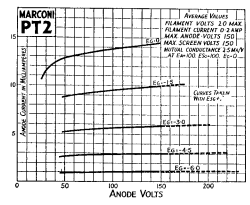


MARCONI 2-VOLT VALVES

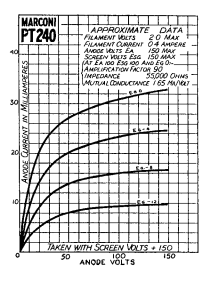
PT 2, Pentode, 20/-

PT.2 is a new pentode valve designed output particularly for use when economy in current consumption is of first importance. Output is quite adequate for the operation of moving iron speakers, while its small current requirements render PT.2 ideal for many portable and other battery operated receivers, in which its high amplification factor is a real advantage.



Approximate Operating Data.

Anode	Screen	Grid	Anode
Volts.	Volts.	Bias,	Current.
150	150	$\begin{bmatrix} -4.5 \\ -3 \\ -3 \end{bmatrix}$	6.5
125	125		5.8
100	100		3.0



PT 240, Pentode, 20/-

PT.240 is a pentode output valve suitable, like PT.2, for receivers in which only one L.F. stage is used. Its power output is appreciably greater than PT.2 while it retains the characteristic high amplification factor of the pentode. PT.240 is thus an excellent valve for operating moving coil speakers at moderate volume.

Approximate Operating Data.

Anode	Screen	Grid	Anode
Volts.	Volts.	Bias.	Current.
120 150	100 150	$-6 \\ -9$	

