

UN66

1	GREY	anode 1 (10K ohms)	_____)				_____)	Common GREEN
2	GREY/BLUE	66% taps (10k ohms)	_____))	
3	GREEN/RED	anode 1 (5k ohms)	_____))	
4	VIOLET	33% taps (10k ohms) 50% (5k ohms)	____)				_____)	4 ohms GREY
5	ORANGE	+HT	_____))	
6	GREEN	cathode (optional)	_____))	
7	PINK	ct	_____)				_____)	8 ohms BROWN
8	BROWN	cathode (optional)	_____))	
9	ORANGE	+HT	_____))	
10	WHITE	33% taps (10k ohms) 50% (5k ohms)	____))	
11	YELLOW/RED	anode 2 (5k ohms)	_____))	
12	YELLOW/BLACK	66% taps (10k ohms)	_____))	
13	YELLOW	Anode 2 (10k ohms)	_____))	

for connection information please see
data sheet 8774 on reverse of this sheet

UN66 Multi Purpose PP Output

10000/5000/2500 Rla-a Up to 20W at 20 Hz. For 5881, EI34,6550, 6L6,KT66 etc. Primary can be configured for various loads without loss of bandwidth. 150 mA per side. Secondary 8 ohms tapped at 4 ohms Cathode feedback winding provided. 20 Hz to 30 kHz. Size L