# **MORNSUN®**

# A\_S-1WR & B\_LS-1WR Series

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







#### Patent Protection RoHS

#### **FEATURES**

- SIP Package
- Output Short Circuit Protection
- Low Isolation Capacitance
- 1000VDC Isolation Voltage
- Operating Temperature: -40<sup>°</sup>C ~+85<sup>°</sup>C
- Internal SMD construction
- Industry Standard Pinout
- RoHS Compliance

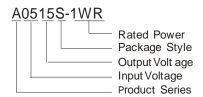
### **APPLICATIONS**

The A\_S-1WR & B\_LS-1WR Series are specially designed for applications where a group of polar power supplies are isolated from the input power supply in a distributed power supply system on a circuit board.

These products apply to:

- Where the voltage of the input power supply is fixed (voltage variation ≤ ±10%);
- 2) Where isolation is necessary between input and output (isolation voltage ≤1000VDC);
- 3) Where the regulation of the output voltage and the output ripple noise are not demanding. Such as: purely digital circuits, ordinary low frequency analog circuits, and IGBT power device driving circuits.

# **MODEL SELECTION**



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Number         Notinage(VDC)         Voltage (VDC)         Current (mA)         Efficiency (%)(Typ.)           B0303LS-1WR B0305LS-1WR B0305LS-1WR B0305LS-1WR A0509S-1WR A0509S-1WR A0509S-1WR A0509S-1WR A0519S-1WR A0513S-1WR B0513LS-1WR B0515LS-1WR B0509LS-1WR B0509LS-1WR B0509LS-1WR B0509LS-1WR B0509LS-1WR B0515LS-1WR B0515LS	PRODUCT P	ROGRA	M				
Number   Nominal   Range   (VDC)   Max   Min   Min	5 .	Ir	put		Output		
Nominal Range   Nominal Range   Rang		Voltage(VDC)		Voltage	Voltage Current		
B0305LS-1WR	1 Tallibor	Nominal	Range	(VDC)	Max	Min	(70)(Typ.)
S0305LS-1WR	B0303LS-1WR	2.2	2026	3.3	303	30	68
### A0509S-1WR A0519S-1WR A0515S-1WR A0515S-1WR B0505LS-1WR B0505LS-1WR B0509LS-1WR B0509LS-1WR B0512LS-1WR B0512LS-1WR B0512LS-1WR A1205S-1WR A1205S-1WR A1205S-1WR B1205LS-1WR B1505LS-1WR B1505LS-1	B0305LS-1WR	3.3	3.0-3.0	5	200	20	70
### A0512S-1WR A0515S-1WR A0515S-1WR B0505LS-1WR B0505LS-1WR B0509LS-1WR B0509LS-1WR B0509LS-1WR B0515LS-1WR B0515LS-1WR B0515LS-1WR B0515LS-1WR B0515LS-1WR B120SLS-1WR B120SLS-1WR B120SLS-1WR B120SLS-1WR B120SLS-1WR B120SLS-1WR B120SLS-1WR B120SLS-1WR B1215LS-1WR B120SLS-1WR B1215LS-1WR B1215LS-1WR B1215LS-1WR B1215LS-1WR B1215LS-1WR B15 67 6 76 A4506S-1WR B1515LS-1WR B1515LS-1WR B2405LS-1WR B2405LS-1WR B2405LS-1WR B2405LS-1WR B2405LS-1WR B2415LS-1WR B33 8 75 B2415LS-1WR B33 8 75 B2415LS-1WR B33 8 75 B2415LS-1WR B33 8 75 B3415LS-1WR	A0505S-1WR			±5	±100	±10	69
### A0515S-1WR ### A0524S-1WR ### B0505LS-1WR ### B0505LS-1WR ### B0509LS-1WR ### B150S-1WR ### B120SLS-1WR ### B1209LS-1WR ##	A0509S-1WR			±9	±56	±5	73
A0624S-1WR   B0505LS-1WR   B0509LS-1WR   B0509LS-1WR   B0509LS-1WR   B0512LS-1WR   B0515LS-1WR   B0515LS-1WR   B0524LS-1WR   B0524LS-1WR   A1205S-1WR   A1212S-1WR   A1212S-1WR   B1205LS-1WR   B1205LS-1WR   B1205LS-1WR   B1205LS-1WR   B1205LS-1WR   B1205LS-1WR   B1215LS-1WR   A2405S-1WR   A2405S-1WR   A2412S-1WR   A2415S-1WR   B2403LS-1WR   B2405LS-1WR   B2405LS-1WR   B2405LS-1WR   B2415LS-1WR   B2415LS-	A0512S-1WR			±12	±42	±4	75
Section   Sect	A0515S-1WR			±15	±34	±3	75
Section   Sect	A0524S-1WR	_	15-55	±24	±21	±2	<del>76</del>
12   83   8   75	B0505LS-1WR	٦	4.0-0.0	5	200	20	73
15   67   6   75	B0509LS-1WR	1		9	112	11	73
B0524LS-1WR	B0512LS-1WR			12	83	8	75
A1205S-1WR A1212S-1WR A1215S-1WR B1205LS-1WR B1209LS-1WR B1212LS-1WR B1215LS-1WR B1215LS-1WR B1215LS-1WR B1215LS-1WR B1215LS-1WR B1215LS-1WR B1215LS-1WR  A1505S-1WR B1515LS-1WR  A2405S-1WR A2412S-1WR B2403LS-1WR B2405LS-1WR B2415LS-1WR B2415LS-1WR B2415LS-1WR  A1505S-1WR A2415S-1WR A2415S-1WR A2415S-1WR B2415LS-1WR B250 B250 B250 B250 B250 B250 B250 B250	B0515LS-1WR			15	67	6	75
A1212S-1WR         ±12         ±42         ±4         75           A1215S-1WR         ±15         ±34         ±3         76           B1209LS-1WR         12         10.8-13.2         5         200         20         73           B1209LS-1WR         9         112         11         72           B1212LS-1WR         12         83         8         75           B1215LS-1WR         15         67         6         76           A1506S-1WR         15         13.5-16.5         ±6         ±100         ±10         70           B1515LS-1WR         ±5         ±100         ±10         68         68         68           A2412S-1WR         415         ±34         ±3         76         68         76           B2403LS-1WR         24         21.6-26.4         3.3         303         30         70           B2405LS-1WR         5         200         20         70           B2412LS-1WR         12         83         8         75           B2415LS-1WR         15         67         6         76	B0524LS-1WR		N Y	24	42	4	76
A1215S-1WR         12         10.8-13.2         ±15         ±34         ±3         76           B1209LS-1WR         9         112         11         72           B1219LS-1WR         12         83         8         75           B1215LS-1WR         15         67         6         76           A1505S-1WR         15         15         67         6         76           A2405S-1WR         15         15         67         6         75           A2405S-1WR         ±5         ±100         ±10         68           A2412S-1WR         ±12         ±42         ±4         76           B2403LS-1WR         24         21.6-26.4         3.3         303         30         70           B2405LS-1WR         5         200         20         70           B2412LS-1WR         12         83         8         75           B2415LS-1WR         15         67         6         76	A1205S-1WR			±5	±100	±10	70
B1205LS-1WR         12         10.8-13.2         5         200         20         73           B1209LS-1WR         9         112         11         72           B1215LS-1WR         15         67         6         76           A1505S-1WR         15         15         67         6         76           A2405S-1WR         15         15         67         6         75           A2405S-1WR         45         4100         410         68           A2412S-1WR         45         410         410         68           A2415S-1WR         412         42         44         76           B2403LS-1WR         415         43         76         44           B2405LS-1WR         415         43         43         76           B2412LS-1WR         412         43         76         44           B2415LS-1WR         412         43         8         75           B2415LS-1WR         415         46         76         76	A1212S-1WR			±12	±42	±4	75
B1209LS-1WR   9	A1215S-1WR			±15	±34	±3	76
12   83   8   75	B1205LS-1WR	12	10.8-13.2	5	200	20	73
B1215LS-1WR           A1505S-1WR         15         13.5-16.5         ±5         ±100         ±10         70           B1515LS-1WR         15         15         67         6         75           A2405S-1WR         45         ±100         ±10         68           A2412S-1WR         412         ±42         ±4         76           A2415S-1WR         415         ±34         ±3         76           B2403LS-1WR         415<	B1209LS-1WR			9	112	11	72
A1505S-1WR           B1515LS-1WR         15         13.5-16.5         ±5         ±100         ±10         70           A2405S-1WR         ±5         ±100         ±10         68           A2412S-1WR         ±12         ±42         ±4         76           A2415S-1WR         ±15         ±34         ±3         76           B2403LS-1WR         24         21.6-26.4         3.3         303         30         70           B2405LS-1WR         5         200         20         70           B2412LS-1WR         12         83         8         75           B2415LS-1WR         15         67         6         76	B1212LS-1WR			12	83	8	75
15   13.5-16.5   15   67   6   75	B1215LS-1WR			15	67	6	76
B1515LS-1WR     15     67     6     75       A2405S-1WR     ±5     ±100     ±10     68       A2412S-1WR     ±12     ±42     ±4     76       A2415S-1WR     ±15     ±34     ±3     76       B2403LS-1WR     24     21.6-26.4     3.3     303     30     70       B2405LS-1WR     5     200     20     70       B2412LS-1WR     12     83     8     75       B2415LS-1WR     15     67     6     76	A1505S-1WR	45	40 5 40 5	±5	±100	±10	<del>70</del>
A2412S-1WR       A2415S-1WR       B2403LS-1WR       B2405LS-1WR       B2412LS-1WR       B2415LS-1WR	B1515LS-1WR	15	13.5-16.5	15	67	6	75
A2415S-1WR     24     21.6-26.4     \$\frac{1}{2}\$ \$\frac{1}{2}\$\$ \$\	A2405S-1WR			±5	±100	±10	68
B2403LS-1WR         24         21.6-26.4         3.3         303         30         70           B2405LS-1WR         5         200         20         70           B2412LS-1WR         12         83         8         75           B2415LS-1WR         15         67         6         76	A2412S-1WR			±12	±42	±4	76
B2405LS-1WR         5         200         20         70           B2412LS-1WR         12         83         8         75           B2415LS-1WR         15         67         6         76	A2415S-1WR		21.6-26.4	±15	±34	±3	76
B2412LS-1WR         12         83         8         75           B2415LS-1WR         15         67         6         76	B2403LS-1WR	24		3.3	303	30	70
B2415LS-1WR 15 67 6 76	B2405LS-1WR			5	200	20	70
	B2412LS-1WR			12	83	8	75
Note:.Models listed with strike-through text have been officially discontinued.	B2415LS-1WR			15	67	6	76
	Note:.Models listed	with strike	through text h	ave been o	fficially disconti	nued.	

COMMON SPECIFICATIONS							
Item	Test conditions	Min	Тур	Max	Units		
Storage humidity				95	%		
Operating Temperature		-40		85			
Storage Temperature		-55		125	°C		
Temp. rise at full load			20	30			
Lead temperature	1.5mm from case for 10 seconds			300			
Cooling		Free air convection			ion		
Case material Plastic (UL94-V0)			0)				
Short circuit protection*		Continuous, ,Auto-recovery					
MTBF		1940			Khours		
Weight			2.3		g		

INTPUT SPECIF	NTPUT SPECIFICATIONS					
Item	Test conditions	Min	Тур	Max	Units	
	5V input		30/260			
Input current	12V input		12/110		mA	
(No load/Full load)	15V input		12/100			
	24V input		7/55			
	5V input			9		
Surge voltage	12V input			18	.,	
(1S max)	15V input			21	V	
	24V input			30		

OUTPUT SPECIFICATIONS								
Item	Test conditions	Min.	Тур.	Max.	Units			
Output power		0.1		1	W			
Line regulation	For Vin change of ±1%		±1.1	±1.5	0/			
Load regulation 10% to 100% load			10	20	%			
Output voltage accuracy		Follow the tolerance envelope graph						
Temperature drift	100% full load			±0.03	%/°C			
Ripple & Noise*	20MHz Bandwidth		100	200	mVp-p			
Switching frequency	Full load, nominal input		100		kHz			

<sup>\*</sup>Test ripple and noise by "parallel cable" method. See detailed operation instructions at Testing of Power Converter section, application notes.

ISOLATION SPECIFICATIONS								
Item Test conditions		Min	Тур	Max	Units			
Isolation voltage	Tested for 1 minute and 1 mAmax	1000	4		VDC			
Isolation resistance	Test at 500VDC	1000			ΜΩ			
Isolation Capacitance	Input/Output,100KHz/0.1V		6	15	PF			

# **APPLICATION NOTE**

#### 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 with resistance of 10% rated power at the output end in parallel, 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 connect a slow-blow fuse in series at the input end or add a circuit breaker to the circuit.

# 3 Recommended testing and application circuit

If you want to further decrease the input ripple or the input inrush current, an "LC" filtering network may be connected to the input and output ends of the DC/DC converter, see (Figure 1).

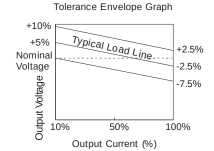
It should also be noted that the inductance and the frequency of the "LC" filtering network should be staggered with the DC/DC frequency to avoid mutual interference. However, the capacitance of the output filter capacitor must be proper. If the capacitance is too big, a startup problem might arise. For every channel of output, provided the safe and reliable operation is ensured, the recommended capacitance of its filter capacitor sees (Table 1).

#### 4 Output Voltage Regulation and Over-voltage Protection Circuit

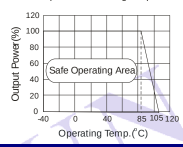
The simplest device for output voltage regulation, over-voltage and over-current protection is a linear voltage regulator with overheat protection that is connected to the input or output end in series (Figure 2).

#### 5 No parallel connection or plug and play.

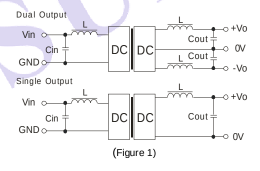
# TYPICAL CHARACTERISTICS

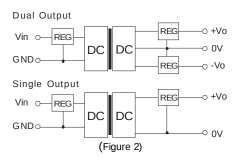






# RECOMMENDED CIRCUIT

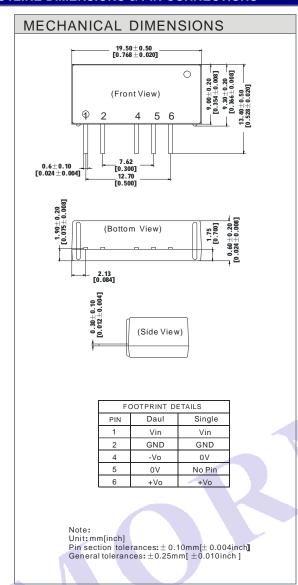


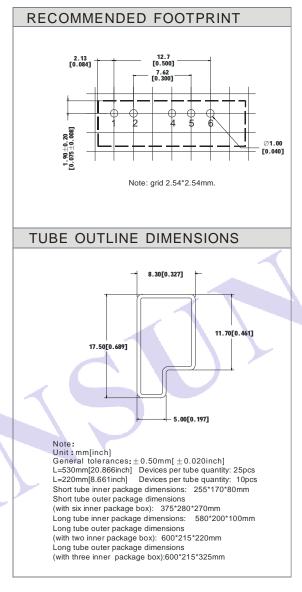


#### Recommended capacitance(Table 1)

Vin	Cin	Single	Cout	Dual	Cout
(VDC)	(µF)	output	(µF)	output	(µF)
		(VDC)		(VDC)	
5	4.7	5	10	±5	4.7
12	2.2	9	4.7	±9	2.2
15	2.2	12	2.2	±12	1
24	1	15	1	±15	0.47

- The recommended external capacitance please use the ceramic capacitor;
- 2. For applications where output power is less than 0.5W in reality, external capacitors are not recommended.





#### Note:

- 1. Operation under minimum load will not damage the converter; However, they may not meet all specification listed, and that will reduce the life of product.
- 2. All specifications measured at Ta=25°C, humidity<75%, nominal input voltage and rated output load unless otherwise specified.
- 3. In this datasheet, all the test methods of indications are based on corporate standards.
- 4. Only typical models listed, other models may be different, please contact our technical person for more details.