



EITEL-McCULLOUGH, INC.
SAN CARLOS, CALIFORNIA

EM 108

TRAVELING WAVE TUBE

The EM108 is an octave bandwidth pulse PPM focused TWT capable of delivering 1.0 kw of power from 2.0–4.0 Gc. This tube is of metal-ceramic construction designed for operation in severe environments. This tube contains a grid for modulating purposes.

ELECTRICAL SPECIFICATIONS

Absolute Ratings	Maximum
Filament Voltage	7.0 Volts
Cathode Voltage	–8000 vdc
Peak Cathode Current	2.0 adc
Pulse Grid Voltage	+400 to –150 vdc
Duty Cycle	2%

Operating and Performance Data

Filament Voltage	6.3 Volts
Filament Current	3.0 Amperes
Cathode Voltage	–7500 Vdc
Peak Cathode Current	1.3 Adc
Grid Voltage (Beam off)	–90 Vdc
Grid Voltage (Beam on)	+200 Vdc
Duty Cycle	2%
Frequency Range	2.0–4.0 Gc
Small Signal Gain—Minimum	36 db
Peak Saturated Power Out—Minimum	1.0 kw
Saturated Gain—Minimum	30 db
Grid Capacitance (to all other elements)	15 picofds.

ENVIRONMENTAL SPECIFICATIONS

Complies with MIL-5400 Class II Equipment	
Temperature	–65° C to +125° C

MECHANICAL SPECIFICATIONS

Operating Position	Any
Input Coupling, rf	TNC
Output Coupling, rf	TNC
Focusing	PPM
Cooling	75 CFM forced air
Dimensions	See outline drawing
Weight	9 lbs.
Supply Connections	Cathode—yellow Filament—brown Grid—green

NOTE: Electrode Voltages are with respect to cathode; tube shell at ground potential.



