MULLARD RECEIVING VALVES Directly Heated Output Types for use with

A.C. LOW TENSION SUPPLY

			PRICE.	
Type.	Application.	For par- ticulars see page	In Gt. Britain	
AC.104	Output valve for receivers having no previous L.F. stage	. 45	16/-	17/9
AC.064	Output valve for A.C. all-mains receivers	46	16/-	17/9
AC.044	Output valve for A.C. all-mains receivers	47	20/-	22/-
DO.10	Output valve (high anode voltage type) for powerful receivers and amplifiers	48	25/-	27/6
DO.20	Output valve (high anode voltage type) for powerful receivers and amplifiers	49	30/-	33/-
DO.24	Output valve (high anode voltage type) for powerful receivers and amplifiers	50	30/-	33/-
DO.25	Output valve (high anode voltage type) for powerful receivers and amplifiers	51	30/-	33/-
DO.60	Output valve (high anode voltage type) for powerful amplifiers	52	110/-	128/6
DO.75	Output valve (high anode voltage type) for powerful amplifiers		1404	104/0
	ners	53	160/-	186/8

Mullard the Master Valve