

PENTODE OUTPUT VALVE

P.M.22c

OPERATING DATA.

Filament Voltage	2.0 V.
Filament Current	0.3 A.
Max. Anode Voltage	150 V.
Max. Auxiliary Grid Voltage	150 V.
Optimum Load	8,000 ohms

CHARACTERISTICS.

At Anode Volts 100; Auxiliary Grid
Volts 100; Control Grid Volts Zero.
Mutual Conductance 3.0 mA./V.

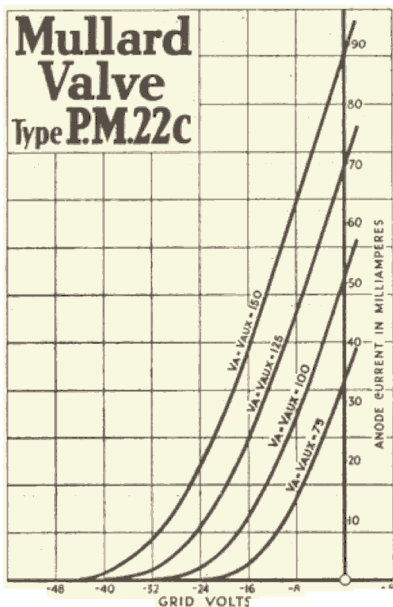
APPLICATION.

The P.M.22C is a sensitive power pentode capable of handling large signal voltages and of giving sufficient audio-frequency output for operating a large domestic moving-coil speaker.

This valve is suitable for use with modern H.T. economiser devices wherein a comparatively large negative grid bias is normally applied but is automatically decreased by strong signals.

BASE.

Standard 5-pin.



Mullard
THE MASTER VALVE

PRICE 13/6