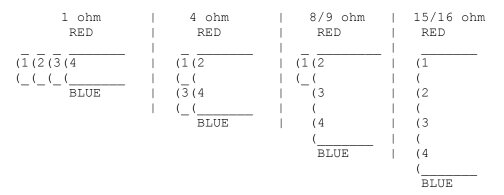
<u>14200</u>

BLUE	anode 1	
) (1 REI	D
) (BL	IJΕ
VIOLET	43% tap)	
) (2 REI	D
) (BLU	JΕ
ORANGE	x 2+HT	
) (3 RI	ΕD
) (BL	IJΕ
PINK	43% tap)	
) (4 RI	ΕD
WHITE	anode 2) (BLU	JΕ

OUTPUT WINDINGS.

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



1420 RADFORD STA25 OUTPUT ORIGINAL SIZE

5K Ohms with 43% UL taps to 16/8/4 Ohms. 25W at 30 Hz 14 separate winding sections for very wide bandwidth and two chamber bobbin for full geometric balance. Size J. Open frame style o

<u>1420o</u>

BLUE	anode 1			
) (1	GREEN		
) (
VIOLET	43% tap) (
) (Join in series for 16 Ohms	
) (GREY	Join in Parallel for 4 Ohms	
ORANGE x 2+HT				
) (2	GREEN		
) (
PINK	43% tap) (
) (
WHITE	anode 2) (GREY		
	111			

1420 RADFORD STA25 OUTPUT T2075

5K Ohms with 43% UL taps to 2x 4 Ohms secondaries. 25W at 20 Hz 14 separate winding sections for very wide bandwidth and two chamber bobbin for full geometric balance. Reduced size as requested