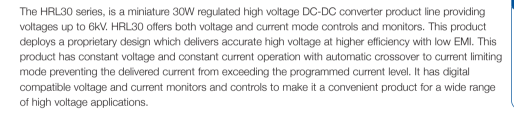
HRL30 Series

DC-HVDC Converter



30 Watts

- +24VDC Input [22 to 30V]
- Output Voltage & Current Regulated
- 0 to 100% Programmable Output & Current
- Voltage & Current Monitor Outputs
- Operating Temperature: -40°C to +70°C
- Short Circuit, Arc, and Overload Protections
- On-board +5V Reference
- Efficiency >80%
- Low Ripple < 0.05%
- Premier Thermal Performance
- UL 60950 and 62368 Approved
- 3 Year Warranty





Dimensions:

HRL30:

3.0 x 1.5 x 0.73" (76.2 x 38.1 x 18.6 mm)

Key Applications:

- Mass Spectrometry
- Electrophoresis
- E-beam/Ion Beam
- Electrostatic Chuck
- Capacitor Charging
- Photo Multiplier Tube
- Scanning Electron Microscopy

Models & Ratings

Output voltage	Output current	Input (current	Ripple & Noise	Model number
Output voltage	Output current	No load(1)	Full load	- hippie α ivoise	Wiodel number
0 to +200V	150mA	50mA	1.5A	≤0.05%	HRL3024S200P
0 to -200V	150mA	50mA	1.5A	≤0.05%	HRL3024S200N
0 to +350V	85.7mA	50mA	1.5A	≤0.05%	HRL3024S350P
0 to -350V	85.7mA	50mA	1.5A	≤0.05%	HRL3024S350N
0 to +600V	50.0mA	50mA	1.5A	≤0.01%	HRL3024S600P
0 to -600V	50.0mA	50mA	1.5A	≤0.01%	HRL3024S600N
0 to +1000V	30.0mA	50mA	1.5A	≤0.04%	HRL3024S1K0P
0 to -1000V	30.0mA	50mA	1.5A	≤0.04%	HRL3024S1K0N
0 to +1500V	20.0mA	50mA	1.5A	≤0.05%	HRL3024S1K5P
0 to -1500V	20.0mA	50mA	1.5A	≤0.05%	HRL3024S1K5N
0 to +2000V	15.0mA	50mA	1.5A	≤0.05%	HRL3024S2K0P
0 to -2000V	15.0mA	50mA	1.5A	≤0.05%	HRL3024S2K0N
0 to +2500V	12.0mA	100mA	1.5A	≤0.05%	HRL3024S2K5P
0 to -2500V	12.0mA	100mA	1.5A	≤0.05%	HRL3024S2K5N
0 to +3000V	10.0mA	100mA	1.5A	≤0.05%	HRL3024S3K0P
0 to -3000V	10.0mA	100mA	1.5A	≤0.05%	HRL3024S3K0N
0 to +4000V	7.5mA	100mA	1.5A	≤0.05%	HRL3024S4K0P
0 to -4000V	7.5mA	100mA	1.5A	≤0.05%	HRL3024S4K0N
0 to +5000V	6.0mA	100mA	1.5A	≤0.04%	HRL3024S5K0P
0 to -5000V	6.0mA	100mA	1.5A	≤0.04%	HRL3024S5K0N
0 to +6000V	5.0mA	100mA	1.5A	≤0.04%	HRL3024S6K0P
0 to -6000V	5.0mA	100mA	1.5A	≤0.04%	HRL3024S6K0N

Notes

- 1. Typical at 24V input
- Specifications after 30-minute warm up, at full load, maximum output voltage and 25°C, unless otherwise indicated.
- 3. No current derating over temperature range.
- Proper thermal management techniques are required to maintain safe case temperature at maximum power output.

HRL30 Series





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Characteristic	Minimum	Typical	Maximum	Units	Notes & Conditions
Input Voltage Range	22	24	30	VDC	24 V nominal
Input Current			1.55	Α	See Models and Ratings Table
Input Filter	Internal Pi fiter				
Input Undervoltage Lockout	OFF/Shutdown @ <20.5V, ON/Restart @ >21.5V				
Input Overvoltage Protection	OFF/Shutdown @ >31.5V, ON/Restart @ <30.5V				
Programming Inputs	0		5	VDC	Analog DC Voltage Controls Output 0 to 100%, See Signals.
Overprogramming Protection		5.5		VDC	110% Max Voltage & Current

Outpu

Culpui						
Characteristic	Minimum	Typical	Maximum	Units	Notes & Conditions	
Output Voltage			6000	VDC	See Models and Ratings Table	
Output Current			150	mA	See Models and Ratings Table	
Output Programming	0		100	%	Output Voltage/Current programmable via Analog DC Programmig Voltage Input	
Output Calibration Range		±5		%	Potentiometer, See Signals & Controls	
Initial Setpoint Accuracy		±1		%	@ Max Vpgm, No Load	
Linearity: Output vs Program			1.5	%	10 to 100% Output	
Minimum Load	No minimum lo	No minimum load required				
Start Up Response	See Application	See Applications Notes, page 5				
Line Regulation			0.01	%	100% Vpgm, Full Load, [Min to Max Input]	
Load Regulation			0.01	%	100% Vpgm, 24Vin, [NL to FL]	
Transient Response	5% typical					
Ripple and Noise	0.01		0.05	%	1MHz bandwidth, See Models and Ratings Table	
Temperature Coefficient		100		ppm/°C		
Stability			100	ppm/8hrs	After 30 minute warm up	
Short Circuit, Overload					Rectanguar V/I characteristics.	
Overtemp Protection		95		°C	Shutdown @ 95°C typical, +/-5% at the hot spot	

General

Characteristic	Minimum	Typical	Maximum	Units	Notes & Conditions	
Efficiency	80	85		%	Max Vpgm, Full Load	
Isolation: Input to Output	N/A – Input grou	N/A – Input ground is internally connected to output ground				
Isolated Baseplate			1500	VDC		
Construction	DAP case. Solid	d vacuum encapsu	lation, UL 94 V-0 r	ated.		
Switching Frequency		100		kHz		
Mean Time Between Failure	1			MHrs	MIL-HDBK-217F, +25 °C GB	
Weight		0.26 (120 g)		lb (g)		

HRL30 Series

DC-HVDC Converter



Environmental

Characteristic	Minimum	Typical	Maximum	Units	Notes & Conditions
Operating (Base Plate) Temperature	-40		+70	°C	Consult factory for extended operating temperature
Storage Temperature	-55		+105	°C	
Humidity			95	%RH	Non-condensing
Cooling					Natural convection

Safety Approvals

Safety Agency	Safety Standard	Notes & Conditions
UL	IEC/UL/CSA/EN 62368, 60950	
CE	CE Directive, RoHs and LVD	Where applicable
RoHS	RoHS 2 and 3 Directive (2011/65/EU)	Where applicable

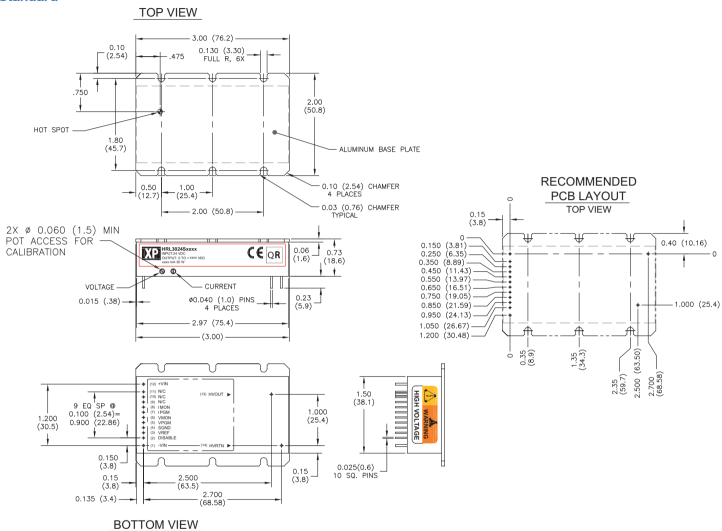
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Signais			
Characteristic	Pin	Function	Description
-VIN	1	Input Ground	Input Power Ground
DISABLE	2	Input: Remote Disable	Open or No Connect turns unit ON. Ground connection turns unit OFF
VREF	3	Output: Voltage Reference	+5V +/-2% - current <10mA
SGND	4	Signal Ground	Signal Ground
VPGM	5	Input: Voltage Programming	0V to +5V signal programs Vout from 0 to 100%, Z=100kohm.
VMON	6	Output: Voltage Monitor	0V to +5V output measures 0 to 100% Vout, 1.5% accuracy.
IPGM	7	Input: Current Programming	0V to +5V signal programs lout from 0 to 100%, Z=100kohm.
IMON	8	Output: Current Monitor	0V to +5V output measures 0 to 100% lout, 1.5% accuracy.
N/C	9	N/A	
N/C	10	N/A	
N/C	11	N/A	
+VIN	12	Input: 24Vin	Power Input
HVOUT	13	HV Output	High Voltage Output
HVRTN	14	HV Return	High Voltage Return



Mechanical Details

Standard



Notes

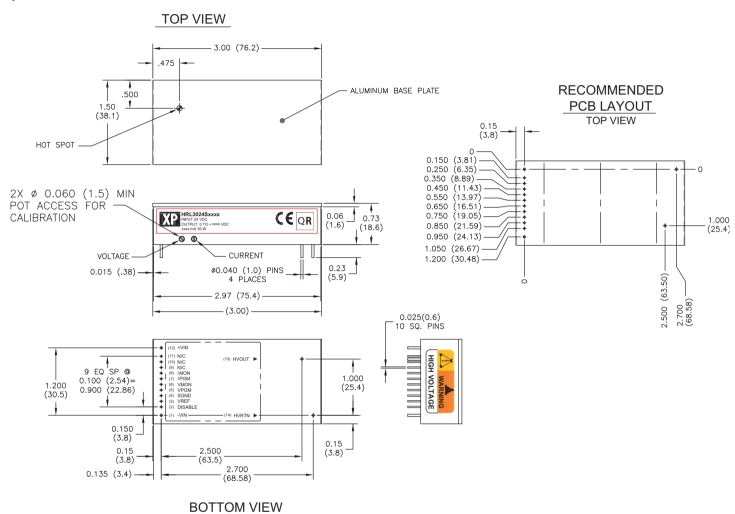
- 1. All dimensions are in inches (mm)
- 2. Weight: 0.26 lbs (120 g) approx

- 3. Tolerance: X.XX±0.02 (0.51)
- 4. Pin Tolerance: ±0.005 (0.127)



Mechanical Details

Optional



Notes

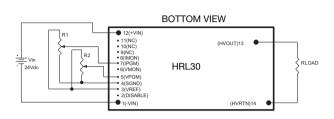
- 1. All dimensions are in inches (mm)
- 2. Weight: 0.26 lbs (120 g) approx

- 3. Tolerance: X.XX±0.02 (0.51)
- 4. Pin Tolerance: ±0.005 (0.127)

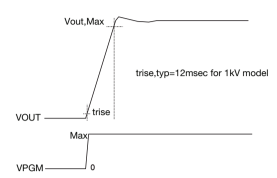


Application Notes

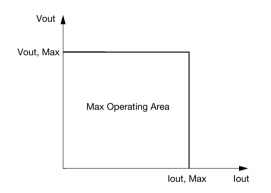
Vref programming



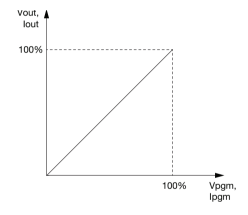
Startup rise time Vout vs Vpgm



V/I rectangular characteristics



V/I programming linearity



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