£НА.2500

EDISWAN

EHA.2500

FORCED AIR COOLED TRIODE

GENERAL

The EHA 2500 is a three electrode valve designed for use as a Radio Frequency Amplifier or Oscillator. The anode is fitted with a special radiator and cooling is obtained by forced air.

As the design minimises lead inductance, this valve is particularly suitable for H.F. applications.

RATING

Filament Voltage (volts) Filament Current (amps) Maximum Anode Voltage (volts) Average Maximum Filament	V _f I _f Va(max)	8.0 80.0 7,500
Emission (amps) Maximum Anode Dissipation	F_{em}	4.5
(kW) Mutual Conductance (mA/V) Amplification Factor Anode Impedance (ohms) Maximum Operating Frequency at	Wa(max) Em µ ra	2.5 • 5.5 • 55.0 • 10,000
full rating		† 40 Mc/ε

- Taken at $V_a = 7,000v$; $I_a = 400mA$.
- At higher frequencies the maximum permissable anode voltages and inputs must be reduced.

INTER-ELECTRODE CAPACITANCES

Anode/Grid (ppF) Anode/Filament (ppF) Grid/Filament (ppF)	ca-gl ca-f gl-f	11.0 1.0 12.0
	D* *	12.0

AIR FLOW

200 cubic feet per minute. 15 cubic feet per minute on to seals. When the valve is mounted with glass end up arrangements should be made to draw the cooling air through the radiator. If this is not possible it is recommended that the valve should be mounted with the glass end down and the leads passed through the sides of a special supporting cylinder. The outline drawing of this cylinder is shown on the next page and can be supplied.

DIMENSIONS

Maximum Overall Length (mm)	240
Maximum Diameter (mm)	150
Approximate Nett Weight (1bs) Approximate Packed Weight (1bs)	13.0 54.0

MOUNTING POSITION - Vertical

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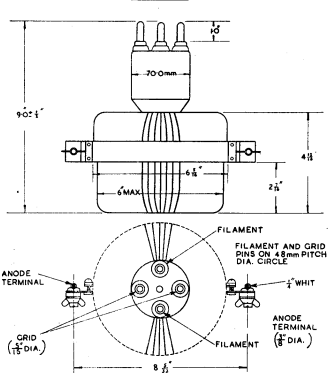
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EHA.2500

FORCED AIR COOLED TRIODE

EHA. 2500





ALL DIMS IN INS UNLESS STATED OTHERWISE

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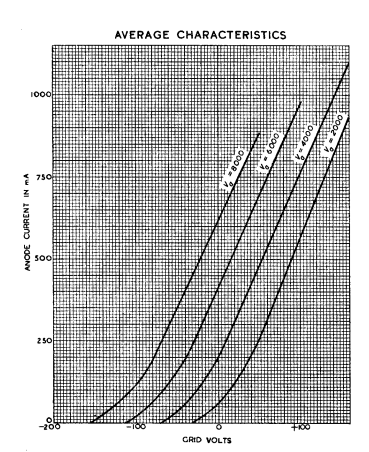
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FORCED AIR COOLED TRIODE



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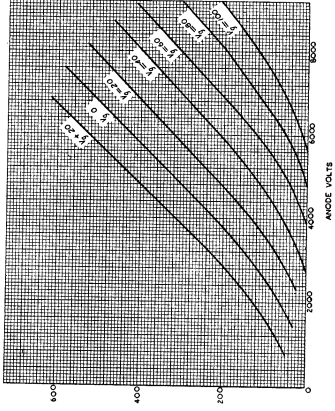
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FORCED AIR COOLED TRIODE

AVERAGE CHARACTERISTICS



AMODE CURRENT IN THE

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THE EDISON SWAN ELECTRIC COMPANY LTD.

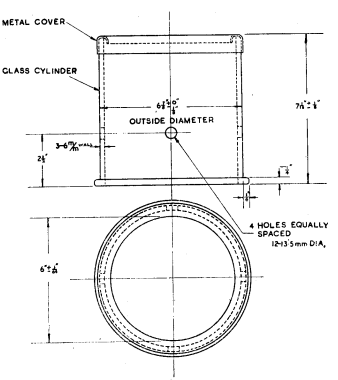
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FORCED AIR COOLED TRIODE

SUPPORT TYPE G.C.2.



NOTE THIS SUPPORT IS USED WHEN VALVE IS OPERATED IN AN INVERTED POSITION

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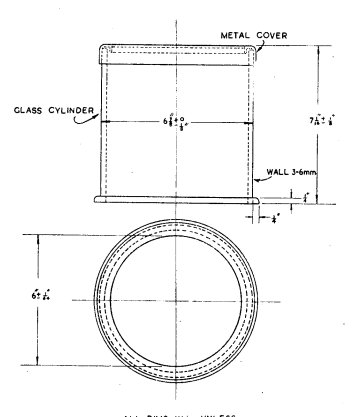
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EDISWAN

EHA.2500

FORCED AIR COOLED TRIODE

SUPPORT TYPE G.C.1.



ALL DIMS IN INSUNCESS

STATED OTHERWISE

FOR USE WHEN VALVE IS MOUNTED WITH GLASS END UP

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