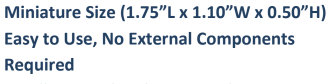


SK Series

High-Precision Regulated HV DC to DC Converter



Excellent Load and Line Regulation
Extremely Low Quiescent Current
Miniature PC Board Mountable Package
Low Ripple and EMI/RFI
High Impedance Programming Input
(>75kΩ)

Wide Operating Temp Range (-40°C to +60°C)





Mechanical Characteristics

- Weight: 23 grams typical
- Packaging: Encapsulated in high performance epoxy
- Shield Material: Copper Adhesive

Environmental Characteristics

- Operating Temp Range: -40°C to +60°C
- Storage Temp Range: -55°C to +85°C



Description

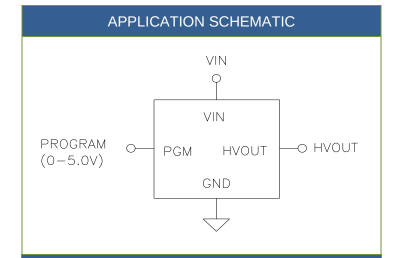
The **SK Series** is a family of miniature single-output, fully regulated DC to DC converters supplying 3kV to 5kV @1W in 0.9625 cubic inches (1.75"L x 1.10"W x 0.50"H). These ultra-compact converters are ideal for applications requiring small size and ease of use. A high impedance programming input makes it very easy to use, eliminating the need for a low impedance adjustable power source voltage.

HVM's proprietary, ultra-compact resonant converter design minimizes quiescent current and operating noise while delivering maximum performance and reliability. The **SK Series** is sold with a factory installed copper adhesive shield for further noise reduction.

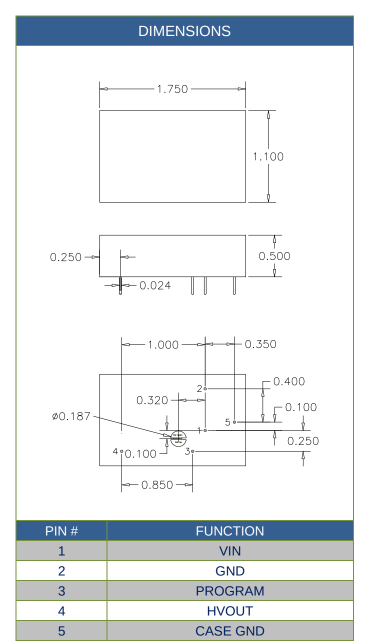
The devices operate directly from 5VDC or 12VDC ± 0.5VDC input. Output voltage is independent of input power voltage and is proportional to the programming voltage (0 to 5V produces 0 to full scale output) and features excellent linearity. Adjustment pads are available to calibrate the unit to ±5% outside of factory settings. The output power rating is 1W. The SK Series is very stable over a wide operating temperature range.

The **SK Series** is available with alternate output voltages. Consult sales for additional information.





ELECTRICAL CHARACTERISTICS				
Input Voltage (VIN)	5V or 12V ± 0.5V			
Programming Voltage:	0 to 5V (produces 0 to rated output)			
Programming Input Impedance:	>10kΩ			
Output Tolerance at No Load:	± 5%			
Oscillator Frequency:	50kHz to 100kHz			
Load Regulation:	<0.5%			
Line Regulation:	0.01%			
Output Ripple at Full Load:	<1%			
Calibration Adjustment:	Cal Up and Cal Down pads are active when attached to GND. ±5% voltage adjustment typical.			
Efficiency:	60% typical at full load			





Model Selection Guide

MODEL	Input Voltage	Output Voltage	MAX Output Current	Input Current No Load	Input Current Max Load
SK0530	5V	0 to +3kV	333µA	<35mA	<350mA
SK0530N	5V	0 to -3kV	333µA	<35mA	<350mA
SK0540	5V	0 to +4kV	250μΑ	<35mA	<350mA
SK0540N	5V	0 to -4kV	250μΑ	<35mA	<350mA
SK0550	5V	0 to +5kV	200μΑ	<35mA	<350mA
SK0550N	5V	0 to -5kV	200μΑ	<35mA	<350mA
SK1230	12V	0 to +3kV	333µA	<35mA	<350mA
SK1230N	12V	0 to -3kV	333µA	<35mA	<350mA
SK1240	12V	0 to +4kV	250μΑ	<35mA	<350mA
SK1240N	12V	0 to -4kV	250μΑ	<35mA	<350mA
SK1250	12V	0 to +5kV	200μΑ	<35mA	<350mA
SK1250N	12V	0 to -5kV	200μΑ	<35mA	<350mA