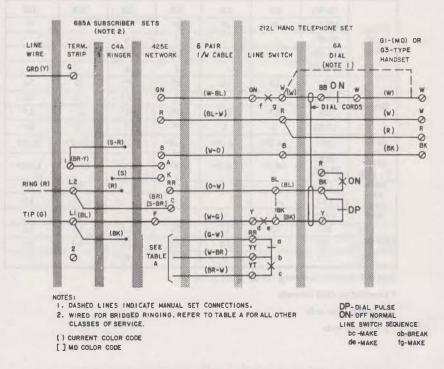
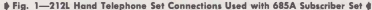
SERVICE

212L HAND TELEPHONE SETS

1. GENERAL

1.01 Reissued to add nontechnical changes to Fig. 1 and Table A.





American Telephone and Telegraph Company, 1971 Printed in U.S.A.

+ TABLE A +

					TIP PAR	Y IDENT	NEG	POS
WIRE OR LEAD	COLOR	INDIV OR BRIDGED	RING PARTY (NOTE)	NORMAL CONNECTIONS		RING STATION (NOTE)		
				1000Ω	2650Ω	1 AND 5	3 AND 7	
		(0-W)	RR	RR	RR	RR	RR	RR
6 Pair		(₩-G)	F	F	F	F	F	F
1/W Cable	(G-₩)			1	1			
	(W-BR)			L2	L2	1	1000	
	(BR-W)			2	2		No.	
		(R)	L2	L2	K*	B*	G	L2
		(BK)	L1	G	G	B*	G	L2
Rin	ger	(S)	K*	K*	B*	K*	A*	A*
	(S-R)	1	1	B*	G	K*	K*	
Strap Term. Strip To Net.		(BL)	L1-F*	L1-F*	L1-F*	L1-F*	L1-F*	L1-F*
		(BR) [S-BR]	L2-C*	L2-C*	2-C*	2-C*	L2-C*	L2-C*
426A		(Y)					L2	G
		(R)					G	L2
Set)		(BK)	- 1-1	Statistics			K	K
Line Wire	Tip	(G)	L1	L1	L2	L2	L1	L1
	Ring	(R)	L2	L2	L1	L1	L2	L2
	Grd	(Y)	G	G	G	G	G	G

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

Note: Reverse tip and ring for tip party service.

* Terminal on 425E network.

() Current color code

[] MD color code

the state and reported

TABLE B

61M FILTER CONNECTIONS

FILTER LEADS	FILTER LEAD TERMINATIONS 212L HAND TELEPHONE SET		
(NOTE)			
BK	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	1.00
May also be used for these classes of service: • Individual Lines • 4-Party Semiselective	
Multiparty Divided Code Device DDV Stations	
Regular PBX Stations	
• 750A and 755A Keyless Stations	ROLL.
4-Party Full Selective	686A
8-Party Semiselective	A060