

The 4CM300,000GA is a ceramic/metal, multiphase-cooled (water/vapor) power tetrode designed to be used as an exact replacement for the Thomson TH537. This tube has a thoriated tungsten mesh filament and pyrolytic graphite control and screen grids for applications requiring high dissipation combined with low secondary emission characteristics. Base coaxial contact rings are provided for the filament, grid, and screen terminals, and these terminals are cooled with forced air. The maximum anode dissipation rating is 500 kilowatts steady state, with multiphase cooling.



4CM300,000GA

CHARACTERISTICS

Plate Dissipation (Max.) Screen Dissipation (Max.) 5.000 Watts Grid Dissipation (Max.) 2,000 Watts Frequency for Max. rating (CW) 50 MHz **Amplification Factor** 4.3

Filament/Cathode

Voltage Current

Capacitance

Input Output Feedthrough

Capacitance

Input Output Feedthrough

Cooling Base Air Socket Air Chimney

Length Diameter Weight

Boiler

300,000 Watts

Thoriated Tungsten

18.0 Volts 430 Amps

Grounded Cathode

820 pf 80.0 pf 4.5 pf

Grounded Grid 340 pf 81.0 pf 0.8 pf

Water and Forced Air Special Coaxial SK-2453 N/A

N/A

22.0 in; 56.0 cm 12.30 in; 31.1 cm 125 lb; 57 kg

Class of Operation	Type of Service	MAXIMUM RATINGS		TYPICAL OPERATION			
		Plate Voltage (Volts)	Plate Current (Amps)	Plate Voltage (Volts)	Screen Voltage (Volts)	Plate Current (Amps)	Drive Outpu Power Power (Watts) (kiloWat
С	RF Amplifier Plate Modulated	13,000	50.0	11,000	1,000	36.0	2,400 300.0

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.

