



# Chip beads

For power line

MPZ series (for automobiles)

MPZ1608 Type

**MPZ1608** 

1608[0603 inch]\*

\* Dimensions code JIS[EIA]

# Reminders for using these products

Before using these products, be sure to request the delivery specifications.

# Safety reminders

Please pay sufficient attention to the warnings for safe designing when using this products.

⚠ Reminders
The storage period is less than 12 months.Be sure to follow the storage conditions (temperature:5 to 40°C, humidity:10 to 75% RH o less).
If the storage period elapses, the soldering of the terminal electrodes may deteriorate.
On not use or store in locations where there are conditions such as gas corrosion (salt, acid, alkali, etc.).
<ul> <li>Before soldering, be sure to preheat components.</li> <li>The preheating temperature should be set so that the temperature difference between the solder temperature and chip temperature does not exceed 150°C.</li> </ul>
<ul> <li>Soldering corrections after mounting should be within the range of the conditions determined in the specifications.</li> <li>If overheated, a short circuit, performance deterioration, or lifespan shortening may occur.</li> </ul>
When embedding a printed circuit board where a chip is mounted to a set, be sure that residual stress is not given to the chip due to the overall distortion of the printed circuit board and partial distortion such as at screw tightening portions.
Self heating (temperature increase) occurs when the power is turned ON, so the tolerance should be sufficient for the set therma design.
Carefully lay out the coil for the circuit board design of the non-magnetic shield type.  A malfunction may occur due to magnetic interference.
Use a wrist band to discharge static electricity in your body through the grounding wire.
On not expose the products to magnets or magnetic fields.
On not use for a purpose outside of the contents regulated in the delivery specifications.
The products listed on this catalog are intended for use in general electronic equipment (AV equipment, telecommunications equipment, home appliances, amusement equipment, computer equipment, personal equipment, office equipment, measurement equipment, industrial robots) under a normal operation and use condition. The products are not designed or warranted to meet the requirements of the applications listed below, whose performance and/or qual
ity require a more stringent level of safety or reliability, or whose failure, malfunction or trouble could cause serious damage to society person or property.

- (1) Aerospace/aviation equipment
- (2) Transportation equipment (electric trains, ships, etc.)

set forth in the each catalog, please contact us.

- (3) Medical equipment
- (4) Power-generation control equipment
- (5) Atomic energy-related equipment
- (6) Seabed equipment
- (7) Transportation control equipment

- (8) Public information-processing equipment
- (9) Military equipment
- (10) Electric heating apparatus, burning equipment
- (11) Disaster prevention/crime prevention equipment
- (12) Safety equipment
- (13) Other applications that are not considered general-purpose applications

When designing your equipment even for general-purpose applications, you are kindly requested to take into consideration securing protection circuit/device or providing backup circuits in your equipment.

If you intend to use the products in the applications listed below or if you have special requirements exceeding the range or conditions



# Chip beads

# For power line

Product compatible with RoHS directive
Halogen-free
Compatible with lead-free solders
AEC-Q200

# Overview of MPZ1608 type

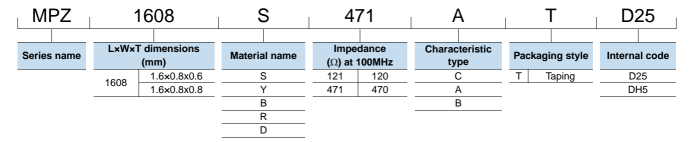
#### **FEATURES**

- O Noise reduction solution for power line.
- Ocompared to the MMZ series, has low direct current resistance for compatibility with large currents, optimal for low power consumption.
- Ovarious frequency characteristics with 5 materials of different features for countermeasures against everything from general signals to high-speed signals.
- OPerforms well even in signal lines where low direct current resistance is required.

#### APPLICATION

Various ECUs, powertrains, body controls, and car multimedia (telematics).

#### PART NUMBER CONSTRUCTION



# ■ OPERATING TEMPERATURE RANGE, PACKAGE QUANTITY, PRODUCT WEIGHT

Туре		Temperatu	ire ranges	Package quantity	Individual weight
		Operating temperature	Storage temperature*		
		(°C)	(°C)	(pieces/reel)	(mg)
MPZ1608	t=0.6mm 品	-55 to +125	-55 to +125	4,000	3
IVIF 2 1000	t=0.8mm 品	-55 to +125	-55 to +125	4,000	4

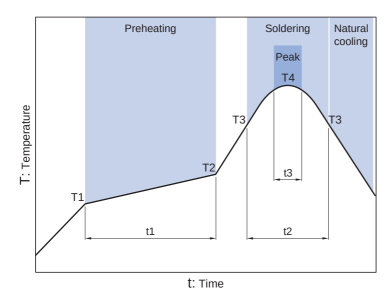
<sup>\*</sup>The storage temperature range is for after the circuit board is mounted.

RoHS Directive Compliant Product: See the following for more details.https://product.tdk.com/info/en/environment/rohs/index.html

O Halogen-free: indicates that CI content is less than 900ppm, Br content is less than 900ppm, and that the total CI and Br content is less than 1500ppm.



# ■ RECOMMENDED REFLOW PROFILE



Preheatii	ng		Soldering		Peak	
Temp.		Time	Temp.	Time	Temp.	Time
T1	T2	t1	Т3	t2	T4	t3
150°C	180°C	60 to 120s	230°C	30 to 60s	250 to 260°C	10s



# MPZ1608タイプ

#### MATERIAL CHARACTERISTIC

B material: This type is perfectly suited for fast digital signals. By equalizing R components and X components that beads possess at a frequency of 5MHz, it is able to suppress overshooting, undershooting and ringing of fast digital signals.

R material: For wide frequency applications calling for broad impedance characteristics. For digital signal line applications calling requiring good waveform integrity. Impedance values selected for effectiveness at 10 to 200MHz.

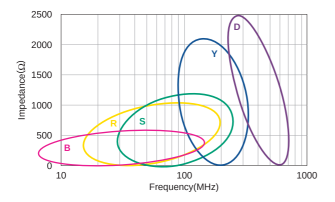
S material: Standard type that features impedance characteristics similar to those of a typical ferrite core. For signal line applications in which the blocking region is near 100MHz. Impedance values selected for effectiveness at 40 to 300MHz.

Y material: High frequency range type intended for the 100MHz region and above. For signal line applications in which the signal frequency is far from the cutoff frequency. Impedance values selected for effectiveness at 80 to 400MHz.

D material: For applications calling for low insertion loss at low frequencies and sharply increasing impedance at high frequencies.

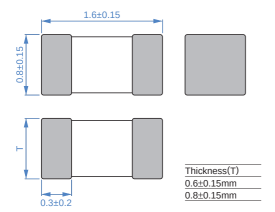
Designed for high impedance at high frequencies (300MHz to 1GHz) for signal line applications.

### **TYPICAL MATERIAL IMPEDANCE CHARACTERISTICS**





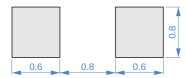
# ■SHAPE & DIMENSIONS





Dimensions in mm

# ■ RECOMMENDED LAND PATTERN



Dimensions in mm



# **ELECTRICAL CHARACTERISTICS**

#### **CHARACTERISTICS SPECIFICATION TABLE**

mpedance		DC resistance	Rated current*	Thickness T	Part No.
100MHz]					
Ω)	Tolerance	( $\Omega$ )max.	(A)max.	(mm)	
470	±25%	0.150	1.0	0.8	MPZ1608B471ATD25
26	±25%	0.007	6.0	0.6	MPZ1608S260ATDH5
30	±10Ω	0.010	5.0	0.6	MPZ1608S300ATDH5
60	±25%	0.020	3.5	0.6	MPZ1608S600ATDH5
100	±25%	0.030	3.0	0.6	MPZ1608S101ATDH5
120	±25%	0.045	2.0	0.6	MPZ1608S121ATDH5
180	±25%	0.050	2.0	0.6	MPZ1608S181ATDH5
220	±25%	0.050	2.2	0.8	MPZ1608S221ATD25
330	±25%	0.080	1.7	0.8	MPZ1608S331ATD25
470	±25%	0.150	1.0	0.8	MPZ1608S471ATD25
600	±25%	0.150	1.0	0.8	MPZ1608S601ATD25
000	±25%	0.300	0.8	0.8	MPZ1608S102ATD25
390	±25%	0.120	1.2	0.8	MPZ1608R391ATD25
60	±25%	0.030	2.3	0.8	MPZ1608Y600BTD25
100	±25%	0.040	2.0	0.8	MPZ1608Y101BTD25
150	±25%	0.050	1.8	0.8	MPZ1608Y151BTD25
220	±25%	0.100	1.5	0.8	MPZ1608Y221BTD25
30	±10Ω	0.060	1.8	0.8	MPZ1608D300BTD25
60	±25%	0.100	1.2	0.8	MPZ1608D600BTD25
100	±25%	0.150	1.0	0.8	MPZ1608D101BTD25

<sup>\*</sup> Please refer to the graph of rated current vs. temperature characteristics (derating) about the rating current at 85°C or more in temperature of the product.

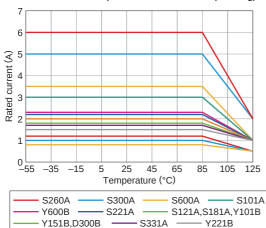
#### O Measurement equipment

R391A,D600B S102A

Measurement item	Product No.	Manufacturer
Impedance	E4991A+16192A	Keysight Technologies
DC resistance	Type-7556	Yokogawa

 $<sup>\</sup>begin{tabular}{ll} * Equivalent measurement equipment may be used. \end{tabular}$ 

### O Rated current vs. temperature characteristics (derating)



- B471A,S471A,S601A,D101B

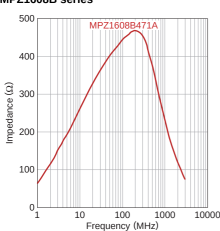
Please be sure to request delivery specifications that provide further details on the features and specifications of the products for proper and safe use. Please note that the contents may change without any prior notice due to reasons such as upgrading.



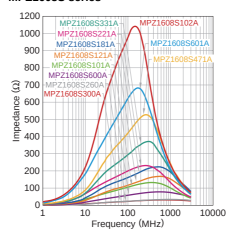
# **ELECTRICAL CHARACTERISTICS**

### **□Z VS. FREQUENCY CHARACTERISTICS (BY SERIES)**

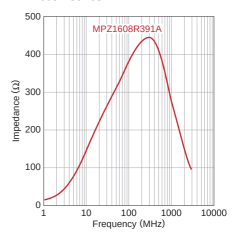
#### MPZ1608B series



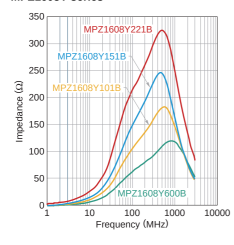
#### MPZ1608S series



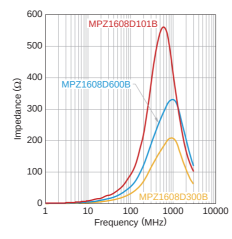
#### MPZ1608R series



#### MPZ1608Y series



#### MPZ1608D series



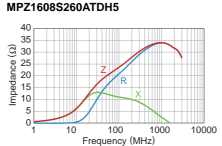
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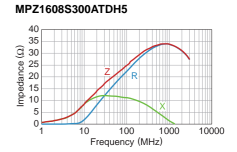
MPZ1608B471ATD25

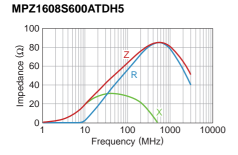
# **ELECTRICAL CHARACTERISTICS**

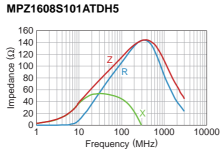
#### Z, X, R VS. FREQUENCY CHARACTERISTICS

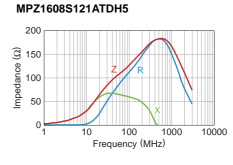
### 500 8 300 200 100 100 1000 1000 1000 Frequency (MHz)

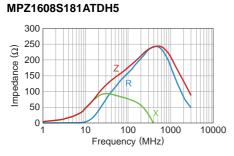


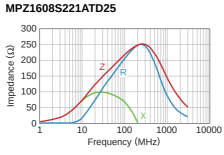


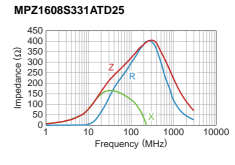


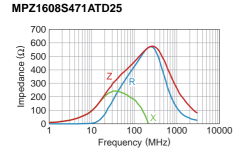


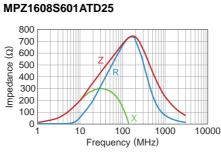


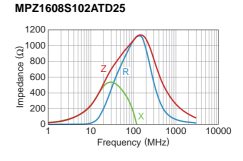


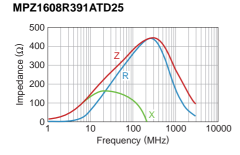


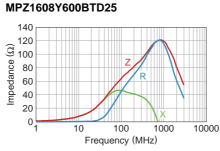


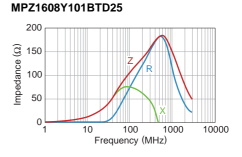












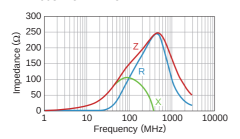
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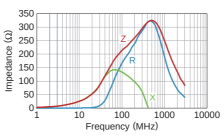
# **ELECTRICAL CHARACTERISTICS**

### □Z, X, R VS. FREQUENCY CHARACTERISTICS

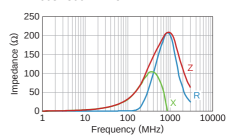
#### MPZ1608Y151BTD25



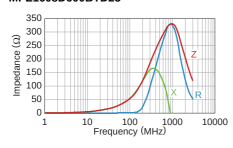
#### MPZ1608Y221BTD25



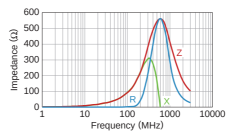
#### MPZ1608D300BTD25



### MPZ1608D600BTD25



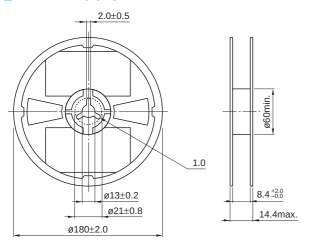
### MPZ1608D101BTD25





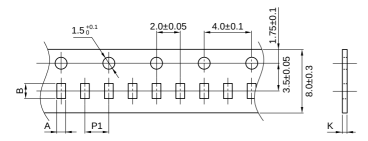
# **■PACKAGING STYLE**

#### **REEL DIMENSIONS**



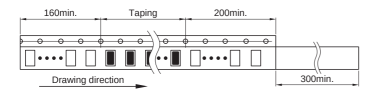
Dimensions in mm

#### **TAPE DIMENSIONS**



Dimensions in mm

Туре	Α	В	P1	K
MPZ1608	1.1±0.2	1.9±0.2	4.0±0.1	1.1max.



Dimensions in mm