



*Internal Construction of
Mullard PM2B Class
"B" Output Valve*

MULLARD

2-VOLT VALVES

The new season's range of Mullard 2-volt valves includes several additional types of outstanding interest. A new multi-mu screened grid valve of extremely high efficiency, type P.M.12M is described on page 8.

Perhaps the most noteworthy innovation is the Mullard Class "B" output valve, type P.M.2B, which gives a truly remarkable undistorted output for a high tension consumption no greater than that of a small power valve. Full details of this revolutionary development will be found on pages 16 and 17.

In many other cases the characteristics of existing types have been considerably improved.

PRICE LIST

Type	Description	For particulars see pages	Price
P.M.12A ...	Screened Grid H.F. Amplifier	6-7	15/6
P.M.12M ...	Screened Grid Multi-mu Valve	8	15/6
P.M.1.H.L.	Non-microphonic detector ...	9	7/-
P.M.2.D.X.	Detector and L.F. Amplifier ...	10	7/-
P.M.2.A. ...	Power output valve ...	12	8/9
P.M.202 ...	Super-power Output Valve ...	13	12/-
P.M.22A ...	Low consumption Pentode ...	14	16/6
P.M.22 ...	Super-power Pentode ...	15	16/6
P.M.2B ...	Class "B" Output Valve ...	16-17	14/-
	Earlier Types for Re-valving ...	18	