THT Common Mode Chokes

82.0

PH9455.XXXNL Series





Dielectric Strength: 1500Vrms (380Vrms continuous)

Inductance Range: 1.00mH (at 22.0A) to 82.0mH (at 3.0A)

Height: 28.0mm Max

Footprint: 12.6mm x 10.0mm

	1									
	Electrical Specifications @ 25°C – Operating Temperature –40°C to +125°C									
Part Number	Inductance (1-4)=(2-3) (mH +50%/-30%)	Current Rating (1-4)=(2-3)¹ (A)	DCR (1-4)=(2-3) (mΩ Max)	Self Resonant Frequency (1-4)=(2-3) (MHz Min)	Impedance (k0hms Min at SRF)					
PH9455.105NL	1.10	22	2.10	15.94	1.5					
PH9455.155NL	1.62	19	3.20	10.00	1.8					
PH9455.205NL	2.20	16	4.50	8.39	2.6					
PH9455.405NL	4.50	12	8.50	4.00	4.4					
PH9455.705NL	6.50	9	14.0	1.52	6.4					
PH9455.156NL	15.0	6	30.0	0.76	10					
PH9455.356NL	35.0	4	80.0	0.33	21					

Notes:

PH9455.826NL

PH9455.XXXNL

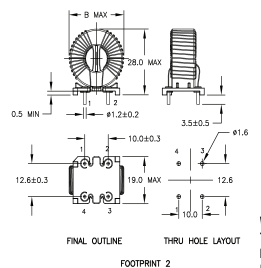
1. The current rating (Irated) is based upon the temperature rise of the component and represents the rms current which will cause a typical temperature rise of 55°C.

Mechanical Schematic

150

3.5±0.5 10.0±0.3 19.0 MAX FINAL OUTLINE THRU HOLE LAYOUT

FOOTPRINT 1



		11		
PART NUMBER	В	С	D	FOOTPRINT
PH9455.105NL		1.63±0.20	2.10	
PH9455.155NL	30.0	1.45±0.20	1.90	
PH9455.205NL		1.29±0.20	1.70] 1
PH9455.405NI		1.15+0.20	1.50	

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PH9455.105NL		1.63±0.20	2.10	
PH9455.155NL	30.0	1.45±0.20	1.90	
PH9455.205NL		1.29±0.20	1.70	1
PH9455.405NL		1.15±0.20	1.50	
PH9455.705NL		1.02±0.20	1.45	
PH9455.156NL	27.0			_
PH9455.356NL		$\mid \;\;\; \; \; \; \; \; \; \; \; \; \; \; \; \; \; \; \; \;$		2
PH9455.826NL				

Weight (TYP)20grams **Tray**45/tray

Dimensions: mm

0.13

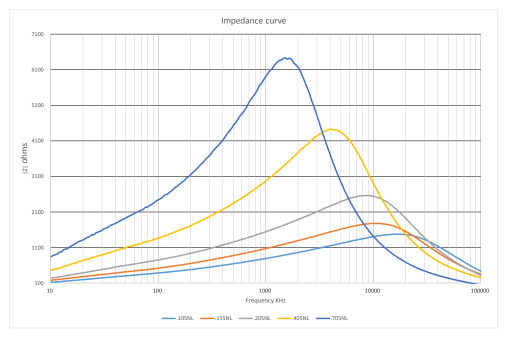
Unless otherwise specified, all tolerance are ±0.25

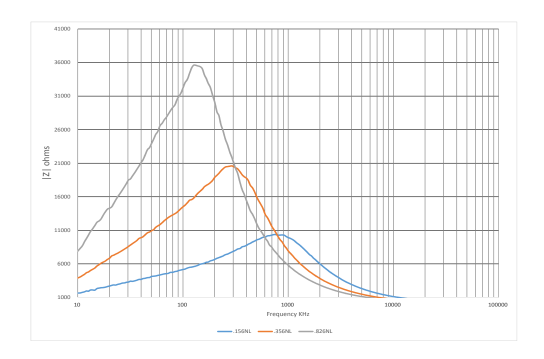
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2





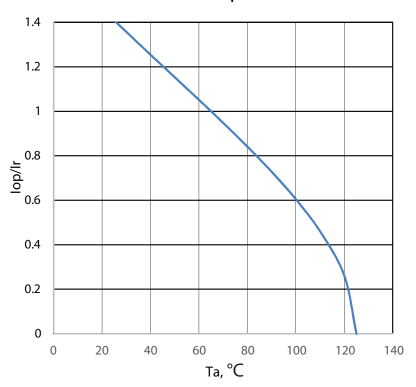


Power.PulseElectronics.com P789.G (06/24)

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Current derating lop/Ir versus ambient temperature Ta



For More Information:

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