## V.P.20

## OPERATING DATA.

Heater Current			0·18 A.
Heater Voltage			20·0 V.
Max. Anode Voltage			200 V.
Max. Auxiliary Grid Voltage			100 V.

## APPLICATION.

As high frequency amplifier in D.C.

mains receivers employing variable bias volume control. By making provision for varying the grid bias the valve may be operated at maximum sensitivity when weak signals are being received and at lower sensitivity on strong signals.

This valve is supplied with metalised bulb only.

GRID BIAS AND AUXILIARY GRID 22 VOLTAGE.

The net-work shown in Fig. 2 on page 55 of the Technical Appendix is recommended for self biassing, and for obtaining the correct screen voltage for the V.P.20. The values of the various resistors are given in the table below:

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## MULLARD INDIRECTLY HEATED D.C. MAINS SCREENED PENTODE

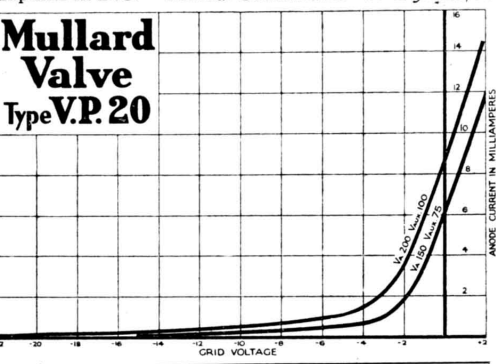
CHARACTERISTICS.

(1) At Anode volts 200; Auxiliary Grid volts 100; Control Grid volts Zero.

Mutual Conductance ... 2.9 mA./V.
(2) At Anode volts 200; Auxiliary
Grid volts 100; Control Grid

volts —1.5.

Mutual Conductance ... 2.5 mA./V.



Desistant as No	Resista	ce in ohms	
Resistance No. –	For I Valve	For 2 Valves	
R. 1	14,500	7,000	
R. 2	20,000	10,000	
R. 3	6,000	3,000	
R. 4	200	200 (each valve)	
R. 5	_	600 to 1,000 (each valve)	



Mullard THE · MASTER · VALVE

