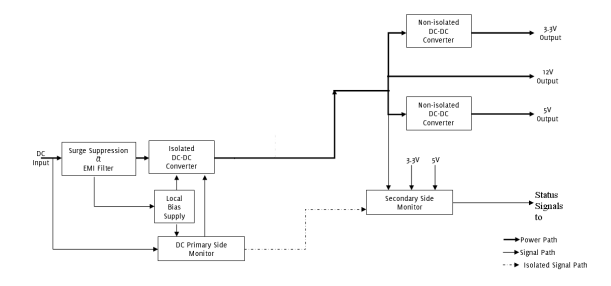
VPX

Double-Slot 6U Conduction Cooled Military Power Supply

The VPX ATR Series of high-power, multipleoutput power supplies addresses the needs of today's military for plug-in applications. Our multiple output power supplies are proven COTS products for the most demanding military airborne VPX system applications. Operating on 28VDC backup power, these units can provide up to 3 outputs, generate up to 300 watts, and comply with MIL-STD-461E EMI requirements. Features include independently regulated, isolated outputs, with each output having an internal LED status indicator.

Input 28VDC

- Multiple outputs/ configurations up to 300 watts
- Low Output ripple
- Compliant MIL STD 704D&F
- Rugged MIL-STD-810
- vibration, shock, humidity
- MIL-STD-461C&E compilant
- Operating Temperatures
 - Conduction Models:
 –up to +85°C



Block Diagram



DATASHEET

VPX

Double-Slot 6U Conduction Cooled Military Power Supply



ELECTRICAL

INPUT	
Input Voltage Range	Primary supply: 28 V DC (min: 16 V, Max: 32 V)
Reverse Polarity Protection (DC Inputs)	Yes
Efficiency	Min 85% @ Full Load
Output Voltages	3.3 V DC, 5 V DC, 12 V DC,
Input Under Voltage Protection	DC voltage below 16V switch off
Input Over Voltage Protection	DC voltage above 32Vswitch off
ELECTRICAL OUPUT	
Output Currents	3.3V DC (AUX): 5A 5V DC: 20A 12V DC: 25A
Ripple	3.3V DC < 50mV 5V DC < 50 mV 12V DC < 200 mV
Line Regulation	3.3V DC < 20mV 5V DC < 20 mV 12V DC < 100 mV
Load Regulation	3.3V DC < 50mV 5V DC < 50 mV 12V DC < 200 mV
Hold-up Time	50 ms when operating at full load

MECHANICAL Mechanical Standard 6U X160MM VPX Dimensions board with VPX power connectors Cooling Conduction 1.2Kg Weight Maximum 85 °C operating Ambient Temperature

COMPLIANCE	
Operating Temperature	-55°C to +65°C
Storage Temperature	-55°C to +125°C
Altitude	Up to 70,000 feet
Humidity	MIL-STD-810F, Meth 507 (5cycles/48 hrs, 60°C, 95% RH)
Vibration	According to MIL-STD-810F, Meth 514.5 0.04g2/Hz PSD for 60mins / axis.
Shock	MIL-STD-810F, Meth 516.5, Procedure-I Shock pulse: Half sine: 15g Pulse durations: 11ms, Total 18 shocks.
EMI	MIL-STD-461C; CE01,CE03,CE07, CS01,CS02,CS06,Cs12, RE01,RE02 RS01,RS02,RS03,RS06
Isolation	Input–Case 10Mohms @ 500 VDC Input–Output 10Mohms @ 500 VDC Output–Case 10Mohms @ 50 VDC

Ordering Information Part Number 3020-0022-01

TACTICAL SYSTEMS PVT LTD

#12, 2ND FLOOR, 13TH MAIN, VASANTHNAGAR, BANGALORE 560 052 Phone 91 80 4112 0887

