COLOUR CODE

<u>U066</u>

1	GREY anode 1 (10K ohms)		_		D.E.D.
2	GREY/BLUE 66% taps (10k ohms))	1 1	`	1	RED BLUE
3	GREEN/RED anode 1 (5k ohms)		,-	2	חשם
4	VIOLET 33% taps (10k ohms) 50% (5k ohms))	1 1			
5	ORANGE +HT)				
6	GREEN cathode (optional)			3	RED
7	PINK ct)		\		БЦОЕ
8	BROWN cathode (optional))	: :	,-	4	משת
9	ORANGE +HT	1 1	•		BLUE
LO	WHITE 33% taps (10k ohms) 50% (5k ohms))				
L1	YELLOW/RED anode 2 (5k ohms))				
L2	YELLOW/BLACK 66% taps (10k ohms)				
L3	YELLOW Anode 2 (10k ohms))				

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

OUTPUT WINDINGS.

There are FOUR EQUAL SECONDARY WINDINGS which can be arranged for loads of 1, 4, 8/9 or 15/16 ohms thus:-

U066 Multi Purpose PP Output

10000/5000/2500 RIa-a Up to 20W at 20 Hz. For 5881, El34,6550, 6L6,KT66 etc. Primary can be configured for various loads without loss of bandwidth. 150 mA per side. Cathode feedback winding provided. 20 Hz to 30 kHz. Size L