# **Molding Power Inductors**

**BDQQ** Series





The BDQQ series is the special design to enhance the performance of PFM and PWM applications. It provides lower Rac value at light load and lower Rdc value at heavy load to improve efficiency performance. Furthermore, it provides excellent saturation current to reduce the ripple current and enhance efficiency.

• DC-DC buck converter for power management

### **Features**

 Chip Size: 1412 and 2012 Low profile: 0.65mm and 0.8mm

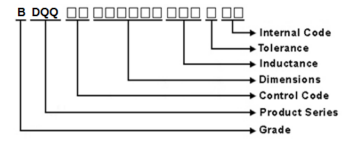
Inductance: 0.33uH, 0.47uH, and 1.0uH

Low Rdc for better power efficiency management

High saturation current

Special patented design for bottom termination

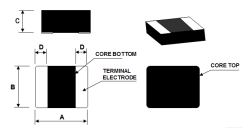
### **Product Identification**



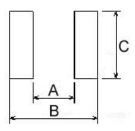
**Applications** 

• 5G, Cell phone

## **Chip Shape and Dimensions**



### **Recommended Pad Pattern**



Dimensions in mm	Dimensions in mm
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TYPE	Α	В	С	D	TYPE	Α	В	С
BDQQ001412FE	1.4±0.2	1.2±0.2	0.65 Max.	0.5 Typ.	BDQQ001412FE	0.5	1.5	1.3
BDQQ00141208	1.4±0.2	1.2±0.2	0.80 Max.	0.5 Typ.	BDQQ00141208	0.5	1.5	1.3
BDQQ002012FE	2.0±0.2	1.25±0.2	0.65 Max.	0.5 Typ.	BDQQ002012FE	0.7	2.2	1.45
BDQQ00201208	2.0±0.2	1.25±0.2	0.80 Max.	0.5 Typ.	BDQQ00201208	0.7	2.2	1.45

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### **Electrical Characteristics**

Part Number	Inductance (uH)	Tolerance (±%)	Test Frequency (MHz)	RDC (mΩ) Max.	Isat (A) Max.	Irms (A) Max.
BDQQ001412FER11NCA	0.11	30	2	20	6.8	4.5
BDQQ001412FER24MCA	0.24	20	2	27	5.5	4.0
BDQQ001412FER33MCA	0.33	20	2	32	5.0	3.0
BDQQ001412FER47MCA	0.47	20	2	42	3.0	2.6
BDQQ001412FE1R0MCA	1.00	20	2	88	2.0	1.5
BDQQ00141208R33MCA	0.33	20	2	25	5.0	4.0
BDQQ00141208R47MCA	0.47	20	2	29	4.5	3.3
BDQQ002012FER47MCA	0.47	20	2	34	4.5	3.4
BDQQ00201208R33MCA	0.33	20	2	23	5.3	4.5
BDQQ00201208R47MCB	0.47	20	2	27	4.8	3.9

#### Note: Please be noted that the tolerance of 0.11uH is ±30% and others are ±20%

- Operating temperature range: -40°C~125°C (Including self-temperature rise)
- Isat for Inductance drop 30% from its initial inductance value without applying current
- Irms for a 40°C temperature rise from 25°C ambient with applying current
- Rated current: Isat or Irms, whichever is smaller
- Measure Equipment:

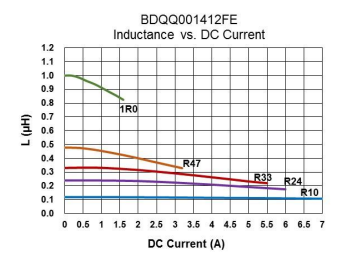
L: WK 6500B/HP4285A (or equivalent), 2MHz 1V

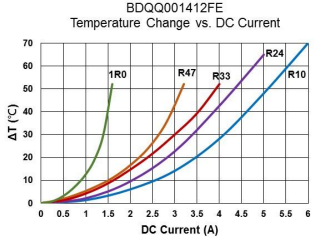
RDC: Chen Hwa 502BC/HP4338B (or equivalent)

Isat: Agilent E4980A+HP42841A (or equivalent)

Irms: Agilent 6641 system DC power supply (or equivalent)

### Test Instruments: E4991A Impedance / Material Analyzer



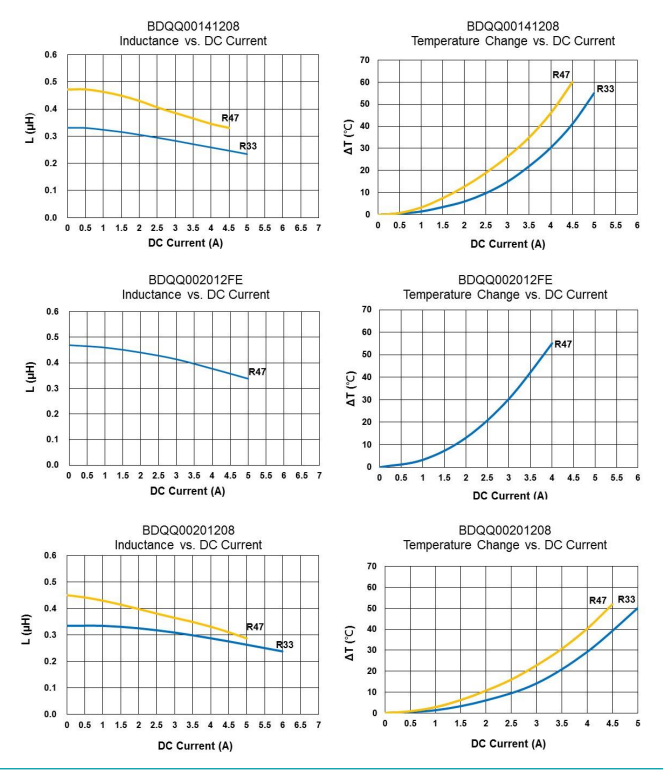


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### For More Information:

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