

4205

ORANGE	anode 1	_____		_____	BLACK
)		(1	GREEN
PURPLE	43% tap	-----)		_____	BLACK
)		(2	GREEN
BLUE x 2	----+HT--	_____		_____	BLACK
)		(3	GREEN
PURPLE	43% tap	-----)		_____	BLACK
)		(4	GREEN
ORANGE	anode 2	_____		_____	BLACK
)		(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:-

1 ohm	4 ohm	8/9 ohm	15/16 ohm
BLACK	BLACK	BLACK	BLACK
_____ (1(2(3(4	_____ (1(2	_____ (1(2	_____ (1
_____ (_(_(_____ (_(_____ (_(_____ (
GREEN	GREEN	GREEN	GREEN
_____ (3(4	_____ (_(_____ (3	_____ (2
	GREEN	GREEN	GREEN
		_____ (4	_____ (3
		_____ (_____ (
		GREEN	GREEN
		_____ (_____ (4
			GREEN

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

1 ohm	4 ohm	8/9 ohm	15/16 ohm
BLACK	BLACK	BLACK	BLACK
_____ (1 (2 (3 (4	_____ (1 (2	_____ (1 (2	_____ (1
_____ ((((_____ ((_____ ((_____ (
GREEN	(3 (4	(3	(2
	_____ ((((
	GREEN	(4	(3
		_____ ((
		GREEN	(4
			_____ (
			GREEN