



M1158 SERIES AC/DC POWER SUPPLY



PRODUCT HIGHLIGHTS

- COMPACT •
- **HIGH DENSITY**
- **HIGH EFFICIENCY**
- SINGLE OUTPUT .
- AC/DC POWER SUPPLY •
- **UP TO 500 W** •

Milpower Source, Inc. • Belmont, NH, USA • P: (603) 267-8865 Email: sales@milpower.com • Website: www.milpower.com • CAGE: 5YWX2







Applications Military (Airborne, ground-fix, shipboard), Ruggedized, Telecom, Industrial							
Special Features							
 Miniature size High efficiency Wide input range BIT function Remote Inhibit (On/Off) 	 Fixed switching freq. (~250 kHz) EMI filters included Power factor 0.86 at full load Designed for large capacitive loads 	 Input / Outputs isolation Indefinite short circuit protection with auto-recovery Over temperature shutdown with auto-recovery 					
Electrical Specifications							
$\label{eq:action} \begin{array}{l} \underline{AC \ Input} \\ \text{Nominal: 3-ph, 115 } V_{AC,L-N}, \\ 60-400 \ \text{Hz} \\ \text{Operating range: 100-140 } V_{AC,L-} \\ \\ \\ \\ \underline{N} \\ \underline{Line/Load \ regulation} \\ \text{Up to } \pm 1\% \ (no \ load \ to \ full \ load, \\ \text{with load capacitance of } 9.6 \ \text{mF} \\ \pm 25\%) \\ \\ \\ \\ \underline{Ripple \ and \ Noise} \\ \text{Less than } 50 \ \text{mV}_{p-p} \ \text{with } 9.6 \ \text{mF} \\ \text{load capacitance} \\ \end{array}$	DC OutputVoltage range: 5 to 50 VDCCurrent: 0 to 25 APower output: 0 to 500 WEfficiency89% minimum (at nominal line voltage, full load, room temperature)Turn on Transient No voltage over shoot during power on.	IsolationInput to Output: 500 VDCInput to Case: 500 VDCOutput to Case: 100 VDCEMCDesigned to meet MIL-STD-461Fwith static resistive load andshielded cables:CE102 (with 12 dB relaxationbelow 30 kHz), CS101, CS114,CS115, CS116, RE101, RE102,RS101, RS103					
Protections							
<u>Input</u> ●Inrush current limiter	 <u>Output</u> Passive transorb on outputs. Current limiting Continuous protection for unlimited time. 	General ● Over temperature protection: Shutdown at base plate temperature of +95 °C ± 5 °C Automatic recovery at base plate temperature greater than 85 °C					

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Environmental Conditions							
<u>Temperature</u>		<u>Low Pressure (Altitude)</u>	<u>Humidity</u>				
Operating: -55 °C to +85 °C		IAW MIL-STD-810G	IAW MIL-STD-810G				
(at baseplate)		Method 500.5	Method 507.5				
Storage: –55 °C to		Procedure I – up to 40 000 ft.	Up to 95%.				
+125 °C		Procedure II – up to 20000 ft.					
<u>Fungus</u>		<u>Sand and Dust</u>	<u>Shock</u>				
IAW MIL-STD-81	.0G	IAW MIL-STD-810G	IAW MIL-STD-810G				
Method 508.6		Method 510.5	Method 516.6				
		Procedure I	Procedure I, Figure 516.6-10				
			20 g, 11 ms terminal peak saw-				
			tooth (all directions)				
Random Vibration		Vibration of Shipboard Equipment	<u>Reliability</u>				
Frequency	Amplitude	IAW MIL-STD-167-1A	150000 hours, calculated per				
[Hz]	[g²/Hz]	Below Deck	MIL-STD-217F at +80°C base				
2 to 3.7	1x10 ⁻³		plate, Ground fixed.				
4 to 60	2x10 ⁻³						
70 to 200	1x10 ⁻³						
210	1x10 ⁻⁵						
10000	1x10 ⁻⁶						

Environmental Stress Screening (ESS)

Random vibration and thermal cycles ESS is available upon request. Please consult factory for details.

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Pin Assignment

Input Connector Connector type: M24308/24-37F or eq. Mates with: M24308/2-1F or eq.

Pin No.	Function		
1	Phase A		
2	N.C.		
3	Phase B		
4	Phase C		
5	Chassis		
6	Phase A		
7	N.C.		
8	Phase B		
9	Phase C		

Output Connector Connector type: M24308/23-39F or eq. Mates with: M24308/4-3F or eq.

Pin No.	Function	Pin No.	Function	Pin No.	Function
1	N/C	10	VOUT (+)	19	VOUT RTN (–)
2	BIT (+)	11	VOUT (+)	20	VOUT RTN (–)
3	INHIBIT (+)	12	VOUT (+)	21	VOUT (+)
4	VOUT RTN (–)	13	VOUT (+)	22	VOUT (+)
5	VOUT RTN (–)	14	N/C	23	VOUT (+)
6	VOUT RTN ()	15	BIT RTN (–)	24	VOUT (+)
7	VOUT RTN (–)	16	VOUT RTN (–)	25	VOUT (+)
8	VOUT RTN (–)	17	VOUT RTN (–)		
9	VOUT (+)	18	VOUT RTN (–)		

Note: For best performance; all output pins of the same designation should be connected together.

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Functions and Signals

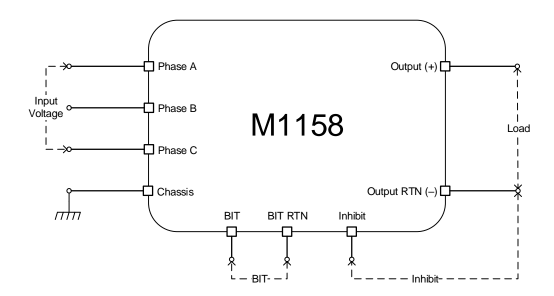
INHIBIT

The INHIBIT signal turns the Outputs of the power supply ON and OFF. OPEN (I < $0.03 \text{ mA} \otimes \text{V} = 6.2 \text{ V}$) – Output power available. SHORT (V < 2 V @ I = 2 mA) to VOUT RTN – Output power is inhibited.

BIT (Built-In Test)

Isolated open-collector transistor (Optocoupler secondary side). Low (V < 0.5 VDC @ 2 mA): when output voltage rise above $95\% \pm 5\%$ off its nominal value. Open (I < 0.1 mA @ 20 VDC max): when output voltage falls below 90%±5% off its nominal value.

Typical Connection Diagram

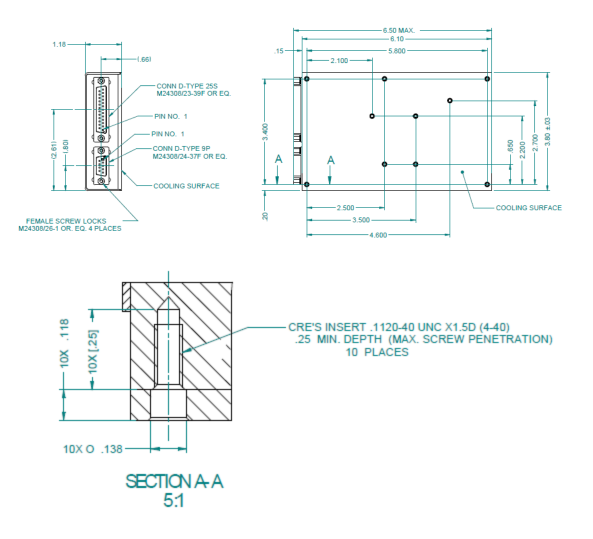


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Note: Specifications are subject to change without prior notice by the manufacturer

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