AIPUPUWER®

DC/DC Converter NWV75-XXSXXA3NT Series



Typical Feature

- ◆ Fixed input voltage, isolated & regulated, output power 0.75W
- ◆ Efficiency up to 75% (Typ.)
- ♦ Mini SMD package, international standard pin-out
- Isolation Voltage 3000VDC
- ◆ Operating Temperature from -40°C to +85°C
- ◆ 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

This series of converters can be widely used in the fields of instrument, communication, pure digital circuit, general low frequency analog circuit, relay drive circuit, data exchange circuit, etc.

Typical Product List

Ce	Part No.	Input	Voltaga	0	.to.ut	•		Max.	Ripple & Noise		ency
			Voltage		utput)Typ.	Capacit			@full
rtifi		Range	e (VDC)	voltage	e/Current	U	ated	ive	20MHz	load/	
Certificate						Voltage		Load	(mVp-p)	inp	out
		Rated	D	Vo	lo (mA)	Full	No	uF	Max/Typ	N.C.	-
			Range	(VDC)	Max / Min	load	Load	(Max)		Min Typ	Тур
	NWV75-3V3S3V3A3NT		3.135								
-		3.3	-	3.3	200/20	290	8	2400	80/50	67	70
			3.465								
-	NWV75-05S3V3A3NT		4.75	3.3	200/20	200	6	2400	80/50	67	70
-	NWV75-05S05A3NT	5	-	5	150/15	205	6	2400	80/50	70	73
-	NWV75-05S12A3NT		5.25	12	62/7	186	8	560	80/50	72	75
-	NWV75-12S3V3A3NT		11.4	3.3	200/20	86	8	2400	80/50	67	70
-	NWV75-12S05A3NT	12	-	5	150/15	83	8	2400	80/50	70	73
-	NWV75-12S12A3NT		12.6	12	62/7	83	8	560	80/50	72	75
-	NWV75-24S3V3A3NT		22.8	3.3	200/20	45	8	2400	80/50	67	70
-	NWV75-24S05A3NT	24	-	5	150/15	41	8	2400	80/50	70	73
-	NWV75-24S12A3NT		25.2	12	62/7	41	8	560	80/50	72	75

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

Input Specifications

ltem	Operating Condition	Min.	Тур.	Max.	Unit		
	3.3Vdc Input	-0.7		7			
Innut insuch voltage (19 geord May)	5Vdc Input -0.7			9	Vdc		
Input inrush voltage (1Second Max.)	9Vdc Input	-0.7		12	Vuc		
	12Vdc Input	-0.7		18			

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	15Vdc Input	-0.7		21		
	24Vdc Input	-0.7		30		
Input Filter Type	Сарас	itor Filter				
Hot Plug	Unavailable					
Output Specifications						
Item	Operating Condition	Min.	Тур.	Max.	Unit	
Output Power		0.07		0.75	W	
Output Voltage Accuracy	Rated input voltage, full load		±2	±3		
Load Regulation	10%-100% load			±3	%	
Line Regulation	Input voltage change ±1%			±0.25		
Temperature Drift Coefficient	Full load			±0.03	%/° C	
Short Circuit Protection	Continuous, Self-recovery					

General Specifications					
ltem	Operating Condition	Min.	Тур.	Max.	Unit
Switching Frequency	Rated input voltage, full load		260		KHz
Operating Temperature	Refer to the temperature derating curve	-40		+85	
Storage Temperature		-55		+125	
Case Temperature Rise	Operating at Ta =25°C		30° -		°C
Pin Soldering Temperature	1.5mm from the case, 10S			300	-
Reflow Temperature	ure Peak temperature Tc≤250℃, the maximum time above 217℃ is 60S				
Relative Humidity	No condensing			95	%RH
Isolation Voltage	Input-Output, test 1min, leakage current <1mA	3000			VDC
Insulation Resistance	Input-Output, @ 500Vdc	1000			MΩ
Isolation Capacitor	Input/Output,100KHz/0.1V		20		pF
MTBF	MIL-HDBK-217F@25°C	3500			K hours
Vibration	10-150Hz,10G,30Min, along >				
Case Material	Plastic in Black, flame class UL94 V-0				
Product Weight	1.4 g (Typ.)				
Cooling Method	Natural air				

EMC Performance								
EMI	CE	CISPR32/EN55032 CLASS B (with Recommended EMC Circuit)						
EIVII	RE	CISPR32/EN55032 CLASS B (with Recommended EMC Circuit)						
EMS	ESD	IEC/EN61000-4-2 Air ±8kV, Contact ±4kV perf. Criteria B						

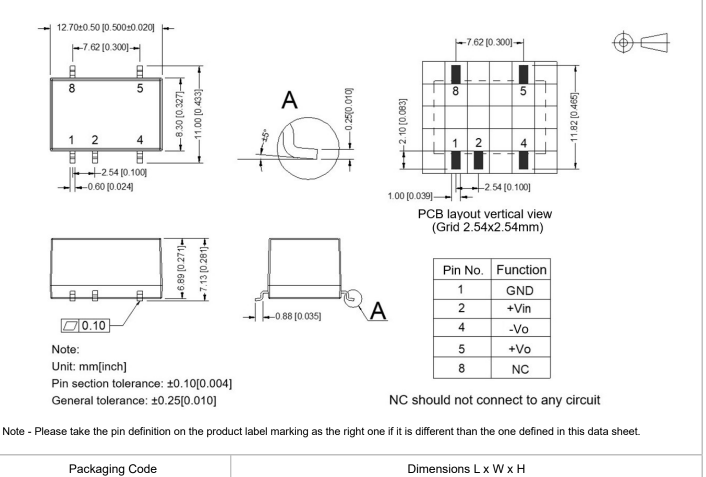
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Mechanical Dimensions

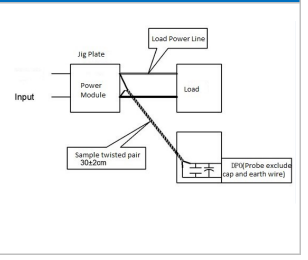


Packaging Code		Dimensions L X W X H				
	A3NT	12.70x11.00x7.13 mm	0.500x0.433x0.281 inch			

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

1. The 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 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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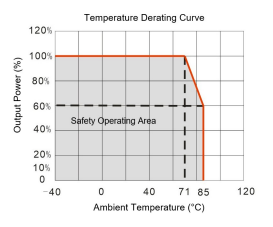
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Product Performance Curve



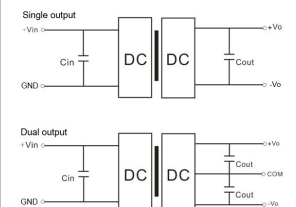
Recommended Circuits for Application

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 circuits for application

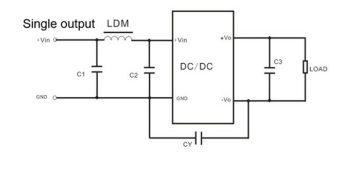
To effectively decrease the input and output ripple and noise, a capacitor filter should be connected at the input and output, the application circuit is shown in the figure below. The suitable filter capacitors should be chosen as the recommended capacitive load values in Table 1. The converter could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



Recommended	Capacitive	Load Value	Table (Table 1)	

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

③ Recommended EMC Circuit



Input v	oltage	5VDC	12/15/24VDC
	C1/C2	4. 7μF/16V	4. 7µF/50V
EM1	CY	270pF/4KV	270pF/4KV
EMI	C3	Refer to Cou	ut in Table 1
	LDM	6.8µH	6.8µH

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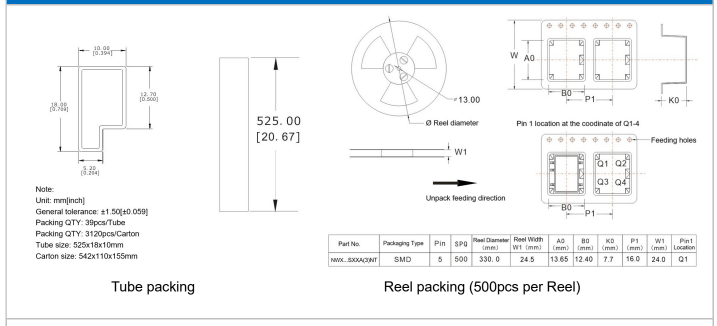
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Packing information



Application Notice

1. This product cannot be used in parallel, and it 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.

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