

M495 Series THREE PHASE GCU POWER SUPPLY



DESCRIPTION

M495 is a 600W non-isolated AC/DC converter. The converter has a wide input supply range of 25Vrms (line to line) to 135V rms (line to line) and requires no minimum load for normal operation. The converter has two D-type connectors for input and output.

In addition to the power lines the converter has an option for RPM signal responding according to line frequency, output voltage status discrete and input voltage analog signal.

The M495 is air forced cooled unit. The unit has small cooling fins and fairly close to each other which is the design for forced cooling air (the unit usually mounted near engine in a UAV application) and have airflow from that direction. The unit need about 12CFM for keeping operation at 60C ambient.

FEATURES

- Non-isolated AC/DC converter
- Wide input supply range of 25Vrms (line to line) to 135V rms (line to line)
- For extended input version
- two D-type connectors for input and output
- 600W non-isolated AC/DC converter
- Built-in EMI Input & Output Filters
- 25V line to line -135 V line to line input voltage range, compatible with the rectified output of most PMG's.

- Overload, Over-voltage and Over-temp protections
- Compatible with permanent magnet generator characteristics
- No external capacitors required
- No minimum load required
- Air forced cooled
- BIT output.
- Upon request, the output voltage can be factory trimmed above or below 24Vdc.



SPECIFICATIONS:

DC	Voltage and Frequency	Normal range: 25V _{line to line} -135 V _{line to line} 133Hz – 400Hz		
Input	Isolation	Input to Chassis: 500VDC		
	Rating	24V / 25A		
	Ripple	Less than 500 mVp-p, typical		
	Isolation	Output to Chassis: 500VDC		
DC Output	Current Limit & Overload	Short circuit protection with auto Recovery When output is overloaded (typical above 27A)output voltage is reduced as a result of the overload . The converter has a fold back type protection. At short conditions output current drops to about 10A in order to reduce dissipated power.		
	Overvoltage Protection	Overvoltage protection with auto-recovery The power supply contains an over voltage circuit that operates a shut down to the PWM circuit.		
Control & Indication	Functions and Signals	 VIN BIT This signal is used to indicate the input voltage of the generator. RPM This signal is used to indicate the RPM value of the generator. Under VOUT BIT The BIT output is an Open/Short type logic signal that indicates that the M495 is operating properly. The BIT signal is designed to interface with a 51 Ω pull-up resistor (on the receiving side). When no-fault detected (20<vout<24) (15<vout<17),="" 51ω,="" a="" an="" be="" detected="" drain.<="" fault="" is="" open="" p="" short="" signal="" the="" through="" when="" will=""> </vout<24)> 		
	Temperature	Operating: -40°C to +85°C (at the bottom of the cooling fins) Storage: -40°C to +85°C		
Environment	Humidity	Method 507.4 - Up to 95% RH		
Designed to meet MIL-	Salt-fog	Method 509.4		
STD810F	Mechanical Shock	Saw-tooth 20g peak 10 msec		
	Vibration	0.05 g2/Hz, 50Hz-2kHz		
	Fungus	Does not support fungus growth, in accordance with th guidelines of MIL-STD-454, Requirement 4.		



EMI	Built-in EMI Input & Output Filters	
Cooling Require- ments	The unit has small cooling fins and fairly close to each other which is the design for forced cooling air (the unit usually mounted near engine in a UAV applica- tion) and have airflow from that direction.	
Form factor	12mm wide, 40mm high, 90mm long, for detailed dimensions and toleranc- es see Drawing: M495001	
Weight	580gr	

ELECTRICAL CHARACTERISTICS

Unless otherwise specified: Vin = 30 to 200 Vdc, T(amb) = -40° C to $+71^{\circ}$ C, T(base) $\leq 85^{\circ}$ C.

PARAMETER	CONDITIONS	MIN.	TYP.	MAX.
Recommended Input voltage (line to line)		25 V _{rms}		135 V _{rms}
Output voltage	I _{out} = 25A	23.0 V _{DC}	24.0	25.0 V _{DC}
Output current	V _{in} > 25V	25A		
	V _{in} = 80V / max rated Pout		90%	
Efficiency Line / Load regulation	V _{in} = 25V to 135V P _{out} = 10% to max rated P _{out}			±500 mV
Output ripple	Full load (resistive) with 0.1µF, 20MHz BW			1 V _{p-p}
Input EMI current @ 600kHz	Input terminated through LISN			90 dBµA
Current limit threshold	V _{in} = 90V	15A		
Output turn-on time	V _{in} > 25V			200 msec
Bit OK signal Bit signal = short through 51Ω	V _{out} ok threshold	20V		24V
Bit OK fault level Bit signal = open	V _{out} fault threshold	15V		17V
Frequency at which turn-on is enabled Recommended Input voltage (line to line)	Output loaded with full load equivalent resistor	300 Hz		400 Hz



PIN ASSIGNMENT: INPUT CONNECTOR J1

Connector type: M24308/24-38 or eq. Mates with: M24308/1-2 or eq.

PIN No.	Function
6,7,8,14,15	Phase A
4,5,11,12,13	Phase B
1,2,3,9,10	Phase C

PIN ASSIGNMENT: OUTPUT CONNECTOR J2

Connector type: M24308/23-27 or eq. Mates with: M24308/3-3 or eq.

PIN No.	Description	
1	VIN BIT	
2	RPM	
3-7,15-20	VOUT	
8-13, 21-25	VOUT RTN	
14	Under VOUT BIT	

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



HOW TO ORDER



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