Behlman Power Products

VPXtra

VPXtra® 800B

FEATURES

- Three-phase AC input or 270VDC input
- · High power DC output
- Efficiency of 90% typical
- Parallelable for higher output power
- 50ms hold-up for 700W* output when used in conjunction with VPXtra® HU700HV
- Conduction cooled at card edge
- · Conformal coating on PWA
- Meets MIL-STD-704F normal transient performance



3U VPX High Power AC-DC Power Supply (VITA 62.1 release pending)

The Behlman VP*Xtra*®800B COTS AC to DC power supply is a rugged, highly reliable, conduction cooled, switch mode unit built for high-end industrial and military applications. The VP*Xtra*®800B is intended to convert either 115/200 VAC, 3-phase or 270VDC input IAW MIL-STD-704F to produce an isolated intermediate voltage for use by VPX back-end power supplies to produce final output voltage. The VP*Xtra*®800B has a VPX 3U form factor and delivers up to 840 Watts of 28VDC power at up to 85°C rail temperatures, with additional power available at lower rail temperatures.

The VPXtra®800B power supply has no minimum load requirement and has overvoltage, overcurrent and short circuit protection as well as thermal protection. The power supply is designed to support the rigors of mission critical airborne, shipboard, vehicle and mobile applications.

Designed and manufactured with *Xtra-Cooling*, *Xtra-Reliable* Design and *Xtra-Rugged* construction makes the Behlman VP*Xtra*® 800B your best choice.

INPUT AC

Voltage: 100-125VAC, L-N, 3-phase

Frequency: 360-800 Hz

INPUT DC 250-280VDC

OUTPUT

 Power:
 840 Watts (85°C card edge)**

 Voltage/Current:
 28 VDC +/- 1% @ 30 Amps

 Auxiliary:
 3.3 VDC +/- 5% @ 0.4 Amps

Line Regulation: 1.0% maximum

Load Regulation: 5.0% maximum (Load > 10%) **PARD-Ripple & Noise:** 3.3V: 50mV p-p (0-20 MHz)

28V: 1V p-p (0-20 MHz)

Efficiency: 90% typical, 50-100% load

Power Factor: 0.93 @ 840W

* Assumes nominal 115/200VAC or 270VDC source voltage; contact factory for characteristics at other source voltages

PROTECTIVE CIRCUITS

Over Voltage: Latched Shutdown

Over Current: Hiccup With Automatic Recovery

Short Circuit: Automatic recovery

Over Temp: Shutdown Auto Recovery

CONTROL SIGNALS

Inhibit*: Output Off- active low

Enable*: Input On- active low

Fail*: Output- out of specification

INDICATOR

DC STATUS LED: Bi-color LED (Red/Green)

^{**} Contact factory for higher power output at reduced rail temperatures

Behlman Power Products

VPXtra

GENERAL CHARACTERISTICS

Isolation:

Input to Outputs: 1000 VDC
Input to Case: 1000 VDC
Outputs to Case: 500 VDC
+28V to +3.3V Aux: 500VDC
MTBF: 111,943hrs G_F @ 55°C,
IAW MIL HDBK-217F Notice 2

ENVIRONMENTAL

Temperature at card edge (IAW VITA 47)

Operating: -40°C to +85°C Storage: -55°C to +105°C

Altitude: 70,000 ft.

MECHANICAL (1.0 inch pitch)

See O&C drawing OC94095-10 for connector details

and pin assignments

Dimensions: 3.94"W x 6.63"L x .97"H

Weight: 1.9 lbs.

Connector: Behlman P/N: 11484 [Contact factory for mating connector]

COMPLIANCE

Designed to meet the following:

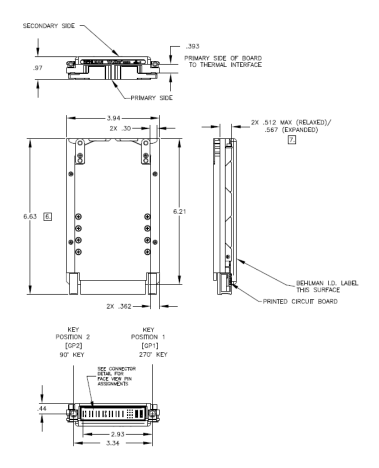
MIL-STD-704F Including operation through

normal transients

EMI: MIL-STD-461 w/ External Filter

Shock: VITA 47 Class OS2 Vibration: VITA 47 Class V3

Humidity: VITA 47









VITA Member

www.behlman.com



Headquarters: 80 Cabot Court, Hauppauge, NY 11788 631 435-0410 800 874-6727 Fax: 631 951-4341

sales@behlman.com



