

# B\_S-1W & B\_D-1W Series

**1W, FIXED INPUT ISOLATED & UNREGULATED** SINGLE OUTPUT MINIATURE SIP/DIP PACKAGE



# PART NUMBER SYSTEM

## B0505S-1W

D000003-144	
	— Rated Power — Package Style — Output Voltage — Input Voltage
	— Product Series

# **FEATURES**

- Efficiency up to 80%
- Miniature SIP/DIP Package
- 1KVDC Isolation
- Operating Temperature Range: -40°C ~ +85°C
- Low Temperature Rise
- No External Component Required
- PCB Mounting
- Industry Standard Pinout

## **APPLICATIONS**

The B\_S-1W & B\_D-1W Series are designed for application where isolated output is required from a distributed power system.

These products apply to where:

- 1) Input voltage variation  $\leq \pm 10\%$ ;
- 2) 1KVDC input and output isolation;
- 3) Regulated and low ripple noise is not required. Such as: digital circuits, low frequency analog circuits,
- and IGBT power device driving circuits.

Model	Input Voltage(VDC)	Output Voltage		Current A)		Current (typ.)	Reflected Ripple	Max. Capacitive	Efficiency (%, typ.)	Approval
Number	Nominal (Range)	(VDC)	Max.	Min.	@Max. Load	@No Load	Current (mA,typ.)	Load(µF)	@Max. Load	Арргома
B0303S/D-1W	3.3	3.3	303	30	417	50	15		72	
B0305S/D-1W	(2.97-3.63)	5	200	20	392	50	15		74	
B0503S/D-1W		3.3	303	30	271				72	
B0505S/D-1W		5	200	20	270				70	UL CE
B0507S/D-1W		7.2	138	14	252				72	
B0509S/D-1W	5 (4.5-5.5)	9	111	12	252	31	20		78	UL CE
B0512S/D-1W		12	83	9	248				79	UL CE
B0515S/D-1W		15	67	7	247			220	80	UL CE
B0524S-1W		24	42	4	240				77	
B1203S/D-1W		3.3	303	30	110	16	23		72	
B1205S/D-1W		5	200	20	116				71	UL CE
B1209S/D-1W	12 (10.8-13.2)	9	111	12	105				76	UL CE
B1212S/D-1W		12	83	9	104				78	UL CE
B1215S/D-1W		15	67	7	101	]			80	UL CE
B1505S/D-1W	15	5	200	20	92	14	18	1	71	
B1515S-1W	(13.5-16.5)	15	67	6	85	14	10		78	
B2403S/D-1W		3.3	303	30	57				71	
B2405S/D-1W		5	200	20	57				73	UL CE
B2409S/D-1W	24	9	111	12	52	8	61		78	UL CE
B2412S/D-1W	(21.6-26.4)	12	83	9	50	0	01		79	UL CE
B2415S/D-1W		15	67	7	50	1			80	UL CE
B2424S-1W		24	42	4	50	1			80	

INPUT SPECIFICATIO	ONS				
Item	Test Conditions	Min.	Тур.	Max.	Unit
Input Surge Voltage (1000 ms)	3.3VDC input	-0.7		5	
	5VDC input	-0.7		9	VDC
	12VDC input	-0.7		18	
	15VDC input	-0.7		21	
	24VDC input	-0.7		30	
Input Filter			Capacitance Filter		

Item	Test Conditions	Test Conditions		Тур.	Max.	Unit
Output Power			0.1		1	W
Output Voltage Accuracy					envelope curv	e
	For Vin shange of 110/	3.3VDC output			±1.5	%
Line Regulation	For Vin change of ±1%	Others			±1.2 🧹	
		3.3VDC output		15	20	
	10% to 100% load	5V/7.2VDC output		12.8	15	
Lood Degulation		9VDC output		8.3	15	
Load Regulation		12VDC output		6.8	15	
		15VDC output	<u> </u>	6.3	15	
		24VDC output		5	15	
Temperature Drift	100% load			-	±0.03	%/°C
Ripple & Noise*	20MHz Bandwidth			75	100	mVp-p
Short Circuit Protection**				1	s	

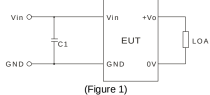
<b>COMMON SPECIFICATION</b>	NS					
Item	Test Conditions		Min.	Тур.	Max.	Unit
Isolation Voltage	Tested for 1 minute and lea	Tested for 1 minute and leakage current less than 1 mA				VDC
Isolation Resistance	Test at 500VDC		1000			MΩ
Indiation Connectioned	Input/Output, 100KHz/1V	B2424S-1W		100		pF
Isolation Capacitance		Others		30		
Switching Frequency	Full load, nominal input			100		KHz
MTBF	MIL-HDBK-217F@25°C		3500			K hours
Case Material				Plastic(UL94-V0)		
Waisht	B_S-1W Series			1.2		
Weight	B_D-1W Series			1.8		g

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

EMC SPECIFICATIONS						
EMI	CE	CISPR22/EN55022 CLASS A (External Circuit Refer to Figure1)				
EMS	ESD	IEC/EN61000-4-2 Contact ±8KV perf. Criteria B				

# EMC RECOMMENDED CIRCUIT

## EMI Recommended External Circuit:



**B\_S-1W Series** 

Recommended external circuit parameters: Vin: 3.3V/5V/12V/15V/24V C1: 1µF/50V Note: Product bare input of  $3V_{\sim}~5V_{\sim}~12V$  already meet CLASS A, increase the capacitor margin increase.

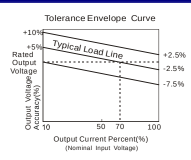
#### B D-1W Series

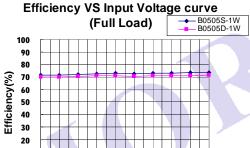
60 Output Power

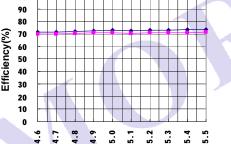
40 20 0└─ -40

Recommended external circuit parameters: Vin 3.3V/5V: C1: 1µF/50V Vin : 12V/15V/24V C1: 2.2µF/50V Note: Product bare input of 3.3V already meet CLASS A, increase the capacitor margin increase.

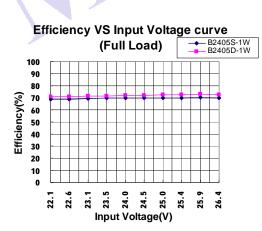
## PRODUCT TYPICAL CURVE







Input Voltage(V)



Ambient Temp.(℃)

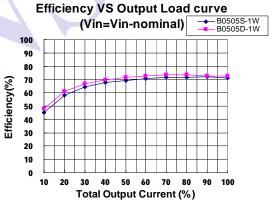
40

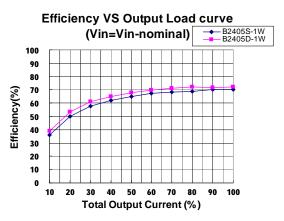
85 105120

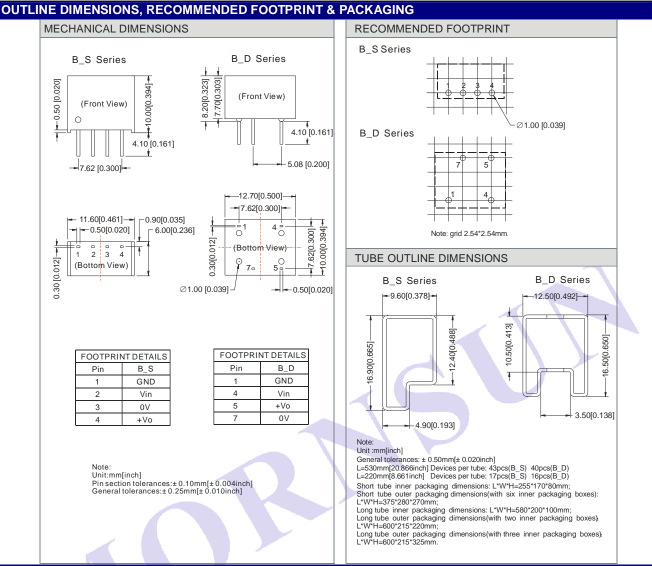
Temperature Derating Curve

Safe Operating Are

0



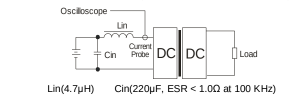




## **TEST CONFIGURATIONS**

Input Reflected-Ripple Current Test Setup

Input reflected-ripple current is measured with an inductor Lin and Capacitor Cin 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 with proper resistance at the output end in parallel to increase the load, or use our company's products with a lower rated output power (B\_S-W2 & B\_D-W2 Series).

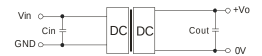
#### 2) Overload Protection

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

#### 3) Recommended circuit

If you want to further decrease the input/output ripple, an capacitor filtering network may be connected to the input and output ends of the DC/DC converter, see (Figure 2).

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).



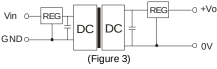
(Figure 2)

EXTERNAL CAPACITOR TABLE (TABLE 1)							
Vin (VDC)	Cin	Vout (VDC)	Cout				
	(µF)	· · · ·	(µF)				
3.3/5	4.7	3.3/5	10				
12	2.2	7.2/9	4.7				
15	1	12	2.2				
24	1	15	1				
		24	0.47				

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

### 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 regulator and an capacitor filtering network with overheat protection that is connected to the input or output end in series (Figure 3), the recommended capacitance of its filter capacitor sees (Table 1), linear regulator based on the actual voltage and current to reasonable selection.



#### 5) Cannot use in parallel and hot swap

Note:

- 1. Operation under minimum load will not damage the converter; However, they may not meet all specification listed.
- 2. Max. Capacitive Load tested at input voltage range and full load.
- 3. All date in the datasheet are measured according to nominal input voltage, rated output load, TA=25°C, humidity<75%, unless otherwise specified.
- 4. In this datasheet, all the test methods of indications are based on our corporate standards.
- 5. The performance in the datasheet is just fit for the part number in the selection guide, and may be different from the customer-designed product, you can get more details from MORNSUN FAE.
- 6. Contact us for your specific requirement.
- 7. Specifications subject to change without prior notice.

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