





# **M7528 SERIES**

# SINGLE-OUTPUT, 1000W DC TO DC BASEPLATE COOLED POWER SUPPLY

The M7528 is a series of mechanically robust, base-plate cooled, high performance, power supplies, designed for Airborne (MIL-STD-704), Ground Mobile (MIL-STD-1275) and other Hi-Reliability applications. The M7528 converts MIL-STD-704F and MIL-STD-1275E 28V power, to a well regulated, filtered and protected DC Output.

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### **Standard Models List** (for other voltages – consult factory)

Part	Out	put	Dawer	Cracial factures
Number	Voltage	Current	Power	Special features
M7528- 101	12 V <sub>DC</sub>	50 A	600W	
M7528- 102	15 V <sub>DC</sub>	50 A	750W	
M7528- 103	24 V <sub>DC</sub>	42 A	1008W	
M7528- 104	28 V <sub>DC</sub>	36 A	1008W	
M7528- 105	48 V <sub>DC</sub>	20A	960W	
M7528- 106	28 V <sub>DC</sub>	36A	1008W	Parallel operation via output voltage droop. Voltage regulation is ±2%.
M7528- 107	48 V <sub>DC</sub>	20A	960W	Parallel operation via output voltage droop. Voltage regulation is ±2%.

- Additional standard configurations available. Contact factory for more details.
- All of our products can be configured to comply with EU REACH regulations. **Contact factory for more details.**
- Rides through transients IAW MIL-STD-1275E and MIL-STD-704F.







#### THE MAIN FEATURES OF THE M7528 ARE:

- ➤ DC/DC Single outputs power supply up to 1000W
- > Standard Input version IAW MIL-STD-704F
- > Standard Input version IAW MIL-STD-1275E
- ➤ Rides through transients IAW MIL-STD-1275E and MIL-STD-704F
- ➤ High efficiency up to 88% (depending on output voltage).
- > Full galvanic isolation between Input, Chassis and Outputs
- External Inhibit (On/Off)
- > Fixed switching freq. (250 kHz)
- > EMI filters included
- > Remote sense compensation
- ➤ Indefinite short circuit protection with auto-recovery
- > Over-voltage protection
- > Over temperature shutdown with auto-recovery
- > High density
- > Conduction cooled via the baseplate







## **SPECIFICATIONS:**

	Voltage Range	28VDC input IAW MIL-STD-704F and MIL-STD-1275E		
	Transients	Rides through transients IAW MIL-STD-1275E and MIL-STD-704F: 12V, 1sec 16V,30sec 18V Continuous		
DC Input		50V Continuous 100V, 50msec		
	Isolation	Input to Output: 200 VDC Input to Case: 200 VDC		
	Input Reverse Polarity	Protection for unlimited time		
	Under- Voltage Lock- Out	Unit shuts down when input voltage falls below 10.5VDC ±1VDC  Please consult factory for more details.		
	Over-Voltage Lock-Out	Unit shuts down when input voltage rises above 104V <sub>DC</sub> ±2V <sub>DC</sub> Please consult factory for more details.		
	Rating	See table on page 8		
	Voltage Regulation	Better than or equal to $\pm 1\%$ (low to high line voltage, no load to full load, $-55^{\circ}\text{C}$ to $+85^{\circ}\text{C}$ at baseplate).		
DC Output	Remote Sense	<u>Description</u> : Used to achieve accurate voltage regulation at load terminals, to compensate for voltage drop across the leads connecting the converter to the load, 0.25 V ± 0.1 V <u>Use</u> : Connect SENSE line directly to the load's positive terminal, and SENSE RTN directly to the load's negative terminal.  If not used, connect SENSE to OUTPUT and SENSE RTN to OUTPUT RTN.  Do not leave open!		
	Ripple	Less than 50mV <sub>p-p</sub> , typical (max. 1%) without external capacitance. When connected to system capacitance ripple drops significantly.		
	Isolation	Output to Case: 100 VDC		



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	vervoltage Protection	<ul> <li>Active Over-Voltage Protection:         <ul> <li>The secondary control circuit takes the over if output voltage exceeds 110% ± 5% of nominal voltage.</li> <li>Beyond this, output voltage clamps.</li> </ul> </li> <li>Passive Over-Voltage Protection:         <ul> <li>Zener diode installed on output terminals, selected at 120% ± 10% of nominal voltage.</li> </ul> </li> </ul>	
E	ifficiency	For 18 to 48Vdc input with 28V/36A output: 88-89% typical For 12-100Vdc input with 28V/36A output: 85% typical	
	rrent Limit Overload	Output voltage turns off and on periodically with low duty cycle (hiccup) to protect system conductors and converter from short circuit	
	ver Temp. Protection	Output shuts down if base plate temperature exceeds $+105^{\circ}\text{C} \pm 5^{\circ}\text{C}$ . Automatic recovery when baseplate temperature returns to below $+95^{\circ}\text{C} \pm 5^{\circ}\text{C}$ .	



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## **Specifications (Cont.):**

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	INHIBIT Signal	<u>Description</u> : Inhibits output. <u>Use</u> : Apply short circuit or TTL "LOW" to turn off the power supply. Leave open or apply TTL "HIGH" to turn on the power supply. <u>Referenced to</u> : SIGNAL RTN		
Control & Indication	SYNC	<u>Description</u> : Synchronizes internal switching frequency to system clock. <u>Use</u> : Apply TTL level, 250 kHz ± 10 kHz, 50% dutycycle clock.  Leave open if unused. In this case, the switching frequency will be set by the internal clock (250 kHz) <u>Referenced to</u> : SIGNAL RTN		
	SIGNAL RTN	Description: Signals return reference.  Referenced to: Connected by a 100 $\Omega$ resistor to INPUT RTN		
	POR Optional	Description: The POR signal disables the input under voltage lockout, input over voltage lockout, over temperature protection and peak load duration limiter.  Please consult factory for details.		
	Temperature	Methods 501.4 & 502.4 Operating: -55 °C to +85 °C (at baseplate) Storage: -55 °C to +125 °C (ambient)		
	Humidity	Method 507.4 Up to 95% RH		
1	Salt-fog	Method 509.4		
Environment	Altitude	Method 500.4 Procedures I – Storage/Air transport: up to 70,000 ft. (non-operational) Procedure II – Operation/Air Carriage: up to 70,000 ft. (operational)		
Designed to meet MIL- STD-810F	Mechanical Shock	Method 516.5 Procedure I 30 g / 11 ms terminal peak saw-tooth		
	Vibration	Method 514.5 Category 4 - General minimum integrity exposure IAW Figure 514.5C-17 1 hour per axis.		
	Fungus	Does not support fungus growth, in accordance with the guidelines of MIL-STD-454, Requirement 4-		

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EMI	MIL-STD-461F	Designed to meets* MIL-STD-461F CE101, CE102, CS101, CS114, CS115, CS116, RE101, RE102, RS101, RS103  *EMI Compliance achieved with 5µH LISN, shielded harness and static resistive load.		
Reliability		150,000 hours, calculated per MIL-HDBK-217F Notice 2 at +85 °C baseplate, Ground Fix conditions.		
Cooling Requirements	The M7528 is a baseplate cooled unit. The base of the M7528 should be thermally attached to a suitable heatsink that maintains it below +85 °C.			
Form factor	4.76" wide, 1.29" high and 6.40" deep. For detailed dimensions and tolerances see Drawing: TBD.			
Weight	Approx. 1100 g TBD.			
Connectors	Output connect	M24308/24-40F or eq.		

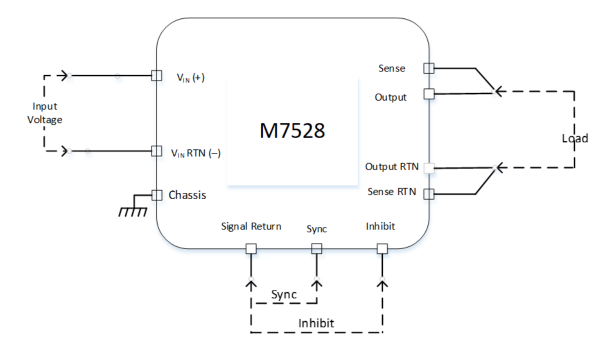


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## **TYPICAL CONNECTION DIAGRAM**

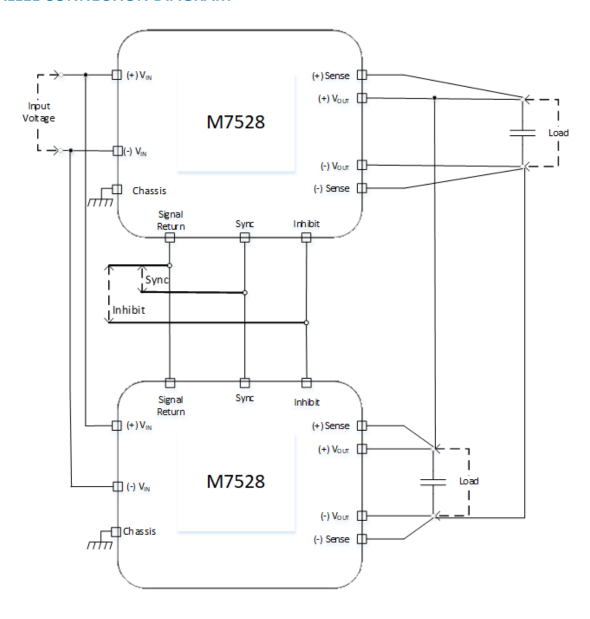








#### **PARALLEL CONNECTION DIAGRAM**



**Note:** Parallel operation via output voltage droop. Voltage regulation is ±2%.

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#### **PIN ASSIGNMENT:**

Input connector - J1

Connector type: M24308/24-40F or eq.

Pin No.	Function	P
1	INPUT	+
2	INPUT	+
3	INPUT	+
4	INPUT	+
5	INPUT	+
6	INPUT	+
7	INPUT	+
8	INPUT	+
9	INPUT RTN	_
10	INPUT RTN	_
11	INPUT RTN	_
12	INPUT RTN	_
13	INPUT RTN	_

Pin No.	Function	P
14	INPUT RTN	_
15	INPUT RTN	
16	INPUT RTN	+
17	N.C.	
18	INHIBIT	+
19	SYNC	+
20	INPUT	+
21	INPUT	+
22	INPUT	+
23	INPUT	+
24	INPUT	+
25	INPUT	+
26	INPUT	+

Pin No.	Function	Р
27	INPUT	+
28	INPUT RTN	_
29	INPUT RTN	_
30	INPUT RTN	_
31	INPUT RTN	_
32	INPUT RTN	_
33	INPUT RTN	_
34	INPUT RTN	_
35	INPUT RTN	_
36	CHASSIS	
37	SIGNAL RTN	-

## **Output connector – J2**

Connector type: M24308/23-39F or eq.

Pin No.	Function	Р
1	SENSE	+
2	OUTPUT	+
3	OUTPUT	+
4	OUTPUT	+
5	OUTPUT	+
6	OUTPUT	+
7	N.C.	
8	OUTPUT RTN	_
9	OUTPUT RTN	_

Pin No.	Function	P	Pin No.	Function	Р
10	OUTPUT RTN	_	19	OUTPUT	+
11	OUTPUT RTN	_	20	OUTPUT RTN	_
12	OUTPUT RTN	_	21	OUTPUT RTN	_
13	SENSE RTN	_	22	OUTPUT RTN	-
14	OUTPUT	+	23	OUTPUT RTN	_
15	OUTPUT	+	24	OUTPUT RTN	_
16	OUTPUT	+	25	OUTPUT RTN	_
17	OUTPUT	+			
18	OUTPUT	+			

<u>Note</u>: All pins with identical function/designation should be connected together for optimal performance.

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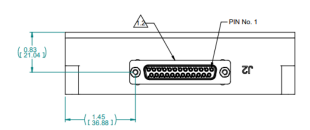
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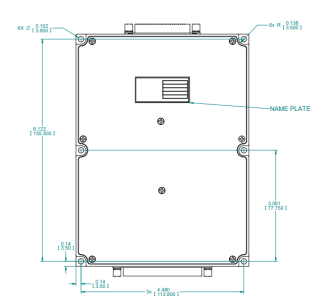


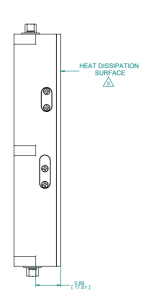


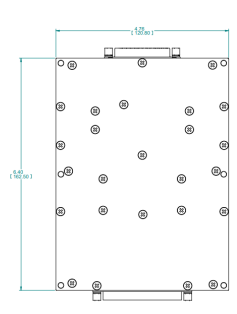
#### **OUTLINE DRAWING:**

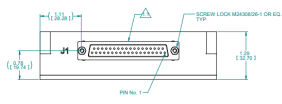
#### For detailed dimensions and tolerances see Drawing: M7528001

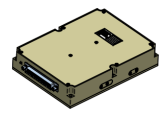












#### DIMENSIONS ARE IN INCH [MM] DO NOT SCALE DRAWING

GENERAL TOLERANCES X.XX ± .02 [0.50] X.XXX ±.006 [0.15] ANGLES ± 1.

#### NOTES:

- 1. CONNECTORS:
  1.1 INPUT PLUG D-TYPE CONN. 37P, P/N: M24308/24-40F OR EQ.
  1.2 OUTPUT SOCKET D-TYPE CONN. 25P, P/N: M24308/23-39F OR EQ.
  2. WORKMANSHIP SHALL BE MIL-STD-454, REQT. 9

- MTL. AL 6061-7651& AL 5052-H32
   CHROMATE CONVERSION COATING PER
   MIL -DTL-5541F, TYPE 1 CLASS 1A
   THEAT DISSIPATION SURFACE: 30.43 in² [19,630 mm²]
- 6. ENGRAVING:
- CHARACTERS HEIGHT: 0.157in [4mm) DEPTH: 0.157in [4mm).
  7. FILL ENGRAVING WITH BLACK LUSTERLESS
- EPOXY PAINT COLOR PER FED-STD 595 NO: 37038.

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

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