

D-NXT-2W Series

2W, FIXED INPUT, ISOLATED & UNREGULATED TWIN OUTPUT ULTRAMINIATURE SMD PACKAGE DC-DC CONVERTER



FEATURES

◆Efficiency	/ IIn	to	85%
	, up	w	00 /0

- ◆Twin Independent Output
- ◆Small Footprint
- ◆SMD Package Styles
- ◆No Heatsink Required
- ◆1KVDC Isolation
- ◆High Power Density
- ◆Temperature Range: -40°C~ +85°C
- ◆No External Component Required
- ◆Internal SMD construction
- ◆ RoHS Compliance

MODEL SELECTION D⁰05⁰05⁰05⁰N⁰X⁰T⁰-2W⁰

①Product Series

②Input Voltage

3 The 1st Output Voltage 4 The 2nd Output Voltage

⑤No Pin

6)Fixed Input

7SMD Package

®Rated Power

APPLICATIONS

The D_NXT-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:

1)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 and noise are not demanding.

Such as:purely digital circuits, ordinary low frequency analog circuits and IGBT power device driven circuits, etc.





SELECTION	DN GUI	DE							
Model Number	Input Voltage(VDC)	Output Voltage	Output Curr	ent (mA)		ent(mA)(typ.)	Reflected Ripple	Max. Capacitive	Efficiency (%, typ.)
model Nambel	Nominal (Range)	(VDC)	Max.	Min.	@Max. Load	@No Load	Current (mA,typ.)	Load(µF)	@Max. Load
D050505NXT-2W	5(4.5-5.5)	5/5	200/200	20/20	478	32	50	100	82
D050909NXT-2W	5(4.5-5.5)	9/9	112/112	12/12	482	48	42	100	83
D051212NXT-2W	5(4.5-5.5)	12/12	84/84	9/9	483	55	32	100	84
D051515NXT-2W	5(4.5-5.5)	15/15	67/67	7/7	470	29	27	100	85
D120505NXT-2W	12(10.8-13.2)	5/5	200/200	20/20	199	19	25	100	82
D120909NXT-2W	12(10.8-13.2)	9/9	112/112	12/12	200	20	27	100	83
D121212NXT-2W	12(10.8-13.2)	12/12	84/84	9/9	198	18	24	100	84
D121515NXT-2W	12(10.8-13.2)	15/15	67/67	7/7	196	18	25	100	85

Note: The D NXT-1W series also are available in our company.

INPUT SPECIFICATIONS							
Item	Test Conditions	Min.	Тур.	Max.	Units		
Input Surge Voltage (1sec. max.)	5VDC Input Models	-0.7		9	VDC		
Input Surge Voltage (1sec. max.)	12VDC Input Models	-0.7		18	VDC		
Input Filter			C Fi	lter			

ISOLATION SPECIFICATIONS						
Item	Test Conditions	Min.	Тур.	Max.	Units	
Output Power		0.2		2	W	
Output Voltage Accuracy		See	tolerance	envelope	graph	
Line Regulation	For Vin change of $\pm 1\%$			±1.2	%	
Load Regulation	10% to 100% load (5V output)		12.8	15	%	
Load Regulation	10% to 100% load (9V output)		8.3	10	%	
Load Regulation	10% to 100% load (12V output)		6.8	10	%	
Load Regulation	10% to 100% load (15V output)		6.0	10	%	
Temperature Drift	100% full load			±0.03	%/℃	
Ripple & Noise*	20MHz Bandwidth		75	150	mVp-p	
Short Circuit Protection**				1	s	

Note: *Test ripple and noise by "Parallel cable" method. See detailed operation instructions at Testing of Power

Converter section, application notes.

^{**}Supply voltage must be discontinued at the end of short circuit duration.

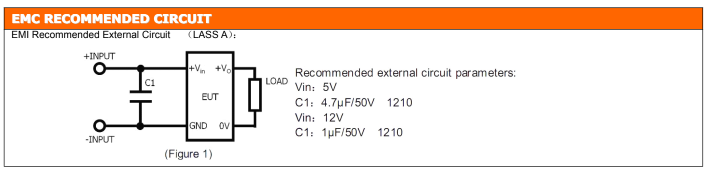


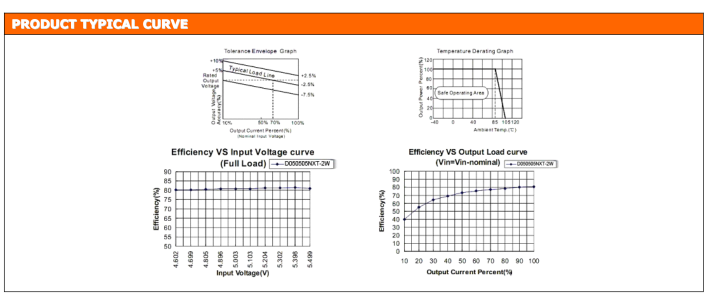
D-NXT-2W Series

COMMON SPECIFICATIONS						
Item	Test Conditions	Min.	Тур.	Max.	Units	
Isolation Voltage(Vin/Vout)	Tested for 1 minute and leakage current less	1000			VDC	
Isolation Voltage(Vo1/Vo2)	than 1 mA	1000			VDC	
Isolation Resistance(Vin/Vout)	Took of 500)/DC	1000			MO	
Isolation Resistance(Vo1/Vo2)	Test at 500VDC	1000			ΜΩ	
Isolation Capacitance(Vin/Vout)	Innut/Output 100KH=/4V		60			
Isolation Capacitance(Vo1/Vo2)	Input/Output,100KHz/1V		60		pF	
Switching Frequency	Full load, nominal input		100		KHz	
MTBF	MIL-HDBK-217F@25℃	3500			K hours	
Case Material		Epoxy Resin (UL94-V0)				
Weight			2.1		g	

ENVIRONMENTAL SPECIFICATIONS						
Item	Test Conditions	Min.	Тур.	Max.	Units	
Storage Humidity				95	%	
Operating Temperature	Power derating (above 85°C)	-40		85	°C	
Storage Temperature		-55		125	℃	
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 \pm 8KV perf. Criteria B

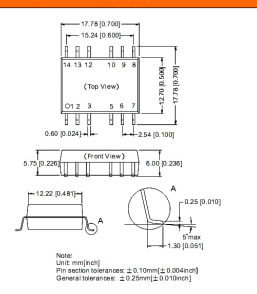




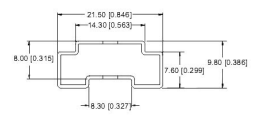


OUTLINE DIMENSIONS ECOMMENDED FOOTPRINT & PACKAGING

MECHANICAL DIMENSIONS



TUBE OUTLINE DIMENSIONS



Note: Unit: mm[inch]

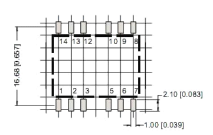
General tolerances: ±0.50mm(±0.020inch)
L=530mm(20.866inch) Devices per tube quantity: 28pcs
L=220mm(8.641inch) Devices per tube quantity: 10pcs
Short tube inner package dimensions: L*W*H=255*170*80mm

Short tube inner package dimensions: L*W*H= 255*170*80mm Short tube outer package dimensions(with six inner package boxes): L*W*H= 375*280*270mm

Long tube inner package dimensions: $L^*W^*H=580^*200^*100$ mm Long tube outer package dimensions(with two inner package boxes): $L^*W^*H=600^*215^*220$ mm

Long tube outer package dimensions(with three inner package boxes): L*W*H= $600^{\circ}215^{\circ}325$ mm

RECOMMENDED FOOTPRINT

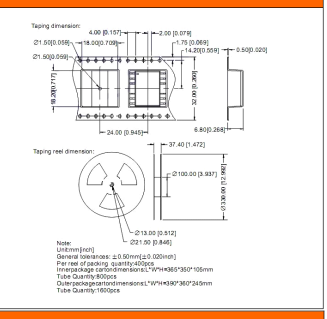


Note: grid 2.54*2.54mm.

FOOTPRINT DETAILS				
Pin	Function			
1	GND			
2	Vin			
5	0 V 1			
6	Vo1			
9	Vo2			
10	0 V 2			
Others	NC			

NC:No Connection

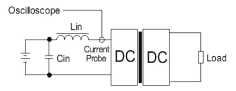
REEL PACKING OUTLINE DIMENSIONS



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.



Lin(4.7μH) Cin(220μF, ESR < 1.0Ωat 100 KHz)



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 products with a lower rated output power (D-NXT-2W).

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.

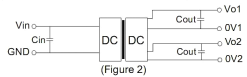
Input Fuse Selection Guide

5VDC Input Models	1000mA slow-Blow Type	12VDC Input Models	500mA slow-Blow Type
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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 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).



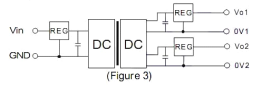
EXTERNAL CAPACITOR TABLE (TABLE 1)

Vin	Cin	Vout	Cout
(VDC)	(µF)	(VDC)	(µF)
5	4.7	5	4.7
12	2.2	9	2.2
-	-	12	1
-	-	15	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 required.



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 nominal input voltage, full load and constant resistive load.
- 3. All specifications measured at Ta=25°C, humidity<75%, nominal input voltage and rated output load unless otherwise specified.
- 4. In this datasheet, all the test methods of indications are based on our corporate standards.
- 5. All characteristics are for listed model only, non-standard models may perform differently, please contact our technical person for more detail.
- 6. Contact us for your specific requirement.
- 7. Specifications subject to change without prior notice.







RoHS COMPLIANT INFORMATION

This series is compatible with RoHS soldering systems with a peak wave solder temperature of 300° C for 10 seconds.

The pin termination finish on the SIP package type is Tin Plate, Hot Dipped over Matte Tin with Nickel Preplate. The DIP types are Matte Tin over Nickel Preplate. Both types in this series are backward compatible with Sn/Pb soldering systems.



REACH COMPLIANT INFORMATION

This series has proven that this product does not contain harmful chemicals, it also has harmful chemical substances through the registration, inspection and approval.