





Power Rating: up to 250W

Height: 9.1mm to 10.4mm max

Footprint: 29.5mm x 26.7mm Max

Frequency Range: 200kHz to 700kHz

Isolation (Primary to Secondary): 1750V<sub>DC</sub>

	Electrical	Specificatio	ns @ 25 °	C – Operatir	ıg Temperat	ure – 4	0°C to +	125 °C		
Part	Turns Ratio		61	Primary* Inductance	Leakage**	Darina ana c		(m <b>Ω</b> MAX Primary		Height MAX
Number	Primary	Secondary	Schematic	(µH MIN)	Inductance (µH MAX)	Primary <b>A</b>	Primary <b>B</b>	Aux.	Secondary	(mm)
	EAVE DESIGNS (HIGHER EFFI	CIENCY, LOWER DCR A	ND LOWER LEAKA							
R8201NL	4T & 4T		Al	216	0.3	13	13	_	4.5	10.2
R8203NL	5T & 5T (w/5T aux)	4T		340	0.2	15	15	235		
R8205NL	6T & 6T (w/2T aux)	(1T:1T:1T:1T)		480	0.35	21	21	78		
R8207NL	7T & 7T (w/3T aux)			660	0.45	50	50	100		
R8209NL	8T & 8T			860	0.5	45	45	_		
R8208NL	4T & 4T		A2	216	0.2	13	13	_	0.56 & 0.56	10.2
R8210NL	5T & 5T (w/5T aux)			340	0.3	15	15	235		
R8212NL	6T & 6T (w/2T aux)	1T & 1T		480	0.35	21	21	78		
R8214NL	7T & 7T (w/3T aux)			660	0.45	50	50	100		
R8216NL	8T & 8T			860	0.5	45	45	_		
SINGLE INTERL R8230NL	EAVE DESIGNS 4T			54	0.2	13	_	_		
R8231NL	5T (w/5T aux)		B1	85	0.3	15		470	4.5	9.1
R8232NL	6T (w/2T aux)	4T		120	0.35	21		160		
R8233NL	7T (w/3T aux)	(1T:1T:1T:1T)		165	0.45	50		200		
R8246NL	8T			215	0.43	45				
R8234NL	4T			54	0.2	13				
R8235NL	5T (w/5T aux)			85	0.2	15		470		
R8236NL	6T (w/2T aux)	7T & 7T	B2	120	0.35	21		160	40 & 40	9.1
R8237NL	7T (w/3T aux)	71 0.71		165	0.45	50		200		
R8247NL	8T			215	0.43	45		_		
R8238NL	4T			54	0.2	13				
R8239NL	5T (w/5T aux)			85	0.3	15		470		9.1
R8240NL	6T (w/2T aux)	11 & 11	B2	120	0.35	21		160	1.12 & 1.12	
R8241NL	7T (w/3T aux)	11 0/11		165	0.45	50		200	1.12 0: 1.12	7.1
R8248NL	8T			215	0.43	45		_		l
R8242NL	4T			54	0.2	13	_	_		
R8243NL	5T (w/5T aux)		В3	85	0.3	15	_	470	1.8 & 0.6	
R8244NL	6T (w/2T aux)	2T & 1T		120	0.35	21	_	160		9.1
R8245NL	7T (w/3T aux)	£1 0x 11		165	0.45	50		200	1.0 & 0.0	
R8249NL	8T					45				
K8Z4YNL	۱۵			215	0.5	45				

Notes:

1. Option Tape & Reel packaging can be ordered by adding a "T" suffix at the end of the part number (i.e. R8235NLT).

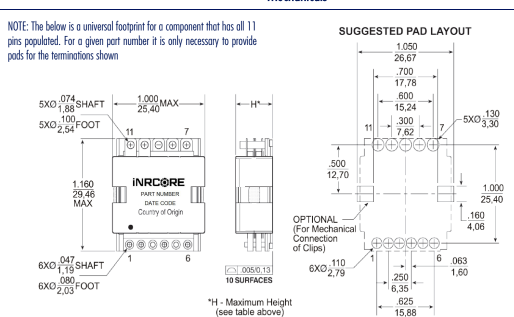


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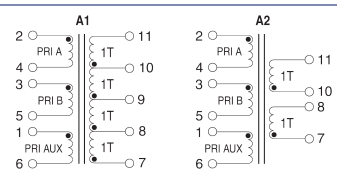
Industrial Grade



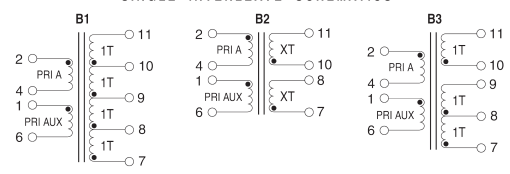
## **Mechanicals**



## **Electrical Schematics**



### - SINGLE INTERLEAVE SCHEMATICS -





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## **R82XXNL Transformer Winding Configuration Matrix**

The following is a matrix of the winding configurations that are pos-sible with the iNRCORE Once a configuration is selected, the formulae and charts can be used to R82XXNL Planar Transformer Platform. The package is typically capable of handling between determine the approximate power dissipation and temperature rise of the component 150-250W of power depending on the application, ambient conditions and available cooling.

in a given application.

	High Efficiency Double Interleaved Designs													
				SECONDARY WINDINGS										
	_				Single Winding			Dual Winding						
	Turns			11	2T	4T	1:1	1:3	2:2	11 & 11				
			DCR (mΩ)	0.28	1.12	4.5	1.12	4.5	4.5	1.12				
		4T	5	R8208NL	R8208NL	R8201NL	R8208NL	R8201NL	R8201NL	R8208NL				
		5T	7.5	R8210NL	R8210NL	R8203NL	R8210NL	R8203NL	R8203NL	R8210NL				
		6T	12	R8212NL	R8212NL	R8205NL	R8212NL	R8205NL	R8205NL	R8212NL				
		<b>7</b> T	30	R8214NL	R8214NL	R8207NL	R8214NL	R8207NL	R8207NL	R8214NL				
	Single Winding	8T	20	R8208NL	R8208NL	R8201NL	R8208 NL	R8201NL	R8201NL	R8208NL				
	gle W	10T	30	R8210NL	R8210NL	R8203NL	R8210NL	R8203NL	R8203NL	R8210NL				
S9NIC	Şi	12T	48	R8212NL	R8212NL	R8205NL	R8212NL	R8205NL	R8205NL	R8212NL				
M		14T	120	R8214NL	R8214NL	R8207NL	R8214NL	R8207NL	R8207NL	R8214NL				
PRIMARY WINDINGS		16T	140	R8216NL	R8216NL	R8209NL	R8216NL	R8209NL	R8209NL	R8216NL				
PRIA		4T & 4T	20	R8208NL	R8208NL	R8201NL	R8208NL	R8201NL	R8201NL	R8208NL				
		5T & 5T	30	R8210NL	R8210NL	R8203NL	R8210NL	R8203NL	R8203NL	R8210NL				
	inding	6T & 6T	48	R8212NL	R8212NL	R8205NL	R8212NL	R8205NL	R8205NL	R8212NL				
	Dual Winding	7T & 7T	120	R8214NL	R8214NL	R8207NL	R8214NL	R8207NL	R8207NL	R8214NL				
	۵	8T & 8T	140	R8216NL	R8216NL	R8209NL	R8216NL	R8209NL	R8209NL	R8216NL				

	Lower Cost Single Interleaved Designs															
			SECONDARY WINDINGS													
				Single Winding					Tapped Winding					Dual Winding		
Turns			11	2T	3T	4T	<b>7</b> T	1:1	1:2	1:3	2:2	7:7	11 & 11	1T & 2T	7T & 7T	
			$DCR \pmod{\Omega}$	0.56	2.24	3.4	4.5	20	2.24	3.4	4.5	4.5	80	2.24	4.5	80
PRIMARY WINDINGS		4T	10	R8238NL	R8238NL	R8242NL	R8230NL	R8234NL	R8238NL	R8242NL	R8230NL	R8230NL	R8234NL	R8238NL	R8242NL	R8234NL
	g	5T	15	R8239NL	R8239NL	R8243NL	R8231NL	R8235NL	R8239NL	R8243NL	R8231NL	R8231NL	R8235NL	R8239NL	R8243NL	R8235NL
	Single Winding	6T	24	R8240NL	R8240NL	R8244 NL	R8232NL	R8236NL	R8240NL	R8244NL	R8232NL	R8232NL	R8236NL	R8240NL	R8244NL	R8236NL
		7T	60	R8241NL	R8241NL	R8245NL	R8233NL	R8237NL	R8241NL	R8245NL	R8233NL	PR8233NL	R8237NL	R8241NL	R8245NL	R8237NL
		8T	70	R8248NL	R8248NL	R8249NL	PR8246NL	R8247NL	R8248NL	R8249NL	R8246NL	R8246NL	R8247NL	R8248NL	R8249NL	R8247NL

NOTES: 1. The base PN (ie: R8201NL) uses an ungapped core. The minimum primary inductance for any configuration can be calculated as: Primary Inductance ( $\mu$ H Min) = 3.4 \* (Primary Turns)<sup>2</sup>

- 2. The above base part numbers (R82XXNL) are available from stock
- 3. It is possible to add a small gap to the transformer. Gapped transformers are non-standard and can be made available upon request, but are not typically available from stock. To request a gapped version of the transformer, add a suffix "G" to the base number (ie: R8201GNL). The nominal inductance with a gap can be calculated as: Primary Inductance (µH Nominal) = 2.2 \* (Primary Turns)<sup>2</sup>



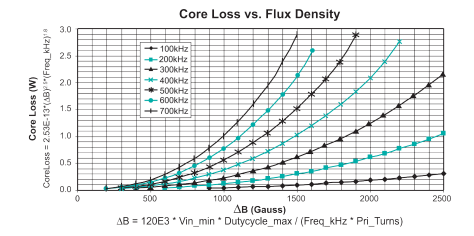
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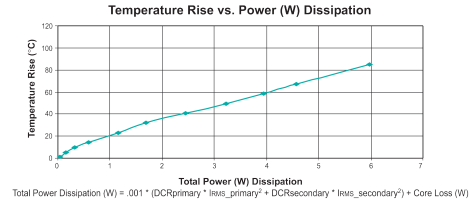
Industrial Grade



### **Notes from Tables:**

- 1. The above transformers have been tested and approved by iNRCORE's IC partners and are cited in the appropriate datasheet or evalu-ation board documentation at these companies. To determine which IC and IC companies are matched with the above transformers, please refer to the IC cross reference on the iNRCORE web page.
- 2. To determine if the transformer is suitable for your application, it is necessary to ensure that the temperature rise of the component (ambient plus temperature rise) does not exceed its operating temperature. To determine the approximate temperature rise of the transformer, refer to the graphs below.





## For More Information

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