# **MORNSUN**

## A XD-1W & B XD-1W Series

## 1W,FIXED INPUT,1000V ISOLATED & UNREGULATED **DUAL/SINGLE OUTPUT DC-DC CONVERTER**







multi-country patent protection RoHS

#### **FEATURES**

- High Efficiency up to 80%
- DIP Package
- 1KVDC Isolation
- Temperature Range: -40°C ~ +85°C
- No Heat sink Required
- No External Component Required
- Internal SMD Construction
- Industry standard pinout
- RoHS Compliance
- Compatible with "DCP01" Series

#### **APPLICATIONS**

The A\_XD-1W & B\_XD-1W 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:

- 1) Where the voltage of the input power supply is fixed (voltage variation  $\leq \pm 10\%$ );
- 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** A0505XD-1W Rated Power Package Style Output Voltage Input Voltage **Product Series**

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PRODUCT	PROG	RAM						
	Input		Output					
Part Number	Voltage (VDC)		Voltage	Current (mA)		Efficiency (%, Typ.)	Certificate	
	Nominal	Nominal Range		Max.	Min.	(**, ),		
B0505XD-1W			5	200	20	70	UL CE	
B0509XD-1W		4.5-5.5	9	111	12	78	UL CE	
B0512XD-1W			12	83	9	78	UL CE	
B0515XD-1W	5		15	67	7	80	UL CE	
A0505XD-1W			±5	±100	±10	72	UL	
A0509XD-1W			±9	±56	±6	77	UL	
A0512XD-1W			±12	±42	±5	79	UL	
A0515XD-1W			±15	±33	±4	80	UL	
B1205XD-1W		10.8-13.2	5	200	20	71	UL CE	
B1209XD-1W			9	111	12	76	UL CE	
B1212XD-1W			12	83	9	78	UL CE	
B1215XD-1W	12		15	67	7	79	UL CE	
A1205XD-1W	12		±5	±100	±10	72	UL	
A1209XD-1W	b. V		±9	±56	±6	78	UL	
A1212XD-1W	1		±12	±42	±5	79	UL	
A1215XD-1W			±15	±33	±4	78	UL	
B2405XD-1W			5	200	20	73	UL CE	
B2409XD-1W	000	21.6-26.4	9	111	12	78	UL CE	
B2412XD-1W			12	83	9	78	UL CE	
B2415XD-1W	24		15	67	7	79	UL CE	
A2405XD-1W			±5	±100	±10	73	UL	
A2409XD-1W			±9	±56	±6	79	UL	
A2412XD-1W			±12	±42	±5	80	UL	
A2415XD-1W			±15	±33	±4	80	UL	
Note: The A/B_XI	Note: The A/B_XD-W 25 series also are available in our company.							

COMMON SPECI	FICATIONS				
Item	Test Conditions	Min.	Тур.	Max.	Units
Storage humidity range				95	%
Operating temperature		-40		85	
Storage temperature		-55		125	°C
Temp. rise at full load			15	25	
Lead temperature	1.5mm from case for 10 seconds			300	
Short circuit protection*				1	S
Cooling		F	ree air c	onvection	n
Case material		Plastic(UL94-V0)			
MTBF		3500			K hours
Weight			2.4		g
*Supply voltage must be discontinued at the end of short circuit duration.					

ISOLATION SPECIFICATIONS						
Item	Test conditions	Min.	Тур.	Max.	Units	
Isolation voltage	Tested for 1 minute and 1mA max	1000			VDC	
Isolation resistance	Test at 500VDC	1000			ΜΩ	

OUTPUT SPECIFICATIONS							
Item	Test conditions		Min	Тур	Max	Units	
Output power			0.1		1	W	
Line regulation	For Vin change of 1%				±1.2	%	
	10% to 100% load		12.8	15			
Lood regulation	10% to 100% load (9V output)			8.3	15	%	
Load regulation	10% to 100% load (12V output)			6.8	15		
	10% to 100% load (15V output)			6.3	15		
Output voltage accuracy			See tolerance envelope graph				
Temperature drift	ture drift 100% full load				0.03	%/°C	
Dinnlo 9 Noice*	20MHz Bandwidth	A_XD-1W		50	75	mVp-p	
Ripple & Noise*		B_XD-1W		75	100		
Switching frequency	witching 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.

Note: Dual output models unbalanced load: ±5%.

#### **APPLICATION NOTE**

#### Requirement on output load

To ensure this module can operate efficiently and reliably, During operation, the minimum output load is **not less than 10%** of the full load, and that this product should **never be operated under no 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 (A/B\_XD-W25 Series).

#### Recommended testing and application circuit

If you want to further decrease the input/output ripple, 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 greatest capacitance of its filter capacitor sees (Table 1).

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

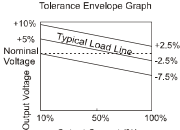
The simplest device for output voltage regulation, over-voltage and over-current protection is a linear voltage regulator with overheat protection that is connected to the input or output end in series (Figure 2).

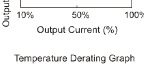
#### **Overload Protection**

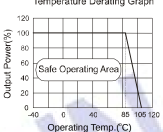
Under normal operating conditions, the output circuit of these products has no protection against overload. The simplest method is to connect a self-recovery fuse in series at the input end or add a circuit breaker to the circuit.

#### No parallel connection or plug and play

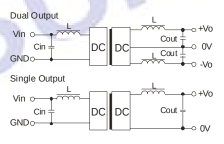
#### TYPICAL CHARACTERISTICS



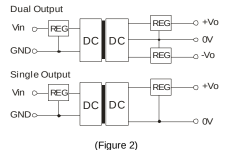




#### **RECOMMENDED CIRCUIT**



(Figure 1)

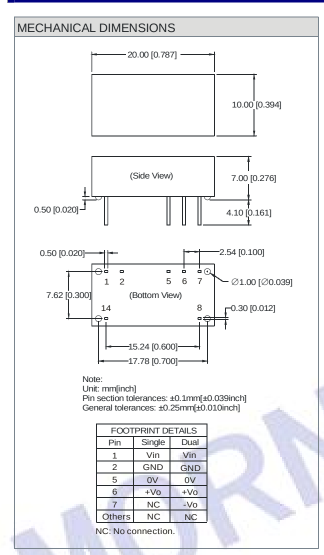


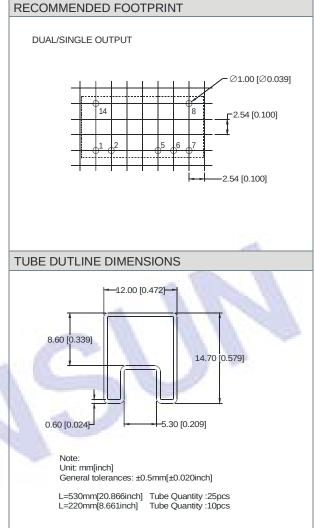
EXTERNAL CAPACITOR TABLE (Table 1)

Vin	Cin	Single	Cout	Dual	Cout
(VDC)	(uF)	Vout (uF)		Vout	(uF)
		(VDC)		(VDC)	
5	4.7	5	10	±5	4.7
12	2.2	9	4.7	±9	2.2
24	1	12	2.2	±12	1
-	-	15	1	±15	1

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

### **OUTLINE DIMENSIONS & PIN CONNECTIONS**





- 1. Operation under minimum load will not damage the converter; However, they may not meet all specification listed.
- All specifications measured at Ta=25°C, humidity<75%, nominal input voltage and rated output load unless otherwise specified.</li>
   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.