

UE Series

PCB-mount ultra compact power supply module



MAKING HIGH VOLTAGE
EASIER!®



MMP-10 : MMP10-24P402102
 MMP-100 : MMP100-24P402102
 Vin : 24Vdc
 Vout : 0 to +4000V
 Pout : 4W

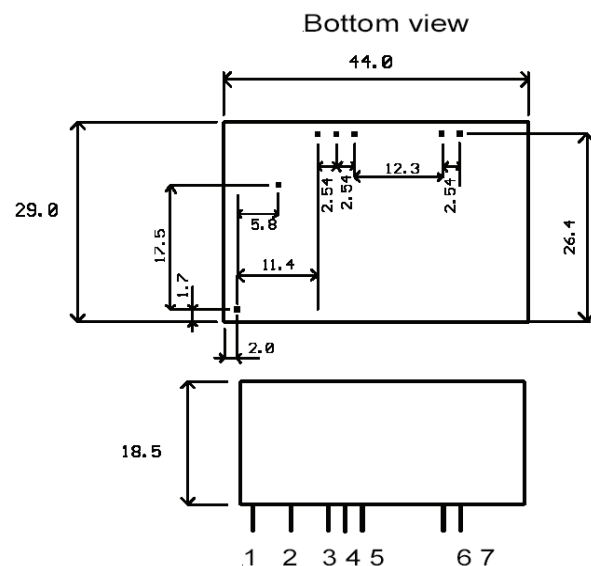
- very small volume
- PCB flat mounting
- lightweight
- tight line/load regulation
- output voltage monitoring
- low ripple (<1% peak to peak)

- available in a high stability version (10ppm/°C)
- safeguards against overheating

Parameters	Specifications
Input voltage Vin (pins 6 & 7)	24Vdc ±0.5Vdc (recommended) maximum : 32Vdc (incurred damages) minimum : 18Vdc (output inhibition)
Input current HV output Vout (pin 2)	at full load : <300mA at no load : <20mA adjustable from 0 to 4000V maximum
Polarity	fixed positive
HV setting (pins 3 & 5)	via external voltage source 0/10V accuracy : ±0.2% at full scale input impedance : 250kΩ
Max. output current Iout	1mA nominal
Load voltage regulation	±0.01% of full output voltage for no load to full load for higher stability, it is recommended to filter the HV output with a 1nF capacitance
Line voltage regulation	±0.01% of full output voltage for ±2% input voltage range change
Temperature coefficient	according to type : MMP-10 reference : 10ppm/°C for the maximum output voltage after starting and over temperature range 0 to +50°C, MMP-100 reference : 100ppm/°C for the maximum output voltage after starting and over temperature range 0 to +50°C.
Output HV monitoring (pin 4)	DC analogue 0/10V buffered output signal, accuracy : ±0.2% for MMP-10; ±2% for MMP-100, advised maximum output current : 1mA
Output voltage monitoring accuracy	±0.2% at 25°C
Residual output voltage at 0V input signal	<100V
Operating temperature	-30°C to +50°C (beware : the case can reach 85°C)
Storage temperature	-30°C to +85°C
Safeguards	<ul style="list-style-type: none"> ▪ output current limited at 2.4mA in case of overloading or short-circuit ▪ emergency stop in case of overheating (auto start after cooling) ▪ safeguards against input voltage inversion ▪ input voltage internally limited at about 12V (so that the output can reach 4800V)

Main Applications	
▪ Avalanche Photodiodes (APD)	
▪ Electrostatic Chuck (E-Chuck)	
▪ Gas Chromatography	
▪ Geiger Muller Tubes (GM Tubes)	
▪ Image Intensifiers (II)	
▪ Microchannel Plates (MCP)	
▪ Photodiodes (PD)	
▪ Photomultiplier Tubes (PMT)	
Package Configuration	
Case material	tin steel plate thickness 0.5mm
Case dimensions LxHxW	44.0 x 18.5 x 29 mm
Pins	0.63 x 0.63mm square pins, length : 4mm, spacing : 2.54mm
Weight	70g
Insulation	fully potted in an epoxy resin

Pin Connections	
Line input :	7. Vin 6. 0V supply
HV setting :	5. 0V signal 3. control input
HV monitoring :	4. voltage monitoring
HV output :	2. Vout 1. 0V GND

Mechanical Dimensions**Functional Diagram**