

**1000**

PINK	anode 1_____)	( _____	RED
	)	( _____	BLUE
VIOLET	43% tap-----)	( _____	
	)	( 2 _____	RED
PINK/BLACK	B+_____)	( _____	BLUE
	)	( _____	
YELLOW/BLACK	B+_____)	( 3 _____	RED
	)	( _____	BLUE
WHITE	43% tap-----)	( _____	
	)	( 4 _____	RED
YELLOW	anode 2_____)	( _____	BLUE

**OUTPUT WINDINGS.**

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

1 ohm	4 ohm	8/9 ohm	15/16 ohm
RED	RED	RED	RED
(1(2(3(4_____	(1(2_____	(1_____	(1_____
(_(_(_(_____	(_(_____	(_____	(_____
BLUE	(3(4_____	(2(3_____	(2_____
	(_(_____	(_____	(_____
	BLUE	(4_____	(3_____
		(_____	(4_____
		BLUE	(_____
			BLUE