

FDC2112QDNTRQ1

Part Number: **FDC2112QDNTRQ1**
 Product Description: IC CAP-DIGITAL CONVERTER 12WSON
 RoHs Status: Lead free / RoHS Compliant
 Datasheets:


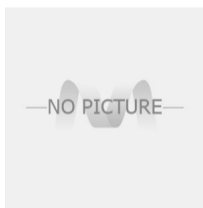
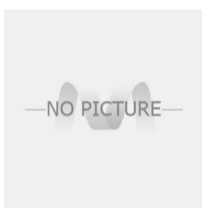
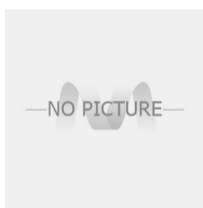
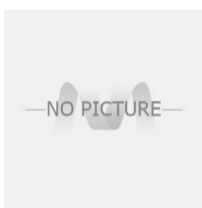
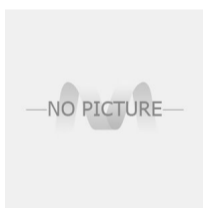
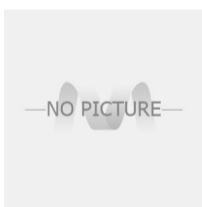

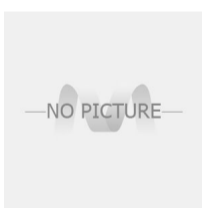
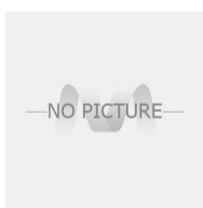
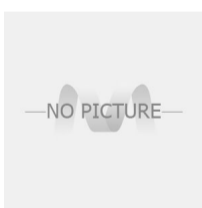
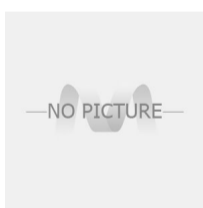
Manufacturer/Brand: N/A
 Ship From: Hong Kong
 Shipment Way: DHL/Fedex/TNT/UPS/EMS

 **SUBMIT RFQ** >

Product details

Part Number	FDC2112QDNTRQ1	Manufacturer	N/A
Description	IC CAP-DIGITAL CONVERTER 12WSON	Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Data sheet			
Type	Interface	Supplier Device Package	12-WSON (4x4)
Series	Automotive, AEC-Q100	Packaging	Cut Tape (CT)
Package / Case	12-WFDFN Exposed Pad	Output Type	I ² C
Other Names	296-44560-1	Operating Temperature	-40°C ~ 125°C
Mounting Type	Surface Mount	Moisture Sensitivity Level (MSL)	3 (168 Hours)
Manufacturer Standard Lead Time	12 Weeks	Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Interface	I ² C	Input Type	Capacitive
Current - Supply	2.1mA		

Related Products

 <p>FDC1004QDGSTQ1 Manufacturers: N/A Description: CAPACITIVE SENSING SOLUTIONS</p> <p>RFQ</p>	 <p>FDC2114QRGHRQ1 Manufacturers: N/A Description: IC FDC CAPTIVE SENSING 16WQFN</p> <p>RFQ</p>
 <p>FDC2114RGHR Manufacturers: N/A Description: IC CAPACITIVE SENSING</p> <p>RFQ</p>	 <p>FDC2114EVM Manufacturers: N/A Description: EVAL MOD TWO CAP SENSORS</p> <p>RFQ</p>
 <p>FDC1004QDGSRQ1 Manufacturers: N/A Description: IC CAPACITIVE SENSING 4CH 10VSSO</p> <p>RFQ</p>	 <p>FDC2112DNTR Manufacturers: N/A Description: IC CAPACITIVE SENSING</p> <p>RFQ</p>
 <p>FDC2114RGHT Manufacturers: N/A Description: IC CAPACITIVE SENSING</p> <p>RFQ</p>	 <p>FDC20-48D05W Manufacturers: Volgen / Division of Kaga Electronics USA Description: DC DC CONVERTER +/-5V 20W Download: FDC20-48D05W.pdf</p> <p>RFQ</p>
 <p>FDC2112QDNTTQ1 Manufacturers: N/A Description: IC FDC CAPTIVE SENSING 12WSON</p> <p>RFQ</p>	 <p>FDC1004QEVM Manufacturers: N/A Description: EVAL MOD CAP-DGTL CONV FDC1004</p> <p>RFQ</p>
 <p>FDC2112DNTR Manufacturers: N/A Description: IC CAPACITIVE SENSING</p> <p>RFQ</p>	 <p>FDC2114QRGHTQ1 Manufacturers: N/A Description: IC CAP-DIGITAL CONVERTER 16WQFN</p> <p>RFQ</p>

Related tags

FDC2112QDNTRQ1
 FDC2112QDNTRQ1 Price
 FDC2112QDNTRQ1 PDF Datasheet
 FDC2112QDNTRQ1 Stock
 FDC2112QDNTRQ1

FDC2112QDNTRQ1 Distributor
 FDC2112QDNTRQ1 Pictures
 FDC2112QDNTRQ1 Download Datasheet
 Buy FDC2112QDNTRQ1
 Supplier

FDC2112QDNTRQ1 Supplier
 FDC2112QDNTRQ1 Image
 FDC2112QDNTRQ1 Datasheet
 Buy FDC2112QDNTRQ1
 Distributor