

Honeywell

**Honeywe** 

**Honeywell Sensing and** 

**Productivity Solutions** 

Manufacturer/Brand:

Part Number:

CSCA0050A000B15B02

Product description

Datasheets:

RoHs Status Stock Condition

Ship From

Shipment Way

CSCA0050A000B15B02

Honeywell Sensing and Productivity Solutions

1.CSCA0050A000B15B02.pdf

SENSOR CURRENT HALL 50A AC/DC

2.CSCA0050A000B15B02.pdf

3.CSCA0050A000B15B02.pdf Lead free / RoHS Compliant

Hong Kong DHL/Fedex/TNT/UPS/EMS

3890 pcs stock

**REQUEST FOR QUOTATION** 

Image may be representation. See specifications for product details.

	Specifications of CSCA0050A000B15B02
	Specifications of CSCA0030A000B13B02
PART NUMBER	CSCA0050A000B15B02
MANUFACTURER	Honeywell Sensing and Productivity Solutions
DESCRIPTION	SENSOR CURRENT HALL 50A AC/DC
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
QUANTITY AVAILABLE	3890 pcs
DATA SHEET	1.CSCA0050A000B15B02.pdf 2.CSCA0050A000B15B02.pdf 3.CSCA0050A000B15B02.pdf
VOLTAGE - SUPPLY	15V
SERIES	CSCA-A
SENSOR TYPE	Hall Effect, Open Loop
SENSITIVITY	-
RESPONSE TIME	3µs
POLARIZATION	Bidirectional
PACKAGING	Bulk
PACKAGE / CASE	Module
OUTPUT	Ratiometric, Voltage
OPERATING TEMPERATURE	-10°C ~ 80°C
NUMBER OF CHANNELS	1
MOUNTING TYPE	Chassis Mount
MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
LINEARITY	±1%
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
FREQUENCY	DC ~ 50kHz
FOR MEASURING	AC/DC
DETAILED DESCRIPTION	Current Sensor 50A 1 Channel Hall Effect, Open Loop Bidirectional Module
CURRENT - SUPPLY (MAX)	17mA
CURRENT - SENSING	50A
ACCURACY	±2%

# Related Tags

Related Tags		
Honeywell Sensing and Productivity Solutions CSCA0050A000B15B02	CSCA0050A000B15B02 Distributor	CSCA0050A000B15B02 Supplier
CSCA0050A000B15B02 Price	CSCA0050A000B15B02 Pictures	CSCA0050A000B15B02 Image
CSCA0050A000B15B02 PDF Datasheet	CSCA0050A000B15B02 Download Datasheet	CSCA0050A000B15B02 Datasheet
CSCA0050A000B15B02 Stock	Buy CSCA0050A000B15B02	Buy Honeywell Sensing and Productivity Solutions CSCA0050A000B15B02
Honeywell Sensing and Productivity Solutions CSCA0050A000B15B02	Honeywell Sensing and Productivity Solutions Supplier	Honeywell Sensing and Productivity Solutions Distributor
Honeywell Sensing and Productivity Solutions CSCA0050A000B15B02	HONEYWELL CSCA0050A000B15B02	Honeywell Sensing and Control EMEA CSCA0050A000B15B02
Honeywell Sensing and Productivity Solutions T&M CSCA0050A000B15B02		

# **Related Products**



### CSC32ACW

Manufacturers: Tripp Lite

Description: 32-DEVICE AC CHARGING STATION CA In stock: 94 pcs

**RFQ** 



### CSC36AC

Manufacturers: Tripp Lite

Description: 36-DEVICE AC CHARGING STATION CA In stock: 94 pcs

**RFQ** 



# CSCA0300A000B15B01

Manufacturers: Honeywell Sensing and Productivity Solutions Description: SENSOR CURRENT HALL 300A AC/DC

In stock: 3053 pcs

**RFQ** 



### CSCA0300A000B15B02 Manufacturers: Honeywell Sensing and Productivity Solutions

Description: SENSOR CURRENT HALL 300A AC/DC In stock: 3674 pcs

**RFQ** 



### CSCA0200A000B15B02 Manufacturers: Honeywell Sensing and Productivity Solutions

Description: SENSOR CURRENT HALL 200A AC/DC In stock: 4781 pcs

**RFQ** 



### CSCA0050A000B15B01 Manufacturers: Honeywell Sensing and Productivity Solutions

Description: SENSOR CURRENT HALL 50A AC/DC In stock: 3467 pcs

**RFQ** 



#### **CSC32USBW** Manufacturers: Tripp Lite

Description: 32-DEVICE USB CHARGING STATION C In stock: 70 pcs

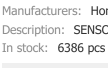
**RFQ** 



#### CSC32AC Manufacturers: Tripp Lite

Description: BATT CHARGER NOTEBOOK 12A In stock: 78 pcs

**RFQ** 





#### CSCA0200A000B15B01 Manufacturers: Honeywell Sensing and Productivity Solutions

Description: SENSOR CURRENT HALL 200A AC/DC In stock: 3648 pcs

**RFQ** 



Honeywell

#### Manufacturers: Honeywell Sensing and Productivity Solutions Description: SENSOR CURRENT HALL 100A AC/DC

CSCA0100A000B15B02

**RFQ** 

CSC32USB

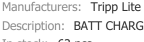


# CSCA0100A000B15B01

Manufacturers: Honeywell Sensing and Productivity Solutions Description: SENSOR CURRENT HALL 100A AC/DC In stock: 3241 pcs







Description: BATT CHARGER NOTEBOOK 2.4A In stock: 62 pcs

**RFQ** 











