

FEATURES

- RoHS compliant
- Industry standard footprint
- Short circuit protection
- High efficiency
- Under voltage lock out
- Fully adjustable output voltage
- Operating temperature range -40°C to 85°C
- SMD Construction
- UL60950 recognized

DESCRIPTION

The NNL05 series is part of a range of nonisolated, cost effective DC/DC converters offering high precision output voltages from a nominal 3.0-5.5V or 10.0-14.0V intermediate bus where isolation is not required. Currently available in SMD format and packaged in stackable trays or tape and reel packaging. The product range has been recognized by the Underwriters Laboratory (UL) to UL60950, file number E179522 applies.



OBSOLETE **RECOMMENDED ALTERNATIVE: OKY-T/5 SERIES**

NNL05 Series

Non-Isolated DC/DC Converters

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SELECTION GUIDE							
	Input Voltago	Output Valtaga	Output Current		User Select	Efficiency	
Order Code ¹	Input Voltage	Output Voltage	Min. Load	Full Load	Voltage	Efficiency	
	V (nom.)	V	А	А	Vout	% (Min.)	
					0.75	78	
		Adjustable 4 between 0.75 & 3.3	0	5.0	1.2	83	
NNL05-9C ²	4				1.5	85	
NNLU3-90-	4				1.8	87	
Deserve and shall altern					2.5	90	
Recommended alterna	ative: UKY-1/5-W5	NC >> CIICK Nere t	o download ti	he data sheet	3.3	94	
					0.75	71	
					1.2	78	
		Adjustable			1.5	80	
NNL05-10C ²	12	between	0	5.0	1.8	83	
		0.75 & 5.0			2.5	85	
Recommended alterna	ative OKY T/5 D11	NC >> aliak bara	to download :	ha data ahaa	+ 3.3	87	
necommended allema			to download	ine uata shee	5.0	90	

INPUT CHARACTERIS	rics ¹						
Parameter	Conditions	Min.	Тур.	Max.	Units		
	NNL05-9C VOUT	NNL05-9C Vout < 2.75V			5.5	V	
Voltage range	NNL05-9C VOUT	NNL05-9C Vout > 3.0V			5.5		
	NNL05-10C		10.0		14.0	1	
		Turn on threshold		2.11		V	
Under veltage leek out	NNL05-9C	Turn off threshold		1.96			
Under voltage lock out	NNL05-10C	Turn on threshold	7.85		8.25		
		Turn off threshold	7.75		8.20		
Deflected ripple ourrent	NNL05-9C			12.0		mA p-p	
Reflected ripple current	NNL05-10C			20.0			
		$V_{\text{IN}} = 5.5V V_{\text{OUT}} = 0.75V$		70			
Input no load ourront	NNL05-9C	$V_{\text{IN}} = 5.5 V V_{\text{OUT}} = 3.3 V$		100			
Input no load current		$V_{\text{IN}} = 12.0V V_{\text{OUT}} = 0.75V$		15		mA	
	NNL05-10C	$V_{\text{IN}} = 12.0V V_{\text{OUT}} = 5.0V$		75			
Input standby current	Module Disable		5.0		mA		

OUTPUT CHARACTERIS	TICS					
Parameter	Conditions		Min.	Тур.	Max.	Units
Rated current	$TA = -40^{\circ}C$ to $85^{\circ}C$ (see thermal performance			5.0	А	
Voltage set point accuracy	Using 1% tolerance resist	or	-3.0		+2.0	%
Line regulation	Low line to high line	NNL05-9C			1.0	%
Line regulation	LOW THE TO HIGH THE	NNL05-10C			0.1	%
Lood regulation	0% load to 100% load	NNL05-9C			1.0	%
Load regulation		NNL05-10C			0.2	70
	$\begin{array}{l} BW = DC \text{ to } 20MHz \text{ with} \\ 1\mu F \text{ ceramic and } 10\mu F \\ tantalum \text{ capacitors} \end{array}$	NNL05-9C		30		
Ripple & noise		NNL05-10C 0.75V		9		mV p-p
		NNL05-10C 5.0V		20		
	NNL05-9C Iout = 2.5A-5.0A-2.5A	Peak deviation		60		mV
Transiant raananaa		Settling time		25		μs
Transient response	NNL05-10C Iout = 2.5A-5.0A-2.5A	Peak deviation		70		mV
		Settling time		35		μs
Current limit inception				9.0		Α

1. If components are required in tape and reel format suffix order code with -R, e.g. NNL05-9C-R.

2. A 330µF low ESR capacitor, approx 17mΩ at 100kHz to 300kHz must be fitted at the input to the NNL DC/DC converter to ensure stability under all the operating conditions.

All specifications typical at T_A =25°C, nominal input voltage and rated output current unless otherwise specified.

NNL05 Series

Non-Isolated DC/DC Converters

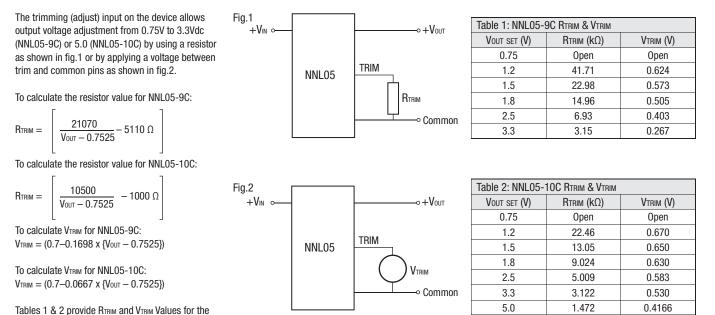
ABSOLUTE MAXIMUM RATING	S	
Short circuit protection	OBSOLETE	Continuous
Input voltage Vin	NNL05-9C ODSOLLTTERNATIVE: NNL05-10C RECOMMENDED ALTERNATIVE:	6.0V
	NL05-10C DECOMMENDED ALIENNATTE	15.0V
Trim voltage	NNL05-9C RECOMMENDER	-0.35V to Vоит
Trim voltage	NNL05-10C OKY-1/9 SETTE	-0.3V to Vout
Remote on/off	NNL05-9C	-0.35V to 6.0V
	NNL05-10C	-0.3V to +Vout
Minimum load		0%

GENERAL CHARACTERISTICS

Parameter	Conditions	Conditions			Max.	Units
Switching frequency				300		kHz
Ctart dalau	NNL05-9C	NNL05-9C		5.0		ms
Start delay	NNL05-10C	NNL05-10C		7.0		
		Module on	0		0.5	V
		(or pin unconnected)			-0.4	mA
	NNL05-9C	Marshella aff	2.6		VIN	V
Domoto on/off		Module off	1.0			mA
Remote on/off		Module on	0		0.5	V
		(or pin unconnected)			-0.4	mA
	NNLUS-TUC	NNL05-10C	2.5		VIN	V
		Module off			1.0	mA

TEMPERATURE CHARACTERISTICS	S ¹					
Parameter	Conditions	Conditions			Max.	Units
Operation	See thermal performance characteristic	-40		85	°C	
Storage	Absolute Max. internal temperature	-55		125	°C	
Over temperature protection	Operates at substrate temperature	NNL05-9C		110		٥C
	NNL05-10C			118		U

OUTPUT VOLTAGE ADJUSTMENT



most commonly required output voltages.

1. Specifications typical at $T_A = 25$ °C, nominal input voltage and rated output current unless otherwise specified.

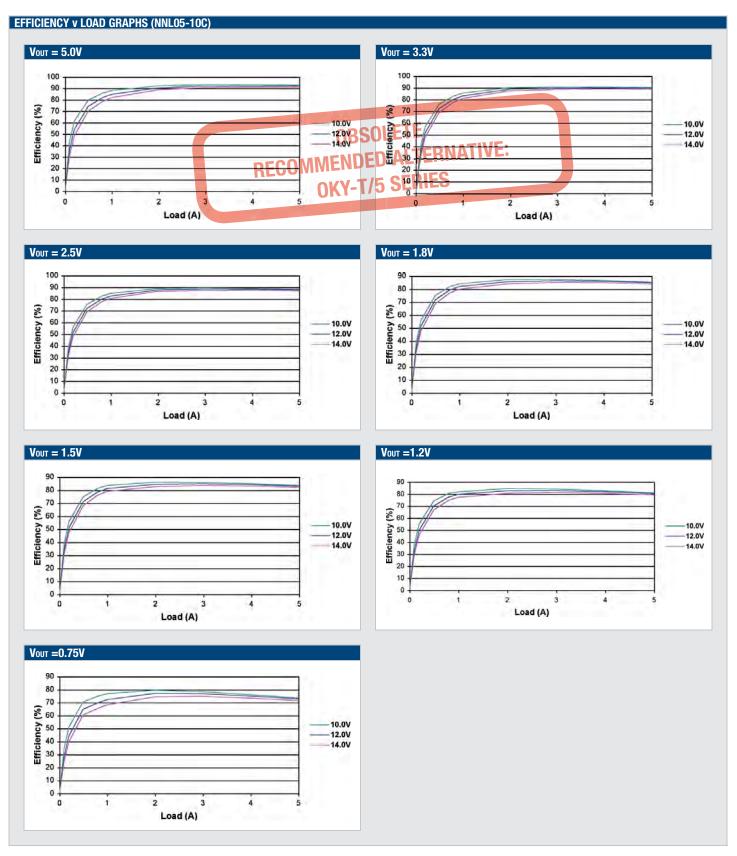
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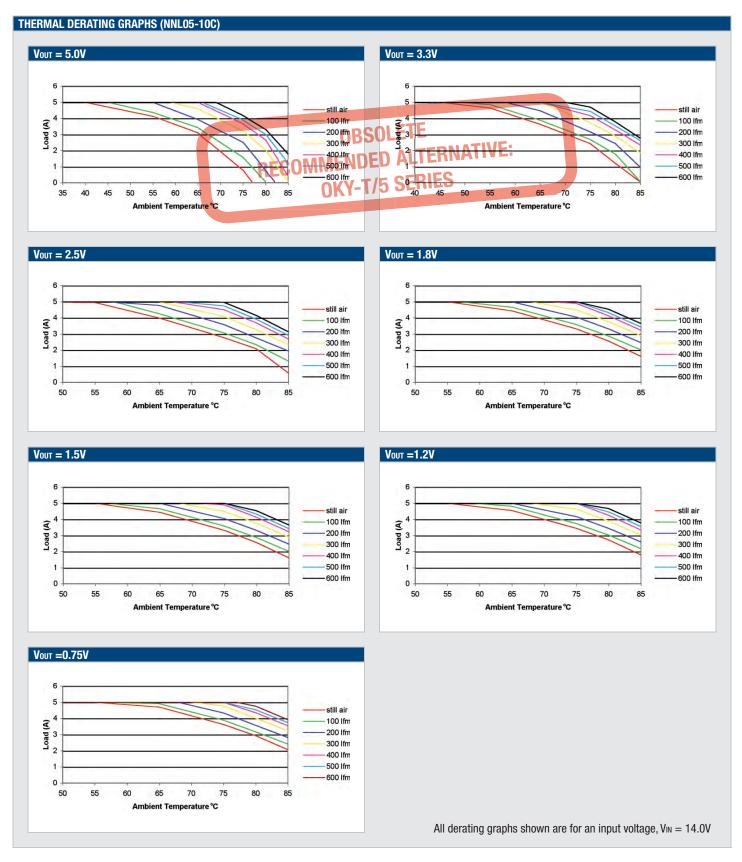
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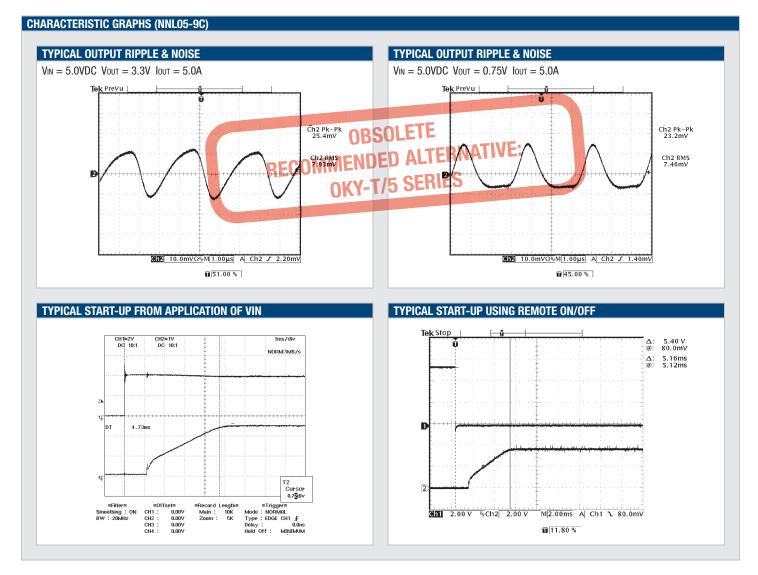
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MTTF

NNL05-10C

 MTTF figures calculated by MIL-HDBK-217F ground benign. Ambient temperature 25°C, airflow 200LFM.
 MTTF (Hrs)

 Conditions
 MTTF (Hrs)

 NNL05-9C
 V_{IN} = 5.5V, Vour = 3.3V
 995057

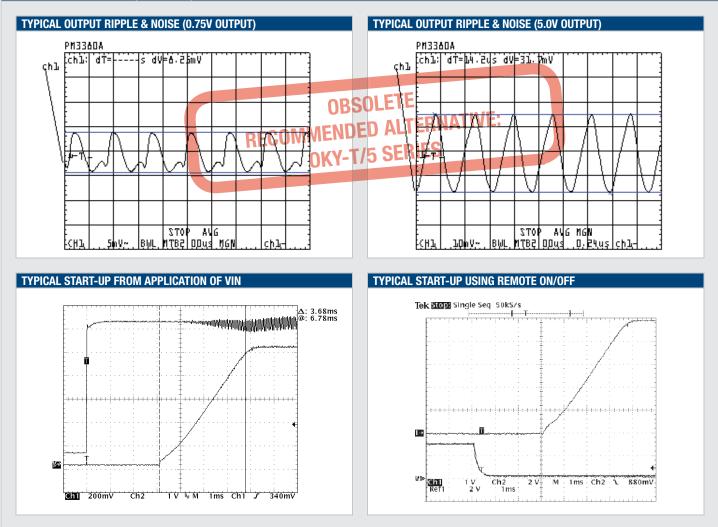
 $V_{\text{IN}} = 12.0 \text{V}, V_{\text{OUT}} = 5.0 \text{V}$

420454

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CHARACTERISTIC GRAPHS (NNL05-10C)



RoHS COMPLIANCE INFORMATION



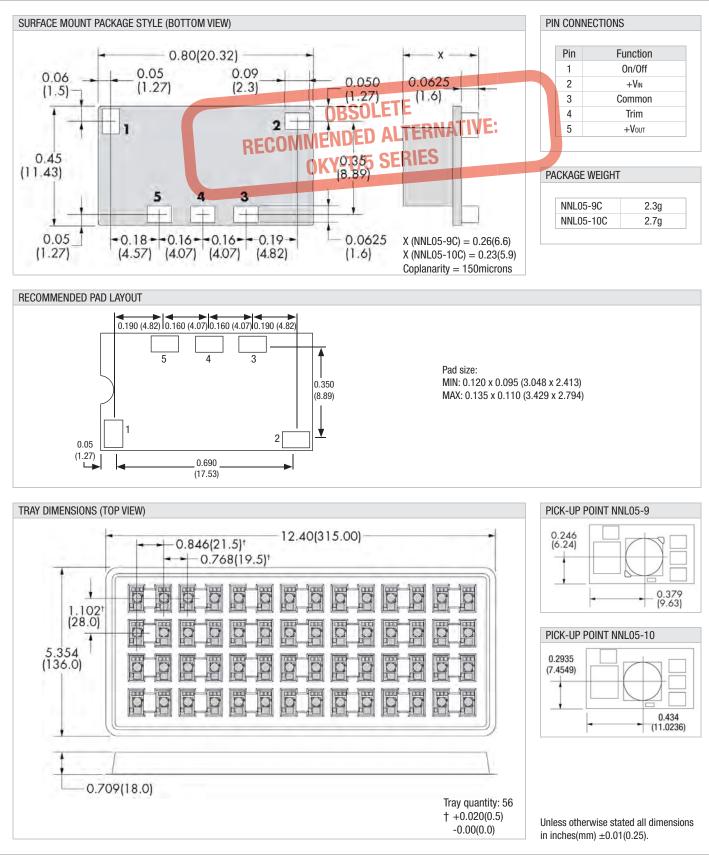
This series is compatible with RoHS soldering systems with a peak reflow solder temperature of 245°C. The pin termination finish on this product series is Matte Tin over Nickel Preplate. The series is backward compatible with Sn/Pb soldering systems. The NNL05-9 has a Moisture Sensitivity Level (MSL) 1. The NNL05-10 has a Moisture Sensitivity Level (MSL) 2.

For further information, please visit www.murata-ps.com/rohs

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MECHANICAL DIMENSIONS

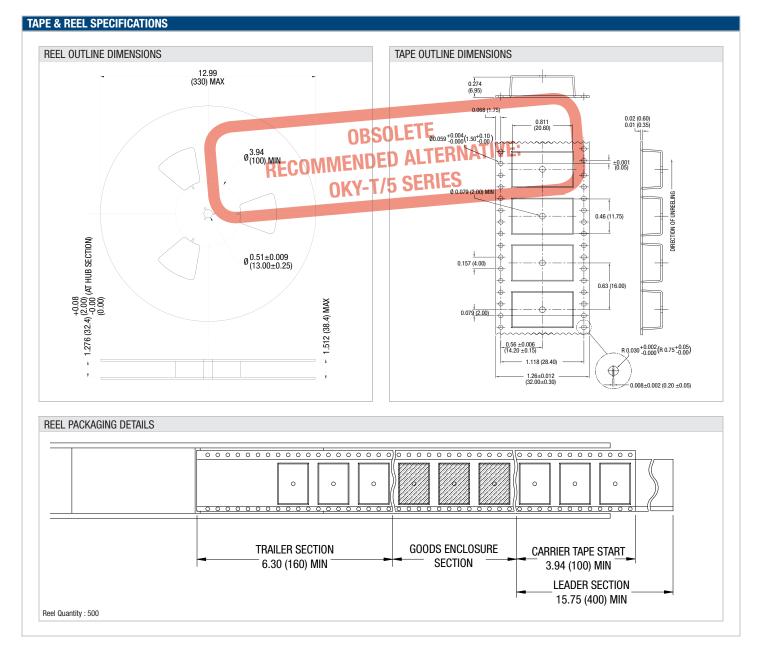


www.murata-ps.com

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