HIGH FREQUENCY FLAT COIL PLANAR TRANSFORMERS



PH08XXCNL Series (up to 160W)







Power Rating: up to 160 W

Peight: 9.1mm to 10.1mm Max

Footprint: 24.7mm x 21.6mm Max

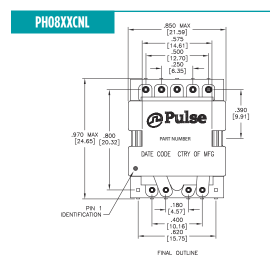
Frequency Range: 200kHz to 700kHz

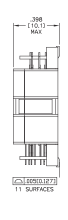
Isolation (Primary to Secondary): 1500 VDC

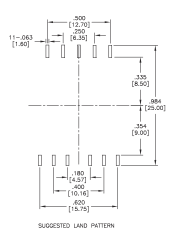
Patented: US Pat 9378885

Electrical Specifications @ 25°C – Operating Temperature -40°C to +125°C											
Part³ Number	Turns				Primary ¹	Leakage ²	DCR (mΩ MAX)			Maximum	
	Primary A	Primary B	Secondary	Schematic	Inductance (μ MIN)	Inductance (μ MAX)	Primary A	Primary B	Secondary	Height (mm)	
PH0801CNL	4T	4T	4T - (1T:1T:1T:1T)	A1	153	0.45	8.5	8.5	7	9.1	
PH0802CNL	4T	5T			194	0.45	8.5	12.5			
PH0803CNL	5T	5T			228	0.55	12.5	12.5		9.6	
PH0804CNL	5T	6T			275	0.60	12.5	14.2			
PH0805CNL	6T	6T			327	0.65	14.2	14.2			
PH0806CNL	4T	4T	1T & 1T	A2	153	0.45	8.5	8.5	1.0 & 1.0	9.1	
PH0807CNL	4T	5T			194	0.55	8.5	12.5			
PH0808CNL	5T	5T			228	0.55	12.5	12.5		9.6	
PH0809CNL	5T	6T			275	0.90	12.5	14.2			
PH0810CNL	6T	6T			327	1.00	14.2	14.2		10.1	
PH0811CNL	4T	4T	2T & 1T	A3	153	0.45	8.5	8.5	1.75 & 1.75	9.1	
PH0812CNL	4T	5T			184	0.45	8.5	12.5		9.6	
PH0813CNL	5T	5T			228	0.55	12.5	12.5			
PH0814CNL	5T	6T			275	0.65	12.5	14.2		10.1	
PH0815CNL	6T	6T			327	0.85	14.2	14.2			

Mechanicals







 Weight
 11.8 grams

 Tape & Reel
 180/reel

 Tray
 40/tray

 Dimensions:
 mm

Unless otherwise specified.

all tolerances are $\pm \frac{.010}{0.25}$

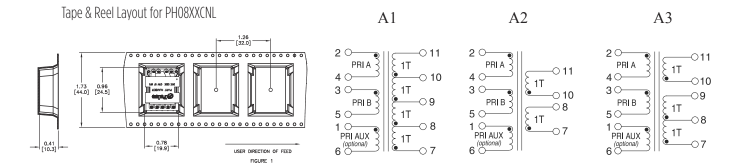
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Schematics

PH08XXCNL

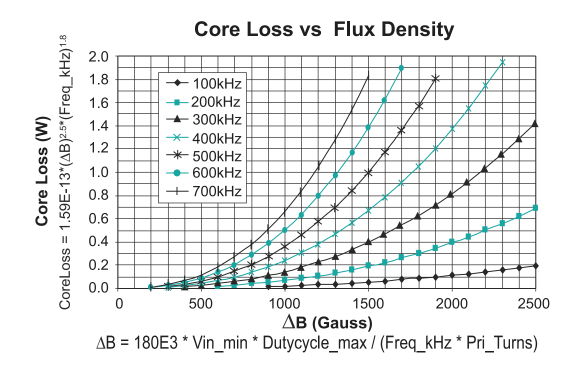


Notes:

- Inductance is measured with both primary windings connected in services (2 to 5, with 3 and 4 shorted).
- 2. Leakage inductance is measured on winding (2-5) with (3-4) and (7, 8, 9, 10, 11) shorted.
- 3. The "NL" suffix indicates an RoHS-compliant part number.
- 4. It is possible to add a primary side aux.winding to any of the above configurations as shown in the schematics. Transformers with primary side aux. winding are non-standard and can be made available upon request. The primary aux. winding can be

between 2 and 16 turns. To add a primary aux. winding to a given base, use the extension .xxx. For example, to add a 4T aux. winding to the base part number PH0801CNL, use the part number PH0801.004CNL.

- 5. Optional Tape & Reel packaging can be ordered by adding a "T" suffix to the complete number (i.e. **PH0801.009CNL** becomes **PH00801.009CNLT**).
- 6. 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) not exceed its operating temperature. To determine the approximate temperature rise of the transformer, refer to the graphs below.

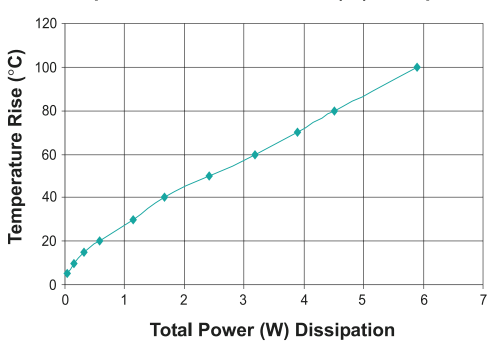


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Temperature Rise vs. Power (W) Dissipation



For More Information											
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