

Applications

Test and Measurement Electronic Warfare Radar Broadband Jamming Public Safety

Quality & Certifications

AS9100 Rev C ISO9001:2008

Global Service Centers

Orlando, USA Noida, India



PA07610-100W 0.7 to 10 GHz 100W SOLID STATE POWER AMPLIFIER SYSTEM

FEATURES

High Power Ultrawide Bandwidth, 2-Bands 2 inputs and 2 outputs, rack mount chassis Suitable for all single channel modulation standards Built-in digital controller and protection circuits High reliability and ruggedness

ELECTRICAL SPECIFICATIONS

MODEL	Band A	Band B	
PARAMETERS	SPECIFICATIONS		
Frequency Range	0.7 - 6.0 GHz	6.0 - 10.0 GHz	
Saturated Output Power CW	100 Watt Min	100 Watt Min	
Small Signal Gain	50 dB		
Power Gain Flatness	4 dB p-p Max		
Input Return Loss	10 dB Min		
Noise Figure	10 dB Max		
Harmonics	-20 dBc Typ		
Non-Harmonics Spurious	-60dBc Max		
Operating Voltage	100 - 240 VAC Nom		
AC Power Consumption	2000 Watt Max - When operating simultaneously		
Max Input Power Protection	+ 5 dBm - <10 Sec without damage		
Load VSWR Protection	5: 1 Max <1 minute at rated Pout		

ENVIRONMENTAL CHARACTERISTICS

Parameter	Specification	Notes
Operating Ambient Temperature	-10 to +55°C	Automatic shutdown
Storage Temperature	-40 to +85 °C	
Relative Humidity	5 to 95 %	Non-condensation

MECHANICAL SPECIFICATIONS

Parameters	Specfications
Dimensions W x H x D	5U rack mounted chassis
Weight	30 kg.
RF Connectors In/Out	Type-N Female
AC Power / Interface Connector	IEC 60320-C14 / 9-Pin D-Sub
Cooling	Built in Fan Cooling
OPTIONAL: Digital Monitor & Control FWD, REV, VSWR, GAIN, ALC, V & I, TEMP	Ethernet RJ-45 TCP/IP, RS422/485 Optional GPIB Interface

Standard Pricing doesn't include Digital Monitor and Controller
Additional Pricing for Digital Monitor and Controller
If the customer chooses Digital Monitor and Controller: System will have two Controllers, Rack will be 7U
Outline drawing to provided after customer confirms the options.

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