

# Multilayer Chip Large Current Bead

## LARGE CURRENT

## MULTILAYER CHIP BEAD

---

# PRODUCT CATALOG



寶仁弘電子有限公司 Prosperity Electronic Co., Limited

EML: brh@baorenhong.com Web: www.baorenhong.com

TEL: 0755-29687188 FAX: 0755-29688152

深圳市寶安區福永鎮立新二路天佑創客產業園

TEL: 0512-36878535 FAX: 0512-36878435

江蘇省昆山市花橋鎮綠地大道1325號

Web Site: <http://www.baorenhong.com>

# Multilayer Chip Large Current Bead

## ◎ Product introduction 產品介紹

- Excellent solderability and heat resistance for either flow or reflow soldering  
良好的可焊性和耐焊性
- Substantial EMI suppression over a wide frequency range  
在寬頻段有顯著的抑制噪聲效果
- DC low resistance, small, may correspond to current use  
直流電阻較低，小型，可對應大電流用途
- Terminal electrode has been electroplated, suitable flow soldering, reflow soldering an arbitrary welding method  
端子電極已經過電鍍，可適用流動焊接，回流焊接任意一種焊接工法



## ◎ Product application 產品應用

- Computer and peripheral equipment, DVD, camera, and other office equipment noise suppression.  
電腦及周邊設備，DVD，照相機，辦公設備等雜訊抑制

## ◎ Product Identification 產品標識

BEAD 0402 S 121 A 20 T

BEAD-----Series name 系列名稱

0402-----Dimension 產品尺寸

S-----Material code 材料代碼

121-----Impedance 阻抗值【120=12Ω · 121=120Ω · 122=1200Ω】

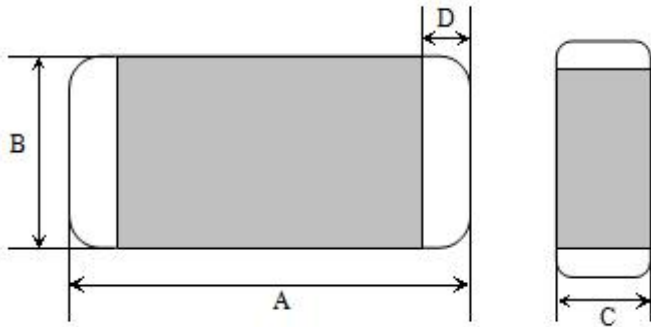
A-----High current 耐大電流

20-----Current value 電流值

T-----Taping 編帶盤裝

# Multilayer Chip Large Current Bead

## ◎Shape&Dimensions 形狀與尺寸:

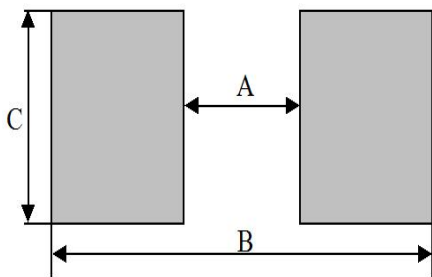


UNIT: mm

| SIZE CODE<br>(inch) | A         | B         | C         | D         | CHIPS REEL |
|---------------------|-----------|-----------|-----------|-----------|------------|
| 0402                | 1.00±0.10 | 0.50±0.10 | 0.50±0.10 | 0.25±0.10 | 10K        |
| 0603                | 1.60±0.20 | 0.80±0.20 | 0.80±0.20 | 0.30±0.20 | 4K         |
| 0805                | 2.00±0.20 | 1.20±0.20 | 0.90±0.20 | 0.50±0.30 | 4K         |
| 1206                | 3.20±0.20 | 1.60±0.20 | 1.10±0.20 | 0.50±0.30 | 3K         |
| 1210                | 3.20±0.20 | 2.50±0.20 | 1.30±0.20 | 0.50±0.30 | 2K         |
| 1806                | 4.50±0.20 | 1.60±0.20 | 1.60±0.20 | 0.50±0.30 | 2K         |
| 1812                | 4.50±0.20 | 3.20±0.20 | 1.50±0.20 | 0.50±0.30 | 1K         |

## ◎Recommender Land Pattern 推薦焊盤布局:

UNIT: mm



| SIZE CODE | A       | B       | C       |
|-----------|---------|---------|---------|
| 0402      | 0.4     | 1.2-1.4 | 0.6-0.8 |
| 0603      | 0.7-0.8 | 1.8-2.0 | 0.6-0.8 |
| 0805      | 1.0-1.2 | 2.6-4.0 | 1.0-1.2 |
| 1206      | 2       | 4.2-5.2 | 1.2     |
| 1210      | 2       | 5.5-6.5 | 1.8     |
| 1806      | 3       | 5.5-6.5 | 1.2     |
| 1812      | 3       | 5.5-6.5 | 2.4     |

# Multilayer Chip Large Current Bead

◎ Detailed specifications and parameters are introduced

詳細規格及參數介紹

| ORDERING CORE    | Impedance<br>( $\Omega$ ) | Test Frequency<br>(MHz) | DC Resistance<br>( $\Omega$ )MAX | Rated Current<br>(mA)MAX |
|------------------|---------------------------|-------------------------|----------------------------------|--------------------------|
| BEAD0402S100A25T | 10 $\pm$ 25%              | 100                     | 0.050                            | 2500                     |
| BEAD0402S300A10T | 30 $\pm$ 25%              | 100                     | 0.200                            | 1000                     |
| BEAD0402S400A07T | 40 $\pm$ 25%              | 100                     | 0.200                            | 700                      |
| BEAD0402S600A10T | 60 $\pm$ 25%              | 100                     | 0.200                            | 1000                     |
| BEAD0402S121A20T | 120 $\pm$ 25%             | 100                     | 0.100                            | 2000                     |
| BEAD0402S221A15T | 220 $\pm$ 25%             | 100                     | 0.150                            | 1500                     |
| BEAD0402S301A05T | 300 $\pm$ 25%             | 100                     | 0.500                            | 500                      |
| BEAD0402S601A05T | 600 $\pm$ 25%             | 100                     | 0.800                            | 500                      |
| BEAD0402S102A05T | 1000 $\pm$ 25%            | 100                     | 1.200                            | 500                      |

# Multilayer Chip Large Current Bead

© Detailed specifications and parameters are introduced

詳細規格及參數介紹

| ORDERING CORE    | Impedance<br>( $\Omega$ ) | Test Frequency<br>(MHz) | DC Resistance<br>( $\Omega$ )MAX | Rated Current<br>(mA)MAX |
|------------------|---------------------------|-------------------------|----------------------------------|--------------------------|
| BEAD0603S100A60T | 10 $\pm$ 25%              | 100                     | 0.010                            | 6000                     |
| BEAD0603S200A30T | 20 $\pm$ 25%              | 100                     | 0.040                            | 3000                     |
| BEAD0603S250A30T | 25 $\pm$ 25%              | 100                     | 0.040                            | 3000                     |
| BEAD0603S300A10T | 30 $\pm$ 25%              | 100                     | 0.100                            | 1000                     |
| BEAD0603S300A25T | 30 $\pm$ 25%              | 100                     | 0.050                            | 2500                     |
| BEAD0603S390A10T | 39 $\pm$ 25%              | 100                     | 0.200                            | 1000                     |
| BEAD0603S390A40T | 39 $\pm$ 25%              | 100                     | 0.035                            | 4000                     |
| BEAD0603S600A30T | 60 $\pm$ 25%              | 100                     | 0.040                            | 3000                     |
| BEAD0603S600A40T | 60 $\pm$ 25%              | 100                     | 0.035                            | 4000                     |
| BEAD0603S700A20T | 70 $\pm$ 25%              | 100                     | 0.100                            | 2000                     |
| BEAD0603S101A20T | 100 $\pm$ 25%             | 100                     | 0.100                            | 2000                     |
| BEAD0603S121A20T | 120 $\pm$ 25%             | 100                     | 0.100                            | 2000                     |
| BEAD0603S121A30T | 120 $\pm$ 25%             | 100                     | 0.040                            | 3000                     |
| BEAD0603S151A20T | 150 $\pm$ 25%             | 100                     | 0.100                            | 2000                     |
| BEAD0603S181A15T | 180 $\pm$ 25%             | 100                     | 0.150                            | 1500                     |
| BEAD0603S201A30T | 200 $\pm$ 25%             | 100                     | 0.040                            | 3000                     |
| BEAD0603S221A15T | 220 $\pm$ 25%             | 100                     | 0.150                            | 1500                     |
| BEAD0603S221A20T | 220 $\pm$ 25%             | 100                     | 0.100                            | 2000                     |
| BEAD0603S301A20T | 300 $\pm$ 25%             | 100                     | 0.100                            | 2000                     |
| BEAD0603S501A15T | 500 $\pm$ 25%             | 100                     | 0.150                            | 1500                     |
| BEAD0603S601A10T | 600 $\pm$ 25%             | 100                     | 0.200                            | 1000                     |
| BEAD0603S601A20T | 600 $\pm$ 25%             | 100                     | 0.100                            | 2000                     |
| BEAD0603S102A04T | 1000 $\pm$ 25%            | 100                     | 0.250                            | 400                      |

# Multilayer Chip Large Current Bead

© Detailed specifications and parameters are introduced

詳細規格及參數介紹

| ORDERING CORE    | Impedance<br>( $\Omega$ ) | Test Frequency<br>(MHz) | DC Resistance<br>( $\Omega$ )MAX | Rated Current<br>(mA)MAX |
|------------------|---------------------------|-------------------------|----------------------------------|--------------------------|
| BEAD0805S100A10T | 10 $\pm$ 25%              | 100                     | 0.200                            | 1000                     |
| BEAD0805S100A60T | 10 $\pm$ 25%              | 100                     | 0.010                            | 6000                     |
| BEAD0805S220A60T | 22 $\pm$ 25%              | 100                     | 0.010                            | 6000                     |
| BEAD0805S330A40T | 33 $\pm$ 25%              | 100                     | 0.035                            | 4000                     |
| BEAD0805S400A08T | 40 $\pm$ 25%              | 100                     | 0.250                            | 800                      |
| BEAD0805S420A40T | 42 $\pm$ 25%              | 100                     | 0.035                            | 4000                     |
| BEAD0805S520A10T | 52 $\pm$ 25%              | 100                     | 0.200                            | 1000                     |
| BEAD0805S600A30T | 60 $\pm$ 25%              | 100                     | 0.040                            | 3000                     |
| BEAD0805S600A40T | 60 $\pm$ 25%              | 100                     | 0.035                            | 4000                     |
| BEAD0805S700A30T | 70 $\pm$ 25%              | 100                     | 0.040                            | 3000                     |
| BEAD0805S800A40T | 80 $\pm$ 25%              | 100                     | 0.035                            | 4000                     |
| BEAD0805S800A50T | 80 $\pm$ 25%              | 100                     | 0.020                            | 5000                     |
| BEAD0805S101A30T | 100 $\pm$ 25%             | 100                     | 0.040                            | 3000                     |
| BEAD0805S121A30T | 120 $\pm$ 25%             | 100                     | 0.040                            | 3000                     |
| BEAD0805S121A40T | 120 $\pm$ 25%             | 100                     | 0.035                            | 4000                     |
| BEAD0805S121A50T | 120 $\pm$ 25%             | 100                     | 0.020                            | 5000                     |
| BEAD0805S151A40T | 150 $\pm$ 25%             | 100                     | 0.035                            | 4000                     |
| BEAD0805S201A40T | 200 $\pm$ 25%             | 100                     | 0.035                            | 4000                     |
| BEAD0805S221A30T | 220 $\pm$ 25%             | 100                     | 0.040                            | 3000                     |
| BEAD0805S301A10T | 300 $\pm$ 25%             | 100                     | 0.200                            | 1000                     |
| BEAD0805S301A40T | 300 $\pm$ 25%             | 100                     | 0.040                            | 4000                     |
| BEAD0805S401A30T | 400 $\pm$ 25%             | 100                     | 0.040                            | 3000                     |
| BEAD0805S601A10T | 600 $\pm$ 25%             | 100                     | 0.200                            | 1000                     |
| BEAD0805S601A20T | 600 $\pm$ 25%             | 100                     | 0.100                            | 2000                     |
| BEAD0805S102A10T | 1000 $\pm$ 25%            | 100                     | 0.200                            | 1000                     |
| BEAD0805S152A03T | 1500 $\pm$ 25%            | 100                     | 0.500                            | 300                      |
| BEAD0805S152A08T | 1500 $\pm$ 25%            | 100                     | 0.500                            | 800                      |

# Multilayer Chip Large Current Bead

© Detailed specifications and parameters are introduced

詳細規格及參數介紹

| ORDERING CORE    | Impedance<br>( $\Omega$ ) | Test Frequency<br>(MHz) | DC Resistance<br>( $\Omega$ )MAX | Rated Current<br>(mA)MAX |
|------------------|---------------------------|-------------------------|----------------------------------|--------------------------|
| BEAD1206S260A60T | 26 $\pm$ 25%              | 100                     | 0.010                            | 6000                     |
| BEAD1206S300A60T | 30 $\pm$ 25%              | 100                     | 0.010                            | 6000                     |
| BEAD1206S320A40T | 32 $\pm$ 25%              | 100                     | 0.035                            | 4000                     |
| BEAD1206S480A60T | 48 $\pm$ 25%              | 100                     | 0.010                            | 6000                     |
| BEAD1206S500A40T | 50 $\pm$ 25%              | 100                     | 0.035                            | 4000                     |
| BEAD1206S500A60T | 50 $\pm$ 25%              | 100                     | 0.010                            | 6000                     |
| BEAD1206S600A60T | 60 $\pm$ 25%              | 100                     | 0.010                            | 6000                     |
| BEAD1206S700A30T | 70 $\pm$ 25%              | 100                     | 0.040                            | 3000                     |
| BEAD1206S800A40T | 80 $\pm$ 25%              | 100                     | 0.035                            | 4000                     |
| BEAD1206S101A30T | 100 $\pm$ 25%             | 100                     | 0.040                            | 3000                     |
| BEAD1206S101A60T | 100 $\pm$ 25%             | 100                     | 0.010                            | 6000                     |
| BEAD1206S121A30T | 120 $\pm$ 25%             | 100                     | 0.040                            | 3000                     |
| BEAD1206S121A50T | 120 $\pm$ 25%             | 100                     | 0.020                            | 5000                     |
| BEAD1206S121A60T | 120 $\pm$ 25%             | 100                     | 0.010                            | 6000                     |
| BEAD1206S151A09T | 150 $\pm$ 25%             | 100                     | 0.200                            | 900                      |
| BEAD1206S201A15T | 200 $\pm$ 25%             | 100                     | 0.150                            | 1500                     |
| BEAD1206S301A10T | 300 $\pm$ 25%             | 100                     | 0.200                            | 1000                     |
| BEAD1206S301A20T | 300 $\pm$ 25%             | 100                     | 0.100                            | 2000                     |
| BEAD1206S391A20T | 390 $\pm$ 25%             | 100                     | 0.100                            | 2000                     |
| BEAD1206S501A20T | 500 $\pm$ 25%             | 100                     | 0.100                            | 2000                     |
| BEAD1206S501A30T | 500 $\pm$ 25%             | 100                     | 0.040                            | 3000                     |
| BEAD1206S501A40T | 500 $\pm$ 25%             | 100                     | 0.035                            | 4000                     |
| BEAD1206S601A20T | 600 $\pm$ 25%             | 100                     | 0.100                            | 2000                     |
| BEAD1206S601A30T | 600 $\pm$ 25%             | 100                     | 0.040                            | 3000                     |
| BEAD1206S601A40T | 600 $\pm$ 25%             | 100                     | 0.035                            | 4000                     |
| BEAD1206S102A10T | 1000 $\pm$ 25%            | 100                     | 0.200                            | 1000                     |

# Multilayer Chip Large Current Bead

© Detailed specifications and parameters are introduced

詳細規格及參數介紹

| ORDERING CORE    | Impedance<br>( $\Omega$ ) | Test Frequency<br>(MHz) | DC Resistance<br>( $\Omega$ )MAX | Rated Current<br>(mA)MAX |
|------------------|---------------------------|-------------------------|----------------------------------|--------------------------|
| BEAD1210S280A40T | 28 $\pm$ 25%              | 100                     | 0.035                            | 4000                     |
| BEAD1210S600A15T | 60 $\pm$ 25%              | 100                     | 0.150                            | 1500                     |
| BEAD1210S121A40T | 120 $\pm$ 25%             | 100                     | 0.035                            | 4000                     |
| BEAD1210S151A50T | 150 $\pm$ 25%             | 100                     | 0.020                            | 5000                     |
| BEAD1210S201A40T | 200 $\pm$ 25%             | 100                     | 0.035                            | 4000                     |
| BEAD1210S301A30T | 300 $\pm$ 25%             | 100                     | 0.040                            | 3000                     |
| BEAD1210S301A40T | 300 $\pm$ 25%             | 100                     | 0.035                            | 4000                     |
| BEAD1210S301A50T | 300 $\pm$ 25%             | 100                     | 0.025                            | 5000                     |



# Multilayer Chip Large Current Bead

© Detailed specifications and parameters are introduced

詳細規格及參數介紹

| ORDERING CORE    | Impedance<br>( $\Omega$ ) | Test Frequency<br>(MHz) | DC Resistance<br>( $\Omega$ )MAX | Rated Current<br>(mA)MAX |
|------------------|---------------------------|-------------------------|----------------------------------|--------------------------|
| BEAD1806S600A60T | 60 $\pm$ 25%              | 100                     | 0.010                            | 6000                     |
| BEAD1806S750A30T | 75 $\pm$ 25%              | 100                     | 0.040                            | 3000                     |
| BEAD1806S800A40T | 80 $\pm$ 25%              | 100                     | 0.030                            | 4000                     |
| BEAD1806S111A40T | 110 $\pm$ 25%             | 100                     | 0.035                            | 4000                     |
| BEAD1806S151A20T | 150 $\pm$ 25%             | 100                     | 0.100                            | 2000                     |
| BEAD1806S102A15T | 1000 $\pm$ 25%            | 100                     | 0.090                            | 1500                     |

# Multilayer Chip Large Current Bead

© Detailed specifications and parameters are introduced

詳細規格及參數介紹

| ORDERING CORE    | Impedance<br>( $\Omega$ ) | Test Frequency<br>(MHz) | DC Resistance<br>( $\Omega$ )MAX | Rated Current<br>(mA)MAX |
|------------------|---------------------------|-------------------------|----------------------------------|--------------------------|
| BEAD1812S800A60T | 80 $\pm$ 25%              | 100                     | 0.010                            | 6000                     |
| BEAD1812S900A60T | 90 $\pm$ 25%              | 100                     | 0.010                            | 6000                     |
| BEAD1812S900A90T | 90 $\pm$ 25%              | 100                     | 0.004                            | 9000                     |
| BEAD1812S121A40T | 120 $\pm$ 25%             | 100                     | 0.030                            | 4000                     |
| BEAD1812S121A60T | 120 $\pm$ 25%             | 100                     | 0.010                            | 6000                     |
| BEAD1812S121A90T | 120 $\pm$ 25%             | 100                     | 0.004                            | 9000                     |
| BEAD1812S151A50T | 150 $\pm$ 25%             | 100                     | 0.020                            | 5000                     |
| BEAD1812S681A40T | 680 $\pm$ 25%             | 100                     | 0.035                            | 4000                     |
| BEAD1812S102A30T | 1000 $\pm$ 25%            | 100                     | 0.040                            | 3000                     |
| BEAD1812S132A30T | 1300 $\pm$ 25%            | 100                     | 0.040                            | 3000                     |

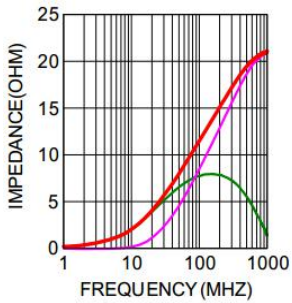
# Multilayer Chip Large Current Bead

© Test curve of reference as follows

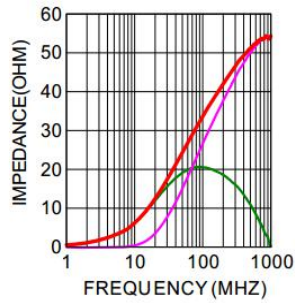
測試曲線參考如下：

— Z — R — XL

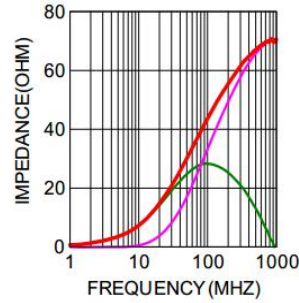
BEAD0402S100A25T



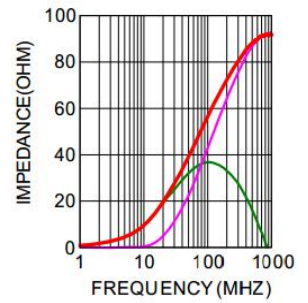
BEAD0402S300A10T



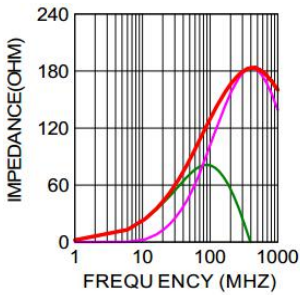
BEAD0402S400A07T



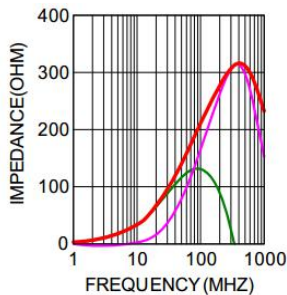
BEAD0402S600A10T



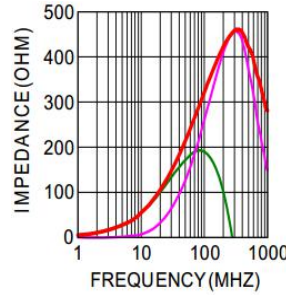
BEAD0402S121A20T



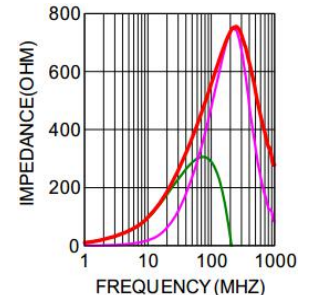
BEAD0402S221A15T



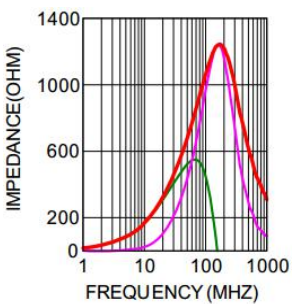
BEAD0402S301A05T



BEAD0402S601A05T



BEAD0402S102A05T



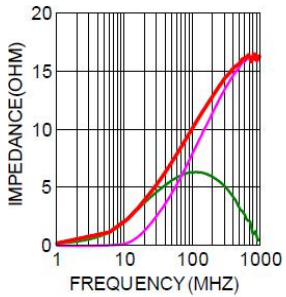
# Multilayer Chip Large Current Bead

◎ Test curve of reference as follows

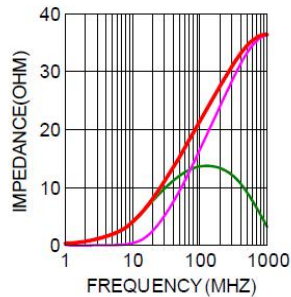
測試曲線參考如下：

— Z — R — XL

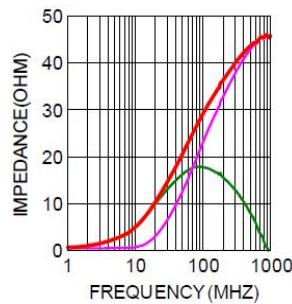
BEAD0603S100A60T



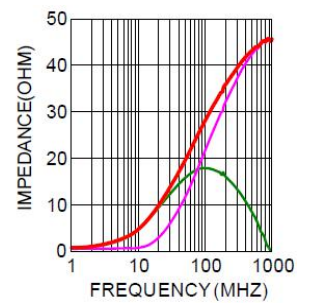
BEAD0603S200A30T



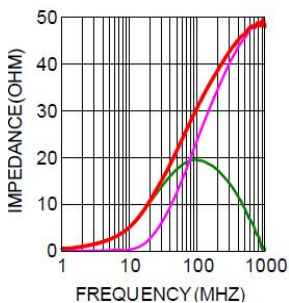
BEAD0603S250A30T



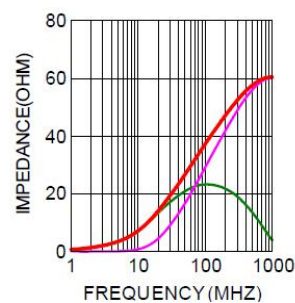
BEAD0603S300A10T



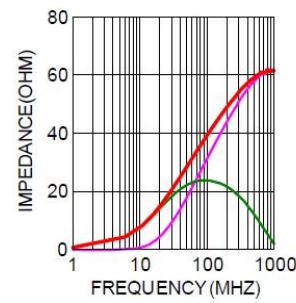
BEAD0603S300A25T



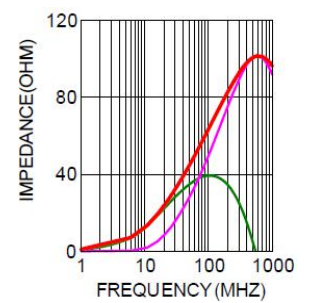
BEAD0603S390A10T



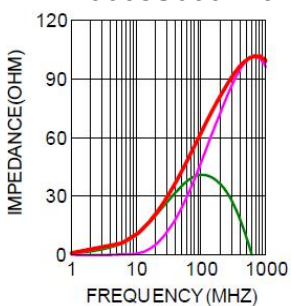
BEAD0603S390A40T



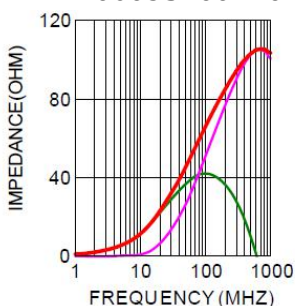
BEAD0603S600A30T



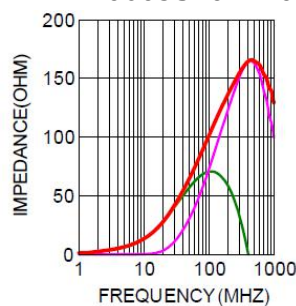
BEAD0603S600A40T



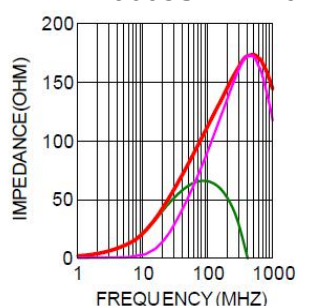
BEAD0603S700A20T



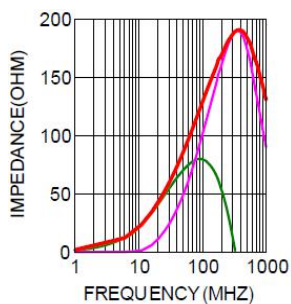
BEAD0603S101A20T



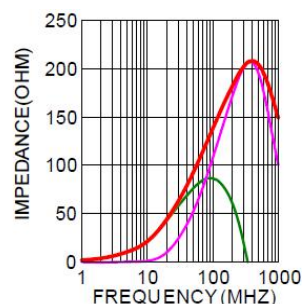
BEAD0603S121A20T



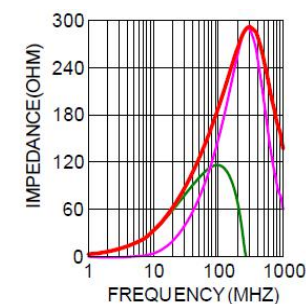
BEAD0603S121A30T



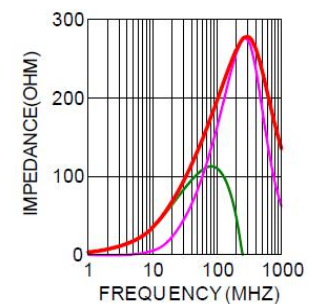
BEAD0603S151A20T



BEAD0603S181A15T



BEAD0603S201A30



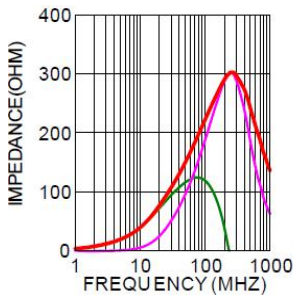
# Multilayer Chip Large Current Bead

© Test curve of reference as follows

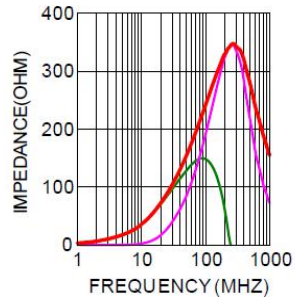
測試曲線參考如下：

— Z — R — XL

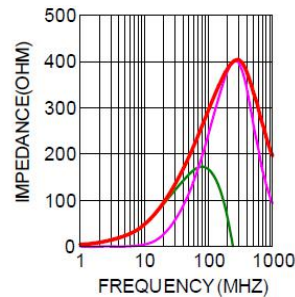
BEAD0603S221A15T



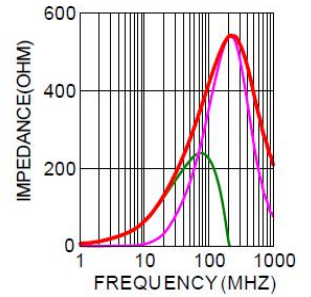
BEAD0603S221A20T



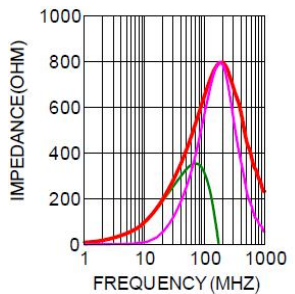
BEAD0603S301A20T



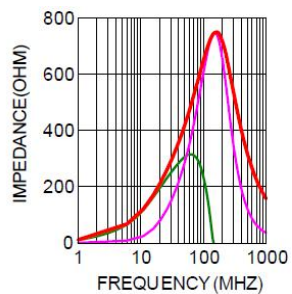
BEAD0603S501A15T



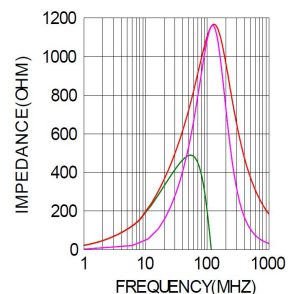
BEAD0603S601A10T



BEAD0603S601A20T



BEAD0603S102A04T

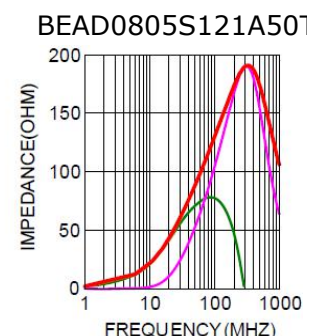
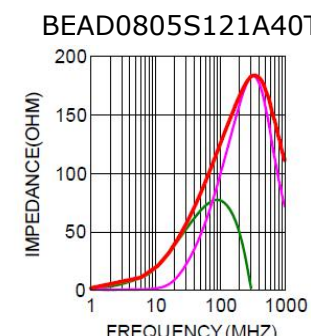
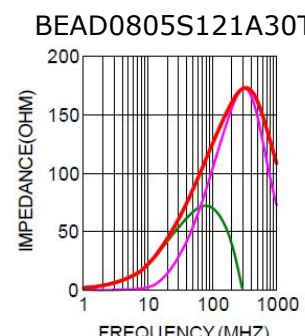
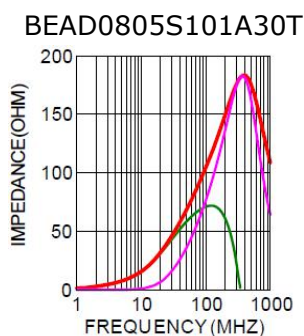
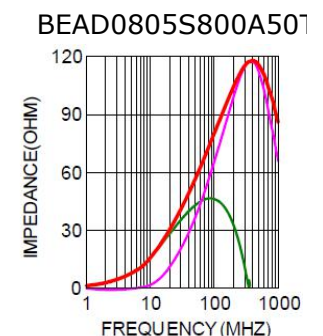
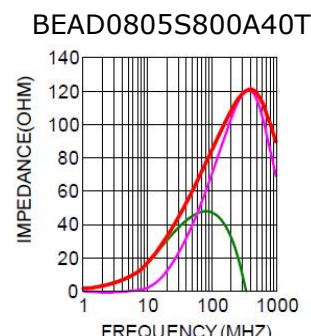
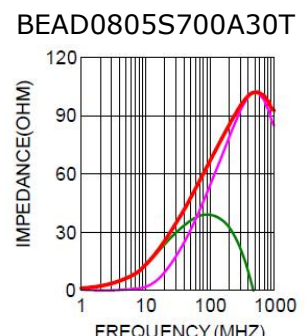
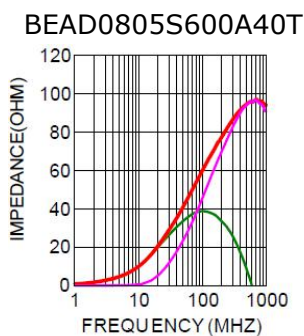
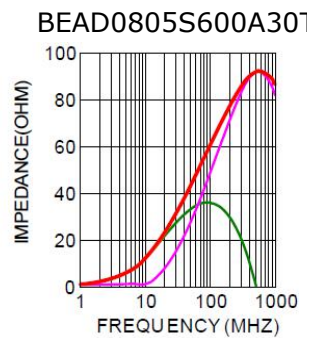
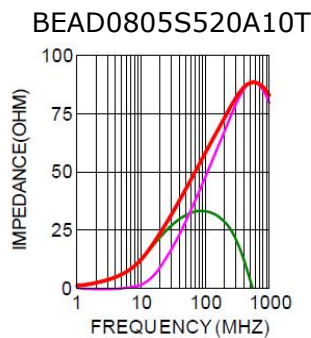
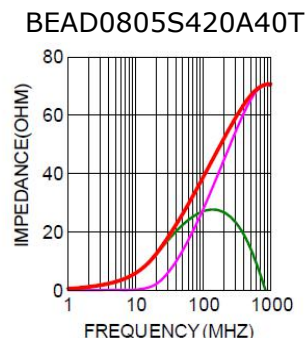
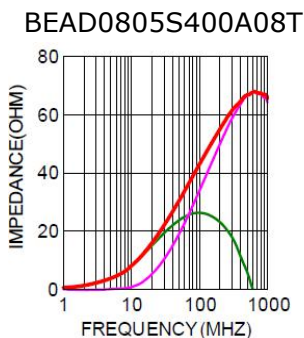
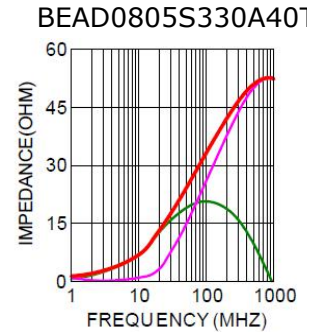
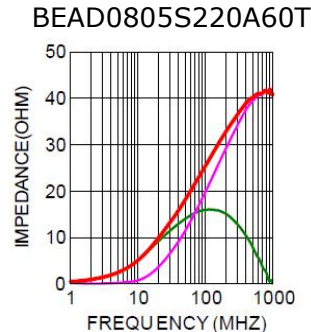
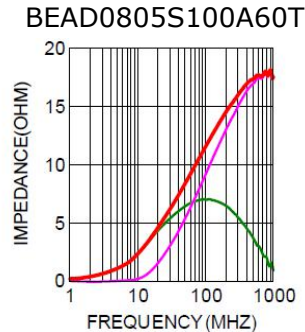
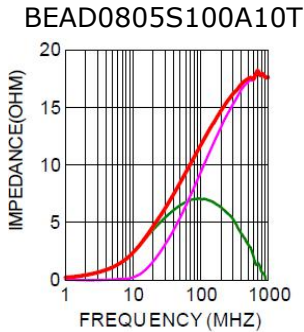


# Multilayer Chip Large Current Bead

◎ Test curve of reference as follows

測試曲線參考如下：

— Z — R — XL



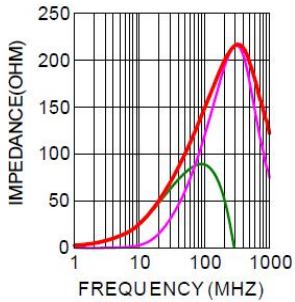
# Multilayer Chip Large Current Bead

◎ Test curve of reference as follows

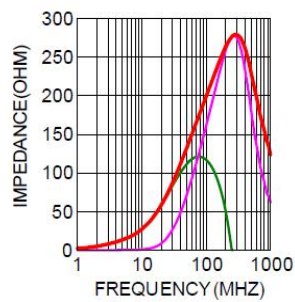
測試曲線參考如下：

— Z — R — XL

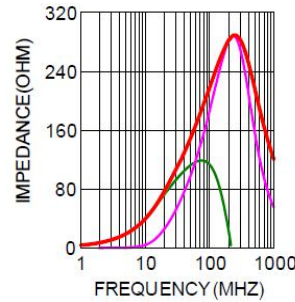
BEAD0805S151A40T



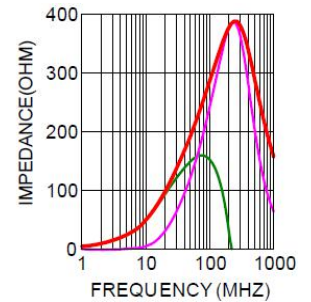
BEAD0805S201A40T



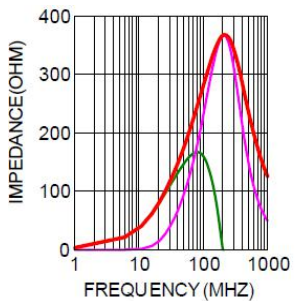
BEAD0805S221A30T



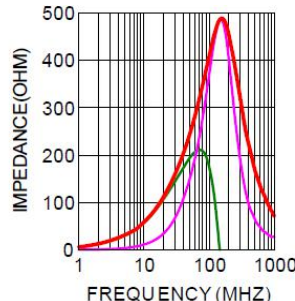
BEAD0805S301A10T



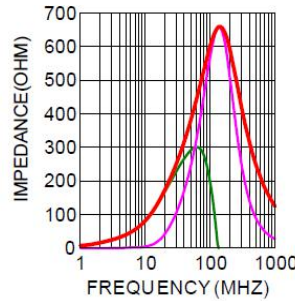
BEAD0805S301A30T



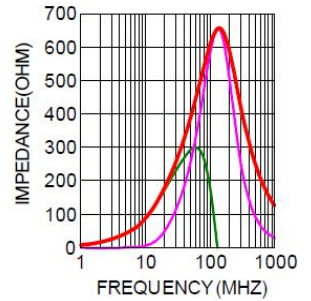
BEAD0805S401A30T



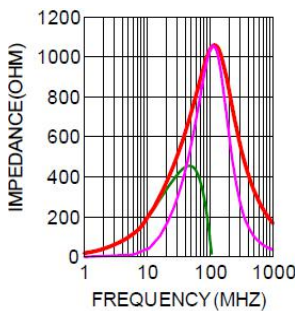
BEAD0805S601A10T



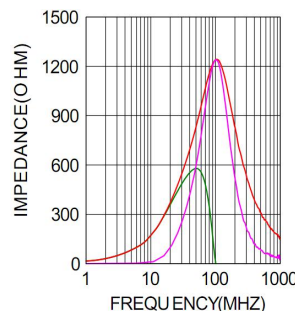
BEAD0805S601A20T



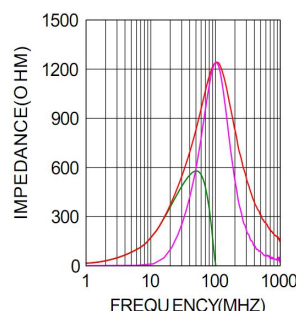
BEAD0805S102A10T



BEAD0805S152A03T



BEAD0805S152A08T



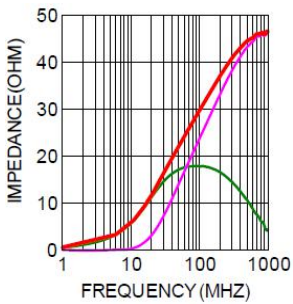
# Multilayer Chip Large Current Bead

◎ Test curve of reference as follows

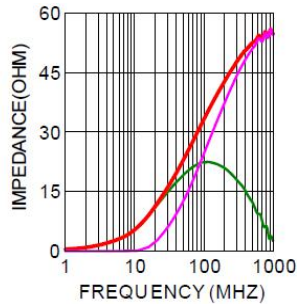
測試曲線參考如下：

— Z — R — XL

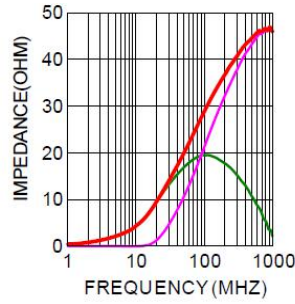
BEAD1206S260A60T



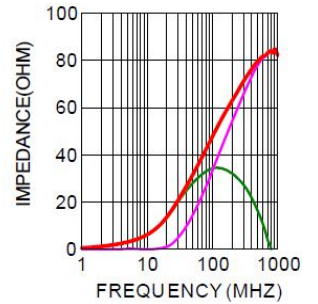
BEAD1206S300A60T



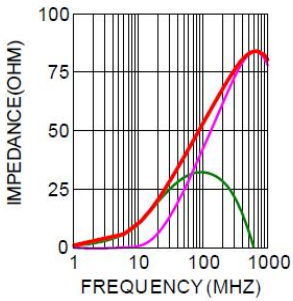
BEAD1206S320A40T



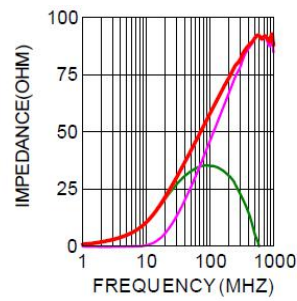
BEAD1206S480A60T



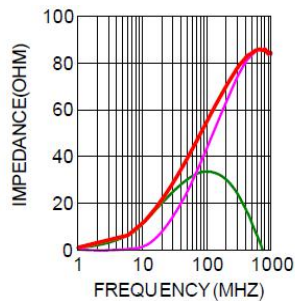
BEAD1206S500A40T



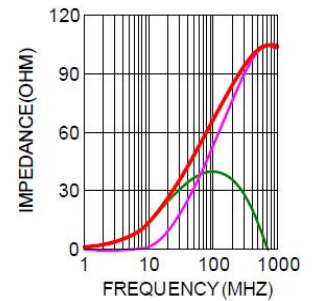
BEAD1206S500A60T



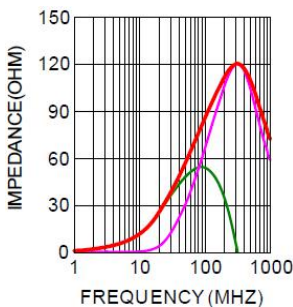
BEAD1206S600A60T



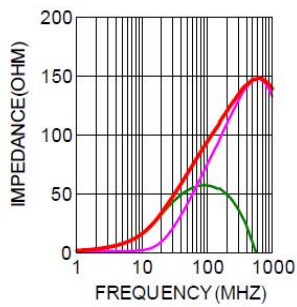
BEAD1206S700A30T



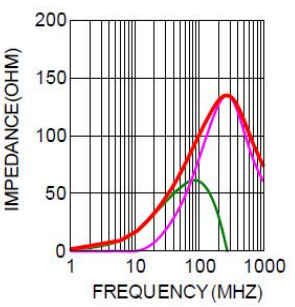
BEAD1206S800A40T



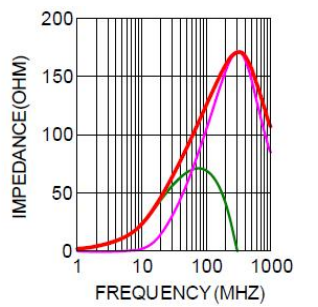
BEAD1206S101A30T



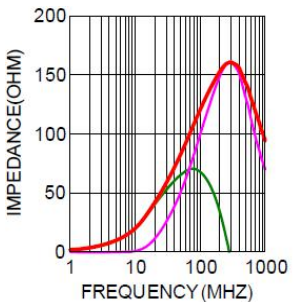
BEAD1206S101A60T



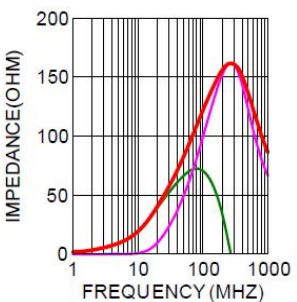
BEAD1206S121A30T



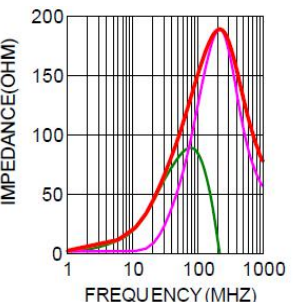
BEAD1206S121A50T



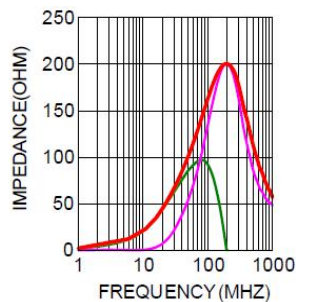
BEAD1206S121A60T



BEAD1206S151A09T



BEAD1206S201A15T





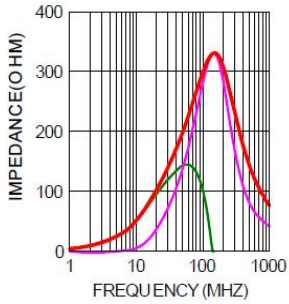
# Multilayer Chip Large Current Bead

◎ Test curve of reference as follows

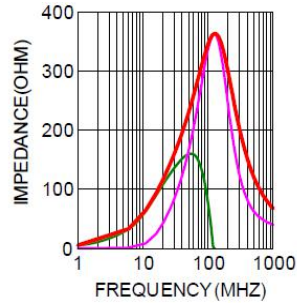
測試曲線參考如下：

— Z — R — XL

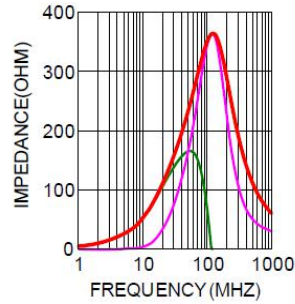
BEAD1206S301A10T



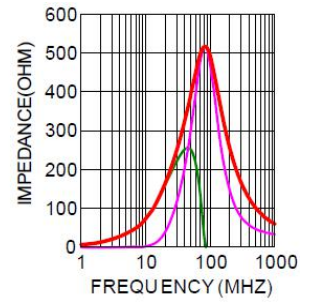
BEAD1206S301A20T



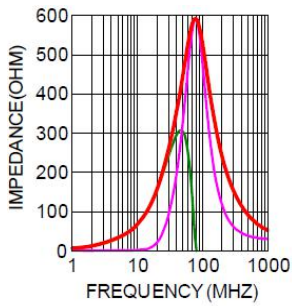
BEAD1206S391A20T



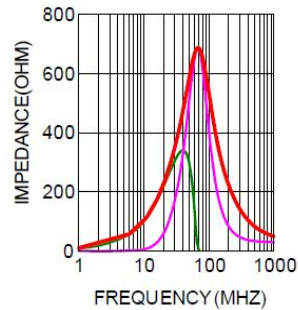
BEAD1206S501A20T



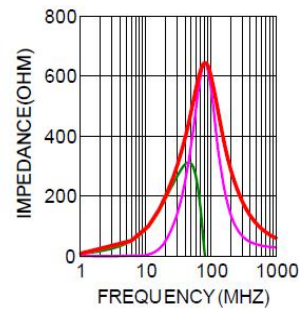
BEAD1206S501A30T



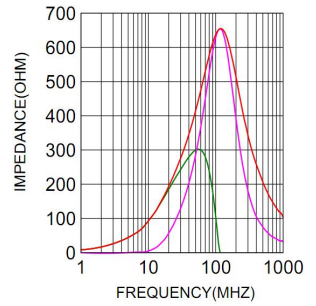
BEAD1206S601A20T



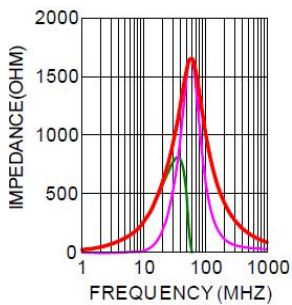
BEAD1206S601A30T



BEAD1206S601A40T



BEAD1206S102A10T



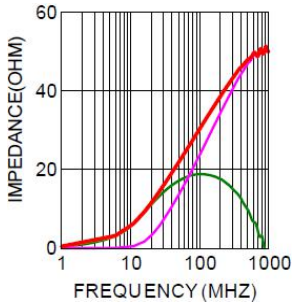
# Multilayer Chip Large Current Bead

© Test curve of reference as follows

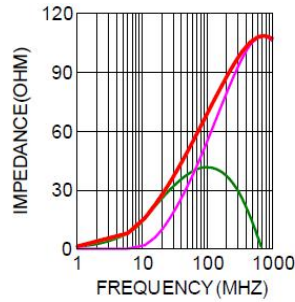
測試曲線參考如下：

— Z — R — XL

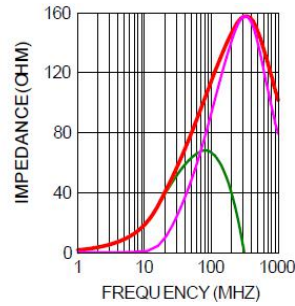
BEAD1210S280A40T



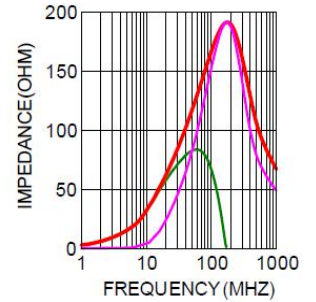
BEAD1210S600A15T



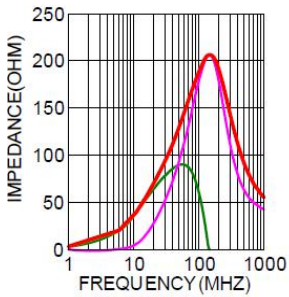
BEAD1210S121A40T



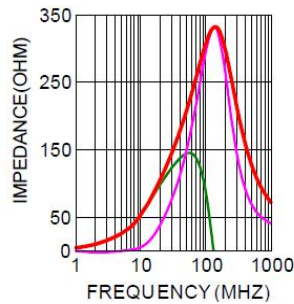
BEAD1210S151A50T



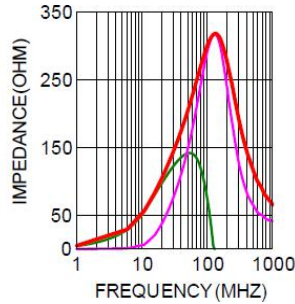
BEAD1210S201A40T



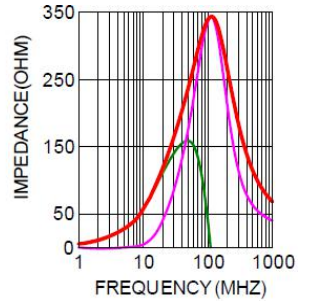
BEAD1210S301A30T



BEAD1210S301A40T



BEAD1210S301A50T



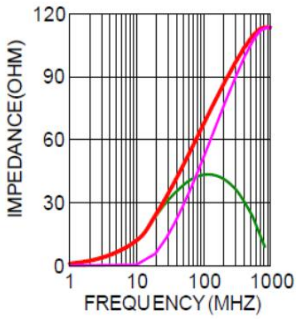
# Multilayer Chip Large Current Bead

◎ Test curve of reference as follows

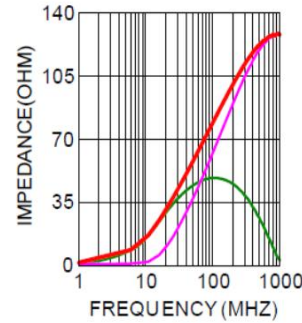
測試曲線參考如下：

— Z — R — XL

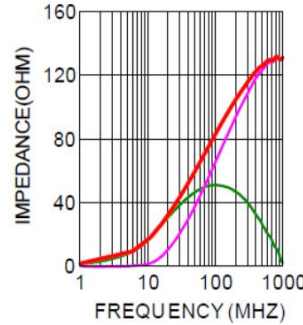
BEAD1806S600A60T



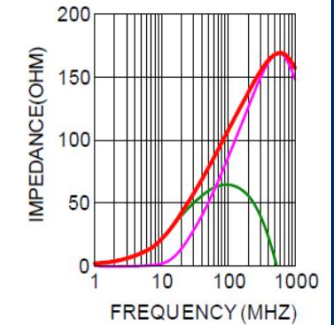
BEAD1806S750A30T



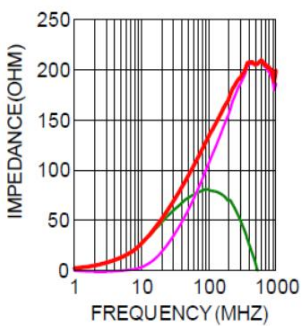
BEAD1806S800A40T



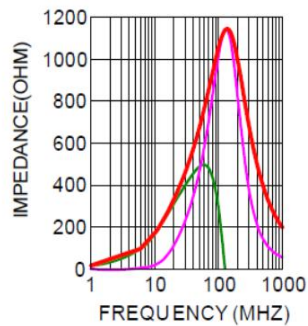
BEAD1806S111A40T



BEAD1806S151A20T



BEAD1806S102A15T



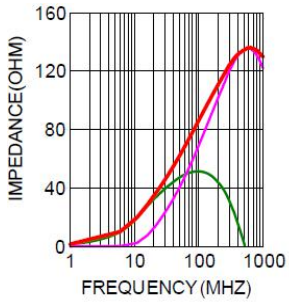
# Multilayer Chip Large Current Bead

◎ Test curve of reference as follows

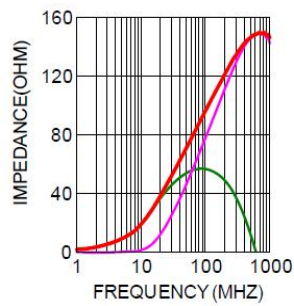
測試曲線參考如下：

— Z — R — XL

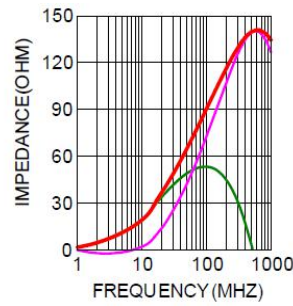
BEAD1812S800A60T



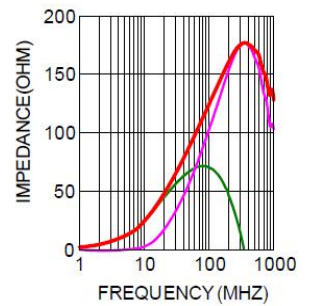
BEAD1812S900A60T



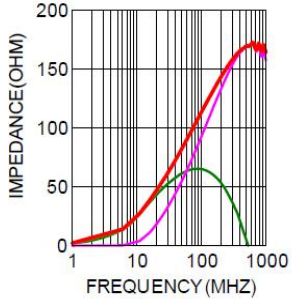
BEAD1812S900A90T



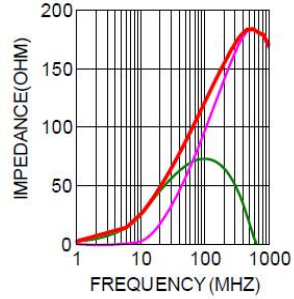
BEAD1812S121A40T



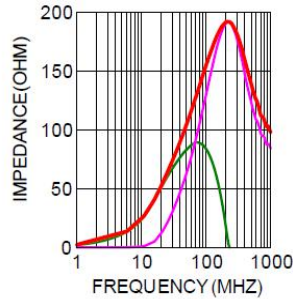
BEAD1812S121A60T



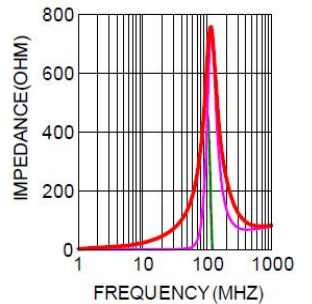
BEAD1812S121A90T



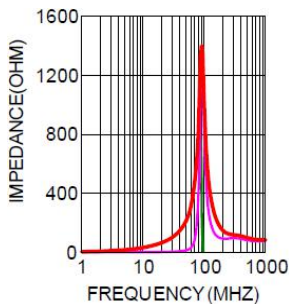
BEAD1812S151A50T



BEAD1812S681A40T



BEAD1812S102A30T



BEAD1812S132A30T

