

# dB-2347-01 Airborne Power Supply



The dB-2347-01 is an Airborne Power Supply with an output power of 6.4 VDC at 68Amps. This power supply's input voltage operates in the range of 1270 VDC-1500 VDC. This unit features both over current and under voltage protection so as to not damage the power supply. This compact, lightweight, conduction-cooled power supply is designed to operate in extreme military environments.

# Features

- Up to 1500 VDC input
- 6.4 VDC output @ 68Amps
- Qualified airborne use

## **Applications**

• Decoy for airborne platforms

# dB-2347-01 Airborne Power Supply Specifications

100mVp-p max.

-2 VDC @1Amps

350mA 85% Typical

Up to 50,000 ft.

-40° C to +71° C

-54° C to +85° C

15g, 11 ms

30mVp-p max.

temperature

## Electrical

Output Voltage Voltage Ripple Voltage Regulation

Bias output Ripple (Bias Output)

#### **Prime Power**

Input Voltage Efficiency

#### Mechanical

Weight Dimensions Cooling (Operational) 1.0 lbs. nominal 5.4" (L) x 2.3" (Dia.) Conduction to ambient maintained between -40° C and +71° C

+6.5 VDC at max., current approximately 68Amps

1% max. voltage variation over line, load, and

+1270 VDC to +1500 VDC at max. current of

#### Environmental

Altitude Operating Temperature Storage Temperature Random Vibration Shock Humidity

#### Protection

Output Input Over current, over voltage Under voltage

±10g RMS 10-2000 Hz

Up to 95% RH, no condensation

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 52.100-square-foot facilities in Fremont, California. www.dBControl.com

