THT Power Inductors

Toroid - Vertical, Low Profile and Klipmount™







- Available in vertical, low profile and Klipmount™
- SMPS averaging filter
- Characterized for general purpose use and ripple filters
- Single-layer designs
- Can be used as differential mode inductors in EMI filters³

Electrical Specifications @ 25°C – O perating Temperature -40°C to 130°C											
Reference Operating Values					Design Control Values						
Vertical ⁶ Part Number	Low Profile Part Number	Inductance ¹ Typical (µH)	IDC (AMPS)	ET _{op} (V-µSec)	Energy ⁴ Storage (µJ)	Inductance No DC (µH) (±20%)	20 kHz Test mV No DC	DCR ⁵ (Ω MAX)	Coil Size Code	Klip* Mount Package	Lead Diameter (in ± .003)
PE-51591NL	—	20	2.0	52	40	32.8	33	.060	Н	—	.020
PE-92100NL	—	25	2.6	30	85	20.7	22	.043	Α	KM1	.020
PE-92101NL	PE-92401NL	50	2.6	50	169	45.7	45	.071	В	KM2	.020
PE-92102NL	PE-92402NL	100	2.6	90	338	94.1	90	.100	C	KM3	.020
PE-92103NL		35	2.6	55	118	28.4	36	.037	В	KM2	.025
PE-92104NL	PE-92404NL	70	3.0	85	315	61.0	73	.052	C	KM3	.025
PE-92105NL	PE-92405NL	145	3.0	140	653	141.8	140	.087	D	KM4	.025
PE-92106NL		285	3.0	300	1283	264.1	340	.140	E	KM5	.025
PE-92107NL	—	450	3.0	425	2025	436.3	500	.200	F	_	.025
PE-92108NL	PE-92408NL	67	3.6	130	648	90.7	110	.045	D	KM4	.032
PE-92109NL	—	165	4.0	240	1320	152.0	260	.070	E	KM5	.032
PE-92110NL	—	270	4.0	350	2160	263.9	400	.100	F	_	.032
PE-92111NL	—	40	4.0	70	320	37.9	57	.027	C	KM3	.032
PE-51590NL	—	22	5.0	44	275	20.3	37	.020	G	_	.032
PE-92112NL	PE-92412NL	100	5.0	200	1250	90.7	180	.034	E	KM5	.042
PE-92113NL	—	170	5.0	300	2125	159.7	310	.050	F	—	.042
PE-92114NL	PE-92414NL	35.6	5.0	100	688	55.6	88	.023	D	KM4	.042
PE-92115NL	_	95	7.0	225	2328	96.0	200	.025	F	_	.051
PE-92116NL	PE-92416NL	55	7.0	150	1348	49.1	100	.017	E	KM5	.051
PE-92117NL	—	55	10.0	175	2750	55.9	120	.013	F	_	.064

^{*} Parts available with KlipMount option can be ordered by adding a "K" suffix to the part number (i.e. PE-92100K).

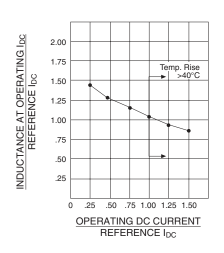
pulseelectronics.com P635.B (02/15)

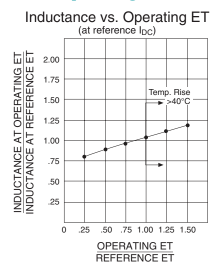
THT Power Inductors

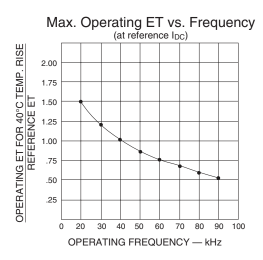
Toroid - Vertical, Low Profile and Klipmount™



Relationships Between Reference and Operating Conditions





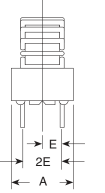


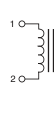
Mechanical Schematic

Klipmount™ Package

- Base material meets flammability requirements of UL 94V-0
- Mechanically rigid mount
- PC Board automatic insertability
- Lowest cost

Standard	A	В	C	D	E
Package		Maximum	Typical		
KM-1	.340	.580	.650	.29	.110
	8,64	14,73	16,51	7,37	2,79
KM-2	.450	.650	.700	.325	.150
	11,43	16,51	17,78	8,26	3,81
KM-3	.450	.850	.950	.415	.150
	11,43	21,59	24,13	10,54	3,81
KM-4	.620	.970	1.10	.475	.225
	15,50	24,64	27,94	12,07	5,72
KM-5	.700	1.30	1.40	.625	.250
	17,78	33,02	35,56	15,88	6,35





Note: Units with large wire sizes may exceed B dimension. KLIPMOUNT™ is a trademark of Pulse Engineering, Inc.

Dimensions: $\frac{\text{Inches}}{\text{mm}}$ Unless otherwise specified, all tolerances are $\pm \frac{.010}{0.25}$

pulseelectronics.com P635.B (02/15)

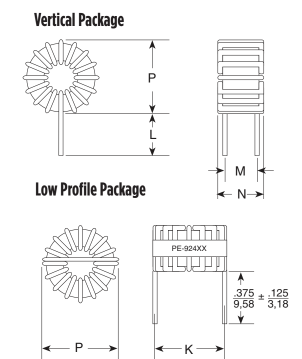
THT Power Inductors

Toroid - Vertical, Low Profile and Klipmount™

Mechanicals (continued)

Vertical and Low Profile Package

Size Code	P (MAX)	N (MAX)	L (+.125/025)	M	K
A	.550 13,97	. <u>250</u> 6,35	<u>.375</u> 9,53	<u>.180</u> 4,57	
В	<u>.700</u> 17,78	<u>.380</u> 9,65	<u>.375</u> 9,53	<u>.280</u> 7,11	.530 ± .050 13,46 ± 1,27
C	<u>.850</u> 21,59	<u>.410</u> 10,41	<u>.375</u> 9,53	<u>.280</u> 7,11	.720 ± .050 18,29 ± 1,27
D	<u>1.050</u> 26,67	<u>.550</u> 13,97	<u>.375</u> 9,53	<u>.400</u> 10,16	.840 ± .020 21,24 ± 0,51
E	1 <u>.400</u> 35,56	<u>.700</u> 17,78	<u>.375</u> 9,53	<u>.500</u> 12,7	1.100 ± .100 27,94 2,54
F	<u>1.650</u> 41,91	<u>.700</u> 17,78	<u>.375</u> 9,53	<u>.500</u> 12,7	
G	<u>.850</u> 21,59	<u>.330</u> 8,38	<u>.330</u> 8,38	<u>.330</u> 8,38	
Н	<u>.650</u> 16,26	<u>.280</u> 7,11	<u>.280</u> 7,11	<u>.280</u> 7,11	



Notes:

- 1. Typical Inductance occures at I_{DC} and ET_{OP} values shown.
- 2. Design control test voltage is critical. Inductance increases with voltage.
- 3. For line filter applications, RMS line current is limited to specified reference DC current
- 4. $\frac{\text{LI}^2}{2}$ rating is the ability of the inductor to store energy.

5. DCR for vertical part measured close to coil. Add 10% more for low profile part.

P635.B (02/15)

For More Information

3

Pulse Worldwide Pulse Europe Pulse China Headquarters Pulse North China Pulse South Asia Pulse North Asia Headquarters B402, Shenzhen Academy of 135 Joo Seng Road 3F, No. 198 Einsteinstrasse 1 Room 2704/2705 12220 World Trade Drive D-71083 Herren-Aerospace Technol-Super Ocean Finance #03-02 Zhongyuan Road ogy Bldg. Ctr. San Diego, CA PM Industrial Bldg. Zhongli City berg 92128 10th Kejinan Road Taoyuan County 320 Germany 2067 Yan An Road Singapore 368363 U.S.A. High-Tech Zone West Taiwan R. O. C. Nanshan District Shanghai 200336 Tel: 886 3 4356768 Shenzen, PR China China Tel: 65 6287 8998 Fax: 886 3 4356823 (Pulse) 518057 Tel: 858 674 8100 Tel: 49 7032 78060 Fax: 65 6287 8998 Fax: 886 3 4356820 (FRE) Fax: 49 7032 7806 135 Tel: 86 755 33966678 Tel: 86 21 62787060 Fax: 858 674 8262 Fax: 86 755 33966700 Fax: 86 2162786973

Performance warranty of products offered on this data sheet is limited to the parameters specified. Data is subject to change without notice. Other brand and product names mentioned herein may be trademarks or registered trademarks of their respective owners. © Copyright, 2015. Pulse Electronics, Inc. All rights reserved.



Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Pulse:

PE-92112K PE-92100KNL PE-92116KNL PE-92108KNL PE-51591NL PE-92405NL PE-92100K PE-92412 PE-92101K PE-92107 PE-92414 PE-92108 PE-92402 PE-92405 PE-92110 PE-92104 PE-92116 PE-92109 PE-92117 PE-92102KNL PE-92112KNL PE-92408NL PE-92401NL PE-92104KNL PE-92106NL PE-92102NL PE-92106KNL PE-92105KNL PE-92105KNL PE-92104KNL PE-92105NL PE-92101NL PE-92109NL PE-51590NL PE-92114NL PE-92112NL PE-92103KNL PE-92116NL PE-92115NL PE-92111NL PE-92117NL PE-92113NL PE-92109KNL PE-92114 PE-92106K PE-92104K PE-92112 PE-92105K PE-92100 PE-92101 PE-92416 PE-92102 PE-92401 PE-92108K PE-92408 PE-92103K PE-92115 PE-92111 PE-51591 PE-92116K PE-92109K PE-92102K PE-92103K PE-9210NL PE-92416NL PE-92416NL PE-92402NL PE-92414NL PE-92103NL PE-92100NL PE-92404NL PE-92404 PE-92111K