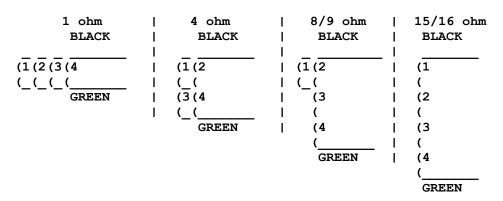
	4205	
ORANGE	anode 1	_
) (1	BLACK
) (GREEN
PURPLE	43% tap)	_
) (2	BLACK
) (GREEN
BLUE x	2+HT	_
) (3	BLACK
) (GREEN
PURPLE	43% tap)	_
) (4	BLACK
ORANGE	anode 2) (GREEN
		_

OUTPUT WINDINGS.

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



Type 4205 - Originally designed for the GEC 50 Watt UL Circuit with specification 5k ohms primary. 30Hz-50kHz and size M - is still available.

	4205x	
ORANGE	anode 1	_
) (1	BLACK
) (GREEN
VIOLET	43% tap)	_
) (2	BLACK
) (GREEN
BLUE x	2+HT	_
) (3	BLACK
) (GREEN
VIOLET	43% tap)	
) (4	BLACK
ORANGE	anode 2) (GREEN
	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:-

