

Marconi PX25

25 watt Triode

Marconi PX25 is a low impedance triode giving about 5 watts output in class A. It is useful for domestic receivers and small amplifiers because of its high slope, and is also used as a driver valve for certain larger valves.

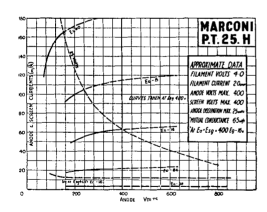
PX25 is a popular transmitter on medium wavelengths, and is also employed as a modulator.

Normal operating conditions in class A are shown on the curve, with load 4000 ohms, bias resistance 475 ohms, grid bias 30 volts.

Price 20/-

Dimensions: 160×66 mm.

4 pin base.



Overall Dimensions : $160 \times 66 \text{ mm. } 5 \text{ pin base.}$

Price - -

Marconi PT25H

25 watt Pentode

Marconi PT25H is a high efficiency pentode giving 10 watts per valve in class A. The screen is operated at the full line voltage, thus simplifying the maintenance of the constant potential necessary for maximum output. With a grid bias of only 16 volts, PT25H is easily loaded by microphone or pickup with only one preceding stage.

The normal load is 4000 ohms, bias resistance 240 ohms, screen current 12.5 mA.

45/-