



Features

- Shielded construction for low radiation
- High rated current
- Low DCR
- RoHS compliant* and halogen free**

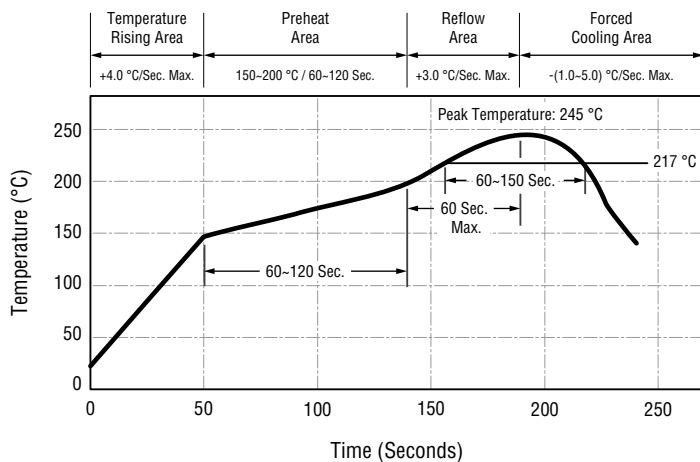
SPB1012 Series – Power Bead Inductors

Electrical Specifications @ 25 °C

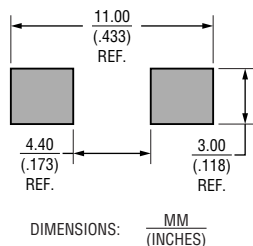
Bourns Part No.	Inductance @ 100 kHz / 0.1 V		DCR (mΩ) Typ.	DCR (mΩ) Max.	Irms (A) Max.	Isat (A) Typ.
	L (nH)	Tol. %				
SPB1012-R10Y	100.0	15	0.12	0.14	60.0	92.0
SPB1012-R12Y	120.0	15	0.12	0.14	60.0	78.0
SPB1012-R13Y	130.0	15	0.12	0.14	60.0	75.0
SPB1012-R15Y	150.0	15	0.12	0.14	60.0	70.0
SPB1012-R33Y	330.0	15	0.12	0.14	60.0	28.0

Soldering Profile

Peak Temperature: 245 °C max.
Max. Peak Temperature -5 °C : 30 sec. max.
Max. Time Above 217 °C : 60~150 sec. max.



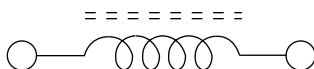
Recommended Layout



How to Order

Model SPB1012 - R10Y
Value Code (see table) _____

Electrical Schematic



Additional Information

Click these links for more information:



General Specifications

Operating Temperature

..... -40 °C to +125 °C
(Temperature rise included)

Storage Temperature

(Component Mounted)
..... -40 °C to +125 °C

Temperature Rise 40 °C at rated Irms¹ Rated Current

..... Inductance drops 20 % at Isat

Moisture Sensitivity Level..... 1

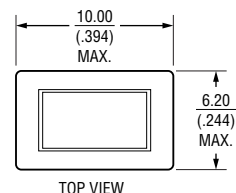
ESD Classification (HBM)..... N/A

¹ Circuit design, component, PCB trace size and thickness, airflow and other cooling provisions all affect the part temperature. Part temperature should be verified in the end application.

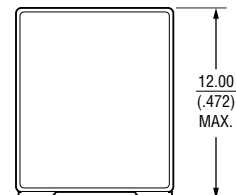
Materials

Core..... Ferrite
Flat Wire Copper
Terminal Finish Ni/Sn
Packaging..... 350 pcs. per 13-inch reel

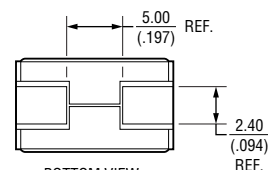
Product Dimensions



TOP VIEW



SIDE VIEW



BOTTOM VIEW

DIMENSIONS: $\frac{\text{MM}}{(\text{INCHES})}$



WARNING
Cancer and Reproductive Harm
www.P65Warnings.ca.gov

* RoHS Directive 2015/863, Mar 31, 2015 and Annex.

** Bourns considers a product to be "halogen free" if (a) the Bromine (Br) content is 900 ppm or less; (b) the Chlorine (Cl) content is 900 ppm or less; and (c) the total Bromine (Br) and Chlorine (Cl) content is 1500 ppm or less.

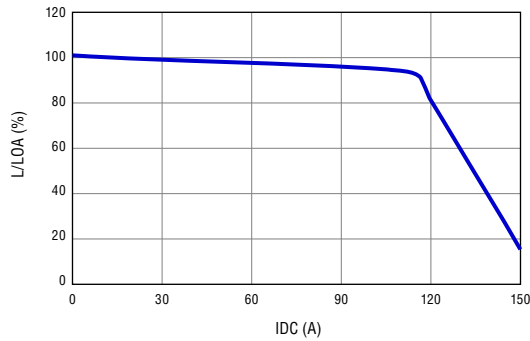
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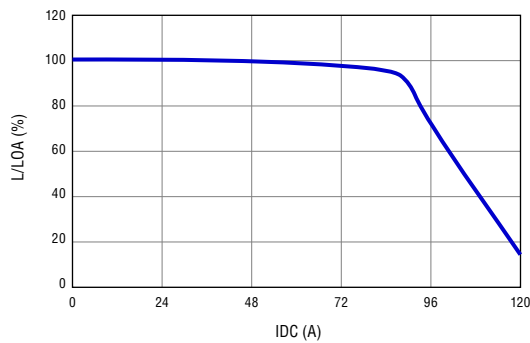
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Typical Percentage of Inductance vs. Current Curves

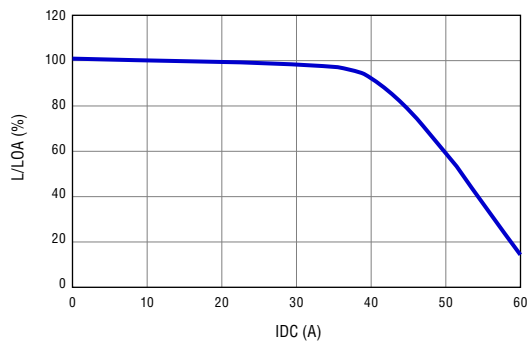
SPB1012-R10Y



SPB1012-R15Y

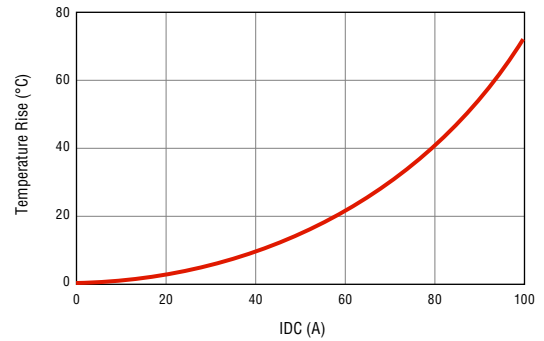


SPB1012-R33Y

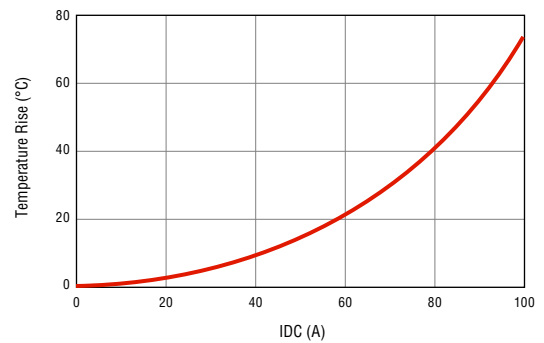


Temperature Rise vs. Current Plots

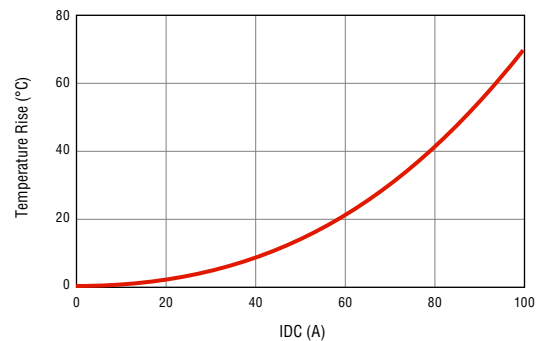
SPB1012-R10Y



SPB1012-R15Y



SPB1012-R33Y



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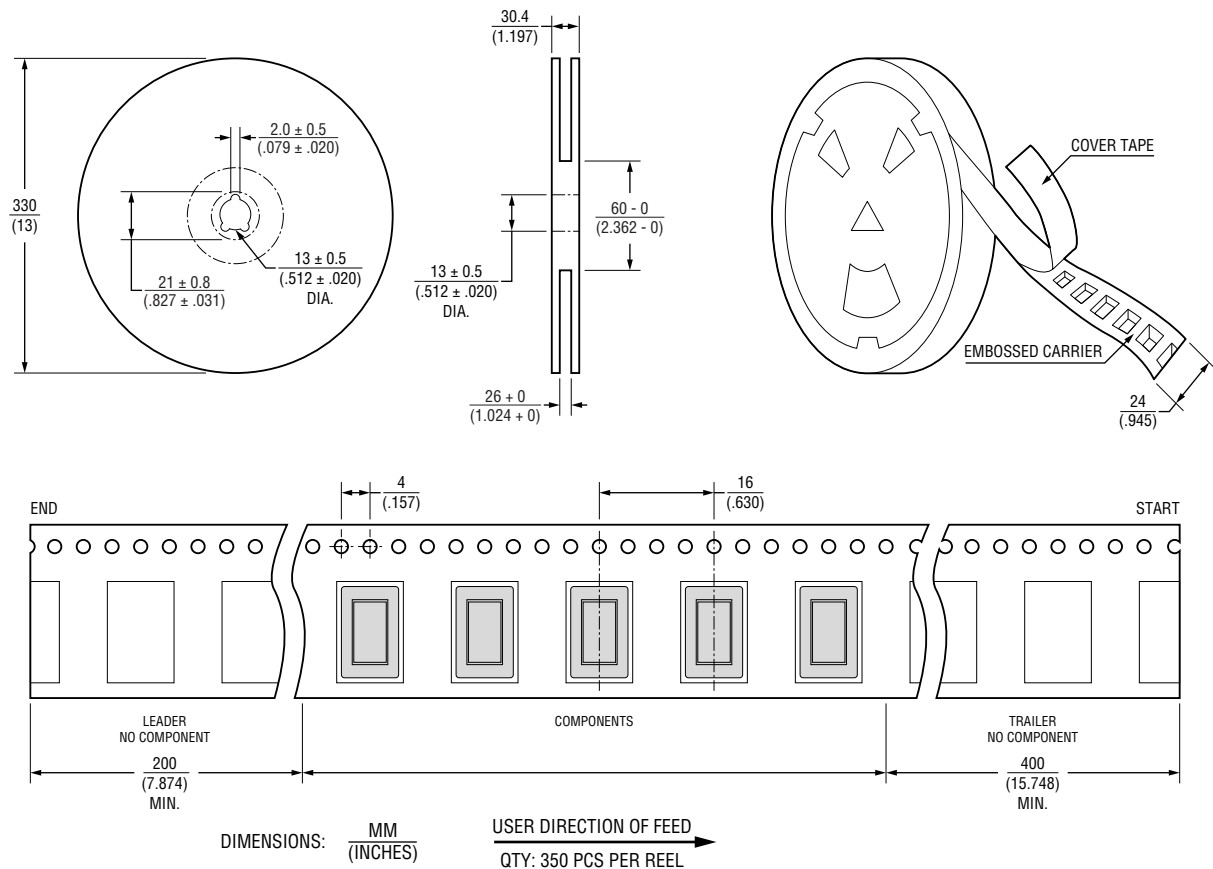
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SPB1012 Series – Power Bead Inductors

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Packaging Specifications



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EMEA: Tel: +36 88 885 877 • Email: eurocus@bourns.com

The Americas: Tel: +1-951 781-5500 • Email: americus@bourns.com

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REV. 10/22

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