### **BWPM Series**



Due to accurate wire winding technology, these chip inductors are designed for filtering, impedance matching, resonance and choke circuits for RF designer. Both standard series custom designs are available

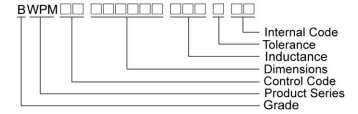
#### **Features**

- RoHS Compliant and Halogen Free
- Ceramic body and wire wound construction provide high Q and SREs
- Higher Q and lower DCR than other inductors
- Exceptional current handling capability
- PM series is for high power and high frequency application

## **Applications**

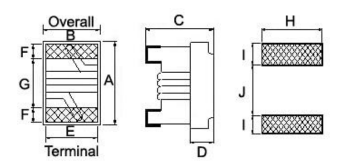
- Wireless embedded portable devices
- GPS receiver
- Base Station
- Repeater
- Set Top Box
- Cable / IP Modem
- Security system and other RF modules

#### **Product Identification**



### **Shape and Dimensions / Recommended Pattern**

## BWPM00161108



#### Dimensions

	Α	В	С	D	E	F	G	н	- 1	J
BWPM00161108	1.6 <sup>+0.2</sup> -0.1	1.1260.1	0.82 <sup>+0.2</sup> -0.1	0.30	0.95	0.30	0.70	1.02	0.64	0.64





## **SMD Wire Wound Ceramic Chip Inductors - BWPM Series**

## **Electrical Characteristics**

Part Number	Inductance (nH)	Tolerance (±%)	Test Frequency (MHz)	Q Min	Test Frequency (MHz)	SRF (GHz) Min	RDC (Ω) Max	Irms (mA) Max	Color
BWPM001611082N2_00	2.2	±0.5nH	100	25	250	18	0.018	1400	Black
BWPM001611083N9_00	3.9	±0.2nH/±0.5nH	100	38	250	11	0.032	1000	Brown
BWPM001611085N6_00	5.6	±0.5nH	100	38	250	10	0.045	900	Red
BWPM001611086N8_00	6.8	±0.2nH/±0.5nH	100	38	250	7	0.045	900	Orange
BWPM001611088N2_00	8.2	±0.5nH	100	38	250	7	0.058	800	Yellow
BWPM0016110810N_00	10	5/2	100	38	250	5	0.058	800	Green
BWPM0016110812N_00	12	5/2	100	38	250	5	0.071	750	Blue
BWPM0016110815N_00	15	5	100	42	250	4.5	0.085	700	Violet
BWPM0016110818N_00	18	5/2	100	42	250	3.5	0.085	700	Brown
BWPM0016110822N_00	22	5/2	100	42	250	3.3	0.099	640	White
BWPM0016110827N_00	27	5/2	100	42	250	2.8	0.116	590	Black
BWPM0016110833N_00	33	5	100	42	250	2.5	0.132	550	Brown

Note: When ordering, please specify tolerance code. Tolerance: C=±0.2nH, D=±0.5nH, G=±2%, J=±5%

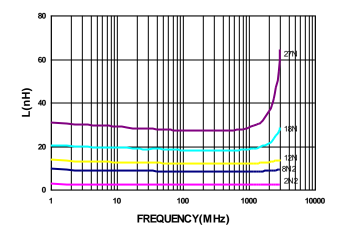
- Operating temperature range 40°C ~ 125°C(Including self temperature rise)
- Irms for a 15<sup>o</sup> temperature rise from 25<sup>o</sup> ambient with current
- Measure Equipment :

L & Q: Agilent E4991A+Agilent HP16197A

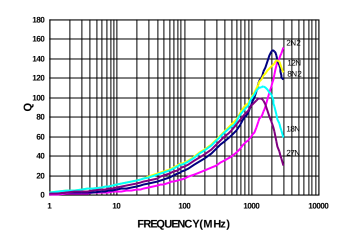
SRF: Agilent HP8753D RDC: Chroma 16502

Irms: HP4284A+HP42841A/HP4285A+HP42841A

Typical L vs. Frequency



Typical Q vs. Frequency







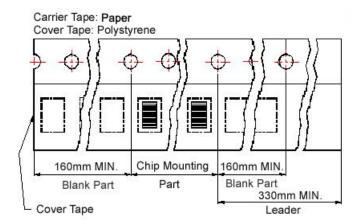
# **SMD Wire Wound Ceramic Chip Inductors - BWPM Series**

## **Packaging Specifications**

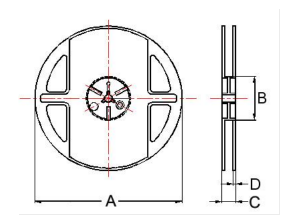
### **Tape Dimensions**

# 1.55 φ T 2±0.05 1.75±0.1

### **Tape Material**



#### **Reel Dimensions**



#### Dimensions in mm

ТҮРЕ	Tape Dimensions						Reel Dimensions				Quantity	
	Α	В	т	W	Р	F	Α	В	С	D	PCS / Reel	
BWPM00161108	1.25	1.90	1.05	8	4	3.5	178	60	12	1.5	4000	



