

Marconi MH4

Triode

MH4 is a medium slope general purpose triode, suitable for use as detector, L.F. amplifier, in phase charging circuits, as an oscillator, etc.

Typical Operating Conditions

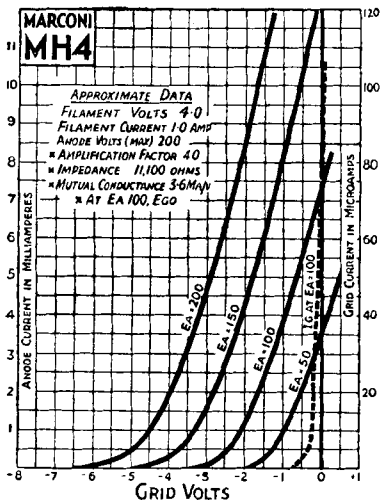
1. L.F. Amplifier : Ea150 - 200, Eg -1½ to -3, auto bias res. 700 ohms, anode res. 20-50,000 ohms.
2. Oscillator : Ea-up to 100 volts, grid leak to cathode.

Inter-electrode capacities

(metallised valve).

G-E	7.0 $\mu\mu\text{F}$
G-A	5.7 $\mu\mu\text{F}$
A-E	6.5 $\mu\mu\text{F}$

Dimensions: 115×44 mm. 5 pin base



Price

7/6

MARCONI M.H. 41

Marconi MH41

High Slope Triode

MH41 is a high slope general purpose triode, suitable in general for the same uses as MH4, but giving greater stage gain where the circuit is suitably designed.

Typical Operating Conditions

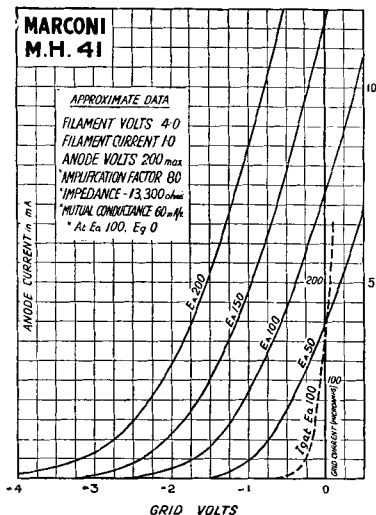
1. L.F. Amplifier : Ea150-200, Eg -1 to -2, auto bias res. 400 ohms, anode res. 20-80,000 ohms.
2. Oscillator : Ea up to 100 volts, grid leak to cathode.
3. Detector : Ea50-200, grid leak to cathode.

Inter-electrode capacities

(metallised valve).

G-E	8.1 $\mu\mu\text{F}$
G-A	4.3 $\mu\mu\text{F}$
A-E	4.3 $\mu\mu\text{F}$

Dimensions : 115×44 mm. 5 pin base.



Price

9/6