### CPI Electron Device Business - Microwave Power Module

The PTX8808/PTX8811 microwave power module (MPM) integrates a high-power Ka-Band helix mini traveling wave tube (TWT) with a matched high-density switch-mode power supply.

The MPM integrates a TWT and a power supply capable of providing 60W to 115W for the PTX8088 model or 115W to 160W for the PTX8811 model. It is factory adjusted to optimize TWT performance. The units features ultra-compact "drop-in" microwave amplifier blocks with pulsed or CW Operation.

The MPM can be configured to incorporate a variety of TWT models, allowing users to specify different duty, frequency duty, frequency and peak power parameters to best suit their unique needs. It is suitable in high performance electronic warfare and radar systems where size and weight are critical.

To learn more about CPI EDB's MPM capabilities, contact CPI EDB at ElectronDevices@cpi-edb.com or call +44 (0)20 8573 5555



The PTX8808/PTX8811 MPM integrates a high-power Ka-Band helix mini traveling wave tube (TWT)

#### **FEATURES**:

• Frequency: 30.0 GHz - 40.0 GHz

• Duty cycle: 100% max

• Typical weight: 18.7 lbs (8.5 kgs) max

• Prime power: 270 V

#### BENEFILS:

- Operates at high altitudes and high humidity
- High voltage selection
- Excellent thermal management
- Compact and reliability

#### APPLICATIONS:

- Radar
- Electronic Warfare



# **Typical Specification**



## **RF Characteristics**

Frequency range	See graph
and saturated output	
power	
Input drive for power	0 ± 1 dBm
Noise power density	-20 dBm/MHz (typical)
(Beam on)	-40 dBm/MHz (max)
Noise power density	- 90 dBm/MHz
(Beam off)	
Second harmonic	≤ -8 dBc
Duty cycle	100% maximum
Pulse width	1.0 to ∞μs
Pulse repetition	20 kHz maximum
frequency	
Delay from leading edge	500 ns maximum
of grid window pulse to	
full RF out	

Delay from trailing edge of	500 ns maximum
grid window pulse to full RF	
cutoff	
Maximum spurious FM	-40 dBc spurious *
measured in a 100 Hz band-	
width	
Input VSWR	2.0:1 maximum
Output VSWR	2.5:1 maximum
Max rated RF input power	+2dBm

## **Prime Power Requirement**

Prime power	270 V
Power consumption	1,000 W maximum
RF efficiency	25% typical

\*(typical, measured under CW conditions)



#### **Connectors**

D38999 to
MIL-DTL-38999 (series 3)
D38999 to
MIL-DTL-38999 (series 3)
2.92 mm
Precision coaxial
2.92 mm
Precision coaxial
WR28

### **Grid Window Input Pulse**

Input level to hold TWT	+3.5 V to +15 V into
ON	150 Ohms
Input to hold TWT	<0.8 V into
OFF	150 Ohms
Pulse width:	Minimum 500 ns
	Maximum CW

## **Control and Monitoring**

Control inputs	Standby (low)/
(<0.8 V Low, + 5 V to +15 V)	Operate (high)
Status outputs	Warm up (low = true)
	HV On (high = true)
	Fault (low = true)

## Beam and Body (Helix) Current

#### **Monitors**

# **Cathode Voltage Monitor**

#### **Fault Protection**

Peak and average beam and helix trips, prime power fault protection, TWT and power supply thermal protection. Duty cycle and pulse width limiting available for pulsed units.

The TWT is protected against power supply faults and operation is inhibited if the correct electrode voltages are not present.

Automatic restart	Auto-reset after fault
Warm-up time	180 to 195 seconds

#### Mechanical

Mechanical outline	450 x 224 x 59.5 mm
Weight	18.7 lbs max (8.5 kgs)
Orientation	Any
Finish	Electroless nickel
Markings/Labels	Type number
	Model number
	Serial number
	Connector indent
	Hazard warning
Cooling	Conduction



#### **Environmental**

Operating temperature	-40 °C to + 60 °C
(hotspot)	
Altitude (operating)	0 - 5,000 ft
(Higher altitudes available on request)	
Vibration	5 g rms, 5 - 2000 Hz
(operating - 3 axes)	
Shock (3 axes)	6 g, 11 ms half sine
Humidity	95%
(non condensing)	
Storage temperature	-40 °C to + 71 °C

