

# MULLARD

## INDIRECTLY HEATED A. C. MAINS VALVES

### FOR RE-VALVING

The Mullard indirectly heated valves described on pages 22 to 29 are the latest types, suitable for receivers of recent design. The following types, however are still available for use in re-valving. Full technical data and characteristic curves of any type can be obtained on application.

Type	Description	Heater Voltage Volts.	Heater Current (Amps.)	Anode Impedance (Ohms)	Amplification Factor	Mutual Conductance (mA./V)	Price
*S.4.V.A.	Screened-Grid	4·0	1·0	500,000	1,000	2·0	17/6
*S.4.V.B.	Screened-Grid	4·0	1·0	300,000	750	2·5	17/6
**M.M. 4V.	Multi-mu Screened-Grid	4·0	1·0	—	—	2·5	17/6
**244V.	General Purpose valve ...	4·0	1·0	9,000	25	2·8	13/6
164V.	General Purpose valve ...	4·0	1·0	4,850	16	3·3	14/-
104V.	Small Output valve ...	4·0	1·0	3,000	12	4·0	14/-

\* Supplied with either clear or metallised bulb.

\*\* Supplied with metallised bulb only.