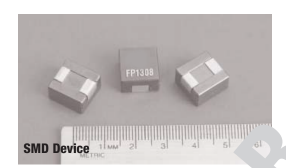
FP1308

High frequency, high current power inductors



Product features

- 13.7 x 12.9 x 8.0mm surface mc ack. je
- High current handling capability on footprint
- Ferrite core material
- Inductance range from (10) + 0.4 JuH
- Current range from 32 tc 2 7 70
- Frequency range up 2Mi Halogen free, leac' et 30H5 apliant

Applications

- · Voltage regulator modules (VRMs) for servers and microprocessors
- Multi-phase buck
- High frequency h/ * switching power supplies

Envir nerta

- Stora inperature range (component): -40 °C ι∈ `25 °C
 - Operating imperature range: -40 °C to +125 °C bient plus self- imperature rise)
- r reflow tem,
 - -020 (lat I-S revision) cc pliant





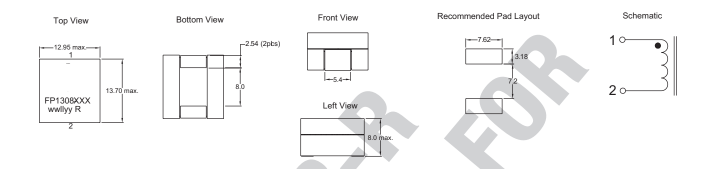
Product Specifications								
Part	Rated	OCL1	I _{rms} ²	I _{sat} ³	DCR (mΩ) @	DCR (mΩ) @	K-factor4	
Number⁵	Inductance (µH)	± 10% (μH)	(Amps)	(Amps)	25°C Typical	25°C Max		
FP1308-R11-R	0.110	0.110	68	120	0.20	0.24	21.330	
FP1308-R21-R	0.210	0.210	68	72	0.20	0.24	21.333	
FP1308-R26-R	0.260	0.260	68	60	0.20	0.24	21.335	
FP1308-R32-R	0.320	0.320	68	45	0.20	0.24	21.340	
FP1308-R44-R	0.440	0.440	68	32	0.20	0.24	21.366	

- 1 Open Circuit Inductance (OCL) Test Parameters: 100kHz, 1.0V_{rms}, 0.0Adc
- 2 $\,$ I $_{rms}$: DC current for an approximate temperature rise of 40 $^{\circ}$ 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
- 3 I_{Sat} : Peak current for approximately 20% rolloff at +25°C

- 4 K-factor: Used to determine B_{p-p} for core loss (see graph). $B_{p-p} = K \star L \star \Delta I$. B_{p-p} (mT): (Gauss), K: (K-factor from table), L: (inductance in μ H), Δ I (peak-to-peak ripple current in amps).
- Part Number Definition: FP1308-xxx-R
 - FP1308 = Product code and size
 - \bullet xxx= Inductance value in $\mu\text{H, R} = \text{decimal point. If no "R" is present, then}$ third character = # of zeros.
 - "-R" suffix = RoHS compliant



Dimensions - mm



Part Marking: FP1308

 $xxx = \text{Inductance value in } \mu\text{H. } (R = \text{Decimal point}). \text{ If no "R" is present, then last character is # 0f zeros}$

wwllyy = Date code

 $\mathsf{R} = \mathsf{Revision} \; \mathsf{level}$

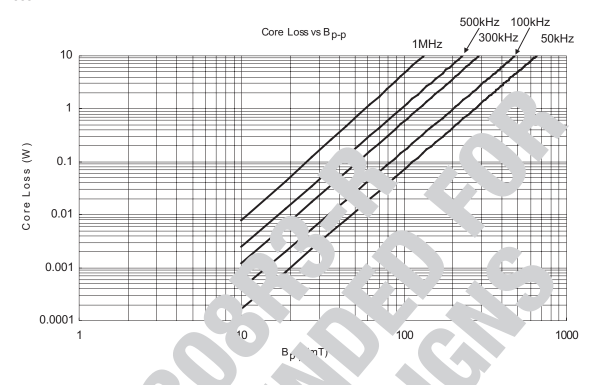
Packaging Information - mm 1.5 dia. +0.1/-0.0 Section A-A 13.9 FP1308XXX wwliyy R User direction of feed User direction of feed

Supplied in tape-and-reel packaging, 400 parts per reel, 13" diameter reel.

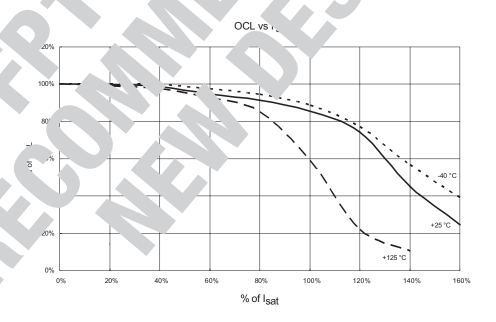
Temperature Rise vs. Total Loss



Core Loss



Inductance Characterist



Solder Reflow Profile

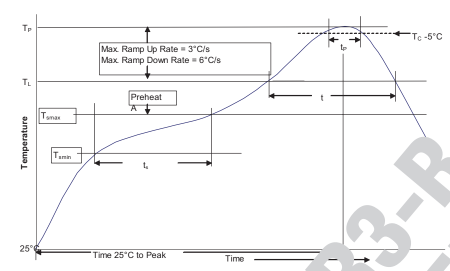


Table 1 - Standard SnPb Solder (T_c)

	Volume	Volume	
Package	mm³	mm³	
Thickness	<350	≥350	
<2.5mm	235°C	0°C	
≥2.5mm	220°C		

Table 2 - Lead Table 2 - Lead Table 2 - Lead

	`'ıme	Volume	Volume
Package	h.	mm³	mm³
Thick ^r s	35ს	ىرى 50 - 2000	>2000
<1.6mn.	∠60°C	260°C	260°C
1.6 - 2.5mi.	JO.C.	250°C	245°C
2.5mm	Z.J°C	245°C	245°C

Reference JDEC J-STD-020

Profile Feature	اد کا Solder کاری کاری کاری کاری کاری کاری کاری کاری	Free Solder
Preheat and Soak • Temperature min. (T _{SP}	70°C	150°C
• Temperature max. (T _s _v)	50°C	200°C
• Time (T _{smin} to T)	60 120 Se 7s	60-120 Seconds
Average ramp up rate T _{smax} to T _p	C/ Ser 1 Nic	3°C/ Second Max.
Liquidous temperature (TL)	3°C	217°C
Time at liquidous (t _L)	60 15. Julic	60-150 Seconds
Peak package body temperature (1p)*	Trible 1	Table 2
Time (tp)** within 5 °C of the specification and tu.	(ecor 's**	30 Seconds**
Average ramp-down rate () p max)	C/ c id Max.	6°C/ Second Max.
Time 25°C to Peak Te perature	b inutes Max.	8 Minutes Max.

^{*} Tolerance for peak promoperature (T_p) is $\ \ \,$ a $\ \ \,$ $\ \ \, \,$ $\ \ \,$ $\ \ \,$ $\ \ \,$ $\ \ \,$ $\ \ \,$ $\ \$

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^{**} Tolerance for time at peak problem temperature sold as a supple minimum and a user maximum.