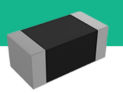
Multilayer Chip Ferrite Bead – UPZ Series

Operating temp.: -55°C ~ +125°C



FEATURES

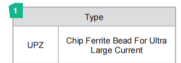
- Internal silver printed layers and magnetic shielded structures to minimize crosstalk
- Monolithic structure for excellent reliability
- Smaller DC resistance and larger allowable current than PZ series
- Can be used in a wide range of frequency to suppress EMI

APPLICATIONS

Noise suppression for power lines or large current signal lines of electric equipments, such as communication equipments, computers, AV equipments, etc

PRODUCT IDENTIFICATION





| 4 | Nominal Impedance |
|---------|-------------------|
| Example | Nominal Value |
| 300 | 30Ω |
| 221 | 220Ω |
| 102 | 1000Ω |

| 2 | External Dime | ensions (L×W) (mm) |
|---|---------------|--------------------|
| | 0603 [0201] | 0.6×0.3 |
| | 1005 [0402] | 1.0×0.5 |
| | 1608 [0603] | 1.6×0.8 |
| | 2012 [0805] | 2.0×1.25 |

| 5 | Rat | ted Current |
|---|-----|-------------|
| | 1R5 | 1.5A |
| | 2R2 | 2.2A |

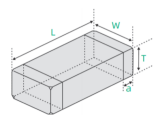
| 3 | Material Code | |
|---|---------------|--|
| | G, D, E, U, W | |

| 4 | 6 | Packing |
|---|---|-------------|
| | Т | Tape & Reel |

| L | Hazardous Substance Free Products |
|---|-------------------------------------|
| ٦ | Tiazaidous oubstance Tiee i Toddets |
| | F |

SHAPE AND DIMENSIONS





| Туре | L | W | Т | а |
|---------|--------------------|-------------|-------------|-------------|
| UPZ0603 | | | 0.3±0.05 | 0.15±0.05 |
| [0201] | | | [.012±.002] | [.006±.002] |
| UPZ1005 | 1.0±0.15 | 0.5±0.15 | 0.5±0.15 | 0.25±0.1 |
| [0402] | [.039±.006] | [.020±.006] | [.020±.006] | [.010±.004] |
| UPZ1608 | 1.65±0.15 | 33333333 | 0.3±0.2 | |
| [0603] | [.065±.006] | | [.012±.008] | |
| UPZ2012 | 2.0 (+0.3, -0.1) | 1.25±0.2 | 0.85±0.2 | 0.5±0.3 |
| [0805] | [.079 (+.012,004)] | [.049±.008] | [.033±.008] | [.020±.012] |

SPECIFICATIONS UPZ0603 TYPE

| Part Number | Impedance | Z Test Frequency | Max. DC Resistance | Max. Rated Current | Thickness |
|-------------------|-----------|------------------|-----------------------|--------------------|-------------------------|
| Units | Ω | MHz | mΩ | mA | mm [inch] |
| Symbol | Z | Freq. | DCR | lr | Т |
| UPZ0603U220-1R8TF | 22±25% | 100 | 40 | 1800 | |
| UPZ0603U330-1R5TF | 33±25% | 100 | 55 | 1500 | 0.3±0.05 [.012±.002] |
| UPZ0603U470-1R0TF | 47±25% | 100 | 120 | 1000 | |
| UPZ0603U800-1R0TF | 80±25% | 100 | 130 | 1000 | |

UPZ1005 TYPE

| Part Number | Impedance | Z Test Frequency | Max. DC Resistance | Max. Rated Current | Thickness |
|-------------------|-----------|------------------|-----------------------|--------------------|-------------------------|
| Units | Ω | MHz | mΩ | mA | mm [inch] |
| Symbol | Z | Freq. | DCR | lr . | Т |
| UPZ1005D100-2R0TF | 0~30 | 100 | 45 | 2000 | |
| UPZ1005D300-1R7TF | 30±25% | 100 | 50 | 1700 | 0.5±0.15 [.020±.006] |
| UPZ1005D300-2R2TF | 30±25% | 100 | 35 | 2200 | |
| UPZ1005D600-1R5TF | 60±25% | 100 | 75 | 1500 | |
| UPZ1005D800-1R5TF | 80±25% | 100 | 70 | 1500 | |
| UPZ1005D121-1R3TF | 120±25% | 100 | 90 | 1300 | |
| UPZ1005D221-R90TF | 220±25% | 100 | 160 | 900 | |

UPZ1608 TYPE

| Part Number | Impedance | Z Test Frequency | Max. DC Resistance | Max. Rated Current | Thickness |
|-------------------|-----------|------------------|-----------------------|--------------------|-------------------------|
| Units | Ω | MHz | mΩ | mA | mm [inch] |
| Symbol | Z | Freq. | DCR | Ir | Т |
| UPZ1608G300-1R8TF | 30±25% | 100 | 60 | 1800 | |
| UPZ1608G600-1R2TF | 60±25% | 100 | 100 | 1200 | |
| UPZ1608G101-1R0TF | 100±25% | 100 | 150 | 1000 | |
| UPZ1608U220-6R0TF | 22±25% | 100 | 10 | 6000 | |
| UPZ1608U280-6R0TF | 28±25% | 100 | 10 | 6000 | |
| UPZ1608U700-4R0TF | 70±25% | 100 | 20 | 4000 | |
| UPZ1608U221-2R2TF | 220±25% | 100 | 50 | 2200 | |
| UPZ1608U331-1R5TF | 330±25% | 100 | 70 | 1500 | |
| UPZ1608U391-1R5TF | 390±25% | 100 | 120 | 1500 | |
| UPZ1608U471-1R5TF | 470±25% | 100 | 120 | 1500 | 0.8±0.15 [.031±.006] |
| UPZ1608U601-1R3TF | 600±25% | 100 | 150 | 1300 | [.0012.000] |
| UPZ1608E300-5R0TF | 30±25% | 100 | 10 | 5000 | |
| UPZ1608E600-3R5TF | 60±25% | 100 | 20 | 3500 | |
| UPZ1608E101-3R0TF | 100±25% | 100 | 30 | 3000 | |
| UPZ1608E181-2R2TF | 180±25% | 100 | 50 | 2200 | |
| UPZ1608E221-2R2TF | 220±25% | 100 | 50 | 2200 | |
| UPZ1608E331-1R7TF | 330±25% | 100 | 80 | 1700 | |
| UPZ1608E601-1R0TF | 600±25% | 100 | 150 | 1000 | |
| UPZ1608W260-6R0TF | 26±25% | 100 | 7 | 6000 | |

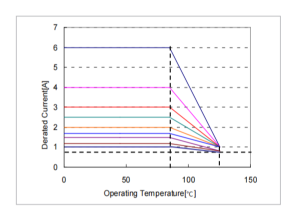
SPECIFICATIONS UPZ2012 TYPE

| Part Number | Impedance | Z Test Frequency | Max. DC Resistance | Max. Rated Current | Thickness |
|-------------------|-----------|------------------|-----------------------|--------------------|-------------|
| Units | Ω | MHz | mΩ | mA | mm [inch] |
| Symbol | Z | Freq. | DCR | lr . | Т |
| UPZ2012D220-6R0TF | 22±25% | 100 | 10 | 6000 | |
| UPZ2012D800-4R0TF | 80±25% | 100 | 20 | 4000 | |
| UPZ2012U220-6R0TF | 22±25% | 100 | 10 | 6000 | |
| UPZ2012U300-6R0TF | 30±25% | 100 | 10 | 6000 | |
| UPZ2012U600-4R0TF | 60±25% | 100 | 20 | 4000 | |
| UPZ2012U221-3R0TF | 220±25% | 100 | 40 | 3000 | 0.85±0.2 |
| UPZ2012E300-6R0TF | 30±25% | 100 | 10 | 6000 | [.033±.008] |
| UPZ2012E121-4R0TF | 120±25% | 100 | 20 | 4000 | |
| UPZ2012E221-3R0TF | 220±25% | 100 | 40 | 3000 | |
| UPZ2012E331-2R5TF | 330±25% | 100 | 50 | 2500 | |
| UPZ2012E601-2R0TF | 600±25% | 100 | 90 | 2000 | |
| UPZ2012E102-1R5TF | 1000±25% | 100 | 120 | 1500 | |

TYPICAL ELECTRICAL CHARACTERISTICS

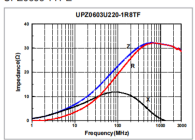
Rated Current

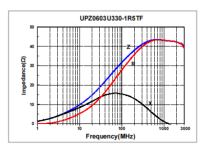
When operating temperatures exceed +85°C , derating of current is necessary for chip ferrite beads for which rated current is 1000mA and over. Please apply the derating curve shown in chart according to the operating temperature.

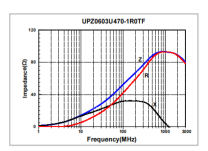


DETAIL ELECTRICAL **CHARACTERISTICS**

UPZ0603 TYPE

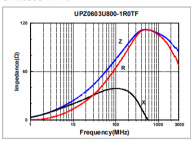




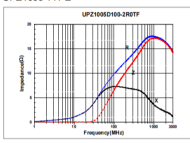


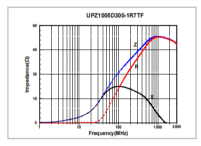
TYPICAL ELECTRICAL CHARACTERISTICS

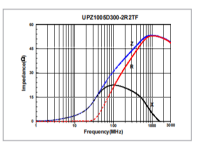
UPZ0603 TYPE

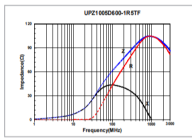


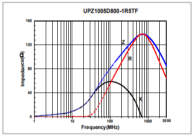
UPZ1005 TYPE

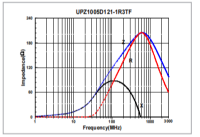


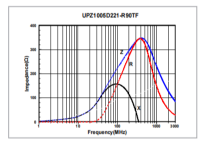




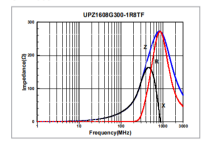


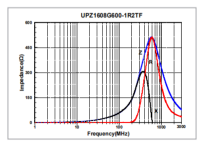


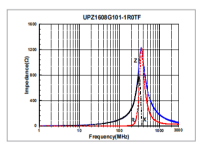




UPZ1608 TYPE

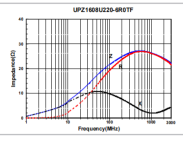






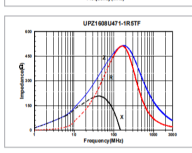
DETAIL ELECTRICAL CHARACTERISTICS

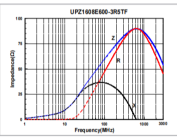
UPZ1608 TYPE

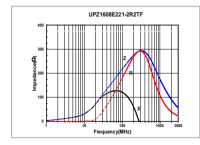


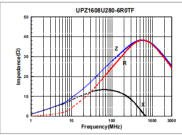
UPZ1608U221-2R2TF

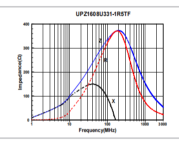


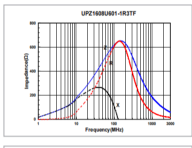


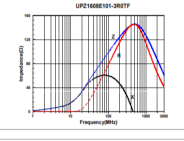


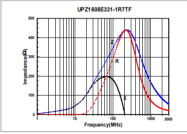


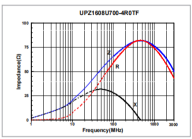


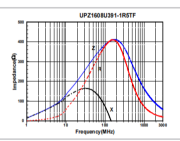


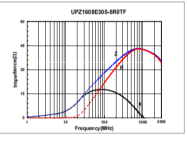


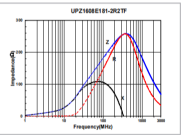


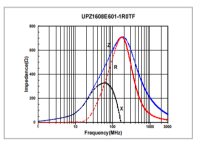






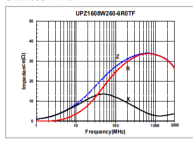






DETAIL ELECTRICAL CHARACTERISTICS

UPZ1608 TYPE



UPZ2012 TYPE

