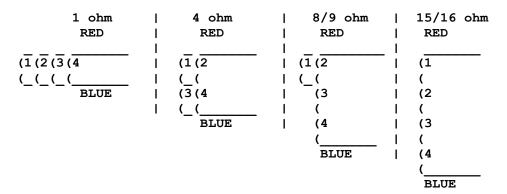
8950

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
	111	

OUTPUT WINDINGS.

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



8950 WILLIAMSON OUTPUT TRANSFORMER

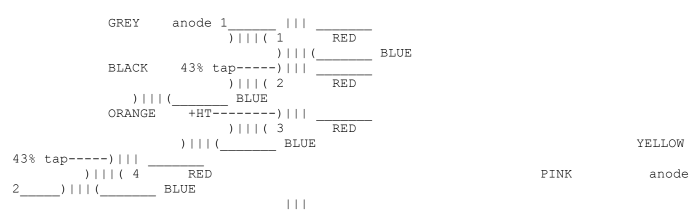
10Kohms to 16/8/4 ohms. (Our own optimized design).

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8950 (superseded)



OUTPUT WINDINGS.

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

