Chip Beads MPZ1608S331ATA00

Applications	Commercial Grade	
Feature	Power Line	
Series	MPZ Series / MPZ1608 Type	
Status	Production	



Size			
Length(L)	1.60mm +/-0.15mm		
Width(W)	0.80mm +/-0.15mm		
Thickness(T)	0.80mm +/-0.15mm		
Recommended Land Pattern (A)	0.60mm Nom.		
Recommended Land Pattern (B)	0.80mm Nom.		
Recommended Land Pattern (C)	0.80mm Nom.		

Electrical Characteristics				
Impedance at 100MHz	330Ω +/-25%			
Rated Current	1.7A			
DC Resistance [Max.]	80mΩ			

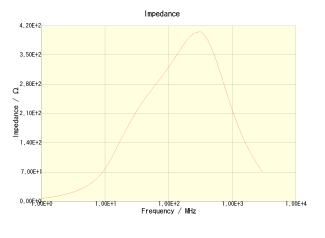
Other				
Operating Temp. Range (Including Self-Temp. Rise)	-55 to 125degC			
Soldering Method	Reflow, Iron Soldering			
AEC Q200	No			
Packing	Punched (Paper)Taping [180mm Reel]			
Package Quantity	4000Pcs Min.			
Weight	0.004g			

Chip Beads MPZ1608S331ATA00

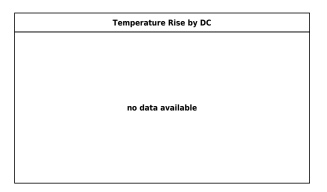
Characteristic Graphs (This is reference data, and does not guarantee the product's characteristics.)

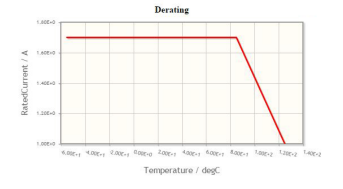


MPZ1608S331ATA00(|Z|)PZ1608S331ATA00(R)MPZ1608S331ATA00(X)



MPZ1608S331ATA00





MPZ1608S331ATA00

•This PDF document was created based on the data listed on the TDK Corporation website.

•All specifications are subject to change without notice.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Ferrite Beads category:

Click to view products by TDK manufacturer:

Other Similar products are found below :

2943778301 BMB1J0120BN3JIT 82350120560 0261014605 2643066902 3061000011 2673045901 2643083601 2643074901 4361142521 4078078621 4078044821 4078033621 CZB2BFTTE121P BMB2A0120AN2 BMB1J0200BN3JIT EMI0805R-220 74279250 7427924 CZB1JGTTD202P MAF0603GWY551AT000 MAF1005GWZ102AT000 BLM18HE152SH1D 2944778302 BLM02PX600SN1D SMB2.5-1 EMI1206R-600 BLM02KX180SN1D BLM02BC100SN1D BLM02KX100SN1D BLM02BB101SN1D BLM02BC220SN1D BLE32PN260SH1L BLE32PN260SN1L BLE32PN260SZ1L 74275013 7427503 BLM18HE601SH1D BLM15BD152SN1D BLM15BD152SZ1D BLE18PS080SZ1D BLM21PG221BH1D WLBD1005HCU330TL BLM21AG471BH1D BLE18PS080BH1D BLM21AG331BH1D BLM21PG300BH1D BLM21PG600BH1D BLM03HB401SZ1D BLM03HB401SN1D