

Made in England



Maximum Dimensions:
Overall length (including pins)
140 m/m.
Diameter of bulb
51 m/m.

TYPE U17

RECTIFYING VALVE

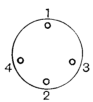
With Directly Heated Filament (Half Wave)

The OSRAM U17 is a high voltage Half Wave Rectifier capable of withstanding an anode voltage up to 2,500 volts R.M.S. and of giving an output of 30 mA. The type is suitable for supplying the voltages necessary for Cathode Ray Tube and associated circuits.

CHARACTERISTICS.

Rectified Current D.C.	(smooth	ed with	1.0	mfd. co	ndense	r)	 30 mA. max.
Anode Volts R.M.S.							 2,500 max.
Filament Current							 1.0 amp. approx.
Filament Volts						• •	 4.0

For prices see pages 126-129.



View looking on underside of base

BASE, 4-pin.

Pin 1: -

2:

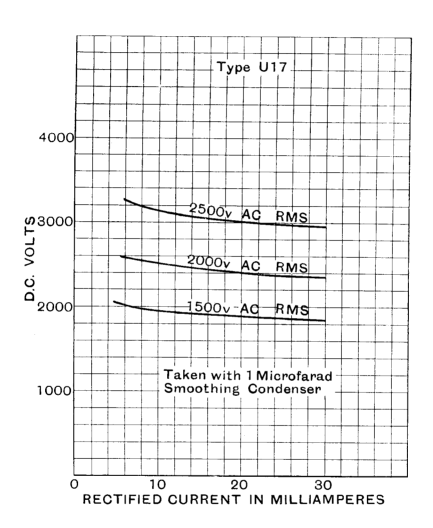
3: Filament 4: Filament

Top Cap: Anode

OPERATING CONDITIONS.

Care should be taken that the filament voltage is maintained at the rated value in order to secure a satisfactory life and under no circumstances must variation of the filament volts be used as a means of varying the output.

TYPE U17



CHARACTERISTIC CURVES OF AVERAGE VALVE.