

HSRP6 Series

Non-Isolation DC-DC Converter





































Railway













PART NUMBER STRUCTURE

HSRP6

Series Name

48

Input Voltage (VDC)

S Output Quantity

05 Output Voltage (VDC)

Mounting **Options**

* See table as below

S:Single

3P3:3.3 **05:**5

6P5:6.5 **09**:9

12:12 **15**:15 **24**:24

□: Vertical Mounting A: Horizontal Mounting





TECHNICAL SPECIFICATION All specifications are typical at nominal input, full load and 25°C unless otherwise noted

Model Number	Input Range	Output Voltage	Output Current @Full Load	Input Current @ No Load	Effici	iency	Maximum Capacitor Load
Number	VDC	VDC	mA	mA	24Vin	% 48Vin	μF
HSRP6-48S3P3	9 ~ 72	3.3	600	3	85.0	81.0	1920
HSRP6-48S05	9 ~ 72	5	600	3	89.0	85.0	1260
HSRP6-48S6P5	9 ~ 72	6.5	600	3	90.5	87.5	960
HSRP6-48S09	14 ~ 72	9	600	3	92.0	89.0	700
HSRP6-48S12	17 ~ 72	12	600	3	92.5	91.0	530
HSRP6-48S15	20 ~ 72	15	600	3	94.0	92.0	420
HSRP6-48S24	33 ~ 72	24	400	3	_	93.5	330

Parameter	С	onditions	Min.	Тур.	Max.	Unit
Operating input voltage range		HSRP6-48S3P3	9	48	72	
		HSRP6-48S05	9	48	72	
		HSRP6-48S6P5	9	48	72	
		HSRP6-48S09	14	48	72	VDC
		HSRP6-48S12	17	48	72	
		HSRP6-48S15	20	48	72	
		HSRP6-48S24	33	48	72	
Start up time	Constant resistive load	Power up				
	With maximum capacitor	Vout≦15VDC		25		ms
nput filter		Vout=24VDC		50	itor type	
	the module. Typical value is 2	d electromechanically, the input should to avoid voltage transient.				
	C2 33µF/100V E					
		,				

Parameter	Condi	itions	Min.	Тур.	Max.	Unit
Voltage accuracy			-2.5		+2.5	%
Line regulation	Low Line to High Line at Full Load		-0.9		+0.9	%
Load regulation	10% to 100% of Full Load		-0.6		+0.6	%
Ripple and noise	Measured by 20MHz bandwidth					
		Vout≦15VDC		50		mVp-p
		Vout=24VDC		75		
Temperature coefficient			-0.02		+0.02	%/°C
Dynamic load response	50% load step change	Peak deviation		90	180	mV
		Recovery time		150	250	us
Over load protection	% of lout rated	•		200		%
Short circuit protection		·	Contir	nuous, aut	omatics re	covery

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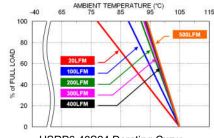


GENERAL SPECIFICATIONS						
Parameter	Cor	nditions	Min.	Тур.	Max.	Unit
Switching frequency	Nominal input, Full Load	48S3P3	117	180	243	
		48S05	130	200	270	
		48S6P5	130	200	270	
		48S09	195	300	405	kHz
		48S12	247	380	513	
		48S15	293	450	608	
		48S24	416	640	864	
Safety meets			IE	C/ EN/ U	L 60950-1,	62368-1
Case material				Non-con	ducted bla	ck plastic
Potting material			Epoxy (UL94 V-0)			
Weight			3.0g (0.106oz)			
MTBF	MIL-HDBK-217F, Full load				1.816	x 10 ⁷ hrs

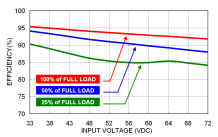
Operating ambient temperature Maximum case temperature Over temperature protection Internal IC junction				
Maximum case temperature Over temperature protection Internal IC junction	/lin.	Тур.	Max.	Unit
Over temperature protection Internal IC junction	-40		+105	°C
			105	°C
Storage temperature range		165		°C
otorago temperatare range	-55		+125	°C
Thermal shock			MIL-S	TD-810F
Shock			MIL-S	TD-810F
Vibration			MIL-S	TD-810F
Relative humidity	5% to 95% R		95% RH	

CAUTION: This power module is not internally fused. An input line fuse must always be used.

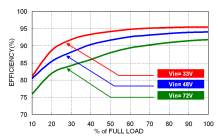
CHARACTERISTIC CURVE



HSRP6-48S24 Derating Curve



HSRP6-48S24 Efficiency vs. Input Voltage



HSRP6-48S24 Efficiency vs. Output Load

FUSE CONSIDERATION

This power module is not internally fused. An input line fuse must always be used.

This encapsulated power module can be used in a wide variety of applications, ranging from simple stand-alone operation to an integrated part of sophisticated power architecture.

To maximum flexibility, internal fusing is not included; however, to achieve maximum safety and system protection, always use an input line fuse. The input line fuse suggest as below:

Model	Fuse Rating (A)	Fuse Type
HSRP6-48S3P3 \ HSRP6-48S05 \ HSRP6-48S24	0.8	Slow-Blow
HSRP6-48S6P5 \ HSRP6-48S09 \ HSRP6-48S12 \ HSRP6-48S15	1.0	Slow-Blow

The table based on the information provided in this data sheet on inrush energy and maximum DC input current at low Vin.

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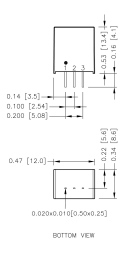
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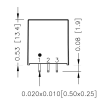


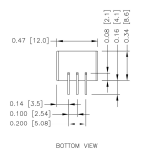
MECHANICAL DRAWING

Standard: Vertical mounting



Suffix-A: Horizontal mounting





PIN CONNECTION

PIN	DEFINITION
1	+Vin
2	GND
3	+Vout

- 1. All dimensions in inch [mm]
- 2. Tolerance :x.xx±0.02 [x.x±0.5] x.xxx±0.010 [x.xx±0.25]
- 3. Pin dimension tolerance ±0.004[0.10]

PIN CONNECTION

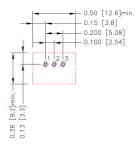
PIN	DEFINITION
1	+Vin
2	GND
3	+Vout

- 1. All dimensions in inch [mm]
- 2. Tolerance :x.xx±0.02 [x.x±0.5] x.xxx±0.010 [x.xx±0.25]
- 3. Pin dimension tolerance ±0.004[0.10]



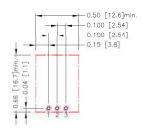
RECOMMENDED PAD LAYOUT

Standard:



All dimensions in inch[mm]
Pad size(lead free recommended)
Through hole 1.2.3:\(\varnime{0}\)0.031[0.80]
Top view pad 1.2.3:\(\varnime{0}\)0.039[1.00]
Bottom view pad 1.2.3:\(\varnime{0}\)0.063[1.60]

Suffix-A:



All dimensions in inch[mm]
Pad size(lead free recommended)
Through hole 1.2.3:Ø0.031[0.80]
Top view pad 1.2.3:Ø0.039[1.00]
Bottom view pad 1.2.3: Ø0.063[1.60]

THERMAL CONSIDERATIONS

The power module operates in a variety of thermal environments.

However, sufficient cooling should be provided to help ensure reliable operation of the unit.

Heat is removed by conduction, convection, and radiation to the surrounding Environment.

Proper cooling can be verified by measuring the point as the figure below.

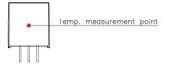
The temperature at this location should not exceed "Maximum case temperature".

When Operating, adequate cooling must be provided to maintain the test point temperature at or below "Maximum case temperature".

You can limit this Temperature to a lower value for extremely high reliability.

The unit will shutdown if the internal IC junction exceeds 165°C (typical), but the thermal shutdown is not intended as a guarantee that the unit will survive temperature beyond its rating. The module will automatically restarts after it cools down.

■ Thermal test condition with vertical direction by natural convection (20LFM) and mounted on a PCB with 1oz copper and 0.8mm thickness.



FRONT VIEW



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