










	<h2 style="color: red;">C04UL6R8C-6SN-X0T</h2>
	<p>Manufacturer Part Number: C04UL6R8C-6SN-X0T</p> <p>Manufacturer/Brand: Dielectric Laboratories</p> <p>Part of Description: CAP CER 0402</p> <p>Datasheets:  C04UL6R8C-6SN-X0T.pdf</p> <p>RoHs Status:  Lead free / RoHS</p> <p>Stock Condition: Compliant New original, Stock Available.</p> <p>Ship From: Hong Kong</p> <p>Shipment Way: DHL/Fedex/TNT/UPS/EMS</p>
	
<p>Image may be representation. See specs for product details.</p>	

Specifications

Part Number	C04UL6R8C-6SN-X0T
Manufacturer	Dielectric Laboratories
Description	CAP CER 0402
Category	Capacitors > Ceramic Capacitors
Part Status	Require For Quote & Check Stock
Voltage - Rated	200V
Tolerance	±0.25pF
Thickness (Max)	-
Temperature Coefficient	C0G, NP0
Size / Dimension	0.040" L x 0.020" W (1.02mm x 0.51mm)
Series	UL
Ratings	-
Packaging	Tape & Reel (TR)
Package / Case	0402 (1005 Metric)
Other Names	C04UL6R8C-6SN-X0T-5K
Operating Temperature	-55°C ~ 125°C
Mounting Type	Surface Mount, MLCC
Moisture Sensitivity Level (MSL)	1 (Unlimited)
Manufacturer Standard Lead Time	26 Weeks
Lead Style	-
Lead Spacing	-
Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Height - Seated (Max)	-
Features	Ultra Low ESR, Gold Flash Termination
Failure Rate	-
Detailed Description	6.8pF ±0.25pF 200V Ceramic Capacitor C0G, NP0 0402
Capacitance	6.8pF
Applications	RF, Microwave, High Frequency

C04UL6R8C-6SN-X0T Electronic Components is 100% New Original from YIC Distributor, Search C04UL6R8C-6SN-X0T Datasheets, PDF, Inventory at Y-IC.com Online, Order C04UL6R8C-6SN-X0T Dielectric Laboratories with Warrantied and Confidence. Ship by DHL/FedEx/TNT/UPS Express. Support Payment with Telegraphic Transfer(T/T) or PayPal.
RFQ C04UL6R8C-6SN-X0T Email: Info@Y-IC.com

You May Be Also Be interested

<p>In:</p>  <p>C04UL8R2C-6SN-X0T Dielectric Laboratories CAP CER 0402</p>	 <p>C04UL5R6C-6SN-X0T Dielectric Laboratories CAP CER 0402</p>	 <p>C04UL5R1B-6SN-X0T Dielectric Laboratories CAP CER 0402</p>	 <p>C04UL5R6B-6SN-X0T Dielectric Laboratories CAP CER 0402</p>
 <p>C04UL7R5C-6SN-X0T Dielectric Laboratories CAP CER 0402</p>	 <p>C04UL6R8B-6SN-X0T Dielectric Laboratories CAP CER 0402</p>	 <p>C04UL7R5B-6SN-X0T Dielectric Laboratories CAP CER 0402</p>	 <p>C04UL5R1C-6SN-X0T Dielectric Laboratories CAP CER 0402</p>

Related Hot keyword

More

C04UL6R8C-6SN-X0T Dielectric Laboratories	C04UL6R8C-6SN-X0T Data Sheet	C04UL6R8C-6SN-X0T Datasheets	C04UL6R8C-6SN-X0T PDF	Dielectric Laboratories C04UL6R8C-6SN-X0T
C04UL6R8C-6SN-X0T Electronic	C04UL6R8C-6SN-X0T Components	C04UL6R8C-6SN-X0T Distributor	C04UL6R8C-6SN-X0T Image	C04UL6R8C-6SN-X0T Part
C04UL6R8C-6SN-X0T Price	C04UL6R8C-6SN-X0T Manufacturer	C04UL6R8C-6SN-X0T Picture	C04UL6R8C-6SN-X0T Stock	C04UL6R8C-6SN-X0T Inventory
C04UL6R8C-6SN-X0T New	C04UL6R8C-6SN-X0T Original	C04UL6R8C-6SN-X0T Warrantied	C04UL6R8C-6SN-X0T RFQ	C04UL6R8C-6SN-X0T Order Online

Contact us: Info@Y-IC.com

ADD: Unit A5-B5 No.509, 5/F Sing Win Factory Building, 15-17 Shing yip St, Kwun Tong, Kowloon, HongKong.

Copyright © 2019 YIC International Co., Limited