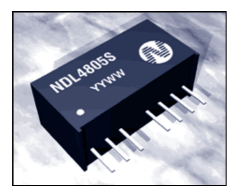


Isolated 2W Wide Input Single Output DC-DC Converters

NDL SERIES



FEATURES

- 2:1 Wide Range Voltage Input
- Continuous Short Circuit Protection with Current Foldback
- Operating Temperature Range -40°C to 85°C
- 0.5% Regulation
- 1kVDC Isolation
- Efficiency to 83%
- 5V, 12V, 24V & 48V Nominal Input
- 5V, 9V, 12V & 15V Output
- Power Density 0.9W/cm³
- External Control
- No Electrolytic Capacitors
- Low Noise
- Fully Encapsulated

DESCRIPTION

The NDL series is a range of high performance miniature DC-DC converters having regulated outputs over the wide temperature range of -40°C to 85°C. The input voltage range is 2:1 with the output power at 2 watts and the input to output isolation is 1kVDC. Continuous short circuit protection, external control and extremely small SIP packaging provide state of the art functionality. The use of ceramic capacitors and a ceramic substrate, with a tough chip and wire bonded MOSFET power transistor die and SMD construction, provide genuine high reliability. Nominal input voltages of 5,12,24 and 48V with output voltages of 5,9,12 and 15V are available as standard with custom parts on request. The plastic case is rated to UL 94V-0 with encapsulant to UL 94V-1. Connection pins are phosphor bronze with a 60/40 tin lead solder dipped finish.



	Nominal Input	Rated Output		Current ¹	Input Curren	Ffficiency	Isolation Capacitance			
	Voltage	Voltage	Min Load ³	Full Load	Full Loc					
Order Code	(∨)	(∨)	(mA)	(mA)	(mA)	(%	5) (pF)	kHrs		
NDL0505S	5	5	100	400	606	60	5 26	2015		
NDL0509S	5	9	55	222	558	7	1 27	1998		
NDL05125	5	12	42	167	559	7		1980		
NDL0515S	5	15	33	134	549	73	-	1965		
NDL12055	12	5	100	400	228	73		1994		
NDL12095	12	9	55	222	211	79		1981		
NDL12125	12	12	42	167	208	80		1961		
NDL1215S	12	15	33	134	206	8		1947		
NDL2405S	24	5	100	400	112	74		1722		
NDL2409S	24	9	55	222	102	8	-	1711		
NDL2412S NDL2415S	24	12	42	167	100	8	-	1696		
NDL24155 NDL48055	24	15	33	134	100	83		1685		
NDL48055 NDL48095	<u>48</u> 48	5 9	100 55	400	<u>57</u> 52	73		1719		
NDL48095 NDL48125				222	-	80		1709		
NDL48125 NDL48155	<u>48</u> 48	12 15	42 33	167 134	51 51	8		1694		
	-	-		134	51	84	2 03	1683		
INPUT CH	ARACTE	RISTICS	5							
Parameter	Cond	itions			MIN	TYP	MAX	Units		
Voltage Rang	All N	DL05 Typ DL12 Typ DL24 Typ	es		4.5 9 18	5 12 24	9 18 36			
		All NDL48 Types 36				48	72			
		All NDL05 types when 100µF at input				-	250			
Reflected		II NDL12 types when 100µF at input					150			
		NDL24 types when 10µF at input				300	380	mA p-p		
Contenii	All N	DL48 type	es when 10µl	F at input		140	170			
OUTPUT C		TEDICTI	rs.							
			63			ТҮР		11		
Parameter		onditions⁵					MAX	Units		
Voltage Set Point Accurac	input,	All NDL 05/12 types with external input/output capacitors All NDL 24/48 types with external			±1	±5	%			
	input, All N	/output.cc DL 05/12	pacitors 2 types, Low	line to high li	ne,	±2	±5			
Line Regulatic	n All N	With external input/output capacitors All NDL 24/48 types, Low line to high line,					0.4	%		
	All N	With external input/output capacitors All NDL 05/12 types, Minimum load to rated load, With external input/output capacitors			0.2	0.75				
Load Regulati	on All N	All NDL 24/48 types, Minimum load to rated load, With external input/output capacitors					0.75	%		
Ripple	B/W	=20Hz to				5	10	mV rm		
	All N	All NDL 05 types, B/W=DC to 100MHz With external input/output capacitors				20	35			
Noise	With	All NDL 12 types, B/W=DC to 100MHz With external input/output capacitors				110	170	mV p-p		
	With	external i	3 types, B/W nput/output c	=DC to 100/ capacitors	мHz	50	100			
	ver V., no	ominal					2.8	mW		
Shutdown Pov										
Shutdown Pov ABSOLUTE Short-circuit p	MAXI		ATINGS		continuc					

Short-circuit protection	continuous
Lead temperature 1.5mm from case for 10 seconds	300°C
Control pin input current	10mA
Input voltage 05 types	10V
Input voltage 12 types	20V
Input voltage 24 types	40V
Input voltage 48 types	80V

Refer to power derating graph for operation of 5V input types at 4.5 to 6V.
Measured at full load with external input/output capacitors, refer to recommended test circuit.
A lower load condition is entirely safe but higher levels of output ripple will be experienced.
Calculated using MILHOBK-217F with nominal input voltage at full load.
Refer to recommended test circuit for external input/output capacitors.
All specifications typical at T_A=25°C, nominal input voltage and rated output current unless otherwise specified.

NDL SERIES

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ISOLATION CHARACTERISTICS							
Parameter	Conditions	MIN	ТҮР	MAX	Units		
Isolation Test Voltage	Flash tested for 1 second	1000			VDC		
Resistance	Viso=1000VDC	1			G		

GENERAL CHARACTERISTICS							
Parameter	Conditions	MIN	ТҮР	MAX	Units		
Swiching Frequency	MAX rated load to MIN rated load	100		600	kHz		
Control Pin (CTRL) Input Current	Control voltage applied via 1k0 resistor, output voltage must reduce to 0V		4.0	6.0	mA		

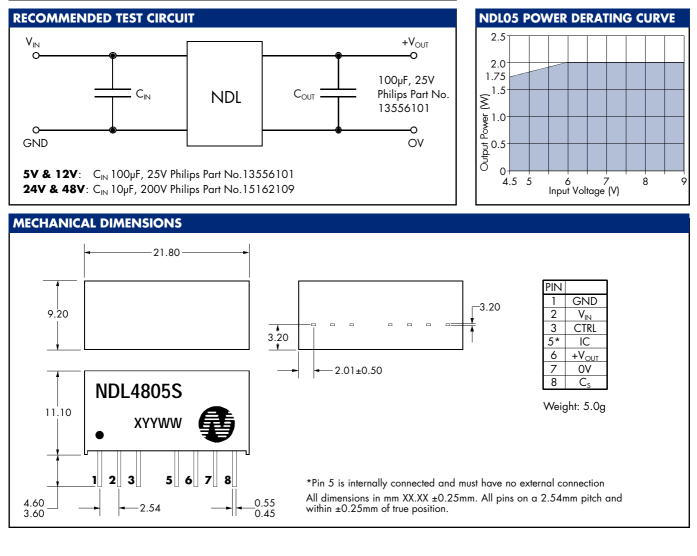
ENVIRONMENTAL						
Parameter	Conditions	MIN	TYP	MAX	Units	
Operation		-40		85	°C	
Storage		-50		130	°C	
Cooling	Free air convection					

CTRL (PIN 3)

Provides an on/off function. The converter is on when CTRL is not connected or high impedance (Z). The CTRL pin will turn the converter off as indicated in general characteristics.

CS (PIN 8)

Additional capacitance, up to 100uF can be added from CS to pin 7. A low ESR capacitor if fitted will precede the output filter inductor and will improve ripple and noise.



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