



M4054 Series

DC/DC VPX Power Supply
3U Form Factor 18 to 48VDC (Up to) 800W

The M4054 is a high performance, rugged VPX Power Supply specifically designed for defense applications and other extreme environments.

With special features such as fixed switching frequency (220 kHz), external synchronization capability, indefinite short circuit protection, over-voltage and over-temperature shutdown with auto recovery, reverse battery protection, remote sense, Active and Passive current sharing options, and a wide input range.

The M4054 is designed to meet MIL-STD 810G and is EMI Compliant to MIL-STD 461G.

This solution will withstand working temperatures of -55C to +85C and storage temperatures of -55C to +125C. With an MTBF of 481,000 hours (calculated IAW MILHDBK 217F Notice 2 at +65C, GF)

The M4054 steady state operation voltage is 18V to 48V and will continuously work up to 50V/80V Input line. This solution is also VITA 62 compliant as well as aligned with SOSA standards in mind.









SPECIFICATIONS

SPECIAL FEATURES:

- Vita 62 Compliant
- · Aligned with the SOSA Technical Standard
- · Wide Input Range
- Up to 800W Output Power
- · Remote Sense
- Fixed Switching Frequency (220 kHz)
- External Synchronization Capability
- Indefinite Short Circuit Protection
- Over-Voltage Shutdown with Auto-Recovery
- Reverse Battery Protection
- Over Temperature Shutdown with Auto-Recovery
- EMI Filters Included
- System Management: Protocol per VITA 46.11 Tier II
 - Output Voltage and Currents
 - Input Voltage
 - Card Temperature
 - Card System Status





SPECIFICATIONS	
DC Input	 18 to 48VDC standard Max Non-Operation 100Vdc Options MIL-STD-704 (A-F) Normal and Abnormal Steady State MIL-STD-704(A-F) transients Up to 50V, 80v MIL-STD-704(A-F) Transients Under 18V and Starting transient MIL-STD-1275 Surges Multicasting (IGMP Snooping), GARP, GMRP, MLD
DC Output	 PO1 & PO3 (VS1): 12V up to 64A PO2 (3.3VAux): 3.3V up to 15A
Isolation	 Over 20 MΩ at test voltage: 200V between Input and Output 200V between Input and Case 100V between Output and Case
Current Sharing	12V A.C.S3.3Vaux P.C.S (A.C.S optional)
Efficiency	• Up to 91.5 %
EMC	 Qualified to: MIL-STD-461G1 CE101, CE102, CS101, CS114, CS115, CS116 Compliance achieved with 5µH LISN and static resistive load.
System Management Options	I2CCustom IPMIVITA 46.11 Tier II IPMC





ADDITIONAL DETAILS ON CURRENT SHARING

Current Share (C.S)

Current Share of two or more units is optional (Contact Factory)
Unit can support parallel configuration of two units.
VS1 & VS2 and Aux will current share with about 5%-10% load balance.
The unit can support two methods of current sharing:

Passive current sharing (P.C.S)

Current sharing is done in open loop, output voltage drops as function of output load. Load balance of about 5%-10% is expected.

Active Current Sharing (A.C.S)

Current sharing is done in a close loop. All paralleled outputs are compared, and feedback is used to balance their bad loads.

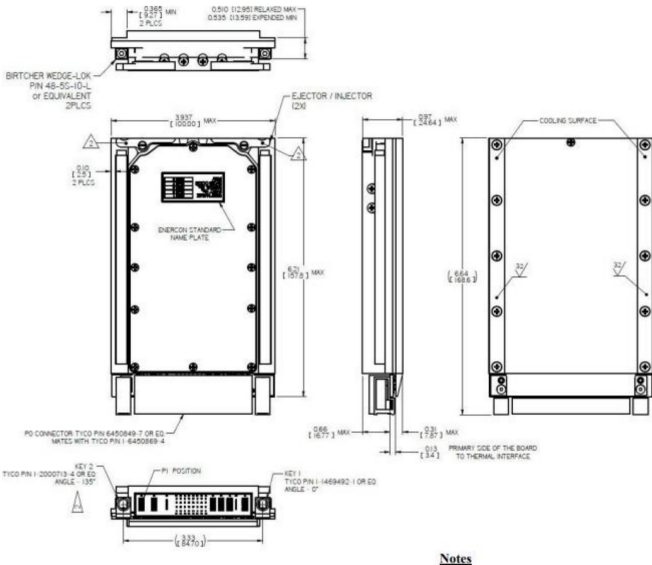
The result is more stable, less sensitive output voltage without Voltage drops. Load balance of about 2%-5% load is expected.







OUTLINE DRAWING



- 1. Dimensions are in Inches[mm]
- 2. Tolerance is: $.XX \pm 0.02 IN$ $.XXX \pm 0.008$ IN
- Weight: Approx. 830g (29.28) oz
- 3D model available



^{*} Specifications are subject to change without prior notice by the manufacturer.