

8950

GREY	anode 1	_____		_____	
)		(1	RED
)		(BLUE
BLACK	43% tap	-----)		_____	
)		(2	RED
)		(BLUE
ORANGE	x 2	----+HT--		_____	
)		(3	RED
)		(BLUE
YELLOW	43% tap	-----)		_____	
)		(4	RED
PINK	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 (2	_____ (1
_____ ((((_____ ((_____ ((_____ (
_____ BLUE	_____ (3 (4	_____ (3	_____ (2
	_____ ((_____ (_____ (
	_____ BLUE	_____ (4	_____ (3
		_____ BLUE	_____ (
			_____ (4
			_____ BLUE

8950 WILLIAMSON OUTPUT TRANSFORMER

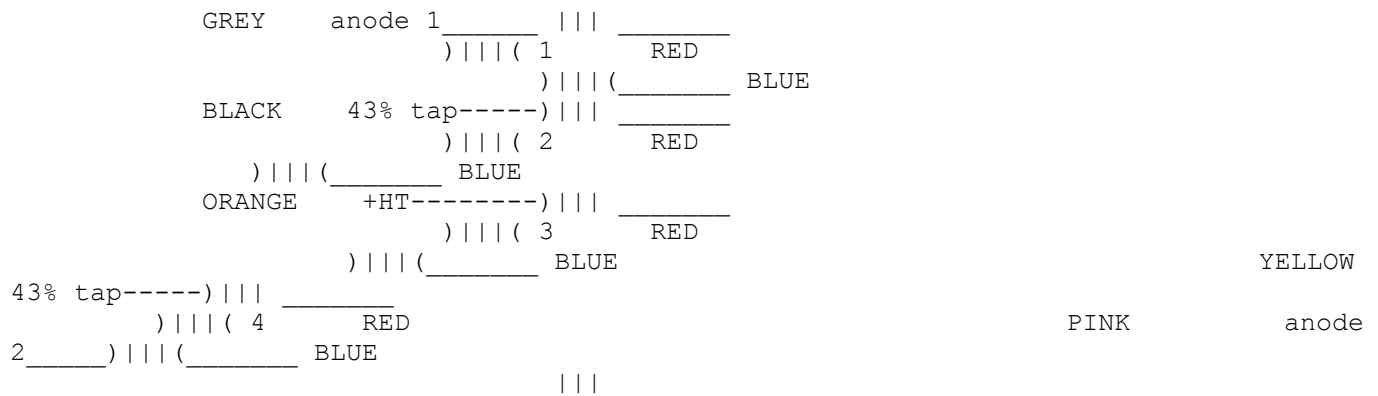
10Kohms to 16/8/4 ohms. (Our own optimized design).

14 separate winding sections for very wide bandwidth and two chamber bobbin for full geometric balance.

Style options.

Size P. Ship weight 7.0 kg

8950 (superseded)



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