VPX-700S-P-28V

700 Watts Conduction Cooled

OpenVPX VITA 62 Compliant



KEY FEATURES:

- 700 Watts in a 3U x 5 HP (1") x 160mm Modular Design
- Wide Range AC Input with Active Power Factor Correction (>0.99)
- Input Current Harmonics Meet MIL-STD-1399, Section 300A (Type 1 & 3)
- Meets MIL-STD-1399, Section 300A (Type 1) for the Voltage Range Specified
- Meets MIL-STD-704 A with External Capacitance
- VITA 62 Outputs; +28V/25A, Aux_+3.3V/2A
- N+1 Redundant with Internal Oring FET's
- VITA 62 Card Guide Style Conduction Cooled
- 1 Inch Pitch Form Factor with Wedge Lock Retainers
- Side Covers Support Two-Level Military Maintenance Requirements
- Ruggedized Mechanical Design
- One Year Warranty
- · Greater than 150,000 Hrs MTBF
- · Proudly Made in U.S.A.





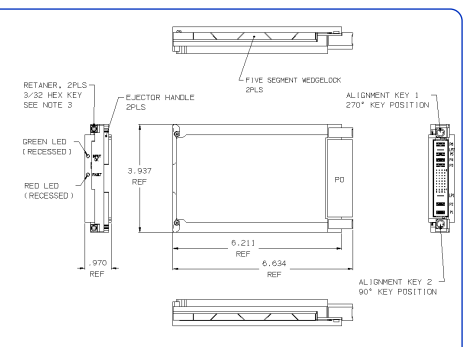
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Paralleling

PO - (NPUT/OUTPUT CONNECTOR		
TE CONNECTIVITY P/N 6450849-7		
SIGNAL	PIN NO.	SIGNAL
ACN	A6	N/C
ACL	B6	N/C
CHASSIS GND	C6	N/C
GA2*	D6	SYSRESET*
N/C	A7	N/C
N/C	B7	N/C
N/C	C7	N/C
VBAT	D7	SIGNAL_RTN
FA[L*	A8	+28V SENSE
INH1B[T*	B8	N/C
ENABLE*	C8	N/C
N/C	D8	+28V SENSE_RTN
N/C	P3	N/C
NED	P4	+28V RTN
NED_RETURN	P5	+28V RTN
3.3V_AUX	LP2	+28V/25A
3.3V_AUX	P6	+28V/25A
3.3V_AUX		
3.3V_AUX		
GAO*		
GA1*		
SCLK		
SDA		
	CONNECTIVITY P/N SIGNAL ACN ACL CHASSIS GND GA2* N/C N/C N/C VBAT FAIL* INHIBIT* ENABLE* N/C N/C NED NED NED NED NED SAN AUX 3.3V AUX 3.3V AUX 3.3V AUX 3.3V AUX 3.3V AUX GAO* GAO* SCLK	CONNECTIVITY P/N 6450849− SIGNAL



115/230 Vac, 7/4A max. **Nominal Input Voltage** 47-63 Hz, 400Hz. Frequency **Operational Input** 100-264 Vac, 700W output, derate to 600W at 90 Vac. Voltage Range Power factor is 0.99 typical at full load. Meets EN 61000-3-2. Input Current THD <5% at full load. Less than 4 msec. 40 amperes @ 115 Vac **Inrush Current Brownout Protection:** Holds Regulation to 85 Vac. 16 Ampere, 250 Vac, Internal ceramic **Fusing** body fuse. Hold up time 20msec minimum after loss of AC input at 425W load. 87-90% Efficiency Turn on time 1 sec max. from power up. Line and Load ±2% over AC input range and Regulation 0 to 100% load change. Minimum Load No minimum load required. Ripple & Noise Through 20MHz 0.5% max. or 50mv whichever is greater for both outputs, peak to peak, with coaxial probe and 0.1uF/10uF capacitors at the connector. **Transient Response** Output maximum excursion of ± 5% for 25% load step. Recovery less than 500 µsec. Overshoot No turn-on or turn-off overshoot. **Output Isolation** Isolated from chassis ground, 100Vdc.

1500Vdc from input to both chassis/outputs.

Protected against reverse voltage to supply

Unit shuts down if overheated. Recycle input.

Automatic recovery when overload or short is removed.

Shutdown at 130% of nominal Vout.

All outputs protected with current limit.

Recycle input power to reset.

1.5mA max at 240Vac.

current rating.

Input/Output Isolation

Reverse Voltage

Overtemperature

Leakage Current

Current Limiting

Overvoltage

Protection

Protection

Redundant Full power N+1 redundant with integral Oring Remote Sense Compensates for up to 0.5V total distribution voltage drop on the +28V output. Enable* VITA 62 compliant. Reference SPI's VPX Signal data sheet for more details. VITA 62 compliant. Reference SPI's VPX Signal data sheet **INHIBIT*** for more details. SYSRESET* VITA 62 compliant. Reference SPI's VPX Signal data sheet for more details. FAIL* VITA 62 compliant. Reference SPI's VPX Signal data sheet for more details NED VITA 62 compliant. Reference SPI's VPX Signal data sheet for more details. **VBAT** VITA 62 compliant. Reference SPI's VPX Signal data sheet for more details. Geographical VITA 62 compliant. Reference SPI's VPX Signal data sheet for more details. Addressing Protocol (I2C) VITA 62 compliant. Reference SPI's VPX Signal data sheet for more details. Indicators Green LED indicating Input OK, Red LED indicating a power supply fault. Cooling Conduction cooled via wedge lock retainers. **Operating Temperature** -40°C to 71°C (at wedge lock edge) 700W. Up to 85°C at 650W. Stability All outputs 0.1% for 8 hrs. after 30 minute warm-up. Humidity Up to 95% non-condensing.

Two or more supplies can be operated in parallel and

will share load current within ±10% of each other.

EMC Designed to meet Mil-Std-461F with SPI's external filter, Top Assembly 26380, or equivalent.

-55°C to 105°C.

VITA 62 compliant

Storage Temperature

Connectors

Size

Common Options Conformal coating with Paylene & special output configurations. Consult factory for more details on a tailored

solution which meets your requirements.

3U x 5HP (1") x 160mm Weight: 1.75 lbs.

REV: P