

**9384**

VIOLET	anode 1_____	)	(	1	RED
		)	(		BLUE
YELLOW	43% tap-----	)	(	2	RED
		)	(		BLUE
ORANGE	x 2----+HT--	)	(	3	RED
		)	(		BLUE
PINK	43% tap-----	)	(	4	RED
WHITE	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 RED	4 ohm RED	8/9 ohm RED	15/16 ohm RED
(1(2(3(4	(1(2	(1(2	(1
(_(_(_(	(_(	(_(	(
BLUE	(3(4	(3	(2
	(_(	(4	(
	BLUE	BLUE	(3
			(
			(4
			BLUE