

**MAZDA EARLIER TYPE VALVES—continued.
RATING.**

TYPE.	Fil. or Heater Volts.	Fil. or Heater Current.	Max. Anode Volts.	Max. Screen Volts.	Mutual Cond. (m/AV)	Amp. Factor	Anode A.C. Resistance (Ohms).	Bulb Finish.	Base.	Price.	Nearest Current Equivalent.
TRIODES (cont.)											
P625A ...	6	0.25	200	—	2.5	4	1,600	C	4	13/6	None†
P625B ...	6	0.25	200	—	2.8	7	2,500	C	4	13/6	None†
P650 ...	6	0.5	200	—	2.7	3.5	1,300	C	4	18/-	— §
PP3/425 ...	7.5	1.25	425	—	1.0	2.9	2,900	C	4	30/-	None†
DC/P ...	8.0	0.5	200	—	4.5	10	2,200	C	5	20/-	None‡
DC2P ...	35	0.1	200	—	3.75	10	2,650	C	5	20/-	None‡
PEN230 ...	2	0.3	150	125	1.5	—	—	C	4	16/6	Pen220
PEN425 ...	4	0.25	200	150	2.0	—	—	C	4	17/6	None†
DC/Pen ...	8	0.5	250	200	3.5	—	—	C	5	25/-	None‡
DC2/Pen ...	35	0.1	250	200	2.5	—	—	C	7 or 5	25/-	None‡
			Max. Anode Voltage (R.M.S.).	Max. Current (mA.).	Half or Full Wave.						
RECTIFIERS.											
U30/250 ...	4	1.0	250	30	Half	—	—	C	4	12/6	— §
UU30/250 ...	4	1.0	250	30	Full	—	—	C	4	12/6	— §
UU2 ...	4	1.0	250	60	Full	—	—	C	4	10/6	UU4
UU3 ...	4	2.0	250	60	Full	—	—	C	4	10/6	UU4
UU60/250 ...	4	2.0	250	60	Full	—	—	C	4	12/6	UU4
U75/300 ...	4	2.0	300	75	Half	—	—	C	4	15/-	— §
U65/550 ...	7.5	1.25	550	65	Half	—	—	C	4	17/6	None‡
U60/500 ...	4	2.0	500	60	Half	—	—	C	4	17/6	UU5
UU120/250 ...	4	2.0	250	120	Full	—	—	C	4	22/6	— §
UU120/350 ...	4	2.5	350	120	Full	—	—	C	4	10/6	UU4
UU120/500 ...	4	2.5	500	120	Full	—	—	C	4	15/-	UU5
U120/500 ...	4	2.0	500	120	Half	—	—	C	4	22/6	UU5
DOUBLE DIODE.											
AC/DD... ..	4.0	1.0	—	—	—	—	—	M	5	9/-	V914‡

* No stock of earlier type available.

‡ Small stock of earlier type available at time of publication.

Mazda Radio Valves are manufactured in Great Britain for the British
 Thomson-Houston Co., Ltd., London and Rugsby, and distributed by
 THE EDISON SWAN ELECTRIC CO., LTD.
 185, CHARRING CROSS ROAD, LONDON, W.C.2

