

# A\_D-2W & B\_D-2W Series

2W, FIXED INPUT, ISOLATED & UNREGULATED DUAL/SINGLE OUTPUT DC-DC CONVERTER





# **FEATURES**

High Efficiency up to 86% 1KVDC Isolation DIP Package Internal SMD Construction

Temperature Range: -40°C to +85°C No Heat sink Required Internal SMD construction Industry Standard Pinout

**RoHS Compliance** 

#### **APPLICATIONS**

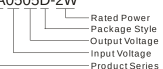
The A\_D-2W & B\_D-2W Series are specially designed for applications where a group of polar power supplies are isolated from the input power supply in a distributed power supply system on a circuit board.

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);
- 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 A0505D-2W



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	PRODUCT F	PROGRA	<b>M</b>					
	_	Input		Output				
	Part Number	Voltage (VDC)		Voltage	Currer	nt (mA)	Efficiency (%, Typ)	Certificate
	, rumbor	Nominal	Range	(VDC)	Max	Min	(70, 190)	
	B0303D-2W	3.3	3.0-3.6	3.3	400	40	73	
	A0505D-2W			±5	±200	±20	82	UL
	A0509D-2W		4.5-5.5	±9	±111	±12	85	UL
	A0512D-2W	5		±12	±83	±9	86	UL
	A0515D-2W			±15	±67	±7	82	UL
	B0503D-2W			3.3	400	40	74	
	B0505D-2W			5	400	40	81	UL CE
	B0509D-2W			9	222	23	84	UL CE
	B0512D-2W			12	167	17	83	UL CE
	B0515D-2W			15	133	14	84	UL CE
	A1205D-2W	N	10.8-13.2	±5	±200	±20	81	UL
	A1209D-2W			±9	±111	±12	84	UL
	A1212D-2W			±12	±83	±9	86	UL
	A1215D-2W	12		±15	±67	±7	82	UL
i	B1205D-2W	12	10.6-13.2	5	400	40	81	UL CE
	B1209D-2W		7	9	222	23	82	UL CE
	B1212D-2W			12	167	17	85	UL CE
i	B1215D-2W			15	133	14	82	UL CE
l	A1505D-2W	15	13.5-16.5	±5	±200	±20	80	
ì	A2405D-2W			±5	±200	±20	80	UL
į	A2409D-2W			±9	±111	±12	84	UL
	A2412D-2W	24	21.6-26.4	±12	±83	±9	84	UL
	A2415D-2W			±15	±67	±7	84	UL
	A2424D-2W			±24	±42	±5	85	
	B2405D-2W			5	400	40	80	UL CE
	B2409D-2W			9	222	23	83	UL CE
	B2412D-2W			12	167	17	84	UL CE
	B2415D-2W			15	133	14	84	UL CE
	B2424D-2W			24	84	10	84	

Note: The A\_S\_1W/B\_LS\_1W series also are available in our company.

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COMMON SPECI	FICATIONS					
Item	Test conditions	Min	Тур	Max	Units	
Operating Temp. Range		-40		85	°C	
Storage Temp. Range		-55		125		
Storage humidity range				95	%	
Cooling		F	Free air convection			
Temp. rise at full load			15	25	°C	
Lead temperature	1.5mm from case for 10 seconds			300		
Isolation voltage	Tested for 1 minute and 1 mA max	1000			VDC	
Isolation resistance	Test at 500VDC	1000			MΩ	
Short circuit protection*				1	S	
Case material		Plastic (UL94-V0)				
MTBF		3500			K hours	
*Supply voltage must be discontinued at the end of short circuit duration.						

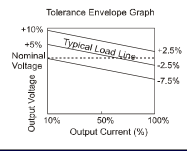
OUTPUT SPECIFICATIONS							
Item	Test conditions	Min	Тур	Max	Units		
Output power		0.2		2	W		
Line regulation	For Vin change of 19			±1.2	%		
Load regulation	10% to 100% load	(5V output)		12.8	15	- %	
		(9V output)		8.3	15		
Load regulation		(12V output)		6.8	15		
		(15V output)		6.3	15		
Output voltage accuracy			See to	See tolerance envelope graph			
Temperature drift	rift 100% full load				0.03	%/°C	
Ripple & Noise*	20MHz Bandwidth		100	150	mVp-p		
Switching frequency	Full load, nominal i		75		KHz		

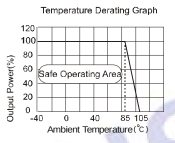
\*Test ripple and noise by "parallel cable" method. See detailed operation instructions at Testing of Power Converter section, application notes.

#### Note

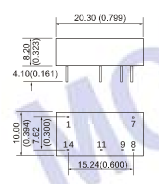
- All specifications measured at T<sub>A</sub>=25°C, humidity<75%, nominal input voltage and rated output load unless otherwise specified.
- 2. Dual output models unbalanced load: ±0.5%.

# **TYPICAL CHARACTERISTICS**





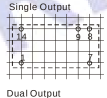
## **OUTLINE DIMENSIONS & PIN CONNECTIONS**



FOOTPRINT DETAILS				
Pin	Singles	Duals		
1	GND	GND		
7	NC	NC		
8	0 V	0V		
9	+Vo	+Vo		
11	Nopin	-Vo		
14	Vin	Vin		

#### First Angle Projection 🕣 🕀

RECOMMENDED FOOTPRINT Top view, grid:2.54mm(0.1inch) diameter:1.00mm(0.039inch)





Note: Unit::mm(inch) Pin section:0.50\*0.30mm(0.020\*0.012inch) Pin tolerances:±0.10mm(±0.004inch) General tolerances:±0.25mm(±0.010inch)

# **APPLICATION NOTE**

# Requirement on output load

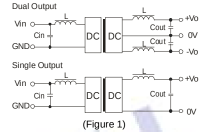
To ensure this module can operate efficiently and reliably, During operation, the minimum output load is **not less than 10%** of the full load, and that **this product should never be operated under no load!** If the actual output power is very small, please connect a resistor with proper resistance at the output end in parallel to increase the load, or use our company's products with a lower rated output power (A\_D -1W/B\_D-1Wseries).

#### 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.

### 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).

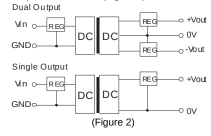
EXTERNAL CAPACITOR TABLE (TABLE 1)

	Vin (VDC)	Cin (uF)	Single Vout	Cout (uF)	Dual Vout	Cout (uF)
			(VDC)		(VDC)	
	5	4.7	3.3	10	±5	4.7
	12	2.2	5	10	±9	2.2
	15	2.2	9	4.7	±12	1
	24	1	12	2.2	±15	0.47
	-	-	15	1	±24	0.47
- 6						

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

# 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).



No parallel connection or plug and play.