

www.martekpower.com

MH500 Series

60 Hz to DC

- 500-Watt Switching
 100 kHz Power Supply
- High Efficiency,
 65% Minimum

Specifications

Input:

103.5 to 126.5 V rms standard, 47 to 440 Hz, single phase. For 207 to 253 V rms input, add "(230)" to model number, i.e., MH500S/15-DE(230). Other inputs available

Efficiency:

65% minimum.

Line Regulation:

Within 0.2% or 25 mV (whichever is greater) for input change of 103.5 to 126.5 V ac with load constant.

Load Regulation:

Within 0.2% or 25 mV (whichever is greater) for change from no load to full load with line constant.

Pard (Noise and Ripple):

50 mV rms, 100 mV peakto-peak maximum at 25 MHz bandwidth.

Isolation Voltage:

500 V dc input to output and input to case, 100 V dc output to case.

 Meets MIL-STD-461B, MIL-STD-810C and MIL-S-901C

Insulation Resistance:

50 megohms minimum between input and output, input and case, and output and case when measured at 50 V dc.

Polarity:

Inputs and outputs are isolated. Either positive or negative side of output may be grounded.

Temperature Range:

Operating: 0°C to +71°C maximum at center of mounting base. Storage: -55°C to +85°C.

Temperature Coefficient:

0.03%/°C maximum over entire temperature range.

Input Transient Protection:

Unit will withstand 180 V ac for 0.1 second in accordance with MIL-STD-704A, Figure 3, Curve 1.

Load Transient Recovery Time:

Output voltage returns to regulation limits within 300 microseconds after a 50% change in load current.

Holdup time:

20 ms after nominal input is lost at full load.

 Standard Soft-start, Overvoltage Protection and Short Circuit Protection

Short Circuit Protection:

Completely protected against an overload or short circuit of any duration. Output automatically restores to normal when the overload is removed. (Foldback to 60%.)

Output Overvoltage Protection:

A non-crowbar type OVP. Input must be recycled to restore output.

Remote Error Sensing:

Regulator monitors voltage directly at the load using extra "sensing" leads and compensates for a dc voltage drop up to 0.3 volt in the load leads.

Electromagnetic Interference:

Units were designed and tested to the requirement of MIL-STD-461B, Class A1B, for generation of and susceptibility to radiated and conducted interference. For details and reports consult your nearest sales office.

Reliability:

The Mean Time Between Failure (MTBF) calculated per MIL-HDBK-217D, under operating conditions of 50°C baseplate temperature, maximum operating input voltage and maximum rated output power is 54,530 hours for a ground benign environment. Consult factory for other model and environment information.

Environment:

Encapsulated and hermetically sealed to meet the environmental requirements of MIL-STD-810C, MIL-S-901C and MIL-E-5400P, Class 2, including altitude (to 70,000 ft.), vibration, shock, acceleration, sand, dust, humidity, saltspray, fungus, explosion, etc.

Connectors:

Standard unit is provided with an input solder pin header and an output "hermetic seal" stud-type connector.







Options

The following standard options are available on the MH Series power supplies. Please refer to the options section for detailed information.

Special Connectors:

A military-type hermetically sealed connector is provided as **Option A** in place of our standard input header. (To order, replace the "D" in the model number with "A," i.e., MH500S/5-AE.)

Wide Input Voltage:

With **Option H**, the units will operate either from 115 V ac ±15% or 230 V ac ±15%. (To order, add an "H" after the "E" in the model number, i.e., MH500S/5-DEH or MH500S/5-DEH (230).)

Remote Turn On/Off:

Option L provides isolated terminals to turn output(s) on/off with TTL logic signal. (To order, add "L" after "E" in model number, i.e., MH500S/5-DEL.)

Remote Output Adjustment: With Option R, an adjustment

potentiometer can be remotely located to adjust the output voltage. (To order, add "R" after "E" in model number, i.e., MH500S/5-DER.)

Wider Operating Temperature: -20°C to +71°C is available

with **Option T**. (To order, add "T" after "E" in model number, i.e., MH500S/5-DET.)

Enhanced Reliability:

-ER Option provides increased reliability by using higher levels of military-grade components. (To order, add "-ER" after model number, i.e., MH500S/5-DE-ER.)

WYE Input:

Option -3 changes input to 3-phase, 4-wire "WYE." (To order, add "-3" to the end of the model number, i.e., MH500S/5-DE-3.)

Three Phase Delta Input:

Option -6 changes input to 3-phase Delta. (To order, add "-6" to the end of the model number, i.e., MH500T/5-DE-6.)

Variable Input:

Option -8 allows input to be either 115 V ac or 230 V ac, selectable by input pin, wiring, 47 to 440 Hz. (To order, add "-8" to the end of the model number, i.e., MH500S/5-DE-8.)

Standard Models

Output Von	Output Cur	Weig	Meigh	Wode under	Onton you	Output Cur	Weigh	Weigh	Model uniber
4.75–5.25	100	15	6.75	MH500S/5-DE	22.80-25.20	20.83*	15.	6.75	MH500S/24-DE
11.40-12.60	41.67*	15	6.75	MH500S/12-DE	26.60-29.40	17.86*	15	6.75	MH500S/28-DE
14.25-15.75	33.33*	15	6.75	MH500S/15-DE					

^{*}Rounded figures. Total watts equal 500.

Adjustment resolution is 50 mV for nominal output voltages 5 to 15 V dc and 60 mV for outputs 24 to 28 V dc.

Model Numbering System

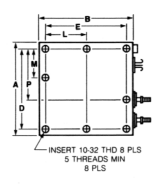
uc' s	inglist of	Watter of		Output lage nine		, et	osulation)	ns.	
Prod ine Serie	Howningbone	Humburpe	Slast	Onto Olivani	Dash	HERTYPE	Encastant	Optio	
MH	500	S	1	5	_	D	E		

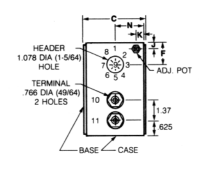
Output voltage is continuously adjustable between the limits shown by means of an externally accessible screwdriver adjustment potentiometer

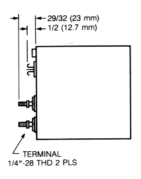
^{2.} Maximum weight, not including options.



Case Drawings







Dimensions

Inches mm

Α	В	С	D	E	F	J	K	L	M	N	P
	10 254										

Tolerances: If English unit is a fraction, ± 1/32 inch, (0.8 mm); if English unit is a decimal, ±.015 inch, (0.4 mm).

Material: Base — Aluminum 6061-T6, Case - Steel

Finish: Black flat lacquer per FED-STD-595, Color 37038. Mounting: 10-32 THD inserts

5/32" minimum depth are provided in baseplate. Steel 10-32 bolts American

Standard, unified national fine series, slotted studs are supplied with each unit. Metric hardware and inserts available as a special order.

Pin Designations

(Standard model, not including options. Consult factory for details.

3. Not Used

1. AC Input 2. AC Input

4. -Sense

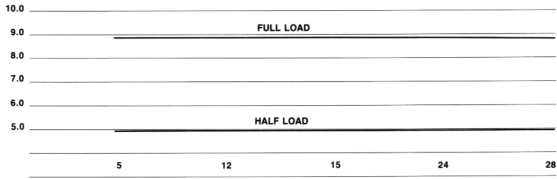
5. + Sense

6. Not Used

7. Not Used 8. Not Used 9. Ground

10. + Output DC 11. - Output DC

Input Current (Typical) Amps



Power Factor: 0.7 5% Pre-load, Internal

The input current is described by the vertical column of numbers on the left of the chart. The diagonal lines describe the load of the specific power supply model.

OUTPUT VOLTAGE (VDC)

The output voltage is described by the horizontal row of numbers on the bottom of the chart.

By locating the intersection of the proper output voltage and the model curve, the input current is read from the vertical column on the left.