NON-ISOLATED DC/DC CONVERTERS

2.5V Input / 1.0 – 1.5V Output / 10A



S7AH-10J / V7AH-10J Series PRELIMINARY

- Compact surface mount package
- Excellent thermal performance
- High efficiency means less power dissipation
- Remote on/off
- Low cost



Description

The S/V7AH-10J Series are non-isolated step down DC/DC converters that operate from a nominal 2.5V source. These converters are available in a range of output voltages from 1.0V to 2.5V. They are offered in a compact ovemolded package rated at 10A. Optional lead-forming provides a vertical mount product for minimal footprint or a surface mount option for very low profile. Standard features include remote on/off, over current protection and output voltage adjust. These products maybe used almost anywhere low-voltage silicon is being employed and a 2.5V source is available. Typical applications include file servers, routers, line cards, and other computing and communications equipment.

Part Selection

Output Voltage	Input Voltage	Max. Output Current	Max. Output Power	Typical Efficiency	Part Number Surface Mount	Part Number Vertical Mount
1.5V	2.5V	10A	15W	85%	S7AH-10J150	V7AH-10J150
1.2V	2.5V	10A	12W	83%	S7AH-10J120	V7AH-10J120
1.0V	2.5V	10A	10W	81%	S7AH-10J100	V7AH-10J100

Input Specifications

Parameter	Min	Тур	Max	Notes
Input Voltage Range	2.25 VDC		2.75 VDC	
Input Current (no load)		30mA		
Input Current (full load)			8.0A	(worst case)
Reflected Ripple Current (pk-pk)			200mA pk-pk 60mA rms	With a simulated source impedance of 500nH, 5Hz to
				20 MHz

Output Specifications

Parameter	Min	Тур	Мах	Notes
Voltage Adjustability	90%		110%	
Output Current	0A		10A	
Setpoint Accuracy	-2.0%		+2.0%	
Total Regulation				
1.5V			60mV	Includes line, load and
1.2V			48mV	temperature.
1.0V			40mV	
Ripple and Noise			100mV pk-pk	0 to 20MHz Bandwidth
			25mV rms	Use 0.1uF ceramic on output

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Output Specifications (continued)

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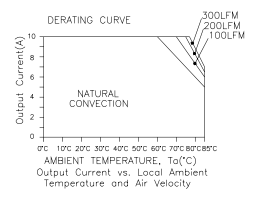
Parameter	Min	Тур	Мах	Notes
Transient Response				di/dt = 0.5A/uS, Vin =3.3VDC
Max deviation			160mV	Ta = 25°C, 50-100% load
Recovery to within ± 1%			60uS	change with 220uF tantalum external capacitance.

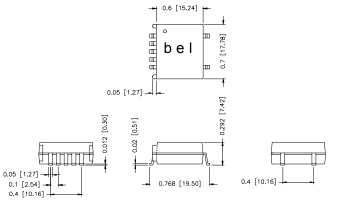
General Specifications

Specification		
300kHz typical (fixed)		
0.7 x 0.65 x 0.32		
17.78 x 16.51 x 8.13		
5 g		
-40°C to 85°C		
(see derating curve)		
-40°C to 125°C		
Continuous		
130% to 250% max lo		
Active High		

Pin Connections

Pin	Function		
1	On/Off		
2	Vin		
3	Ground		
4	Vout		
5	Trim		
6	(S7AH only) NC		
7	(S7AH only) NC		





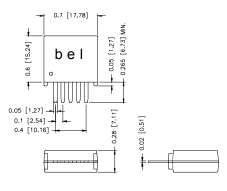
S7AH-10Jxxx

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