

dB-4311M TWT Amplifier



300W CW 6.0 - 18.0 GHz



The dB-4311M is a rack-mounted IJ-Band traveling wave tube amplifier (TWTA) operating in the frequency range of 6.0 to 18.0 GHz and providing 300 Watts minimum output power. A wide-band, periodic permanent magnet (PPM)-focused, conduction-cooled TWT is used for power amplification of CW, AM, FM or pulse-modulated signals. The power supply topology uses proprietary low-noise, high-efficiency designs to operate the RF signal path. An embedded micro-controller provides the interface, control and protection functions, as well as extensive fault diagnostics and status indication for the TWT Amplifier. Standard communication interface is Ethernet. The dB-4311M is packaged in a standard 19-inch rack-mount configuration with an integral, forced air cooling system.

Features

- I/J-Band TWTA
- 6.0 to 18.0 GHz, 300W, CW
- · Rackmount configuration

Applications

- ECM transmitters
- Electronic warfare (EW) simulation
- · Test and measurement
- RFI susceptibility testing
- EMC Tests
- · RF components testing
- Antenna pattern and radar crosssection measurements

Electrical

Frequency Range 6.0 to 18.0 GHz

Output Power 300 Watts CW/Pulse min.

Gain at Rated Power 55 dB min.

Gain Flatness ±3 dB at rated power

Harmonic Output -4 dBc max.

Noise Power Density -10 dBm/MHz max.

Spurious -50 dBc max.
Power Consumption 2 Kva max.
Input VSWR 2.0:1 max.
Output VSWR 2.5:1 max.

Load VSWR 1.3:1 max. for full specification compliance

2.0:1 max. no damage

Prime Power Input Voltage 220 VAC, 50-60 Hz, Single-Phase

TWTA Protection Helix Over-Current, Cathode Over-Voltage,

High Reflected RF Power, Over-Temperature

Status/Indication/Monitor Equipment status, faults, TWT Filament/operate

hours, Forward/Reflected Power

Interface Control Ethernet

Mechanical

Connectors:

RF Input Type N (F)

RF Output WRD-650 Wave Guide Flange

RF Forward Power Sample Type SMA (F)

Dimensions 19" Reinforced Rack x 26" (D) x 7" (H)

Cooling Forced Air with integral fan

Air Inlet Front Panel
Air Outlet Rear Panel

Environmental

Operating Temperature -10° C to +55° C, ambient

Storage Temperature -20° C to +85° C

Operating Altitude Up to 12,000 feet above sea level Humidity Up to 95% RH Non-Condensing

Options

- · RF gain control
- · Different prime power inputs
- · Any standard or custom interface protocols

Specifications subject to change without notice.

Reliability by Design®

About dB Control

Established in 1990, dB Control Corp., a subsidiary of the Electronic Technologies Group (ETG) of HEICO Corp., supplies mission-critical, often sole-source, products worldwide to military organizations, as well as to major defense contractors and commercial manufacturers. dB Control designs and manufactures reliable high-power TWT Amplifiers (TWTAs), microwave power modules (MPMs), transmitters and power supplies with modulators for radar, electronic countermeasures (ECM) and data link applications. The company's high-power amplifiers use solid state, as well as vacuum electron devices and cover the 1 to 50 GHz frequency range. The modularity of dB Control's designs enables rapid configuration of custom products for a variety of platforms, including ground-based and high-altitude military manned and unmanned aircraft. dB Control has an outstanding record of successfully repairing, refurbishing and replacing tightly packaged high-voltage transformers, assemblies and power supplies. The company offers specialized contract manufacturing, transformer winding and testing, full vacuum encapsulation, pressure cure, conformal coating and repair depot services from its modern 40,000 square foot facilities in Fremont, California. www.dBControl.com

