**COTS POWER SUPPLY** 

# 94012-MK119 Power Supply System

The 94012 is a N+1, Hot Swappable, modular design with three user replaceable Line Replaceable Unit's (LRU's), Model 94016. All three LRU's share the load. In the event of loss of one LRU the remaining two can support the full load and the third unit can be replaced, hot-swapped, with power on the system. Features include N+1 redundant, hot-swappable and current sharing, with front panel status indicators and designed to meet the stringent environment requirements.



#### **Features**

- N+1 redundant
- Hot swappable
- Modular design with user replaceable LRU's
- Front panel status indicators on front panel
- Rack mountable with option for slides

## **SPECIFICATIONS**

### **INPUT**

Voltage 120 VAC, +/- 10%, 1 phase, per MIL-STD-1399.

Frequency 57-63 Hz, per MIL-STD-1399

PFC Input .95 minimum

Harmonic Content Per MIL-STD-1399

### **OUTPUT**

-12 VDC 10 AMPS Minimum +12 VDC 33 AMPS Minimum +5 VDC 160 AMPS Minimum +28 VDC 8.6 AMPS Minimum

Power rating 1,560 watts

Efficiency: 65% minimum (75% typical) @ full load

Ripple: 100 mVolts peak to peak for 5 VDC output, 200 mVolts peak to peak for

other voltages measured at 25 MHz bandwidth over temperature range

Remote sense: 0.5 volts compensation per output
Over current protection: 110-120% of full load (auto recovery)

Current sharing: Automatic

Over voltage protection: 105-130% of nominal voltage (non shutdown, auto recovery)

Current limiting: 115% minimum of rated current @ nominal voltage (auto recovery)

Load regulation: 1% maximum (0.5% typical) per output Union to 10.5% maximum (0.2% typical) per output 15% maximum (0.5% typical) per output 15% m

# **Behiman Power Products**

### **COTS POWER SUPPLY**

### **STATUS SIGNALS**

DC OK

**FAN OK** 

Over Temperature

All signals are open collector/open drain TTL compatible. Fault to cause a logic state low.

### **PHYSICAL**

Dimensions: 19" Rack Mount Chassis, (3U) 5 1/4"H x 22"D) Cooling: Internal fans. Intake front and exhaust rear.

Slide mounting pattern: Compatible with Standard Precision (formerly Accuride)

part number 3307-22.

Power Connections: (J1) Input – MS3102R-22-22P

(J2) Aux. Output – MS3102R-22-12S (J3) Main output – MS3102R-36-5S (J4) Aux. Output – MS3102R-28-21S

(J5) Main ON/OFF – 25 Amp circuit breaker

### **ENVIRONMENTAL**

Operating Temperature 0°C to 45°C Storage Temperature -40°C to 60°C

Humidity 0% to 95% Non-Condensing

Note: Unit designed to meet MIL-STD-1399 and MIL-STD-461







Headquarters: 80 Cabot Court, Hauppauge, NY 11788 631 435-0410 800 874-6727 Fax: 631 951-4341

2363 Teller Road, Suite 108 Newbury Park, CA 91320 805 375-7046 800 456-2006 Fax: 805 498-2147

www.behlman.com



