VPXtra

VPXtra®500DW-IQI

FEATURES

- Developed in Alignment with the SOSA[™] Technical Standard
- Accepts 28 VDC Input IAW MIL-STD-1275E and MIL-STD-704A-F as specified by CMFF, CMOSS-Mounted Form Factor
- Wide Input Voltage Range (10.5 36VDC) [‡]
- Input Reverse Polarity Protection
- High Power DC Outputs 12V / 36A, 3.3V_AUX / 15A
- Efficiency of 90% typical
- Conduction Cooled at Card Edge
- Conformal Coating on PWA
- Remote Sensing on All Outputs
- Active Load Sharing on All Outputs
- System Management IAW VITA 46.11



The Behlman VP*Xtra*[®]500DW-IQI COTS DC to DC power supply is a rugged, highly reliable, switch mode unit developed in alignment with the SOSA[™]Technical Standard for high-end industrial and military applications. The VP*Xtra*[®]500DW-IQI is a 3U VPX power supply that delivers up to 482 Watts of DC power via two outputs. Both outputs may be paralleled for higher output power and/or redundancy, with active load sharing provided for each. The VP*Xtra*[®]500DW-IQI accepts 28 VDC input IAW MIL-STD-1275E and provides full performance through all transient conditions including initial engagement / cranking and overvoltage surges and spikes as well as MIL-STD-704F including operation through both normal and abnormal overvoltage transients; performance through undervoltage transients below 10.5V and power interruptions requires a separate energy storage module. The VP*Xtra*[®]500DW-IQI also contains a VITA 46.11 compatible IPMC for integration with system management functions.

The VP*Xtra*[®]500DW-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 mobile vehicle, airborne and shipboard applications.

Designed and manufactured with *Xtra-Cooling*, *Xtra-Reliable* Design and *Xtra-Rugged* construction makes the Behlman VP*Xtra*[®]500DW-IQI your best choice.

INPUT

Voltage:	16 to 36 VDC Continuous
	10.5 VDC for 5 sec ‡
OUTPUT	
Power:	482 Watts
Voltage/Current:	
PO1, PO3	+12 VDC @ 36 Amps [†]
PO2 (3.3V_AUX)	+3.3 VDC @ 15 Amps
Line Regulation:	0.5% max
Load Regulation:	0.5% max
PARD-Ripple & Noise:	50mV p-p (3.3V output)
	120mV p-p (12V output)
	(0-20MHz BW)
Sharing:	Active sharing Including N+1
	Redundancy for both outputs
Efficiency:	90% typical, 50-100% load

† PO1 and PO3 are connected in parallel to achieve rated output current

‡ Meets initial engagement surge (IES) and cranking surge of MIL-STD-1275E

PROTECTIVE CIRCUITS

Over Voltage:	130% typical
Over Current:	130% typical
Short Circuit:	Automatic Recovery
Over Temp:	Shutdown

CONTROLS (IAW VITA 62)

INHIBIT*:	•	Output Off - Active Low
ENABLE*:		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 sheet for more details.





Behlman Power Products

VPXtra

GENERAL CHARACTERISTICS

Isolation:

5°С,
ce 2

MECHANICAL (1.0 inch pitch)

See O&C drawing OC94116-1 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

Power Supply Connector: TE Connectivity 2317477-1 or similar IAW VITA 62.0

SECONDARY SIDE

ENVIRONMENTAL

(IAW VITA 47.1 Class ECC4SL1)

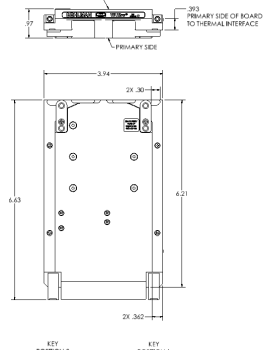
Temperature Operating: Storage: Altitude: Shock: Vibration: EMI:

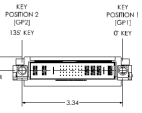
-40°C to +85°C (-46°C start-up) -55°C to +105°C -1,500 to +70,000 ft. VITA 47.1 Class OS2 VITA 47.1 Class V3 MIL-STD-461G: CE102, CS101, CS115, CS116

Designed to meet the following:

Humidity: Salt Fog: VITA 47.1, up to 95% RH VITA 47.1, Class SL1

For more detail see VPXtra®500DW-IQI Data Sheet





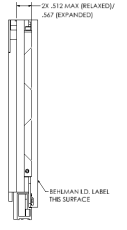
/P



ORBIT POWER GROUP Behlman Electronics Headquarters: 80 Cabot Court, Hauppauge, NY 11788 631 435-0410 800 874-6727 Fax: 631 951-4341

sales@behlman.com

VITA Member



VPXtra[®] is a registered trademark of Behlman Electronics. The VPX logo and related marks are trademarks of VITA. SOSA[™] and logo design and The Open Group Certification Mark[™] are trademarks of The Open Group in the United States and other countries.



Specifications subject to change without notice by manufacturer

VPXtra[®]500DW-IQI SS.02 Feb 2025

www.behlman.com