

# CLASS "B" OUTPUT VALVE

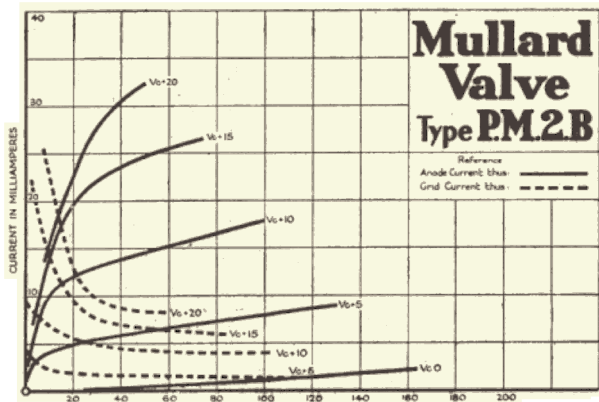
# P.M.2B

## OPERATING DATA.

Filament Voltage	.. ..	2.0 V.
Filament Current	.. ..	0.2 A.
Max. Anode Voltage	.. ..	150 V.
Normal Anode Voltage	.. ..	120 V.
Minimum Input Impedance		3,000-5,000 ohms.
Optimum Load (Plate-to-Plate) for Anode Volts 120	.. ..	14,000 ohms.

## APPLICATION.

Type P.M.2B is an output valve comprising two triodes operating on the Class "B" or positive drive principle. It is similar to type P.M.2BA but requires no negative grid bias. The driver valve should be type P.M.2DX or type T.D.D.2A. A suitable circuit arrangement is shown on page 88.



**BASE.**

Standard 7-pin.  
For connections see page 91.

**Mullard**  
THE MASTER VALVE

PRICE 14/-