Reliability[®] Incorporated Product Data Sheet

1 and 2 Watt SB Series **DC/DC Converters**

Key Features

- Standard SIP Package
- High Density / Compact size
- Efficiencies up to 80%
- Thru Hole mounting
- 1000 VDC input/output isolation
- No derating to 71°C Operating Temperature

Applications

- Distributed Power Systems
- **Data-communications Equipment**
- **Telecommunications Equipment** •
- **Computer Systems**
- **Industrial Control Systems**





The "SB" Series of DC/DC converters feature 1 to 2 Watts of isolated power combining compact size and high efficiency. The small size of this 7 pin SIP package saves valuable board space in new product design. With single or dual outputs, the SB series is ideal for a variety of demanding requirements such as those found in the data-com/telecom, industrial control, computing, transportation, or office automation industries.

The size and pin out conform to internationally recognized packaging that is an industry standard. Operating from a nominal 5, 12, 24 or 48 VDC input source, this PCB mountable, low profile miniature converter provides single or dual unregulated, isolated outputs varying from 5 to 15VDC. It is designed to meet or exceed a variety of safety and emissions requirements including CE (LVD), EN 55022 "Class A", and UL 1950.

Reliability Incorporated also provides custom designed DC/DC Converters to meet customer specifications. Reliability Incorporated is based in Houston, Texas, USA and is a leading provider of semiconductor processing equipment and DC/DC converters. Corporate headquarters, located in Houston, TX, USA. DC/DC converters are manufactured in Costa Rica.

General Electrical Specifications

(Specifications at Nominal Input and 25 C, nominal input voltage and rated output current unless otherwise noted.)

Parameter	Limits	Conditions
Output Voltage Accuracy	See selection guide column 4.	Nominal Line, Full Load
Input / Output Isolation	1000VDC	For 60 seconds, 1500VDC SB24U20 only
Minimum Load	10% of Full Load	
Output Ripple & Noise	<100 mV Peak to Peak (max)	20 MHz Bandwidth
Load Regulation	7% typical (varies by model, consult factory for details)	10% to 100% of Full Load, Nominal Line
Line Regulation	1.2% output change per 1% input voltage change (max.)	Full Load
Efficiency	75% typical	Nominal Line
Operating Temperature	-25° C to +85° C	Ambient Temperature
Storage Temperature	-55° C to 125° C	Ambient Temperature
Temperature Coefficient	± 0.02%/°C	Output VDC
Short Circuit Protection CE	Intermittent (<2 sec) LVD	Self Recovering
EMC / RFI	Input Capacitor	

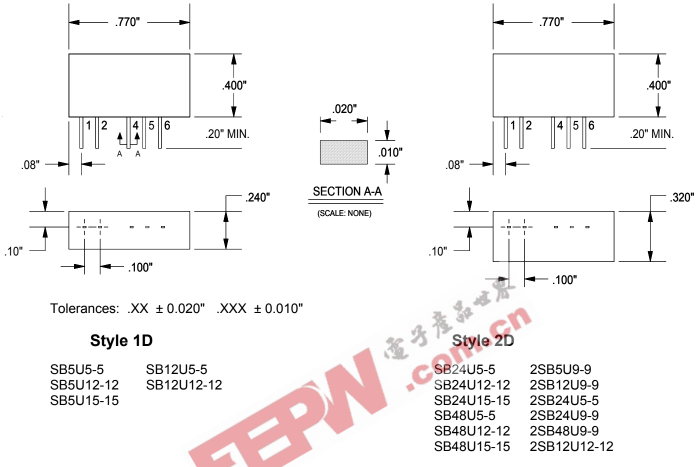
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Selection Guide

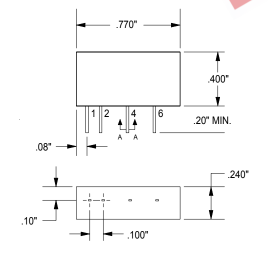
Device Input Voltage Input Current **Output Voltage** Max Output **Range VDC** (A) Max Load VDC Current (A) **Product Style** Type SB5U5 4.75-5.25 0.267 $5.0 \pm 10\%$ 0.200 **1**S **SB5U12** 4.75-5.25 0.270 0.083 **1**S 12.0 ±10% **SB5U15** 4.75-5.25 0.270 0.067 **1**S 15.0 ±10% SB12U5 10.8-13.2 0.111 5.0 + 10%0.200 **1**S SB12U12 10.8-13.2 0.111 0.083 **1**S 12.0 + 10%SB12U15 10.8-13.2 **1**S 0.111 15.0 ±10% 0.067 SB24U5 21.6-26.4 0.056 5.0 + 10%0.200 2S SB24U12 21.6-26.4 0.056 12.0 + 10%0.083 2S SB24U15 21.6-26.4 2S 0.056 15.0 ±10% 0.067 **SB48U5** 43.2-52.8 0.200 2S0.028 50 + 10%SB48U12 43.2-52.8 0.028 12.0 ±10% 0.083 2S SB48U15 43.2-52.8 0.028 15.0 ±10% 0.067 2S SB5U5-5 4.75-5.25 0.267 ±0.100 1D ±5.0 ±10% SB5U12-12 4.75-5.25 0.267 +0.0421D ±12.0 ±10% SB5U15-15 ±15.0 ±10% 4.75-5.25 0.267 ±0.033 1D SB12U5-5 10.8-13.2 0.110 ±5.0 ±10% ±0.100 1D SB12U12-12 10.8-13.2 ±12.0 ±10% 0.110 ±0.042 1D SB12U15-15 10.8-13.2 0.110 ±15.0 ±10% 4 ± 0.033 SB24U20 21.6-26.4 0.057 20.0±5% .050 28 SB24U5-5 21.6-26.4 0.056 ±5.0 ±10% ±0.100 2DSB24U12-12 21.6-26.4 2D0.056 ±12.0 ±10% ±0.042 SB24U15-15 21.6-26.4 2D 0.056 ±15.0 ±10% ±0.033 SB48U5-5 43.2-52.8 0.028 ±0.100 2D +5.0 + 10%SB48U12-12 43 2-52 8 0.028 ±12.0 ±10% +0.0422DSB48U15-15 43.2-52.8 2D 0.028 ±15.0 ±10% ± 0.033 2SB5U9 0.250 4.9-5.1 0.560 9.0 ±3% 3 2SB12U5 10.8-13.2 0.222 5.0 ±10% 0.400 2S 2SB12U9 11.64-12.36 0.250 9.0 ±3% 0.250 2S2SB24U5-5 21.6-26.4 0.115 ±0.200 2D $\pm 5.0 \pm 10\%$ 2SB24U9 21.6-26.4 0.250 3 0.125 9.0 ±3% 2SB24U15 21.6-26.4 0.125 $15.0 \pm 10\%$ 0.133 2S 2SB48U9 43.2-52.8 0.062 9.0 ±10% 0.250 2S2SB5U9-9 4.75-5.25 0.520 $\pm 9.0 \pm 10\%$ ± 0.110 2D 2SB12U9-9 10.8-13.2 0.220 2D ±9.0 ±10% ±0.110 2SB12U12-12 10.8-13.2 0.220 2D±12.0 ±10% ±0.080 2SB24U9-9 21.6-26.4 0.110 $\pm 9.0 \pm 10\%$ 2D ± 0.110 2SB48U9-9 43.2-52.8 0.055 2D ±9.0 ±10% ±0.110

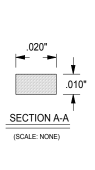
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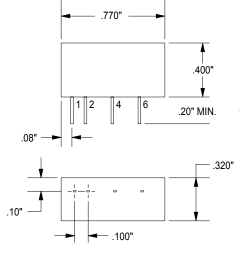
Mechanical Specification & Pin Connections (dimensions in inches)



Mechanical Specification & Pin Connections (dimensions in inches)







Style 2S

SB24U5	SB48U5	2SB12U5
SB24U12	SB48U12	2SB12U9
0021012	0010012	2021200
SB24U15	SB48U15	2SB24U15
SB24U20		2SB48U9

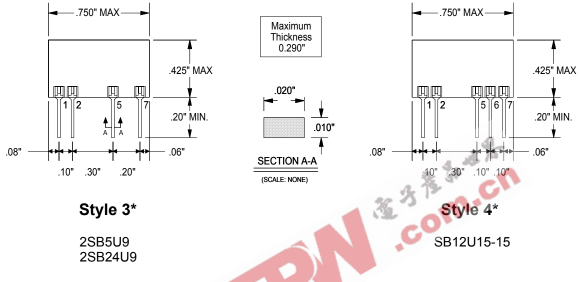
Style 1S

SB5U5SB12U5SB5U12SB12U12SB5U15SB12U15



Single Output		Dual Output Models	
1	+ input	1	+ input
2	- input	2	- input-
4	- output	4	- output
6	+ output	5	com
		6	+ output

Alternative Pin Connections & Mechanical Dimensions (dimensions in inches)



* Styles 3 and 4 are coated, not potted in shells.

Single Output		Dual Output Models	
	+ input	1	+ input
2.	- input	2	- input
5	- output	5	- output
7 ·	+ output	6	com
		7	+ output

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