

# 5W CONVECTION COOLED

The HRC05 Series, is a miniature 5W regulated high voltage DC-DC converter product line providing voltages up to 6kV. HRC05 provides a well regulated and fully adjustable output voltage with built in short circuit and overload protection. The adjustable output voltage can be controlled from 0 to 100% with a 0 to +5VDC input.

Voltage and current monitor outputs and a +5VDC reference output are included in the standard package for easier high voltage integration. The input control and output monitor signals are digital compatible making these modules an ideal solution for a wide range of high voltage applications.

### **Features**

- +24VDC Input (22 to 30V)
- Output Voltages up to 6kV
- 0 to 100% Programmable Output Voltage
- Voltage & Current Monitor Output
- On-board +5V Reference
- Load and line regulation < 0.01%
- Low Ripple <0.01%
- Short Circuit, Arc, and Overload Protections
- UL62368 and UL61010 Approvals
- Operating Temperature: -40°C to +70°C
- 3 Year Warranty

### DC-HVDC CONVERTER



## **Typical Applications**









- Mass Spectrometry
- Electrophoresis
- Electrostatic Chuck
- High Voltage Bias
- Capacitor charging
- Detectors
- Scanning Electron Microscopy

### **Dimensions**

2.55" x 1.30" x 0.60" (64.8 x 33.0 x 15.2 mm)

## **Models & Ratings**

Model Number	Output Voltage	Model Number	Output Voltage	Output Comment	Input Current		
	Output voltage	Model Number	Output voitage	Output Current	No Load	Full Load	
HRC0524S350P	0 to +350V	HRC0524S350N	0 to -350V	14.30mA	85mA	350mA	
HRC0524S600P	0 to +600V	HRC0524S600N	0 to -600V	8.33mA	85mA	350mA	
HRC0524S1K0P	0 to +1000V	HRC0524S1K0N	0 to -1000V	5.00mA	85mA	350mA	
HRC0524S1K5P	0 to +1500V	HRC0524S1K5N	0 to -1500V	3.33mA	85mA	350mA	
HRC0524S2K0P	0 to +2000V	HRC0524S2K0N	0 to -2000V	2.50mA	85mA	350mA	
HRC0524S3K0P	0 to +3000V	HRC0524S3K0N	0 to -3000V	1.66mA	85mA	350mA	
HRC0524S4K0P	0 to +4000V	HRC0524S4K0N	0 to -4000V	1.25mA	85mA	350mA	
HRC0524S5K0P	0 to +5000V	HRC0524S5K0N	0 to -5000V	1.00mA	85mA	350mA	
HRC0524S6K0P	0 to +6000V	HRC0524S6K0N	0 to -6000V	0.83mA	85mA	350mA	

## Input

Characteristic	Minimum	Typical	Maximum	Units	Notes & Conditions	
Input Voltage Range	22	24	30	VDC	24V nominal	
Input Current, Full Load			350	mA	@ 22VDC input	
Input Current, No Load			85	mA	@ 22VDC input	
Input Undervoltage Lockout	OFF/Shutdown @ <20.5V, ON/Restart @ >21.5V					
Input Overvoltage Protection	OFF/Shutdown @ >33V, ON/Restart @ <30V					
Voltage Programming Input	0		5	VDC	Controls output voltage 0 to 100%, see Signals.	
Overprogramming Protection		5.5		VDC	110% maximum Voltage Programming	

## Output

Characteristic	Minimum	Typical	Maximum	Units	Notes & Conditions
Output Voltage			6000	VDC	See Models & Ratings table
Output Current <sup>(6)</sup>			14.3	mA	See Models & Ratings table
Output Programming	0		100	%	Output Voltage is programmable via Analog DC Voltage Programming Input (Vpgm)
Gain Adjust <sup>(4)</sup>		±5		%	Potentiometer, see Mechanical Details
Setpoint Accuracy(3)		±1		%	At maximum Vpgm, No Load
Linearity <sup>(5)</sup> : Output vs Program			1.5	%	
Minimum Load	No minimum load required				
Start Up Response	150msec for 4kV units				
Line Regulation			0.01	%	At full load, maximum output voltage (22V to 30V input)
Load Regulation			0.01	%	24Vin, maximum output voltage (0 to 100% load)
Transient Response Overshoot <5%, (For 50% - 100% - 50% load change). Load transient duration <25msec (Vout returns to v				e). Load transient duration <25msec (Vout returns to within 1%)	
Ripple and Noise			0.01	%	1MHz bandwidth
Temperature Coefficient		100		ppm/°C	
Stability			100	ppm/8hrs	At 25°C
Short Circuit, Overload			100	%	110% overcurrent protection
Overtemperature Protection		95		°C	Shutdown @ 95°C typical, ±5%, case temperature

#### Notes:

- 1. Specifications after 30 minute warm-up, full load, 25°C, unless otherwise noted.
- $2.\ Proper\ thermal\ management\ techniques\ are\ required\ to\ maintain\ safe\ case\ temperature.$
- 3. Refers to the ability of the unit to accurately deliver the programmed voltage.
- ${\bf 4.}\ Refers\ to\ the\ ability\ to\ alter\ the\ gain\ of\ the\ circuit\ to\ allow\ for\ setpoint\ accuracy\ error.$
- $5.\ Refers\ to\ how\ much\ the\ transfer\ function\ can\ deviate\ from\ a\ straight\ line\ in\ the\ absence\ of\ any\ setpoint\ error.$
- 6. No current derating over temperature range.



#### General

Characteristic	Minimum	Typical	Maximum	Units	Notes & Conditions		
Isolation: Input to Output	N/A – Input ground is internally connected to output ground						
Construction	5-sided metal case, internally grounded, RTV vacuum encapsulation, UL94V-0 rated						
Switching Frequency		100		kHz	At maximum output voltage, full load		
Mean Time Between Failure		1.2		Mhrs	MIL-HDBK-217F, +25°C GB		
Weight		0.1625 (74)		lb (g)			

## **Environmental**

Characteristic	Minimum	Typical	Maximum	Units	Notes & Conditions	
Operating Temperature (Case)(1)	-40		+70	°C		
Storage Temperature	-55		+105	°C		
Cooling	Natural convection					
Humidity			95	%RH	Non-condensing	

# **Safety Approvals**

Certification	Standard	Notes & Conditions				
UL	UL/CSA/IEC/EN62368-1, UL/CSA/IEC/EN61010-1	UL Pending				
CE	Meets all applicable directives					
UKCA	Meets all applicable legislation					

# Signals

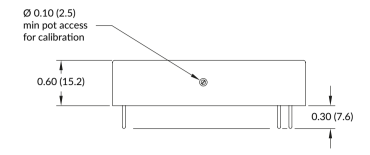
Characteristic	Pin	Function	Description
+Vin	1	Input: 24VDC	Power Input
Imon	2	Output: Current Monitor	0V to +5V output measure 0 to 100% lout, 3% accuracy, Zout = $10k\Omega$
Vmon	3	Output: Voltage Monitor	0V to +5V output measure 0 to 100% Vout, 1.5% accuracy, Zout = $10k\Omega$
Vpgm	4	Input: Voltage Programming	0V to +5V input programs Vout from 0 to 100%, Z=100k $\Omega$
Sgnd	5	Signal Ground	Signal Ground
Vref	6	Output: Voltage Reference	+5V ±2%, Current <10mA
Disable	7	Input: Remote Disable	Open or No Connect turns unit ON. Ground connection turns unit OFF
-Vin	8	Input Ground	Power Input Ground
HVrtn	9	HV Return	High Voltage Return
HVout	10	HV Output	High Voltage Output

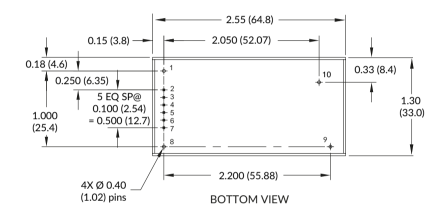
Notes:

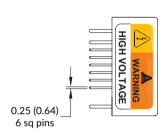
1. No current derating over temperature range.



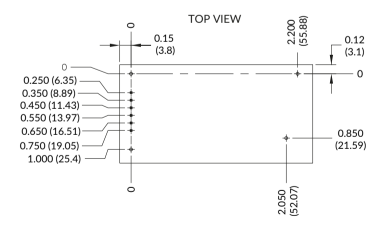
## **Mechanical Details**







# RECOMMENDED PCB LAYOUT

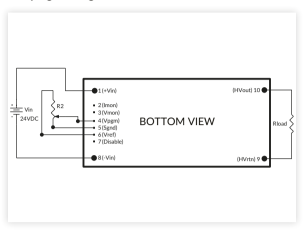


### Notes:

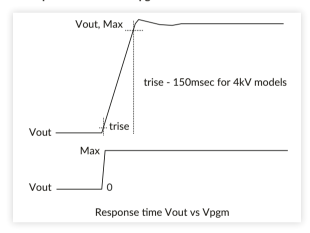
- 1. Dimensions are in inches (mm).
- 2. Weight: 0.1625lb (74g) approx.
- 3. Tolerance: X.XX±0.02 (0.51).
- 4. Pin Tolerance: ±0.005 (0.127).

## **Application Notes**

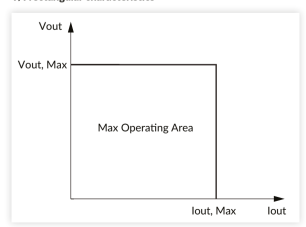
### Vref programming



### Startup rise time Vout vs Vpgm



### V/I rectangular characteristics



## V programming linearity

