

<div><div><div>Electronic Components</div><div>KEMET</div><div>CHARGED™</div></div></div>	<div>C0402C569C8HCAUTO</div> <div><div>Manufacturer Part Number:</div><div>C0402C569C8HCAUTO</div></div> <div><div>Manufacturer/Brand:</div><div>KEMET</div></div> <div><div>Part of Description:</div><div>CAP CER 0402 5.6PF 10V ULTRA STA</div></div> <div><div>Datasheets:</div><div><div><div>PDF</div></div>C0402C569C8HCAUTO.pdf</div></div> <div><div>RoHs Status:</div><div><div><div>RoHS</div></div>Lead free / RoHS</div></div> <div><div>Stock Condition:</div><div>Compliant New original, 2697 pcs Stock Available.</div></div> <div><div>Ship From:</div><div>Hong Kong</div></div> <div><div>Shipment Way:</div><div>DHL/Fedex/TNT/UPS/EMS</div></div>
<div>Image may be representation. See specs for product details.</div>	

Specifications

Part Number	C0402C569C8HCAUTO
Manufacturer	KEMET
Description	CAP CER 0402 5.6PF 10V ULTRA STA
Category	Capacitors > Ceramic Capacitors
Part Status	2697 pcs Stock
Voltage - Rated	10V
Tolerance	±0.25pF
Thickness (Max)	0.022" (0.55mm)
Temperature Coefficient	X8R
Size / Dimension	0.039" L x 0.020" W (1.00mm x 0.50mm)
Series	C
Ratings	AEC-Q200
Packaging	Tape & Reel (TR)
Package / Case	0402 (1005 Metric)
Operating Temperature	-55°C ~ 150°C
Mounting Type	Surface Mount, MLCC
Moisture Sensitivity Level (MSL)	1 (Unlimited)
Manufacturer Standard Lead Time	18 Weeks
Lead Spacing	-
Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Height - Seated (Max)	-
Features	Low ESL, High Temperature
Failure Rate	-
Detailed Description	5.6pF ±0.25pF 10V Ceramic Capacitor X8R 0402 (1005
Capacitance	5.6pF
Applications	Automotive

You May Be Also Be interested

<div>In:</div> <div><div><div></div></div></div> <div><div>C0402C569D4HAC7867</div><div>KEMET</div><div>CAP CER 0402 5.6PF 16V ULTRA STA</div></div>	<div><div><div></div></div></div> <div><div>C0402C569D4HCAUTO</div><div>KEMET</div><div>CAP CER 0402 5.6PF 16V ULTRA STA</div></div>	<div><div><div></div></div></div> <div><div>C0402C569C5GACAUTO</div><div>KEMET</div><div>CAP CER 5.6PF 50V NP0 0402</div></div>	<div><div><div></div></div></div> <div><div>C0402C569C5HAC7867</div><div>KEMET</div><div>CAP CER 0402 5.6PF 50V ULTRA STA</div></div>
<div><div><div></div></div></div> <div><div>C0402C569D3HCAUTO</div><div>KEMET</div><div>CAP CER 0402 5.6PF 25V ULTRA STA</div></div>	<div><div><div></div></div></div> <div><div>C0402C569C5HCAUTO</div><div>KEMET</div><div>CAP CER 0402 5.6PF 50V ULTRA STA</div></div>	<div><div><div></div></div></div> <div><div>C0402C569D3GACTU</div><div>KEMET</div><div>CAP CER 5.6PF 25V NP0 0402</div></div>	<div><div><div></div></div></div> <div><div>C0402C569C8HAC7867</div><div>KEMET</div><div>CAP CER 0402 5.6PF 10V ULTRA STA</div></div>

C0402C569C8HCAUTO Related keyword

More

C0402C569C8HCAUTO KEMET	C0402C569C8HCAUTO Data Sheet	C0402C569C8HCAUTO Datasheets	C0402C569C8HCAUTO PDF	KEMET C0402C569C8HCAUTO
C0402C569C8HCAUTO Electronic	C0402C569C8HCAUTO Components	C0402C569C8HCAUTO Distributor	C0402C569C8HCAUTO Image	C0402C569C8HCAUTO Part
C0402C569C8HCAUTO Price	C0402C569C8HCAUTO Manufacturer	C0402C569C8HCAUTO Picture	C0402C569C8HCAUTO Stock	C0402C569C8HCAUTO Inventory
C0402C569C8HCAUTO New	C0402C569C8HCAUTO Original	C0402C569C8HCAUTO Warranted	C0402C569C8HCAUTO RFQ	C0402C569C8HCAUTO Order Online