



# M4244 SERIES DC/DC POWER SUPPLY



## **PRODUCT HIGHLIGHTS**

- MINIATURE
- HIGH DENSITY
- HIGH EFFICIENCY
- SINGLE OUTPUT
- DC/DC POWER SUPPLY
- UP TO 500 W

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





# **Applications**

Military (ground-fix, shipboard), Ruggedized, Telecom, Industrial

## **Special Features**

- Miniature size
- High efficiency
- Wide input range
- Input / Output Isolation
- Voltage Sense Compensation
- Fixed switching freq. (250 kHz)
- External sync. capability
- Sync. out capability
- Remote Inhibit
- EMI filters included
- Non-latching automatic recovery protections:
  - Short-circuit
  - Over-voltage
  - o Over temperature

# **Electrical Specifications**

## **DC** Input

Voltage range: 18 to 70  $V_{\text{DC}}$ 

#### **DC Output**

Voltage range: 3.3 to 400 V<sub>DC</sub> Current range: 0 to 30 A Power range: 0 to 500 W

#### *Isolation* – Low voltage version

Input to Output:  $200 \, V_{DC}$ Input to Case:  $200 \, V_{DC}$ Output to Case:  $200 \, V_{DC}$ 

#### Transient over-and-undershoot

Output resistance at load change of 50% to 100% is 30 to 120 m $\Omega$  (depending on output voltage). Output returns to steady-state value within 300 to 500 $\mu$ s

# Normal surge (operational)

IAW MIL-STD-1275A-D and MIL-STD-704A-F.
MIL-STD-1275E option.

## **Output voltage regulation**

Less than ±1% (no load to full load, -55°C to +85°C and over normal input voltage range).

#### **Isolation** – High voltage version

Input to Output:  $500 \, V_{DC}$ Input to Case:  $200 \, V_{DC}$ Output to Case:  $500 \, V_{DC}$ 

#### **Efficiency**

Typically, 80 to 85%  $(28V_{DC} \text{ or } 270V_{DC} \text{ output, full load, nominal input voltage, room temperature)}$ 

# Abnormal surge (no damage)

IAW MIL-STD-1275A-D (100 V for 50 ms) and MIL-STD-704A-F (80 V for 0.1 s)

## Ripple & Noise

Less than 50mV<sub>p-p</sub>, typical (max. 1%) without external capacitance. When connected to system capacitance ripple drops significantly.

#### **EMC**

Designed to meet\* MIL-STD-461F CE101, CE102, CS101, CS114, CS115, CS116, RE101, RE102, RS101, RS103

## **Turn-on transient**

No Voltage overshoot during power on.

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<sup>\*</sup> EMC compliance achieved when tested with 5 µH LISNs, shielded harness and static resistive load.







## **Protections \***

## Input

- Under-Voltage Lock-Out
   Unit shuts down below
   16.5V<sub>DC</sub> ± 1V.
- Over-Voltage Lock-Out Unit shuts down above 75VDC ± 3V.

#### Output

- Active Over-Voltage Protection Internal control shuts output voltage down if it exceeds 110% ± 5% of nominal voltage.
- Passive Over-Voltage Protection
   Transorb assembled across the output pins, selected at 120% ± 10% of nominal voltage.
- Under-Voltage Protection
   Internal control shuts output voltage down (hiccup) if falls below 85% ± 5% of nominal voltage.
- Current Limiting
   Continuous protection (10-30% above maximum current) for unlimited time (Hiccup).

#### General

Over Temperature Protection
 Unit shuts down if baseplate temperature rises above +105°C ± 5°C.

 Automatic recovery when baseplate temperature falls below +95°C ± 5°C.

## **Environmental Conditions**

Designed to meet MIL-STD-810F

**Temperature** 

Operating: -55 °C to +85 °C (at

baseplate)

Storage: -55 °C to +125 °C

**Humidity** 

Method 507.4 Procedure I Up to 95% RH Altitude

Method 500.4

Procedures I & II – Up to 33 kft.

Higher altitude option.

Vibration (random)

Method 514.5

Category 4 - General minimum

integrity exposure

IAW Figure 514.5C-17 1 hour per axis.

<u>Shock</u>

Salt Fog

Method 509.4

Method 516.5 Procedure I

20 g, 11 ms terminal peak saw-

tooth,

## Reliability

150,000 hours, calculated IAW MIL-HDBK-217F Notice 2 at +85  $^{\circ}$ C baseplate, Ground Fixed environment.

#### Notes:

\* Thresholds and protections can be modified / removed – please consult factory.

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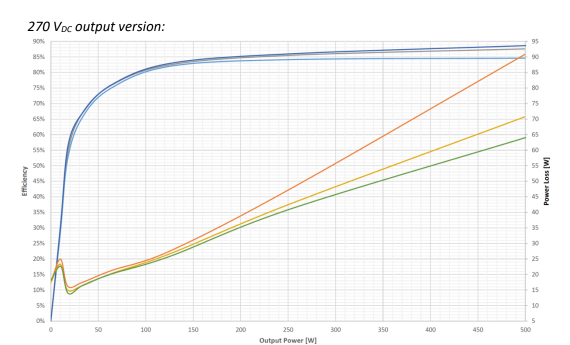
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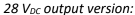


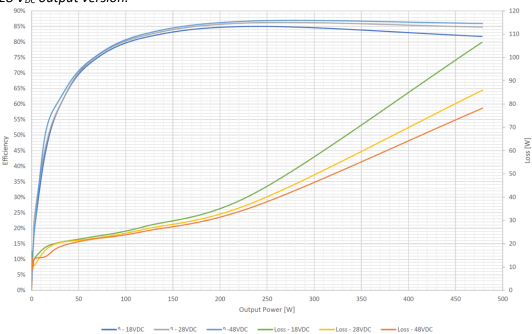


# **Typical Efficiency Curves**



-n-18VDC -n-28VDC -n-48VDC -Loss - 18VDC -Loss - 28VDC -Loss - 48VDC





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# Pin Assignment †

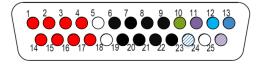
J1 - Input Connector

**Type:** M24308/24-39F or eq. **Mates with:** M24308/2-3F or eq.

Pin#	Function	Р	
1	INPUT	+	•
2	INPUT	+	•
3	INPUT	+	•
4	INPUT	+	•
5	N.C.		
6	INPUT RTN	1	•
7	INPUT RTN	-	•
8	INPUT RTN	-	•
9	9 INPUT RTN		•

Pin#	Function	Р	
10	CHASSIS		0
11	SYNC IN	+	0
12	INHIBIT IN	+	0
13	SIGNAL RTN	1	0
14	INPUT	+	•
15	INPUT		•
16	INPUT	+	•
17	INPUT	+	•
18	N.C.		

Function	Р	
INPUT RTN	ı	•
INPUT RTN	1	•
INPUT RTN	1	•
22 INPUT RTN		•
N.C.		
24 INHIBIT OUT		0
SYNC OUT		0
	INPUT RTN INPUT RTN INPUT RTN INPUT RTN N.C. INHIBIT OUT	INPUT RTN - N.C. INHIBIT OUT



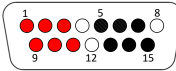
# J2 - Output Connector

**Type:** M24308/23-38F or eq. **Mates with:** M24308/4-2F or eq.

Pin#	Function	Р	
1	OUTPUT	+	•
2	OUTPUT	+	•
3	OUTPUT	+	•
4	N.C.		•
5 OUTPUT RTN		_	•

Pin#	Function		
6	OUTPUT RTN	-	•
7	OUTPUT RTN	-	•
8	N.C.		
9	OUTPUT	+	•
1 0	OUTPUT	+	•

Pin #	Function	P	
1 1	OUTPUT	+	•
1 2	N.C.		
1 3	OUTPUT RTN	-	•
1 4	OUTPUT RTN	-	•
1 5	OUTPUT RTN	-	•



<sup>†</sup> All pins with identical function/designation should be connected together for best performance.

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# **Functions and Signals**

## **INHIBIT IN**

The INHIBIT signal is used to turn the power supply ON and OFF.

TTL "1" or OPEN – Power supply active (output turned on).

TTL "0" or SHORT to Signal RTN – Power supply inhibited (output turned off).

If this function is not required, leave this pin unconnected.

## **INHIBIT OUT**

Used when connecting two units or more in parallel. Connect this signal to the INHIBIT IN pin of the slave unit (see diagram below). This signal synchronizes the shutdown and startup of the units.

## **SYNC IN signal**

The SYNC IN signal is used to allow the power supply frequency to sync with the system frequency.

The system frequency can be 250 kHz  $\pm$  10 kHz.

When not connected the power supply will work at 250 kHz ± 10 kHz.

## **SYNC OUT signal**

The SYNC OUT signal is used to sync the system and / or other power supplies with the power supply's frequency.

#### SIGNAL RTN

The SIGNAL RTN is referred to the input.

This pin is used as a return path for SYNC IN, SYNC OUT and INHIBIT IN.



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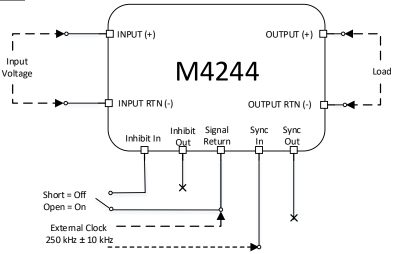
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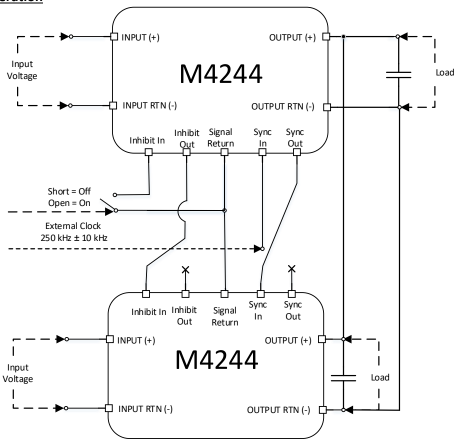


# **Typical Connection Diagram**

## **Single converter operation**



## **Parallel connection operation**



<u>Note:</u> The total regulation (line + load + temperature) is  $\pm 2\%$  of nominal voltage.

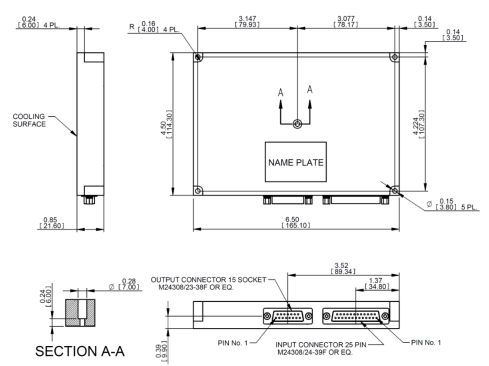
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# **Outline Drawing**



## **Notes**

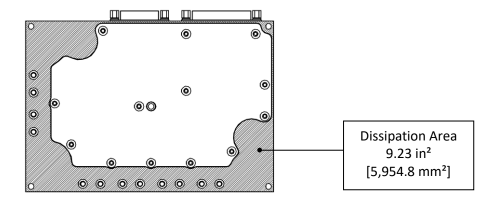
- 1. Dimensions are in inches [mm]
- 2. Tolerance is:

.XX  $\pm$  0.01 in

.XXX  $\pm$  0.005 in

3. Weight: Approx. 25.5 oz [725 g]

# **Heat Dissipation Surface**



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# **Standard Configurations**

Part Number	rt Number Input Output		:put	Special features
Part Number	Voltage range	Voltage	Current	Special leatures
M4244-100	18 to 70 V <sub>DC</sub>	12 V <sub>DC</sub>	30 A	
M4244-101	18 to 70 V <sub>DC</sub>	15 V <sub>DC</sub>	30 A	
M4244-102	18 to 70 V <sub>DC</sub>	24 V <sub>DC</sub>	20 A	
M4244-103	18 to 70 V <sub>DC</sub>	28 V <sub>DC</sub>	17 A	
M4244-104	18 to 70 V <sub>DC</sub>	$48  V_{DC}$	10.5 A	
M4244-105	18 to 70 V <sub>DC</sub>	270 V <sub>DC</sub>	1.8 A	
M4244-107	18 to 70 V <sub>DC</sub>	270 V <sub>DC</sub>	1.8 A	Parallel operation via output voltage droop. Voltage regulation is ±2%.

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



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