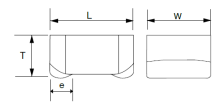
Spec Sheet

Wire-wound Chip Power Inductors (BR series)[BRC] BRC2016T150M



Features

- Item Summary

15uH±20%, 0.4A, 0806/2016 (EIA/JIS)

- Lifecycle Stage
- Mass Production
- Standard packaging quantity (minimum)
 Taping Embossed 2000pcs

Products characteristics table

Inductance	15 uH ± 20 %
Case Size (EIA/JIS)	0806/2016
Rated Current (max)	0.4 A
Saturation Current (max)	0.4 A
Temperature Rise Current (max)	0.41 A
DC Resistance (max)	0.78 Ω
DC Resistance (typ)	0.6 Ω
LQ Measuring Frequency	0.1 MHz
Self Resonant Frequency (min)	28 MHz
Operating Temp. Range	-40 to +105 ℃ (Including-self-generated heat)
Temperature characteristic (Inductance change)	± 15 %
RoHS2 Compliance (10 subst.)	Yes
REACH Compliance (173 subst.)	Yes
Halogen Free	Yes
Soldering	Reflow

External Dimensions

Dimension L	2.0 ±0.2 mm
Dimension W	1.6 ±0.2 mm
Dimension T	1.6 ±0.2 mm
Dimension e	0.5 ±0.2 mm

The data is reference only. Electrical characteristics vary depending on environment or measurement condition. TAIYO YUDEN reserves the right to make change to the Date at any time without notice. Before making final selection, please check product specification. 2017.04.30

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unit : inch

Wire-wound Chip Power Inductors (BR series)

Dimension

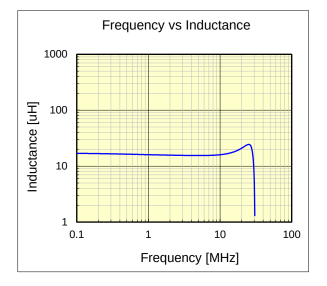
BRC2016T150M

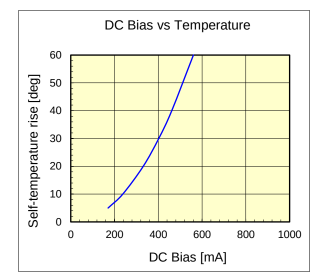


Length : Width : Height :	2.0 - 1.6 - 1.6 -	+/-	0.2	(0.079 +/- 0.008) (0.063 +/- 0.008) (0.063 +/- 0.008)
Inductance : DC Resistance : Saturation Current : Temp. rise Current :	15 0.6 400 410	/	uH 0.78 mA mA	(test freq at 0.1MHz) ohm (typ / max)
Saturation current	typical :	30%	reductio	n from initial L value.
Temp rise Current typical :		Temperature will rise by 40 deg C		

unit : mm

DC Bias vs Inductance





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