# HALF WAVE RECTIFIER

HVR2

Directly-heated high voltage rectifier for cathode ray tube and test equipment.

#### HEATER

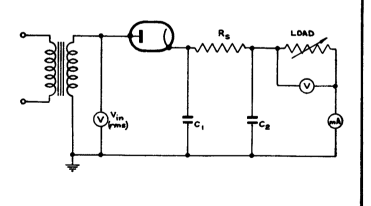
$v_h$		4.0	V
Ih		0.65	A
Heating	time	40	secs.

#### OPERATING CONDITIONS

Max. Anode Voltage	6.000	Vrms
Max. Rectified Current	3.0	mA
Max. Peak Inverse Voltage	20,000	٧

### CIRCUIT

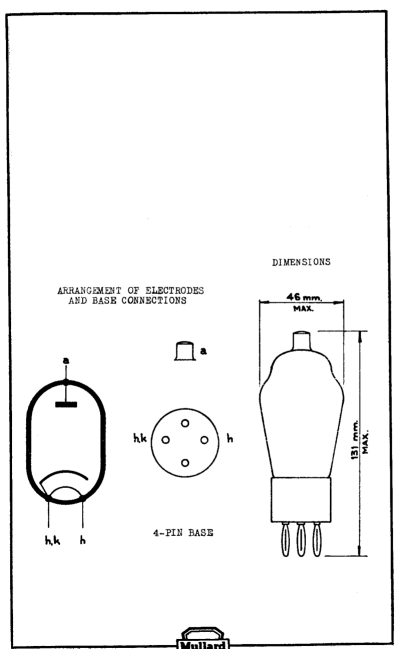
A typical circuit is shown below. The constants quoted on the accompanying curve refer to this circuit.



# HVR2

## HALF WAVE RECTIFIER

Directly-heated high voltage rectifier for cathode ray tube and test equipment.



## HALF WAVE RECTIFIER

HVR2

Directly-heated high voltage rectifier for cathode ray tube and test equipment.

