DS1822 Details PDF





DS1822

Part Number:	DS1822	
Manufacturer/Brand:	Maxim Integrated	
Product description	SENSOR DIGITAL -55C-125C TO92-3	
Datasheets:	📷 1.DS1822.pdf	
	📷 2.DS1822.pdf	
RoHs Status	Contains lead / RoHS non-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 DS1822
PART NUMBER	DS1822
MANUFACTURER	Maxim Integrated
DESCRIPTION	SENSOR DIGITAL -55C-125C TO92-3
LEAD FREE STATUS / ROHS STATUS	Contains lead / RoHS non-compliant
DATA SHEET	1.DS1822.pdf 2.DS1822.pdf
VOLTAGE - SUPPLY	3 V ~ 5.5 V
TEST CONDITION	-10°C ~ 85°C (-55°C ~ 125°C)
SUPPLIER DEVICE PACKAGE	TO-92-3
SERIES	-
SENSOR TYPE	Digital, Local
SENSING TEMPERATURE - REMOTE	-
SENSING TEMPERATURE - LOCAL	-55°C ~ 125°C
RESOLUTION	11 b
PACKAGING	Tube
PACKAGE / CASE	TO-226-3, TO-92-3 (TO-226AA)
OUTPUT TYPE	1-Wire®
OPERATING TEMPERATURE	-55°C ~ 125°C
MOUNTING TYPE	Through Hole
MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
LEAD FREE STATUS / ROHS STATUS	Contains lead / RoHS non-compliant
FEATURES	Standby Mode

DETAILED DESCRIPTION

ACCURACY - HIGHEST (LOWEST)

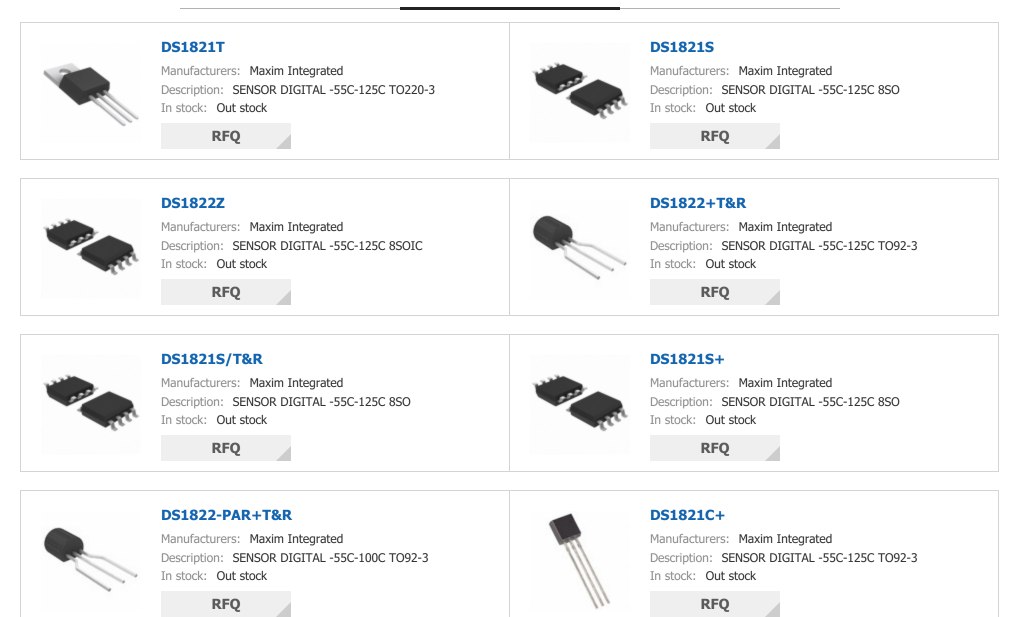
Temperature Sensor Digital, Local -55°C ~ 125°C 11 b TO-92-3

±2°C (±3°C)

Related Tags

Maxim Integrated DS1822	DS1822 Distributor	DS1822 Supplier
DS1822 Price	DS1822 Pictures	DS1822 Image
DS1822 PDF Datasheet	DS1822 Download Datasheet	DS1822 Datasheet
DS1822 Stock	Buy DS1822	Buy Maxim Integrated DS1822
Maxim Integrated DS1822	Maxim Integrated Supplier	Maxim Integrated Distributor
Maxim Integrated DS1822		

Related Products



DS1822+

Manufacturers: Maxim Integrated



DS1822Z+

Manufacturers: Maxim Integrated



Description: SENSOR DIGITAL -55C-125C TO92-3 In stock: Out stock

RFQ



Description: SENSOR DIGITAL -55C-125C 8SOIC In stock: Out stock

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

