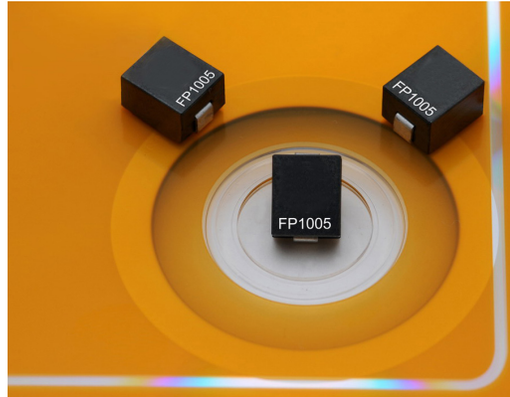


# FP1005R

## High frequency, high current power inductors



### Applications

- Multi-phase and Vcore regulators
- Voltage Regulator Modules (VRMs)
  - Server and desktop
  - Central processing unit (CPU)
  - Graphics processing unit (GPU)
  - Application specific integrated circuit (ASIC)
  - High power density
- Data networking and storage systems
- Graphics cards and battery power systems
- Portable electronics
- Point-of-Load modules

### Description

- High current carrying capacity
- Low core loss
- Magnetically shielded
- Frequency range up to 2 MHz
- Inductance range 85 nH to 220 nH
- Current range 33 A to 90 A
- 10.2 mm x 7.0 mm footprint surface mount package in a 4.95 mm height
- Ferrite core material
- Halogen free, lead free, RoHS compliant

### Environmental Data

- Storage temperature range (Component): -40 °C to +125 °C
- Operating temperature range: -40 °C to +125 °C (ambient plus self-temperature rise)
- Solder reflow temperature: J-STD-020D compliant



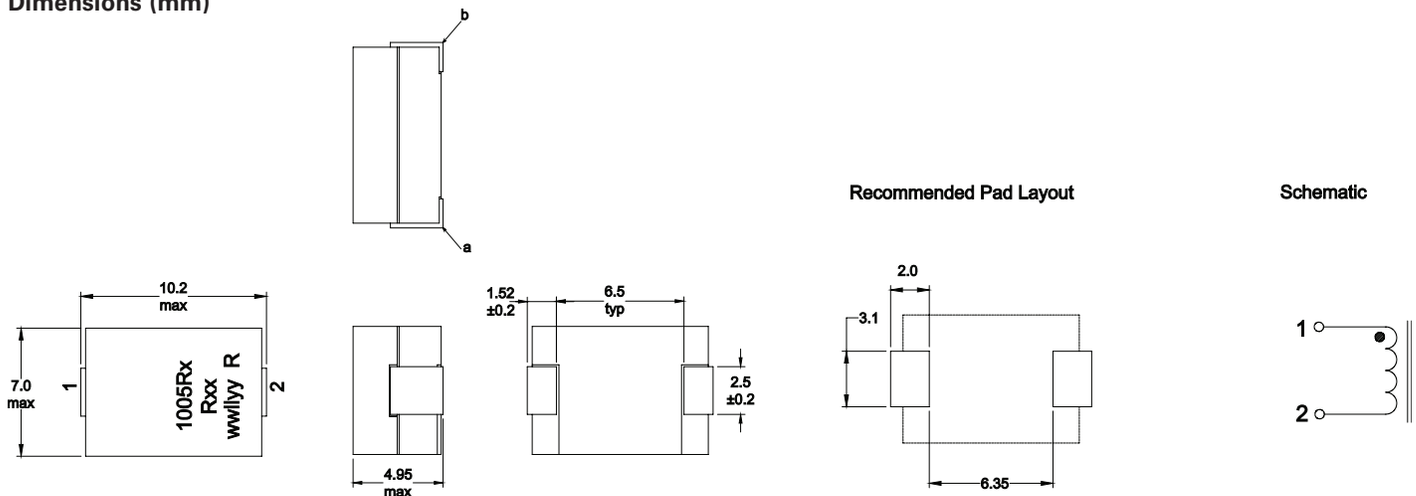
Product Specifications

Part Number <sup>7</sup>	OCL <sup>1</sup> (nH) ±10%	FLL <sup>2</sup> (nH) minimum	I <sub>rms</sub> <sup>3</sup> (A)	I <sub>sat1</sub> <sup>4</sup> (A)	I <sub>sat2</sub> <sup>5</sup> (A)	DCR (mΩ) @ 20°C	K-factor <sup>6</sup>
<b>R1 Version</b>							
FP1005R1-R08-R	85	61	53	90	64	0.39 ±7.7%	536
FP1005R1-R10-R	100	72	53	73	57	0.39 ±7.7%	536
FP1005R1-R12-R	120	86	53	60	48	0.39 ±7.7%	536
FP1005R1-R15-R	150	108	53	47	37	0.39 ±7.7%	536
FP1005R1-R22-R	220	158	53	33	26	0.39 ±7.7%	536
<b>R2 Version</b>							
FP1005R2-R08-R	85	61	50	90	64	0.47 ±6.7%	536
FP1005R2-R10-R	100	72	50	73	57	0.47 ±6.7%	536
FP1005R2-R12-R	120	86	50	60	48	0.47 ±6.7%	536
FP1005R2-R15-R	150	108	50	47	37	0.47 ±6.7%	536
FP1005R2-R22-R	220	158	50	33	26	0.47 ±6.7%	536
<b>R3 Version</b>							
FP1005R3-R08-R	85	61	45	90	64	0.55 ±5.4%	536
FP1005R3-R10-R	100	72	45	73	57	0.55 ±5.4%	536
FP1005R3-R12-R	120	86	45	60	48	0.55 ±5.4%	536
FP1005R3-R15-R	150	108	45	47	37	0.55 ±5.4%	536
FP1005R3-R22-R	220	158	45	33	26	0.55 ±5.4%	536
<b>R4 Version</b>							
FP1005R4-R12-R	120	86	45	60	48	0.70 ±10%	536

- Open Circuit Inductance (OCL) Test Parameters: 100 kHz, 0.1 Vrms, 0.0 Adc, +25 °C
- Full Load Inductance (FLL) Test Parameters: 100 kHz, 0.1 Vrms, Isat1, +25 °C
- I<sub>DC</sub>: DC current for an approximate temperature rise of 40 °C without core loss. Derating is necessary for AC currents. PCB layout, trace thickness and width, air-flow, and proximity of other heat generating components will affect the temperature rise. It is recommended that the temperature of the part not exceed 125 °C under worst case operating conditions verified in the end application.

- I<sub>sat1</sub>: Peak current for approximately 20% rolloff @ +25 °C
- I<sub>sat2</sub>: Peak current for approximately 20% rolloff @ +125 °C
- K-factor: Used to determine Bp-p for core loss (see graph). Bp-p = K \* L \* ΔI \* 10<sup>3</sup>. Bp-p(Gauss), K: (K-factor from table), L: (Inductance in nH), Symbol ΔI (Peak to peak ripple current in Amps).
- Part Number Definition: FP1005Rx-Rxx-R  
FP1005R= Product code and size  
x= Version indicator  
-Rxx= Inductance value in μH, R= decimal point  
-R suffix = RoHS compliant

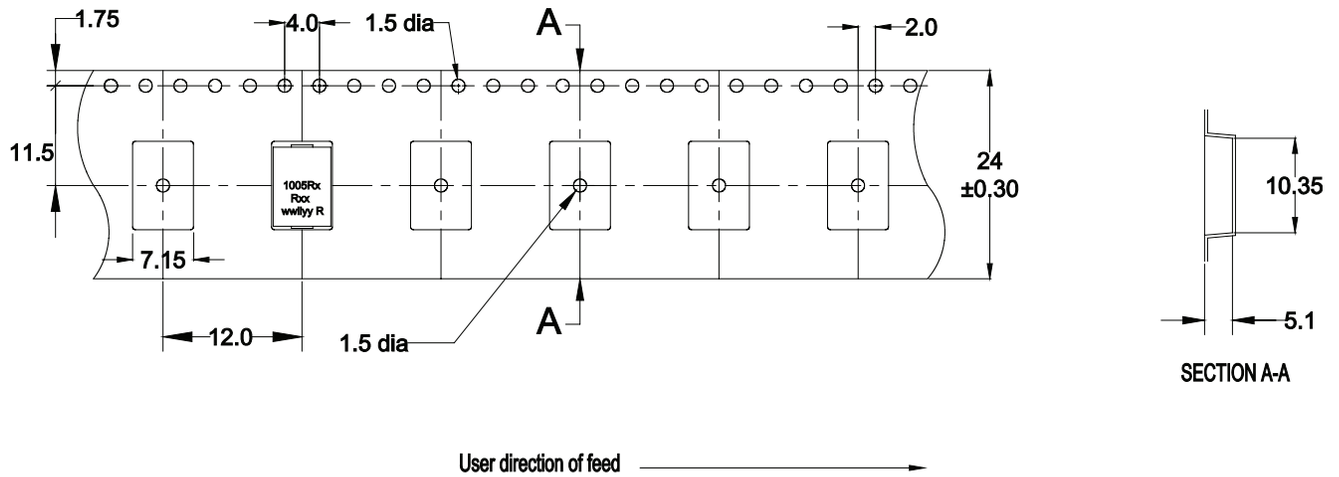
Dimensions (mm)



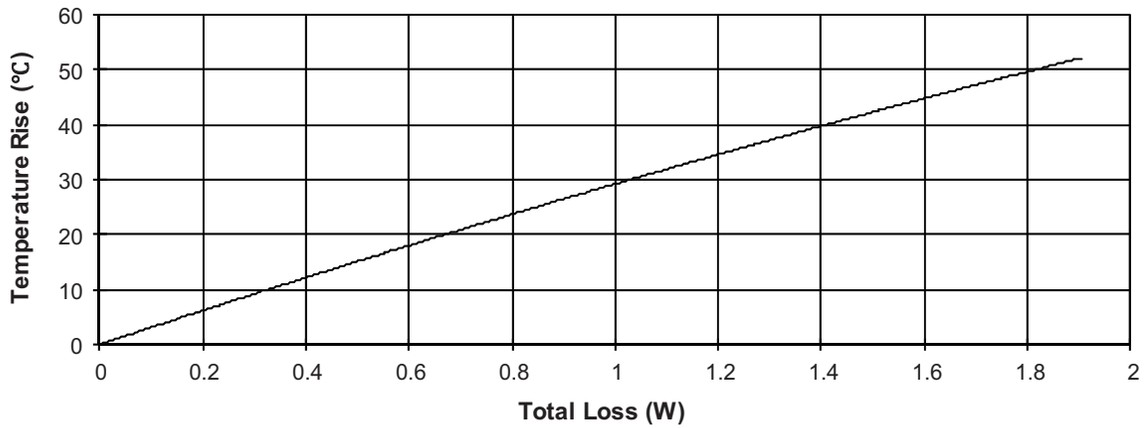
Part marking: FPT1005Rx = (x=version indicator), Rxx=inductance value in μH, (R=decimal point) wwlyy=date code, R=revision level.  
Tolerances are ±0.25 millimeters unless stated otherwise.  
All soldering surfaces must be coplanar within 0.1016 millimeters.  
PCB tolerances are ±0.1 millimeters unless stated otherwise.  
DCR is measured from point "a" to point "b."  
Do not route traces or vias underneath the inductor.

**Packaging information (mm)**

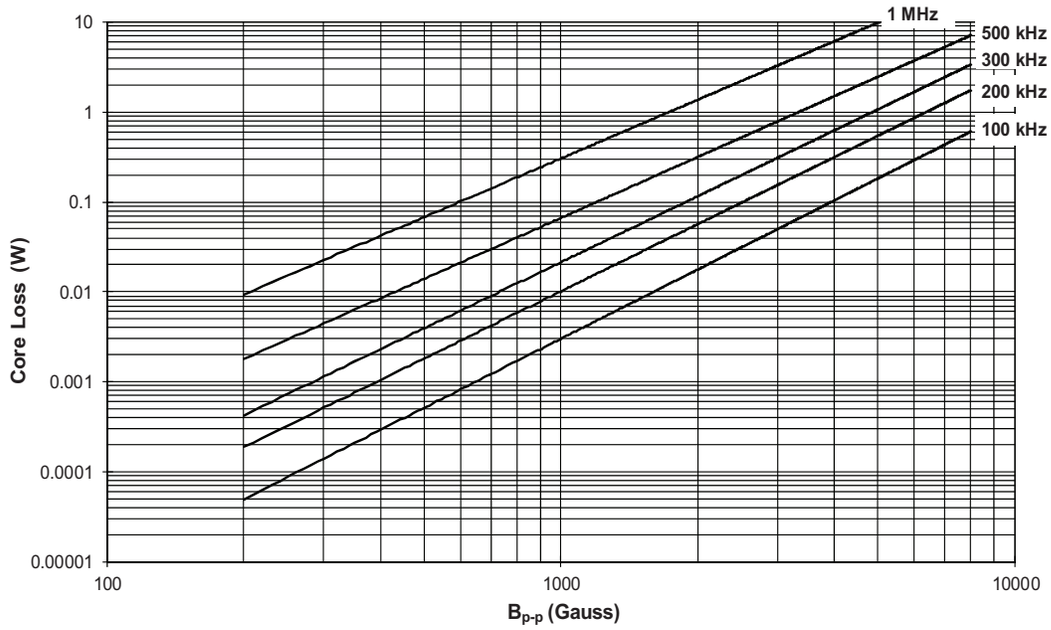
Supplied in tape and reel packaging , 950 parts per 13" diameter reel



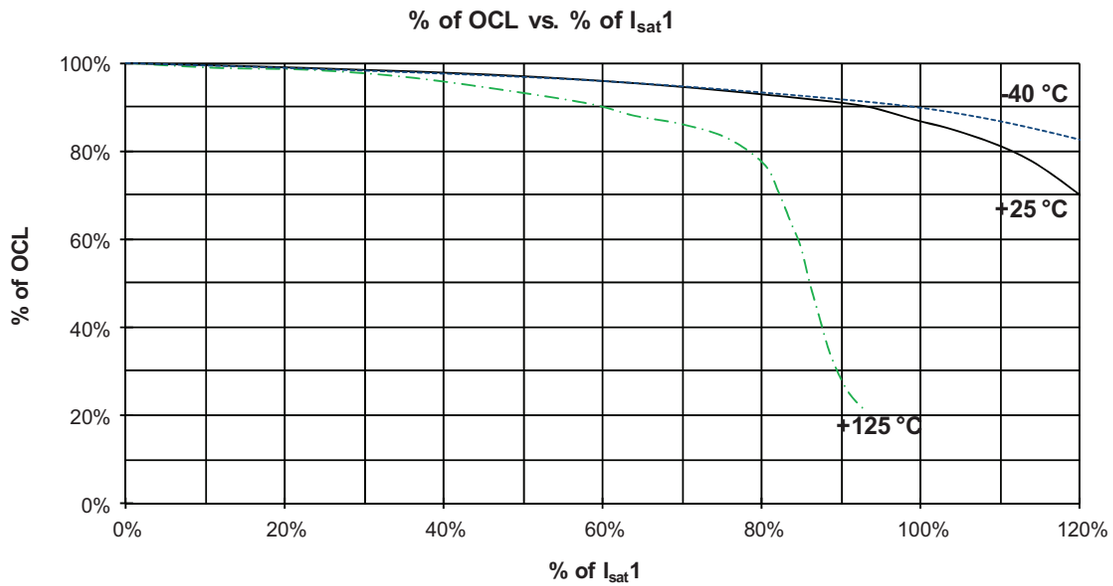
**Temperature rise vs. total loss**



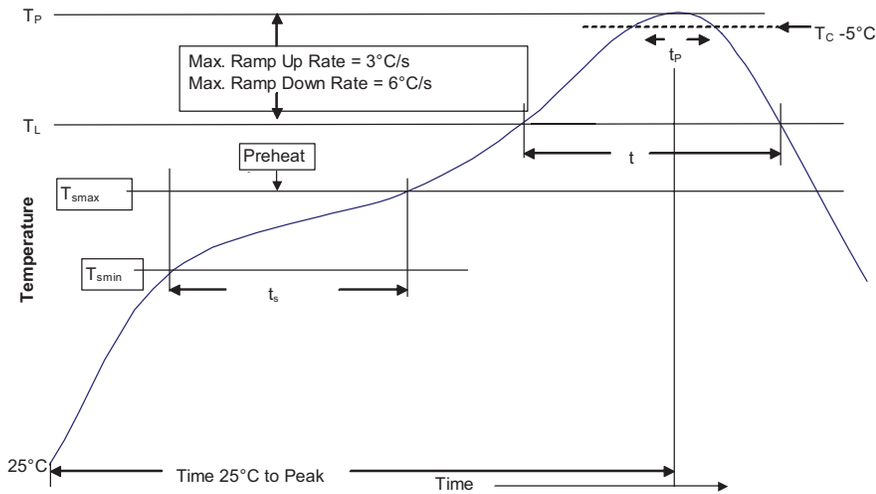
Core loss vs.  $B_{p-p}$



Inductance characteristics



**Solder reflow profile**



**Table 1 - Standard SnPb Solder (T<sub>C</sub>)**

Package Thickness	Volume mm <sup>3</sup> <350	Volume mm <sup>3</sup> ≥350
<2.5mm)	235°C	220°C
≥2.5mm	220°C	220°C

**Table 2 - Lead (Pb) Free Solder (T<sub>C</sub>)**

Package Thickness	Volume mm <sup>3</sup> <350	Volume mm <sup>3</sup> 350 - 2000	Volume mm <sup>3</sup> >2000
<1.6mm	260°C	260°C	260°C
1.6 – 2.5mm	260°C	250°C	245°C
>2.5mm	250°C	245°C	245°C

**Reference JEDEC J-STD-020D**

Profile Feature	Standard SnPb Solder	Lead (Pb) Free Solder
Preheat and Soak		
• Temperature min. (T <sub>smin</sub> )	100°C	150°C
• Temperature max. (T <sub>smax</sub> )	150°C	200°C
• Time (T <sub>smin</sub> to T <sub>smax</sub> ) (t <sub>s</sub> )	60-120 Seconds	60-120 Seconds
Average ramp up rate T <sub>smax</sub> to T <sub>p</sub>	3°C/ Second Max.	3°C/ Second Max.
Liquidous temperature (T <sub>L</sub> )	183°C	217°C
Time at liquidous (t <sub>L</sub> )	60-150 Seconds	60-150 Seconds
Peak package body temperature (T <sub>p</sub> )*	Table 1	Table 2
Time (t <sub>p</sub> )** within 5 °C of the specified classification temperature (T <sub>C</sub> )	20 Seconds**	30 Seconds**
Average ramp-down rate (T <sub>p</sub> to T <sub>smax</sub> )	6°C/ Second Max.	6°C/ Second Max.
Time 25°C to Peak Temperature	6 Minutes Max.	8 Minutes Max.

\* Tolerance for peak profile temperature (T<sub>p</sub>) is defined as a supplier minimum and a user maximum.  
\*\* Tolerance for time at peak profile temperature (t<sub>p</sub>) is defined as a supplier minimum and a user maximum.

Life Support Policy: Eaton does not authorize the use of any of its products for use in life support devices or systems without the express written approval of an officer of the Company. Life support systems are devices which support or sustain life, and whose failure to perform, when properly used in accordance with instructions for use provided in the labeling, can be reasonably expected to result in significant injury to the user.

Eaton reserves the right, without notice, to change design or construction of any products and to discontinue or limit distribution of any products. Eaton also reserves the right to change or update, without notice, any technical information contained in this bulletin.

**Eaton**  
Electronics Division  
1000 Eaton Boulevard  
Cleveland, OH 44122  
United States  
www.eaton.com/elx

© 2016 Eaton  
All Rights Reserved  
Publication No. 4337 BU-SB08860  
April 2016

Eaton is a registered trademark.

All other trademarks are property of their respective owners.

## X-ON Electronics

Largest Supplier of Electrical and Electronic Components

*Click to view similar products for [Fixed Inductors](#) category:*

*Click to view products by [Eaton](#) manufacturer:*

Other Similar products are found below :

[CR43NP-680KC](#) [CR54NP-820KC](#) [CR54NP-8R5MC](#) [CTX32CT-100](#) [70F224AI](#) [MGDQ4-00004-P](#) [MHL1ECTTP18NJ](#) [MHL1JCTTD12NJ](#)  
[PE-51506NL](#) [PE-53601NL](#) [PE-53602NL](#) [PE-53630NL](#) [PE-53824SNLT](#) [PE-92100NL](#) [PG0434.801NLT](#) [PG0936.113NLT](#) [9310-16](#) [PM06-2N7](#) [PM06-39NJ](#) [A01TK](#) [1206CS-471XJ](#) [HC2-2R2TR](#) [HC2LP-R47-R](#) [HC3-2R2-R](#) [1206CS-151XG](#) [RCH664NP-140L](#) [RCH664NP-4R7M](#)  
[RCH8011NP-221L](#) [RCP1317NP-332L](#) [RCP1317NP-391L](#) [RCR1010NP-470M](#) [RCR110DNP-331L](#) [DH2280-4R7M](#) [DS1608C-106](#) [ASPI-4020HI-R10M-T](#) [B10TJ](#) [B82477P4333M](#) [B82498B3101J000](#) [B82498B3680J000](#) [ELJ-RE27NJF2](#) [1812CS-153XJ](#) [1812CS-183XJ](#) [1812CS-223XJ](#) [1812LS-104XJ](#) [1812LS-105XJ](#) [1812LS-124XJ](#) [1812LS-154XJ](#) [1812LS-223XJ](#) [1812LS-224XJ](#) [1812LS-563XJ](#)