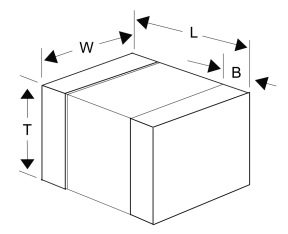


Z0603C431ESMST

Aliases (Z0603C431ESMST) Obsolete KEMET, Z-SMS, Ferrite Beads, Noise Suppression, 300 mOhms



General Information		
Series	Z-SMS	
Style	SMD Chip	
Description	Chip Bead Signal Line	
Features	The Best Material In The Z-SMS Series To Suppress The XL Component And Stop The Reduction Of The Wave-Form Integrity While Maintaining Attenuation In The High Frequency Area	
RoHS	Yes	
Notes	Not recommended for new designs, please see Z0603C471BPWZT, Z0603C471GPWZT for replacement.	

Specifications	
Impedance	430 Ohms (100 MHz)
Impedance Tolerance	25%
Ripple Current	400 mA (MAX)
Temperature Range	-55/+125°C

Click here for the 3D model.

Dimensions	
Chip Size	0603
L	1.6mm +/-0.15mm
W	0.8mm +/-0.15mm
Т	0.8mm +/-0.15mm
В	0.3mm +/-0.2mm

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Packaging	T&R
Packaging Quantity	4000

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