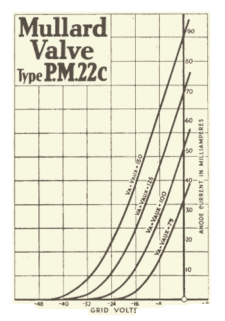
PENTODE OUTPUT VALVE

P.M.22c

OPERATING DATA.

Filament Voltage	• •		2 0 V.
Filament Current			о-3 А.
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 o mA./V.

APPLICATION.

The P.M.22C is a sensitive power pentode capable of handling large signal voltages and of giving sufficient audiofrequency 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.

