# **CPI 500W M-Band TWT Amplifier**

for Instrumentation Applications

## The VZM-2780C2

500 watt TWT High Power Amplifier features high efficiency, small size and an integral computer interface.

## Compact

Provides 500 watts of power in the 8.0 to 18.0 GHz frequency band in a compact 19inch rack-mount dual drawer configuration for wideband testing.

#### **Efficient and Reliable**

Employs CPI dual-depressed collector helix traveling wave tubes, increasing efficiency by a nominal 20% over conventional single collector TWTs, and a power supply designed with a minimum number of parts for maximum uptime.

#### Simple to Operate

Integrated microprocessor control lets the user adjust and monitor all operating parameters from one easy-to-read local or remote panel, using straightforward menu-driven commands. Includes a built-in interface and serial bus for operation from the station computer.

# **M-Band**



### Safety

Conforms to international safety and EMC compliance standards.

### **Easy to Maintain**

Modular design provides for easy installation and maintainability in the field.

### **Worldwide Support**

Backed by over two decades of satellite communications experience, and CPI's worldwide 24-hour customer support network that includes fifteen regional factory service centers.



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#### SPECIFICATIONS, VZM-2780C2 Electrical

## OPTIONS & COMPANION PRODUCTS:

 Mimic Remote Control Panel

Frequency	8.0 to 18.0 GHz	Ambient T	
TWT Model Number	VTM6392M4B		
Output Power		Relative H	
TWT	280 W min. (each)	Altitude	
Flange	500 W min.		
Bandwidth	10.0 GHz	Shock and	
Gain	57 dB min. at rated power output; 57 dB typ. at small signal	Acoustic N	
RF Level Adjust	0 to 20 dB continuous	Mechan	
Output Power Adjustability	±0.1 dB	Cooling (T	
Gain Stability (typical)	±0.25 dB/24 hr max. (at constant drive and temp.)		
Small Signal Gain Slope	0.02 dB/MHz max.		
Small Signal Gain Variation (typical)	10.0 dB pk-pk max. over the 10 GHz bandwidth	RF Input C RF Output	
Input/Output VSWR	1.25:1 max.	RF Power	
Load VSWR	2.0:1 max. for full spec compliance; any value without damage	Dimensior RF Draw	
Residual AM	-45 dBc up to 4 kHz; -20 [1.25 + log F (kHz)] dBc, 4 kHz to 500 kHz (F in kHz); -80 dBc above 500 kHz	Power Si Weight	
Harmonic Content	-6 dBc typ. at 8 GHz	RF Draw	
Primary Power 3 phase, 5 wire	$208/120 V \pm 10\%$ , or $380-415/220-240 V \pm 10\%$ , 47-63 Hz; 5 wires are: Phase 1, 2 & 3, neutral and ground connection. Neutral (wire 5 can be used if available)	Power Si Interconr	
Power Factor	0.90 min. (at 50 Hz)		
Power Consumption	6.9 kVA typ. 7.5 kVA max.		

#### **Environmental (Operating)**

Environmentar (Ope	rating)	
Ambient Temperature	-10° to +40°C operating -20° to +70°C non-operating	
Relative Humidity	95% non-condensing	
Altitude	Up to 10,000 ft (3000 m) with standard adiabatic derating of 2°/1000 ft.	
Shock and Vibration	Designed to meet conditions normally encountered in the laboratory	
Acoustic Noise	72 dBA one meter from front panel	
Mechanical		
Cooling (TWT)	Forced air with integral blower and power supply fan. Maximum external pressure loss allowable: 0.25 inch water gauge.	
RF Input Connection	Type N female	
RF Output Connection	Type WRD-750	
RF Power Monitors	Type-N female	
Dimensions (W x H x D) RF Drawer	19 x 17.5 x 28 in. (483 x 445 x 711 mm)	
Power Supply	19 x 8.75 x 24 in. (483 x 223 x 610 mm)	
Weight RF Drawer Power Supply Interconnect	90 lbs (41 kg) 100 lbs (45 kg) 10 lbs (4.5 kg)	



For more detailed information, please refer to the corresponding CPI Technical Description.

Note: Specifications may change without notice as a result of additional data or product refinement.

Please contact CPI before using this information for system design.



