AIPUPUWER®

DC/DC Converter NN2-XXSXXANT Series



Typical Feature

- Fixed input voltage, isolated & unregulated, output power 2W
- ◆ Efficiency up to 86%
- Mini SMD package, international standard pin-out
- Isolation Voltage 1500VDC
- ◆ Operating Temperature -40°C to +105°C
- No load input current as low as 5mA
- ◆ Plastic case, flame class UL94 V-0



Test conditions: Unless otherwise specified, all parameter values had been tested at rated input voltage, pure resistive rated load, and at room temperature 25 °C.

Application Filed

It could be widely used for instrument, communication, pure digital circuit, general low frequency analog circuit, relay drive circuit, data exchange circuit, etc.

Typical Product List

Certificate	Part No.	Input Voltage Range (VDC)		Output Voltage/Current		Input Current (mA)Typ. @Rated Voltage		Max. Capacit ive Load	Ripple & Noise 20MHz (mVp-p)	Efficiency (%) @full load/rated input	
		Rated	Range	Voltage (VDC)	lo (mA) Max / Min	Full load	No Load	uF (Max)	Max/Typ	Min	Тур
-	NN2-3V3S05ANT	3.3	2.97 - 3.63	5	400/40	739	20	2400	100/50	79	82
CE	NN2-05S3V3ANT		4.5 - 5.5	3.3	400/40	500	5	2400	100/50	77	80
CE	NN2-05S05ANT	5		5	400/40	476	5	2400	100/50	80	83
CE	NN2-05S07ANT			7	285/28	465	10	1000	100/50	80	83
CE	NN2-05S09ANT			9	222/22	465	10	1000	100/80	82	85
CE	NN2-05S12ANT			12	167/17	455	20	560	100/80	83	86
CE	NN2-05S15ANT			15	133/13	455	20	560	100/80	79	82
CE, RoHS	NN2-12S05ANT		10.8	5	400/40	200	8	2400	100/80	81	84
CE, RoHS	NN2-12S12ANT	12	-	12	167/17	190	8	560	100/80	83	86
CE, RoHS	NN2-12S24ANT		13.2	24	83/8	185	10	470	150/80	81	84
-	NN2-15S05ANT		13.5	5	400/40	160	10	2400	100/80	79	82
-	NN2-15S12ANT	15	-	12	167/17	158	10	560	100/80	81	84
-	NN2-15S15ANT		16.5	15	133/13	156	10	560	100/80	81	84
-	NN2-24S05ANT	24	21.6	5	400/40	100	8	2400	100/80	81	84
-	NN2-24S5V5ANT			5.5	363/36	100	8	2400	100/80	81	84
-	NN2-24S12ANT			12	167/17	98	8	560	100/80	83	86
-	NN2-24S24ANT			24	83/8	96	8	470	150/80	81	84

Note: The ripple and noise are tested by the twisted pair method.

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DC/DC Converter NN2-XXSXXANT Series



ltem		Onerat	ting Condition	Min.	Тур.	Max.	Unit	
nem		3.3	-0.7		7	onit		
		5	-0.7		9			
		9	-0.7		12			
nput inrush voltage (1Secon	d Max.)	12	-0.7		12	Vdc		
		12	-0.7		21			
		24	-0.7		30			
			itor Filter		30			
Input Filter Type								
			Unav	vailable				
Dutput Specifications		0		BA ire	True		11	
Item		Operatin	ng Condition	Min.	Тур.	Max.	Unit	
Output Power		Dia		0.2		2	W	
Output Voltage Accuracy		Please refer to the output volta						
Load Regulation		10%-100% load	3.3Vdc output	-	15	20	%	
			Other voltage output	-	10	15		
Line Regulation		Input voltage change ±1%	3.3Vdc output	-	-	1.5		
		-	Other voltage output	-	-	1.2		
Temperature Drift Coefficient		Fu	-	-	±0.03	%/ °C		
Short Circuit Protection			Continuous, S	elf-recovery				
General Specifications					_			
Item		Operating		Min.	Тур.	Max.	Unit	
Switching Frequency		Rated input vo			260		KHz	
Operating Temperature	Refer t	to the temperature derating curve (Figure 2)		-40		+105	_	
Storage Temperature				-55		+125	°C	
Case Temperature Rise		Operating a		30		_		
Pin Soldering Temperature		1.5mm from the case, 10S				300		
Reflow Temperature		Peak temperature Tc \leqslant 250 $^\circ\!\!\mathbb{C}$, the ma			ibove 217℃	is 60S		
Relative Humidity		No condensing				95	%RH	
Isolation Voltage Input-Output, test 1m			leakage current<1mA	1500			VDC	
Insulation Resistance		Input-Output	1000			MΩ		
Isolation Capacitor		Input/Output,1		20		pF		
MTBF		MIL-HDBK-2	3500			K hou		
Case Material		Plastic in Black, flame class UL94 V-0						
Case Material			,					

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 Version:B/0
 Date: 2024-10-09
 Page 2 of 5

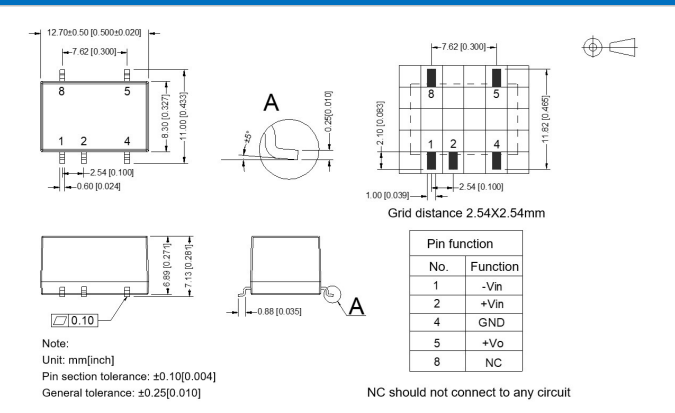
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Cooling Method		Natural air				
Package Size	L x W x H	12.70X11.00X7.13 mm 0.500 × 0.433 × 0.281 inch				
EMC Characteristi	C					
EMI	CE	CISPR32/EN55032 CLASS B (with EMC Recommended Circuit)				
	RE	CISPR32/EN55032 CLASS B (with EMC Recommended Circuit)				
EMS	ESD	IEC/EN61000-4-2 Air ±8kV, Contact ±6kV perf. Criteria B				

Mechanical Dimensions



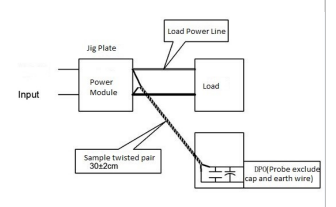
Note: Please take the pin definition on the product label as the right one which is different than the one defined in this data sheet.

Ripple & Noise Test Instructions (Twisted Pair Method, 20MHz Bandwidth)

Test Method:

1) Ripple noise test need 12# twisted pair cables, an oscilloscope which bandwidth should be set to 20MHz, 0.1uF polypropylene capacitor and 10uF high-frequency low-resistance electrolytic capacitor are connected in parallel with the probes (100M bandwidth). The oscilloscope should be set at the Sample Mode.

2) The output ripple noise test diagram is shown on the right. The converter output connects to the electronic load by the jig with cables which size should be defined according to the output current value. The twisted pair (length 30cm±2 cm) should be connected in parallel with the load, the location is as close as possible to the output pins or terminals. The test can be started after input power on.



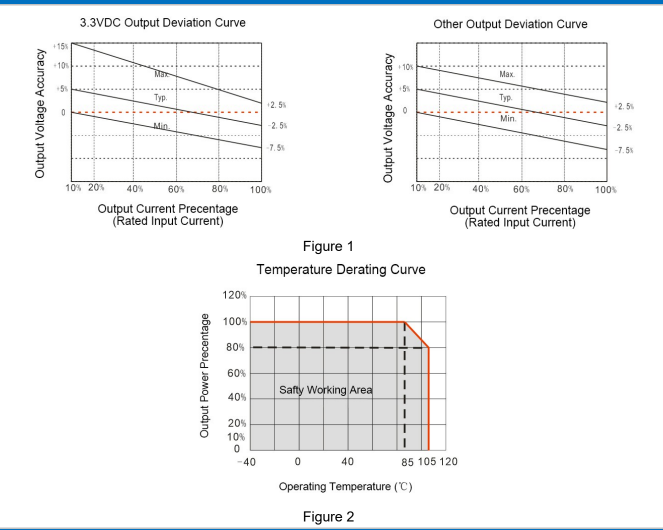
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Product Performance Curve



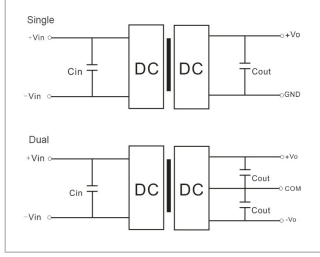
Recommended Circuits for Application

① Output load requirements

The maximum capacitive load of the product was tested at the Rated full load. The converter may not start or be damaged if the output capacitor exceeds this value.

2 Recommended circuit for application

To effectively decrease the input and output ripple and noise, a capacitor filter should be connected at the input and output, the application circuit is shown in the figure below. The suitable filter capacitors should be chosen as the recommended capacitive load values in Table 1. The converter could not start if the capacitance is too big.



Recommended Capacitive Load Value Table (Table 1)

Vin (Vdc)	Cin	SingleVout (Vdc)	Cout (µF)	Dual Vout (Vdc)	Cout (µF)
5	10 µ F/16V	3. 3	10µF/16V	±3.3	4.7 μF/16V
12	2.2 µF/25V	5	10µF/16V	± 5	4.7µF/16V
15	2.2µF/25V	9	2.2µF/25V	±9	2.2 µ F/25V
24	1µF/50V	12	2.2µF/25V	±12	1µF/25V
		15	1μF/25V	±15	1 µ F/16V
		24	1 μ F/ 50 V	±24	0. 47 μ F/50V

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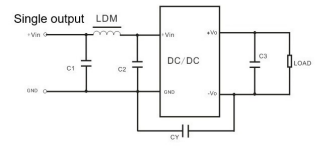
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AIPUPOWER®

DC/DC Converter NN2-XXSXXANT Series



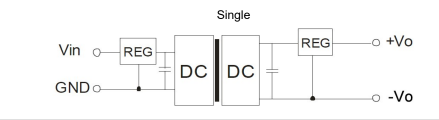
③ Recommended EMC Circuit



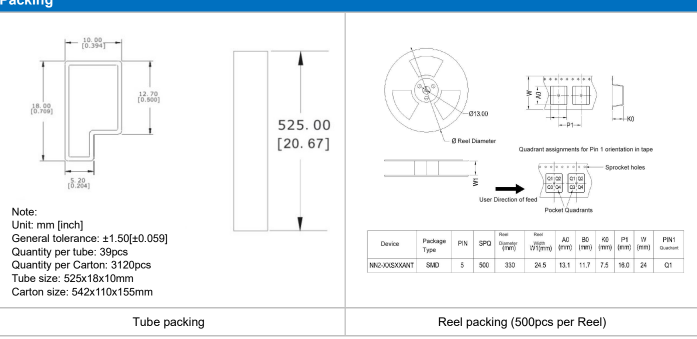
Input v	oltage	5VDC	12/15/24VDC		
	C1/C2	4. 7µF/16V	4. 7µF/50V		
EMI	CY	270pF/2KV	270pF/2KV		
EIVII	C3	Refer to Cou	er to Cout in Table 1		
	LDM	6.8µH	6.8µH		

④ Output voltage regulation and over voltage protection

The simple solution to achieve the output voltage regulated, over voltage and over current protections is to connect a linear regulator with overheat protection at input or output, and a capacitor filter connected in parallel as below circuit. Filter capacitive value recommended see table 1, Linear regulator should be chosen according to the actual voltage & current for operating. Or Aipu NW series products are recommended instead.



Packing



Application Notice

1. This product cannot be used in parallel, and does not support hot-plugging.

2. The product performance in this manual cannot be guaranteed if it works at a lower load than the minimum load condition.

3. All values or indicators in this manual had been tested based on Aipupower test specifications.

Guangzhou Aipu Electron Technology Co., Ltd

Address: Building 4, HEDY Park, No.63, Punan Road, Huangpu Dist, Guangzhou, China. Tel: 86-20-84206763 Fax: 86-20-84206762 HOTLINE: 400-889-8821 E-mail: sales@aipu-elec.com Website: https://www.aipupower.com