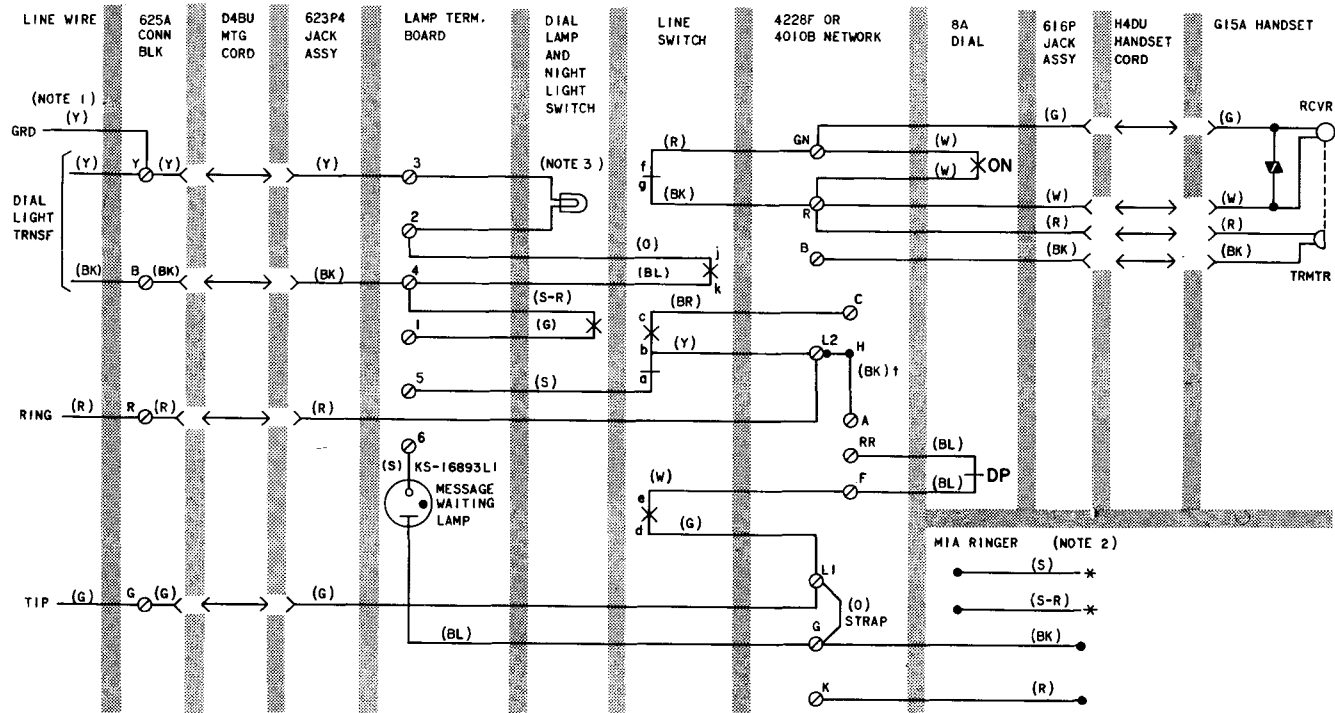


Fig. 2—702D Telephone Set, Connections Using D4BT Mounting Cord



NOTES:

1. STATION GROUND SHALL BE PROVIDED FOR ALL INSTALLATIONS.
2. WIRED FOR BRIDGED RINGING.
3. AVAILABLE AS D-179919 KIT OF PARTS (CONTAINS KS-19387LI DIAL LAMP SOCKET AND INSTALLATION INSTRUCTIONS).

* INSULATED AND STORED

† THIS LEAD GOES DIRECTLY TO L2 ON 4228F NET.

ON - OFF NORMAL

DP - DIAL PULSE

LINE SWITCH SEQUENCE:

bc - MAKES

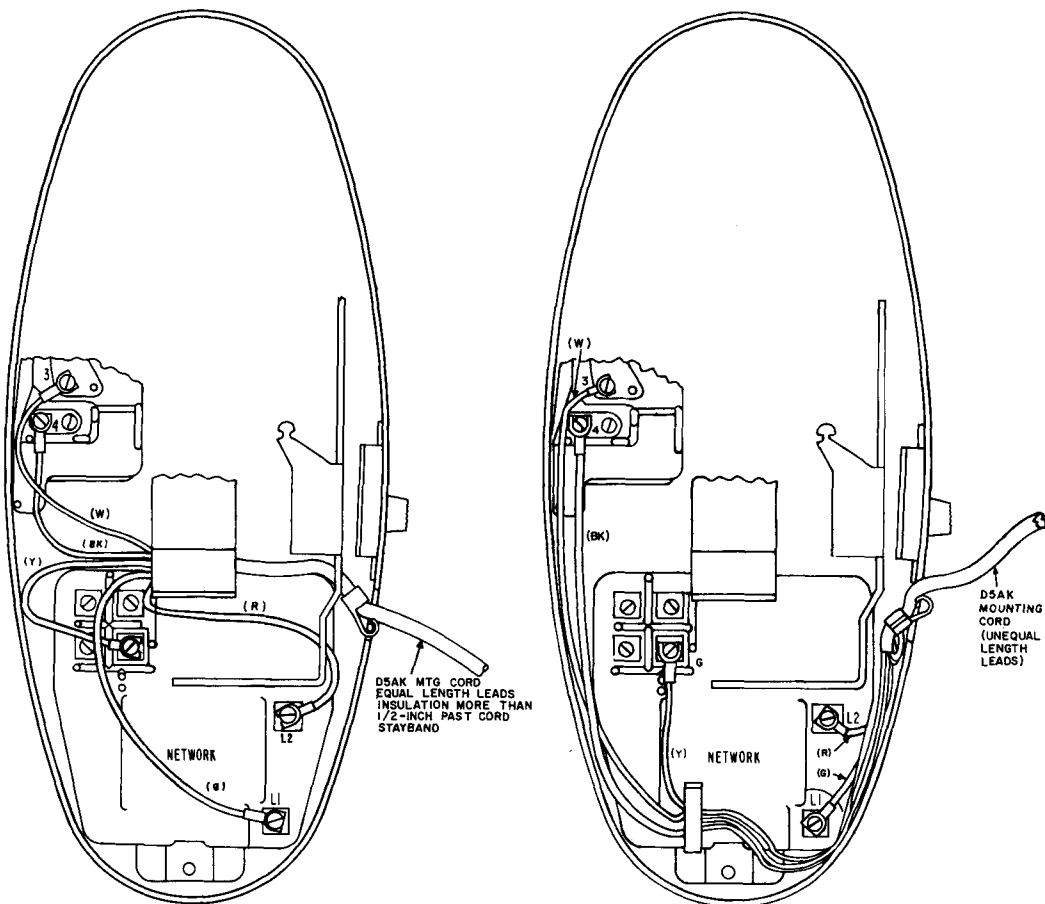
de - MAKES

fg - BREAKS

jk - MAKES

Fig. 3—702DM Telephone Set, Connections

Fig. 4—Method of Terminating D4BT and D5AK Mounting Cords in Sets Equipped With 4010-Type Network



NOTES:

1. MTG CORD SPADE TIPPED LEADS ARE SHOWN DRESSED IN DESIRED POSITION.
2. LEFT VIEW ONLY, DRESS THE (G) MTG CORD AND (BK) RINGER LEAD UNDER THE (BK) HANDSET CORD LEAD.

Fig. 5—Method of Terminating D5AK Mounting Cord in Sets With 4010-Type Network

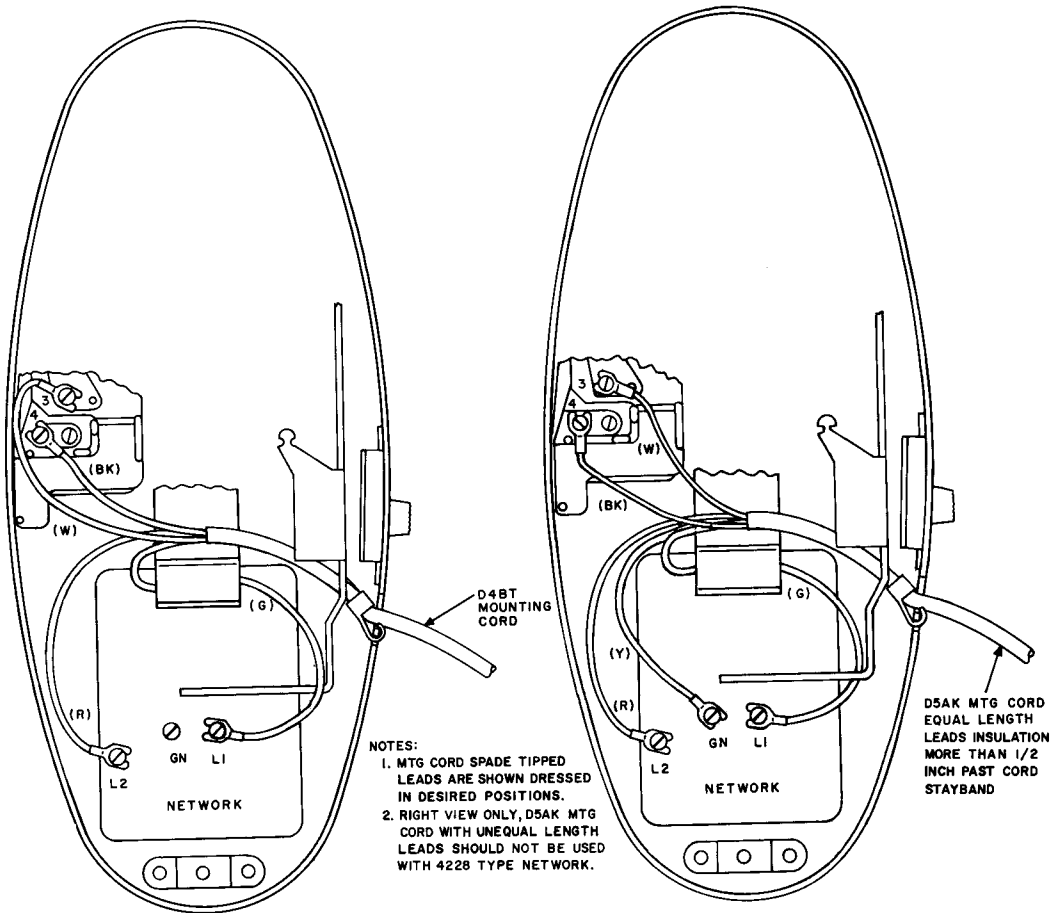
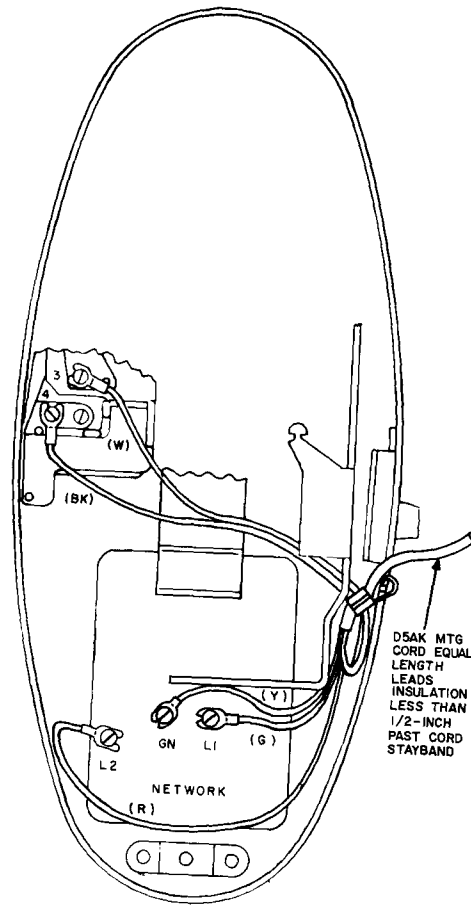


Fig. 6—Method of Terminating D4BT and D5AK Mounting Cords in Sets Equipped With 4228-Type Network



NOTES:

1. MTG CORD SPADE TIPPED LEADS ARE SHOWN DRESSED IN DESIRED POSITIONS.
2. D5AK MTG CORD WITH UNEQUAL LENGTH LEADS SHOULD NOT BE USED WITH 4228 TYPE NETWORK

Fig. 7—Method of Terminating D5AK Mounting Cord in Sets Equipped With 4228-Type Network