



HC7 Series HIGH CURRENT 7 Power Inductors

Description

- 155°C maximum total temperature operation
- Surface mount inductors designed for higher speed switch mode applications requiring lower inductance, low voltage and high current
- Design utilizes high temperature powder iron material with a non-organic binder to eliminate thermal aging
- Inductance range from 0.22 uH to 4.81 uH
- Current range from 35.8 to 9.8 Amps
- Frequency range 1kHz to 500kHz

Applications

- Next generation microprocessors
- High current DC-DC converters
- VRM, multi-phase buck regulator
- PC, Workstations, Routers
- Telecom soft switches, Base Stations

Environmental Data

- Storage temperature range: -40°C to +155°C
- Operating ambient temperature range: -40°C to +155°C (range is application specific)
- Solder reflow temperature: +260°C max. for 10 seconds





Packaging

Supplied in tape and reel packaging, 610 parts per reel



Inselkammerstraße 10 D-82008 Unterhaching URL: www.hy-line.de

Gründenstrasse 10 CH-8247 Flurlingen Tel.: +49 (0)89 614503 10 Tel.: +41 (0)52 647 42 00 Fax: +49 (0)89 614503 20 Fax: +41 (0)52 647 42 01 E-Mail: power@hy-line.de E-Mail: power@hy-line.ch URL: www.hy-line.ch

Part Number	Rated Inductance µH	OCL (1) nominal +/-20% µH	Irms (2) Amperes (Typ.)	Isat (3) Amperes 15% rolloff	Isat (4) Amperes 30% rolloff	DCR (mΩ) max. @ 20°C	Volts (5) µSec (VµS)
HC7-R20-R	.20	0.220	35.80	45.8	86.5	0.67	2.27
HC7-R47-R	.47	0.534	23.40	27.5	51.9	1.60	3.83
HC7-1R0-R	1.0	1.05	20.30	19.6	37.1	2.10	5.36
HC7-1R5-R	1.5	1.73	14.20	15.3	28.8	4.30	6.90
HC7-2R2-R	2.2	2.58	13.00	12.5	23.6	5.20	8.40
HC7-3R9-R	3.9	3.61	10.40	10.6	20.0	7.90	10.0
HC7-4R7-R	4.7	4.81	9.80	9.2	17.3	9.00	12.6

- 1) Test Parameters: 100KHz, 1.0Vrms
- 2) Irms Amperes for approximately ΔT of 40°C above 85°C ambient 3) Isat Amperes Peak for approximately 15% rolloff (@20°C)
- 4) Isat Amperes Peak for approximately 30% rolloff (@20°C)
- 5) Applied Volt-Time product (V-µS) across the inductor. This value represents the applied V- μ S at operating frequency necessary to generate additional core loss which contributes to the 40°C temperature rise. De-rating of the Irms is required which contributes to the 40 C temperature rise. De-rating of the lims is required to prevent excessive temperature rise. The 100% V-uS rating is equivalent to a ripple current Ip-p of 20% of lsat (30% rolloff option).

It is recommended that the temperature of the part not exceed 155°C under worst case operating conditions verified in the end application.

Units supplied in tape and reel packaging. 13" reels 610 parts per reel. Carrier tape width = 24 mm. Meets EIA standard

Part number definition:

HC7-XXX-R

HC7 = Product code and size

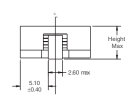
XXX = Inductance value in uH.

R = Decimal point. If no R is present, third character = #of zeros

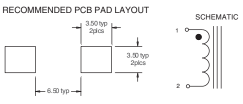
-R suffix indicates RoHS compliant

Mechanical Diagrams

TOP VIEW Length Max HC7-XXX wwllyy R



FRONT VIEW



SIDE VIEW



Maximum Dimension

Part Number	Height mm	Length mm
HC7-R20-R	6.0	14.25
HC7-R47-R	5.5	13.8
HC7-1R0-R	5.5	13.8
HC7-1R5-R	5.5	13.8
HC7-2R2-R	5.5	13.8
HC7-3R9-R	5.5	13.8
HC7-4R7-R	5.5	13.8

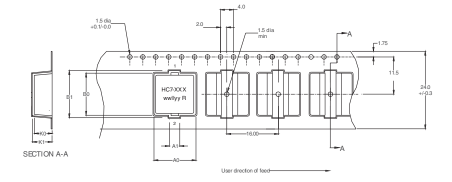
Dimensions in Millimeters

All dimensions I+/- 0.2 mm unless otherwise specified. All soldering surfaces are coplanar within 0.15 mm.



Packaging Information



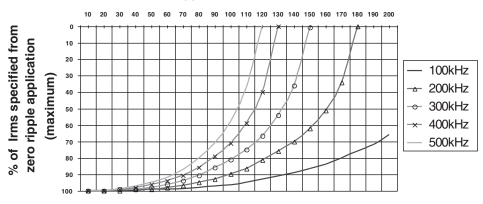


Dimensions in Millimeters

Core Loss

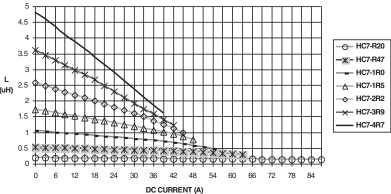
Irms DERATING WITH CORE LOSS

% of Applied Volt-u-Seconds



Inductance Characteristics

Inductance vs. Idc





PM-4116 3/07

Visit us on the Web at www.cooperbussmann.com

© Cooper Electronic Technologies 2007 1225 Broken Sound Pkwy. Suite F Boca Raton, FL 33487 Tel: +1-561-998-4100 Toll Free: +1-888-414-2645 Fax: +1-561-241-6640

This bulletin is intended to present product design solutions and technical information that will help the end user with design applications. Cooper Electronic Technologies reserves the right, without notice, to change design or construction of any products and to discontinue or limit distribution of any products. Cooper Electronic Technologies also reserves the right to change or update, without notice, any technical information contained in this bulletin. Once a product has been selected, it should be tested by the user in all possible applications.

Life Support Policy: Cooper Electronic Technologies 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.