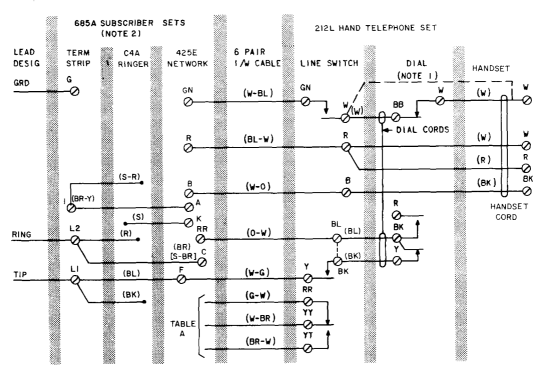
SERVICE 212 HAND TELEPHONE SETS



NOTES:

- I. DASHED LINES INDICATE MANUAL SET CONNECTIONS.
- 2. WIRED FOR BRIDGED RINGING, REFER TO TABLE A FOR ALL OTHER CLASSES OF SERVICE.
- () CURRENT COLOR CODE
- [] MD COLOR CODE

Fig. 1—212L Hand Telephone Set Connections Used With 685A Subscriber Sets

TABLE A

LINE AND RINGER CONNECTIONS, 685A OR 686A SUB SET
USED WITH 212L HAND TELEPHONE SET

				TIP PAR	TIP PARTY IDENT		POS
WIRE C	R LEAD	INDIV OR Bridged	RING PARTY (NOTE 1)		RMAL ECTIONS	RING STATION (NOTE)	
			(1000Ω	2650Ω	1 AND 5	3 AND 7
	(O-W)	RR	RR	RR	RR	RR	RR
6 Pair 1/W Cable	(W-G)	F	F	F	F	F	F
	(G-W)			1	1		
	(W-BR)			L2	L2		
	(BR-W)			2	2		
	(R)	L2	L2	K*	B*	G	L2
D:	(BK)	L1	G	G	B*	G	L2
Ringer	(S)	K*	K*	B*	K*	A*	A *
	(S-R)	1	1	В*	G	K*	K*
Strap Term.	(BL)	L1-F*	L1-F*	L1-F*	L1-F*	L1-F*	L1-F*
Strip To Net.	(BR) [S-BR]	L2-C*	L2-C*	2-C*	2-C*	L2-C*	L2-C*
426A	(Y)					L2	G
Tube (686A Set)	(R)					G	L2
	(BK)					К	K
Tunida	Tip	L1	L1	L2	L2	L1	L1
Inside Wire	Ring	L2	L2	L1	L1	L2	L2
	Grd	G	G	G	G	G	G

Note: Reverse tip and ring for tip party service.

^{*} Terminal on 425E network.

^() Current color code

^[] MD color code

TABLE B
61M FILTER CONNECTIONS

FILTER LEADS	FILTER LEAD TERMINATIONS 212L HAND TELEPHONE SET		
(NOTE)			
вк	BK of Dial		
Y	Y of Dial		
R	BK of Line Switch		

Note: The 212L set is arranged for, but not equipped with a 61M filter, for radio frequency suppression. When this filter is required, remove the dial cord between (Y) of the dial and (BK) of the line switch and make connections in Table B.

TABLE C
ASSOCIATED APPARATUS

CLASS OF SERVICE	SUB SET
2-Party Flat Rate	
2-Party Message Rate Where message rate or tip party identification is required for party-on-tip stations, both 1000- and 2650-ohm tip-to-ground resistance can be provided, ie,	685A
MR — All offices AMA — Mod X-bar ZR — All offices AMA — SxS AMA — Std X-bar AT — SxS	
May also be used for these classes of service: • Individual Lines	
• 4-Party Semiselective	
Multiparty Divided Code	
• Regular PBX Stations	
• 750A and 755A Keyless Stations	
4-Party Full Selective 8-Party Semiselective	686 A