

1 Watts



# **FEATURES**

- 3.3, 5, 9, 12, 15, 24, and 48VDC Nominal Input Voltages
- 1 Watt Output Power
- RoHS Compliant
- Unregulated Output Types
- Two Package Sizes Available
- DAP Case Material
- No External Components Required
- 5-Pin SIP Package
- High Efficiency up to 82%
- Internal SMD Construction
- Industry Standard Pinout

## DESCRIPTION

When board space is at a premium and voltage conversions require low power, the LAN E series miniature converters offer superior solutions at an economical price. A multitude of options and operating ranges allow you to custom-tailor these converters to application requirements. At the compact size of 0.77" x 0.24" x 0.39" or 0.77" x 0.28" x 0.39", the LAN E series provides 1 Watt of power while maintaining specifications over the entire industrial operating temperature range.

			MOD	EL SELECTI	ON TABLE				
			Si	ngle Output	Models				
Model Number <sup>(1)</sup>			Voltage	Output	Current	Effic	iency	Ripple & Noise	Output Dowor
Model Number <sup>(1)</sup> Input Voltage Range		Package 1	Package 2	Package 1	Package 2	Package 1	Package 2	Ripple & Noise	Output Power
LANE3.333N		3.3VDC	-	303mA	-	70%	-		
LANE3.305N		5VDC	5VDC	200mA	200mA	70%	70%		1 Watt
LANE3.309N	3.3VDC	9VDC	9VDC	112mA	112mA	75%	75%	100mVp-p	
LANE3.312N	(2.97~3.63VDC)	12VDC	12VDC	84mA	84mA	78%	78%		
LANE3.315N		15VDC	15VDC	67mA	67mA	80%	80%		
LANE3.324N		24VDC	24VDC	42mA	42mA	82%	82%	-	
LANE533N		3.3VDC	-	303mA	-	70%	-	1	
LANE505N		5VDC	5VDC	200mA	200mA	70%	70%	-	1 Watt
LANE509N	5VDC	9VDC	9VDC	112mA	112mA	75%	75%		
LANE512N	(4.5~5.5VDC)	12VDC	12VDC	84mA	84mA	78%	78%	100mVp-p	
LANE515N	( /	15VDC	15VDC	67mA	67mA	80%	80%	1	
LANE524N		24VDC	24VDC	42mA	42mA	82%	82%		
LANE933N		3.3VDC	-	303mA	-	70%	-		
LANE905N		5VDC	5VDC	200mA	200mA	70%	70%		
LANE909N	9VDC	9VDC	9VDC	112mA	112mA	75%	75%	- 100mVp-p	
LANE912N	(8.1~9.9VDC)	12VDC	12VDC	84mA	84mA	78%	78%		1 Watt
LANE915N	(	15VDC	15VDC	67mA	67mA	80%	80%	-	
LANE924N		24VDC	24VDC	42mA	42mA	82%	82%	-	
LANE1233N		3.3VDC	-	303mA	-	70%	-		
LANE1205N		5VDC	5VDC	200mA	200mA	70%	70%	-	
LANE1209N	12VDC	9VDC	9VDC	112mA	112mA	75%	75%		
LANE1212N	(10.8~13.2VDC)	12VDC	12VDC	84mA	84mA	78%	78%	100mVp-p	1 Watt
LANE1215N	(	15VDC	15VDC	67mA	67mA	80%	80%	-	
LANE1224N		24VDC	24VDC	42mA	42mA	82%	82%	-	
LANE1533N		3.3VDC	-	303mA	-	70%	-		
LANE1505N		5VDC	5VDC	200mA	200mA	70%	70%	-	
LANE1509N	15VDC	9VDC	9VDC	112mA	112mA	75%	75%	-	
LANE1512N	(13.5~16.5VDC)	12VDC	12VDC	84mA	84mA	78%	78%	– 100mVp-p –	1 Watt
LANE1515N	(1510 1510 120)	15VDC	15VDC	67mA	67mA	80%	80%		
LANE1524N		24VDC	24VDC	42mA	42mA	82%	82%		
LANE2433N		3.3VDC	-	303mA	-	70%	-	1	
LANE2405N		5VDC	5VDC	200mA	 200mA	70%	70%	-	1 Watt
LANE2409N	24VDC	9VDC	9VDC	112mA	112mA	75%	75%	- 100mVp-p	
LANE2403N	(21.6~26.4VDC)	12VDC	12VDC	84mA	84mA	78%	78%		
LANE2412N	(21.0 20.4000)	12VDC 15VDC	15VDC	67mA	67mA	80%	80%		
LANE2424N		24VDC	24VDC	42mA	42mA	82%	82%		
LANE485NP		-	5VDC	-	200mA		70%		
LANE489NP			9VDC	-	112mA	-	75%	-	
LANE489NP	48VDC		12VDC	-	84mA	-	78%	 100mVp-p	1 Watt
LANE4812NP	(43.2~52.8VDC)		15VDC	-	67mA	-	80%		i vvalt
LANE4813NP			24VDC	-	42mA	-	82%	-	
LANE4824NP		-	24700	-	42mA	-	82%		



			MOD	DEL SELECT	ION TABLE				
				Dual Output	Models				
(1)		Output	Voltage		t Current	Efficiency		<b>D</b> . <b>1 0 1 1</b>	
Model Number <sup>(1)</sup> Input Voltage Rang		Package 1	0	Package 1	Package 2	Package 1	Package 2	Ripple & Noise	Output Power
LANE3.333ND		±3.3VDC	-	±150mA	-	70%	-		
LANE3.305ND		±5VDC	±5VDC	±100mA	±100mA	70%	70%	1	1 Watt
LANE3.309ND	3.3VDC	±9VDC	±9VDC	±56mA	±56mA	75%	75%		
LANE3.312ND	(2.97~3.63VDC)	±12VDC	±12VDC	±42mA	±42mA	78%	78%	100mVp-p	
LANE3.315ND	()	±15VDC	±15VDC	±34mA	±34mA	80%	80%		
LANE3.324ND		±24VDC	±24VDC	±21mA	±21mA	82%	82%	-	
LANE533ND		±3.3VDC	-	±150mA	-	70%	-		
LANE505ND		±5VDC	±5VDC	±100mA	±100mA	70%	70%		
LANE509ND	5VDC	±9VDC	±9VDC	±56mA	±56mA	75%	75%		
LANE512ND	(4.5~5.5VDC)	±12VDC	±12VDC	±42mA	±42mA	78%	78%	100mVp-p	1 Watt
LANE515ND	(	±15VDC	±15VDC	±34mA	±34mA	80%	80%		
LANE524ND		±24VDC	±24VDC	±21mA	±21mA	82%	82%		
LANE933ND		±3.3VDC	-	±150mA	-	70%	-		
LANE905ND		±5VDC	±5VDC	±100mA	±100mA	70%	70%	-	
LANE909ND	9VDC	±9VDC	±9VDC	±56mA	±56mA	75%	75%	- 100mVp-p	
LANE912ND	(8.1~9.9VDC)	±12VDC	±12VDC	±42mA	±42mA	78%	78%		1 Watt
LANE915ND	(0.1. 0.0120)	±15VDC	±15VDC	±34mA	±34mA	80%	80%		
LANE924ND		±24VDC	±24VDC	±21mA	±21mA	82%	82%	-	
LANE1233ND		±3.3VDC	-	±150mA	-	70%	-		1 Watt
LANE1205ND		±5VDC	±5VDC	±100mA	±100mA	70%	70%	- 100mVp-p	
LANE1209ND	12VDC	±9VDC	±9VDC	±56mA	±56mA	75%	75%		
LANE1212ND	(10.8~13.2VDC)	±12VDC	±12VDC	±00m/(	±42mA	78%	78%		
LANE1215ND	(10.0 10.2720)	±15VDC	±15VDC	±34mA	±34mA	80%	80%		
LANE1224ND		±24VDC	±24VDC	±21mA	±21mA	82%	82%		
LANE1533ND		±3.3VDC	-	±150mA	-	70%	-		
LANE1505ND		±5VDC	±5VDC	±100mA	±100mA	70%	70%	-	l I
LANE1509ND	15VDC	±9VDC	±97DC	±56mA	±56mA	75%	75%	-	
LANE1512ND	(13.5~16.5VDC)	±12VDC	±12VDC	±42mA	±42mA	78%	78%	– 100mVp-p –	1 Watt
LANE1515ND	(10.0 10.0 000)	±15VDC	±15VDC	±34mA	±34mA	80%	80%		
LANE1524ND		±107DC	±10VDC	±21mA	±04m/(	82%	82%		
LANE2433ND		±3.3VDC	-	±150mA	-	70%	-		
LANE2405ND		±5VDC	±5VDC	±100mA	±100mA	70%	70%	- 100mVp-p	1 Watt
LANE2409ND	24VDC	±9VDC	±9VDC	±56mA	±56mA	75%	75%		
LANE2409ND	(21.6~26.4VDC)	±12VDC	±12VDC	±30mA ±42mA	±30mA ±42mA	78%	78%		
LANE2412ND	(21.0 20.4 00)	±12VDC ±15VDC	±15VDC	±34mA	±34mA	80%	80%		
LANE2424ND		±13VDC	±24VDC	±21mA	±21mA	82%	82%		
LANE485NDP		-	±5VDC	-	±100mA	-	70%		
LANE489NDP		-	±9VDC		±56mA	-	75%	-	
LANE483NDP	48VDC	-	±12VDC		±30mA ±42mA		78%	100mVp-p	1 Watt
LANE4812NDP	(43.2~52.8VDC)	-	±12VDC ±15VDC	-	±42mA	-	80%	- 10011VP-P	i vvali
LANE4813NDP		-	±13VDC ±24VDC		±34mA ±21mA	-	82%	-	
		-	124000	-	±2111/A	-	02/0	L	



SPECIFICATIONS						
All specifications		put Voltage, and Maximum Outpu		therwise note	ed.	
		specifications based on technolo	•	<b>–</b> . –	N.4 -	11.5
SPECIFICATION	TEST C	CONDITIONS	Min	Тур	Max	Unit
INPUT SPECIFICATIONS				1	10	0(
Input Voltage Range	Vo, Io Nom				±10	%
Input Filter				Capacit	or	
OUTPUT SPECIFICATIONS						
Output Voltage				See Tab		
Voltage Tolerance	100% Full Load			1.2	±5	%
Line Regulation	For 1% of Vin	For 1% of Vin				%
Load Regulation	10% to 100% Full Load	3.3V & 5V output models			15	%
		9V, 12V, 15V, 24V			10	,,,
Output Power				See Tab		
Output Current				See Tab	ole	
Ripple & Noise	BW=DC to 20MHz				100	mVp-p
Transient Response Setting Time	50% load step change			350		μS
PROTECTION						· · · · · · · · · · · · · · · · · · ·
Short Circuit Protection	Short term				1	Sec
ENVIRONMENTAL SPECIFICATION	NS					
Operating Ambient Temperature			-40		+85	°C
Humidity	Non-Condensing				95	%
Cooling	Free Air Convection					
MTBF	MIL-HDBK-217F @25°C		3,500,000			Hours
GENERAL SPECIFICATIONS						
Efficiency <sup>(2)</sup>				See Tab	ole	
Switching Frequency	Full Load, Nominal Input			100		KHz
Isolation Resistance	500VDC		1000			ΜΩ
PHYSICAL SPECIFICATIONS	1				1	
	Package 1	0.074oz (2.1g)				
Weight	Package 2 ("P" suffix)	0.095oz (2.7g)				
Dimensions (L x W x H)	Package 1	0.77in x 0.24in x 0.39in (19.5mm x 6mm x 10mm)				
	Package 2 ("P" suffix)	0.77in x 0.28in x 0.39in (19.5mm x 7.1mm x 10mm)				
Case Material				DAP		
SAFETY						
Safety Approvals	Single Outputs			UL 609	50	
	enigie e alputo			020000		

NOTES

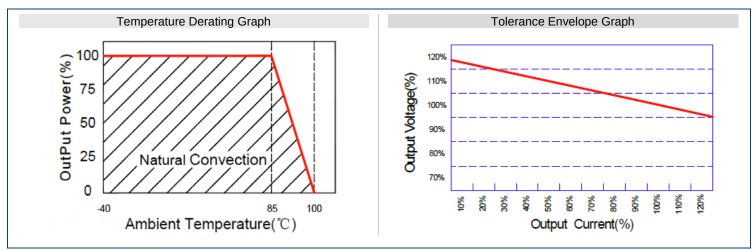
(1) Add "P" to end of model number to indicate Package 2 type. 3.3VDC output voltage is only available for Package 1 type.

48VDC nominal input voltage models are only available for Package 2 type.

(2) As the input voltage increases there will be an increase in efficiency.

\*Due to advances in technology, specifications are subject to change without notice.

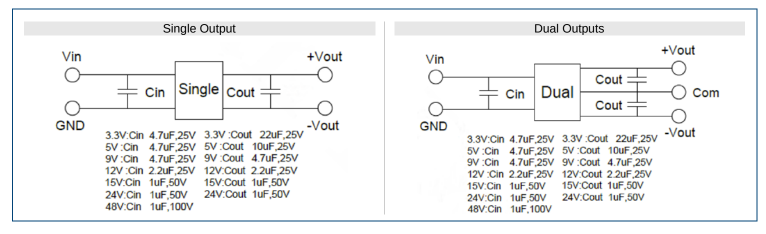
#### **DERATING CURVES**



1/9/2018

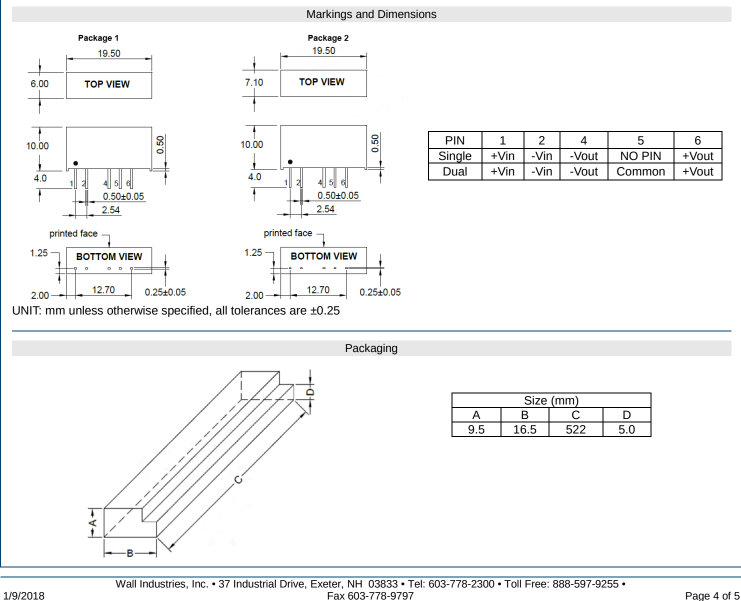


### **RECOMMENDED TEST CIRCUITS**



Rev G

#### MECHANICAL DRAWINGS

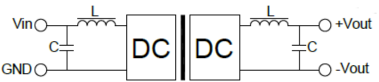




## FILTERING

In some circuits, which are sensitive to noise and ripple, a filtering capacitor may be added to the DC/DC output end and input end to reduce the noise and ripple. However, the capacitance of the output filter must be appropriate. If the capacitance is too big, a startup problem may arise. To ensure safe and reliable operation, please refer to the capacitance table below for the maximum filter capacitor size for each output voltage. To get an extremely low ripple, an "LC" filtering network may be connected to the input and output ends of the DC/DC converter. 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 (see figure 1 below.

Rev G



## <Figure 1>

## External Capacitor Table

Vin	External	Vout	External		
VIII	Capacitor	Vout	Capacitor		
3.3VDC	4.7uF/25V	3.3VDC	22uF/16V		
5VDC	4.7uF/25V	5VDC	10uF/25V		
9VDC	4.7uF/25V	9VDC	4.7uF/25V		
12VDC	2.2uF/25V	12VDC	2.2uF/25V		
15VDC	1uF/50V	15VDC	1uF/50V		
24VDC	1uF/50V	24VDC	1uF/50V		
48VDC	1uF/100V				

### COMPANY INFORMATION

Wall Industries, Inc. has created custom and modified units for over 50 years. Our in-house research and development engineers will provide a solution that exceeds your performance requirements on-time and on budget. Our ISO9001-2008 certification is just one example of our commitment to producing a high quality, well-documented product for our customers.

Our past projects demonstrate our commitment to you, our customer. Wall Industries, Inc. has a reputation for working closely with its customers to ensure each solution meets or exceeds form, fit and function requirements. We will continue to provide ongoing support for your project above and beyond the design and production phases. Give us a call today to discuss your future projects.

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