

Wall Industries, Inc.

LANC1205DW12

DC/DC Converter 9-18 VDC Input ±5.0 VDC Output at ±1.2A



Applications:

- Distributed Power Architectures
- Communications Equipment
- Computer Equipment
- Work Stations

Features:

- RoHS Compliant
- Dual Output
- Standard 24 Pin DIP and SMT Package
- Five-Sided Continuous Shield
- No Minimum Load Required
- High Power Density
- High Efficiency up to 88%
- Small Size: 1.25 x 0.8 x 0.450 Inches
- Input to Output Isolation (1600VDC)
- 2:1 Wide Input Voltage Range
- Fixed Switching Frequency
- Input Under-Voltage Protection
- Output Over-Voltage Protection
- Over-Current Protection
- Output Short Circuit Protection
- Remote ON/OFF

Description:

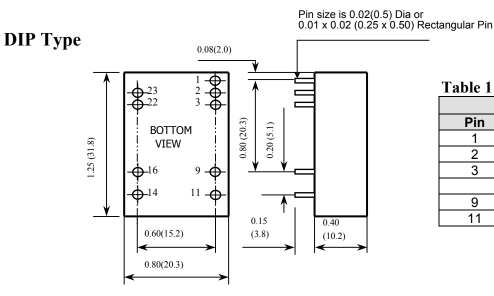
The LANCW12 dual output series offers 12 watts of output power from a package in an IC compatible 24 pin DIP and SMT configuration. LANCW12 dual output series has 2:1 wide input voltage of 9-18VDC, 18-36VDC, and 36-75VDC. The LANCW12 dual output series features 1600VDC of isolation, short circuit protection and five sided shielding. All models are particularly suited for telecommunications, industrial, mobile telecom, and test equipment applications.



Technical Specifications	Model No. LANC12	205DW12			
All specifications are based on 2	5 °C, Nominal Input Voltage and Maximum Output C	Current unless of	herwise note	ed.	
We reserve the	he right to change specifications based on technologic	al advances.			
SPECIFICATION	Related condition	Min	Nom	Max	Unit
Switching Frequency	Test at nominal Vin and full load		400		kHz
INPUT (V _{in})					
Operating Voltage Range		9	12	18	Vdc
Input Voltage (Continuous)				20	Vdc
Input Voltage (Transient 100ms)				36	Vdc
UVLO Turn-on Threshold			9		Vdc
UVLO Turn-off Threshold			8		Vdc
Input Standby Current	Nominal Vin and No Load		24		mA
Input Voltage Variation	Complies with EST300 132 part 4.4			5	V/ms
Input Current	Nominal Vin and Full Load			1282	mA
Reflected Ripple Current	5 to 20MHz, 12µH source impedance (See the Test Setup section - pg 8)		20		mA _{pk-pk}
	Test at nominal Vin and full load		02		0/
EFFICIENCY	(See the Test Setup section – pg 8)		82		%
OUTPUT (V ₀)					
Operating Output Range	Nominal Vin and Full Load	4.94	5.0	5.06	Vdc
Load Regulation	0% to 100% Full Load	-1.0		+1.0	%
Line Regulation	LL to HL at Full Load	-0.2		+0.2	%
Cross Regulation	Asymmetrical Load 25% / 100% of Full Load	-5.0		+5.0	%
Output Ripple & Noise	5Hz to 20MHz bandwidth (See the Test Setup section - pg 8)			85	mV_{pk-pk}
Output Current		0		±1.2	А
Output Voltage Overshoot	LL to HL at Full Load		0	3	% Vout
Over Current Protection			150		% FL
Short Circuit Protection		Cont	tinuous, auto	matic re	covery
DYNAMIC LOAD RESPONSE	Test at nominal Vin				
Peak Deviation	Load step change from 75 to 100% or 100 to 75 %	of FL	200		mV
Setting Time (Vout < 10% peak deviation)			250		μs
REMOTE ON/OFF	The ON/OFF pin voltage is referenced to -Vin (See the Remote ON/OFF Control section - pg 5)				
ON/OFF pin High Voltage (Remote ON)		3.0		12	Vdc
ON/OFF pin Low Voltage (Remote OFF)		0		1.2	Vdc
ON/OFF pin Low Voltage, input current				2.5	mA
START UP TIME	Test at nominal Vin and constant resistive load				
Power Up			450		ms
Remote ON/OFF			5		ms
ISOLATION					
Isolation Voltage (Input-Output)		1600			Vdc
Isolation Voltage (Output to Case–DIP Type)		1600			Vdc
Isolation Voltage (Output to Case–SMT Type)		1000			Vdc
Isolation Voltage (Input to Case - DIP Type)		1600			Vdc
Isolation Voltage (Input to Case - SMT Type)		1000			Vdc
Isolation Resistance		1			GΩ
Isolation Capacitance				1200	pF
ENVIRONMENTAL					
Operating Ambient Temperature (w/ derating)		-40		85	°C
Operating Case Temperature				100	°C
Storage Temperature		-55		105	°C
Temperature Coefficient		-0.02		+0.02	% / °C
MTBF	See the MTBF and Reliability section (pg 13)				
Bellcore TR-NWT-000332, $T_C=40^{\circ}C$			2,750,000		hours
MIL-STD-217F			1,080,000		hours
MECHANICAL			See Fig	ure 1	
Weight			18.0		grams
Dimensions		1.2	5 x 0.8 x 0.4	50	inches



Figure 1: Mechanical Dimensions



Т	abl	le	1
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Pin Connection				
Pin	Pin Define Pin Define			
1	CTRL			
2	-Input	23	+Input	
3	-Input 22 +I		+Input	
9	Common	16	Common	
11	-Output	14	+Output	

1. All dimensions are in Inches (mm) Tolerance: x.xx±0.02 (x.x±0.5) 2. Pin pitch tolerance ±0.014(0.35)



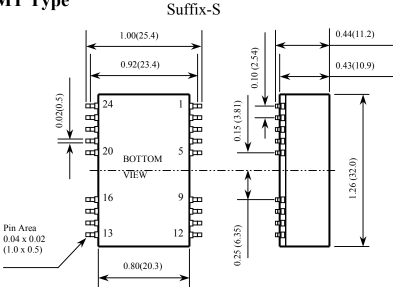


Table 2

	Pin Connection				
Pin	Define				
1	CTRL				
2	-Input	23	+Input		
3	-Input	22	+Input		
9	Common	16	Common		
11	-Output	14	+Output		
Others	NC	Others	NC		

1. All dimensions in Inches (mm)

Tolerance: x.xx±0.02 (x.x±0.5)

2. Pin pitch tolerance ±0.014(0.35)



ECHNICAL DATASHEE

DESIGN CONSIDERATIONS:

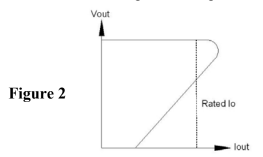
Output Over Current Protection

When excessive output currents occur in the system, circuit protection is required on all power supplies. Normally, overload current is maintained at approximately 150% of rated current for the LANCW12 dual output series.

Fold back-mode is a method of operation in a power supply whose purpose is to protect the power supply from being damaged during an over-current fault condition. It also enables the power supply to operate normally when the fault is removed.

One of the problems resulting from over current is that excessive heat may be generated in power devices; especially MOSFET and Schottky diodes and the temperature of those devices may exceed their specified limits. A protection mechanism has to be used to prevent those power devices from being damaged.

The operation of fold back is as follows. When the current sense circuit sees an over-current event, the output voltage of the module will be decreased for low power dissipation and decrease the heat of the module.

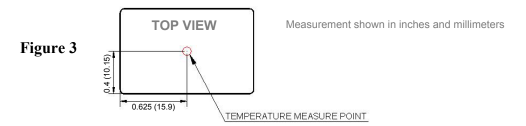


Input Source Impedance

The power module should be connected to a low impedance input source. Highly inductive source impedance can affect the stability of the power module. Input external L-C filter is recommended to minimize input reflected ripple current. The inductor is simulated source impedance of 12 μ H and capacitor is Nippon chemi-con KZE series 47 μ F/100V. The capacitor must as close as possible to the input terminals of the power module for lower impedance.

Thermal Consideration

The power module operates in a variety of thermal environments. However, sufficient cooling should be provided to help ensure reliable operation of the unit. Heat is removed by conduction, convention, and radiation to the surrounding environment. Proper cooling can be verified by measuring the point as the figure below. The temperature at this location should not exceed 105°C. When operating, adequate cooling must be provided to maintain the test point temperature at or below 105°C. Although the maximum point temperature of the power modules is 105°C, you can limit this temperature to a lower value for extremely high reliability.



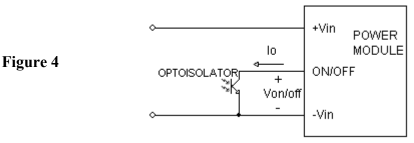


Remote ON/OFF Control

The positive logic remote ON/OFF control circuit is included.

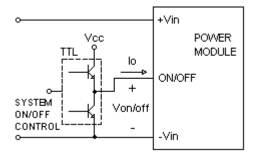
Turns the module ON during a logic High on the On/Off pin and turns OFF during a logic Low. The On/Off pin is an open collector/drain logic input signal (Von/off) that's referenced to GND. If not using the Remote On/Off feature, please open circuit between on/off pin and -input pin to turn the module on.

Remote ON/OFF Implementation

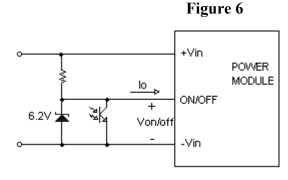


Isolated-Closure Remote ON/OFF

Figure 5

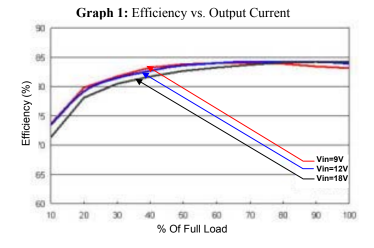


Level Control using TTL Output

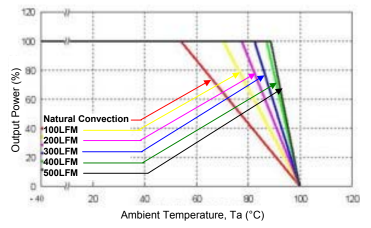


Level Control using Line Voltage

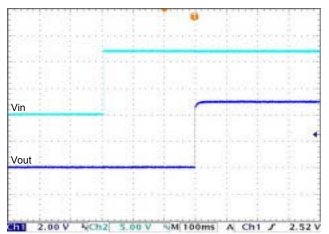


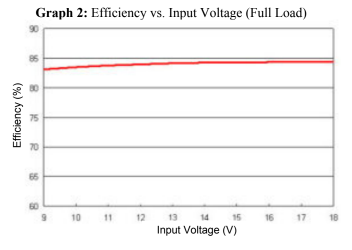


Graph 3: Output Power vs. Ambient Temperature & Airflow (Nominal Vin)

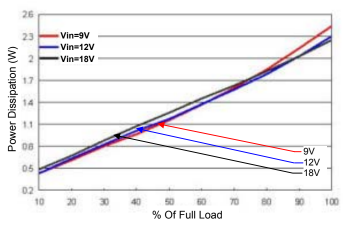


Graph 5: Typical Input Start-Up and Output Rise Characteristic (Nominal Vin and Full Load)

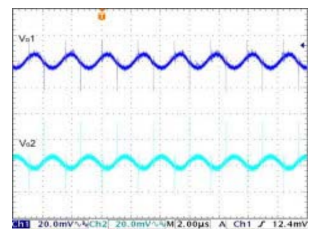




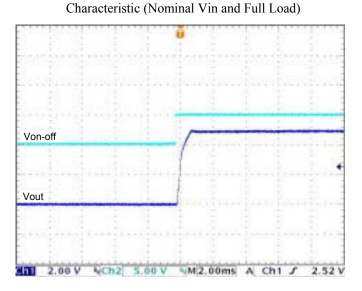
Graph 4: Power Dissipation Vs. Output Current



Graph 6: Typical Output Ripple and Noise (Nominal Vin and Full Load)

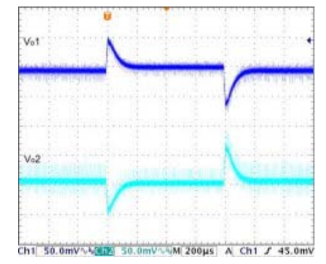






Graph 7: Using ON/OFF Voltage Start-Up and Vo Rise

Graph 8: Transient Response to Dynamic Load Change from 100% to 75% to 100% of Full Load at Nominal Vin

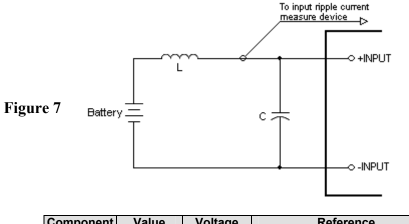




TEST SETUP:

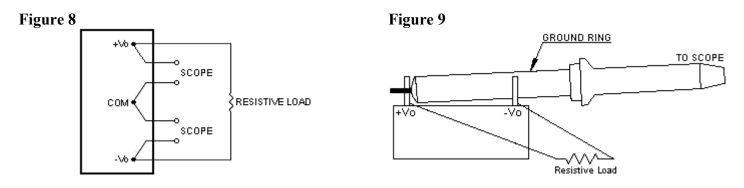
The LANC1205DW12 specifications are tested with the following configurations:

Input Reflected-Ripple Current Measurement Test Setup



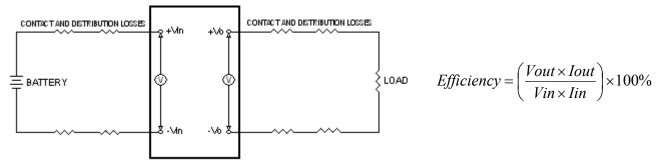
Component	Value	Voltage	Reference
L	12µH		
С	47µF	100V	Aluminum Electrolytic Capacitor

Peak-to-Peak Output Ripple & Noise Measurement Setup



Output Voltage and Efficiency Measurement Setup

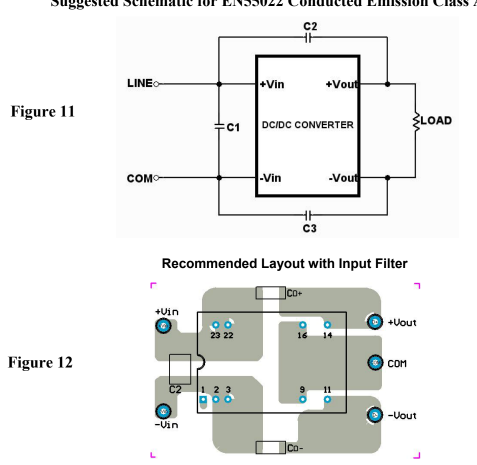
Figure 10



NOTE: All measurements are taken at the module terminals



EMC Considerations



Suggested Schematic for EN55022 Conducted Emission Class A Limits

To meet Conducted Emissions EN55022 CLASS A needed the following components:

LANC12xxDW12				
Component	Value	Voltage	Reference	
C1	6.8uF	50V	1210 MLCC	
C2, C3	1000pF	2KV	1206 MLCC	

I ANC24xxDW12

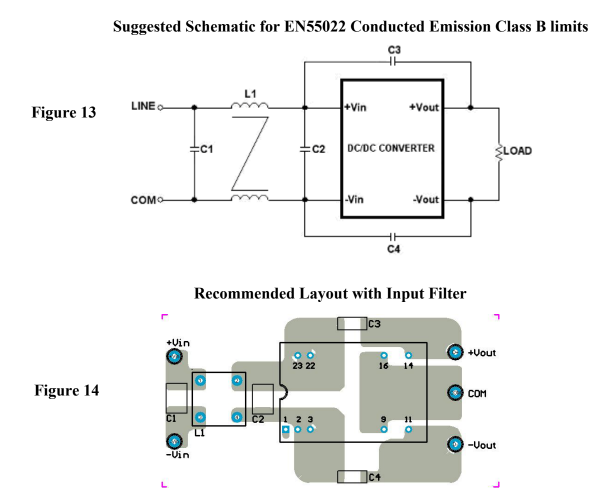
Component	Value	Voltage	Reference	
C1	4.7uF	50V	1210 MLCC	
C2, C3	1000pF	2KV	1206 MLCC	

I ANC48xxDW12

Component	Value	Voltage	Reference	
C1	2.2uF	100V	1812 MLCC	
C2, C3	1000pF	2KV	1206 MLCC	



EMC Considerations (Continued)



To meet Conducted Emissions EN55022 CLASS B needed the following components:

LANC12xxDW12			
Component	Value	Voltage	Reference
C1	3.3µF	50V	1812 MLCC
C3, C4	1000pF	2KV	1206 MLCC
L1	325µH		Common Choke, P/N: PMT-050

LANC24xxDW12			
Component	Value	Voltage	Reference
C1	4.7µF	50V	1812 MLCC
C3, C4	1000pF	2KV	1206 MLCC
L1	325µH		Common Choke, P/N: PMT-050

LANC48xxDW12

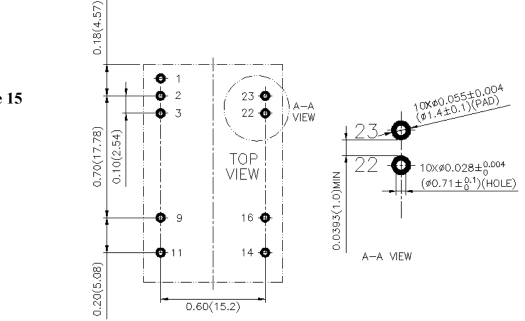
Component	Value	Voltage	Reference
C1	2.2µF	100V	1812 MLCC
C3, C4	1000pF	2KV	1206 MLCC
L1	325µH		Common Choke, P/N: PMT-050





Recommended Pad Layout for DIP Type

Figure 15



Recommended Pad Layout for SMT Type

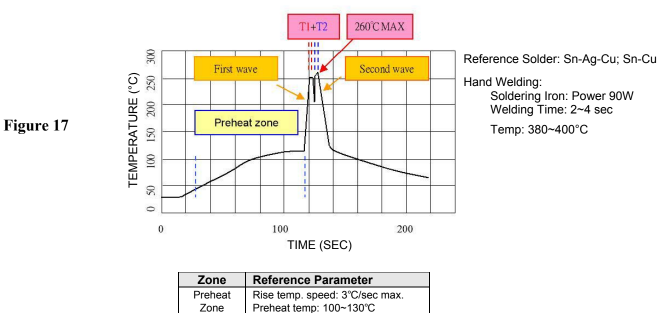
0.060(1.54) 0.485(12.32)0.485(12.32) 0.100(2.54) 1 24 0.150(3.81) Figure 16 TOP (9:220 9:320 0:320 0:320 0.079 (2.03) VIEW 0.100(2.54) 12 13 1.05(26.67)

- 1. All dimensions in Inches (mm)
- 2. Pin pitch tolerance ± 0.35 mm
- 3. Tolerance: x.xx±0.02 (x.x±0.5)

x.xxx±0.01 (x.xx±0.25)



Soldering and Reflow Considerations:

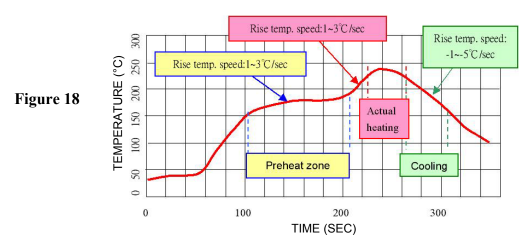


Lead Free Wave Solder Profile for DIP Type

Lead free reflow profile for SMT type

Peak temp: 250~260°C

Peak time (T1+T2 time): 4~6 sec



Actual

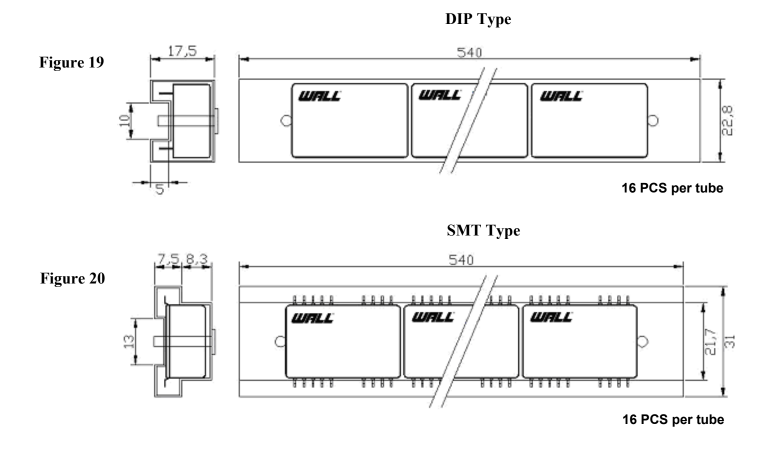
Heating

Zone	Reference Parameter
Preheat Zone	Rise temp. speed: 1~3°C/sec Preheat time: 60~120sec
	Preheat temp.155~185°C Rise temp. speed: 1~3°C/sec
Actual Heating	Melting time: 30~60 sec Melting temp: 217°C Peak temp: 230~240°C Peak time: 10~20 sec
Cooling	Rise temp. speed: -1~ -5°C/sec

Reference Solder: Sn-Ag-Cu; Sn-Cu



Packaging Information:



Safety and Installation Instruction:

Fusing Consideration

Caution: This power module is not internally fused. An input line fuse must always be used.

This encapsulated power module can be used in a wide variety of applications, ranging from simple stand-alone operation to an integrated part of sophisticated power architecture. To maximum flexibility, internal fusing is not included; however, to achieve maximum safety and system protection, always use an input line fuse. The safety agencies require a normal-blow fuse with maximum rating of 3A. Based on the information provided in this data sheet on inrush energy and maximum DC input current; the same type of fuse with lower rating can be used. Refer to the fuse manufacturer's data for further information.

MTBF and Reliability

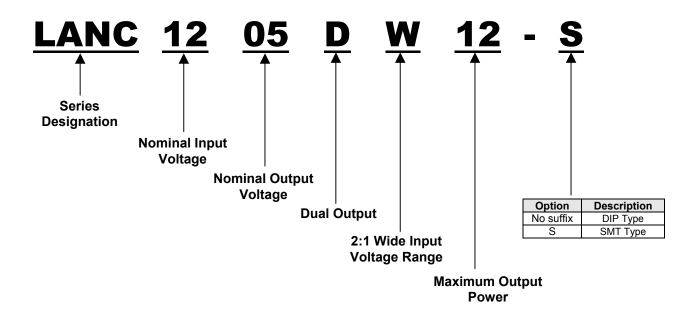
The MTBF of the LANCW12 dual output series of DC/DC converters has been calculated using Bellcore TR-NWT-000332 Case I: 50% stress, Operating Temperature at 40°C (Ground fixed and controlled environment). The resulting figure for MTBF is 2.75×10^6 hours.

MIL-HDBK 217F NOTICE2 FULL LOAD, Operating Temperature at 25°C. The resulting figure for MTBF is 1.078×10^6 hours.



Ordering Information:

Part Number Example:



Company Information:

Wall Industries, Inc. has created custom and modified units for over 40 years. Our in-house research and development engineers will provide a solution that exceeds your performance requirements on-time and on budget. Our ISO9001-2000 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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