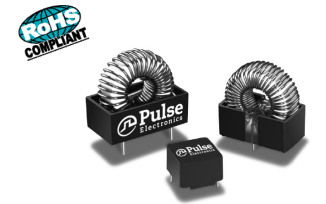
Inductors Designed for National's 50 kHz Simple Switcher™





- Designed for use with National's device numbers LM2574/LM2575/LM2576
- Base material meets flammability requirements of UL 94V-0
- Performance verified by National Semiconductor

Electrical Specifications @ 25°C— Operating Temperature -40° to +130° C								
Part Identification		Reference Operating Values ¹			Design Control Values			
Part Number	Inductor Code	Inductance Typical (µH)	ldc (Amps)	ETop (V-µSec)	Inductance No DC ² (µH ± 20%)	DCR (Ω MAX)	Package Style	Lead Diameter
PE-53112NL	L47	47	3.0	90	38	0.05	KM-2.0	.025
PE-92114KNL	L68	36	5.0	90	56	0.02	KM-4.0	.040
PE-92108KNL	L100	100	3.0	90	91	0.04	KM-4.0	.032
PE-53113NL	L150	150	2.0	90	130	0.10	KM-4.0	.025
PE-52626NL	L220	220	1.4	90	230	0.38	Low Profile	.025 SQ.
PE-53145NL	L220	220	1.4	90	176	0.14	KM-3.0	.020
PE-52627NL	L330	330	0.9	90	302	0.74	Low Profile	.025 SQ.
PE-53146NL	L330	330	0.9	90	267	0.18	KM-3.0	.020
PE-53114NL	L470	470	0.64	90	426	0.16	KM-4.0	.025
PE-52629NL	L680	680	.85	90	657	1.25	Low Profile	.025 SQ.
PE-53115NL	H150	150	3.0	200	136	0.10	KM-4.0	.025
PE-53116NL	H220	220	3.0	200	167	0.07	KM-5.0	.032
PE-53117NL	H330	330	3.0	200	292	0.15	KM-5.0	.025
PE-53118NL	H470	470	2.0	200	369	0.17	KM-5.0	.025
PE-53119NL	H680	680	1.3	200	562	0.20	KM-5.0	.025
PE-53120NL	H1000	1000	0.95	200	762	0.24	KM-5.0	.025
PE-53121NL	H1500	1500	0.62	200	1150	1.00	Case	.032
PE-53122NL	H220	2200	0.42	200	1886	1.80	Case	.032

NOTES:

- 1. Typical inductance occurs at the loc and ETop values shown.
- 2. The control value of inductance is measured at Bop equal to or less than 10 gauss without DC current.
- Inductance decreases with higher values of DC current and increases with lower values of DC current.
- 4. Inductance increases with increase in Bop or ETop.
- 5. SIMPLE SWITCHER™ is a trademark of National Semiconductor Corporation.

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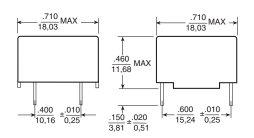
Inductors Designed for National's 50 kHz Simple Switcher™

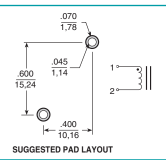




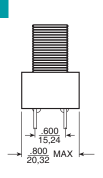
Low Profile Series

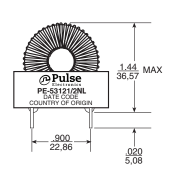


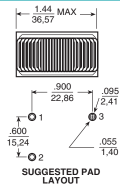


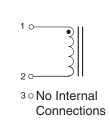


Case Series









PAD DIA.

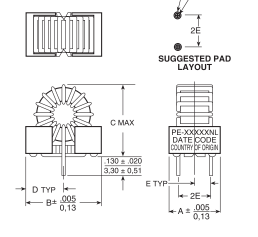
— HOLE DIA.

KlipMount Series

PKG	A	В	C	D	E
KM-2.0	<u>.450</u>	<u>.650</u>	<u>.700</u>	<u>.325</u>	<u>.150</u>
	11,43	16,51	17,78	8,26	3,81
KM-3.0	<u>.450</u>	<u>.830</u>	<u>.950</u>	.415	<u>.150</u>
	11,43	21,08	24,13	10,54	3,81
KM-4.0	.610	<u>.970</u>	1.10	<u>.475</u>	<u>.225</u>
	15,50	24,64	27,94	12,07	5,72
KM-5.0	<u>.700</u>	<u>1.30</u>	1.40	.625	.250
	17,78	<u>33,02</u>	35,56	15,88	6,35

Dimensions:	Inches
	mm
Unless otherv	wise specified
all tolerances	are ± .010

LEAD DIA.	HOLE DIA.	PAD DIA.
.025	.035	.060
.025 SQ.	.048	.074
.032	.045	.070
.040	.056	.080



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