



M7029 SERIES



PRODUCT HIGHLIGHTS

- MINIATURE
- HIGH DENSITY
- SINGLE OUTPUT
- DC/DC POWER SUPPLY
- UP TO 300 W

(m)







Applications Military (Airborne, ground-fix, shipboard), Ruggedized, Telecom, Industrial							
Special Features • Miniature size • High efficiency • Wide input range • Remote sense • Remote inhibit	 Input / Output isolation High Density – up to 36 W/in³ <u>Fixed</u> switching freq. (250 kHz) External sync. capability <u>EMI</u> filters included 	 Indefinite short circuit and current limit protection with auto-recovery Over-voltage shutdown with auto-recovery Over temperature shutdown with auto-recovery 					
<i>Electrical Specifications</i> * <i>DC Input</i> Input range [†] : 18 to 48 V _{DC} No damage for: 100 V for 50 ms (IAW MIL-STD-1275A) 80 V for 0.1 s (IAW MIL-STD-704A)	$\frac{DC \ Output}{Voltage \ range: 3.3 \ V_{DC} \ to \ 50 \ V_{DC}}$ Current range: 0 to 20 A Power range: 0 to 300 W	$\label{eq:station} \frac{Isolation}{Input to Output: 200 V_{DC}} \\ Input to Case: 200 V_{DC} \\ Output to Case: 100 V_{DC} \\ \end{tabular}$					
<u>Line/Load/Temp regulation</u> Up to $\pm 1\%$ (no load to full load, -55 °C to +85 °C and over input voltage range).	<u>Efficiency</u> 88% - 90% typical (full load, room temperature) 83% - 86% for extended input range	<u>EMC</u> Designed to meet MIL-STD- 461F [‡] CE101, CE102, CS101, CS114, CS115, CS116, RE101, RE102, RS101, RS103					
$\frac{Ripple and Noise}{Less than 50 mV_{p-p}}, typical (max. 100 mV) without external capacitance. When connected to system capacitance ripple drops significantly.$	TransientOver-and- undershootundershootLoad transient at a rate of up to $0.5 \text{ A/}\mu\text{s}$ RangeExcursioSettling time n50-100%~1%< 20 µs	<u><i>Turn on Transient</i></u> Output ramps up without overshooting during power on. <u><i>Turn on Time</i></u> : less than 40 ms <u><i>Rise time</i></u> : less than 20 ms					

* Unless stated otherwise, all measurements specified here were taken from a 28V/10.7A output variant, at nominal line voltage and room ambient temperature.

† Standard version complies with various standards: MIL-STD-704B-F, MIL-STD-1275A-D, RTCA/DO-160G Section 16.0 Category A and more.

Extended range version (12 to $100V_{DC}$ operation) available for compliance with even more standards: MIL-STD-704A (exc. 8V sag), MIL-STD-1275E, RTCA/DO-160G Section 16.0, Categories B & Z, DEF STAN 61-5 Part 6 Issue 5, BS EN2282.

‡ Compliance achieved with 5µH LISN, shielded harness and static resistive load.

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Protections*

<u>Input</u>

- Input Reverse Polarity Protection for unlimited time. up to -48 V_{DC}.
- Under-Voltage Lock-Out Unit shuts down if input voltage falls below $14 \text{ V} \pm 1 \text{ V}$, and turns back on at 16 V \pm 1 V.
- Over-Voltage Lock-Out Unit shuts down if input voltage rises above 54 V \pm 2 V. and turns back on at 50 V \pm 2 V. Extended versions available for compliance with various standards.

Output • Active Overvoltage

Protection Secondary independent control, fed directly from the output, is set to override the primary control in case of control loss, and keeps output voltage at 110% \pm 5% of nominal.

• Passive Overvoltage Protection Transorb placed across the output, selected at $120\% \pm 10\%$ 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 $+105 \ ^{\circ}C \pm 5 \ ^{\circ}C.$

Unit recovers automatically when baseplate temperature falls below +95 °C \pm 5 °C.

Environmental Conditions Designed to meet MIL-STD-810G **Temperature** <u>Altitude</u> Salt Fog: Method 501.5 Procedures I & II Method 500.5 Method 509.5 Method 502.5 Procedures I & II Procedures I & II Up to 70000 ft. Operational Operating: -55 °C to +85 °C (baseplate) Storage: -55 °C to +125 °C (ambient) **Humidity** Vibration (Random) Shock

Method 507.5 Up to 95% RH.

Method 514.6 Random Vibration, Category 24, Fig 514.6E-1.

Method 516.6 30 g, 11 ms terminal peak sawtooth (all directions)

Reliability

150,000 hours, calculated per MIL-STD-217F Notice 2 at +85 °C base plate, Ground fixed.

Environmental Stress Screening (ESS)

Mar 31. 2024

Including random vibration and thermal cycles is also available. Please consult factory for details.

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

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Pin Assignment

Connector type: M24308/24-39F or eq. Mates with: M24308/2-3F or eq.

Pin No.	Function	
1	VIN (+)	
2	VIN (+)	
3	VIN (+)	
4	VIN RTN (-)	
5	VIN RTN (-)	
6	SIGNAL RTN	
7	INHIBIT	
8	VOUT (+)	
9	VOUT (+)	

Pin No.	Function	
10	VOUT RTN (-)	
11	VOUT RTN (-)	
12	VOUT RTN (-)	
13	SENSE (+)	
14	VIN (+)	
15	VIN (+)	
16	VIN RTN (-)	
17	VIN RTN (-)	
18	VIN RTN (-)	

Pin No.	Function
19	SYNC
20	VOUT (+)
21	VOUT (+)
22	VOUT (+)
23	VOUT RTN (-)
24	VOUT RTN (-)
25	SENSE RTN (-)

Functions and Signals

INHIBIT signal

The *INHIBIT* signal is used to turn the power supply ON and OFF. TTL "1" or OPEN - will turn on the power supply (For normal operation leave the signal not connected). TTL "0" or short- will turn off the power supply. (Optional to change the logic of this signal. Please consult with factory.)

<u>SYNC signal</u>

The **SYNC** signal is used to allow the power supply frequency to sync with the system frequency. The system frequency should be $250 \text{ kHz} \pm 10 \text{ kHz}$. When not connected the power supply will work at 250 kHz \pm 10 kHz.

<u>SIGNAL RTN</u>

The SIGNAL RTN is used as a return path for SYNC and INHIBIT signals. This pin is referenced to VIN RTN.

<u>SENS</u>E

The SENSE is used to achieve accurate load regulation at load terminals. This is done by connecting the pins directly to the load terminals.

The remote sense correction function is limited to voltage drop between converter's output and load terminals of 2% to 5%, or up to 0.5V, the least of the two.

When not used, connect SENSE to VOUT and SENSE RTN to VOUT RTN.

Do not leave SENSE and SENSE RTN pins unconnected. These pins can be tied internally to avoid external connection, if function is not required – *consult factory*.

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Typical Connection Diagram



Parallel connection diagram



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Outline Drawing



NOTES :

- I. WORKMANSHIP SHALL BE MIL-STD-454, REQT. 9
- 2. DRILL TAP & COUNTERSINK PER MS 33537
- 3. CONVERSION COATING PER MIL -C-5541 CL IA
- 4. DISSIPATION AREA: 2.616 in² [1690 mm²] 5. MTL: AL 6061 T651 / AL 5052 H32

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCH [MM] TOLERANCES ARE: DECIMALS ANGLES .XX ± .01 ±1 .XXX±.005 DO NOT SCALE DRAWING

Heat Dissipation Surface



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Standard Configurations

Part Number	Input	Output		Special features
	Voltage range	Voltage	Current	Special features
M7029-100	18 to 48 V_{DC}	$5 V_{DC}$	20 A	
M7029-101	18 to 48 V_{DC}	$12 V_{\text{DC}}$	20 A	
M7029-102	18 to 48 V_{DC}	$15 V_{\text{DC}}$	20 A	
M7029-103	18 to 48 V_{DC}	$24 V_{DC}$	12.5 A	
M7029-104	18 to 48 V_{DC}	$28 V_{DC}$	10.7 A	
M7029-105	18 to 48 V_{DC}	$48 V_{DC}$	6.2 A	
M7029-800	18 to 48 V_{DC}	$5 V_{DC}$	20 A	*This Product is REACH Compliant
M7029-801	18 to 48 V _{DC}	$12 V_{DC}$	20 A	*The aluminum parts comprising this converter are chromate conversion coated per MIL-DTL-5541F, Type II CLASS 1A or eq.
M7029-802	18 to 48 V_{DC}	$15 V_{\text{DC}}$	20 A	
M7029-803	18 to 48 V_{DC}	$24 V_{DC}$	12.5 A	
M7029-804	18 to 48 V _{DC}	28 V _{DC}	10.7 A	
M7029-805	18 to 48 V _{DC}	$48 V_{DC}$	6.2 A	*Connector type: M24308/24-39Z or eq

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

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