



- Input 50 ohms: Connect to R and N. Strap S to V. There is no center tap available.
- Input 150 ohms: Connect to U and T. Strap U to S. Strap V to T. Strap R to N and use as center tap if desired.
- Input 600 ohms: Connect to U and T. Strap S to V. S or V may be used as center tap.
- Output 150 ohms: Connect to A and D. Strap A to C. Strap B to D. No c.t. available.
- Output 600 ohms: Connect to A and D. Strap C to B. C or B may be used as center tap.

If "high power" (+24 dbm output capability) is desired, strap H to K. Otherwise, omit the strap and the amplifier will work at "low power" (+18 dbm output capability).

C-1	.068 ufd	100 v	R-4	150 K	R-17	5l (2 watt)
L-1	220 uhy		R-5		R-18	130 (1 watt)
Q-1	L-1101 *		R-6	390 K	NOTE: All Resistors are 1/2 watt, 5% unless noted.	
Q-2			R-7		T-1	TF425*
Q-3			R-8	1.5 K	T-2	TF324*
Q-4	L-1201 *		R-9		* An asterisk denotes a Langevin part number. See page 2 for transistor types for field replacement purposes.	
Q-5			R-10	1 K lin. Pot.		
Q-6			R-11	15 K		
Q-7	L-1401 *		R-12	none used		
Q-8			R-13	100 K		
R-1	680		R-14			
R-2	10 K		R-15	10 K		
R-3			R-16			