



M8727 SERIES DUAL-OUTPUTS, 80W DC TO DC POWER SUPPLY

The M8727 is a series of mechanically robust, base-plate cooled, high performance, power supplies, designed for Ground Mobile (MIL-STD-1275), Airborne (MIL-STD-704) and other Hi-Reliability applications where 28VDC has to be converted to a tightly regulated, filtered and protected DC output.



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Standard Models List (for other voltages – consult factory)

Part number	Input		Output 1		Output 2		
	Voltage range	Output Power	Voltage	Current	Voltage	Current	
M8727-100	$18V_{DC}$ - $48V_{DC}$	73W	$3.3 V_{DC}$	10 A	$5 V_{DC}$	8 A	
M8727-101	$18V_{DC}$ - $48V_{DC}$	76W	$5 V_{DC}$	8 A	$12 V_{DC}$	3 A	
M8727-102	$18V_{DC}$ - $48V_{DC}$	69W	$12 V_{\text{DC}}$	3 A	$3.3 V_{\text{DC}}$	10 A	
M8727-103	$18V_{DC}$ - $48V_{DC}$	79.2W	28 V _{DC}	1.4 A	5 V _{DC}	8 A	
M8727-104	$18V_{DC}$ - $48V_{DC}$	78.4W	$48 V_{DC}$	0.8 A	$5 V_{DC}$	8 A	
M8727-105	18V _{DC} -48V _{DC}	40W	$5 V_{DC}$	5 A	$5 V_{DC}$	3 A	

- Additional standard configurations available. Contact factory for more details. •
- All our products can be configured to comply with EU REACH regulations. Contact factory for more details.







THE MAIN FEATURES OF THE M8727 ARE:

- DC/DC Triple outputs power supply up to 80W
- 18 to 48VDC Standard Input version
- > For extended input version Please contact factory for more details
- > Miniature size
- ➤ High efficiency
- ➤ Wide input range
- > Up to 20 W/in³
- Input / Output isolation
- Fixed switching frequency (250 kHz)
- ➤ TTL logic enable
- EMI filters included
- Indefinite short circuit protection with auto-recovery
- Input over-voltage shutdown with auto-recovery
- Over temperature shutdown with auto-recovery







SPECIFICATIONS:

	Voltage Range	DC Input range: 18 to 48V _{DC} For extended input version - Please contact factory for more details				
DC Input	Isolation	200V _{DC} between Input and Output 200V _{DC} between Input and Case				
•	Input transient	Input transient protection: All models withstand surges (no operation, no damage) IAW MIL-STD- 1275A (100V for 50ms) and MIL-STD-704A/D (80V for 0.1s)				
	Rating	See table on page 6				
	Voltage Regulation	Better than or equal to $\pm 1\%$ (low to high line voltage, no load to full load, -55 °C to +85 °C at baseplate).				
	Ripple & Noise	50mV _{p-p} , typical (up to 1%) <u>Current limiting (Foldback)</u> : Continuous protection for unlimited time				
	Isolation	$100V_{DC}$ between Output and Case				
DC Output	<i>Current Limit & Overload</i>	Continuous protection for unlimited time Overload/short-circuit				
	Efficiency	Efficiency: Up to 82%				
	Overvoltage Protection	Over voltage protection: Passive transorb on output at +120°C±5°C				
	Over Temp. Protection	Over temperature protection: Shutdown if baseplate temperature exceeds. +105°C±5°C. Automatic recovery at baseplate temperature lower than +95°C±5°C).				
	Line/Load regulation	Up to $\pm 1\%$ (Low to high line voltage, no load to full load, –55°C to +85°C)				

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Specifications (C	Cont.):					
	INHIBIT Input	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.				
Control &	SIGNAL RTN	INHIBIT and SYNC signals are referenced to this pin. This pin is referenced to IN RTN				
Indication	SYNC IN signal	The SYNC IN signal is used to allow the power supply frequency to sync with the system frequency. The system frequency should be 250 kHz ± 10 kHz. When not connected the power supply will work with internal sync at 250 kHz ± 10 kHz. This signal is referenced to the SIGNAL RTN pin.				
	Temperature	Operating -55°C to +85°C (baseplate) Storage -55°C to +125°C				
	HumidityMethod 507.4Up to 95% RH					
Environment	Salt-fog	Method 509.4				
Designed to	Altitude	Method 500.4				
meet MIL-	Mechanical Shock	Method 516.5				
310-0101	Vibration	Method 514.5				
	Fungus	Does not support fungus growth, in accordance with the guidelines of MIL-STD-454, Requirement 4				
EMI	MIL-STD-461F	Designed to meet* MIL-STD-461F* CE101, CE102, CS101, CS114, CS115, CS116, RE101, RE102, RS101, RS103				
Reliability	150,000 hours, calculated per MIL-STD-217F at +85°C baseplate, ground fixed					
Cooling Requirements	The M8727 is a baseplate cooled unit. The base of the M8727 should be thermally attached to asuitable heatsink that maintains it below +85 °C.					
Form factor	2.6" wide, 3.75" high and 0.5" deep. For detailed dimensions and tolerances see Drawing: M8727001					
Weight	6.35oz (180gr)					
Connectors	See Page 6					

* Compliance achieved with 5μ H LISN, shielded harness and static resistive load.

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OUTPUTS RANGE

Output #	Voltage Range	Current Range	Output Regulation	Power Range	
1	1.5 to 70 V_{DC}	0 to 10 A	±1%	0 to 40 W	
2	1.5 to 70 V_{DC}	0 to 10 A	±1%	0 to 40 W	
Total				0 to 80 W	

PIN ASSIGNMENT

Connector type: Airborne RM272-040-312-2900 or eq.

Mates with: Airborne RM242-040-571-5900 (crimp removable pins) or RM242-040-241-5900 (solder cup pins).

Pin No.	Function	Pin No.	Function	Pin No.	Function
18, 19, 20, 38, 39	VOUT 1 (+)	6, 7, 25, 26, 27	VOUT 2 RTN (–)	15	SENSE 1 RTN (–)
16, 17, 35, 36, 37	VOUT 1 RTN (-)	1	SYNC	2	SENSE 2 (+)
12, 13, 32, 33	VIN (+)	21	SIGNAL RTN	8	SENSE 2 RTN (–)
10, 11, 29, 30	VIN RTN (–)	22	INHIBIT	14	CHASSIS
3, 4, 5, 23, 24	VOUT 2 (+)	40	SENSE 1 (+)	9, 28, 31, 34	N.C.

Notes:

- 1. SIGNAL RTN is the reference line for INHIBIT and SYNC signals.
- 2. For optimal performance, connect all pins with identical function/designation together.
- 3. Always connect the sense lines to either the respective load terminals or their respective output pins - do not leave the sense lines open! Please contact factory if sense functionality is not required.







OUTLINE DRAWING

For detailed dimensions and tolerances see Drawing: M8727001



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

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