

PSSPA-1.5G2G-7000

7000W Pulse SS Amplifier

Solid State Pulse Power RF Amplifier

The PSSPA-1.5G2G-7000 is a Solid State 7000W (Pulse) RF Amplifier which covers frequency range from 1.5GHz to 2.0GHz. 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 1 year warranty.

Parameter	Specification
Electrical	
Frequency Range	1.5-2.0 GHz
Output Power	7000W Peak
Gain Variation	±3dBm
Gain @ rated power	69dB
Input /Output Impedance	50 ohms(VSWR 2.0:1)
Load VSWR	1.5:1 max
Harmonics	-20dBc min.
Spurious	-50dBc max.
Pulse Input	TTL. High=Beam-ON, Low=Beam-OFF, 50Ω Input. BNC Female on Front Panel
Pulse Width	1-20uSec
Rise/Fall time	100nSec
PRF	0-2KHz
Duty Cycle	0-1%
Pulse Droop	0.1dB @ 5uSec pulse max. 0.3dB @ 20uSec pulse max.
RF Input/Sample Connectors	Type N Female On Rear Panel
RF Output	7/16" Female
Connector	On Rear Panel
Prime Power	120/208VAC +/-10%, 50/60 Hz, Three Phase, 5 wires on the Rear Panel
Consumptions	4.0 KVA max.

THESE SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE.



Parameter	Specification				
Mechanical					
Configuration	Racks mounts				
	19"W x 26.13"D x 14"H RF-DWR				
	19"W x 26.13"D x 10.5"H PS-DWR				
Weight	210 Lbs				
Cooling System	Air cooled: forced Air Front to				
	Rear, self contained				
Shock	MIL-STD-810F, method 516.2				
Vibration	MIL-STD-810F, method 514.2				
Environmental					
Temperature	0° to 40° C				
Non-operating	0° to 60°C				
Temp					
Humidity	95% without condensation				
Altitude	5,000 feet				



Features [Build-in]

•	High Voltage power supplies Over/Under Voltage & Over Currents Protection
•	RS 232 & Ethernet Remote Control.
•	RF Input / Output Connectors on the Rear Panel.
•	Standby/RF_ON, Elapsed Time Metering in hours.
•	Filament/Beam Elapsed Time Metering in hours.
•	Color TFT Touch screen Display with Front Panel Controls and Indicators.

OPTIONS

001	VSWR Protection against output mismatch.
002	Alternate Prime Power (specify at time of order).
003	USB or RS422 Remote Control.
004	Forward RF Sample Port Type N Female -50dBc nominal on the Rear Panel [standard] or Front panel.
005	Reflected RF Sample Port Type N Female -50dBc nominal on the Rear Panel [standard] or Front panel.
006	RF Input/Output Connectors on the Rear Panel [Standard], (Specify front or rear at time of order).
007	Internal Systems Diagnostics.
008	Filament/Beam Elapsed Time Metering in hours.
009	RF Safety Interlock, type BNC Connector.
010	Forward/Reflected Power Indication simultaneously on Front Panel display.



RFL:	2 W			10	0	POWER
HELIXI1 HELIXV1	75.4 13009	mA V	GRIDV1	153	V	RF ON
COLL1V1 COLL2V1	9012 6244	V	PLS WDTH PERIOD	42.0	uS uS	LOCAL
CATHI1 HEATERV1	1808	mA V	PLS DTY CYC FRQUENCY	2 4.2	%	ALC OFF
GAIN						NO FAULT
100.0%	HTR 00079 RF ON 0005		1PLIFIER RF (N		MUTE OFF
$\bigvee \Delta$	07/29/2016 01:27:52 A	М				METER SELECT

Figure 1. Typical Pulse Amplifier display showing status controls and metering

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