

Honeywell

Honeywell Sensing and



Image may be representation. See specifications for product details.

SSCSNBN002NDAA5

Datasheets:

RoHs Status Stock Condition

Ship From

Shipment Way

Part Number: SSCSNBN002NDAA5

Honeywell Sensing and Productivity Solutions Manufacturer/Brand:

SENSOR PRESSURE DIFF 2" H2O 4SIP Product description

1.SSCSNBN002NDAA5.pdf

2.SSCSNBN002NDAA5.pdf

3.SSCSNBN002NDAA5.pdf 4.SSCSNBN002NDAA5.pdf

Lead free / RoHS Compliant 1987 pcs stock

Hong Kong

DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

Specifications of SSCSNBN002NDAA5

_	
PART NUMBER	SSCSNBN002NDAA5
MANUFACTURER	Honeywell Sensing and Productivity Solutions
DESCRIPTION	SENSOR PRESSURE DIFF 2" H2O 4SIP
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
QUANTITY AVAILABLE	1987 pcs
DATA SHEET	1.SSCSNBN002NDAA5.pdf 2.SSCSNBN002NDAA5.pdf 3.SSCSNBN002NDAA5.pdf 4.SSCSNBN002NDAA5.pdf
VOLTAGE - SUPPLY	4.95 V ~ 5.05 V
TERMINATION STYLE	PC Pin
SUPPLIER DEVICE PACKAGE	4-SIP
SERIES	TruStability® SSC
PRESSURE TYPE	Differential
PORT STYLE	Barbless
PORT SIZE	Male - 0.19" (4.8mm) Tube, Dual
PACKAGE / CASE	4-SIP, Dual Ports, Same Side
OUTPUT TYPE	Analog Voltage
OUTPUT	0.5 V ~ 4.5 V
OTHER NAMES	480-3773
OPERATING TEMPERATURE	-40°C ~ 85°C
OPERATING PRESSURE	$\pm 0.07 \text{ PSI } (\pm 0.5 \text{ kPa})$
MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
MAXIMUM PRESSURE	±9.76 PSI (±67.27 kPa)
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
FEATURES	Amplified Output, Temperature Compensated
DETAILED DESCRIPTION	Pressure Sensor ± 0.07 PSI (± 0.5 kPa) Differential Male - 0.19" (4.8mm) Tube, Dual 0.5 V \sim 4.5 V 4-SIP, Dual Ports, Same Side

Related Tags

±0.25%

Honeywell Sensing and Productivity Solutions SSCSNBN002NDAA5	SSCSNBN002NDAA5 Distributor	SSCSNBN002NDAA5 Supplier
SSCSNBN002NDAA5 Price	SSCSNBN002NDAA5 Pictures	SSCSNBN002NDAA5 Image
SSCSNBN002NDAA5 PDF Datasheet	SSCSNBN002NDAA5 Download Datasheet	SSCSNBN002NDAA5 Datasheet
SSCSNBN002NDAA5 Stock	Buy SSCSNBN002NDAA5	Buy Honeywell Sensing and Productivity Solutions SSCSNBN002NDAA5
Honeywell Sensing and Productivity Solutions SSCSNBN002NDAA5	Honeywell Sensing and Productivity Solutions Supplier	Honeywell Sensing and Productivity Solutions Distributor
Honeywell Sensing and Productivity Solutions SSCSNBN002NDAA5	HONEYWELL SSCSNBN002NDAA5	Honeywell Sensing and Control EMEA SSCSNBN002NDAA5
Honeywell Sensing and Productivity Solutions T&M		

Related Products



SSCSNBN002NDAA5

ACCURACY

SSCSNBN004NDAA5

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

In stock: 1872 pcs

RFQ



SSCSNBN002NG2A5

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

In stock: 5787 pcs

RFQ



SSCSNBN001PGAC5 Manufacturers: Honeywell Sensing and Productivity Solutions

Description: SENSOR PRES 1PSI GAUG 5V SIP

In stock: 4479 pcs

RFQ



SSCSNBN001PDAA5

Manufacturers: Honeywell Sensing and Productivity Solutions Description: SENSOR PRESS 1PSI DIFF 5V SIP

In stock: 3632 pcs

RFQ



SSCSNBN001PGAB5 Manufacturers: Honeywell Sensing and Productivity Solutions

Description: SENSOR PRES 1PSI GAUG 5V SIP In stock: 6230 pcs

RFQ



SSCSNBN001PDAC5 Manufacturers: Honeywell Sensing and Productivity Solutions

Description: SENSOR PRES 1PSI DIFF 5V SIP In stock: 4135 pcs

RFQ



SSCSNBN004BGAA5 Manufacturers: Honeywell Sensing and Productivity Solutions

Description: STAND ACCURACY TOTAL ERROR BAND In stock: 3726 pcs

RFQ



SSCSNBN001PGAA5 Manufacturers: Honeywell Sensing and Productivity Solutions

In stock: 2481 pcs

Description: SENSOR PRES 1PSI GAUG 5V SIP



SSCSNBN002ND2A3 Manufacturers: Honeywell Sensing and Productivity Solutions

Description: BRD MNT PRESSURE SENSORS In stock: 1858 pcs

RFQ



RFQ

SSCSNBN004BGAA3



SSCSNBN004NDAC5



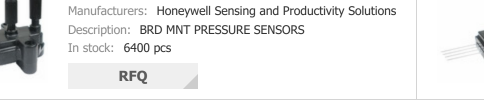
In stock: 3527 pcs

RFQ

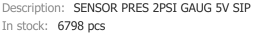
Manufacturers: Honeywell Sensing and Productivity Solutions

Description: STAND ACCURACY TOTAL ERROR BAND









In stock: 6798 pcs **RFQ**









Copyright © 2020 Reliable Distributor of Electronic Components