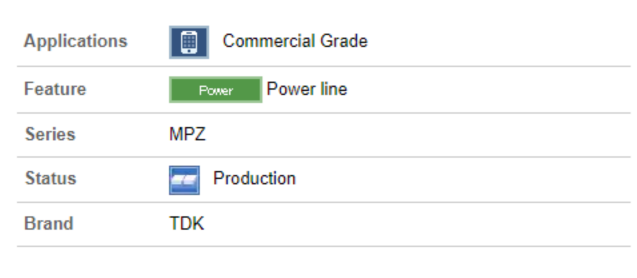
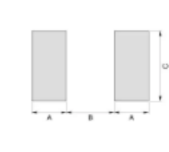
Chip Beads EMC Co Detailed Information Product

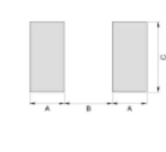
Chip Beads

Product Top Page	Search by Part No.	Search by Characteristics	Cross Reference	Catalog	Tech Notes	Technical Support Tools	▼ more

MPZ2012S601AT000







Images are for reference only and show example products.

Dimensions in mm

Documents

RoHS Certificate

Product Lineup

Selection Guide

Sample Kits

S-parameter

SVHC / REACH Certificate

Technical Support Tools

SPICE Netlist (Simple)

Equivalent Circuit Model

SPICE Netlist (Precision)

Catalog





📜 Buy Now PDF file of this page





Recommended Land Pattern (A) Recommended Land Pattern (B)

Recommended Land Pattern (C)

Size

Length(L)

Width(W)

Thickness(T)

Electrical Characteristics						
Impedance at 100MHz	600Ω ±25%					
Rated Current	2A					

100mΩ

2.00mm ±0.20mm

1.25mm ±0.20mm

0.85mm ±0.20mm

0.80mm Nom.

1.00mm Nom.

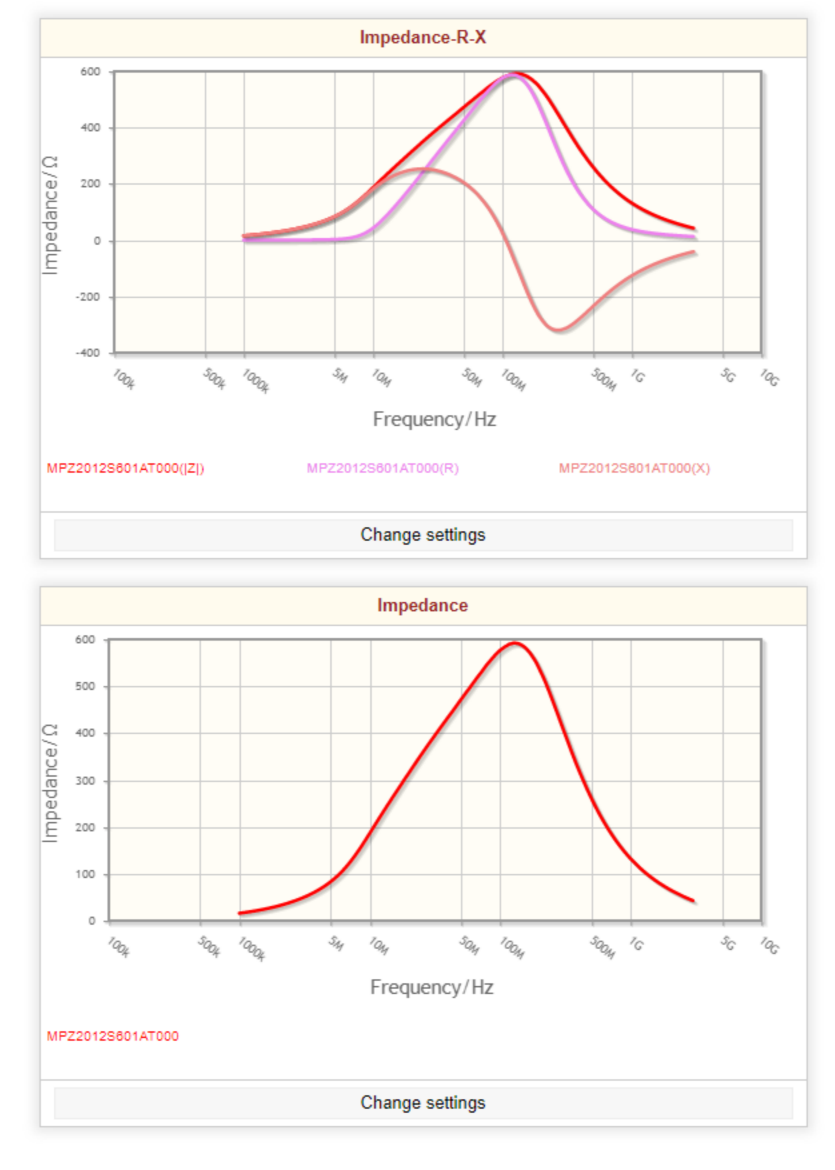
1.20mm Nom.

DC Resistance (Max.)

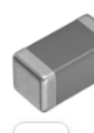
Other

Operating Temp. Range (Including Self-Temp. Rise)	-55 to 125°C
Soldering Method	Reflow Iron Soldering
AEC-Q200	NO
Packing	Punched (Paper)Taping [180mm Reel, Tape width 8mm]
Package Quantity	4000pcs
Weight	0.008g

Characteristic Graph (This is reference data, and does not guarantee the products characteristics.)

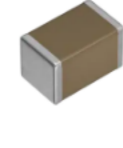


Customers who viewed this product also viewed



C0603C0G1H101J030BA

Multilayer Ceramic Chip Capacitors Capacitance=100pF Edc=50V T.C.=C0G LxWxT:0.6x0.3x0.3mm General



C2012JB1A476M125AC Multilayer Ceramic Chip Capacitors

Capacitance=47µF Edc=10V T.C.=JB LxWxT:2x1.25x1.25mm General

> Application Guide

> Technical Support

> Tech Library

> Environment

> Contact

> News

> About TDK

> TDK Worldwide



> Home

> Capacitors

> EMC Components

>	Selection Guides	>	Search by Part No.	>	Search by Characteristics	>	Cross Reference	>	Distributor Inventory Check

- > Products
 - > Inductors (Coils) > RF Components
- > Voltage / Current / Temperature Protection Devices > Sensors and Sensor Systems
- > Ceramic Switching / Heating, Piezo Components, > Transformer
- Contactors, Buzzers and Microphones > Ferrites and Accessories
- > Anechoic Chambers and Radio Wave Absorbers
- > Magnets
- > Wireless Power Transfer
- > Transparent Conductive Film
- > Solar Cells

> Lithium-Ion Batteries

Supply

Downloaded from Arrow.com.

- > Application Specific IC (ASIC) Development and

- > Micro Modules (Substrates with Built-in ICs,

> Power Supplies

> Flash Storages

> FA Systems

Products Utilizing with SESUB)

> HDD Heads

> Biosensors

> Solid-State Batteries

> Noise Suppressing / Magnetic Sheet

- - Copyright(c) 2022 TDK Corporation. All rights reserved.

TDK logo is a trademark or registered trademark of TDK Corporation.