



SUPPLY TYPE	STACK PIN	STACK HEIGHT	VALUE OF R14	PRIMARY TURNS (NP)
NEG 6500	N-2200-7	7	383K	16
POS 5000	P-2200-6	6	499K	18
POS 3500	P-2200-4	4	715K	17
NEG 2500	N-2200-3	3	1000K	18

STACK SHOWN FOR NEG 6500 VOLT SUPPLY. SEE TABLE ABOVE FOR STACK HEIGHTS OF OTHER SUPPLIES.

DIODES D5 TO D18 ARE SHOWN FOR NEGATIVE SUPPLY. DIRECTION IS REVERSED FOR POSITIVE SUPPLY.

JUMPERS SHOWN SOLID ARE FOR NEGATIVE SUPPLY. JUMPERS SHOWN DASHED ARE FOR POSITIVE SUPPLY.

Note: R12 surface mount is replaced with an RNC50.

For the NEGATIVE supply jump E9-E11, E14-E10, E12-E13

For the POSITIVE supply jump E11-E10, E9-E13, E14-E10, E8-E12, Do not install R8.