SCA100T-D01-6 Details PDF

infinity-electronic



Image may be representation. See specifications for product details.

SCA100T-D01-6

Part Number:	SCA100T-D01-6
Manufacturer/Brand:	Murata Electronics
Product description	INCLINOMETER 2-AXIS 30DEG 12SMD
Datasheets:	SCA100T-D01-6.pdf
RoHs Status	Lead free / RoHS Compliant
Stock Condition	2663 pcs stock
Ship From	Hong Kong
Shipment Way	DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

Specifications of SCA100T-D01-6

PART NUMBERScA000F-06MANUFACTURERMata ElectronicsDESCRIPTIONSLINOMETER 2-XIS 30DEG 12SMDQUANTITY AVALABLEGaf or RAGNORIAL CONSTRATIONQUANTITY AVALABLEGaf SCA00T-001-6.9dfDATA SHEETGA00T-001-6.9dfVOLTAGE RATINGSCA00T-001-6.9dfSREISESCA00T-001-6.9dfSURSTRUTYVIGOLTAGE RATINGVIGSPACKAGE / CASESCA00T-001-6.9dfOLTUT TYPEJOBOLTUT TYPEJOBORSTRUTS SURSTRUTY LEVEL (MSL)SCA00T-001-6.9dfMISURING RANGESCA00T-001-6.9dfILE AFRE STATUS / SCANSTRATIONSCA00T-001-6.9dfILE AFRE STATUS / SCANSTRUTYSCA00T-001-6.9dfILE AFRE STATUS / SCANSTRUTYSCA00T-001-6.9dfILE AFRE STATUS / SCANSTRUTYSCANSTRUTYILE AFRE STATUS / SCANSTRUT		
DESCRIPTIONINCLINOMETER 2-AXIS 30DEG 12SMDDESCRIPTIONIed free / ROHS CompliantQUANTITY AVAILABLEG63 psDATA SHEETSCAIOT-D01-6.pdfVOLTAGE RATINGA5V ~ S.25VSRIESSCAIOT-D01-6.pdfSRISTIVITY4/9PACKAGE / CASE15M ModuleOUTPUT TYPEJointOUTPUT TYPEJointMOSTURE SENSITIVITY LEVEL (MSL)A6V ~ 12S° (TA)MASURING RANGE240 C ~ 12S° (TA)MISAURING RANGESIG MORDINALILED FERSTATUS / ROHS STATUSG16 RC / SCAIDENDINALINTERFACESPIINTERFACESIGN SCAIDENDINALINTERFACESIGN SCAIDENDINAL <t< td=""><td>PART NUMBER</td><td>SCA100T-D01-6</td></t<>	PART NUMBER	SCA100T-D01-6
LEAD FREE STATUS / ROHS STATUSLead fee / RoHS CompliantQUANTTY AVALABLE663 psDATA SHEETim SCA100T-D01-6.pdfVoLTAGE RATING4.55 ~ 5.55 VSKRIST500 TSKRIST500 TSKRIST4.50 ~ 5.25 VSKRISTLYY4.70 ModulaOLTPUT TYPE1014 ModulaOLTPUT TYPE0.161 ModulaNOSTURE SENSITIVITY LEVEL (MSL)4.06 ~ 1.25 ° (TA)MOSTURE SENSITIVITY LEVEL (MSL)1.61 HORSCHIPTICALMOSTURE STATUS / ROHSCHIPTICAL1.61 HORSCHIPTICALILEAD FREE STATUS / ROHSCHIPTICAL5.01 MORTUNALILEAD FREE STATUS / ROHSCHIPTICAL5.01 MORTU	MANUFACTURER	Murata Electronics
QUANTITY AVAILABLE263 psQUANTITY AVAILABLE263 psDATA SHEFTSCA100T-00-0.6.0.f.dfVOLTAGE RATING4.75 v 5.25vSERIESSCA100TSENSITIVITY4.70 APACKAGE / CASEJSM DoduleOUTPUT TYPEDiglaOUTPUT TYPEJCA CASE (CT A)MOISTURE SENSITIVITy LEVEL (MSL)JCA CASE (CT A)MASURING RANGEJCA CASE (CT A)LEAD FREE STATUS / ROHS STATUSSIG HORIS (CT A)INTERFACESIGDETALED DESCRIPTIONMOISTURE SENSITIVITY SENSITIVEMINDELTINESIGN SENSITIVITY SENSITIVEINTERFACESIGN SENSITIVE SENSITIVE SENSITIVEINTERFACESIGN SENSITIVE SENSITIVE SENSITIVEINTERFACESIGN SENSITIVE SENSITIVE SENSITIVEINTERFACESIGN SENSITIVE SENSITIVE SENSITIVE SENSITIVE SENSITIVE SENSITIVE SENSITIVE SENSITIVE SENSITIVE SENSITIVEINTERFACESIGN SENSITIVE SE	DESCRIPTION	INCLINOMETER 2-AXIS 30DEG 12SMD
DATA SHEETSCA100T-D01-6.pdfDATA SHEETSCA100T-D01-6.pdfVOLTAGE RATING4.75V ~ 5.25VSERIESSCA100TSENSITIVITYV/gPACKAGE / CASE12-SMD ModuleOUTPUT TYPEDigtalOVERATING TEMPERATURE40°C ~ 12°C (TA)MOISTURE SENSITIVITY LEVEL (MSL)3 (168 Hours)ILEAD FREE STATUS / ROHS STATUSEval free / RoHS CompliantINTERFACESPIDETAILED DESCRIPTIONHours Status (Main Status Main Main Status Ma	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
PVOLTAGE RATING4.57× 5.55VSERIESSCA100TSENSITIVIY4/9PACKAGE / CASE1.5M DAduleOUTPUT TYPEDiglaOPERATING TEMPERATURE4.0°C ~ 1.2°C (TA)MISTURE SENSITIVITY LEVEL (MSL)3.168 HORS)MAESURING RANGE4.0°C ~ 1.0°C / 1	QUANTITY AVAILABLE	2663 pcs
SERIESSCA000SENSITIVTY4/9PACKAGE / CASE2/SMD ModelOUTPUT TYPEDialOPERATING TEMPERATURE-0°C * 10°C *	DATA SHEET	SCA100T-D01-6.pdf
SENSITIVTY 4/g PACKAGE / CASE 2/SM DAdule OUTPUT TYPE Digla OPERATING TEMPERATURE 4/0° A 125°C (TA) MISTURE SENSITIVITY LEVEL (MSL) 3(18 Hours) MASURING RANGE 3(18 Hours) ILAD FREE STATUS / ROHS STATUS 6/a fee / ROHS Compliant INTERFACE SPI DETALED DESCRIPTION Bios Inclinement 2010 / ROHS Compliant BADWIDTH SPI	VOLTAGE RATING	4.75V ~ 5.25V
PACKAGE / CASE12-SMD ModuleOUTPUT TYPEDigtalOPERATING TEMPERATURE-40°C ~ 125°C (TA)MOISTURE SENSITIVITY LEVEL (MSL)3 (168 Hours)MEASURING RANGE±30°ILAD FREE STATUS / ROHS STATUSIcad free / ROHS CompliantINTERFACESPIDETAILED DESCRIPTIONSensor Inclinometer ±30° X, Y Axis 10Hz Bandwidth 12-SMD ModuleBANDWIDTHUHZ	SERIES	SCA100T
OUTPUT TYPEDipialOPERATING TEMPERATURE40° < 125° (TA)	SENSITIVITY	4V/g
OPERATING TEMPERATURE-40°C ~ 125°C (TA)MOISTURE SENSITIVITY LEVEL (MSL)3 (168 Hours)MEASURING RANGE±30°LEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantINTERFACESPIDETAILED DESCRIPTIONSensor Inclinenter ±30° X, J Axis 10Hz Bandwidth 12-SMD ModuleBANDWIDTHUHZ	PACKAGE / CASE	12-SMD Module
MOISTURE SENSITIVITY LEVEL (MSL)3 (168 Hours)MEASURING RANGE±30°LEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantINTERFACESPIDETAILED DESCRIPTIONSensor Inclinement 2000 (Sensor Status)BANDWIDTHInterface	OUTPUT TYPE	Digital
MEASURING RANGE±30°LEAD FREE STATUS / ROHS STATUSLead free / RoHS CompliantINTERFACESPIDETAILED DESCRIPTIONSensor Inclinometer ±30° X, Y Axis 10Hz Bandwidth 12-SMD ModuleBANDWIDTH1Hz	OPERATING TEMPERATURE	-40°C ~ 125°C (TA)
LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant INTERFACE SPI DETAILED DESCRIPTION Sensor Inclinometer ±30° X, Y Axis 10Hz Bandwidth 12-SMD Module BANDWIDTH IUHz	MOISTURE SENSITIVITY LEVEL (MSL)	3 (168 Hours)
INTERFACE SPI DETAILED DESCRIPTION Sensor Inclinometer ±30° X, Y Axis 10Hz Bandwidth 12-SMD Module BANDWIDTH 10Hz	MEASURING RANGE	±30°
DETAILED DESCRIPTION Sensor Inclinometer ±30° X, Y Axis 10Hz Bandwidth 12-SMD Module BANDWIDTH 10Hz	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
BANDWIDTH 10Hz	INTERFACE	SPI
	DETAILED DESCRIPTION	Sensor Inclinometer ±30° X, Y Axis 10Hz Bandwidth 12-SMD Module
AXIS X, Y	BANDWIDTH	10Hz
	AXIS	Х, Ү

Related Tags

Murata Electronics SCA100T-D01-6	SCA100T-D01-6 Distributor	SCA100T-D01-6 Supplier
SCA100T-D01-6 Price	SCA100T-D01-6 Pictures	SCA100T-D01-6 Image
SCA100T-D01-6 PDF Datasheet	SCA100T-D01-6 Download Datasheet	SCA100T-D01-6 Datasheet
SCA100T-D01-6 Stock	Buy SCA100T-D01-6	Buy Murata Electronics SCA100T-D01-6
Murata Electronics SCA100T-D01-6	Murata Electronics Supplier	Murata Electronics Distributor
Murata Electronics SCA100T-D01-6	MURATA SCA100T-D01-6	Murata Electronics North America SCA100T-D01-6
TOKO / Murata SCA100T-D01-6		

Related Products



SCA100T-D01-PCB

Manufacturers: Murata Electronics Description: EVAL BOARD SCA100T-D01 In stock: 278 pcs

RFQ



SCA100T-D02-PCB

Manufacturers: Murata Electronics Description: EVAL BOARD SCA100T-D02 In stock: 267 pcs

RFQ



SCA100T-D02-1

Manufacturers: Murata Electronics Description: INCLINOMETER 2-AXIS 90DEG 12SMD In stock: 1460 pcs

RFQ



SCA1000-N1000070-6

Manufacturers: Murata Electronics Description: ACCELEROMETER 4G ANAL/SPI 12SMD In stock: 1923 pcs

RFQ



SCA1000-D01-6

Manufacturers: Murata Electronics Description: ACCEL 1.7G ANALOG/SPI 12SMD In stock: 3819 pcs

RFQ



SCA100T-D02-6

Manufacturers: Murata Electronics Description: INCLINOMETER 2-AXIS 90DEG 12SMD In stock: 2461 pcs

RFQ



SCA1000-D01-1

RFQ

Manufacturers: Murata Electronics Description: ACCEL 1.7G ANALOG/SPI 12SMD In stock: 4182 pcs



SCA100T-D01-1

Manufacturers: Murata Electronics Description: INCLINOMETER 2-AXIS 30DEG 12SMD In stock: 1292 pcs

RFQ



SCA1000-N1000070-1

Manufacturers: Murata Electronics Description: ACCELEROMETER 4G ANAL/SPI 12SMD In stock: 1075 pcs

RFQ



SCA1000-N1000070-PCB

Manufacturers: Murata Electronics Description: EVAL BOARD SCA1000-N1000070 In stock: 248 pcs

RFQ



SCA100T-D07-6

Manufacturers: Murata Electronics Description: ACCELEROMETER 12G SPI 12SMD In stock: 1748 pcs

RFQ



SCA100T-D07-1

Manufacturers: Murata Electronics Description: ACCELEROMETER 12G SPI 12SMD In stock: 1854 pcs

RFQ

Copyright © 2020 Reliable Distributor of Electronic Components

E-mail: Info@infinity-electronic.com

Address: 17F, Gaylord Commercial Building, 114-118 Lockhart Road, Wan Chai, Hong Kong

