

HRS50 Series – Isolated DC/DC Converters
96V Input (65 – 150Vdc), Maximum Power: 50WData Sheet
Sep 18, 2007**HRS50 Series 50W isolated DC/DC converters****Features**

- High Efficiency
- Wide operating temperature range
(-40°C to +85°C)
- Wide 2:1 input range
- Standard half brick size
- Six side shield
- Input – Output Isolated
- Built-in over temperature protection circuit
- Output over voltage protection
- Over current protection
- Input under voltage lock out
- Remote on/off control
- Trimmable output voltage
- Safety agency approval
UL (UL 60950-1, CSA C22.2 NO.60950-1):
pending
CE (EN 60950): pending
- RoHS directive

**Applications**

- Telecommunication
- Datacom
- Instrumentation/ Equipments
- Distributed Power Systems
- Railway

Description

HRS50 Series is a high efficiency isolated DC/DC converter provide up to 50 watt output power. This module achieved a high efficiency by employing an active clamp and synchronous rectification topology. It has a wide operating temperature from -40°C to +85°C. This module has a precise thermal protection circuit and it gives a high reliability.

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Absolute Maximum Ratings

Parameter	Min	Typ	Max	Unit	Notes
Input Voltage Continuous	65	-	150	Vdc	
Operating Ambient Temperature	-40	-	85	°C	
Storage Temperature	-40	-	100	°C	
I/O Isolation Voltage	-	-	1500	VAC	

Stresses in excess of the absolute maximum ratings can cause permanent damage to the device

Electrical Specifications

Input Characteristics

Parameter	Symbol	Min	Typ	Max	Unit
Operating voltage Range		65		150	Vdc
Maximum Input current (At nominal input voltage and Maximum Output Power)	I_{in}		0.59@3.3V 0.58@5V 0.6@12V 0.59@15V 0.6@24V		A
No load input current					
HRS50-96-3R3			31		mA
HRS 50-96-5			35		mA
HRS 50-96-12			64		mA
HRS 50-96-15			52		mA
HRS 50-96-24			11		mA
Input reflected ripple current (At rated input voltage and Maximum Output Power)					mA
Input Ripple Rejection voltage (pk to pk)	V_{jac}				Vdc
Inrush current(peak)	V_{p-p}				A
Disabled input current (Remote on/off control)					mA

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Output Characteristics

 T_A = +25°C, V_{in} = 65 ~ 150V unless otherwise specified

Parameter	Symbol	Min	Typ	Max	Unit
Output Voltage tolerance	V _o	-	-	±2	%
Output Current	I _o				
HRS50-96-3R3				15	A
HRS 50-96-5				10	A
HRS 50-96-12				4.1	A
HRS 50-96-15				3.3	A
HRS 50-96-24				2.1	A
Output Regulation;					
- Line Regulation		-	-	±0.5	%
(From minimum input voltage to maximum input voltage, constant load)					
- Load Regulation		-	-	±1	%
(From 10% load to maximum load)					
Output Current Limit (Automatic recovery)		>105			%
Output Ripple and noise (V _{in} = 24V, and I _o = Max output current Bandwidth 20MHz, 1uF Ceramic cap)	mVp-p	-	-	75@5V 120@12V 150@15V 240@24V	mV
Efficiency					
HRS50-96-3R3			86		%
HRS 50-96-5			89		%
HRS 50-96-12			86		%
HRS 50-96-15			87		%
HRS 50-96-24			89		%
(100% of max I _o , V _{in} = 48V)					
Dynamic Load Response (10uF Tantal Capacitor) 25% to 50 %, 50% to 25%,			±	3% of Output Voltage	mV

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Slew rate = 0.05A/uS)					
Recovery Time (with in 1% Nominal Vo)					us
Start – Up Time		-	-	10	ms
Turn – on overshoot		-	-	5	%
Maximum output capacitance (@5V)				4700	μF

Isolation Specifications

Parameter	Symbol	Min	Typ	Max	Unit
I/O Isolation Voltage (AC1500V, 1 Min)					
- Input-Output:			-	1500	VAC
- Input-Case:			-	1500	VAC
- Output-case:			-	1500	VAC
Isolation Resistance - Output-Case (at DC500V at 25°C And 70%RH for 1 min)	Riso	>100	-	-	MΩ
Isolation Capacitance	Ciso				pF

General Specifications

Parameter	Symbol	Min	Typ	Max	Unit
Switching Frequency			300		KHz
Remote ON/OFF control On = short to - Vin Off = open					Vdc

Output voltage trim range			±10		%
MTBF			4.5x10 ⁵		hrs

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Dimensions (W.H.L)		61 x 12.7 x 57.9 (2.4 x 0.5 x 2.28))			mm (inches)
Weight		-	75	-	Grams

Environmental

Parameter	Symbol	Min	Typ	Max	Unit
Operating Temperature		-40		85	°C
Operating Humidity (RH non-condensing)		5		95	%
Storage Temperature		-40		105	°C
Shock					
Vibration					

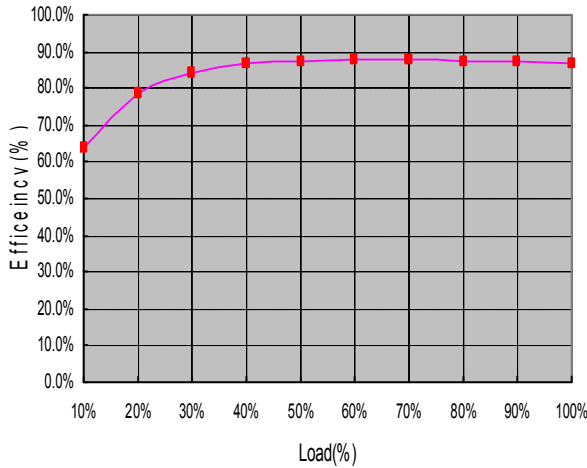
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Characteristic Curves
Efficiency Curves

HRS50-96-3R3

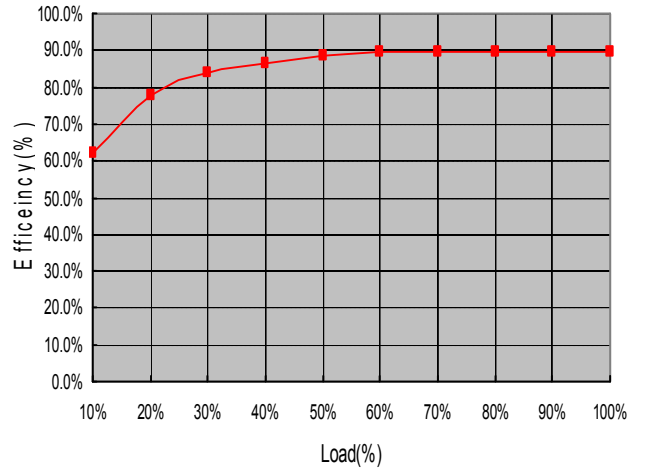
Efficiency curve vs load



Vin=96V, Vo=3.3V@15A , At 25°C

HRS50-96-5

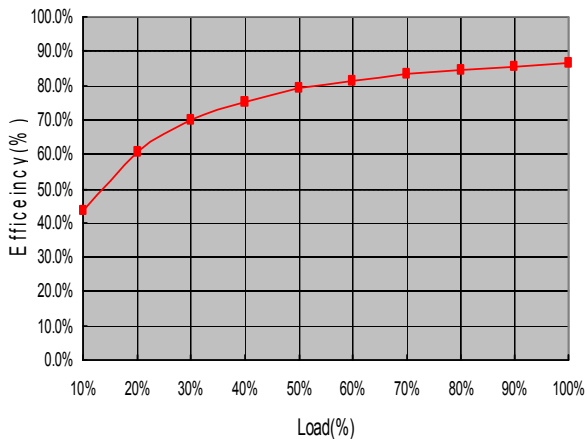
Efficiency curve vs load



Vin=96V, Vo=5V@10A , At 25°C

HRS50-96-12

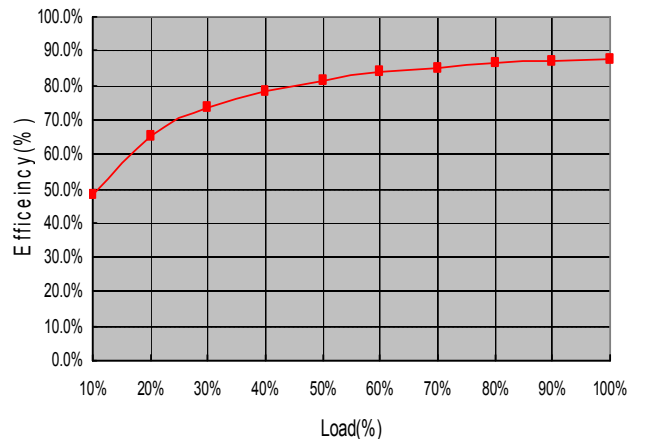
Efficiency curve vs load



Vin=96V, Vo=12V@4.1A , At 25°C

HRS50-96-15

Efficiency curve vs load



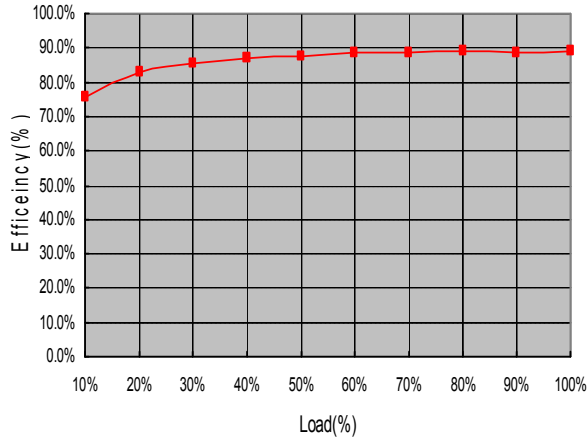
Vin=96V, Vo=15V@3.3A , At 25°C

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HRS50-96-24

Efficiency curve vs load

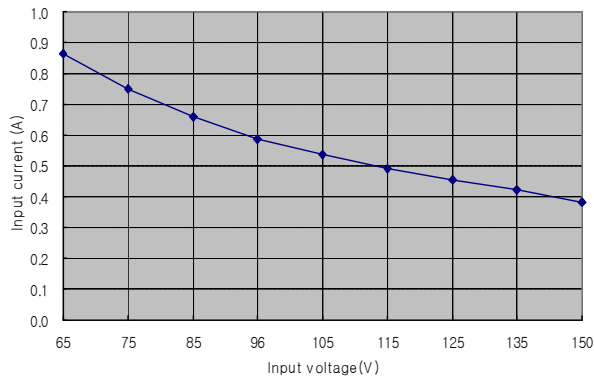


Vin=96V, Vo=24@2.1A , At 25°C

Input Voltage vs Input Current

HRS50-96-3R3

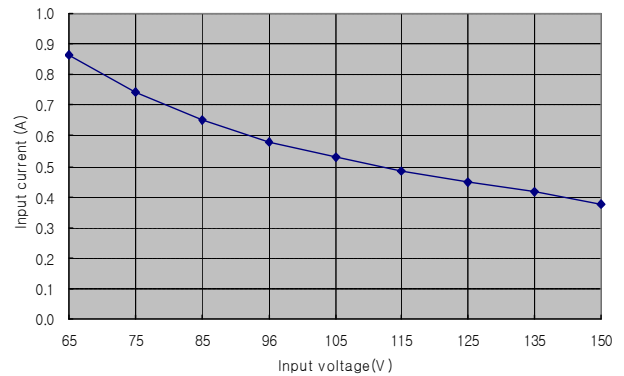
Input current vs input voltage



Vo=3.3V@15A, At 25°C

HRS50-96-5

Input current vs input voltage



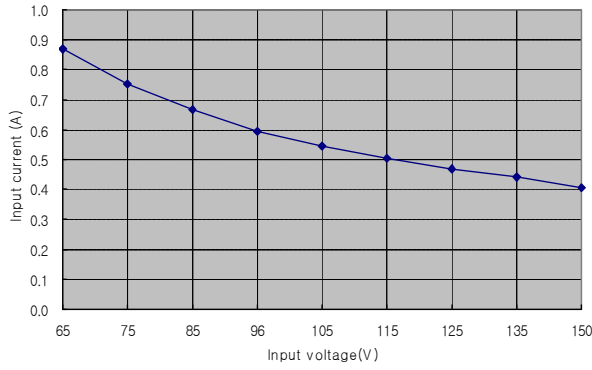
Vo=5@10A , At 25°C

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HRS50-96-12

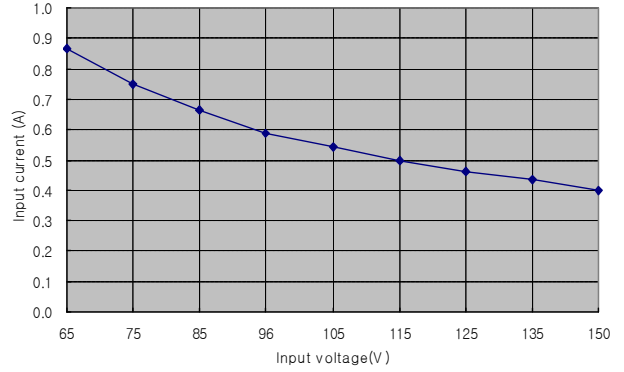
Input current vs input voltage



$V_o=12@4.1A$, At 25°C

HRS50-96-15

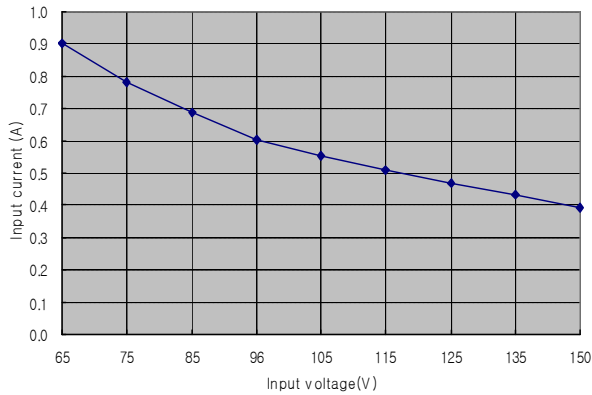
Input current vs input voltage



$V_o=15@3.3A$, At 25°C

HRS50-96-24

Input current vs input voltage



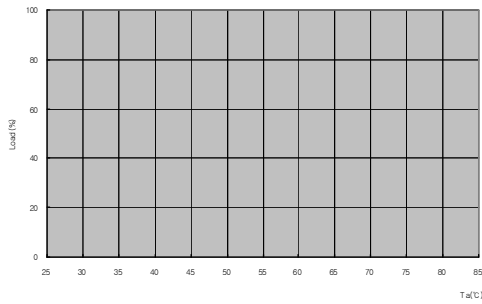
$V_o=24V@2.1A$, At 25°C

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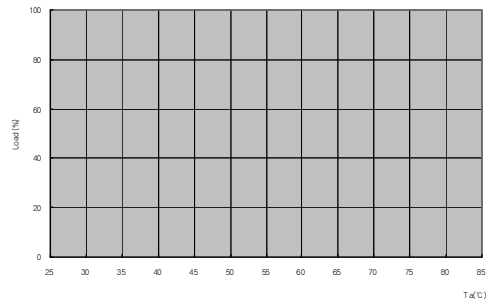
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Output derating curve

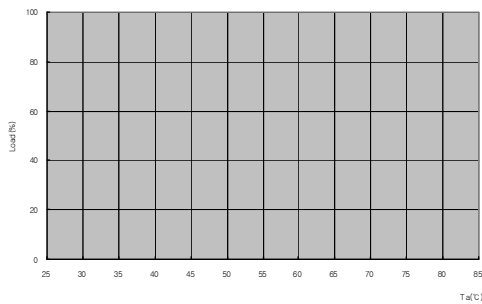
HRS50-96-3R3



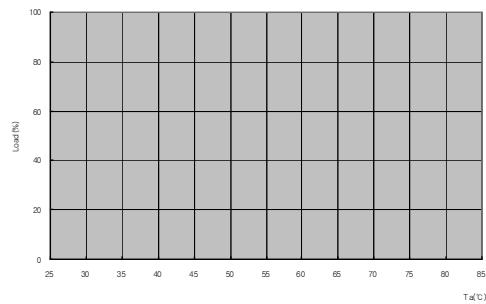
HRS50-96-5



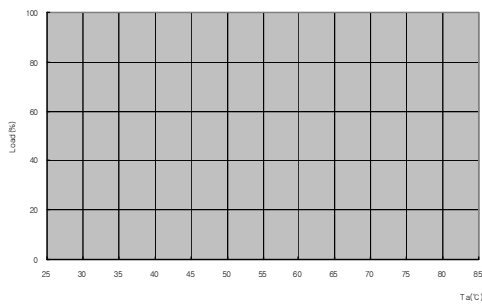
HRS50-96-12



HRS50-96-15



HRS50-96-24



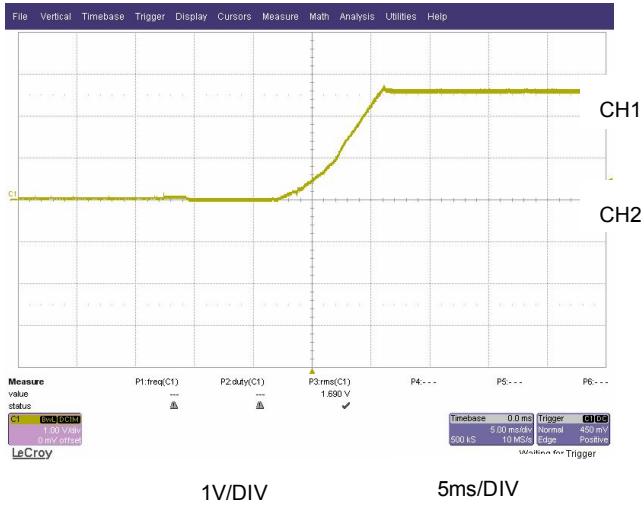
(PREPARING)

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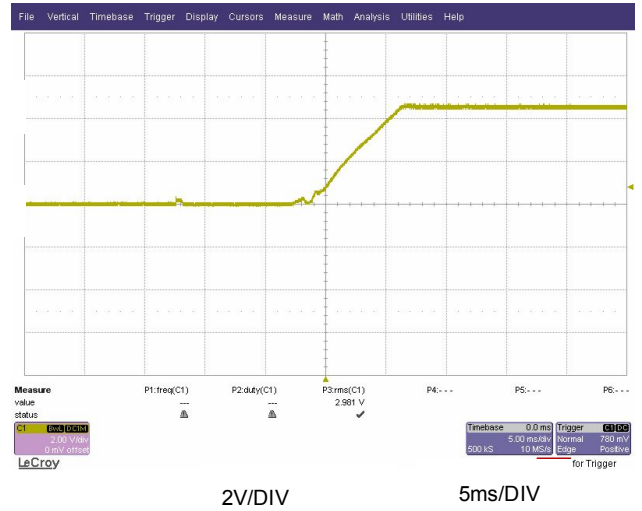
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Start-up from Vin

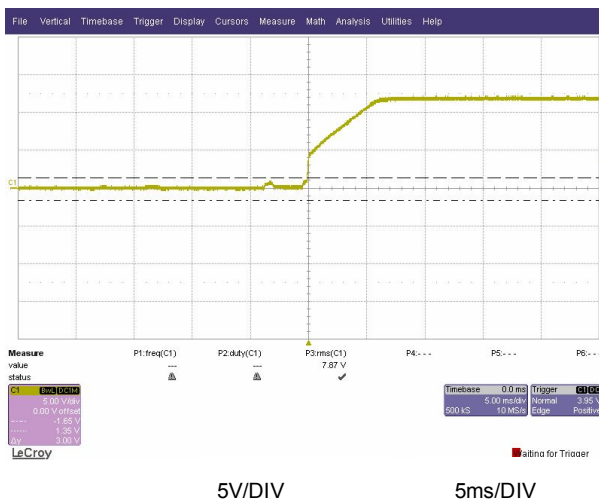
HRS50-96-3R3



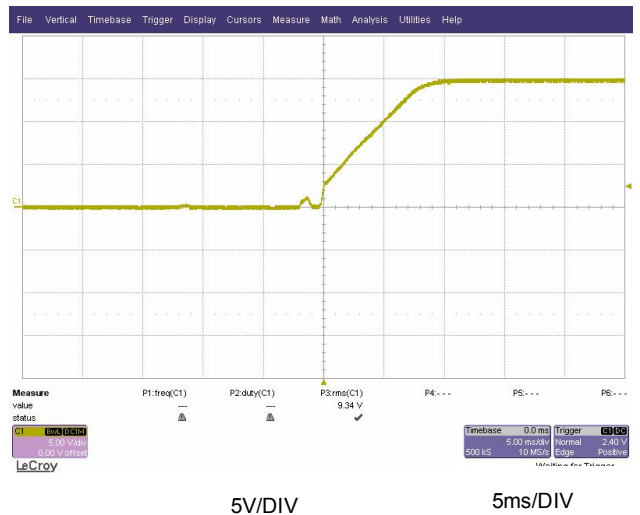
HRS50-96-5



HRS50-96-12



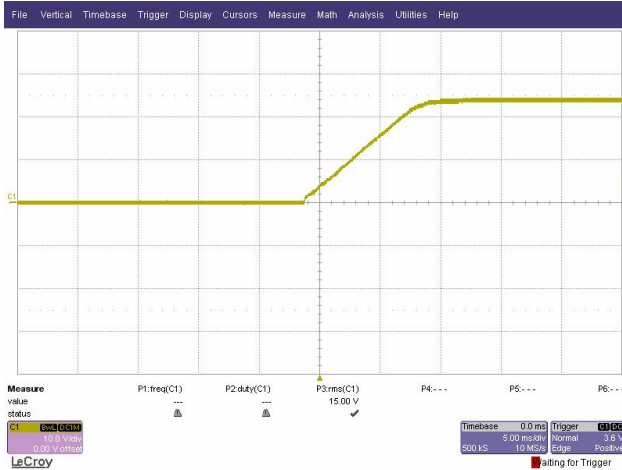
HRS50-96-15



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HRS50-96-24

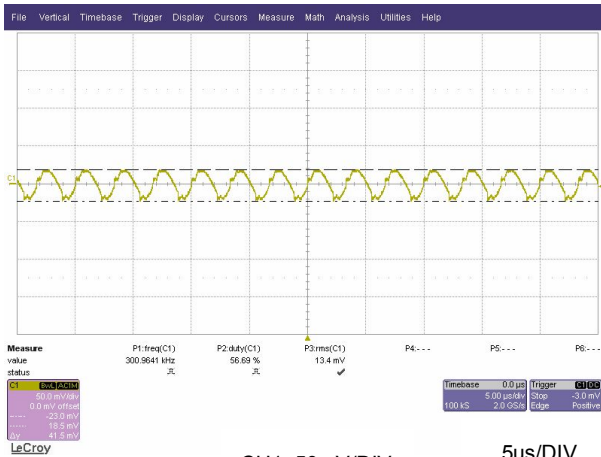


10V/DIV

5ms/DIV

Output Ripple/Noise

HRS50-96-3R3

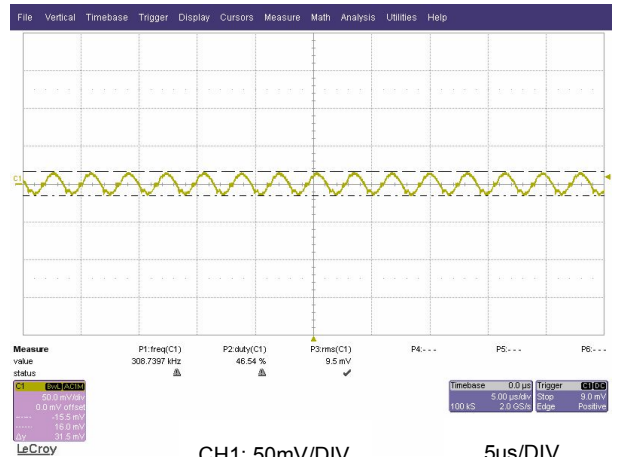


CH1: 50mV/DIV

5us/DIV

Vin=48V, Vo=3.3V @15A ,At 25°C

HRS50-96-5



CH1: 50mV/DIV

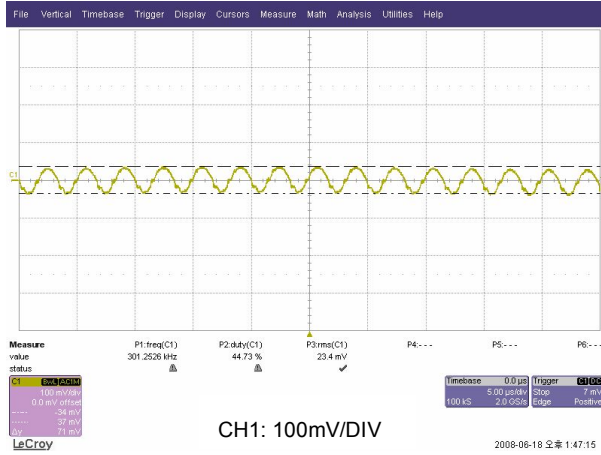
5us/DIV

Vin=48V, Vo=5V@15A, At 25°C

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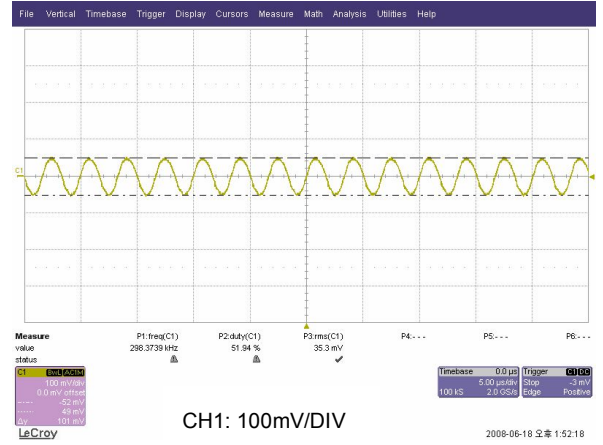
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HRS50-96-12



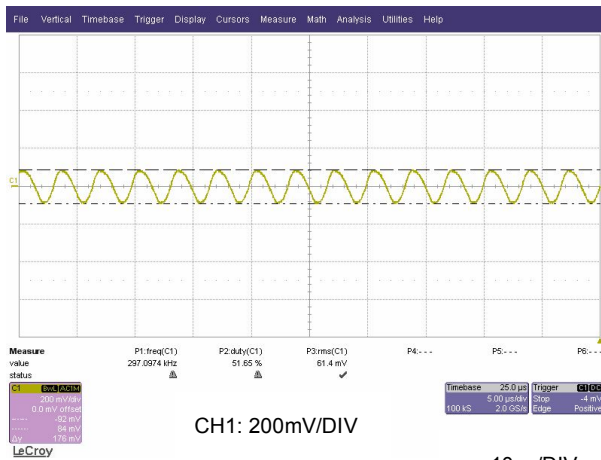
Vin=48V, Vo=12V@10A, At 5us/DIV

HRS50-96-15



Vin=48V, Vo=15V@4.1A, At 5us/DIV

HRS50-96-24



Vin=48V, Vo=24V@3.3A, At 25°C

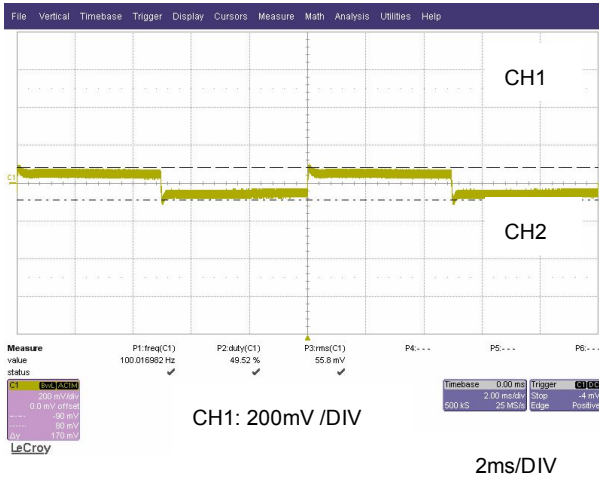
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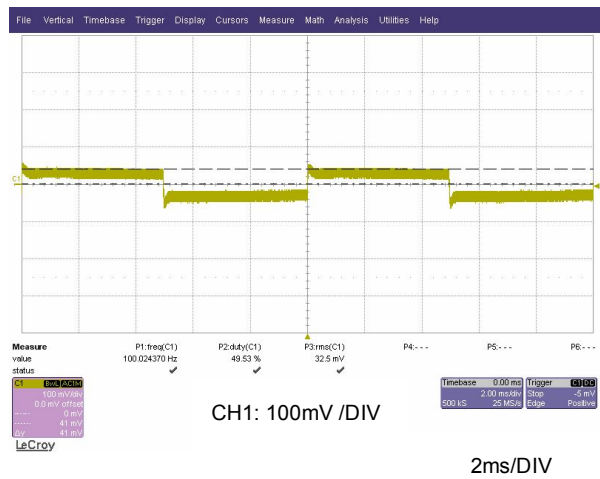
Output Load Transient Response

(Dynamic load change from 25% to 50% to 25%
 of full load)

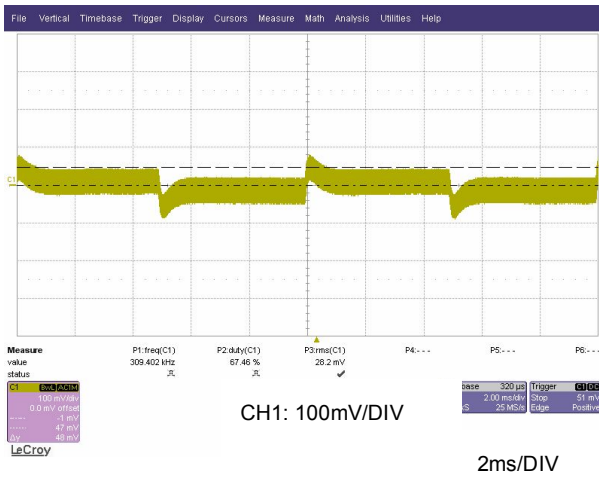
HRS50-96-3R3



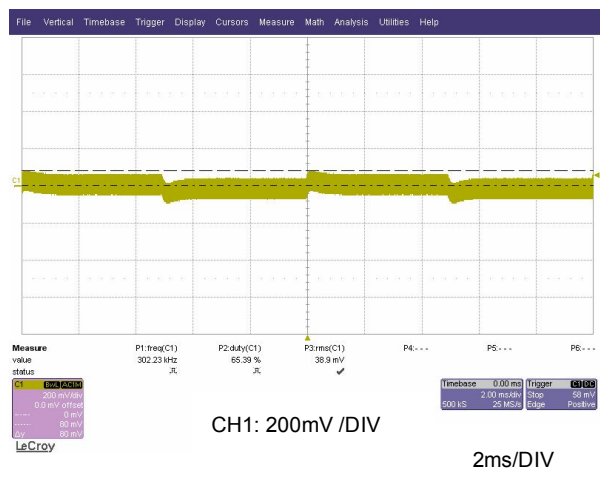
HRS50-96-5



HRS50-96-12



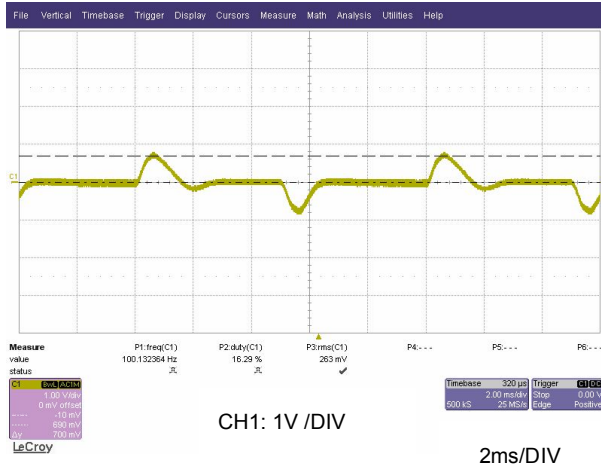
HRS50-96-15



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HRS50-96-24

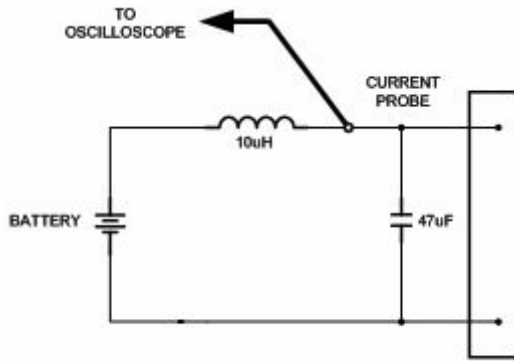


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TEST Configurations

Input Reflected Ripple Current Test



Efficiency

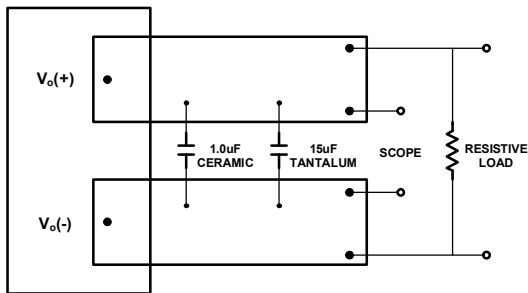
$$\eta = \left(\frac{[V_o(+)-V_o(-)] \times I_o}{[V_{in}(+)-V_{in}(-)] \times I_{in}} \right) \times 100\%$$

Thermal Considerations

HRS50 series has wide operating temperature range from -40°C to +85°C.

However, it should be required an enough air flow for more reliable operation. Output derating curve provide designers with a quantity of a current under the desired ambient temperature and velocity of a airflow

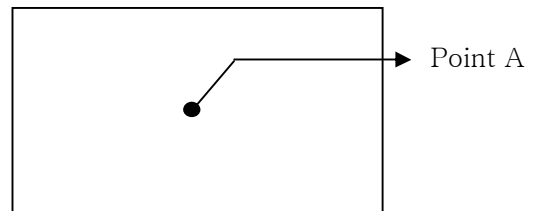
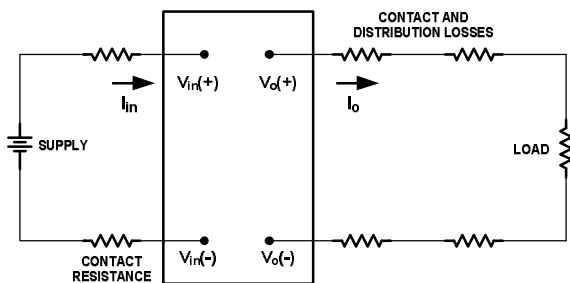
Output ripple and noise Test



* Conductor from Vout-pins to capacitors = 50mm (1.97in)

If the device is installed in a system, the device's temperature of point A should be checked if it does not exceed specified temperature as below. Please make sure that the temperature of point A does not exceed 100°C. HRS50 series has a precise thermal shunt down circuit. If the temperature of point A exceed a 100°C over temperature protection circuit will operate and output shunt down. As the temperature goes down the output will recover automatically.

Output Voltage and Efficiency Test



*All measurements are taken at the module terminals when Socketing, place Kelvin connections at module terminals to Avoid measurement errors due to socket contact resistance

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Feature Description

Input Fuse

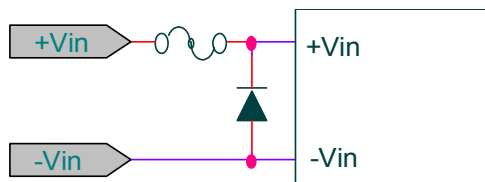
HRS50 series has not built in internal fuse. Therefore in order to ensure protection and safety fuses should be used at input line of converter

We recommend to use a slow blow type fuse with a typical value of about twice the maximum input current, calculated at low line with the converter minimum efficiency.

Input Reverse-polarity voltage protection

Input reverse voltage protection has not built in this product.

So, you can set up a circuit externally as described below if necessary



Input Output Filter

HRS50 series have an internal input filter. To minimize the ripple and noise of the input voltage, additional external capacitor is required. To reduce an output ripple and noise, external capacitor is required at the output of the device.

Remote ON/OFF Control (CNT)

By using CNT pin you can control the output without turning the input power on or off.

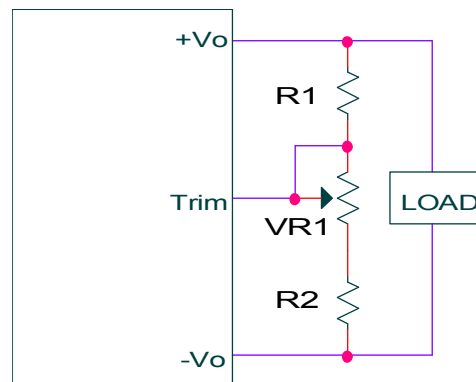
If you need not this function open this pin

CNT Level for -Vin	OUTPUT
Open	OFF
Short	ON

Output voltage variation (Trim)

Output Voltage adjusted by using trim pin within $\pm 10\%$ of output voltage.

Use of trim function can cause the output power to increase, so you should not use beyond the this module's specified output power rating



Output voltage	VR	R1	R2
3.3V	500 Ω	1k Ω	560 Ω
5V	1k Ω	1k Ω	680 Ω
12V	1k Ω	3.9k Ω	680 Ω
15V	1k Ω	5.6k Ω	750 Ω
24V	2k Ω	24k Ω	2k Ω

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HRS50 series built in over current protection circuit which operates when the output current is over 105% of rating and automatically recovers when over current condition is removed

Over Voltage Protection(OVP)

HRS50 series built in over voltage protection circuit which operates when the output voltage within 115~140% of rating. When OVP is triggered, the input must be taken out for second and then reinputed manually.

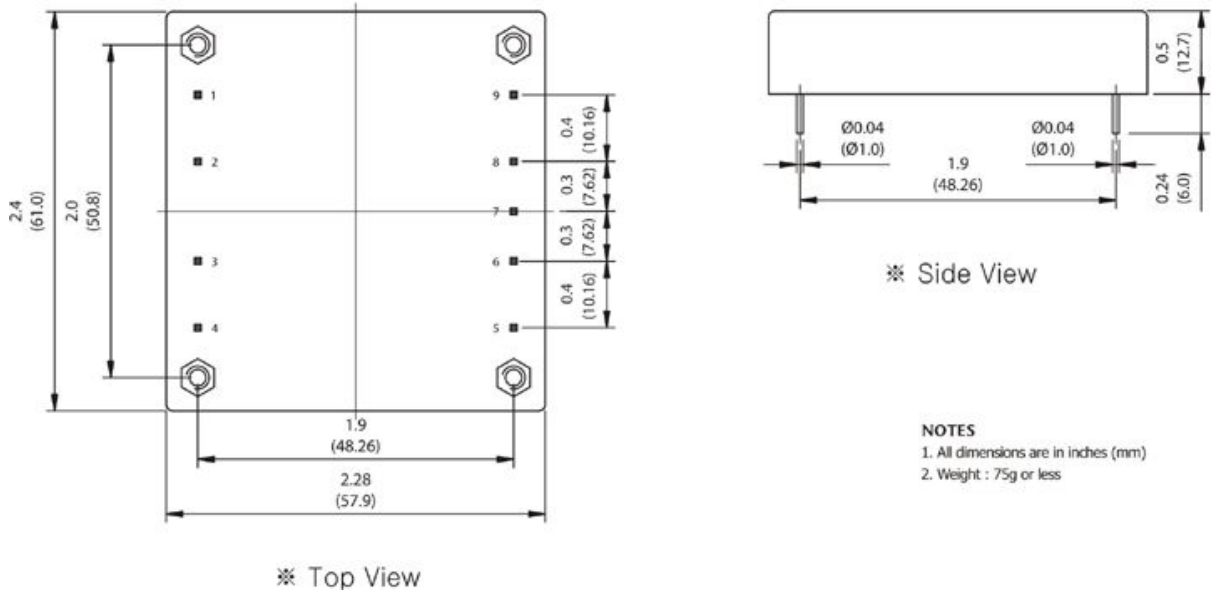
Soldering Information

The product is intended for through hole mounting in a PCB, When wave soldering is used, the temperature on the pins is specified to maximum 260°C for maximum 10 seconds when hand soldering, care should be taken to avoid direct contact between the hot soldering iron tip and the pins for more than a few seconds in order to prevent overheating.

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Mechanical Specification



PIN NO	NAME	FUNCTION
1	+Vin	Positive terminal for Vin
2	CNT	Logic signal reference to Vin to Turn the converter ON/OFF
3	CASE	CASE
4	-Vin	Negative terminal for Vin
5	-Vout	Negative terminal for Vout
6	No pin	-
7	Trim	Output voltage variation
8	No pin	
9	+Vout	Positive terminal for Vout

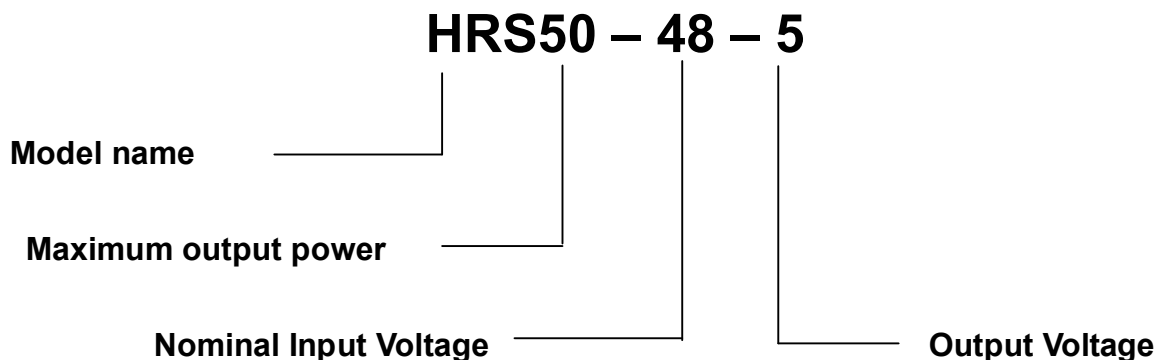
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Ordering Information

Input	Output1	Maximum Power	Ripple & Noise Typ.	Efficiency Typ.	Model Number
36 – 76V	3.3V@15A	49.5W	75mVp-p	87%	HRS50-48-3R3
	5V@10A	50W	75mVp-p	91%	HRS50-48-5
	12V@4.1A	49.2W	120mVp-p	89%	HRS50-48-12
	15V@3.3A,	49.5W	150mVp-p	89%	HRS50-48-15
	24V@2.1A,	50.4W	240mVp-p	90%	HRS50-48-24
50 – 100V	3.3V@15A	49.5W	75mVp-p	86%	HRS50-72-3R3
	5V@10A	50W	75mVp-p	87%	HRS50-72-5
	12V@4.1A	49.2W	120mVp-p	88%	HRS50-72-12
	15V@3.3A,	49.5W	150mVp-p	87%	HRS50-72-15
	24V@2.1A,	50.4W	240mVp-p	87%	HRS50-72-24
65 – 150V	3.3V@15A	49.5W	75mVp-p	86%	HRS50-96-3R3
	5V@10A	50W	75mVp-p	89%	HRS50-96-5
	12V@4.1A	49.2W	120mVp-p	86%	HRS50-96-12
	15V@3.3A,	49.5W	150mVp-p	87%	HRS50-96-15
	24V@2.1A,	50.4W	240mVp-p	89%	HRS50-96-24

Part number structure



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GENERAL SALES INQUIRIES

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contact : sales@powerplaza.co.kr

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