RF Power Amplifier

Model RF5087

Solid State - High Power - Broadband - 0.01MHz - 200MHz

The RF5087 is a 250 Watt broadband amplifier that covers the 0.01 to 200 MHz frequency range. This amplifier utilizes Class AB linear power devices that provide an excellent 3rd order intercept point, high gain, and a wide dynamic range. An optional 'front panel controller' is available which adds many control and display facilities.

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

Like all Laplace RF series amplifiers, the RF5087 comes with an extended multiyear warranty backed by commitment to total customer satisfaction.

Specifications @ 25°C

Electrical		
1	Frequency Range	0.01—200 MHz
2	Saturated Output Power	250 Watts Typical
3	Power at P1dB	175 Watts Minimum.
4	Small Signal Gain	+55 dB Minimum
5	Gain Flatness	± 2.0 dB Maximum
6	IP ₃	+60 dBm typical
7	Input VSWR	2:1 max
8	Harmonics	-15 dBc min @ 175 Watts
9	Spurious Signals	< -60 dBc typical @ 175 Watts
10	Input/Output Impedance	50 Ohms nominal
11	AC Input Power	2,000 Watts Maximum
12	AC Input	100 – 240 VAC, single phase
13	RF Input	0 dBm max
14	RF Input Signal Format	CW/AM/FM/PM/Pulse
15	Class of Operation	Class AB
<u>Mechanical</u>		
16	Dimensions	19" x 8.75" x 21" 5RU
17	Weight	80 Lbs.
18	RF Connectors	Type-N
19	Grounding	Chassis
20	Cooling	Internal Forced Air
<u>Environmental</u>	Operating Temperature	
21	Operating Humidity	0° C to +50° C
22	Operating Altitude	95% Non-condensing
23	Shock and Vibration	Up to 10,000' Above Sea Level



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FRONT PANEL CONTROLLER FEATURES

Forward Power Monitoring (dBm or Watts)

Reflected Power Monitoring (dBm or Watts)

Gain Control (20 dB dynamic range of adjustment)

Fault Status \(-Full Protection Of any VSWR Condition, Open or Short, into any Phase Angle

Remote Control Access via the Ethernet, RS-232, or IEEE-488 Communications ports Integrated Automatic Leveling Control to allow end-user to maintain output even with variances in temperature, or input RF level

Standby/Enable Control

Front Panel Display for easy viewing of System Status Locally

Keypad buttons for full local control

CIRCUIT PROTECTIONS

Thermal Overload

Over Current

Over Voltage

Open or Short VSWR Conditions (With Front Panel Controller)

CIRCUIT CONTROL (WITH FRONT PANEL CONTROLLER)

Standby (amplifier disable)

Gain/power setting with 20dB range

VSWR protection Rese

-ALC On/ Off

CIRCUIT INDICATIONS (WITH FRONT PANEL CONTROLLER)

Forward Power

Reflected power

VSWR Fault

Temp Fault

Gain Setting (VVA) percentage

RFPA SYSTEM OPTIONS

Switched Filter Bank

Input Power Requirements

Ruggedized Version

Cabinet Requirements

Outdoor Version

Sample Ports

Racking Options

Many More!



FE version shown

Ordering information:

RF5087F RF connections on front panel RF5087R RF connections on rear panel

RF5087FE RF connections on front panel with front panel control option.
RF5087RE RF connections on rear panel with front panel control option.



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