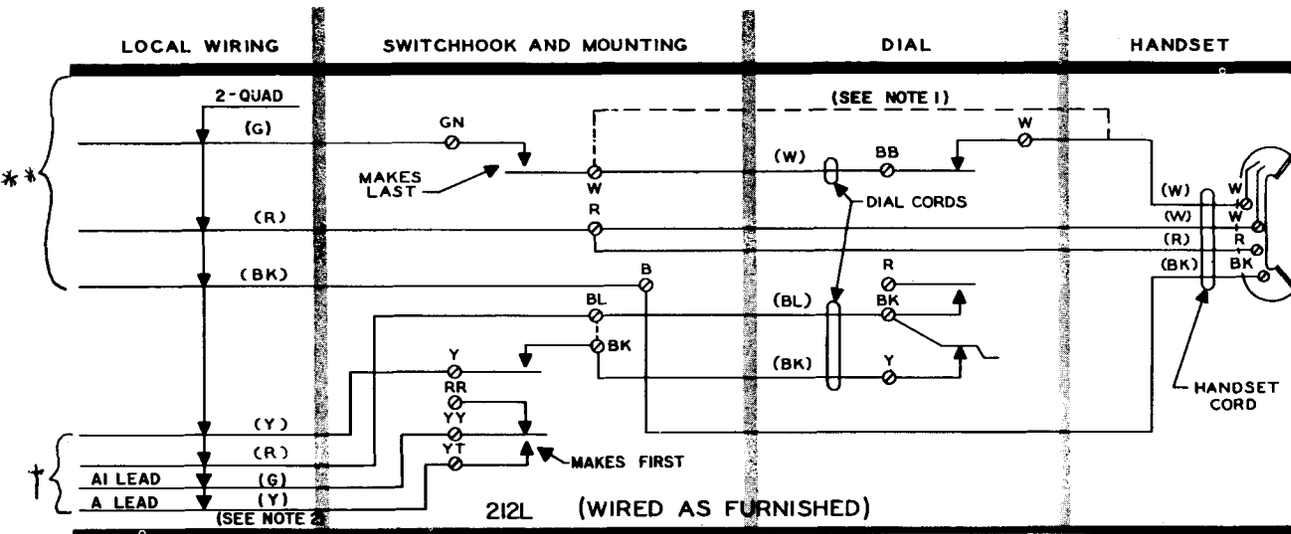


CONNECTIONS

TABLE A
COMBINATION OF APPARATUS

Hand Tel Set Code	Components				
	Handset	Handset Mounting	Dial or Apparatus Blank	Dial Mounting	Handset Cord
212L-3 (Modified)	G3A-3	G7-3	Number Card Holder	—	H-4
212L-3 (Modified)	F4A-3				H-3
212L-3 (Modified)	F1A-3 F1G-3				H-3
212L-3 (As furnished)	G3A-3		6A	43A-3	H-4
212L-3 (Modified)	F4A-3				H-3
212L-3 (Modified)	F1A-3 F1G-3				H-3

Class of Service	
TABLE B	Individual Lines
	2-Party Flat Rate*
	2-Party Message Rate (Manual and Dial Ring Party Only)*
	4-Party Semiselective
	Multiparty Divided Code
	Regular PBX Stations
750A and 755A Keyless Stations	SUB. SET 685A
1A1 and 1A2 Key Telephone Systems	
4-Party Full Selective	SUB. SET 686A
8-Party Semiselective	
* No message rate or tip party identification can be provided for party-on-tip stations.	



Note 1: Dotted lines in diagram show manual set connections.

Note 2: Extend A and A1 leads to the key telephone unit.

Fig. 1 — 212L Hand Telephone Set, Circuit Diagram

TABLE C	Class of Service						
	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 2640-ohm tip-to-ground resistance can be provided, ie,						
	<table border="0"> <tr> <td>MR — All offices</td> <td>AMA — Mod X-bar</td> </tr> <tr> <td>ZR — All offices</td> <td>AMA — SxS</td> </tr> <tr> <td>AMA — Std X-bar</td> <td>AT — SxS</td> </tr> </table> <p style="text-align: right;"><i>SUB SET 685A</i></p>	MR — All offices	AMA — Mod X-bar	ZR — All offices	AMA — SxS	AMA — Std X-bar	AT — SxS
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: <ul style="list-style-type: none"> • Individual Lines • 4-Party Semiselective • Multiparty Divided Code • Regular PBX Stations • 750A and 755A Keyless Stations 						

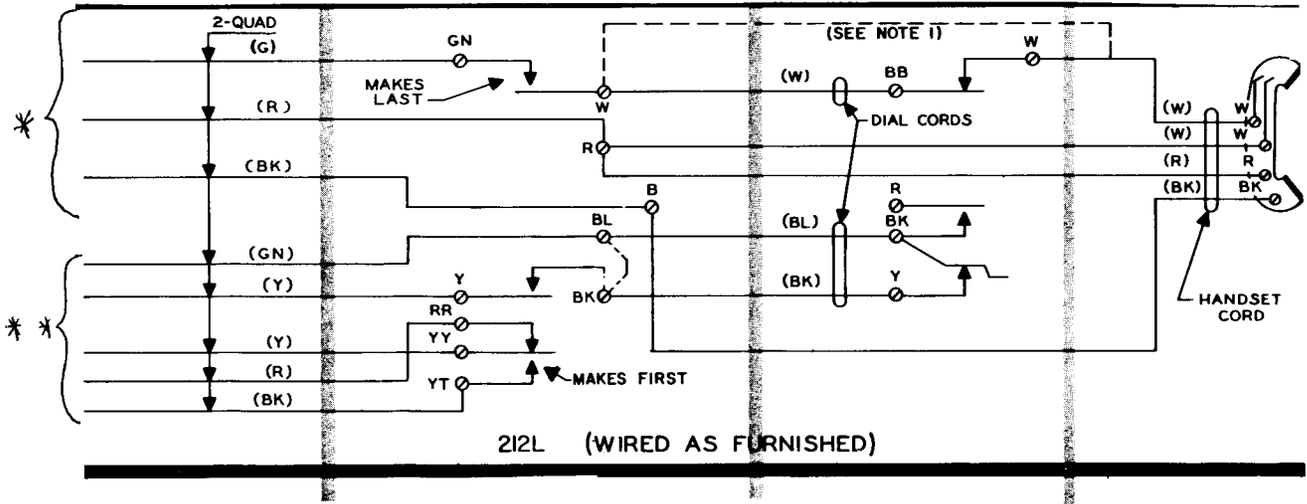


Fig. - 212L Hand Tel. Set, Circuit Diagram
(Continued See notes Page 2)