



M169 SERIES SINGLE-OUTPUT, UP TO 1KW AC/DC POWER SUPPLY

The M169 is a series of mechanically robust, base plate cooled, high performance, 1kW single output AC to DC power supplies, for Navy shipboard, Airborne, and ground applications.

The M169 converts 85 V_{AC} -265 V_{AC} /50-60Hz or 85 V_{AC} -150 V_{AC} /400Hz, to a well-regulated, filtered and protected DC Output.









THE MAIN FEATURES OF THE M169 ARE:

- > AC/DC Single output power supply up to 1kW
- ▶ 85V_{AC} -265V_{AC} /50-60Hz or 85V_{AC} -150V_{AC} / 400Hz Standard Input version, single-phase
- > For extended input version Please contact factory for more details
- ➤ High efficiency
- ➤ Wide input range
- ➤ High power factor
- Input / Output isolation
- Remote sense compensation
- Remote Inhibit (On/Off)
- External sync. capability
- > EMI filters included
- > Inrush Current Limiter
- > Non-latching protections:
 - Overload/Short-circuit
 - Output Overvoltage
 - Over Temperature
 - Input Undervoltage Lockout







Standard Models List (for other voltages – consult factory)

Part	Input		Outp	ut	Special features
number	Voltage range	Frequency	Voltage	Curr ent	
M169-100	85-265VAC/Single phase	50/60/400Hz	$5 V_{DC}$	70 A	
M169-101	85-265VAC/Single phase	50/60/400Hz	$12 V_{DC}$	70 A	
M169-102	85-265VAC/Single phase	50/60/400Hz	$24 V_{DC}$	42 A	
M169-103	85-265VAC/Single phase	50/60/400Hz	28 V _{DC}	36 A	
M169-104	85-265VAC/Single phase	50/60/400Hz	48 V _{DC}	21 A	
M169-105	85-265VAC/Single phase	50/60/400Hz	$270 V_{DC}$	4 A	
M169-106	85-265VAC/Single phase	50/60/400Hz	28 V _{DC}	36 A	Parallel operation via output voltage droop. Voltage regulation is ±2%
M169-107	85-265VAC/Single phase	50/60/400Hz	48 V _{DC}	21 A	Parallel operation via output voltage droop. Voltage regulation is ±2%
M169-108	85-265VAC/Single phase	50/60/400Hz	$24 V_{DC}$	42 A	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.**







SPECIFICATIONS:

AC	Voltage Range	Option 1: 85 V _{AC} -265 V _{AC} /50 Hz - 60 Hz / Single-phase Option 2: 85 V _{AC} -150 V _{AC} /400 Hz / Single-phase For extended input version - Please contact factory for more details
Input	Isolation	$1000V_{DC}$ Input to Output $1000V_{DC}$ Input and Case
	Spikes	Optional to withstand 1000 V spikes IAW MIL-STD-1399-300B. please consult factory
	Rating	See table on page 8
	Voltage Regulation	Up to $\pm 1\%$ (no load to full load, –40 °C to +85 °C and over normal input voltage range).
	Remote Sense	The SENSE is used to achieve accurate load regulations at load terminals (this is done by connecting the pins directly to the load's terminals). For output voltage above 8V, the use of remote sense has a max limit of 0.25V voltage dropout between converter's output and load terminals. For output voltage below 8V, the use of remote sense has a max limit of 0.5V voltage dropout between converter's output and load terminals. When not used connect SENSE to OUT and SENSE RTN to OUT RTN.
DC	Ripple and Noise	(max. 1%) measured at load across 1 μF and 0.1 μF ceramic capacitors.
Output	Isolation	200 V_{DC} Output and Case. (At M169-105 it is 500 V_{DC})
	Current Limit & Overload	Output turns off and on periodically (hiccup) until fault is condition removed. Protection threshold set at $120\% \pm 10\%$ of maximum current
	Efficiency	Up to 85-87% - typical (nominal input voltage, full load, room temperature)
	<i>Overvoltage</i> <i>Protection</i>	Active Over-Voltage ProtectionInternal control shuts output down if voltage exceeds $110\% \pm 5\%$ of nominal.Passive Over-Voltage ProtectionA transorb, rated to $120\% \pm 10\%$ of nominal voltage, is placed across the output
	Over Temp. Protection	Unit shuts down if baseplate temperature exceeds 100 ± 5 °C. Automatic recovery upon cooldown to below 90 ± 5 °C.







Specifications (Cont.):

		The INHIBIT IN signal is used to turn the power supply ON and				
		TTL "1"or OPEN – will turn on the power supply. (For normal				
		operation leave the signal not connected.)				
		TTL "0" – will turn off the power supply.				
		Ground reference for the INHIBIT IN signal is SIGNAL RTN (pin				
	ON/OFF input	#1).				
		Optional on/off ENABLE IN signal - Please consult factory:				
		TTL "0" or OPEN – will turn on the power supply. (For normal				
		operation leave the signal not connected.)				
		TTL "1" – will turn off the power supply.				
		Ground reference for the ENABLE IN signal is SIGNAL RTN (pin				
Control &		#1).				
Indication		Used when connecting two units or more in parallel.				
	INHIBIT OUT	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	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 at 250 kHz \pm				
		10 kHz.				
		The SYNC OUT signal is used to sync the system with the power				
	SYNC OUT	supply frequency.				
		The SIGNAL RTN is a floated ground.				
	SIGNAL RTN	This pin is used as ground return for SYNC IN, SYNC OUT,				
		INHIBIT IN and INHIBIT OUT signals.				
		Methods 501.4 & 502.4				
	Temperature	Operating: –40 °C to +85 °C (at baseplate)				
		Storage: -55 °C to +125 °C (ambient)				
		Method 507.4				
Environment	Humidity	Procedure I				
Designed to	/	Up to 95% RH				
meet MIL-	Salt-fog	Method 509.5				
STD-810F		Method 500.4				
	Altitude	Procedures I – up to 70,000 ft. (non-operational)				
		Procedure II – up to 40,000 ft. (operational)				







		Method 516.5					
	Mechanical Shock	Procedure I					
	SHOCK	30 g, 11 ms terminal peak saw-tooth					
		Method 514.5					
	Vibration	Procedure I					
		Category 24 - General minimum integrity exposure					
	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, RS101, RS103					
Reliability	Reliability 150,000 hours, calculated per MIL-STD-217F Notice 2 at +85 °C baseplate, Group Fixed environment.						
Form factor 5.51" wide, 1.50 see Drawing: M2		" high and 9.84" deep. For detailed dimensions and tolerances 169001					
Weight	Weight 1.92kg (4.25lbr)						
Connectors	Connectors See Page 9-11						

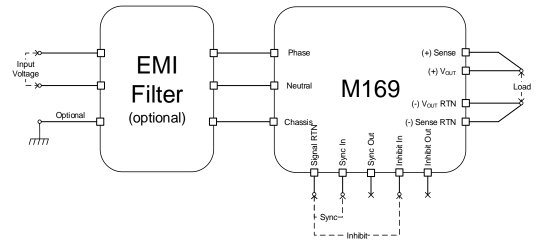
*Compliance achieved with shielded harness and static resistive load.



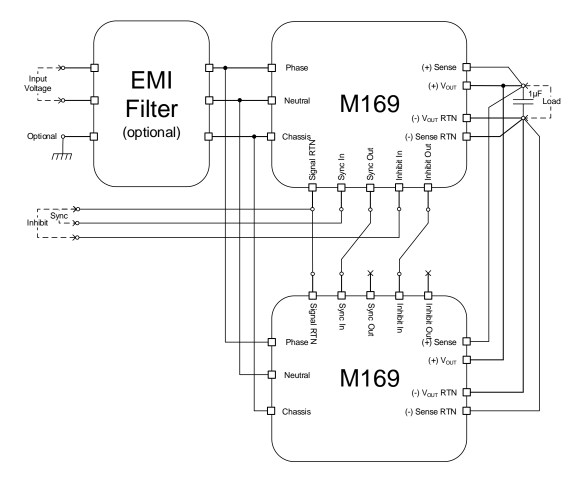




TYPICAL STAND-ALONE CONNECTION DIAGRAM



TYPICAL PARALLEL CONNECTION DIAGRAM









PIN ASSIGNMENT: J1 - INPUT CONNECTOR

Connector type: M24308/24-38F or eq.

Mates with: M24308/2-2F or eq.

Pin #	Function	Р	Pin #	Function	Р	Pin #	Function	Р
1	PHASE	2	6	NEUTRAL	0	11	N.C.	
2	PHASE	2	7	N.C.		12	NEUTRAL	0
3	PHASE	2	8	CHASSIS		13	NEUTRAL	0
4	N.C.		9	PHASE	2	14	NEUTRAL	0
5	NEUTRAL	0	10	PHASE	2	15	N.C.	

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

CHASSIS Note: Chassis PIN

This pin is connected to the converter's chassis.





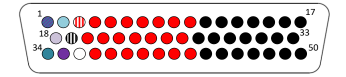


PIN ASSIGNMENT: J2 - OUTPUT CONNECTOR

Connector type: M24308/23-41F or eq.

Mates with: M24308/4-5F or eq.

Pin #	Function	Р	Pin #	Function	Ρ	Pin #	Function	Ρ
1	SIGNAL RTN	-	18	INHIBIT OUT	+	35	INHIBIT IN	+
2	SYNC OUT	+	19	SENSE RTN	-	36	N.C.	
3	SENSE	+	20	OUT	+	37	OUT	+
4	OUT	+	21	OUT	+	38	OUT	+
5	OUT	+	22	OUT	+	39	OUT	+
6	OUT	+	23	OUT	+	40	OUT	+
7	OUT	+	24	OUT	+	41	OUT	+
8	OUT	+	25	OUT	+	42	OUT	+
9	OUT	+	26	OUT	+	43	OUT	+
10	OUT	+	27	OUT RTN	-	44	OUT RTN	-
11	OUT RTN	Ι	28	OUT RTN	-	45	OUT RTN	-
12	OUT RTN	Ι	29	OUT RTN	Ι	46	OUT RTN	-
13	OUT RTN	Ι	30	OUT RTN	-	47	OUT RTN	-
14	OUT RTN	Ι	31	OUT RTN	-	48	OUT RTN	-
15	OUT RTN	-	32	OUT RTN	-	49	OUT RTN	-
16	OUT RTN	-	33	OUT RTN	-	50	OUT RTN	-
17	OUT RTN	-	34	SYNC IN	+			



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

CHASSIS Note: Chassis PIN

This pin is connected to the converter's chassis.

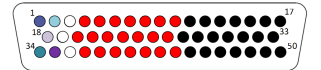






HV option: High voltage version (100 to 300 VDC)

Pin #	Function	Р	Pin #	Function	Р		Pin #	Function	Р
1	SIGNAL RTN	-	18	INHIBIT OUT	+		35	INHIBIT IN	+
2	SYNC OUT	+	19	N.C.	-		36	N.C.	
3	N.C.	+	20	OUT	+		37	OUT	+
4	OUT	+	21	OUT	+		38	OUT	+
5	OUT	+	22	OUT	+		39	OUT	+
6	OUT	+	23	OUT	+		40	OUT	+
7	OUT	+	24	OUT	+		41	OUT	+
8	OUT	+	25	OUT	+		42	OUT	+
9	OUT	+	26	OUT	+		43	OUT	+
10	OUT	+	27	OUT RTN	Ι		44	OUT RTN	-
11	OUT RTN	-	28	OUT RTN	-		45	OUT RTN	-
12	OUT RTN	-	29	OUT RTN	-		46	OUT RTN	-
13	OUT RTN	-	30	OUT RTN	-		47	OUT RTN	-
14	OUT RTN	-	31	OUT RTN	-		48	OUT RTN	-
15	OUT RTN	-	32	OUT RTN	-		49	OUT RTN	-
16	OUT RTN	-	33	OUT RTN	-		50	OUT RTN	-
17	OUT RTN	-	34	SYNC IN	+	ļ			



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

CHASSIS Note: Chassis PIN

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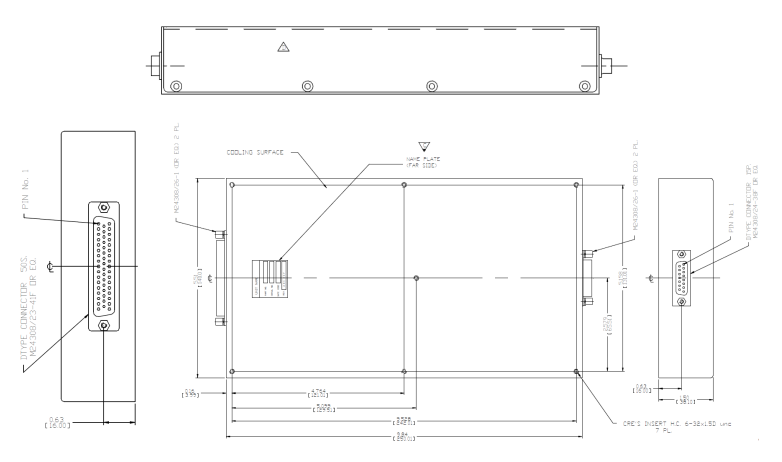




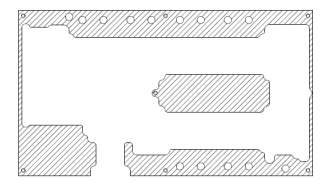


OUTLINE DRAWING:

For detailed dimensions and tolerances see Drawing: M169001



HEAT DISSIPATION SURFACE:



Dissipation Area 21.08 in ²
(13,600 mm²)

<u>Notes</u>

- Dimensions are in inches [mm]
- 2. Tolerance is: .XX \pm .02 in .XXX \pm .01 in
- 3. Weight: 4.25 lbs [1922 g]

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

