VPXtra

FEATURES

- Developed in Alignment with the SOSA™ Technical Standard
- Wide Input Range
- High Power DC Outputs
 - 12V/60A[‡]
 - 3.3V_AUX/25A
- High Efficiency
- Conduction Cooled at Card Edge
- Conformal Coating on PWA
- Remote Error Sensing on All Outputs
- Active Load Sharing on All Outputs
- Redundancy on All Outputs
- VITA 46.11 Compatible IPMC for System Management

3U VPX High Power Dual-Output Power Supply (VITA 62.0)

The Behlman VP*Xtra*[®]800D-IQI COTS DC to DC power supply is a rugged, highly reliable, switchmode unit developed in alignment with the SOSA[™] Technical Standard for high-end industrial and military applications. The VP*Xtra*[®]800D-IQI is a 3U VPX power supply that accepts 28 VDC input IAW MIL-STD-704F and delivers up to 800 Watts of DC power via two outputs. Both outputs may be paralleled for higher power output and/or redundancy, with active load sharing provided for each. The VP*Xtra*[®]800D-IQI also contains a VITA 46.11 compatible IPMC for integration with system management functions.

The VP*Xtra*[®]800D-IQI 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*, *Xtra-Reliable* Design and *Xtra-Rugged* construction, the Behlman VP*Xtra*[®]800D-IQI is the best choice for your power supply needs.

INPUT

Voltage: 18 to 36 VDC ⁺

OUTPUT

Power:	800 Watts maximum [†]
Voltage/Current:	
PO1	+12 VDC @ 30 Amps [‡]
PO2 (3.3V_AUX)	+3.3 VDC @ 25 Amps
PO3	+12 VDC @ 30 Amps [‡]
Line Regulation:	0.5% max (all outputs)
Load Regulation:	0.5% max (all outputs)
PARD-Ripple & Noise:	120 mV p-p (+12V outputs)
	33 mV p-p (3.3V_AUX output)
	20 MHz Bandwidth
Sharing:	Active Sharing including N+1
	Redundancy
Efficiency:	89% typical,
	30 - 75% of Load Power

† Thermal and connector pin current limitations restrict available output power and input voltage range; consult product data sheet for details.

‡ PO1 and PO3 must be connected in parallel externally on the system backplane to create a single +12V / 60A output.

PROTECTIVE CIRCUITS

PROTECTIVE CIRCUITS	
Overvoltage:	120% typical
Overcurrent:	120% typical
Short Circuit:	Automatic Recovery
Overtemperature:	Shutdown w/Auto Recovery
CONTROLS (IAW VITA 62.0)INHIBIT*:Output Off - active lowENABLE*:Input On - active low	
INDICATOR DC STATUS LED:	Bi-Color LED (Red/Green)

SYSTEM MANAGEMENT

VITA 46.11:	IPMC
I2C Reporting:	Dual Bus (IPMB-A, IPMB-B)
Reports:	Input and Output Voltages
	Input and Output Currents
	Internal Temperature (3 places)
Consult product data sh	eet for details



VPXtra® 800D-IQI



Behlman Power Products

VPXtra

GENERAL CHARACTERISTICS

Isolation:

Input to Output: 500 VDC Input to Case: 500 VDC Output to Case: 500 VDC MTBF: 346,747 hrs G_F @ 55°C, IAW MIL-HDBK-217F Notice 2

MECHANICAL (1.0 inch pitch)

See O&C drawing OC94108-4 for connector details and pin assignment

Dimensions:	3.94"W x 6.63"L x .97"H
Weight:	1.75 lbs. maximum
Mating Connector:	TE Connectivity 2309390-1 or
	similar IAW VITA 62.0

ENVIRONMENTAL COMPLIANCE

(IAW VITA 47.1 Class ECC4SL1)

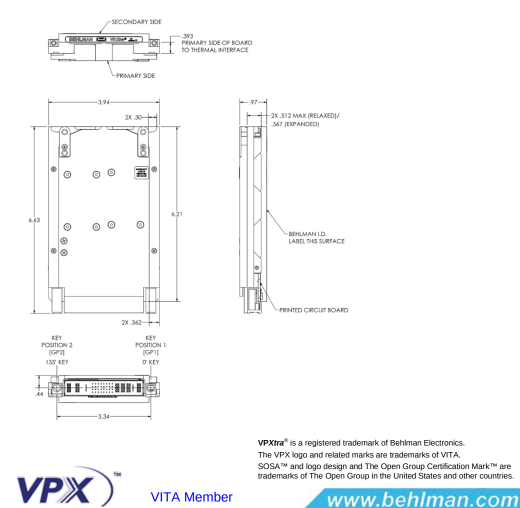
Temperature Operating: Storage: Altitude: Shock: Vibration: EMI:

-40°C to +85°C -55°C to +105°C -1,500 to +70,000 ft. VITA 47.1 Class OS2 VITA 47.1 Class V3 MIL-STD-461G: CE102, CS101, CS115, CS116

Designed to meet the following:

Humidity: Salt Fog: MIL-STD-704F: VITA 47.1, up to 95% RH VITA 47.1, Class SL1 Including operation through normal transients

For more details see VPXtra[®]800D-IQI Data Sheet.



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