

# **nHV** Series

Micro-Sized Precision Regulated HV DC to DC Converter

Ultra-Miniature Case Size (.45"L X .35"W X .37"H) Surface Mountable Package 100mW Output Power Capability Extremely Tight Output Regulation and Stability High Impedance Programming Input (>100kΩ) Low Quiescent Current No External Components Required Extremely Low Ripple and EMI/RFI Wide Operating Temp Range (-55°C to +70°C)

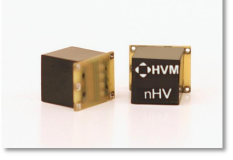


#### Mechanical Characteristics

- Size: .45"L X .35"W X .37"H
- **Packaging:** Encapsulated in high performance epoxy
- Case Material: Thermoset plastic (Diallyl Phthalate)
- Mounting: Surface Mountable Package

#### Environmental Characteristics

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



### **Description**

The nHV Series is a family of micro sized singleoutput DC to DC converters supplying up to 1.2kV in a (.45"L X .35"W X .37"H) case size. These ultracompact converters are ideal for applications requiring small size, high performance, 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. Its low power and extremely small size make it ideal for battery powered applications.

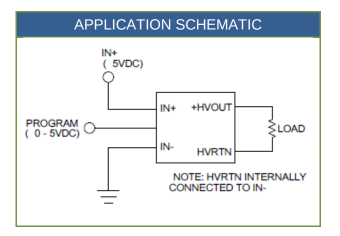
The devices operate directly from 5VDC  $\pm$  0.5VDC input. Output voltage is independent of input power voltage and is proportional to the programming voltage (0 to 5V produces 0 to full scale output) and features excellent linearity. The output power rating is 0.1W.

The nHV Series is very stable over a wide operating temperature range.

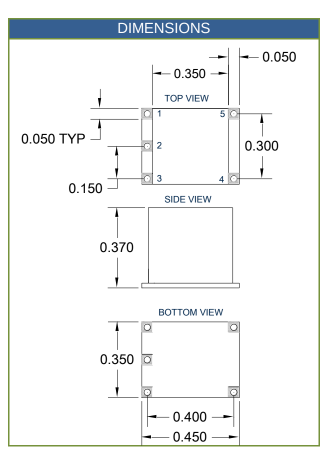
Note: This component is not compatible with oven reflow soldering. Only hand soldering is recommended.

HVM TECHNOLOGY 360 McKenna Ave, New Braunfels TX, 78130





| ELECTRICAL CHARACTERISTICS         |  |  |  |  |
|------------------------------------|--|--|--|--|
| Input Power<br>Voltage (V+):       | 5V ± 0.5Vdc  |  |  |  |
| Programming<br>Voltage:            | 0 to 5 Volts programming input<br>results in 0 to full rated output<br>voltage |  |  |  |
| Programming<br>Input<br>Impedance: | 100kΩ  |  |  |  |
| Input-Output<br>Isolation:         | This device is not Isolated,<br>HVRTN internally connected to<br>IN-           |  |  |  |
| Load Regulation:                   | < 0.2% typical from no load to full load                                       |  |  |  |
| Output<br>Tolerance at No<br>Load: | ± 5%   |  |  |  |
| Output Ripple:                     | < 0.2% typical at full load  |  |  |  |
| Oscillator<br>Frequency:           | 45 kHz – 80 kHz  |  |  |  |



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

HVM TECHNOLOGY 360 McKenna Ave, New Braunfels TX, 78130



| Models   | Input<br>Voltage | Output<br>Voltage | MAX Output<br>Current | Typical Input<br>Current |          |  |
|----------|------------------|-------------------|-----------------------|--------------------------|----------|--|
|          |                  |                   |                       | No Load                  | Max Load |  |
| nHV0501  | 5V               | 0 to +100V        | 1mA                   | <15mA                    | <40mA    |  |
| nHV0501N | 5V               | 0 to -100V        | 1mA                   | <15mA                    | <40mA    |  |
| nHV0502  | 5V               | 0 to +200V        | 500µA                 | <15mA                    | <40mA    |  |
| nHV0502N | 5V               | 0 to -200V        | 500µA                 | <15mA                    | <40mA    |  |
| nHV0505  | 5V               | 0 to +500V        | 200µA                 | <20mA                    | <40mA    |  |
| nHV0505N | 5V               | 0 to -500V        | 200µA                 | <20mA                    | <40mA    |  |
| nHV0510  | 5V               | 0 to +1kV         | 100µA                 | <30mA                    | <50mA    |  |
| nHV0510N | 5V               | 0 to -1kV         | 100µA                 | <30mA                    | <50mA    |  |
| nHV0512  | 5V               | 0 to +1.2kV       | 83µA                  | <30mA                    | <60mA    |  |
| nHV0512N | 5V               | 0 to -1.2kV       | 83µA                  | <30mA                    | <60mA    |  |

## Model Selection Guide

HVM TECHNOLOGY 360 McKenna Ave, New Braunfels TX, 78130