SMT POWER INDUCTORS

Toroid - HCCI-80 Series





Height: 12.7mm Max

Footprint: 31.0mm x 25.4mm Max

Current Rating: up to 38A

• Inductance Range: 1.1μH to 18.1μH

Electrical Specifications @ 25°C — Operating Temperature -40°C to +130°C 6										
Pulse 4,5 Part Number	Inductance @ Irated (µH TYP)	Irated (A)	DCF TYP	R (mΩ) MAX	Inductance @ 0Apc (µH ±15%)	Reference ET (Volt-µsec)	Flux Density Factor (K1)	Core Loss Factor (K2)	Temp. Rise Factor (K3)	Connection
P0599NL	1.1	38	1.1	1.3	2.1	4.20	0.62	1.50E-09	33.8	Parallel
P0598NL	1.6	34	1.4	1.6	3.9	4.20	0.48	1.50E-09	33.8	Parallel
P0597NL	2.45	27	2.2	2.5	5.7	6.00	0.39	1.50E-09	33.8	Parallel
P0596NL	3.2	24	3.0	3.5	8.0	4.20	0.33	1.50E-09	33.8	Parallel
P0599NL	4.3	19	4.4	5.1	8.4	8.40	0.31	1.50E-09	33.8	Series
P0595NL	4.52	19	4.2	4.8	10.5	9.00	0.29	1.50E-09	33.8	Parallel
P0598NL	6.4	17	5.6	6.4	15.6	8.40	0.24	1.50E-09	33.8	Series
P0597NL	9.8	13.5	8.8	10.1	22.8	12.00	0.20	1.50E-09	33.8	Series
P0596NL	12.8	12	12.0	13.8	32.0	8.40	0.17	1.50E-09	33.8	Series
P0595NL	18.1	9.5	16.8	19.3	42.0	18.00	0.14	1.50E-09	33.8	Series

NOTES:

- Temperature rise is 55°C in typical buck or boost circuits operating at 300kHz with the rated ldc current and reference ET applied to the inductor.
- Total loss in the inductor is 1.8W for 55°C temperature rise above ambient
- 3. In high volt-time applications, additional heating in the component can occur due to core losses in the inductor which may necessitate derating the current in order to limit the temperature rise of the component. In order to determine the approximate total losses (or temperature rise) for a given application, both copper and core losses should be taken into account.

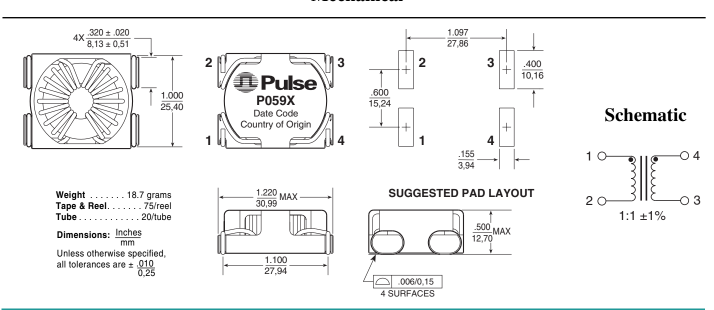
Estimated Temperature Rise:

Trise = K3 * (Coreloss(W) + Copperloss(W)).833 (C)

CopperLoss = Irms² * DCR_Typical (m Ω) / 1000 CoreLoss = K2 * (Freq_kHz)^{1.26} * (Δ B)^{2.11} Δ B = K1 * Volt-µsec * 100

- 4. Optional Tape & Reel packaging can be ordered by adding a "T" suffix to the part number (i.e. P0595NL becomes P0595NLT). Pulse complies to industry standard tape and reel specification EIA481.
- 5. The "NL" suffix indicates an RoHS-compliant part number. Non-NL suffixed parts are not necessarily RoHS compliant, but are electrically 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 Pulse for availability.
- The temperature of the component (ambient plus temperature rise) must be within the stated operating temperature range.

Mechanical



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Coupled Inductors category:

Click to view products by Pulse manufacturer:

Other Similar products are found below:

NPIS48LS1R0YTRF UP2-150-R NPIS21LS2R2MTRF NIN-HCR27JTRF CPL-4-50TR-R SRP2313AA-220M SRR3818A-330M SRP2313AA-330M HM78D-755470MLFTR P0175NL FPT705-150-R HM78D-1288R2MLFTR SRF1280-1R5Y 47100C DRQ125-102-R 48100C CTX16-18405-R 74485542820 DRQ125-820-R 74485542680 CTX68-4A-R CTX50-3P-R CTX5-1-R DRQ127-R47-R SRF4530A-101Y CTX15-2P-R HM78D-755220MLFTR HA78D-1284R7MLFTR CTX16-17769-R HM78D-1210680MLFTR CTX150-4A-R 74485540820 476R8C 47101C 48220C CL1108-4-50TR-R CL-12-24 SRF1280-R47Y CL-4-8 47330C 47220C 74485540101 CL-1-2 CL-2-4 CL-6-12 PM3602-150-RC PM3602-5-RC PM3602-200-RC PM3602-250-RC PM3602-300-RC