MULLARD RECEIVING VALVES for use with 2-VOLT L.T. ACCUMULATOR

1				
Туре.	Application.	For particulars	PRICE.	
			In Gt. Britain	
PM.12	S1 - 1111 1 6	1		
1 141.12	Screened-grid high frequency amplifier		20/	22
PM.IDG		4	20/-	22/-
	and first detector in		4	
1	super-heterodyne re-			
	ceivers	5	20/-	22/-
PM.1A	High frequency ampli-			
1	fier or detector fol-			
1	lowed by resistance- capacity coupling	6	8/6	0/4
PM.1HF	High frequency ampli-	0 1	8/0	9/6
= ===	fier in stages not em-	1		
	ploying screened-grid		1	
	valves. Detector or		1	
	L.F. amplifier fol-			
	lowed by transformer coupling	7	8/6	0/4
PM.1HL	High frequency ampli-	′	0/0	9/6
	fier in stages not em-	. }	1	
	ploying screened-grid		ļ	1
	valves. Detector fol-	•	1	
	lowed by transformer	1	ĺ	1
	or certain R.C. couplings	8	0/4	011
PM.1LF	Detector or L.F. am-	•	8/6	9/6
	plifier followed by	1	1	1
	transformer coupling	9	8/6	9/6
PM.2DX	Super detector or L.F.		-,	//
	amplifier followed by	1		- 1
D14	transformer coupling	10	8/6	9/6
PM.2	Small power output	1		
PM.2A	valve	11	10/6	11/9
FM.2A	Small power output valve		1011	
PM.202	Super-power valve	12	10/6	11/9
PM.252	Super-power valve	13	13/6	15/-
PM.22	Pentode output valve	14	13/6	15/-
2	z chrode output valve	15	20/-	22/-

Mullard the Master Valve