SCREENED GRID VALVE

OPERATING DATA.

| Filament Voltage | | 2·0 V. |
|---------------------|------|---------|
| Filament Current | | 0·18 A. |
| Max. Anode Voltage | | 150 V. |
| Max. Screen Voltage | | 90 V. |

CHARACTERISTICS.

At Anode Volts 125; Screen Volts 75; Control Grid Volts Zero. Anode Impedance 330,000 ohms. Amplification Factor 500 Mutual Conductance 1.5 mA./V.

P.M.12_A

APPLICATION.

High frequency amplifier in receivers not employing variable-mu valves. The optimum screen voltage ranges from 70 V. to 90 V. for anode voltages of 100 V. to 150 V. No grid bias is required for this valve.

BASE.

Standard 4-pin.

BULB FINISH.

The P.M.12A is supplied with either clear or metallised bulb.

