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## **MODEL 5303083**

3.1 – 3.5 GHz 2000 WATTS PULSED POWER RF AMPLIFIER

## Solid State Pulsed High Power RF Amplifier

The 5303083 is a 2000 Watt band-specific pulsed amplifier that covers the 3.1 – 3.5 GHz frequency range. This small and lightweight amplifier utilizes Class A/AB pulsed power devices that provide an excellent efficiency, high gain, superb pulse fidelity, and a wide frequency range.

Due to robust engineering and employment of the most advanced devices and components, this amplifier achieves high efficiency operation with proven reliability.

	<u>Parameter</u>	Specification @ 25° C
<u>Electrical</u>		
1	Frequency Range	3.1 – 3.5 GHz
3	Peak Output Power	2000 Watts
4	Pulse Width	4us to 100uS
5	Duty Cycle	10% maximum
6	Power Gain	+22 dB min
7	Gating pulse	500nS prior and post RF pulse
8	Input/Output VSWR	2:1 max
9	Harmonics	-60 dBc
10	Spurious Signals	> -70 dBc
11	Phase Stability	65dB
12	Pulse Droop	0.25dB max
13	DC Input peak Current	90 Amps max Primary input +/-1A Auxiliary
14	DC Input Voltage	60 VDC Primary voltage +/-5V Auxiliary voltages
15	RF Input Signal Format	Pulse
16	Class of Operation	A/AB
<u>Indications</u>		
17	Analog Temperature	0.7V equals to 35°C
18	Temp fault	"High" is fault
19	Over current fault	"High" is fault
20	Under voltage fault	"High" is fault
21	Forward RF sample	30dB coupler
22	Reflected Detected voltage	0 to 2.5V
Control		
23	TTL Gating	"Low" is transmit "High" is blanked
24	TTL Remote shutdown	"High" is transmit "Low" - shut down
25	Fault Reset	Toggle remote shut down
<u>Protection</u>		
26	Temperature Protection	Above 70°C
27	VSWR Protection	Isolator
28	Over current, under voltage	Toggle remote shut down



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	<u>Parameter</u>	Specification @ 25° C
<u>Mechanical</u>		
29	Dimensions	17" x 10" x 1.1"
30	Weight	9 lb. max
31	Connectors	SMA female input TNC female Output 25 pins D-sub connectors
32	Grounding	Chassis
33	Cooling	Adequate Heatsink Required
<u>Environmental</u>		
34	Baseplate Temperature	-20° C to +50° C
35	Operating Humidity	95% Non-condensing
36	Operating Altitude	Up to 10,000' Above Sea Level
37	Shock and Vibration	Normal Truck Transport

