Effective October 2015 Supersedes August 2006

# HC<sub>2</sub> High current power inductors



## **Product description**

- Compact footprint
- Designed for high density, high current/low voltage applications
- Foil technology that adds higher reliability factor over the traditional magnet wire used for higher frequency circuit designs

Frequency Range up to 1MHz

#### **Applications**

- Distributed power systems DC-DC converters
- General-purpose low voltage supplies
- Computer systems
- Servers
- Point of Load (POL) converters
- Industrial Equipment
- Networking/Telecom power supplies

## **Environmental data**

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



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#### **Product specifications**

Part number (Tape and reel)	OCL <sup>1</sup> (µH) ±20%	I <sub>rms</sub> <sup>2</sup> amps	l <sub>sat</sub> <sup>3</sup> amps	DCR (Ω)⁴ maximum @ 20°C	Volt-µsec⁵ (V-µs)
HC2-R47TR-R	.52	52.9	63.75	.0006	6.87
HC2-R68TR-R	.63	52.9	50.00	.0006	6.87
HC2-1R0TR-R	1.15	33.0	42.50	.0013	10.31
HC2-2R2TR-R	2.00	24.3	31.90	.0023	13.75
HC2-4R7TR-R	4.55	17.0	21.25	.0046	20.62
HC2-6R0TR-R	6.00	17.0	16.50	.0046	20.62
	(Tape and reel)   HC2-R47TR-R   HC2-R68TR-R   HC2-1R0TR-R   HC2-2R2TR-R   HC2-4R7TR-R	(Tape and reel) OCL¹ (μH) ±20%   HC2-R47TR-R .52   HC2-R68TR-R .63   HC2-1R0TR-R 1.15   HC2-2R2TR-R 2.00   HC2-4R7TR-R 4.55	(Tape and reel) OCL¹ (µH) ±20% Imms² amps   HC2-R47TR-R .52 52.9   HC2-R68TR-R .63 52.9   HC2-1R0TR-R 1.15 33.0   HC2-2R2TR-R 2.00 24.3   HC2-4R7TR-R 4.55 17.0	(Tape and reel)OCL¹ (μH) ±20%I_ms² ampsI_sat³ ampsHC2-R47TR-R.5252.963.75HC2-R68TR-R.6352.950.00HC2-1R0TR-R1.1533.042.50HC2-2R2TR-R2.0024.331.90HC2-4R7TR-R4.5517.021.25	(Tape and reel) OCL¹ (µH) ±20% I <sub>ms</sub> ² amps I <sub>sat</sub> ³ amps maximum @ 20°C   HC2-R47TR-R .52 52.9 63.75 .0006   HC2-R68TR-R .63 52.9 50.00 .0006   HC2-1R0TR-R 1.15 33.0 42.50 .0013   HC2-2R2TR-R 2.00 24.3 31.90 .0023   HC2-4R7TR-R 4.55 17.0 21.25 .0046

1. Open Circuit Inductance Test Parameters: 300kHz, 0.250 Vrms, 0.0 Adc

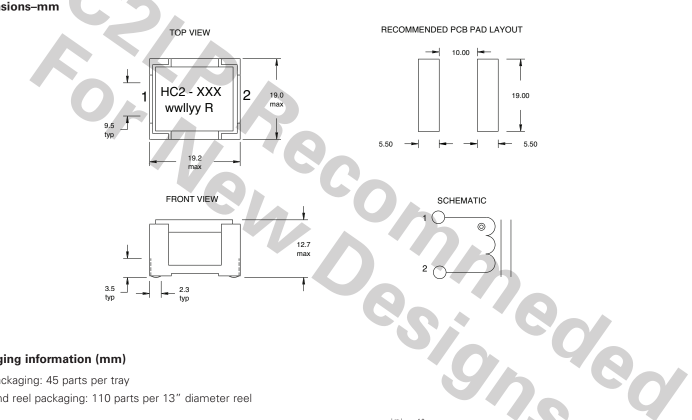
2. DC current for an approximate temperature change of 40°C without core loss. Derating is necessary for AC currents. PCB layout, trace thickness and width, air-flow and proximity of other heat generating components will affect the temperature rise. It is recommended that the temperature of the part not exceed 125°C under worst case operating conditions verified in the end application.

#### **Dimensions-mm**

3. Peak current for approximately 30% rolloff.

4. Values @ 20°C

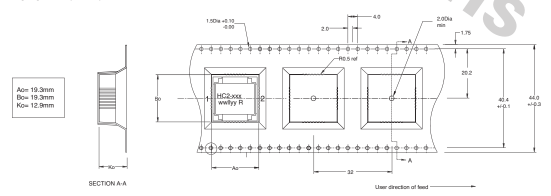
5. Applied Volt-Time product (V-µs) across the inductor. This value represents the applied V-µs at 300KHz neccessary to generate a core loss equal to 10% of the total losses for 40°C temperature rise.



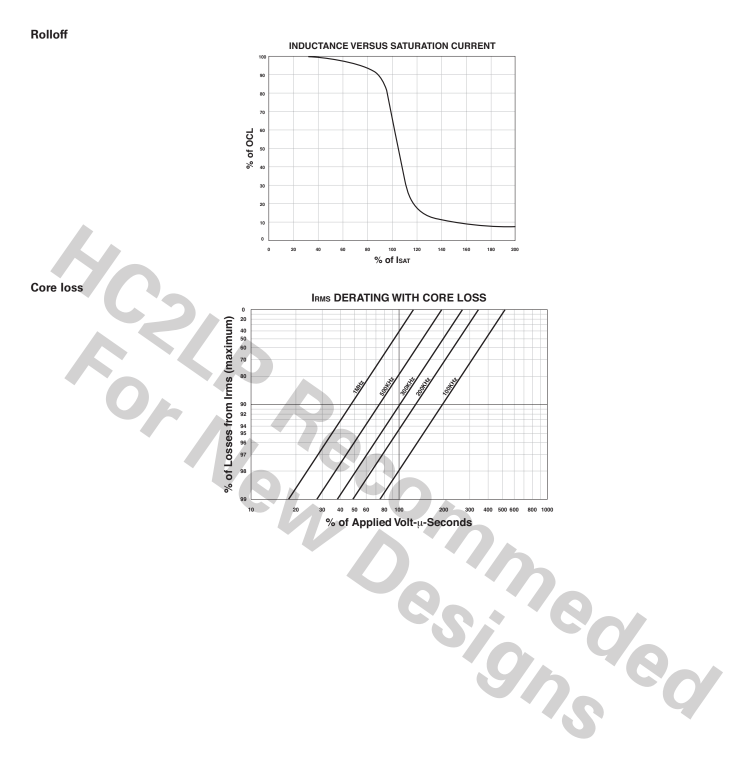
#### Packaging information (mm)

Bulk packaging: 45 parts per tray

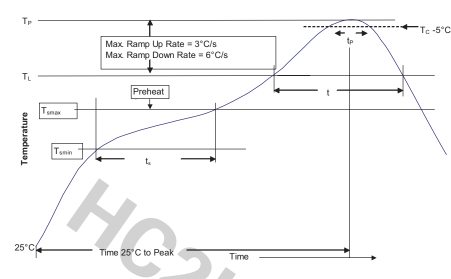
Tape and reel packaging: 110 parts per 13" diameter reel



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#### Solder reflow profile



# $T_{c}$ -5°C Table 1 - Standard SnPb Solder (T<sub>c</sub>)

Package Thickness	Volume mm3 <350	Volume mm3 ≥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 JDEC 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 (TL) Time at liquidous (tL)	183°C 60-150 Seconds	217°C 60-150 Seconds
Peak package body temperature (T <sub>P</sub> )*	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 (Tp to Tsmax)	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 $(T_p)$ is defined as a supplier minimum and a user maximum. ** Tolerance for time at peak profile temperature $(t_p)$ is defined as a supplier minimum and a user maximum	n.	<b>'D</b>



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