



- **ARC AND SHORT-CIRCUIT PROTECTION**
- **LOW OUTPUT RIPPLE - 0.001% P-P**
- **LOCAL AND REMOTE VOLTAGE PROGRAMMING**
- **10V REFERENCE OUTPUT FOR EXTERNAL CONTROL**
- **HIGH STABILITY 0.001% LINE AND LOAD REGULATION**
- **MODELS UP TO 40KV OUTPUT**
- **CE MARK FOR EMC DIRECTIVE**
- **OEM CUSTOMIZATION AVAILABLE**

The MP Series has been designed as high performance dc to dc converters with output voltages up to 40kV.

Each module provides well regulated, low ripple and high stability high voltage in a highly versatile compact design, combining linear and switched mode techniques to minimize internal dissipation and generated EMI/RFI interference. The higher voltage modules are vacuum encapsulated to ensure corona free operation.

Specialist cell manufacture of the MP Series ensures prompt delivery.

TYPICAL APPLICATIONS

Photomultiplier Tubes
Scintillators
Electron Guns
Ion Guns
Nuclear Instruments
Electrostatic lenses
Spectroscopy
Microchannel Plates

OPTIONS

F Flange Mounting
P Positive Output Polarity
N Negative Output Polarity
LL Optional Lead Length

SPECIFICATIONS

Input Voltage:

+24Vdc $\pm$ 2V. Other input voltages available on special order.

Input Current:

Less than 1A at full output.

Output Voltage:

Continuously adjustable over entire output range. Available in either positive or negative output polarity. See table for voltage ranges.

Output Voltage Control:

- Controlled by either:
- 1) Internal ten-turn potentiometer
 - 2) External potentiometer 5k to 100k (set internal pot. to max.)
 - 3) Remote differential voltage programming (0 to +10V gives 0 to full output).
- Accuracy 0.1%.

Remote Control:

Remote programming Common Mode Range: -5VDC to +15VDC

Line Regulation:

0.001% for input change of 1V.

Load Regulation:

0.001% for 100 μ A to full load change
(at maximum voltage).

Temperature Coefficient:

Better than 25ppm/ $^{\circ}$ C.

Stability:

<0.007%/hr at constant operating conditions
after 1 hour warm-up.

Output Voltage and Current Monitors:

Voltage: 0 to +10V represents zero to full output $\pm$ 1%.
Current: 0 to +10V represents zero to full output $\pm$ 2%.

Temperature:

Operating: 0 $^{\circ}$ C to +50 $^{\circ}$ C.
Storage: -35 $^{\circ}$ C to +85 $^{\circ}$ C.

Connectors:

Input: 10 pin connector (mating connector supplied).
Output: Output voltage 1-20kV: 500mm screened cable URM76
Output voltage 30kV: 500mm screened cable RG59
Output voltage 40kV: 500mm silicone rubber cable

DIMENSIONS: in.[mm]

Dimensions:

Stud mounted case

MP1 to MP5: 1.65"H x 3.86"W x 5.83"D (42mm x 98mm x 148mm)
 MP10 to MP15: 1.65"H x 3.86"W x 7.48"D (42mm x 98mm x 190mm)
 MP20 to MP30: 1.65"H x 3.86"W x 9.45"D (42mm x 98mm x 240mm)

Two M3 metric studs on case as standard
 (mating hardware supplied)

Flange case

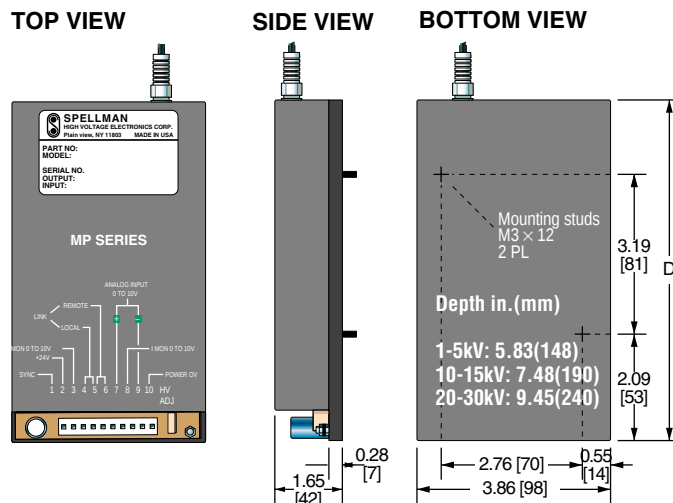
MP1 to MP5: 1.65"H x 3.86"W x 6.61" (42mm x 98mm x 168mm)
 Fixing center: 6.14" (156mm)
 MP10 to MP15: 1.65"H x 3.86"W x 8.27" (42mm x 98mm x 210mm)
 Fixing center: 7.80" (198mm)
 MP20 to MP30: 1.65"H x 3.86"W x 10.2" (42mm x 98mm x 260mm)
 Fixing center: 9.77" (248mm)
 MP40: 1.81"H x 3.86"W x 13.0" (46mm x 98mm x 330mm)
 Fixing center: 12.5" (318mm)

(4 x 3.3mm mounting holes))

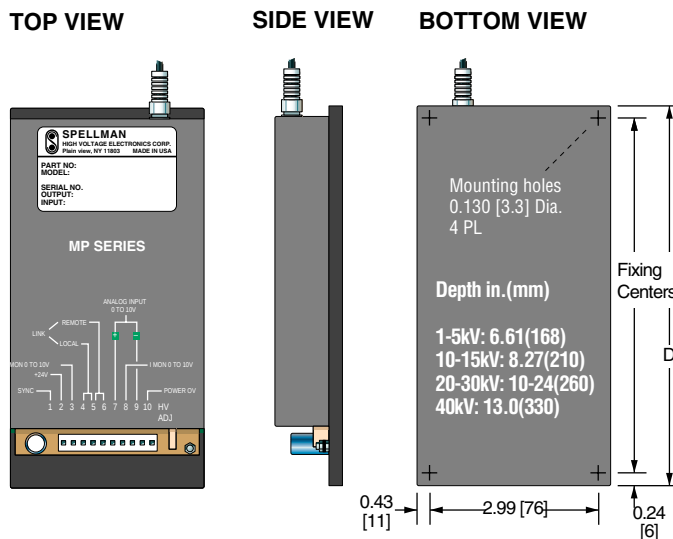
Weight:

MP1 to MP5: 21.18 oz. (600g)
 MP10 to MP15: 35.3 oz. (1000g)
 MP20 to MP30: 51.18 oz. (1450g)
 MP40: 76.24 oz. (2160g)

STUD MOUNTING (standard)



FLANGE MOUNTING (optional)



MP SELECTION TABLE

OUTPUT VOLTAGE kV	MAX. CURRENT mA	RIPPLE (full load) mV	MODEL
0 to 1	10	10mV p-p	MP1*
0 to 1.5	6	10mV p-p	MP1.5*
0 to 2	5	10mV p-p	MP2*
0 to 2.5	4	10mV p-p	MP2.5*
0 to 3	3	10mV p-p	MP3*
0 to 5	2	20mV p-p	MP5*
0 to 10	1	100mV p-p	MP10*
0 to 15	0.60	150mV p-p	MP15*
0 to 20	0.50	200mV p-p	MP20*
0 to 30	0.33	300mV p-p	MP30*
0 to 40	0.2	400mV p-p	MP40*

*Specify "P" for positive polarity or "N" for negative polarity.

MP CONNECTOR 10 PIN

TB1	SIGNAL	TB1	SIGNAL
1	Synchronization	6	Remote Control
2	+24V Input	7	Vprog+
3	Voltage Monitor	8	Current Monitor
4	Local Control	9	Vprog-
5	Remote / Local Link	10	Power Ground

