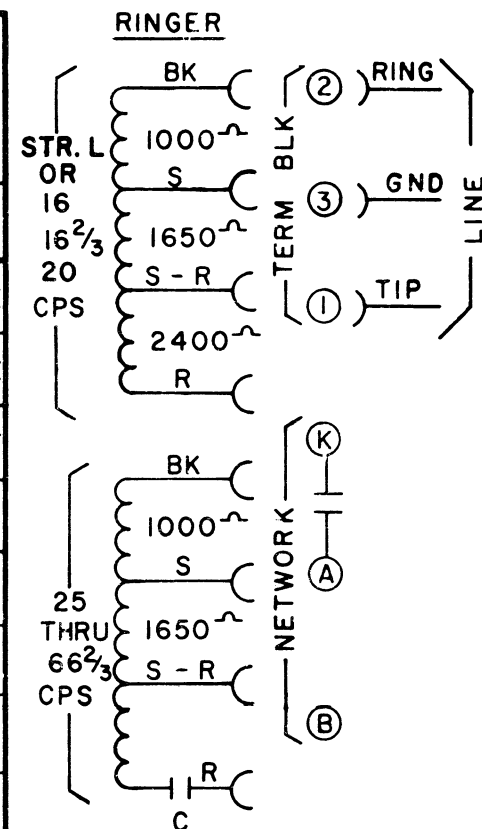


SERIES 20 RINGER CONNECTIONS

CLASS OF SERVICE	MINI WALL (NOTE 3) LINE TO TERM BLOCK			RINGER LEAD CONNECTIONS				
	TIP	GND	R	RINGER FREQ	R	BK	S	S-R
BRIDGED	1	3	2	STR. LINE OR 16 THRU 20	K	1	STORE	STORE
				25 THRU 66 $\frac{2}{3}$	A	1	STORE	STORE
RING PARTY	1	3	2	STR. LINE OR 16 THRU 20	K	3	STORE	STORE
				25 THRU 66 $\frac{2}{3}$	A	3	STORE	STORE
(NO IDENT TO GND) TIP PARTY (SEE NOTE 1)	2	3	1	STR. LINE OR 16 THRU 20	K	3	STORE	STORE
				25 THRU 66 $\frac{2}{3}$	A	3	STORE	STORE
(1000 \sim IDENT TO GND) TIP PARTY (SEE NOTE 1)	2	3	1	STR. LINE OR 16 THRU 20	K	3	B	STORE
				25 THRU 66 $\frac{2}{3}$	A	3	B	STORE
(2650 \sim IDENT TO GND) TIP PARTY (SEE NOTE 1)	2	3	1	STR. LINE OR 16 THRU 20	K	3	STORE	B
				25 THRU 66 $\frac{2}{3}$	A	3	STORE	B



NOTES:

- 1-WHEN USING TIP PARTY CONNECTIONS, RECONNECT HOOKSWITCH LEADS: BROWN TO NETWORK TERMINAL G AND WHITE TO NETWORK TERMINAL C ON TONE DIAL SETS TO MAINTAIN PROPER POLARITY FOR DIAL.
- 2 - FOR FOUR-PARTY IDENTIFICATION SERVICE, CONNECT IDENTIFICATION ASSEMBLY BETWEEN NETWORK TERMINAL B AND RINGER. IDENTIFICATION ASSEMBLY AND INSTRUCTIONS MAY BE FOUND IN PACKAGE ASSEMBLY 206287-841.
- 3-FOR TWO-LINE SETS, REFER TO TELEPHONE WIRING DIAGRAM.
- 4-REFER TO TECHNICAL MANUALS T-8150 OR T-8151 FOR INSTRUCTIONS ON INSTALLING RINGER IN TELEPHONE.

SERIES 20 STRAIGHT LINE RINGER CONNECTIONS (SUPERIMPOSED)

CLASS OF SERVICE	MINI WALL LINE TO TERM BLOCK			RINGER LEAD CONNECTIONS				HKSW LEAD S	MINI WALL DIODE LEAD CONNECTIONS	
	TIP	GND	R	R	BK	S	S-R		YELLOW CODED	PLAIN
SUPERIMPOSED - TIP	2	3	1	K	A	STORE	L2	L2	K	3
SUPERIMPOSED - RING	1	3	2	K	A	STORE	L2	L2	K	3
SUPERIMPOSED + TIP	2	3	1	K	A	STORE	L1	K	3	L1
SUPERIMPOSED + RING	1	3	2	K	A	STORE	L1	K	3	L1

NOTES:

1- FOR -TIP AND -RING PARTIES, STRAP NETWORK TERMINALS L1 AND K. FOR +TIP AND +RING PARTIES, STRAP NETWORK TERMINALS L1 AND G.

2- FOR + TIP OR -TIP PARTIES ON TONE-DIAL SETS, CONNECT HOOKSWITCH LEADS BROWN TO NETWORK TERMINAL G AND WHITE TO NETWORK TERMINAL C.

3- FOR SUPERIMPOSED RINGING, ORDER DIODE 202912-738 AND CONNECT AS SHOWN.