

Z0402C471BSMST

General Information

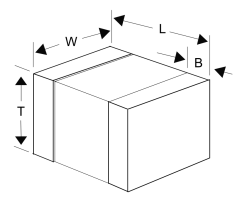
Z-SMS

SMD Chip

Series

Style

Aliases (Z0402C471BSMST) Obsolete KEMET, Z-SMS, Ferrite Beads, Noise Suppression, 560 mOhms



 Description
 Chip Bead Signal Line

 Features
 Increases The Z Characteristics Sharply Above 20MHz And Is
Applicable For Radiated Noise In The 100MHz-300MHz Range,
Especially Effective On Video Signals

 RoHS
 Yes

 Notes
 Suggested Replacement - https://www.chilisin.com/en-
global/Inductor/Product/BBSJ_100505/BBSJ00100505481Y00.

Specifications	
Impedance	470 Ohms (100 MHz)
Impedance Tolerance	25%
Ripple Current	250 mA (MAX)
Temperature Range	-55/+125°C

Click here for the 3D model.

Dimensions		
Chip Size	0402	
L	1mm +/-0.05mm	
W	0.5mm +/-0.05mm	
Т	0.5mm +/-0.05mm	
В	0.25mm +/-0.1mm	

Packaging Specifications	
Packaging	T&R
Packaging Quantity	10000

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