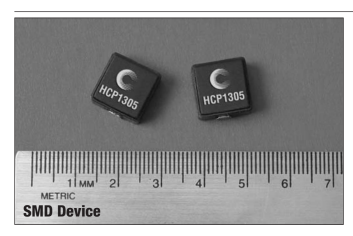


High Current, Pressed, Power Inductors

HCP1305 Series



Applications

- · Notebook power
- VRM, multi-phase buck regulator
- DC-DC converters
- PC workstations/Servers/Desktop
- Routers

Environmental Data

- Storage temperature range: -55°C to +125°C
- Operating temperature range: -55°C to +125°C
- Solder reflow temperature: +260°C max. for 10 seconds maximum

11 MM	2 3 4	5 6		 Operatin (range is 	temperature range: - g temperature range s application specific)	: -55°C to +125°C	
SMD Device				• Solder re	etiow temperature: +	260°C max. for 10 sec	onds maximum
				Packagi			
Description				 Supplied in tape and reel packaging, 400 parts per reel, 			
• 125°C maximum temperature operation • 12.9 x 13.8 x 5.0mm surface mount package • Magnetically shielded, low EMI • Pressed powder iron core material • Enhanced core coating eliminates rusting and provides high insulation impedance • Inductance range from 0.47µH to 2.2µH • Current range from 65.0 Amps to 20 Amps • Frequency range up to 1MHz • Black or gray aesthetic color				13" diameter reel			
129 x 13 8 x 5 0n	nm surface mount nac	kane			1	1162.2	
Magnetically chief	and low EMI	nago			MOVV		
Dragged names in	icu, iow Livii			. 50	4 140.		
Pressed powder iro	on core material			JI h.)\		
Enhanced core coa	ating eliminates rusting	and provides high	insulation	, U;	.071		
impedance		100	6110,	1	V:21,		
Inductance range f	from 0.47μH to 2.2μH	~mll	10	Jan	40		
Current range from	n 65.0 Amps to 20 Amp	OS	Gr	100,			
Frequency range u	p to 1MHz		42 Di				
Black or grav aesth	netic color	~ / //3	[Co.				
	<u> </u>	ee p					
Ho.		ĺ	Product Spe	cification	S		
	Rated	OCL1	I _{rms} ²	l _{sat} ³	DCR mΩ@20°C	DCR mΩ@20°C	
Part Number⁵	Inductance (µH)	μH ± 20%	Amps	Amps	(Typical)	(Maximum)	K-factor⁴
HCP1305-R47-R	0.47	0.47	38	65	1.1	1.3	181
HCP1305-R56-R	0.56	0.56	36	55	1.3	1.5	130
	1.0	1.0	29	50	2.1	2.5	101
HCP1305-1R0-R			-				134
HCP1305-1R0-R HCP1305-1R5-R HCP1305-2R2-R	1.5	1.5	23	48 32	3.4 4.6	4.1 5.5	134 105 77

- 1 Open Circuit Inductance (OCL) Test Parameters: 100kHz, 0.25V, 0.0Adc
- 2 I_{rms} : DC current for an approximate ΔT 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 the part temperature not exceed 125°C under worst case operating conditions verified in the end
- 3 I_{sat}: Amps for approximately 20% rolloff (@25°C)

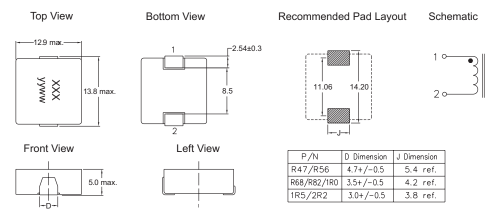
- 4 K-factor: Used to determine B_{p-p} for core loss (see graph). B_{p-p} = K * L * ΔI , B_{p-p}: (Gauss), K: (K-factor from table), L: (inductance in μ H), Δ I (peak-to-peak ripple current in amps).
- 5 Part Number Definition: HCP1305-xxx-R
- HCP1305 = Product code and size
- \bullet xxx= Inductance value in $\mu H,\,R=$ decimal point. If no "R" is present, then third character = # of zeros
- "-R" suffix = RoHS compliant

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Dimensions - mm

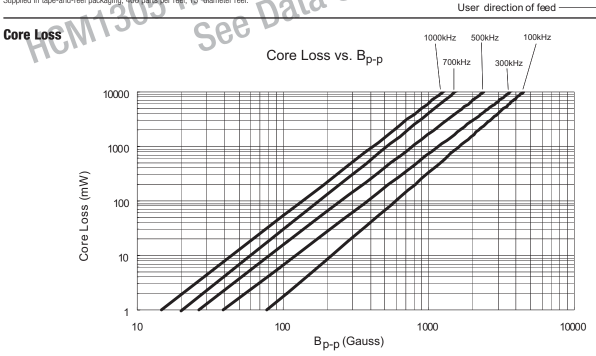


Part Marking: HCP1305

xxx =Inductance value in μ H. (R = Decimal point). If no "R" is present, then last character is # of zeros yyw

Packaging Information - mm Section A-A Section A-A 1.5 dia +0.1/-0.0 1.5 dia +0.1/-0.0 1.5 dia min 1.75 dia min 1.5 dia min 1.5

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



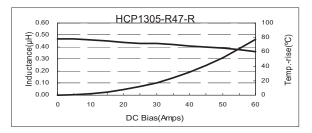
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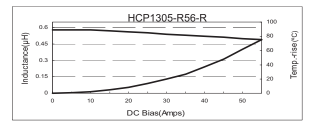


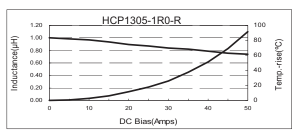
0.3 rad typ

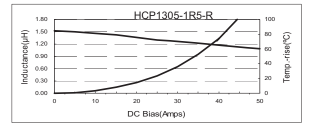


Performance Graphs











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