



2S7B4_6UP series

2W - Single/Dual Output DC-DC converter - Isolated & Unregulated

DC-DC Converter

2 Watt

- ⊕ SIP7 package
- ⊕ Short circuit protection (SCP)
- ⊕ Leakage current <2μA
- ⊕ Isolation capacitance as low as 4pF
- ⊕ Creepage & clearance distance >5mm
- ⊕ Up to 84% efficiency
- ⊕ Isolation voltage 5000VAC or 6000VDC
- ⊕ Operating temperature: -40°C to +105°C
- ⊕ Industry standard pinout
- ⊕ Meets IEC60601 standard

Introducing our new high-performance SIP7 power module 2S7B4_6UP series designed to meet the most demanding medical and industrial requirements. With robust short circuit protection (SCP), ultra-low leakage current (<2μA), and exceptional isolation characteristics (up to 5000VAC / 6000VDC), this compact solution ensures both safety and efficiency. It features industry-standard pinout, operates reliably across a wide temperature range (-40°C to +105°C), and delivers up to 83% efficiency. Engineered with creepage and clearance distances >5mm and isolation capacitance as low as 4pF, it fully complies with the IEC60601 standard — making it the trusted choice for critical applications.



Common specifications	
Short circuit protection	Continuous
Switching frequency	Full load, nominal input @5V Vin = 215kHz Full load, nominal input @other Vin = 250kHz
Operating temperature	-40°C - +105°C (with derating)
Storage temperature	-55°C - +125°C
Patient leakage current	2μA (max.) 250VAC, 50/60Hz
Relative humidity	95% (Non Condensing)
Cooling	Free air Convection
Case material	DAP
MTBF (MIL-HDBK-217F@25°C)	3,500,000 hours
Weight	4g (typ.)
Dimensions	19.5 x 9.8 x 12.5 mm

Input specifications						
Item	Operating condition	Min	Typ	Max	Units	
Voltage tolerance	Vo,Io Nom		±10		%	
Filter	Capacitor					

Example:
2S7B4_1215S6UP
 2 = 2Watt; S7 = SIP; B4 = Pinning; 12 = 12Vin; 15 = 15Vout;
 S = Single Output; 6 = 6kVDC isolation; U = Unregulated Output;
 P = Short circuit protection

Output specifications						
Item	Operating condition	Min	Typ	Max	Units	
Voltage tolerance	100% Full Load			±5	%	
Line regulation	For 1.0% of Vin		1.2		%	
Load regulation	5V (10% to 100% full load) Other output (10% to 100% full load)			20 15	%	
Ripple & noise	BW = DC to 20MHz @Vo:5V BW = DC to 20MHz @Other		100 80	150 120	mVp-p	

Isolation specifications						
Item	Operating Conditions	Min	Typ	Max	Units	
Isolation Resistance	500VDC	1000			MΩ	
Isolation capacitance	Input-output, 100kHz/0.1V		4		pF	

EMC Characteristic						
EMI	CE	EN60601-1-2/CISPR 11 GROUP1 CLASS B (see Fig. 1 for recommended circuit)				
EMI	RE	EN60601-1-2/CISPR 11 GROUP1 CLASS B (see Fig. 1 for recommended circuit)				
EMS	ESD	EN60601-1-2 (IEC/EN61000-4-2) Air ±15kV, Contact ±8kV perf. Criteria B				

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Product Selection Guide

Approval	Part number	Output Voltage (VDC)	Output Current (mA)	Efficiency (%)Typ.	Capacitive Load(μ F) Max.
UL	2S7B4_0505S6UP	5	400	80	1000
UL	2S7B4_0509S6UP	9	222	80	680
UL	2S7B4_0512S6UP	12	167	81	330
UL	2S7B4_0515S6UP	15	133	81	330
UL	2S7B4_0524S6UP	24	84	81	100
UL	2S7B4_1205S6UP	5	400	80	1000
UL	2S7B4_1209S6UP	9	222	82	680
UL	2S7B4_1212S6UP	12	167	84	330
UL	2S7B4_1215S6UP	15	133	84	330
UL	2S7B4_1224S6UP	24	84	84	100
UL	2S7B4_1505S6UP	5	400	80	1000
UL	2S7B4_1509S6UP	9	222	82	680
UL	2S7B4_1512S6UP	12	167	84	330
UL	2S7B4_1515S6UP	15	133	84	330
UL	2S7B4_1524S6UP	24	84	84	100
UL	2S7B4_2405S6UP	5	400	80	1000
UL	2S7B4_2409S6UP	9	222	82	680
UL	2S7B4_2412S6UP	12	167	84	330
UL	2S7B4_2415S6UP	15	133	84	330
UL	2S7B4_2424S6UP	24	84	84	100

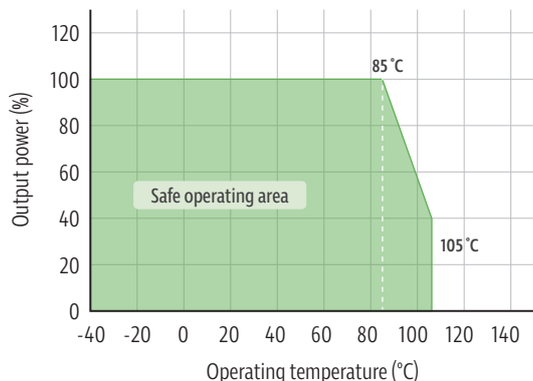
Approval	Part number	Output Voltage (VDC)	Output Current (mA)	Efficiency (%)Typ.	Capacitive Load(μ F) Max.
UL	2S7B4_0505D6UP	\pm 5	\pm 200	80	\pm 470
UL	2S7B4_0509D6UP	\pm 9	\pm 111	80	\pm 330
UL	2S7B4_0512D6UP	\pm 12	\pm 84	81	\pm 100
UL	2S7B4_0515D6UP	\pm 15	\pm 67	81	\pm 100
UL	2S7B4_0524D6UP	\pm 24	\pm 42	81	\pm 47
UL	2S7B4_1205D6UP	\pm 5	\pm 200	80	\pm 470
UL	2S7B4_1209D6UP	\pm 9	\pm 111	82	\pm 330
UL	2S7B4_1212D6UP	\pm 12	\pm 84	84	\pm 100
UL	2S7B4_1215D6UP	\pm 15	\pm 67	84	\pm 100
UL	2S7B4_1224D6UP	\pm 24	\pm 42	84	\pm 47
UL	2S7B4_1505D6UP	\pm 5	\pm 200	80	\pm 470
UL	2S7B4_1509D6UP	\pm 9	\pm 111	82	\pm 330
UL	2S7B4_1512D6UP	\pm 12	\pm 84	84	\pm 100
UL	2S7B4_1515D6UP	\pm 15	\pm 67	84	\pm 100
UL	2S7B4_1524D6UP	\pm 24	\pm 42	84	\pm 47
UL	2S7B4_2405D6UP	\pm 5	\pm 200	80	\pm 470
UL	2S7B4_2409D6UP	\pm 9	\pm 111	82	\pm 330
UL	2S7B4_2412D6UP	\pm 12	\pm 84	84	\pm 100
UL	2S7B4_2415D6UP	\pm 15	\pm 67	84	\pm 100
UL	2S7B4_2424D6UP	\pm 24	\pm 42	84	\pm 47

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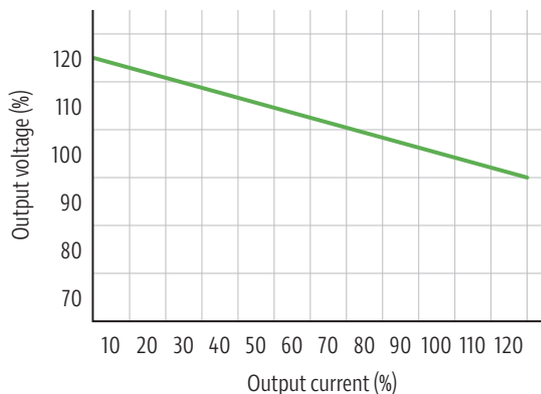
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Product characteristic curve

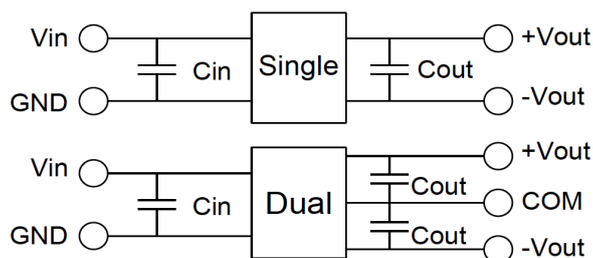
Temperature derating graph



Tolerance envelope graph

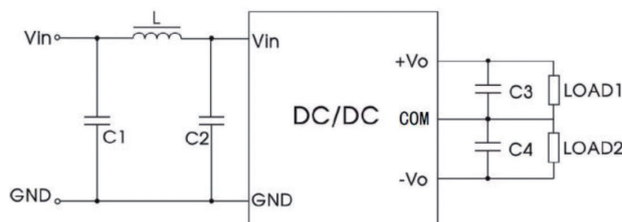
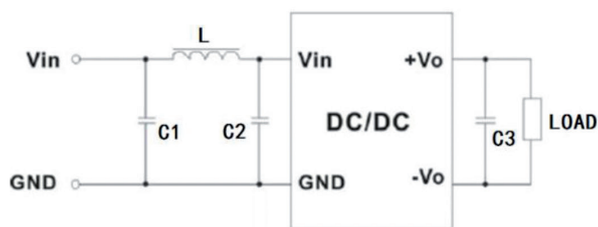


Design and application circuit recommended



Vin	Cin	Single Vout	Cout	Dual Vout	Cout
5VDC	4.7μF/25V	5VDC	10μF/16V	±5VDC	±4.7μF/16V
12VDC	2.2μF/25V	9VDC	2.2μF/16V	±9VDC	±1μF/16V
15VDC	2.2μF/25V	12VDC	2.2μF/25V	±12VDC	±1μF/25V
24VDC	1μF/50V	15VDC	1μF/25V	±15VDC	±1μF/25V
		24VDC	1μF/50V	±24VDC	±1μF/50V

Recommended EMC Circuit

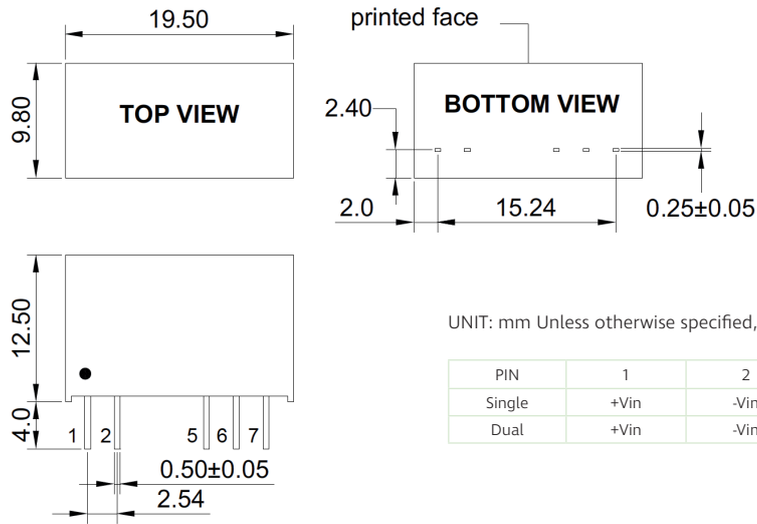


EMI	Component	Value
EMI	C1	22μF / 50V
	C2	22μF / 50V
	C3, C4	Recommended Test Circuit
	L	22μH

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Mechanical dimensions



UNIT: mm Unless otherwise specified, all tolerances are ±0.25

PIN	1	2	5	6	7
Single	+Vin	-Vin	-Vout	No Pin	+Vout
Dual	+Vin	-Vin	-Vout	Com	+Vout