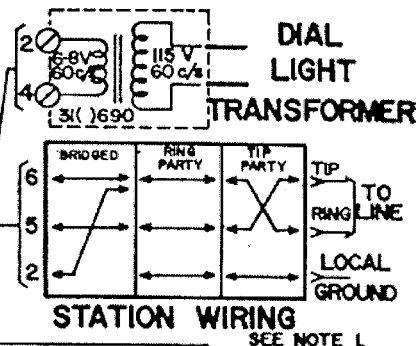


RINGER OPTIONS

BIASED	GAS TUBE	FREQ. SELECTIVE	PARTY IDENTIFICATION
136(BA) 470	138(TBA) 470	137(--)470	--
BRIDGED RINGING 	-BIAS 	BRIDGED RINGING 	1000 OHM GROUND --- BIASED RINGER --- F.S. RINGER SEE NOTE
DIVIDED RINGING 	+BIAS 	DIVIDED RINGING 	2600 OHM GROUND --- BIASED RINGER --- F.S. RINGER SEE NOTE
4 1 5 6 2 7 3 4 L2 L1 3 D	4 1 5 6 2 7 3 4 L2 L1 3 D	4 1 5 6 2 7 3 4 L2 L1 3 D	4 1 5 6 2 7 3 4 B L2 L1 3 D

RINGER NOTES

1. Party Identification: Connect blue mounting cord lead as shown by dashed lines. Mounting cord connections shown for ring party. For tip party reverse red and green cord conductors on ringer terminal board and use ring party station wiring.
2. 6-Conductor Mounting Cord: Blue and black leads connected in parallel except for party identification - see note 1.



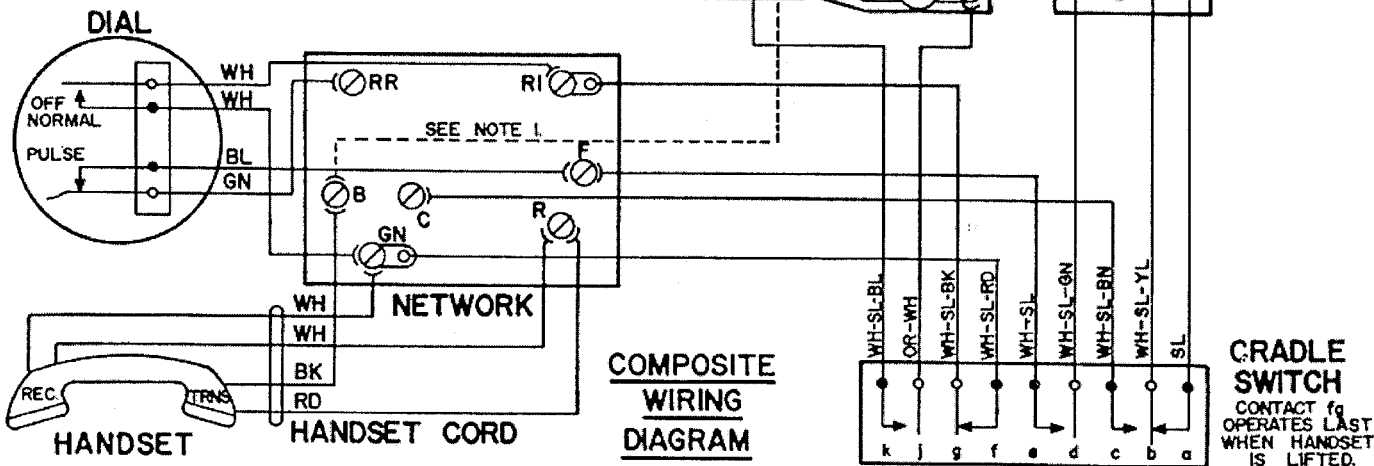
For Manual Service:
 Replace dial with dummy plug and transfer WH-SL cradle switch lead from F to RR on network.

MOUNTING CORD
 SEE NOTES 1 AND 2.

LAMP BASE

SLIDE SWITCH

TERMINAL BLOCK



See page 245.05 for instructions on connecting frequency selective ringers.

CIRCUIT DIAGRAM
 (INSTRUMENT ONLY)

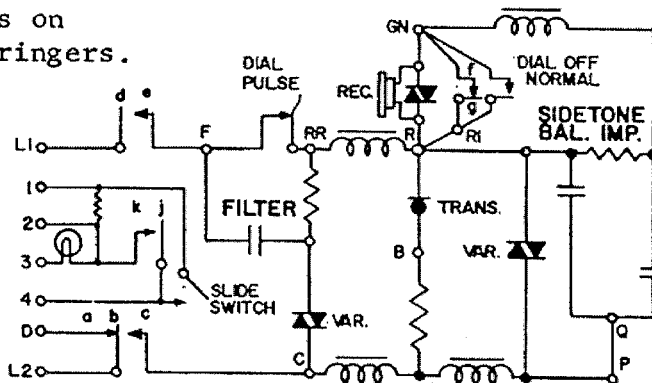


Fig. 2 DIAGRAMS 701--(LR)30- TELEPHONE