HIGH FREQUENCY PLANAR TRANSFORMERS

Ruggedized

PL102XX Series



• 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_{DC}

	Electrical	l Specificatio	ns @ 25 °	C – Operatin	g Temperat	lure – 4	10°C to +	130 °C		
Part	Turns Ro		C1	Primary*	Leakage**		DCR (m	n Ω MAX		
Number	Primary	Secondary	—Schematic	Primary* Inductance (µH MIN)	Inductance (µH MAX)	Primary A	Primary B	Primary Aux. Secondary		Height (mm)
	ERLEAVE DESIGNS (HIGH	ER EFFICIENCY, LO	WER DCR AND	LOWER LEAKAGE)		10	12	1		
PL10201	41 & 41			216	0.3	13	13	-	4.5	10.2
PL10203	5T & 5T (w/5T aux)	4 T	Al	340	0.3	15	15	235		
PL10205	6T & 6T (w/2T aux)	(11:11:11:11)		480	0.3	21	21	78		
PL10207	7T & 7T (w/3T aux)			660	0.3	50	50	100		
PL10209	8T & 8T			860	0.3	60	60	_		
PL10208	4T & 4T			216	0.3	13	13	_	-	
PL10210	5T & 5T (w/5T aux)			340	0.3	15	15	235		10.2
PL10212	6T & 6T (w/2T aux)	11 & 11	A2	480	0.3	21	21	78	0.56 & 0.56	
PL10214	7T & 7T (w/3T aux)			660	0.3	50	50	100		
PL10216	8T & 8T			860	0.3	60	60	_		
	RLEAVE DESIGNS 4T			54	0.3	13				
PL10230		4T (1T:1T:1T:1T)	B1	85		15	_	470	4.5	9.1
PL10231	5T (w/5T aux)				0.3		_	470		
PL10232	6T (w/2T aux)			120	0.3	21	_	156		
PL10233	7T (w/3T aux)			165	0.3	50	_	200		
PL10246	8T			215	0.3	60	_	_		
PL10234	4T		B2	54	0.3	13	_	_	-	9.1
PL10235	5T (w/5T aux)			85	0.3	15	_	470		
PL10236	6T (w/2T aux)	7T & 7T		120	0.3	21	_	156	40 & 40	
PL10237	7T (w/3T aux)			165	0.3	50	_	200		
PL10247	8T			215	0.3	60	_	_		
PL10238	4T		B2	54	0.3	13	_	_		9.1
PL10239	5T (w/5T aux)			85	0.3	15	_	470	1.12 & 1.12	
PL10240	6T (w/2T aux)	11 & 11		120	0.3	21	_	156		
PL10241	7T (w/3T aux)			165	0.3	50	_	200		
PL10248	8T			215	0.3	60	_	_		
PL10242	4T		В3	54	0.3	13	_	_	_	
PL10243	5T (w/5T aux)	1		85	0.3	15	_	470		
PL10244	6T (w/2T aux)	2T & 1T		120	0.3	21	_	156	1.8 & 0.6	9.1
PL10245	7T (w/3T aux)	1		165	0.3	50	_	200	1	
PL10249	8T	1		215	0.3	60	_	_	1	

Notes: 1. Parts

^{2.} Option Tape & Reel packaging can be ordered by adding a "T" suffix at the end of the part number (i.e. PL10235T)



^{1.} Parts can be ordered Non-Lead by adding "NL" to the part number (i.e. PL10247NL)

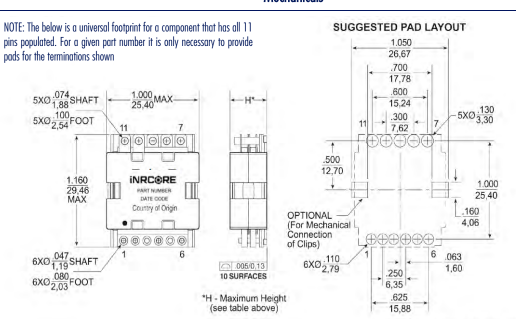
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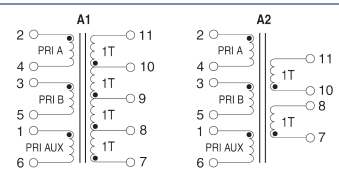
PL102XX Series



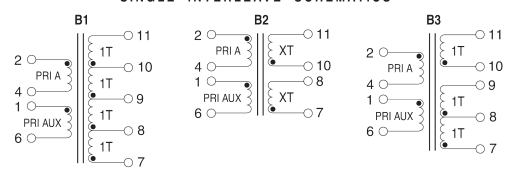
Mechanicals



Electrical Schematics



- SINGLE INTERLEAVE SCHEMATICS -





HIGH FREQUENCY PLANAR TRANSFORMERS

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PL102XX Series



PL102XX Transformer Winding Configuration Matrix

The following is a matrix of the winding configurations that are possible with the iNRCORE PL102XX Planar Transformer Platform. The package is typically capable of handling between 150-250W of power depending on the application, ambient conditions and available cooling.

Once a configuration is selected, the formulae and charts can be used to determine the approximate power dissipation and temperature rise of the component 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	1T & 1T			
		DCR (mΩ)	0.28	1.12	4.5	1.12	4.5	4.5	1.12			
	4T	5 PL10208		PL10208	PL10201	PL10208	PL10201	PL10201	PL10208			
	5T	7.5	PL10210	PL10210 PL10210		PL10210	PL10203	PL10203	PL10210			
	6T	12	PL10212	PL10212	PL10205	PL10212	PL10205	PL10205	PL10212			
	7T	30	PL10214	PL10214	PL10207	PL10214	PL10207	PL10207	PL10214			
indii	8T	20	PL10208	PL10208	PL10201	PL10208	PL10201	PL10201	PL10208			
GS Single Winding	10T	30	PL10210	PL10210	PL10203	PL10210	PL10203	PL10203	PL10210			
Silves Silves	12T	48	PL10212	PL10212	PL10205	PL10212	PL10205	PL10205	PL10212			
N N	14T	120	PL10214	PL10214	PL10207	PL10214	PL10207	PL10207	PL10214			
PRIMARY WINDINGS	16T	140	PL10216	PL10216	PL10209	PL10216	PL10209	PL10209	PL10216			
EN _	4T & 4T	20	PL10208	PL10208	PL10201	PL10208	PL10201	PL10201	PL10208			
	5T & 5T	30	PL10210	PL10210	PL10203	PL10210	PL10203	PL10203	PL10210			
pujpu	6T & 6T	6T 48 PL10212 PL10212		PL10212	PL10205	PL10212	PL10205	PL10205	PL10212			
Dual Winding	7T & 7T	& 7T 120 PL10214 PL10214		PL10214	PL10207	PL10214	PL10207	PL10207	PL10214			
ء ا	8T & 8T	BT & 8T 140 PL10216		PL10216	PL10209	PL10216	PL10209	PL10209	PL10216			

Lower Cost Single Interleaved Designs																
	SECONDARY WINDINGS															
				Single Winding					Tapped Winding					Dual Winding		
		Turns		11	2T	3T	4T	7T	1:1	1:2	1:3	2:2	7:7	11 & 11	1T & 2T	7T & 7T
			DCR (mW)	0.56	2.24	3.4	4.5	20	2.24	3.4	4.5	4.5	80	2.24	4.5	80
S		4T	10	PL10238	PL10238	PL10242	PL10230	PL10234	PL10238	PL10242	PL10230	PL10230	PL10234	PL10238	PL10242	PL10234
NDING	g	5T	15	PL10239	PL10239	PL10243	PL10231	PL10235	PL10239	PL10243	PL10231	PL10231	PL10235	PL10239	PL10243	PL10235
PRIMARY WINDINGS	Mindin	6T	24	PL10240	PL10240	PL10244	PL10232	PL10236	PL10240	PL10244	PL10232	PL10232	PL10236	PL10240	PL10244	PL10236
	ingle \	7T	60	PL10241	PL10241	PL10245	PL10233	PL10237	PL10241	PL10245	PL10233	PL10233	PL10237	PL10241	PL10245	PL10237
	S	8T	70	PL10248	PL10248	PL10249	PL10246	PL10247	PL10248	PL10249	PL10246	PL10246	PL10247	PL10248	PL10247	PL10247

NOTES: 1. The base PN (ie: PL10201) uses an ungapped core. The minimum primary inductance for any configuration can be calculated as:

Primary Inductance (μ H Min) = 3.4 * (Primary Turns)²

- 2. The above base part numbers (PL102XX) 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 "6" to the base number (ie: **PL102016**). The nominal inductance with a gap can be calculated as: Primary Inductance (µH Nominal) = 2.2 * (Primary Turns)²



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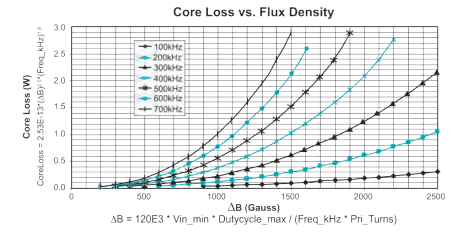
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PL102XX Series

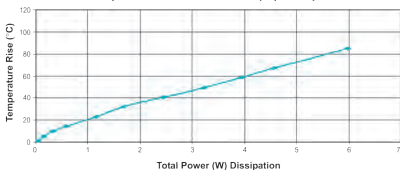


Notes from Tables

- 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.
- 3. The "NL" suffix indicates an RoHS-compliant part number. Non-NL suffixed parts are not necessarily RoHS compliant, but are electri-cally and mechanically equivalent to NL versions. If a part number does not have the "NL" suffix, but an RoHS compliant version is required, please contact iNRCORE for availability.



Temperature Rise vs. Power (W) Dissipation



Total Power Dissipation (W) = .001 * (DCRprimary * IRMs_primary2 + DCRsecondary * IRMs_secondary2) + Core Loss (W)

For More Information

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PL10205 PL10203 PL10201 PL10201T PL10203T PL10205T PL10207 PL10207T PL10208 PL10208T
PL10209 PL10209T PL10210 PL10210T PL10212 PL10212T PL10214 PL10214T PL10216 PL10216T PL10230
PL10230T PL10231 PL10231T PL10232 PL10232T PL10233 PL10233T PL10234 PL10234T PL10235
PL10235T PL10236 PL10236T PL10237 PL10237 PL10238 PL10238T PL10239 PL10239T PL10240
PL10240T PL10241 PL10241T PL10242 PL10242T PL10243 PL10243T PL10244 PL10244T PL10245 PL10248T PL10248T PL10249 PL10249T