ЕНW 3000

EDISWAN

EHW.3000

WATER COOLED TRIODE

GENERAL

The EHW.3000 is a triode designed for use as a radio-frequency amplifier or oscillator. The anode is water-cooled and is capable of dissipating up to 3 kilowatts, depending upon the class of service. The design minimizes lead inductance and makes the valve particularly suitable for high frequency applications.

RATING

Filament Voltage (volts)	γr	8.0
Filament Current (amps)	<u> </u>	_80.0
Maximum Anode Voltage (volts) Average Maximum Filament Emission	Va(max)	7,500
(amps)	Fem(av)	4.5
Maximum Anode Dissipation (watts)	Pa(max)	3,000
Mutual Conductance (mA/V)	gm	• 5.5
Amplification Factor	ji.	• 55
Anode Impedance (ohms)	ra	• 10,000
Maximum Operating Frequency at	•	
full rating		:10 Mc/s

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

INTER-ELECTRODE CAFACITANCES

i	Anode/Grid	(ppF)	ca,g	11.0
	Anode/Filament	(ppF)	ca,f	1.0
	Grid/Filament	(ppF)	g,f	12.0
ı		.,,	- · •	

WATER FLOW 2 gallons per minute

AIRFLOW 15 Cubic feet should be directed on to the seals.

DIMENSIONS

Maximum Overall Length (mm) Maximum Diameter (mm)	245 70
Approximate Nett Weight (1b)	4
Approximate Packed Weight (1b)	11
Approximate Export Packed Weight (1b)	14

MOUNTING POSITION - Vertical

October 1948

RADIO DIVISION

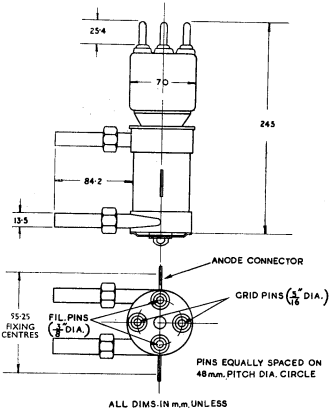
Issue 1/4

EDISWAN

EHW.3000

WATER COOLED TRIODE





ALL DIMS.IN m.m.UNLESS STATED OTHERWISE

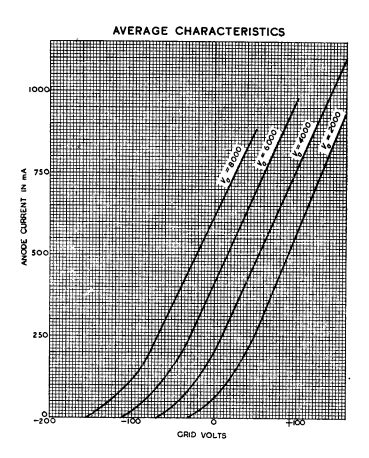
October 1948

RADIO DIVISION

Issue 1/4

EHW.3000

EDISWAN EHW.3000 WATER COOLED TRIODE



October 1948

RADIO DIVISION

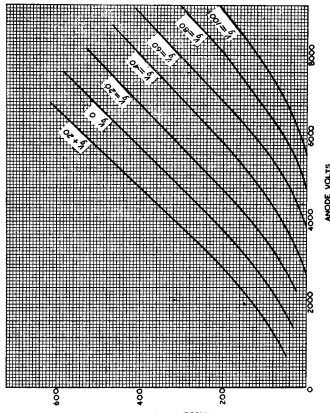
ssue 1/4

EDISWAN

EHW.3000

WATER COOLED TRIODE

AVERAGE CHARACTERISTICS



ANODE CURRENT IN MA

October 1948 RADIO DIVISION

EHW. 3000