

Honeywell

Honeywell Sensing and



Image may be representation. See specifications for product details.

LEAD FREE STATUS / ROHS STATUS

PART NUMBER

MANUFACTURER

QUANTITY AVAILABLE

DESCRIPTION

PORT STYLE

PACKAGE / CASE

HSCSDRN060MDAA5

Datasheets:

Ship From

Shipment Way

Part Number: HSCSDRN060MDAA5

Manufacturer/Brand: Honeywell Sensing and Productivity Solutions

BRD MNT PRESSURE SENSORS Product description 1.HSCSDRN060MDAA5.pdf

> 2.HSCSDRN060MDAA5.pdf 3.HSCSDRN060MDAA5.pdf 4.HSCSDRN060MDAA5.pdf

> > DHL/Fedex/TNT/UPS/EMS

Hong Kong

RoHs Status Lead free / RoHS Compliant

Stock Condition 3300 pcs stock

REQUEST FOR QUOTATION

Specifications of HSCSDRN060MDAA5

2.HSCSDRN060MDAA5.pdf

Barbed

4-SIP Module

HSCSDRN060MDAA5 Honeywell Sensing and Productivity Solutions BRD MNT PRESSURE SENSORS Lead free / RoHS Compliant 3300 pcs 1.HSCSDRN060MDAA5.pdf

DATA SHEET 3.HSCSDRN060MDAA5.pdf 4.HSCSDRN060MDAA5.pdf **VOLTAGE - SUPPLY** 4.75 V ~ 5.25 V

PC Pin TERMINATION STYLE SUPPLIER DEVICE PACKAGE 4-SIP

SERIES TruStability® HSC PRESSURE TYPE Differential

Male - 0.19" (4.93mm) Tube, Dual **PORT SIZE**

Analog Voltage **OUTPUT TYPE OUTPUT** $0.5 \text{ V} \sim 4.5 \text{ V}$ -20°C ~ 85°C **OPERATING TEMPERATURE**

OPERATING PRESSURE ±0.87 PSI (±6 kPa) 1 (Unlimited) MOISTURE SENSITIVITY LEVEL (MSL)

±12.33 PSI (±85 kPa) MAXIMUM PRESSURE LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant

FEATURES Amplified Output, Temperature Compensated

Pressure Sensor ± 0.87 PSI (± 6 kPa) Differential Male - 0.19" (4.93mm) Tube, Dual 0.5 V ~ 4.5 V 4-**DETAILED DESCRIPTION** SIP Module

±0.25% **ACCURACY**

Related Tags

Honeywell Sensing and Productivity Solutions HSCSDRN060MDAA5	HSCSDRN060MDAA5 Distributor	HSCSDRN060MDAA5 Supplier
HSCSDRN060MDAA5 Price	HSCSDRN060MDAA5 Pictures	HSCSDRN060MDAA5 Image
HSCSDRN060MDAA5 PDF Datasheet	HSCSDRN060MDAA5 Download Datasheet	HSCSDRN060MDAA5 Datasheet
HSCSDRN060MDAA5 Stock	Buy HSCSDRN060MDAA5	Buy Honeywell Sensing and Productivity Solutions HSCSDRN060MDAA5
Honeywell Sensing and Productivity Solutions HSCSDRN060MDAA5	Honeywell Sensing and Productivity Solutions Supplier	Honeywell Sensing and Productivity Solutions Distributor
Honeywell Sensing and Productivity Solutions HSCSDRN060MDAA5	HONEYWELL HSCSDRN060MDAA5	Honeywell Sensing and Control EMEA HSCSDRN060MDAA5
Honeywell Sensing and Productivity Solutions T&M		

Related Products



HSCSDRN060MDAA5

HSCSFFD006MGAA5 Manufacturers: Honeywell Sensing and Productivity Solutions

Description: SENSOR PRES 6MBAR GAUG 5V SIP In stock: 6977 pcs

RFQ



HSCSDRN001NDAA5

Manufacturers: Honeywell Sensing and Productivity Solutions Description: SENSOR PRESSURE DIFF 1" H2O 4SIP

In stock: 2132 pcs

RFQ



HSCSANT030PAAA5

Manufacturers: Honeywell Sensing and Productivity Solutions Description: BRD MNT PRESSURE SENSORS

In stock: 6004 pcs

RFQ



HSCSDRN004MGAA5 Manufacturers: Honeywell Sensing and Productivity Solutions

Description: SENSOR PRES 4MBAR GAUG 5V SIP In stock: 5220 pcs

RFQ



Manufacturers: Honeywell Sensing and Productivity Solutions

HSCSFFT001PDAA5

Description: BRD MNT PRESSURE SENSORS In stock: 6028 pcs

RFQ



HSCSFFT005PDAA5 Manufacturers: Honeywell Sensing and Productivity Solutions

Description: SENSOR PRES 5PSI DIFF 5V SIP In stock: 6431 pcs

RFQ



Manufacturers: Honeywell Sensing and Productivity Solutions Description: BRD MNT PRESSURE SENSORS

In stock: 6277 pcs

RFQ

HSCSFFN005PDAA5



Manufacturers: Honeywell Sensing and Productivity Solutions

Description: SENSOR PRES 15PSI ABSO 3.3V SIP In stock: 6348 pcs

RFQ





Manufacturers: Honeywell Sensing and Productivity Solutions Description: SENSOR PRES 5PSI DIFF 5V SIP

In stock: 6863 pcs **RFQ**



Manufacturers: Honeywell Sensing and Productivity Solutions

In stock: 7055 pcs **RFQ**

HSCSANN150PA4A5



Description: SENSOR PRES 150PSI GAUG 3.3V SIP In stock: 2725 pcs

RFQ



Description: SENSOR PRES 150PSI ABSO 5V SIP In stock: 3999 pcs

RFQ



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

E-mail: Info@infinity-electronic.com











