

8354

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