

PTWPA-2G8G-2000

2000W Pulse TWT Amplifier

Traveler Wave Tube (TWT) Power RF Amplifier

The PTWPA-2G8G-2000 is a TWT 2000W (Pulse) RF Amplifier which covers frequency range from 2GHz to 8GHz. This amplifier can achieve high efficiency operation with proven reliability as is designed with the robust engineering and employment of the most advanced devices and components. The amplifier comes with 2 years warranty including the TWT.



Parameter	Specification
Electrical	
Frequency Range	2-8GHz
Output Power	2000W Peak min,2500W peak
	Typical
Internal Protection	Up to 0dBm for no damage
Gain @ rated	63dB
power	
Input /Output	50 ohms(VSWR 2.0:1)
Impedance	
Harmonics	2-4GHz, -1dBc
	4-8GHz, -10dBc
Spurious	-50dBc max
Pulse Input	TTL. High=Beam-ON,
	Low=Beam-OFF
	BNC Female on Rear Panel
Pulse Width	150nSec-100uSec
Rise/Fall time	20nSec
Pulse Delay	60nSec
PRF	150KHz max.
Duty Cycle	0-6%
Pulse to Pulse jitter	±10nsec max.
Pulse Width jitter	±10nsec max.
Pulse to Pulse	±0.3dB max.
Stability	
Pulse Droop	0.2dB @ 10uSec pulse max.
	0.5dB @ 100uSec pulse max.
RF Input/Sample	Type N Female
Connectors	On Rear Panel
RF Output	Type 7/16 Female
Connector	On Rear Panel

DOCUMENT NO.: DAT-70015, REV B

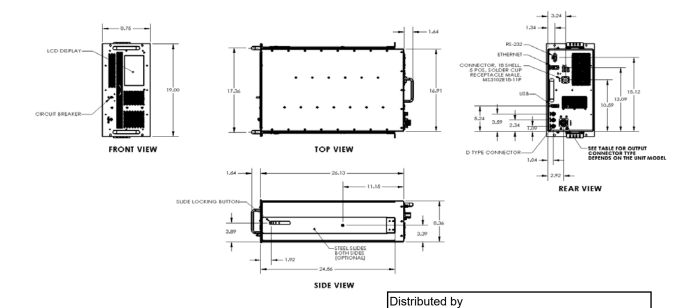


Parameter	Specification
Modulation	AM / FM / Pulse
Noise Power	-8dBm/MHz, max.
density	
Prime Power	220V AC +/-10%, 50/60 Hz, Three
	Phase 5 wires on the Rear Panel
Consumptions	2.0KVA max.
Mechanical	
Configuration	Racks mounts
	19"W x 26.13"D x 8.75"H
Weight	100 lbs max.
Cooling System	Air cooled ,self contained
Shock	MIL-STD-810C, method 516.2
Vibration	MIL-STD-810C, method 514.2
Environmental	
Temperature	0° to 50° C
Non-operating	0° to 70°C
Temp	
Humidity	95% without condensation
Altitude	15,000 feet



OPTIONS

001	VSWR Protection against output mismatch
002	Alternate Prime Power (specify at time of order).
003	RS 232 & Ethernet Remote Control.
004	Forward RF Sample Port Type N Female -50dBc nominal on the Front or Rear Panel.
005	Reflected RF Sample Port Type N Female -50dBc nominal on the Front or Rear Panel.
006	RF Input / Output Connectors on the Front Panel (Specify front or rear at time of order).
007	Internal Systems Diagnostics.
800	Heater/Beam Elapsed Time Metering in hours.
009	RF Safety Interlock, type BNC Connector.
010	Slides for Rack mount.



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