

7900

GREEN	anode 1_____)	(_____	RED
)	(_____	BLUE
WHITE	20% tap-----)	(_____	RED
)	(_____	BLUE
ORANGE x 2	-----+HT-- _____)	(_____	RED
)	(_____	BLUE
GREY	20% tap-----)	(_____	RED
)	(_____	BLUE
BROWN	anode 2_____)	(_____	RED
)	(_____	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(2	_____ (1
_____ (_(_(_(_____ (_(_____ (_(_____ (
_____ BLUE	_____ (3(4	_____ (3	_____ (2
	_____ (_(_____ (_____ (
	BLUE	_____ (4	_____ (3
		_____ (_____ (
		BLUE	_____ (4
			_____ BLUE