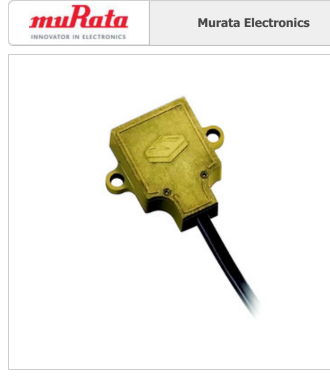
SCA125T-D06-A Details PDF





SCA125T-D06-A

Part Number:	SCA125T-D06-A	
Manufacturer/Brand:	Murata Electronics	
Product description	INCLINOMETER 2-AXIS 90DEG MOD	
Datasheets:	CA125T-D06-A.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.

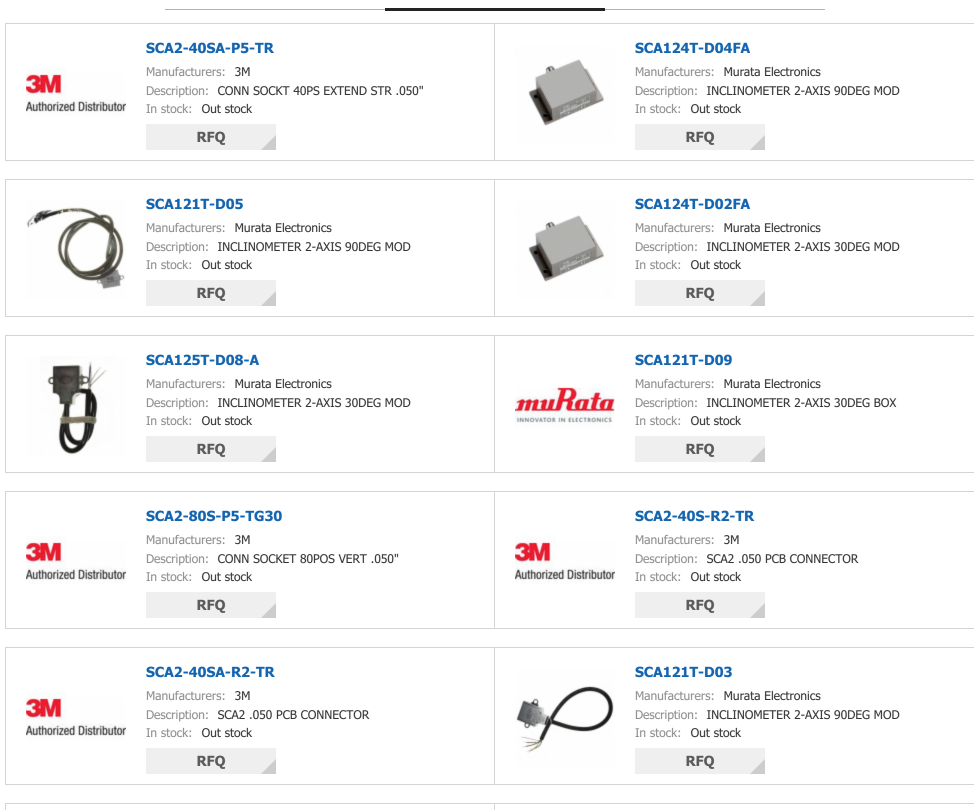
	Specifications of SCA125T-D06-A
PART NUMBER	SCA125T-D06-A
MANUFACTURER	Murata Electronics
DESCRIPTION	INCLINOMETER 2-AXIS 90DEG MOD
LEAD FREE STATUS / ROHS STATUS	Contains lead / RoHS non-compliant
DATA SHEET	SCA125T-D06-A.pdf
VOLTAGE RATING	7V ~ 35V
SERIES	-
SENSITIVITY	0.07°/LSB
PACKAGE / CASE	Module
OUTPUT TYPE	RS-485
OTHER NAMES	551-1014 SCA125T-D06
OPERATING TEMPERATURE	-40°C ~ 85°C (TA)
MEASURING RANGE	±90°
LEAD FREE STATUS / ROHS STATUS	Contains lead / RoHS non-compliant
INTERFACE	Serial
DETAILED DESCRIPTION	Sensor Inclinometer ±90° X, Y Axis 18Hz Bandwidth Module
BANDWIDTH	18Hz
AXIS	Х, Ү

Related Tags

Murata Electronics SCA125T-D06-A	SCA125T-D06-A Distributor	SCA125T-D06-A Supplier
SCA125T-D06-A Price	SCA125T-D06-A Pictures	SCA125T-D06-A Image
SCA125T-D06-A PDF Datasheet	SCA125T-D06-A Download Datasheet	SCA125T-D06-A Datasheet
SCA125T-D06-A Stock	Buy SCA125T-D06-A	Buy Murata Electronics SCA125T-D06-A
Murata Electronics SCA125T-D06-A	Murata Electronics Supplier	Murata Electronics Distributor
Murata Electronics SCA125T-D06-A	MURATA SCA125T-D06-A	Murata Electronics North America SCA125T-D06-A

TOKO / Murata SCA125T-D06-A

Related Products



SCA121T-D07

SCA2-80S-R1-TR



RFQ

Manufacturers: Murata Electronics Description: INCLINOMETER 2-AXIS 30DEG MOD In stock: Out stock

3M Authorized Distributor Manufacturers: 3M Description: SCA2 .050 PCB CONNECTOR 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

