Advanced Conversion Technology, Inc.

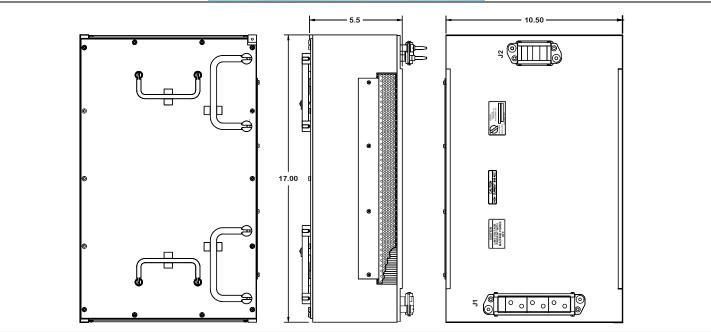
MULTI-OUTPUT HIGH CURRENT AC/DC POWER SUPPLY SR – 2166-10

This low voltage AC/DC multi-output power supply operates 115VAC, three phase, 400 Hz and produces a 28 VDC output. Off the shelf DC/DC brick type converters can be used in this design to achieve a high density, high current (2,000W) power supply. The rugged construction, intergrated heatsink and Hi-Rel workmanship insures a reliable design.



FEATURES

75 amp Output Current >2,000W of Output Power 50 ms hold-up Forced Air Cooling Rugged Design Over Current Protection Over Voltage Protection Temperature Monitoring Output Voltage Monitoring ON/OFF Control



ELECTRICAL CHARACTERISTICS

Input Voltage: 115 VAC, Three Phase, 400 Hz, 5 Wire, Y Grounded Neutral

Output:

28 VDC @ 75 amps, max. ripple: 100 mV P-P Regulation: ±6%; load 25% to full; temp. 0.02% / °C

Environmental:

Airborne Inhabited Fighter / Cargo Temperature Range: -20°C to +55°C

Vibration: 6 g's RMS Random

Shock: 15 g peak, 20 msec. ½ sine wave

Altitude: 30,000 ft. Weight: 30 lbs.

Connector: Input: Hypertronics, LPH7/2BMSTH/2WMRTH/TH

Output: Hypertronics, LEH20/1DFST/3PFGT/TAH