

MULLARD INDIRECTLY-HEATED D. C. MAINS VALVES

In the following pages will be found full data of a new range of Mullard indirectly-heated valves for use in D.C. mains receivers. The range includes types of the highest efficiency for every stage of modern receiving apparatus, thus bringing D.C. mains radio on equal terms as regards performance and simplicity with the most

advanced practice in A.C. mains sets. A technical article on the application and operation of these valves is printed on pages 70 to 73 of the Technical Appendix.

PRICE LIST

Type	Description		For Particulars see page	Price	
V.P. 20	Multi-mu H.F. Pentode		48	17/6	
S.P. 20	H.F. Pentode		49	17/6	
H.L. 20	Detector		50	13/6	
T.D.D. 25	Double-diode-Triode		51	15/6	
PEN. 20	Pentode Output Valve		52	18/6	

TYPES FOR REVALVING.

The following Mullard D.C. mains valves, employed in certain commercial sets, are available for revalving:—

Туре	Description	Anode Impedance (ohms)	Amplifi- cation Factor	Mutual Conduct- ance	Price
M.M. 20 S.G. 20	Multi-mu Screened Grid Screened Grid	375,000	750	2.5	17/6 17/6