

PAGE BACK X CLOSE

Product Name Chip Beads
Series MPZ Series
Type 1608 Type
Model t=0.8mm

Part Number MPZ1608Y600BTA00

Product Lifecycle Stage PROD



Specification

Mounting Method Flag Yes

Processing MULTI-LAYER

Shape Chip

Number of Circuits Nom 1

Material Code Y
Size Code 1608

Body Length(L) Nom

Body Breadth(W)Nom0.8 m mBody Height(T)Nom0.8 m mImpedanceMin45 Ohm

Impedance Nom 60 Ohm
Min -25 %

Impedance Tolerance

Max

25 %

Frequency of Impedance

Nom

100 M Hz

Rated Current

Max

2.3 A

Rated Current Max 2.3 A
DC Resistance Max 0.03 Ohm

Soldering Method Reflow,Iron Soldering
Category Temperature Min -55 Cel
Range Max 125 Cel

Min -55 Cel

Storage Temperature Range Max 125 Cel
Weight Nom 0.004 g

[Caution]

Specifications which provide more details for the proper and safe use of the described product are available upon request.

■ [Notice of Revision and Improve]

All specifications are subject to change without notice.

Summary/Applications/Feature

The MPZ series provide effective EMC suppression in signal lines through simple in-

series implementation. It is applicable for lead free soldering.

Applications PC,DVD,CDMA,LCD,Video game

The MPZ series provide effective EMC suppression in signal lines through simple inseries implementation.

It is applicable for lead free soldering.

Packaging

1.6 m m

Packing Punched (Paper)Taping [180mm Reel]

Minumum Package Qty Nom 4000 Pcs Minimum Order Qty Nom 4000 Pcs

Details



Copyright(c) 1996-2008 All rights reserved.