

# dB-3813B TWT Amplifier



3.3kW Pulsed 12 - 18 GHz



The dB-3813B is a rack-mounted TWT Amplifier (TWTA) operating in the Ku-band frequency range providing 3300 Watts peak power at a 6% maximum duty cycle. A wideband, periodic permanent magnet (PPM)-focused, conduction-cooled TWT is used for power amplification. The high-voltage power supply (HVPS) section uses modular architecture and low-noise power supply topology utilizing high-efficiency solid-state power-conversion circuits. A highly stable, solid-state modulator is used for pulsing the TWT grid. An embedded micro-controller provides the interface, control and protection functions and status indication for the TWT Amplifier. Ethernet is the standard interface protocol for remote control. Other interface protocols such as IEEE-488, RS-232 or custom interfaces are available as options. The TWT Amplifier is packaged in a standard 19-inch rack-mount configuration with integral forced-air cooling.

# **Features**

- Ku-band TWTA
- 12 to 18 GHz, 3.3 kW, 6% duty cycle
- · Rackmount configuration

# **Applications**

- Radars
- Electronic countermeasures (ECM)
- Electronic warfare (EW) threat simulation
- Test and measurement
- Antenna pattern and radar crosssection measurements

## **Electrical**

Frequency Range 12 to 18 GHz **Output Power, Peak** 3300 Watts, min. **Duty Cycle** 6%, max. **PRF** 100 kHz, max. **Pulse Width** 0.2 to 50 µsec **RF Drive for Rated Power** 0 dBm (1 milliwatt) Harmonics -10 dBc, max. Noise and Non-Harmonic Spurious -50 dBc 25 nsec RF Rise and Fall Times Input VSWR 2.0:1, max. **Output VSWR** 2.5:1, max.

Cathode Over-Voltage High Reflected RF Power

Over-Temperature (TWT and Power Supply)
Excessive PRF, Pulse width or duty cycle

Open Interlocks
Front Panel Display Status, Faults
RF Power Sample -50 dB

Instrument Control Local (Front Panel) or Remote

Remote Ethernet

# Mechanical

 Connectors
 MS3112E-14-5P

 RF Input
 Type N (F)

RF Output WR-62 Waveguide Flange

RF Output Sample SMA (F)
Remote Control/Pulse RJ-45

Size 19" Rack Mount (W) x 7.00" (H) x 26" (D)

Weight 90 lbs, nominal

Cooling Forced Air with integral fan

## Environmental

Operating Temperature -10° C to +55° C, ambient
Operating Altitude Up to 12,000 feet ASL

Humidity Up to 95% RH Non-Condensing

#### **Options**

Custom Frequency Bands

Different Prime Power Input

Custom Protocol Interface

RF Gain Control

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

