

High Current, High Frequency, Low-Profile Power Inductors

FLAT-PAC™ FP1006 Series



Description

- Halogen free
- 125°C maximum total temperature operation
- 10.2 x 8.0 x 6.0mm surface mount package
- · Ferrite core material
- · High current carrying capacity, Low core losses
- Controlled DCR tolerance for sensing circuits
- Inductance range from 85nH to 220nH
- · Current range from 38 to 100 amps
- Frequency range up to 2MHz
- · RoHS compliant

Applications

- Multi-phase regulators
- Voltage Regulator Module (VRM)
- · Point-of-load modules
- Desktop and server VRMs and EVRDs
- · Data networking and storage systems
- Notebook regulators
- Graphics cards and battery power systems
- DCR sensing

Environmental Data

- Storage temperature range: -40°C to +125°C
- Operating temperature range: -40°C to +125°C (Range is application specific)
- Solder reflow temperature: J-STD-020D compliant

Packaging

 Supplied in tape and reel packaging, 850 parts per reel, 13" diameter reel

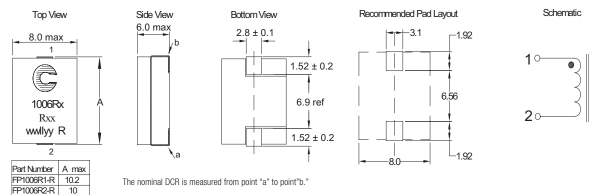
			Product	Specifications			
Part Number ⁷	OCL1 ± 10% (nH)	FLL ² Min. (nH)	I _{rms} ³ (Amps)	I _{sat} 1 ⁴ @ 25°C (Amps)	I _{sat} 2 ⁵ @ 125°C (Amps)	DCR (mΩ) @ 20°C	K-factor ⁶
R1 Version							
FP1006R1-R08-R	85	61		100	70		454
FP1006R1-R10-R	100	72		85	64		454
FP1006R1-R12-R	120	86	53	71	53	0.27 ± 12%	454
FP1006R1-R16-R	160	115		55	40		454
FP1006R1-R22-R	220	158		38	28		454
R2 Version						•	
FP1006R2-R08-R	85	61		100	70		454
FP1006R2-R10-R	100	72		85	64		454
FP1006R2-R12-R	120	86	45	71	53	$0.36 \pm 8.6\%$	454
FP1006R2-R16-R	160	115		55	40		454
FP1006R2-R22-R	220	158		38	28		454

- 1 Open Circuit Inductance (OCL) Test Parameters: 100kHz, 0.10V_{rms}, 0.0Adc
- 2~ Full Load Inductance (FLL) Test Parameters: 100kHz, 0.1V $_{\mbox{rms}},$ $I_{\mbox{sat}}$
- 3 I_{rms}: DC current for an approximate temperature rise of 40°C without core loss. Derating is necessary for AC currents. PCB pad layout, trace thickness and width, air-flow and proximity of other heat generating components will affect the temperature rise. It is recommended the part temperature not exceed 125°C under worst case operating conditions verified in the end application.
- 4 I_{sat}1: Peak current for approximately 20% rolloff at +25°C.
- 5~ l $_{\mbox{\scriptsize Sat}}$ 2: Peak current for approximately 20% rolloff at +125°C.
- 6 K-factor: Used to determine B_{p-p} for core loss (see graph). $B_{p-p} = K \cdot L \cdot \Delta I \cdot 10^{-3}$, B_{p-p} : (Gauss), K: (K-factor from table), L: (inductance in nH), ΔI (peak-to-peak ripple current in amps).
- 7 Part Number Definition: FP1006Rx-Rxx-R
 - FP1006 = Product code and size
- Rx is the DCR indicator
- \bullet Rxx= Inductance value in $\mu H,\,R=$ decimal point
- "-R" suffix = RoHS compliant

1208 BU-SB08861 Page 1 of 4 Data Sheet: 4338 **COOPER Bussmann**



Dimensions - mm



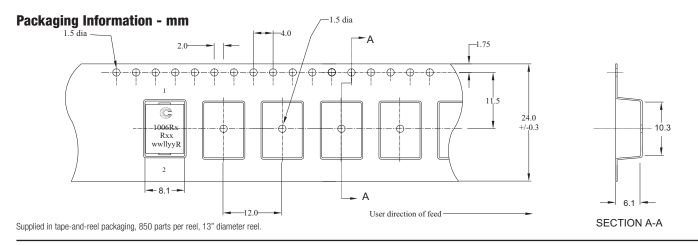
Part Marking: Coiltronics Logo

1006Rx (Rx = DCR Indicator)

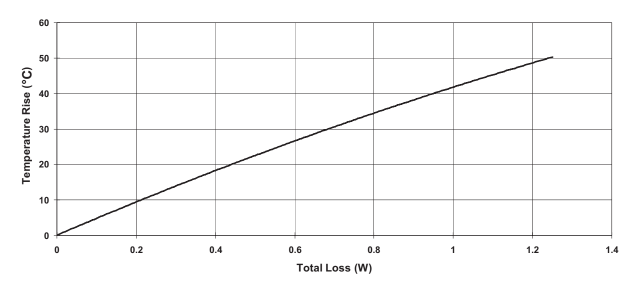
 $\mbox{\rm Rxx} = \mbox{\rm Inductance}$ value in $\mbox{\rm \mu H.}$ (R = Decimal point)

 $wwllyy = Date\ code$

 $R = Revision\ level$



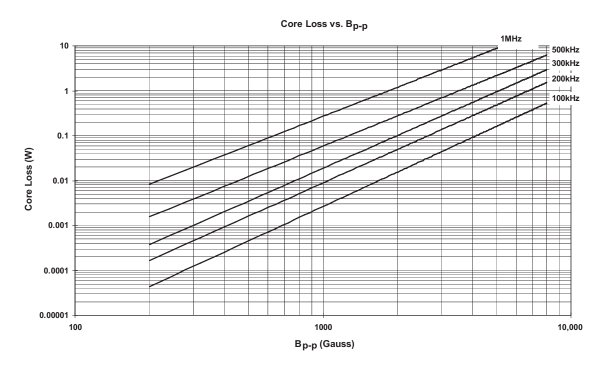
Temperature Rise vs. Total Loss



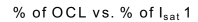
1208 BU-SB08861 Page 2 of 4 Data Sheet: 4338 **COOPER Bussmann**

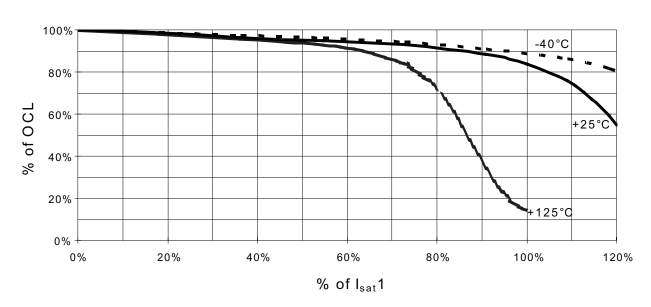


Core Loss



Inductance Characteristics





1208 BU-SB08861 Page 3 of 4 Data Sheet: 4338 **COOPER Bussmann**



Solder Reflow Profile

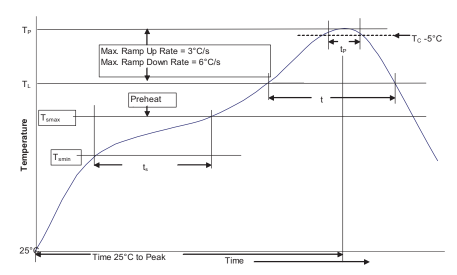


Table 1 - Standard SnPb Solder (T_c)

	Volume	Volume
Package	mm³	mm³
Thickness	<350	≥350
<2.5mm	235°C	220°C
≥2.5mm	220°C	220°C

Table 2 - Lead (Pb) Free Solder (Tc)

Package Thickness	Volume mm³ <350	Volume mm³ 350 - 2000	Volume mm³ >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 JDEC J-STD-020D

Profile Feature		Standard SnPb Solder	Lead (Pb) Free Solder
Preheat and Soak	• Temperature min. (T _{smin})	100°C	150°C
	Temperature max. (T _{smax})	150°C	200°C
	• Time (T _{smin} to T _{smax}) (t _s)	60-120 Seconds	60-120 Seconds
Average ramp up rat	te T _{smax} to T _p	3°C/ Second Max.	3°C/ Second Max.
Liquidous temperature (TL) Time at liquidous (t _L)		183°C 60-150 Seconds	217°C 60-150 Seconds
Peak package body temperature (Tp)*		Table 1	Table 2
Time $(t_p)^{**}$ within 5 °C of the specified classification temperature (T_c)		20 Seconds**	30 Seconds**
Average ramp-down	rate (T _p to T _{smax})	6°C/ Second Max.	6°C/ Second Max.
Time 25°C to Peak Temperature		6 Minutes Max.	8 Minutes Max.

 $^{^{\}star}$ Tolerance for peak profile temperature ($T_{\rm p}$) is defined as a supplier minimum and a user maximum.

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Data Sheet: 4338



1208 BU-SB08861 Page 4 of 4

^{**} Tolerance for time at peak profile temperature (t_p) is defined as a supplier minimum and a user maximum.