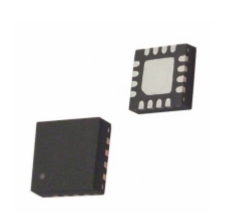


## HMC1052L-TR



Images are for reference only. See Product Specifications for product details. Buy HMC1052L-TR with confidence from Components-Store.com, 1 Year Warranty

## Honeywell

Part Number: HMC1052L-TR

**Manufacturer** Honeywell Microelectronics & Precision Sensors

**Description** SENSOR MAGMTR WHEAT BRDG 16LCC

Data sheet: HMC1051,52,53

RoHs Status: Lead free / RoHS Compliant

Ship From: Hong Kong

**Shipment Way:** DHL/Fedex/TNT/UPS/EMS

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

**RFQ** 

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

**Request For Quotation** 

PRODUCT PARAMETER		
Part Number		HMC1052L-TR
Manufacturer		Honeywell Microelectronics & Precision Sensors
Description		SENSOR MAGMTR WHEAT BRDG 16LCC
Lead Free Status / RoHS Status		Lead free / RoHS Compliant
Quantity Available		19936 pcs
Product Photo		HMC1052L-TR.jpg
Category		Sensors, Transducers
Voltage - Supply		1.8 V ~ 20 V
Technology		Magnetoresistive
Supplier Device Package		16-LCC
Series		-
Sensing Range		±0.6mT
Resolution		-
Packaging		Original-Reel®
Package / Case		16-LCC Exposed Pad
Output Type		Wheatstone Bridge
Other Names		342-1042-6
Operating Temperature		-40°C ~ 125°C (TA)
Lead Free Status / RoHS Status	<b>;</b>	Lead free / RoHS Compliant
Features		-
Detailed Description		Magnetoresistive Sensor X, Y Axis 16-LCC
Current - Supply (Max)		-
Current - Output (Max)		-
Bandwidth		5MHz
Axis		X, Y
Components-Store.com is a Reliable Stocking Distributor of Electronic Components. We specialize in all Honeywell Microelectronics & Precision Sensors series electronic components. We have 19936 pieces of Honeywell Microelectronics & Precision Sensors HMC1052L-TR in stock available now. Request a quote from electronics components distributor at Components-Store.com, our sales team will contact you within 24		

RFQ Email: info@Components-Store.com **RELATED PRODUCTS** 

In Stock: 5645

In Stock: 4441

In Stock: 810

In Stock: 3516

In Stock: 872

In Stock: 717

In Stock: 639

In Stock: 5511

In Stock: 38974

In Stock: 29916

In Stock: 1578

In Stock: 2299

In Stock: 4803

In Stock: 5658

In Stock: 5360

In Stock: 1243

In Stock: 4261

In Stock: 937

Manufacturers: Honeywell Microelectronics & Precision Sensors

Manufacturers: ADI (Analog Devices, Inc.)

Manufacturers: Honeywell Microelectronics & Precision Sensors

Part#: HMC1055

## Description: KIT COMPASS SENSOR 3-AXIS



hours.

Description: IC OPTIC MOD DRIVER DIE 1=2PCS

Part#: HMC1057-SX

Description: IC MMIC IQ MIXER DIE

Part#: HMC1056LP4BE

Description: IC MMIC IQ MIXER GAAS 20SMD

Description: IC AMP VSAT 300MHZ-20GHZ 32QFN

Part#: HMC1049LP5ETR

Description: IC RF AMP GP 300MHZ-20GHZ 32QFN

Part#: HMC1049-SX

Part#: HMC1052

Description: IC RF AMP GP 300MHZ-20GHZ DIE

Description: SENSOR MAGMTR WHEAT BRDG 10MSOP

Part#: HMC1049LP5E

Part#: HMC1055LP2CETR Description: IC MMIC SW SPST GAAS 8DFN

Description: IC MMIC SW SPST GAAS 8DFN

Part#: HMC1055LP2CE

Description: SENSOR MAGMTR WHEAT BRDG 16LCC Part#: HMC1051ZL

Description: SENSOR MAGMTR WHEAT BRDG 8LCC

Part#: HMC1048LC3BTR-R5

Part#: HMC1053

Description: IC MIXER DBL BALANCED 12SMD Part#: HMC1053

Description: IC RF AMP VSAT 9GHZ-14GHZ DIE

Description: SENSOR MAGMTR WHEAT BRDG 8SIP

Part#: HMC1056LP4BETR

Part#: HMC1051Z-RC

Part#: HMC1057 Description: IC MMIC IQ MIXER DIE

Description: IC MMIC IQ MIXER GAAS 20SMD

Description: IC RF AMP VSAT 300MHZ-20GHZ DIE

Part#: HMC1049

Part#: HMC1050-SX

Part#: HMC1054-SX

Honeywell Microelectronics & Precision Sensors

Related keywords for HMC1052L-TR

HMC1052L-TR

buy HMC1052L-TR

AHEAD OF WHAT'S POSSIBLE" Description: IC OPTIC MOD DRIVER DIE 1=2PCS AHEAD OF WHAT'S POSSIBLE" Description: IC RF AMP GP 35-45GHZ DIE 1=2PC

Manufacturers: ADI (Analog Devices, Inc.) In Stock: 5028

HMC1052L-TR supplier

HMC1052L-TR datasheet

In Stock: 5588

HMC1052L-TR price

HMC1052L-TR stock

Reliable Stocking Distributor of Electronic Components © 2003-2019 Components-Store.com All Rights Reserved.

HMC1052L-TR

HMC1052L-TR distributor

HMC1052L-TR download datasheet

Honeywell Microelectronics & Precision Sensors

