

dB-3709I TWT Amplifier



700W Pulsed 34.5 - 35.5 GHz



The dB-3709I is a TWT Amplifier (TWTA) operating in the frequency range of 34.5 to 35.5 GHz providing 700 Watts minimum peak output power at a duty cycle of up to 10%. A wideband, periodic permanent magnet (PPM)-focused, conduction-cooled TWT is used for power amplification. 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 and status indication for the TWT Amplifier. Standard interface protocol for remote operation is RS-485. Other protocols such as RS-232, RS-422, Ethernet, or custom interfaces are available as options. The TWT Amplifier is encased in an environmentally sealed package for outdoor and antenna pedestal mounted applications, and uses integral forced-air cooling for thermal management.

Features

- Ka-Band TWTA
- 34.5 to 35.5 GHz, 700 W, 10% duty
- · Hub-Mount configuration
- · Excellent reliability

Applications

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

Electrical

Frequency Range 34.5 to 35.5 GHz
Output Power 700 Watts peak min.

Duty Cycle 10% max.
Pulse Operation PRF: 25 kHz max.

Pulse Width: 0.2 to 20 µsec max.

Gain at Rated Power 60 dB min.
Harmonics -30 dBc min.
Spurious -50 dBc min.

Input VSWR 2:1 max. (50 Ω Impedance)

Load VSWR 1.3:1 max. for full specification compliance

2.0.1: no damage

Prime Power Input 115/200 VAC, ±10%, 3-Phase, 400 Hz
TWTA Protection Helix Over-Current, Cathode Over-Voltage,

High Reflected RF Power, Over-Temperature, Excessive Duty Cycle, PRF, Pulse Width

Status/Indication Equipment status, faults
Instrument Control Local (Front Panel) or Remote
Monitors Front panel test points

Mechanical

Connectors:

 RF Input
 WR-28

 RF Output
 WR-28

 RF Output Sample
 Type K (F)

 Prime Power
 MS3112E-14-5P

 Pulse In
 MIL Spec Connector

 Dimensions
 26" (L) x 14" (W) x 14" (H)

Weight 110 lbs. max.

Cooling Built-in forced air cooling

Environmental

Operating Temperature -30° C to +55° C, ambient
Operating Altitude Up to 15,000 feet

Humidity Up to 100% RH

Options

Prime power input voltage

· Standard or custom interface protocols

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 highpower 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 groundbased 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

