

## V.312 A.C. MAINS TRIODES

RATING.						
Heater Voltage						4:0
Heater Current (Amps.)					•••	0.65
Maximum Anode Voltage						250
*Mutual Conductance (mA/V)						2.5
		•••				30
*Anode A.C. Resistance (ohms)						12,000
* Taken at						,•••
TYPICAL OPERATION.						
					150	150
Anode Current (mA)	• • • • • • • • • • • • • • • • • • • •		•••		3.0	2
Mutual Conductance (mA/V)						1.6
Grid Bias (Volts)				•••		3.3
INTER-ELECTRODE CAPACI	TIF	<b>S</b>				
*Anode to Earth		<b>J.</b>			4.5	μμF.
*Grid to Earth	•••	•••	•••	•••	4.5	μμF•
Anode to Grid	•••	•••	• • • • • • • • • • • • • • • • • • • •	•••	2.2	μμF.
* "Earth" denotes all remain metallising joined to cathode		earthy	poter	tial	electro	
DIMENSIONS.						
Maximum Overall Length					1	27 mm.
Maximum Diameter		*				39 mm.

## GENERAL.

The V.312 is an indirectly heated triode specially intended for use in microphone amplifiers and similar applications where low hum level and valve noise are required. The bulb of the valve is metallised, and the valve is fitted with a standard 5 pin base, the connexions to which are given overleaf. The grid is connected to the top cap.

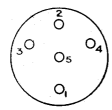
## APPLICATION.

This valve may be used as a low-frequency amplifier with either transformer, choke or resistance-capacity coupling. With resistance-capacity coupling an anode resistance of 50,000 to 100,000 ohms will be found suitable.

EDISWAN RADIO



## BASING.



Pin No. I. Anode.

2. —

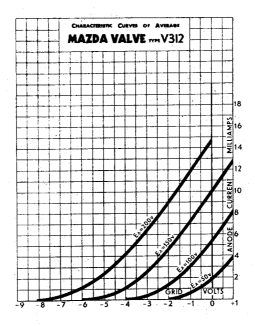
3. Heater.

4. Heater.

5. Cathode and Metallising.

Top Cap. Control Grid.

Viewed from the free end of the base.



Mavda Radio Vaives are manusactured in Great Britain for the British Thomson-Houston Co., Ltd., London and Rugby, and distributed by

THE EDISON SWAN ELECTRIC CO., LTD. 155 CHARING CROSS ROAD LONDON, W.C.2.