

Wall Industries, Inc.

LANEW3 "H" Series 3KVDC I/O Isolation 3 Watt DC/DC Converter Single and Dual Outputs 2:1 Wide Input Voltage Range

FEATURES

- Low Ripple & Noise
- 3000VDC I/O Isolation
- External ON/OFF Control
- High Efficiency up to 85%
- RoHS Directive Compliant
- 2:1 Wide Input Voltage Range
- UL94-V0 Case Potting Materials
- Continuous Short Circuit Protection
- SIP Package: 0.86 x 0.36 x 0.44 Inches
- ISO9001 Certified Manufacturing Facilities
- No External Input or Output Capacitor Needed
- UL60950-1, EN60950-1, and IEC60950-1 Licensed
- 1600VDC I/O Isolation Available (See LANEW3 series)
- CE Mark Meets 2006/95/EC, 93/68/EEC and 2004/108/EC

APPLICATIONS

- Telecom/Datacom
- Wireless Networks
- Industry Control Systems
- Measurement Equipment
- Semiconductor Equipment



DESCRIPTION

The LANEW3 "H" Series offers 3 watts of output power from a 0.86 x 0.36 x 0.44 inch package without derating up to 71°C. The LANEW3 "H" Series has a 2:1 wide input voltage range of 4.5-9, 9-18, 18-36 and 36-75VDC, it features 3000VDC I/O isolation, remote on/off, and short-circuit protection. All models are ideally suited for telecommunications, mobile telecom, test equipment, and industrial applications. For 1600VDC I/O isolation see the LANEW3 Series.

	on 25°C, Nominal Input Voltage, and Maximum Outpute the right to change specifications based on technology			
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INPUT SPECIFICATIONS	5) / n a main al in mand	4.5.0\/5		
	5V nominal input 12V nominal input	4.5 – 9 VE 9 – 18 VE		
Input Voltage Range	24V nominal input	9 – 18 VI 18 – 36 VI		
	48V nominal input	36 – 36 VL		
Input Current	40V Hornina input	See Tab		
Input Filter		Capacitor Ty		
	5V nominal input	15 VI		
	12V nominal input	36 VI		
Input Surge Voltage (100ms max)	24V nominal input	50 VE		
	48V nominal input	100 VI		
	5V nominal input	400mAp		
Input Pofloated Pipple Coment	12V nominal input	150mAp		
Input Reflected Ripple Current	24V nominal input	380mAr		
	48V nominal input	170mAp		
Start Up Time	Power Up	30ms		
(Nominal Vin and constant resistive Load)	Remote ON/OFF	30ms t		
	DC-DC ON	Open or high impedan		
	DC-DC OFF	Control pin applied cu		
		2 ~ 4mA max (via 1k		
	Remote OFF Input Current (nominal input)	2.5mA m		
	Application Circuit			
Remote ON/OFF	DC-DC ON	DC-DC OFF		
	+Input 1KΩ 🌭	+Input —1KΩ.		
	3mA current	Ctrl 3mA current Ctrl		
	Source	Source		
	Φ)	(1)		
	-Input	-Input —		
OUTPUT SPECIFICATIONS				
Output Voltage		See Tal		
Voltage Accuracy	Full load and nominal Vin	±1		
Line Regulation	Low line to high line at full load			
	Single Output (no load to full load)			
Load Regulation	5% load to 100% load	±0.		
	Dual Output (no load to full load)	±' ±'		
Cross Regulation (Dual)	Asymmetrical load 25% / 100% FL			
Minimum Load		(
		3 Watts m		
Output Power		5 Watts III		
.	20MHz bandwidth			
Ripple & Noise (See Note 4)		50mV ₁		
Output Power Ripple & Noise (See Note 4) Transient Response Recovery Time PROTECTION	20MHz bandwidth 25% load step change	50mVр 500µs ty		

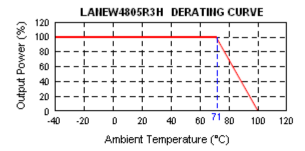
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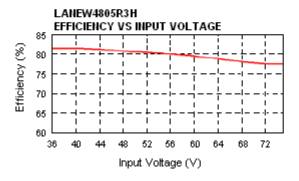


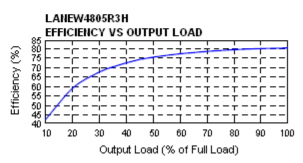


SPECIFICATIONS (CONTINUED)					
GENERAL SPECIFICATIONS					
Efficiency			See Table		
Switching Frequency	Full load to minimum load		100KHz, min.		
Isolation Voltage (input to output)		•	3000VDC, min		
Isolation Resistance		10GΩ min.			
Isolation Capacitance		30pF max.			
ENVIRONMENTAL SPECIFICATIONS					
Operating Temperature			C ~ +71°C (without derating) 1°C ~+100°C (with derating)		
Storage Temperature			-55°C to +105°C		
Relative Humidity			5% to 95% RH		
Thermal Shock			MIL-STD-810F		
Vibration			MIL-STD-810F		
Temperature Coefficient			±0.02% / °C max.		
MTBF (see Note 1)	Bellcore TR-NWT-000332 MIL-HDBK-217F		4,386,000 Hours 2,401,000 Hours		
PHYSICAL SPECIFICATIONS			, , , , , , ,		
Weight			4.8 grams (0.17oz)		
Dimensions) x 0.36(W) x 0.44(H) inches .8(L) x 9.1(W) x 11.1(H) mm		
Case Material			Non-conductive black plastic		
Base Material			None		
Potting Material			Silicon (UL94-V0)		
SAFETY & EMC					
Safety Standards and Approvals		IEC60950-	1, UL60950-1 ⁽⁹⁾ , EN60950-1		
EMI (See Note 6)	EN55022		Class A		
ESD	EN61000-4-2	Air ±8KV Contact ±6KV	Perf. Criteria A		
Radiated Immunity	EN61000-4-3	10V/m	Perf. Criteria A		
Fast Transient (See Note 7)	EN61000-4-4	± 2KV	Perf. Criteria A		
Surge (See Note 7)	EN61000-4-5	± 1KV	Perf. Criteria A		
Conducted Immunity	EN61000-4-6	10Vr.m.s.	Perf. Criteria A		

DERATING CURVES









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LANEW3 "H" Series 3KVDC I/O Isolation 3 Watt DC/DC Converter Single and Dual Outputs 2:1 Wide Input Voltage Range

OUTPUT VOLTAGE / CURRENT RATING CHART

Martal Noveles	ber Input Range	Output Output Voltage Current	Output	Input Current		Efficiency (4)	Capacitor ⁽⁵⁾ Load max
Model Number			No load (3)	Full load (2)			
LANEW533R3H		3.3 VDC	700mA	113mA	670mA	73%	1760uF
LANEW505R3H		5 VDC	600mA	75mA	822mA	77%	1000uF
LANEW509R3H		9 VDC	333mA	83mA	811mA	78%	470uF
LANEW512R3H	5 VDC	12 VDC	250mA	83mA	800mA	79%	170uF
LANEW515R3H	(4.5 – 9 VDC)	15 VDC	200mA	53mA	790mA	80%	110uF
LANEW505RD3H	, ,	±5 VDC	±300mA	45mA	822mA	77%	±470uF
LANEW512RD3H		±12 VDC	±125mA	135mA	800mA	79%	±100uF
LANEW515RD3H		±15 VDC	±100mA	120mA	790mA	80%	±47uF
LANEW1233R3H		3.3 VDC	700mA	45mA	275mA	74%	1760uF
LANEW1205R3H		5 VDC	600mA	45mA	338mA	78%	1000uF
LANEW1209R3H		9 VDC	333mA	45mA	333mA	79%	470uF
LANEW1212R3H	12 VDC	12 VDC	250mA	45mA	329mA	80%	170uF
LANEW1215R3H	(9 – 18 VDC)	15 VDC	200mA	53mA	325mA	81%	110uF
LANEW1205RD3H	, , ,	±5 VDC	±300mA	75mA	329mA	80%	±470uF
LANEW1212RD3H		±12 VDC	±125mA	60mA	325mA	81%	±100uF
LANEW1215RD3H		±15 VDC	±100mA	60mA	325mA	81%	±47uF
LANEW2433R3H		3.3 VDC	700mA	23mA	138mA	74%	1760uF
LANEW2405R3H		5 VDC	600mA	10mA	169mA	78%	1000uF
LANEW2409R3H		9 VDC	333mA	23mA	167mA	79%	470uF
LANEW2412R3H	24 VDC	12 VDC	250mA	26mA	164mA	80%	170uF
LANEW2415R3H	(18 – 36 VDC)	15 VDC	200mA	20mA	162mA	81%	110uF
LANEW2405RD3H	, , , ,	±5 VDC	±300mA	20mA	164mA	80%	±470uF
LANEW2412RD3H		±12 VDC	±125mA	24mA	162mA	81%	±100uF
LANEW2415RD3H		±15 VDC	±100mA	24mA	162mA	81%	±47uF
LANEW4833R3H		3.3 VDC	700mA	11mA	69mA	74%	1760uF
LANEW4805R3H		5 VDC	600mA	12mA	84mA	78%	1000uF
LANEW4809R3H		9 VDC	333mA	8mA	83mA	79%	470uF
LANEW4812R3H	48 VDC	12 VDC	250mA	8mA	82mA	80%	170uF
LANEW4815R3H	(36 – 75 VDC)	15 VDC	200mA	18mA	81mA	81%	110uF
LANEW4805RD3H	,	±5 VDC	±300mA	12mA	82mA	80%	±470uF
LANEW4812RD3H		±12 VDC	±125mA	12mA	81mA	81%	±100uF
LANEW4815RD3H		±15 VDC	±100mA	15mA	81mA	81%	±47uF

NOTES

- 1. BELLCORE TR-NWT-000332. Case: 50% Stress, Temperature at 40°C. MIL-HDBK-217F Notice2 @ Ta = 25°C, Full Load (Ground fixed and controlled environment).
- 2. Maximum value at nominal input voltage and full load.
- 3. Typical value at nominal input voltage and no load.
- 4. Typical value at nominal input voltage and full load.
- 5. Test by minimum Vin and constant resistive load.
- 6. The LANEW3 "H" series meets EN55022 Class A with an external L-C filter before the input pins on the converter. (Connect networks according to the Class B figure)

Recommended: 5Vin: C1 = $2.2\mu\text{F}/10\text{V}$ 1206MLCC L1 = $3.3\mu\text{F}$ 0504 SMD Inductor P/N: PMT-044 12Vin: C1 = $0.68\mu\text{F}/25\text{V}$ 1206MLCC L1 = $10\mu\text{F}$ 0504 SMD Inductor P/N: PMT-047 24Vin: C1 = $4.7\mu\text{F}/50\text{V}$ 1210MLCC L1 = $10\mu\text{F}$ 0504 SMD Inductor P/N: PMT-047

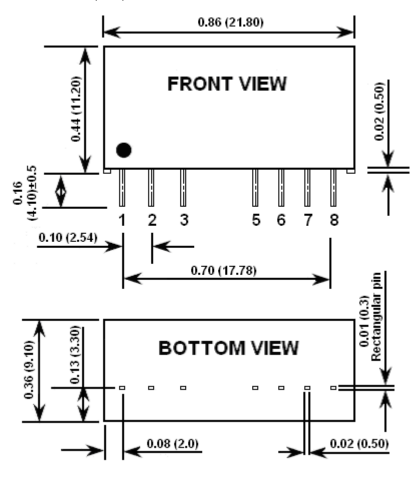
7. The external input filter capacitor is required if the module has to meet EN61000-4-4, EN61000-4-5. The filter capacitor

- 48Vin: C1 = $0.47\mu\text{F}/300\text{V}$ 1210MLCC L1 = $10\mu\text{F}$ 0304 SMD Inductor F/N: FMT-047
- suggested is Nippon chemi-con KY series, $220\mu F/100V$, ESR $48m\Omega$. 8. For 1600VDC input/output isolation see the LANEW3 Series.
- 9. This product is Listed to applicable standards and requirements by UL.

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

MECHANICAL DRAWING

Unit: inches (mm)



Pin Connection (3000VDC Isolation Models)			
Pin	Single Output	Dual Output	
1	-INPUT	-INPUT	
2	+INPUT	+INPUT	
3	CTRL	CTRL	
5	NO PIN	NO PIN	
6	+OUTPUT	+OUTPUT	
7	-OUTPUT	COMMON	
8	NC	-OUTPUT	

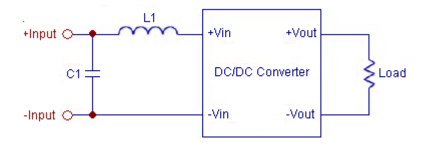
Tolerance: X.XX±0.02 (X.X±0.5)

X.XXX±0.01 (X.XX±0.25)

Pin pitch tolerance: ±0.01 (0.25)

Pin dimension tolerance: ±0.004 (0.1)

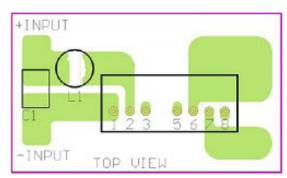
Recommended Filter for EN55022 Class B Compliance



The components used in the figure above are as follows

	C1	L1
LANEW5xxxH	10µF/10V 1206 MLCC	3.3µH 0504 SMD Inductor PMT-044
LANEW 12xxxH	2.2µF/25V 1206 MLCC	18µH 0504 SMD Inductor PMT-046
LANEW24xxxH	6.8µF/50V 1812 MLCC	18µH 0504 SMD Inductor PMT-046
LANEW48xxxH	2.2µF/100V 1812 MLCC	56µH 0504 SMD Inductor PMT-045

Recommended EN55022 Class B Filter Circuit Layout





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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: 2015 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.

Contact Wall Industries for further information:

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