



# M3169 SERIES SINGLE-OUTPUT, UP TO 1KW AC/DC POWER SUPPLY

The M3169 is a series of ruggedized, high-performance, base plate cooled, high performance, sealed enclosure 1kW single output AC to DC power supplies, for Navy shipboard, Airborne, and ground applications that are characterized by harsh and hostile environment.

The M3169 converts 85  $V_{AC}$  -265  $V_{AC}$  /50-60Hz or 90  $V_{AC}$  -180  $V_{AC}$  /400Hz, to a well-regulated, filtered and protected DC Output.









## THE MAIN FEATURES OF THE M3169 ARE:

- > AC/DC Single output power supply up to 1kW
- ▶ 85V<sub>AC</sub>-265V<sub>AC</sub>/50-60Hz or 90V<sub>AC</sub>-180V<sub>AC</sub>/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
- > Optional Remote sense compensation Please contact factory for more details
- > EMI filters included
- Inrush Current Limiter
- Sustains high level of shocks and vibration, salt-fog, blowing rain, sand and dust.
- Sealed enclosure
- > Non-latching protections:
  - Overload/Short-circuit
  - Output Overvoltage
  - o Over Temperature
  - Input Undervoltage Lockout







Standard Models List (for other voltages – consult factory)

Part	Input	Output			Туре		
number	Voltage range	Frequency	Voltage	Current	Special features	Α	В
M3169-100	85V <sub>AC</sub> -265V <sub>AC</sub> /1-phase	50/60/400Hz	5 V <sub>DC</sub>	36 A		V	
M3169-101	85V <sub>AC</sub> -265V <sub>AC</sub> /1-phase	50/60/400Hz	12 V <sub>DC</sub>	36 A		V	
M3169-102	85V <sub>AC</sub> -265V <sub>AC</sub> /1-phase	50/60/400Hz	$24 V_{DC}$	36 A		V	
M3169-103	85V <sub>AC</sub> -265V <sub>AC</sub> /1-phase	50/60/400Hz	28 V <sub>DC</sub>	36 A		V	
M3169-104	85V <sub>AC</sub> -265V <sub>AC</sub> /1-phase	50/60/400Hz	48 V <sub>DC</sub>	21 A		V	
M3169-105	85V <sub>AC</sub> -265V <sub>AC</sub> /1-phase	50/60/400Hz	270 V <sub>DC</sub>	4 A		V	
M3169-106	85V <sub>AC</sub> - 265V <sub>AC</sub> / 1-phase	50/60/400Hz	28 Vdc	36 A	Parallel operation via output voltage droop. Voltage regulation is ±2%	V	
M3169-200	85V <sub>AC</sub> -265V <sub>AC</sub> / 1-phase	50/60/400Hz	5 V <sub>DC</sub>	36 A			V
M3169-201	85V <sub>AC</sub> -265V <sub>AC</sub> / 1-phase	50/60/400Hz	$12 V_{DC}$	36 A			V
M3169-202	85V <sub>AC</sub> -265V <sub>AC</sub> / 1-phase	50/60/400Hz	$24 V_{DC}$	36 A			V
M3169-203	85Vac - 265Vac / 1-phase	50/60/400Hz	$28 V_{DC}$	36 A			V
M3169-204	85V <sub>AC</sub> -265V <sub>AC</sub> /1-phase	50/60/400Hz	48 V <sub>DC</sub>	21 A			V
M3169-205	85Vac - 265Vac / 1-phase	50/60/400Hz	270 V <sub>DC</sub>	4 A			V
M3169-206	85V <sub>AC</sub> -265V <sub>AC</sub> / 1-phase	50/60/400Hz	270 V <sub>DC</sub>	4 A	Parallel operation via output voltage droop. Voltage regulation is ±2%		V

- 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 Input	Voltage Range	Option 1: 85 V <sub>AC</sub> -265 V <sub>AC</sub> /50 Hz - 60 Hz / Single-phase Option 2: 90 V <sub>AC</sub> -180 V <sub>AC</sub> /400 Hz / Single-phase For extended input version - <b>Please contact factory for more details</b>			
	Isolation	$1000V_{DC}$ Input to Output $1000V_{DC}$ Input and Case			
	Spikes	<b>Optional</b> to withstand 1000 V spikes IAW MIL-STD-1399-300B. <b>please</b> consult factory			
	Voltage Regulation	Up to $\pm 2\%$ (no load to full load, –40 °C to +85 °C and over normal input voltage range).			
	Optional 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 $\mu\text{F}$ and 0.1 $\mu\text{F}$ ceramic capacitors.			
Output	Isolation	200 V <sub>DC</sub> Output and Case			
	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 83-87% - typical (nominal input voltage, full load, room temperature)			
	Overvoltage Protection	<ul> <li>Active Over-Voltage Protection         <ul> <li>Internal control shuts output down if voltage exceeds 110% ± 5% of nominal.</li> </ul> </li> <li>Passive Over-Voltage Protection         <ul> <li>A transorb, rated to 120% ± 10% of nominal voltage, is placed across the output.</li> </ul> </li> </ul>			
	Over Temp. Protection	Unit shuts down if baseplate temperature exceeds $100 \pm 5$ °C. Automatic recovery upon cooldown to below 95 ± 5 °C.			







# Specifications (Cont.):

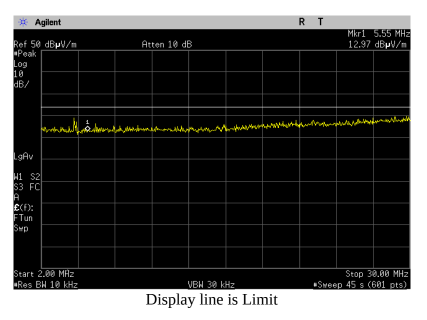
		Methods 501.4 & 502.4		
	Temperature	Operating: –40 °C to +85 °C (at baseplate)		
	remperature	Storage: $-55 ^{\circ}$ C to $+125 ^{\circ}$ C (ambient)		
		Method 507.6 test		
	Humidity	Procedure 2		
		Method 506.6		
	Rain	Procedure 1,2		
		Method 510.6		
	Sand & Dust	Procedure 1		
	Salt-fog	Method 509.6		
		Method 500.4		
	Altitude	Procedures I – up to 70,000 ft. (non-operational)		
Environment	Annuae	Procedure II – up to $40,000$ ft. (operational)		
Designed to	Tomporatura			
meet MIL-	Temperature Shock	Method 503.6		
STD-810F	Mechanical Shock	Method 516.5		
		Procedure I		
		30 g, 11 ms terminal peak saw-tooth		
		Method 514.5		
	Vibration	Procedure I		
		Category 24 - General minimum integrity exposure		
	Temperature/ Altitude DE- RATING	DE-RATE temperature linearly with altitude with a slope of - 9°C		
		/ 5000 FT TBR referenced to the maximum hot operating		
		temperature at MSL		
	Fungus	Method 508.7		
	MIL-STD-461F			
ЕМІ		MIL-STD-461F		
LMI		CE102, CS101, CS114, CS115, CS116, RE102, RS103		
Reliability	150,000 hours, calculated per MIL-STD-217F Notice 2 at +85 °C baseplate, Ground			
	Fixed environment.			
	7.25" wide, 3.1" high and 11" deep. For detailed dimensions and tolerances see			
Form factor	Drawing: M2169001			
	5100 mg. m2103001			
Weight	4 kg			
Connectors	See Page 9-10			
	1			





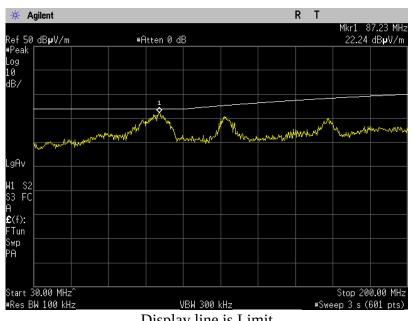


## **TEST RESULTS**



Plot 1.2: RE102 test results within 2 – 30 MHz, vertical polarization

Plot 1. 4: RE102 test results within 30 - 200 MHz, vertical polarization

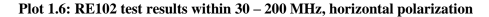


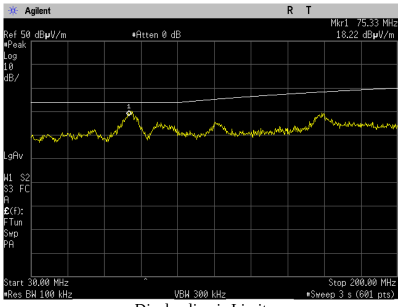
Display line is Limit





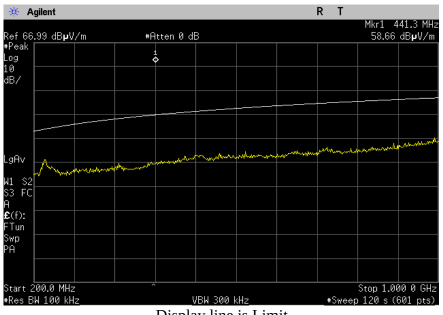






Display line is Limit

Plot 1.8: RE102 test results within 200 - 1000 MHz, vertical polarization



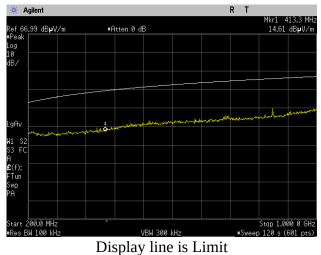
Display line is Limit







#### Plot 1.10: RE102 test results within 200 – 1000 MHz, horizontal polarization



# **TYPICAL TEST RESULTS - EFFICIENCY**

Efficiency	Output	Output	Input Power	Input	Power Dissipation
Percent	Power	voltage		voltage	
74.4	150	28	201.6129	115	51.61290323
77.7	200	28	257.40026	115	57.4002574
78.6	450	28	572.51908	115	122.519084
82.6	750	28	907.99031	115	157.9903148







## **PIN ASSIGNMENT: J1 - INPUT CONNECTOR**

Connector type: D38999/24WC4PN (4#16 PINS)

Pin #	Function
А	PHASE
В	NEUTRAL
С	CHASSIS GND
D	(SPARE) NOT CONNECT

#### CHASSIS Note: Chassis PIN

This pin is connected to the converter's chassis.







## PIN ASSIGNMENT: J2 - OUTPUT CONNECTOR – type A

Connector type: D38999/24WE6SN (6#12 SOCKETS) or eq.

Pin #	Function
А	VOUT
В	VOUT RTN
С	CHASSIS GND
D	VOUT
E	VOUT RTN
F	CHASSIS GND

**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- type B

Connector type: D38999/24WE6SN (6#12 SOCKETS) or eq.

Pin #	Function		
А	VOUT		
В	VOUT RTN		
С	SENSE		
D	VOUT		
E	VOUT RTN		
F	SENSE RTN		

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

### CHASSIS Note: Chassis PIN

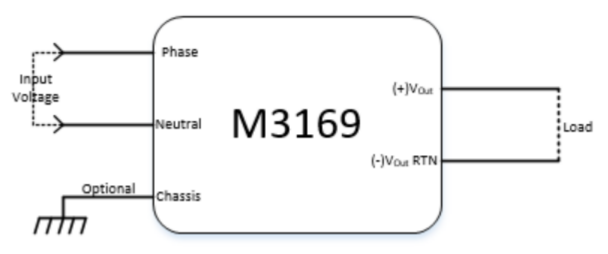
This pin is connected to the converter's chassis.



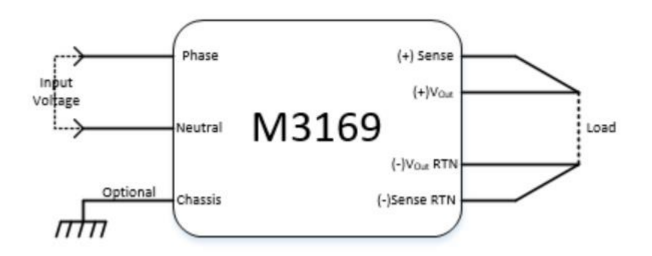




BLOCK DIAGRAM- type A



## BLOCK DIAGRAM- type B



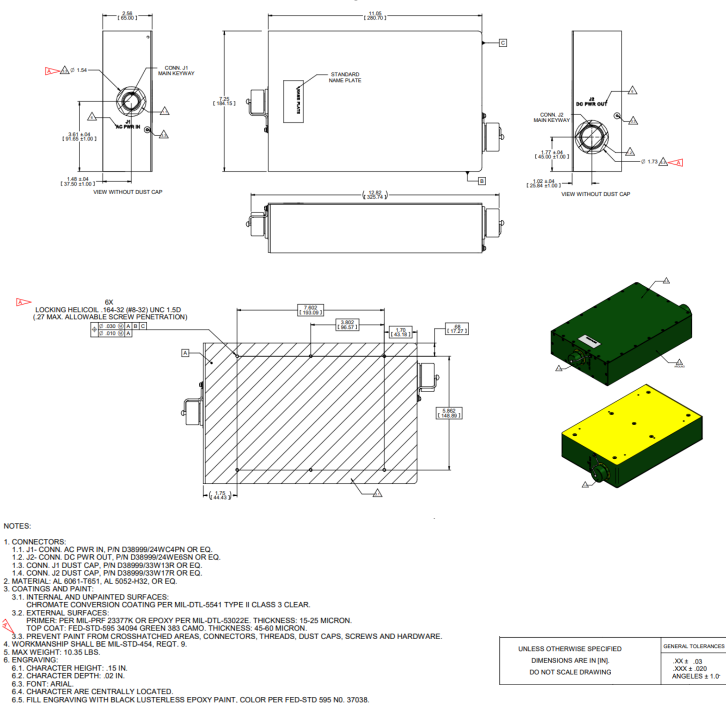






## **OUTLINE DRAWING:**





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

