SUBSCRIBER SETS

RINGER AND RELAY TYPES - POLARIZED RINGING

531C, 534DT, 592C, 687B

COMMON AND LOCAL BATTERY - CONNECTIONS

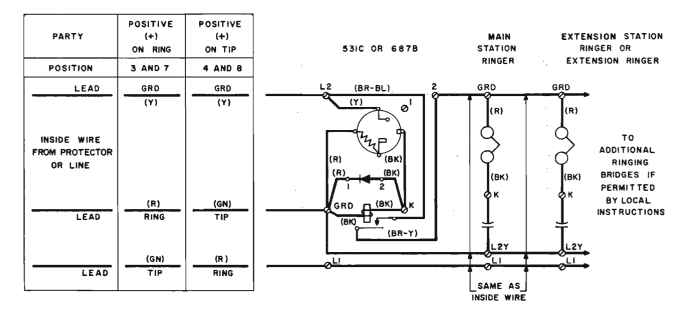


Fig. 1 - 531C or 687B Subscriber Set Connections
Positive Parties - No Induction

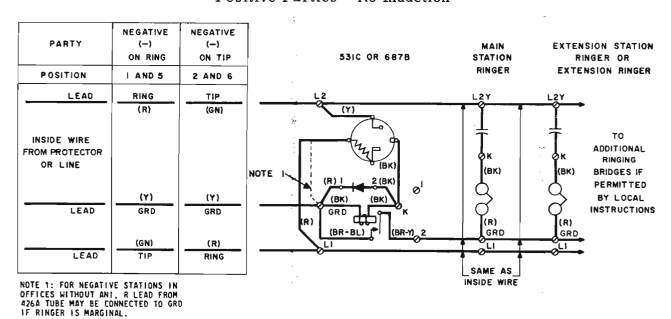


Fig. 2 - 531C or 687B Subscriber Set Connections Negative Parties - No Induction

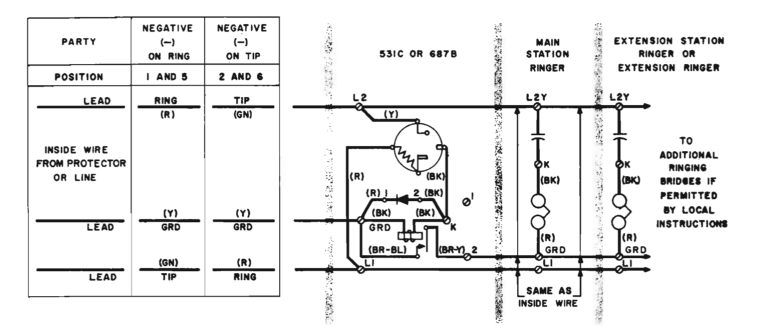


Fig. 3 - 531C or 687B Subscriber Set Connections Negative Parties - Average Induction

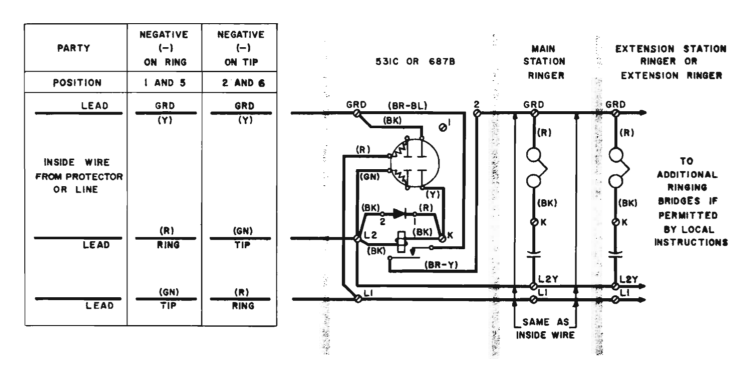


Fig. 4 - Modified 531C or 687B Subscriber Set Connections Negative Parties - Severe Induction

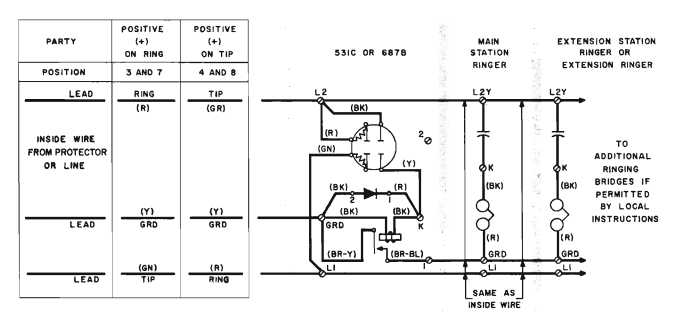


Fig. 5 - Modified 531C or 687B Subscriber Set Connections Positive Parties - Average to Severe Induction

PARTY	NEGATIVE (-) ON RING	NEGATIVE (-) ON TIP	POSITIVE (+) ON RING	POSITIVE (+) ON TIP	NOTE 1: FOR NEGATIVE STATI OUT ANI. R LEAD FROM 426A TO GRD IF RINGER OPERATION
POSITION	I AND 5	2 AND 6	3 AND 7	4 AND 8]
LEAD	RING (R)	TIP (GN)	GRD (Y)	GRD (Y)	L2 (Y)
INSIDE WIRE FROM PROTECTOR OR LINE					(R)
LEAD	(Y)	(Y) RING	(R)	(GN)	R (R)
	NOTE I	NOTE I		L.	_

IONS IN OFFICES WITH-TUBE MAY BE CONNECTED IN IS MARGINAL.

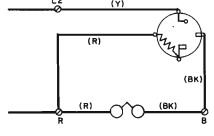


Fig. 6 - 534DT Subscriber Set Connections

PARTY	NEGATIVE () ON RING	NEGATIVE () ON TIP	POSITIVE (+) On RING	POSITIVE (+) ON TIP
POSITION	1 AND 5	2 AND 6	3 AND 7	4 AND 8
LEAD	RING (R)	TIP (GN)	GRD (Y)	GRD (Y)
INSIDE WIRE FROM PROTECTOR OR LINE				
LEAD	(Y)	(Y)	(R)	(GN)
	NOTE I	NOTE I	L	

NOTE 1: FOR NEGATIVE STATIONS IN OFFICES WITH-OUT ANI, R LEAD FROM 426A TUBE MAY BE CONNEC-TED TO GRD IF RINGER OPERATION IS MARGINAL.

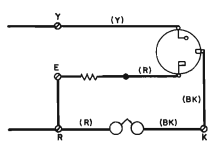


Fig. 7 - 592C Subscriber Set Connections