

LC103J2J



Images are for reference only. See Product Specifications for product details. Buy LC103J2J with confidence from Components-Store.com, 1 Year Warranty



Part Number: LC103J2J

Manufacturer U.S. Sensor

Description THERMISTOR NTC 10KOHM 3892K BEAD

Data sheet: LC103J2J Drawing LC Series Datasheet RoHs Status: Lead free / RoHS Compliant

Ship From: Hong Kong

Shipment Way: DHL/Fedex/TNT/UPS/EMS

Request For Quotation

PRODUCT PARAMETER

Part Number		LC103J2J
Manufacturer		U.S. Sensor
Description		THERMISTOR NTC 10KOHM 3892K BEAD
Lead Free Status / RoHS Status	S	Lead free / RoHS Compliant
Quantity Available		80585 pcs
Product Photo		LC103J2J.jpg
Category		Sensors, Transducers
Series		LC
Resistance in Ohms @ 25°C		10k
Resistance Tolerance		±5%
Packaging		Bulk
Package / Case		Bead, Epoxy
Other Names		615-1078 LC103J2JRA
Operating Temperature		-55°C ~ 150°C
Mounting Type		Free Hanging
Moisture Sensitivity Level (MS	L)	1 (Unlimited)
Length - Lead Wire		1.50" (38.00mm)
Lead Free Status / RoHS Statu	S	Lead free / RoHS Compliant
Detailed Description		NTC Thermistor 10k Bead, Epoxy
D05/05		

B Value Tolerance	-
B0/50	3892K
B25/100	-
B25/50	-
B25/75	-
B25/85	-

Components-Store.com is a Reliable Stocking Distributor of Electronic Components. We specialize in all U.S. Sensor series electronic components. We have 80585 pieces of U.S. Sensor LC103J2J in stock available now. Request a quote from electronics components distributor at Components-Store.com, our sales team will contact you within 24 hours. RFQ Email: info@Components-Store.com

RELATED PRODUCTS

🛇 Microsemi.	Part#: LC11	Manufacturers: Microsemi	RFQ
	Description: TVS DIODE 11V 20.1V DO202AA Part#: LC10A	In Stock: 7613 Manufacturers: Microsemi Corporation	
		In Stock: 8343	RFQ
Panasonic	Part#: LC10-ST62 Description: MOUNTING BRACKET FOR LC-100	Manufacturers: Panasonic In Stock: 6821	RFQ
	Part#: LC103G2K Description: THERMISTOR NTC 10KOHM 3575K BEAD	Manufacturers: U.S. Sensor In Stock: 83347	RFQ
	Part#: LC10FBS-PVC	Manufacturers: Cynergy3	RFQ
	Description: M12-M12 4P STR PVC CBL SHTH 10M Part#: LC100A	In Stock: 2265 Manufacturers: Microsemi	RFQ
S Microsemi	Description: TVS DIODE 100V 162V DO202AA	In Stock: 6948	
	Part#: LC104R2K Description: THERM NTC 100KOHM 4140K BEAD	Manufacturers: U.S. Sensor In Stock: 59717	RFQ
🛇 Microsemi.	Part#: LC100 Description: TVS DIODE 100V 179V DO202AA	Manufacturers: Microsemi In Stock: 7381	RFQ
	Part#: LC10-A-L8 Description: CBL CLIP WIRE SADDLE GRAY ADH	Manufacturers: Panduit In Stock: 86094	RFQ
🛇 Microsemi.	Part#: LC110 Description: TVS DIODE 110V 196V DO202AA	Manufacturers: Microsemi In Stock: 8783	RFQ
	Part#: LC103J2K Description: THERMISTOR NTC 10KOHM 3592K BEAD	Manufacturers: U.S. Sensor In Stock: 91901	RFQ
	Part#: LC10FBS-PUR Description: M12-M12 4P STR PUR CBL SHTH 10M	Manufacturers: Cynergy3 In Stock: 1658	RFQ
	Part#: LC10FBR-PVC Description: M12-M12 4P R/A PVC CBL SHTH 10M	Manufacturers: Cynergy3 In Stock: 2253	RFQ
	Part#: LC103J2G Description: THERMISTOR NTC 10KOHM 3892K BEAD	Manufacturers: U.S. Sensor In Stock: 73883	RFQ
C Microsemi	Part#: LC110A Description: TVS DIODE 110V 178V DO202AA	Manufacturers: Microsemi In Stock: 8442	RFQ
	Part#: LC101B2K Description: THERMISTOR NTC 1000HM 2941K BEAD	Manufacturers: U.S. Sensor In Stock: 84994	RFQ
Ň	Part#: LC103E2K Description: THERMISTOR NTC 10KOHM 3320K BEAD	Manufacturers: U.S. Sensor In Stock: 87903	RFQ
S Microsemi	Part#: LC10 Description: TVS DIODE 10V 18.8V DO202AA	Manufacturers: Microsemi In Stock: 8462	RFQ
	Part#: LC102F2K Description: THERMISTOR NTC 1KOHM 3419K BEAD	Manufacturers: U.S. Sensor In Stock: 86295	RFQ
	Part#: LC10FBR-PUR Description: M12-M12 4P R/A PUR CBL SHTH 10M	Manufacturers: Cynergy3 In Stock: 1770	RFQ



Related keywords for LC103J2J

U.S. Sensor LC103J2J	LC103J2J distributor	LC103J2J supplier	LC103J2J price
LC103J2J download datasheet	LC103J2J datasheet	LC103J2J stock	buy LC103J2J
U.S. Sensor LC103J2J	U.S. Sensor LC103J2J	US Sensor LC103J2J	

Reliable Stocking Distributor of Electronic Components © 2003-2019 Components-Store.com All Rights Reserved. E-mail: info@Components-Store.com

