DC103G9G Details PDF



DC103G9G

Part Number:	DC103G9G
Manufacturer/Brand:	U.S. Sensor
Product description	THERMISTOR NTC 10KOHM 3575K BEAD
Datasheets:	nor 1.DC103G9G.pdf nor 2.DC103G9G.pdf
RoHs Status	💒 Lead free / RoHS Compliant
Ship From	Hong Kong
Shipment Way	DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

Image may be representation. See specifications for product details.

	Specifications of DC103G9G
PART NUMBER	DC103G9G
MANUFACTURER	U.S. Sensor
DESCRIPTION	THERMISTOR NTC 10KOHM 3575K BEAD
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
DATA SHEET	Def 1.DC103G9G.pdf Def 2.DC103G9G.pdf
SERIES	DC
RESISTANCE IN OHMS @ 25°C	10k
RESISTANCE TOLERANCE	±2%
PACKAGING	Bulk
PACKAGE / CASE	Bead, Epoxy
OTHER NAMES	615-1054
OPERATING TEMPERATURE	-55°C ~ 150°C
MOUNTING TYPE	Free Hanging
MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
MANUFACTURER STANDARD LEAD TIME	7 Weeks
LENGTH - LEAD WIRE	1.00" (25.40mm)
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
DETAILED DESCRIPTION	NTC Thermistor 10k Bead, Epoxy
B25/85	-
B25/75	-

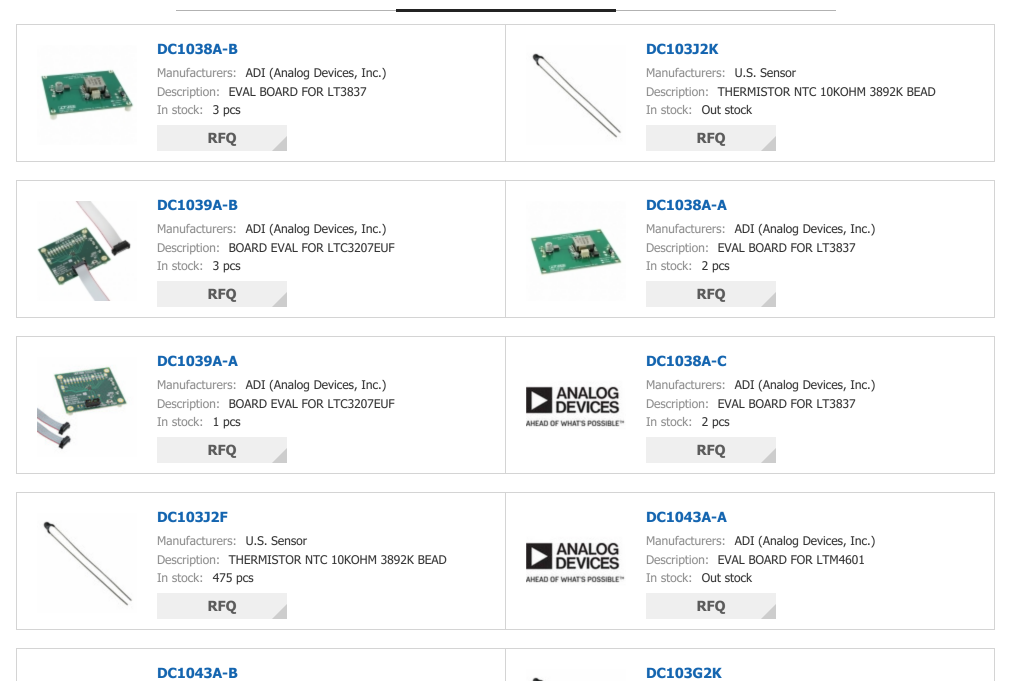
ocean-components.com

B25/50	-	
B25/100	-	
B0/50	3575K	
B VALUE TOLERANCE	-	

Related Tags

U.S. Sensor DC103G9G	DC103G9G Distributor	DC103G9G Supplier
DC103G9G Price	DC103G9G Pictures	DC103G9G Image
DC103G9G PDF Datasheet	DC103G9G Download Datasheet	DC103G9G Datasheet
DC103G9G Stock	Buy DC103G9G	Buy U.S. Sensor DC103G9G
U.S. Sensor DC103G9G	U.S. Sensor Supplier	U.S. Sensor Distributor
U.S. Sensor DC103G9G	U.S. Sensor DC103G9G	US Sensor DC103G9G

Related Products





Manufacturers: ADI (Analog Devices, Inc.) Description: EVAL BOARD FOR LTM4601 In stock: Out stock

RFQ





DC1041A-A

Manufacturers: ADI (Analog Devices, Inc.) Description: BOARD EVAL LTM4601 In stock: 1 pcs

RFQ



DC1041A-B

Manufacturers: ADI (Analog Devices, Inc.) Description: BOARD DEMO LTM4601HV In stock: 1 pcs

RFQ

Copyright © 2020 Reliable Distributor of Electronic Components - Ocean-Components.com

E-mail: Info@Ocean-Components.com

Address: Room 2102, Connaught Commercial Building, 185 Wan Chai Rd, Wan Chai, Hong Kong

