

Series MH60 VERSATILE HIGH VOLTAGE POWER SUPPLY MODULES



FEATURES

- 60W output power
- High reliability
- 24V DC powered
- Range of outputs available
- Positive or negative polarity
- Short circuit & flashover protection
- Remotely controllable
- V & I control
- V & I monitor
- LED status indication
- Low ripple
- EU RoHS Compliant to 2002/95/EC
- C E marked for EU LV Directive 73/23/EEC

DESCRIPTION

The Series MH60 is a range of versatile high voltage power supply modules suitable for specification in OEM equipment. Powered from 24V DC, they supply up to 60W output and allow full range control and monitoring of output voltage and current. Custom versions can be produced for specific requirements.

SPECIFICATION

Output Power: 60W max output power.

Output Voltage: 0 to 50kV depending on model.

Output Current: 0 to 2mA depending on model.

Input Voltage: +24V DC (±10%).

Input Current: 4A max.

Polarity: Positive or negative to order.

Ripple: Less than 0.05% +10V peak to peak.

Voltage Regulation:

Line: Less than 0.01% for a 10% change in input voltage. Load: Less than 0.01% ±1V no load to full load.

Current Regulation:

Line: Less than 0.01% for a 10% change in input voltage. Load: Less than 0.01% ±1µA for a 50% voltage change.

Voltage Control:

0 to 10V for 0 to 50kV accuracy 0.25% $\pm 10V.$

Current Control:

0 to 10V for 0 to 1.2mA accuracy 0.25% $\pm 1 \mu A.$

Monitors:

Temperature Coefficent:

100ppm/°C over operating temperature range. Applies to Voltage Control, Voltage Monitor and Current Monitor.

Stability: ±0.1% over an 8 hour period after 30 minutes warm-up.

Operating Temperature: 0 to +45°C.

Storage Temperature: -20°C to +60°C.

www.hitekpower.com

Series MH60 VERSATILE HIGH VOLTAGE POWER SUPPLY MODULES



Humidity:

85% maximum relative humidity non-condensing.

Altitude:

Sea level to 2000m (6500 ft).

Installation Category: 1 (BS EN61010-1)

Pollution Degree:

2 (BS EN61010-1)

Control:

The power supply is operated via the 9-way D-type connector situated on the rear panel. Full control and monitoring functions are available by this method.

Cooling:

Free convection (no fan).

Protection:

The units are fully protected against flashover and continuous short circuit (no trip).

EMC:

The Series MH60 is intended for installation as a component of a system. Basic EMC filtering is provided.

Safety:

The Series MH60 meets the requirements of the Low Voltage Directive (LVD), 2006/95/EC, by complying with BS EN61010 when it is installed as a component part of compliant equipment. It is CE marked accordingly.

RoHS:

The Series MH60 meets the requirements of EU Directive 2002/95/EC on the Restriction of use of certain Hazardous Substances in electrical and electronic equipment (RoHS).

Mechanical Specification:

Dimensions:See outline drawing.Weight:3kg (6.6lb).Casing:Aluminium, clear non-chrome passivate finish.

Outputs and Ordering Information:

The standard range of units available is as follows:

Model no	Output Voltage	Output Current
MH60/303*	30kV	2mA
MH60/403*	40kV	1.5mA
MH60/503*	50kV	1.2mA

* Add P for a Positive polarity unit or N for a Negative polarity unit. eg: part number for a 50kV positive unit: MH60/503P

For voltages not listed above, please contact our sales team.

Interface Connection:

Input DC: Safety Earth: HV Output: 2 x ¼" space terminals. M5 stud. 50kV unit has 'poke home' connector.

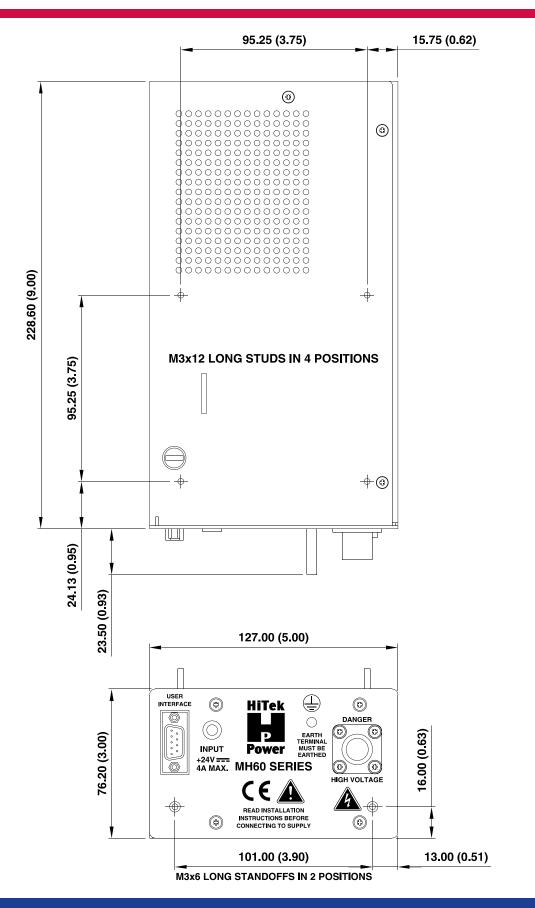
Control interface via a 9-way female D-type connector:

SIGNAL GROUND OV	1		
HV ON/OFF	2	6	CURRENT MONITOR
VOLTAGE PROGRAM	2	7	INTERLOCK INPUT
	5	8	INTERLOCK MONITOR
VOLTAGE MONITOR	4	9	+10V REFERENCE
CURRENT PROGRAM	5		I

CE These component power supplies meet the requirements of EC Directive 73/23/EEC (LVD).

Series MH60 VERSATILE HIGH VOLTAGE POWER SUPPLY MODULES





Drawing dimensions are in mm (inches) Design developments may result in specification changes

www.hitekpower.com



UK

HiTek Power Ltd Hawthorn Road, Littlehampton West Sussex BN17 7LT UK Tel: **+44 (0) 1903 712400** Fax: **+44 (0) 1903 712500** e-mail: sales.uk@hitekpower.com

GERMANY

HiTek Power GmbH Joh.-Friedr.-Boettger-Str. 21 D-63322 Roedermark Germany Tel: **+49 (0) 6074 69285 0** Fax: **+49 (0) 6074 69285 10** e-mail: sales.de@hitekpower.com

USA

HiTek Power Inc 124 Jewett Street, Unit #2 Georgetown, MA 01833-1868 USA Tel: **+1 (978) 352-9100** Fax: **+1 (978) 352-9133** e-mail: sales.us@hitekpower.com

JAPAN

HiTek Power Japan 1-5-13 Kyutaroumachi Chou-ku, Osaka 541-0056 Japan Tel: **+81 (6) 6271 8180** Fax: **+81 (6) 6271 8190** e-mail: info@hitekpowerjapan.co.jp

Issue 2: 11/2012

www.hitekpower.com

© HiTek Power Ltd 2012