

CMBH3216S Series

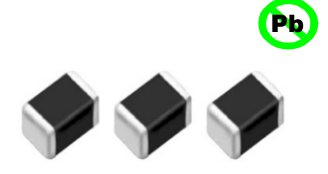
High Current Chip Ferrite Bead

Features

- 1 Internal silver printed layers and magnetic shielded structures to minimize crosstalk
- 2. Large withstand current (allowable current:up to 6A)
- Can be used in a wide range of frequency to suppress EMI
- 4. Three types material and wide range of impedance values for various applications
- 5、RoHS Compliant.

Application

- 1. High current DC power lines.
- Noise suppression for power line or large current signal of electric equipments such as computers and peripheral devices, DVD cameras, LCD TVs, communication equipments, OA equipments, etc.



PRODUCT IDENTIFICATION

| СМВН | 3216 | S | 600 | U | S | Ρ |
|------|------|-----|-----|-----|-----|-----|
| (1) | (2) | (3) | (4) | (5) | (6) | (7) |

- (1) Series Type
- (2) Chip Size (mm) :Length X Width
- (3) Material Code
- (4) Nominal Impedance: $600=60\Omega$; $601=600\Omega$;

102=1000Ω

(5) Rated Curren: E=300mA;F=500mA;J=800mA

L =1000mA; M=1500mA;

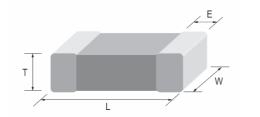
N=2000mA; P=2500mA;

Q=3000mA: R=4000mA:

- U=5000mA W=6000mA.
- (6) Company Code
- (7) Packaging:P–Embossed paper tape, 7" reel
 - E- Embossed plastic tape, 7" reel

Dimensions Unit: mm

| Size(EIA) | L | w | т | Е | |
|------------|-----------|-----------|-----------|-----------|--|
| 3216(1206) | 3.20±0.20 | 1.60±0.20 | 1.10±0.20 | 0.50±0.30 | |



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♦ Specifications

| Part Number | Impedance (Ω) | Test Freq. (MHz) | DCR Max. (Ω) | Rated Current (mA) |
|-----------------|------------------|---------------------|-----------------|-----------------------|
| CMBH3216 Series | _ | | | |
| CMBH3216S300WSP | 30±25% | 100 | 0.010 | 6000 |
| CMBH3216S600USP | 60±25% | 100 | 0.015 | 5000 |
| CMBH3216S750RSP | 75±25% | 100 | 0.020 | 4000 |
| CMBH3216S900QSP | 90±25% | 100 | 0.025 | 3000 |
| CMBH3216S121QSP | 120±25% | 100 | 0.030 | 3000 |
| CMBH3216S181QSP | 180±25% | 100 | 0.037 | 3000 |
| CMBH3216S221QSP | 220±25% | 100 | 0.040 | 3000 |
| CMBH3216S301QSP | 300±25% | 100 | 0.040 | 3000 |
| CMBH3216S601NSP | 600±25% | 100 | 0.100 | 2000 |
| CMBH3216S102LSP | 1000±25% | 100 | 0.300 | 1000 |

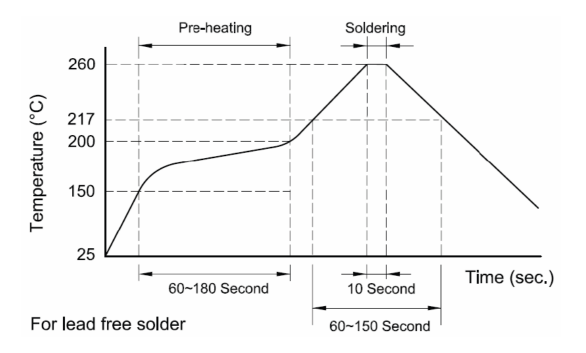
General Technical Data

| Operating Temperature Range | -55℃~ +125℃ |
|-----------------------------|--|
| Storage Condition | Less than 40 $^\circ\!\mathrm{C}$ and 70% RH |
| Soldering Method | Reflow or Wave Soldering |

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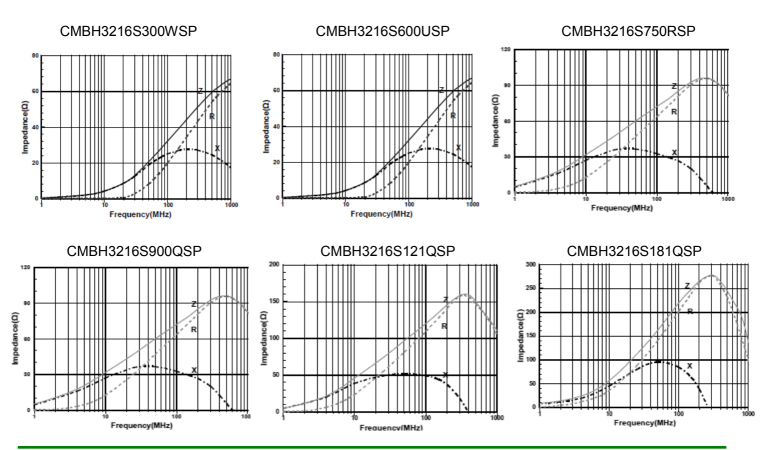
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Recommended Soldering Conditions



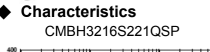
Characteristics

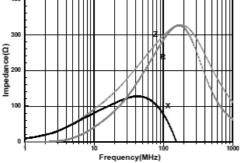
CMBH3216 TYPE

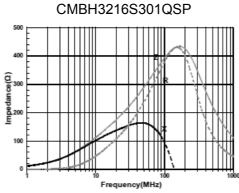


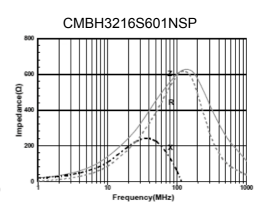
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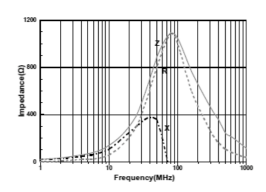
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CMBH3216S102LSP

Package

| Size EIA (EIA) | 1005 | 1608 | 2012 | 3216 | 4532 |
|---|--------|--------|--------|--------|--------|
| | (0402) | (0603) | (0805) | (1206) | (1812) |
| Standard Packing Quantity (pcs / reel) | 10,000 | 4,000 | 4,000 | 4,000 | 1,000 |