



The 4CPL1000C tube is designed for switch tube, pulse modulator, or voltage regulator service. It will pass anode current up to 8 amperes for pulses up to 100 microseconds duration, and derated values of anode current at longer pulse durations. This tube is designed for immersion in cooling a liquid dielectric and can dissipate 1,000 watts. In air with proper cooling, plate dissipatin is 300 watts. The 4CPL1000C has an integral mounting flange. This tube is rated to operate at an anode potential up to 15 kVdc when immersed in the recommended coolant. When immersed, the rating is not altitude dependant.



4CPL1000C

CHARACTERISTICS

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Plate Dissipation (Max.)	1,000 Watts				
Screen Dissipation (Max.)	15 Watts				
Grid Dissipation (Max.)	2 Watts				
Frequency for Max. rating (CW)	MHz				
Amplification Factor					
Filament/Cathode	Oxide Coated				
Voltage	6.3 Volts				
Current	4.9 Amps				
Capacitance					
Input	pf				
Output	pf				
Feedthrough	pf				
Capacitance					
Input	pf				
Output	pf				
Feedthrough	pf				
Cooling	Liquid or Forced Air				
Base	Special with Solder				
	Terms				
Air Socket					
Air Chimney					
Boiler					
Length	2.68 in; 68.07 mm				
Diameter	2.75 in; 69.85 mm				
Weight					

		MAXIMUI	M RATINGS	TYPICAL OPERATION				
Class of Operation	Type of Service	Plate Voltage (Volts)	Plate Current (Amps)	Plate Voltage (Volts)	Screen Voltage (Volts)	Plate Current (Amps)	Drive Power (Watts)	Output Power (kiloWatts)
	Pulse modulator or switch tube	15,000	8.0	7,000	700			

The values listed above represent specified limits for the product and are subject to change. The data should be used for basic information only. Formal, controlled specifications may be obtained from CPI for use in equipment design.



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