

ELECTRON TUBE DEPARTMENT COMPONENTS DIVISION INTERNATIONAL TELEPHONE AND TELEGRAPH CORPORATION, CLIFTON, NEW JERSEY

DESCRIPTION

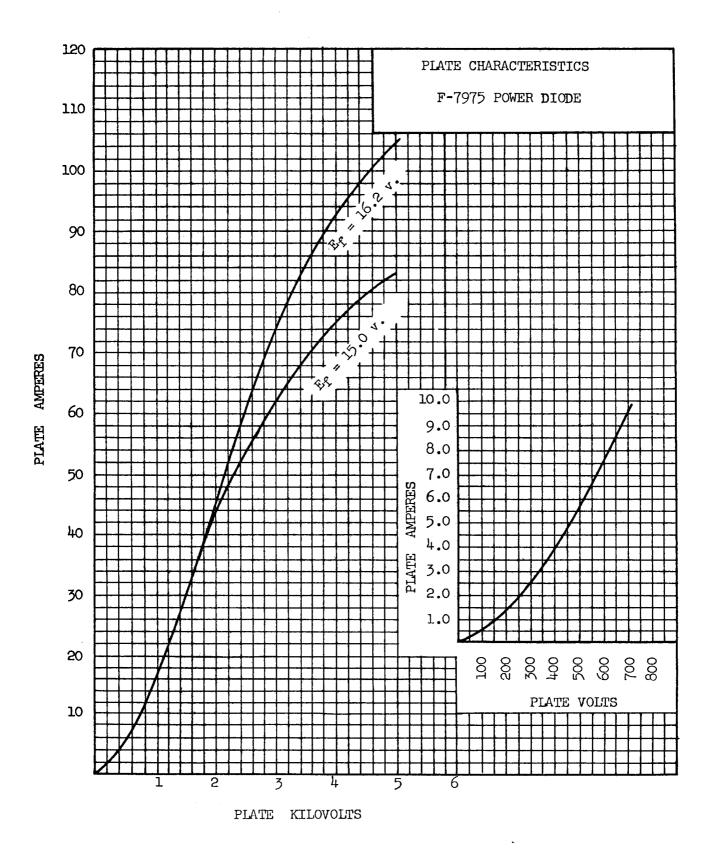
The F-7975 is a diode designed for rectifier service or in special applications in shunting or charging circuits. The construction is exceptionally rugged with a thoriated tungsten filamentary cathode of bifilar helical construction. The anode is forced air-cooled and is capable of dissipating 3.5 kw.

ELECTRICAL

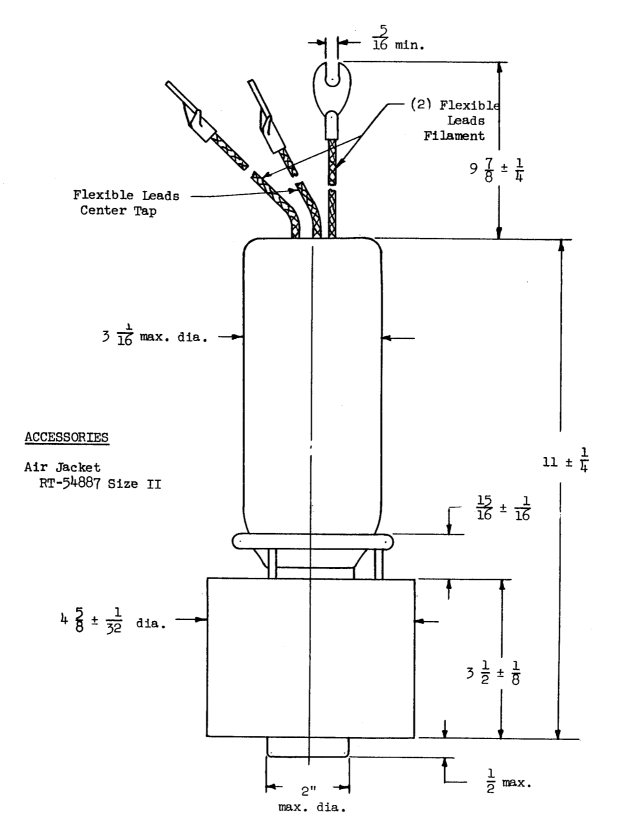
Filament Voltage Filament Current Filament Starting Current Full rated filament voltage may be safely applied to the cold filament			15 36	volts amperes
Maximum Ratings	Shunt	Charging	Rectif	ier
Max. Peak Inverse Voltage	55	55	46	kilovolts
Max. Peak Plate Current	100	100	21	amperes
Max. Average Plate Current	-	-	5	amperes
Max. Peak Inverse Voltage x Average Plate Current Inter-Electrode Capacitance			165,000 11.5	μμτ
MECHANICAL				
Mounting Position		Vertical,	Anode u 180	
Max. Glass & Seal Temperature Type of Cooling			Forced	-
Anode Air Flow Required			rorceu	all
Plate Dissipation	3.5	2.8	2.4	kilowatts
Minimum Air Flow	190	125	75	cfm
Pressureinches of water	1.6	<u>.7</u> 8	•35	·
Max. Incoming Air Temperature		- , -	45	°C
Net Weight, approx.			7	lbs.

Additional information for specific applications can be obtained from the:

ITT Components Division
Electron Tube Applications Section
P.O. Box 412
Clifton, New Jersey



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OUTLINE F-7975 POWER DIODE