

A_S-1WR2 & B_LS-1WR2 Series

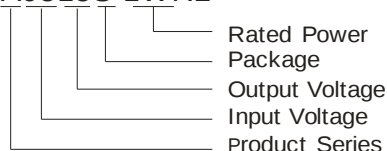
1W, FIXED INPUT, ISOLATED & UNREGULATED DUAL/SINGLE OUTPUT DC-DC CONVERTER



Continuous Short Circuit Protection

Patent Protected RoHS

A0515S-1WR2



- Miniature SIP package
- Efficiency up to 81%
- High power density
- 1500VDC isolation
- Operating temperature range:
-40°C ~ +105°C
- No external component required
- Industry standard pinout
- Continuous short circuit protection
(automatic recovery)

The A_S-1WR2 & B_LS-1WR2 Series are designed for application where isolated output is required from a distributed power system.

These products apply to where:

- 1) Input voltage rang : $\pm 10\%V_{in}$;
- 2) 1500VDC input and output isolation;

3) Regulated and low ripple noise is not required,

Such as: digital circuit, low frequency analog circuit, and relay drive circuit.

Model	Input Voltage(VDC)	Output Voltage (VDC)	Output Current (mA)		Input Current (mA)(Typ.)		Reflected Ripple Current (mA,Typ.)	Max. Capacitive Load ① (μF)	Efficiency (%. Typ.) @Max. Load
	Nominal (Range)		Max.	Min.	@Max. Load	@No Load			
B0303LS-1WR2	3.3 (2.97-3.63)	3.3	303	30	415	25	15	220	73
B0305LS-1WR2		5	200	20	388				78
A0503S-1WR2	5 (4.5-5.5)	±3.3	±152	±15	274	20		100	73
A0505S-1WR2		±5	±100	±10	250				80
A0512S-1WR2		±12	±42	±5	250				80
A0515S-1WR2		±15	±33	±4	248				81
A0524S-1WR2		±24	±21	±2	248				81
B0503LS-1WR2		3.3	303	30	267				220
B0505LS-1WR2		5	200	20	250			80	
B0512LS-1WR2		12	83	9	250			80	
B0515LS-1WR2		15	67	7	248			81	
B0524LS-1WR2		24	42	5	248			81	
A1203S-1WR2	12 (10.8-13.2)	±3.3	±152	±15	114	15		100	73
A1205S-1WR2		±5	±100	±10	92				80
A1212S-1WR2		±12	±42	±5	90				81
A1215S-1WR2		±15	±33	±4	90				81
B1203LS-1WR2		3.3	303	30	111			220	75
B1205LS-1WR2		5	200	20	92				80
B1212LS-1WR2		12	83	9	92				80
B1215LS-1WR2		15	67	7	90				81
A1505S-1WR2	15 (13.5-16.5)	±5	±100	±10	84	10	100	80	
A1515S-1WR2		±15	±33	±4	84			81	
B1505LS-1WR2		5	200	20	84		220	80	
B1515LS-1WR2		15	67	7	84			81	

A2403S-1WR2	24 (21.6-26.4)	±3.3	±152	±15	60	7	15	100	73
A2405S-1WR2		±5	±100	±10	53				80
A2412S-1WR2		±12	±42	±5	51				81
A2415S-1WR2		±15	±33	±4	51				80
A2424S-1WR2		±24	±21	±2	51				80
B2403LS-1WR2		3.3	303	30	60			220	75
B2405LS-1WR2		5	200	20	56				79
B2412LS-1WR2		12	83	9	51				81
B2415LS-1WR2		15	67	7	52				81
B2424LS-1WR2		24	42	4	52				81

Note: ① For each output.

INPUT SPECIFICATIONS

Item	Test Conditions	Min.	Typ.	Max.	Unit
Input Surge Voltage (1sec. max.)	3.3VDC Input	-0.7	--	5	VDC
	5VDC Input	-0.7	--	9	
	12VDC Input	-0.7	--	18	
	15VDC Input	-0.7	--	21	
	24VDC Input	-0.7	--	30	
Input Filter		Capacitor			

OUTPUT SPECIFICATIONS

Item	Test Conditions		Min.	Typ.	Max.	Unit
Output Voltage Accuracy	See tolerance envelope curve					
Line Regulation	For Vin change of ±1%	3.3V output	--	--	±1.5	%
		Others	--	--	±1.2	
Load Regulation	10% to 100% load	3.3V output	--	18	--	
		5V output	--	12	--	
		12V output	--	8	--	
		15V output	--	7	--	
		24V output	--	6	--	
Temperature coefficient	100% load		--	--	±0.03	%/°C
Ripple & Noise*	20MHZ Bandwidth	Output Voltage ≤12V	--	30	--	mVp-p
		15V,24V Output Voltage	--	60	--	
Short Circuit Protection			Continuous, automatic recovery			

Note:* Ripple and noise tested with "parallel cable" method. See detailed operation instructions at DC-DC Application Notes.

COMMON SPECIFICATIONS

Item	Test Conditions	Min.	Typ.	Max.	Unit
Isolation Voltage	Input-Output, tested for 1 minute and leakage current less than 1 mA	1500	--	--	VDC
Isolation Resistance	Input-Output, test at 500VDC	1000	--	--	MΩ
Isolation Capacitance	Input-Output,100KHz / 0.1V	--	20	--	pF
Switching Frequency	Full load, nominal input	--	100	300	KHz
MTBF	MIL-HDBK-217F@25°C	3500	--	--	K hours
Case Material		Epoxy Resin (UL94-V0)			
Weight		--	2.4	--	g

ENVIRONMENTAL SPECIFICATIONS

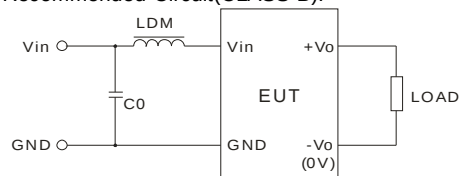
ENVIRONMENTAL SPECIFICATIONS					
Item	Test Conditions	Min.	Typ.	Max.	Unit
Storage Humidity	Non condensing	--	--	95	%
Operating Temperature	Power derating (above 85°C, see Figure 2)	-40	--	105	°C
Storage Temperature		-55	--	125	
Temp. rise at full load	Ta=25°C	--	25	--	
Lead Temperature	1.5mm from case for 10 seconds	--	--	300	
Cooling		Free air convection			

EMC SPECIFICATIONS

EMI	CE	CISPR22/EN55022 CLASS B(Recommended Circuit Refer to Figure1)
	RE	CISPR22/EN55022 CLASS B(Recommended Circuit Refer to Figure1)
EMS	ESD	A_S-1WR2 IEC/EN61000-4-2 Contact ±6KV perf. Criteria B
	B_LS-1WR2	IEC/EN61000-4-2 Contact ±8KV perf. Criteria B

EMC RECOMMENDED CIRCUIT

EMI Typical Recommended Circuit(CLASS B):

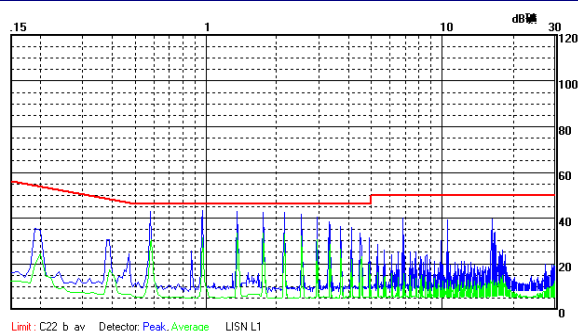


(Figure 1)

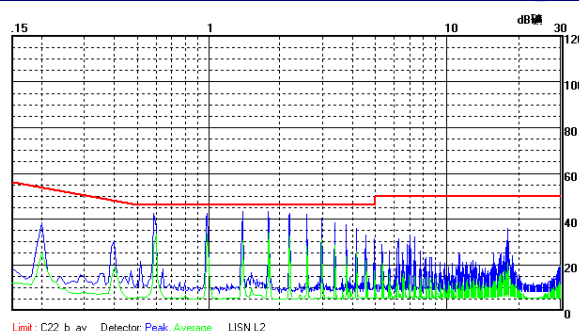
Recommended external circuit parameters:

EMI	Vin(V)	3.3/5/12/15/24
	C0	4.7μF /50V
	LDM	6.8μH

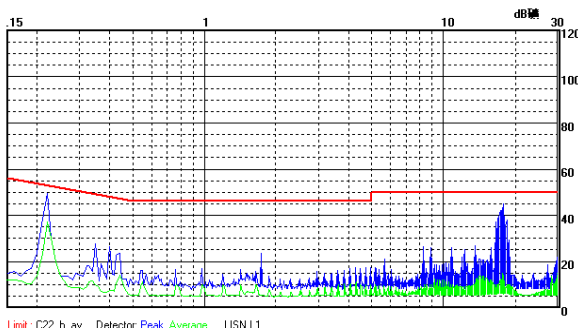
EMI TEST WAVEFORM (RECOMMENDED CIRCUIT FINGURE 1)



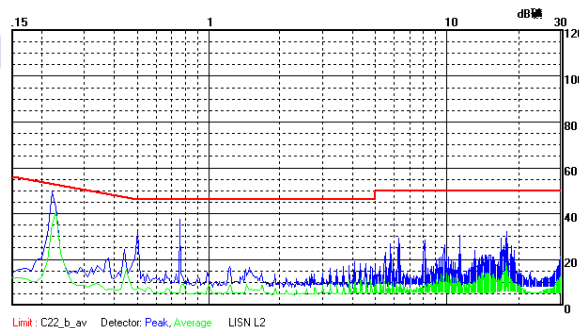
A2415S-1WR2 CE(Class B, Positive line)



A2415S-1WR2 CE(Class B, Negative line)

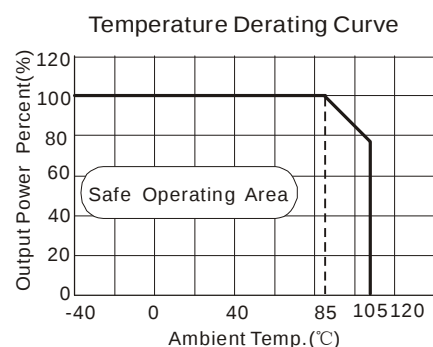
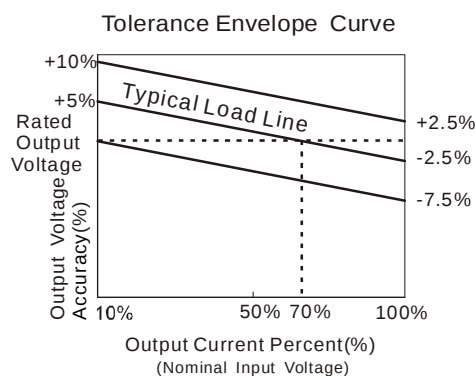


B0505LS-1WR2 CE(Class B, Positive line)

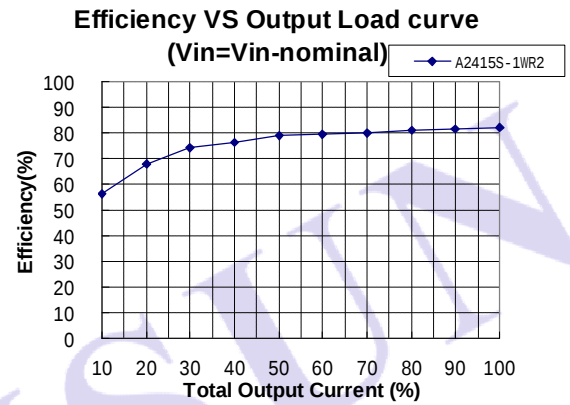
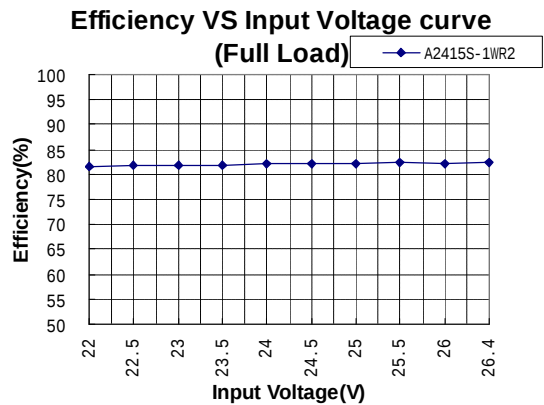
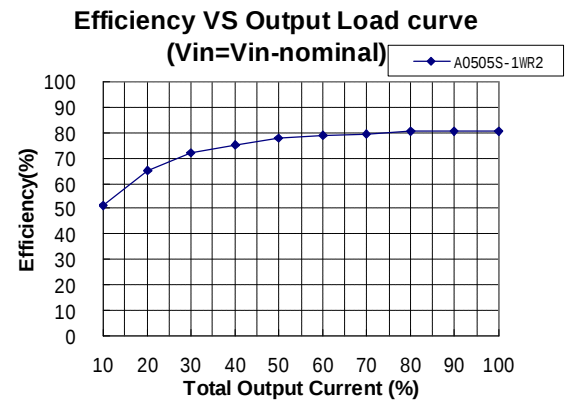
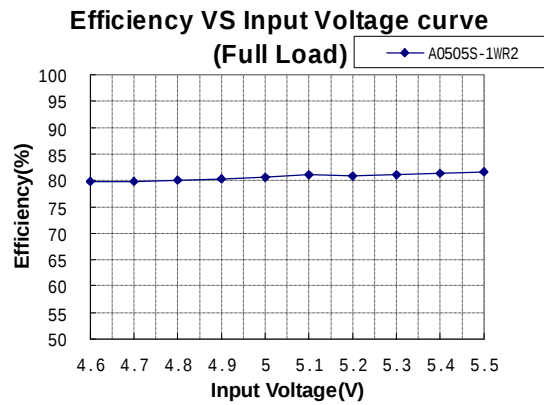


B0505LS-1WR2 CE(Class B, Negative line)

PRODUCT TYPICAL CURVE

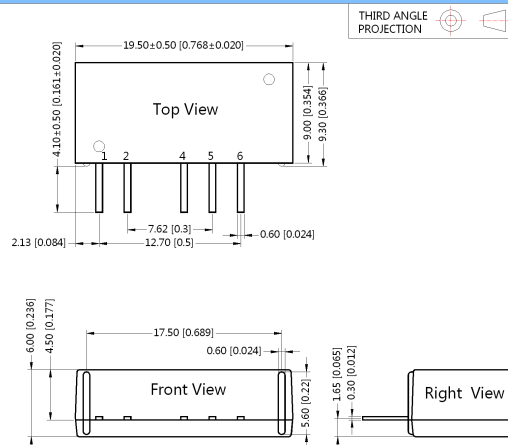


(Figure 2)



DIMENSIONS, RECOMMENDED FOOTPRINT & PACKAGING

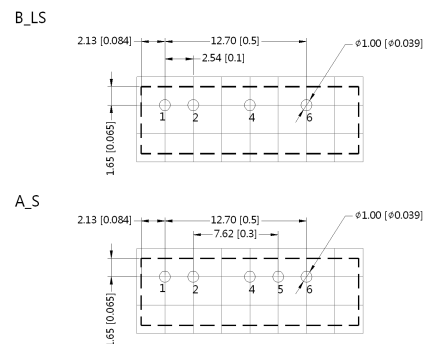
MECHANICAL DIMENSIONS



Note:
Unit: mm[inch]
Pin section tolerances: $\pm 0.10 [\pm 0.004]$
General tolerances: $\pm 0.25 [\pm 0.010]$

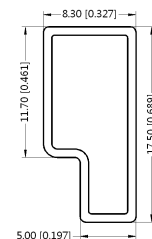
PIN CONNECTION		
Pin	B_LS	A_S
1	Vin	Vin
2	GND	GND
4	0V	-Vo
5	No Pin	0V
6	+Vo	+Vo

RECOMMENDED FOOTPRINT DETAILS



Note : Grid 2.54*2.54mm

TUBE PACKAGING DIMENSIONS

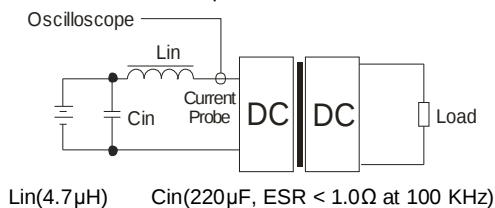


Note:
Unit:mm[inch]
General tolerances: $\pm 0.50\text{mm} [\pm 0.020\text{inch}]$
L=530[20.866] Quantity:25pcs
L=220[8.661] Quantity:10pcs
Inner carton(S):L*W*H=255*170*80
Outer carton(S):L*W*H=375*280*270
Inner carton(L):L*W*H=580*200*100
Outer carton(L):L*W*H=600*215*220,2 inner cartons(L)
Outer carton(L):L*W*H=600*215*325,3 inner cartons(L)

TEST CONFIGURATIONS

Input Reflected-Ripple Current Test Setup

Input reflected-ripple current is measured with an inductor L_{in} and Capacitor C_{in} to simulate source impedance.



DESIGN CONSIDERATIONS

1) Requirement on output load

To ensure this module can operate efficiently and reliably, During operation, the minimum output load could not be less than 10% of the full load. If the actual output power is very small, please connect a resistor at the output end in parallel to increase the load, or use our company's products with a lower rated output power .

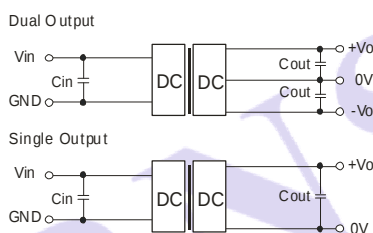
2) Overload Protection

Under normal operating conditions, the output circuit of these products has no protection against overload. The simplest method is to add a circuit breaker to the circuit.

3) Recommended circuit

If you want to further decrease the input/output ripple, a capacitor filtering network may be connected to the input and output ends of the DC/DC converter, see (Figure 3).

It should also be noted that the capacitance of filter capacitor must be proper. If the capacitance is too big, a startup problem might arise. For every channel of output, provided the safe and reliable operation is ensured, the recommended capacitance of its filter capacitor sees (Table 1).



(Figure 3)

EXTERNAL CAPACITOR TABLE (Table 1)

Vin (VDC)	Cin (μF)	Single Vo (VDC)	Cout (μF)	Dual Vo (VDC)	Cout (μF)
3.3/5	4.7	3.3/5	10	±3.3/±5	4.7
12	2.2	12	2.2	±12	1
15	2.2	15/24	1	±15/±24	0.47
24	1	--	--	--	--

Note: # For each output.

It's not recommended to connect any external capacitor in the application field with less than 0.5 watt output.

4) The input and the output of the product are recommended to be connected to ceramic capacitor or electrolytic capacitor. Using tantalum capacitor may cause risk of failure

5) It is not recommended to increase the output power capability by connecting two or more converters in parallel. The product is not hot-swappable

Note:

1. Operation under minimum load will not damage the converter; However, they may not meet all specifications.
2. Max. Capacitive Load is tested at nominal input voltage and full load.
3. Unless otherwise noted, All specifications are measured at $T_a=25^{\circ}\text{C}$, humidity<75%, nominal input voltage and rated output load.
4. In this datasheet, all test methods are based on our corporate standards.
5. All characteristics are for listed models, and non-standard models may perform differently. Please contact our technical support for more detail.
6. Please contact our technical support for any specific requirement.
7. Specifications of this product are subject to changes without prior notice.

MORNSUN Science & Technology Co.,Ltd.

Address: No. 5, Kehui St. 1, Kehui development center, Science Ave., Guangzhou Science City, Luogang district, Guangzhou, P.R.China.

Tel: 86-20-38601850

Fax: 86-20-38601272

E-mail: info@mornsun.cn

[Http://www.mornsun-power.com](http://www.mornsun-power.com)

TEXIM EUROPE

Partner in Electronic Components & Supply Chain Solutions



The Netherlands

Elektrostraat 17
NL-7483 PG Haaksbergen
Tel: +31 (0)53 573 33 33
Fax: +31 (0)53 573 33 30
nl@texim-europe.com



Denmark

Nørregade 15
DK-9240 Nibe
Tel: +45 88 20 26 30
Fax: +45 88 20 26 39
nordic@texim-europe.com



Belgium

Gentsesteenweg 1154-C22
Chaussée de Gand 1154-C22
B-1082 Brussel / Bruxelles
Tel: +32 (0)2 462 01 00
Fax: +32 (0)2 462 01 25
belgium@texim-europe.com



United Kingdom

St. Mary's House, Church Lane
Carlton Le Moorland
Lincoln LN5 9HS
Tel: +44 (0)1522 789 555
Fax: +44 (0)845 299 22 26
uk@texim-europe.com



Germany

Justus-von-Liebig-Ring 7-9
D-25451 Quickborn
Tel: +49 (0)4106 627 07-0
Fax: +49 (0)4106 627 07-20
germany@texim-europe.com



Germany

Martin-Kollar-Strasse 9
D-81829 München
Tel: +49 (0)89 436 086-0
Fax: +49 (0)89 436 086-19
germany@texim-europe.com



Austria

Warwitzstrasse 9
A-5020 Salzburg
Tel: +43 (0)662 216026
Fax: +43 (0)662 216026-66
austria@texim-europe.com

Texim Europe B.V.

Elektrostraat 17
NL-7483 PG Haaksbergen
Tel: +31 (0)53 573 33 33
info@texim-europe.com
www.texim-europe.com

