# SUBSCRIBER SETS — 634A,BA,C, 684A,BA,C COMMON BATTERY — INDUCTION COIL TYPE CONNECTIONS

### 1.00 INTRODUCTION

This section covers the combinations of apparatus, circuit diagrams, and connections for subscriber sets of types 634A,BA, and C and 684A,BA, and C, when associated with hand telephone sets and coin collectors for common battery service.

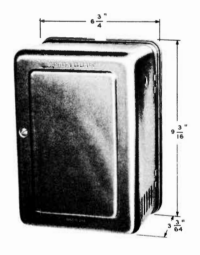


FIG. 1-634 TYPE

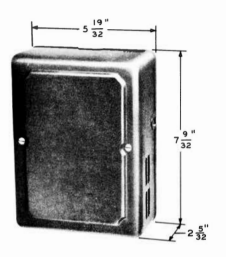


FIG. 2-684 TYPE

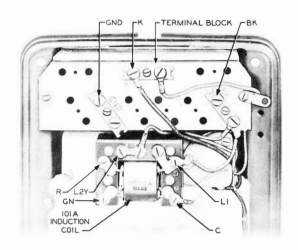
# 2.00 GENERAL

These sets may be connected for use in both dial and manual classes of service except when message rate or tip party identification is required for party-on-tip stations of 2-party service.

#### TABLE A-COMBINATION OF APPARATUS

Sub. Set Code		Impedance of Ringing					
	Ringer	Capacitor	pacitor Induction Coil				
634A	42A, 68A, 72A, or B3B	194A or 194AB		Low			
634BA	68J, 68JA, or B1AL	194B or 194BB	Ţ	High			
634C	_	147A, 147AB, or 447A		_			
684A	78A or 78AA	194A or 194AB	146C or 101A	Low			
684BA	78J, 78JA, or B1AL	194B, 194BB, or 195A		High			
684C	_	147A, 147AB, or 447A		_			

# 3.00 CONNECTIONS WITH HAND TELEPHONE SETS



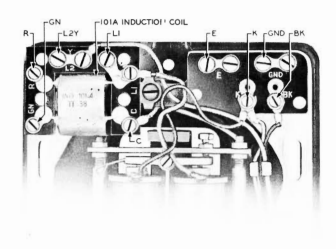


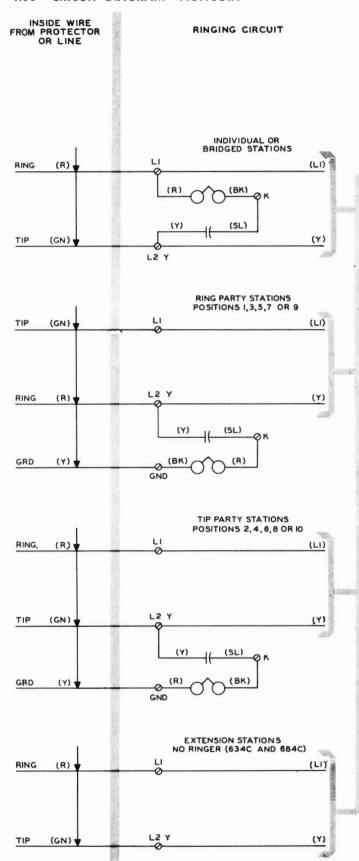
FIG. 3-634 TYPE

FIG. 4-684 TYPE

### TABLE B-CONNECTIONS

Wire or Lead		Individual or Bridged	Ring Party Position 1, 3, 5, 7, or 9	Tip Party Position 2, 4, 6, 8, or 10		
Inside Wire from	R	L1	L2Y	L1		
Line or Protector	GN	L2Y	L1	L2Y		
	Y	_	GND	GND		
Ringer Lead	R	L1	K	GND		
	BK	К	GND	K		
D	Y	L2Y	L2Y	L2Y		
Ringing Capacitor Lead	SL	K	K	K		
	R	С	С	С		
Talking Capacitor Lead	вк	BK	ВК	ВК		
	GN	GN	GN	GN		
Mounting Cord or Local Wire	R	R	R	R		
to Hand Tel. Set	вк	BK	ВК	ВК		
	Y	L2Y	L2Y	L2Y		
	Pe	ermanently Silenced Ri	nger			
	R	GND	K	GND		
Ringer Lead	вк	К	GND	K		
	Y	GND	GND	GND		
Ringing Capacitor Lead	SL	K	K	К		

# 4.00 CIRCUIT DIAGRAM-NONCOIN



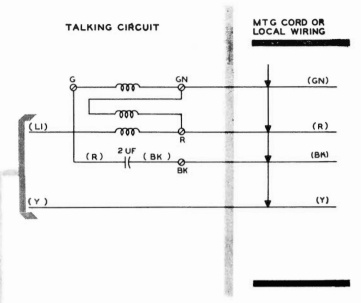


TABLE C-ASSOCIATED APPARATUS

	Hand Telephone Sets							
Class of Service	Hang-up Type	Desk Type						
Individual Lines 2-Party (see note) 4-Party Semiselective Multiparty Divided Code Regular PBX Stations 750A and 755A Keyless Stations	201A, B, C, D 211A, B, C, D, J, L 212A, B, C, L 213A, B, C, E	202A, B, C, D 203A, B, C, D, E, F 215A, B, C, D						

**Note:** This type subscriber set cannot be used for tip party stations, where message rate or tip party identification is required.

# 5.00 634A, BA, 684A, BA CONNECTIONS FOR COMBINATION WITH COIN COLLECTORS

### TABLE D-CONNECTIONS

THE PROPERTY OF THE PARTY OF		5524.5	A. W.	and the	NO DESCRIPTION OF THE PERSON O				R. T.	10000	Elia Ve	are also	<b>I</b>	Strain Asia
Type of Service	Subscriber Set Connections (Wire or Lead)													
Prepay Manual and Dial Type Coin Collectors	Ringer Lead		Сар	Ringing Capacitor Lead		Talking Capacitor Lead		Local Wire From Coin Collector						
Coin Collectors	R	вк	Υ	SL	R	вк	GN	1	R	вк	Y	R	GN	ı Y
Rec-Trans Types 155C, D, G, H 166C, D, G, H  Handset Types 174C, D, G, H 176C, D, G, H	L1	к	L2Y	К	С	вк	GN	1	R	вк	L2Y	L1		_
Type of Service		Subscriber Set Connections (Wire or Lead)												
Postpay Manual and Dial (CDO) Type Coin Collectors	Inside Wire from Protector or Line Lead		Ringing Talking Capacitor Lead Lead						ector					
Com Coneciors	R	GN	Y	ВК	Y	SL	R	вк	GN	R	вк	Y	R G	N Y
Rec-Trans Types Manual Dial 150K, L 158G, H 162A,B,C,D 168G, H  Handset Types Manual Dial 152C, D 177G, H 164C, D 178G, H	L1	L2Y Note	— L		<b>L2Y</b> A or 684	K 4BA (h		<b>BK</b> pedan	GN ce rin		BK :		al office	e.
Type of Service	Subscriber Set Connections (Wire or Lead)													
Prepay Dial Type Coin Collectors with		Ringer Lead  Ringing Capacitor Lead  Ringing Capacitor Lead  Capacitor Lead  Local Wire From Coin Collector						r						
Dial Shorting Relay	R	вк	Y	SL	R	вк	GN		R	вк	Υ	R	GN	Y
Rec-Trans Types D-178457 D-178875  Handset Types D-178940 D-178942	E*	К	L2Y	К	С	вк	GN	Γ	R	вк	L2Y	E*	L1	_

<sup>\*</sup>Use D-161488 connector in 634-type subscriber sets.

<sup>5.01</sup> The line wires are shown terminated in the subscriber set in the tables and circuit diagrams. When desired by the telephone company, they may be terminated in the coin collector set.

<sup>5.02</sup> All connections are shown for individual line, bridged ringing installations. If other ringing arrangements are required, refer to 3.00 or 4.00 of this section for appropriate ringer connections.