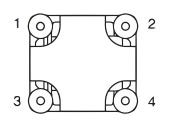
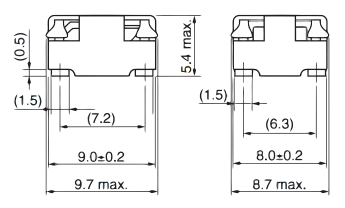


SBS9080-509T Aliases (UDLSBS9080509T)

Common Mode Chokes - Signal, KEMET, SBS9080, SMD, Common Mode





General Information	
Series	SBS9080
Style	SMD
RoHS	With Exemptions
SCIP Number	4da5c62f-a115-440c-bba8-0dc 143ab9e3e
Miscellaneous	Withstanding Voltage: 125 VDC 1min Between Lines, Insulation Resistance: 10MOhm MIN (100 VDC Between Lines).

Click here for the 3D model.

Dimensions	
L	9.7mm MAX
W	8.7mm MAX
т	5.4mm MAX
LL	1.5mm NOM
S	7.2mm MAX
S1	6.3mm NOM

Packaging Specifications	
Packaging	T&R, 330mm
Packaging Quantity	1000
Typical Component Weight	900 mg

Specifications	
Voltage DC	50 VDC
Temperature Range	-25/+50°C
DC Resistance	15 mOhms (per Line MAX)

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