TABLE A LINE AND RINGER CONNECTIONS

			RING PARTY*	TIP PARTY		
WIRE OR LEAD		INDIVIDUAL OR BRIDGED*		NO	IDENTIFYING GROUND	
				IDENT GRD	1000 OHMS	2650 OHMS
Inside Wire at Conn Block	Ring	R	R	R	R	R
	Tip	G	G	G	G	G
	Grd	Y	Y	Y	Y	Y
Dial Light Transformer	1	Y	Y	Y	Y	Y
	2	В	В	В	В	В
Mtg Cord at Conn Block	R	R	R	G	G	G
	G	G	G	R	R	R
	Y	G	Y	Y	Y	Y
	BK	В	В	В	В	В
	W	Y	Y	Y	Y	Y
Mtg Cord at Set Terminals	R	L2	L2	L2	L2	L2
	G	L1	L1	F	F	F
	Y	G	G	G	G	G
	BK	4†	4†	4†	4†	4†
	W	3†	3†	3†	3†	3†
Ringer Leads	R	К	K	K	K	K
	BK	G	G	G	G	G
	S	‡	‡	‡	L1	‡
	S-R	‡	‡	‡	‡	L1
Switch Hook	W [S-W]	F	F	В	В	В

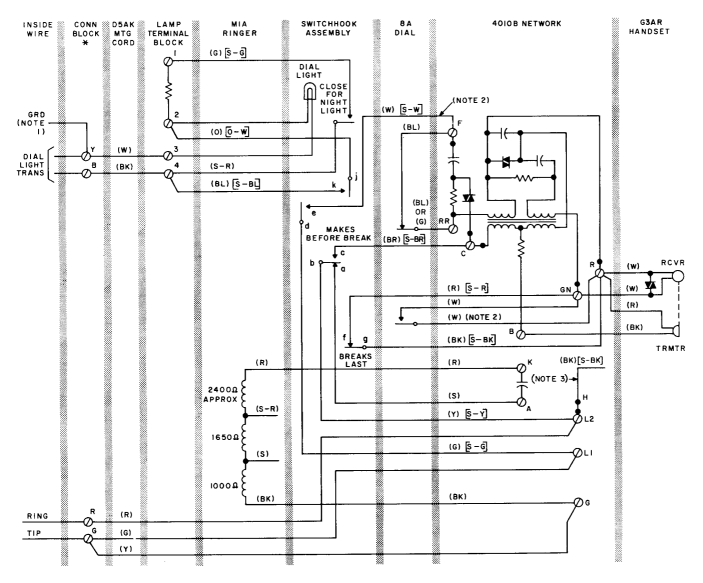
^{*} Factory-wired for bridged or ring party.

Note: If [S-BK] or (BK) from **H** on network to terminal **A** is connected remove, insulate, and store for all classes of service in Table A.

[†] Terminals on lamp terminal block.

[‡] Insulated and stored.

^[] Indicates MD color code.



NOTES:

- I. IF GROUND IS NOT REQUIRED FOR SERVICE, IT CAN BE OMITTED, NOT REQUIRED FOR PROTECTION OF DIAL LIGHT TRANSFORMER.

 2. FOR MANUAL SERVICE, MOVE (W) [S-W] SWITCH HOOK LEAD FROM F TO RR TERMINAL AND MOVE (W) DIAL LEAD FROM R TO GN TERMINAL. THE DIAL REMAINS ON THE SET.

 3. (BK) [S-BK] FROM H OF NETWORK IS INSULATED AND STORED.
- * FOR PORTABLE INSTALLATIONS WITH BRIDGED RINGING, PLACE YELLOW AND GREEN MOUNTING CORD ON GN TERMINAL OF 283B PLUG. (THIS TERMINAL IS DESIGNATED G ON 505 PLUG.) FOR RING PARTY, PLACE YELLOW AND WHITE MOUNTING CORD LEAD ON Y TERMINAL OF 283B OR 505A PLUG. OTHER MOUNTING CORD LEADS SHOULD BE WIRED ACCORDING TO TABLE A.
- () INDICATES CURRENT COLOR CODE.
- [] INDICATES MD COLOR CODE.

Fig. 1 — 702B Telephone Set, Connections

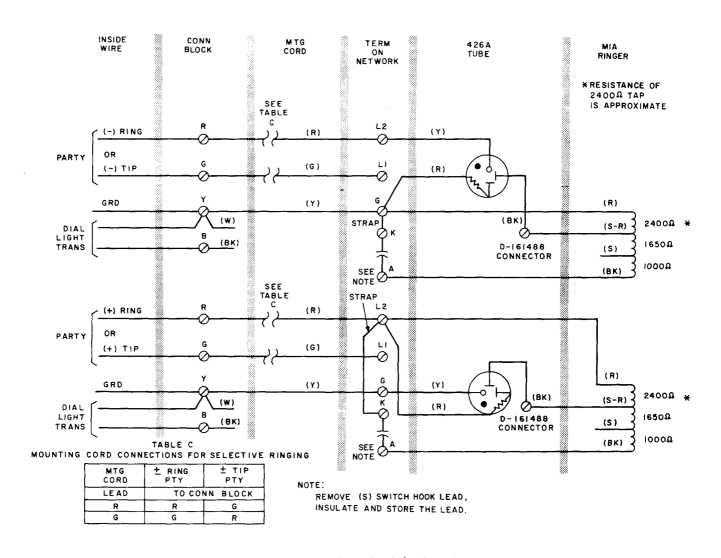


Fig. 3 — Connections For Selective Ringing