## Behlman Power Products

# **VPXtra**



#### **FEATURES**

- **Open VPX VITA 62 compliant**
- Wide input range
- **High power DC output**
- Efficiency of 90% typical
- Conduction cooled at card edge



### 6U Open VPX VITA 62 High Power 12 VDC Power Supply with 3.3 V Auxiliary

The Behlman VPXtra™1000CD series COTS DC to DC power supply is a rugged, highly reliable, conduction cooled, switch mode unit built for high-end industrial and military applications. The VPXtra™1000CD is a VITA 62, Open VPX compliant, 6U, power supply that delivers 1000 Watts of DC power with a 3.3 volt AUX. 12 volt output can be paralleled for higher power and redundancy. The VPXtra™1000CD can accept a 28 VDC input, IAW MIL-STD-704, and can supply a high power DC output at various power levels dependent on cooling capability.

The VPXtra™1000CD power supply has no minimum load requirement and has overvoltage and short circuit protection as well as over current and 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*™ technology, *Xtra-Reliable*™ design and *Xtra-Rugged*™ construction makes the Behlman VPXtra™1000CD your best choice.

INPUT

Voltage: 18 to 36 VDC

**OUTPUT** 

Power: 1000 Watts

Voltage/Current: 12 VDC @ 80 Amps Auxiliary: 3.3 VDC @ 15 Amps Line Regulation: 0.5% maximum

Load Regulation: 1.0% maximum (0-100%) PARD-Ripple & Noise: 50mV p-p (0-20 MHz)

Efficiency: 90% typical

PROTECTIVE CIRCUITS

Over Voltage: 120% typical **Over Current:** 120% typical

**Over Temp Warning** 

Over Temp

**CONTROLS** (+12 VDC IAW VITA 62)

Inhibit: Output Off- active low Enable: Input On- active low

**INDICATORS** (Four LED's for the following):

Input OK: Green **Output Enable:** Green **Output Fault:** Red Red Over Temp:

#### **GENERAL CHARACTERISTICS**

Isolation:

Input to Output: 500 VDC Input to Case: 500 VDC Output to Case: 500 VDC

**ENVIRONMENTAL** (Temperature at card edge)

Temperature: (IAW VITA 47) Operating: (CC3)-40°C to +70°C -40°C to +85°C Storage: (C2)

**MECHANICAL** (1.0 inch pitch)

9.19"L x 6.64"W x .97"H **Dimensions:** Weight: Approximately 4.0 lbs

Input Connector: P0- IAW O&C drawing 24148 Output Connector: P1- IAW O&C drawing 24148

**Designed to meet the following MIL Standards** 

Shock: MIL-STD-810 Vibration: MIL-STD-810 **Humidity:** MIL-STD-810 EMI: MIL-STD-461

 $\mathbf{VP}\mathbf{X}\mathbf{tra}^{\text{TM}}$  is a trademark of Behlman Electronics. VPX is a trademark of VITA.





www.behlman.com