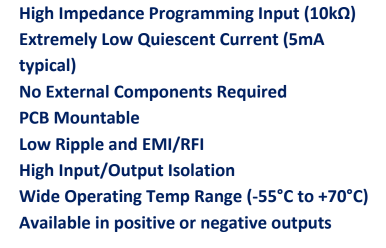


# **UMHV Series**

Ultra-Miniature High Voltage DC to DC Converter

Ultra-Miniature Case Size (0.5" x 0.5" x 0.5")







#### Mechanical Characteristics

• **Size:** 0.5" x 0.5" x 0.5"

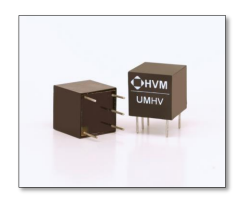
Weight: 4.1 grams typical

Packaging: Encapsulated in high performance epoxy

 Case Material: Thermoset plastic (Diallyl Phthalate)

### **Environmental Characteristics**

Operating Temp Range: -55°C to +70°C
Storage Temp Range: -55°C to +85°C



## Description

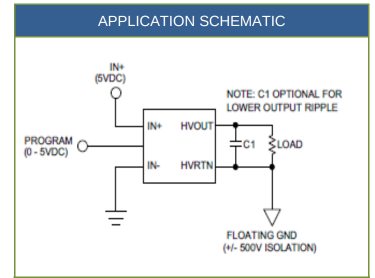
The UMHV Series is a family of ultra-miniature single-output DC to DC converters supplying up to 5kV in 0.125 cubic inches  $(0.5" \times 0.5" \times 0.5")$ . These ultra-compact converters are ideal for applications requiring small size and ease of use. A high impedance programming input makes it very easy to use, eliminating the need for a low impedance adjustable power source voltage.

HVM's proprietary resonant converter design minimizes quiescent current and operating noise while delivering maximum performance and reliability. A special feature of this power supply is its extremely low input current, typically 1/10th of that of similar devices on the market, making it ideal for battery powered applications.

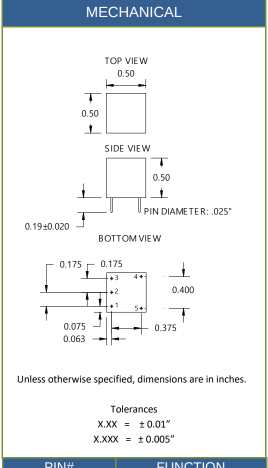
The devices operate directly from 5VDC or 12VDC  $\pm$  0.5VDC input. Output voltage is independent of input power voltage and is proportional to the programming voltage (0 to IN+ produces 0 to full scale output) and features excellent linearity. The output power rating is 0.5W and the input to output isolation is  $\pm$  500V. The UMHV Series is very stable over a wide operating temperature range.

Available with alternate output voltages, consult sales for additional information.





## **ELECTRICAL CHARACTERISTICS Input Power Voltage** 5V or 12V ± 10% (V+): **Programming** 0 to 5V input results in 0 to Voltage: rated output voltage **Programming Input** 10kΩ Impedance: **Output Tolerance at** ± 5% No Load: **Input-Output** ± 500Vdc **Isolation:** <20% (drop from no load to full **Load Regulation:** load) <2% typical at full load; Note: **Output Ripple:** additional external capacitance can be added to reduce ripple Oscillator 45 kHz - 80 kHz Frequency: **Efficiency:** 55% typical at full load



PIN#	FUNCTION		
1	Program		
2	IN -		
3	IN +		
4	HVOUT		
5	HVRTN		

Note: White dot on bottom view indicates pin 1.



## Model Selection Guide

Model	Input Voltage	Output	MAX Output	Input Current	
		Voltage	Current	NO Load	MAX Load
UMHV0505	5V	0 to ±500V	1mA	<10mA	<175mA
UMHV1205	12V	0 to ±500V	1mA	<10mA	<100mA
UMHV0510	5V	0 to +1kV	500µA	<10mA	<175mA
UMHV0510N	5V	0 to -1kV	500µA	<10mA	<175mA
UMHV1210	12V	0 to +1kV	500µA	<10mA	<100mA
UMHV1210N	12V	0 to -1kV	500µA	<10mA	<100mA
UMHV0512	5V	0 to +1.2kV	417µA	<10mA	<175mA
UMHV0512N	5V	0 to -1.2kV	417µA	<10mA	<175mA
UMHV1212	12V	0 to +1.2kV	417µA	<10mA	<100mA
UMHV1212N	12V	0 to -1.2kV	417µA	<10mA	<100mA
UMHV0520	5V	0 to +2kV	250µA	<10mA	<175mA
UMHV0520N	5V	0 to -2kV	250µA	<10mA	<175mA
UMHV1220	12V	0 to +2kV	250µA	<10mA	<100mA
UMHV1220N	12V	0 to -2kV	250µA	<10mA	<100mA
UMHV0530	5V	0 to +3kV	167µA	<15mA	<175mA
UMHV0530N	5V	0 to -3kV	167µA	<15mA	<175mA
UMHV1230	12V	0 to +3kV	167µA	<15mA	<100mA
UMHV1230N	12V	0 to -3kV	167µA	<15mA	<100mA
UMHV0540	5V	0 to +4kV	125µA	<15mA	<175mA
UMHV0540N	5V	0 to -4kV	125µA	<15mA	<175mA
UMHV1240	12V	0 to +4kV	125µA	<15mA	<100mA
UMHV1240N	12V	0 to -4kV	125µA	<15mA	<100mA
UMHV0550	5V	0 to +5kV	100µA	<15mA	<175mA
UMHV0550N	5V	0 to -5kV	100µA	<15mA	<175mA
UMHV1250	12V	0 to +5kV	100µA	<15mA	<100mA
UMHV1250N	12V	0 to -5kV	100µA	<15mA	<100mA