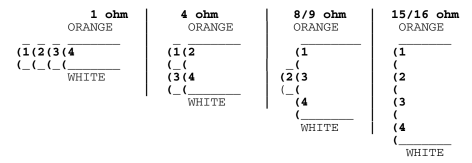
7100

PINK	anode 1	П		_
)		(1	ORANGE
PURPLE	43% tap)		(WHITE
TORTEL)		(2	ORANGE
DITTE)		(WHITE
BLUE X	2+HT		(3	ORANGE
	j		(WHITE
PURPLE	43% tap)			
PINK	anode 2		(4	ORANGE WHITE
	, , , , , , , , , , , , , , , , , , , ,		\	

OUTPUT WINDINGS.

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



 $35~\rm{watts}-~Ra-a=9\rm{Kohm},~43\%~\rm{taps}-~Class~AB1-Loads~for~1,~4,~8/9~\&~15/16~\rm{ohm}.$ For $807~\rm{valve}$