

Honeywell

Honeywell Sensing and

Productivity Solutions

Image may be representation. See specifications for product details.

NSCSHNN005PDUNV

Datasheets:

Ship From

Shipment Way

Part Number: NSCSHNN005PDUNV

Manufacturer/Brand: Honeywell Sensing and Productivity Solutions

Product description SENSOR PRES 5PSI DIFF 12V SIP

> 1.NSCSHNN005PDUNV.pdf 2.NSCSHNN005PDUNV.pdf

> > DHL/Fedex/TNT/UPS/EMS

3.NSCSHNN005PDUNV.pdf 4.NSCSHNN005PDUNV.pdf

Lead free / RoHS Compliant RoHs Status Stock Condition 3696 pcs stock

Hong Kong

REQUEST FOR QUOTATION

Specifications of NSCSHNN005PDUNV

PART NUMBER	NSCSHNN005PDUNV
MANUFACTURER	Honeywell Sensing and Productivity Solutions
DESCRIPTION	SENSOR PRES 5PSI DIFF 12V SIP
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
QUANTITY AVAILABLE	3696 pcs
DATA SHEET	1.NSCSHNN005PDUNV.pdf 2.NSCSHNN005PDUNV.pdf 3.NSCSHNN005PDUNV.pdf 4.NSCSHNN005PDUNV.pdf
VOLTAGE - SUPPLY	1.5 V ~ 12 V
TERMINATION STYLE	PC Pin
SUPPLIER DEVICE PACKAGE	-
SERIES	TruStability® NSC
PRESSURE TYPE	Differential
PORT STYLE	Barbed
PORT SIZE	Male - 0.19" (4.78mm) Tube
PACKAGE / CASE	4-SIP, Side Port
OUTPUT TYPE	Wheatstone Bridge
OUTPUT	0 mV ~ 150 mV (5V)
OPERATING TEMPERATURE	-40°C ∼ 85°C
OPERATING PRESSURE	±5 PSI (±34.47 kPa)
MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
MAXIMUM PRESSURE	±20 PSI (±137.9 kPa)
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
FEATURES	-
DETAILED DESCRIPTION	Pressure Sensor ± 5 PSI (± 34.47 kPa) Differential Male - 0 4-SIP, Side Port
ACCURACY	±0.25%

Related Tags

Honeywell Sensing and Productivity Solutions NSCSHNN005PDUNV	NSCSHNN005PDUNV Distributor	NSCSHNN005PDUNV Supplier
NSCSHNN005PDUNV Price	NSCSHNN005PDUNV Pictures	NSCSHNN005PDUNV Image
NSCSHNN005PDUNV PDF Datasheet	NSCSHNN005PDUNV Download Datasheet	NSCSHNN005PDUNV Datasheet
NSCSHNN005PDUNV Stock	Buy NSCSHNN005PDUNV	Buy Honeywell Sensing and Productivity Solutions NSCSHNN005PDUNV
Honeywell Sensing and Productivity Solutions NSCSHNN005PDUNV	Honeywell Sensing and Productivity Solutions Supplier	Honeywell Sensing and Productivity Solutions Distributor
Honeywell Sensing and Productivity Solutions NSCSHNN005PDUNV	HONEYWELL NSCSHNN005PDUNV	Honeywell Sensing and Control EMEA NSCSHNN005PDUNV
Honeywell Sensing and Productivity Solutions T&M NSCSHNN005PDUNV		

Related Products

NSCSHHN150PDUNV

Manufacturers: Honeywell Sensing and Productivity Solutions Description: SENSOR PRESS DIFF 150PSI

In stock: 2592 pcs

RFQ



NSCSHHN030PDUNV

Manufacturers: Honeywell Sensing and Productivity Solutions Description: SENSOR PRESS DIFF 30PSI

In stock: 1846 pcs

RFQ



NSCSHHN100PDUNV

Manufacturers: Honeywell Sensing and Productivity Solutions Description: SENSOR PRESS DIFF 100PSI

In stock: 2573 pcs **RFQ**



NSCSLNN001PDUNV Manufacturers: Honeywell Sensing and Productivity Solutions

Description: BRD MNT PRESSURE SENSORS In stock: 4276 pcs

RFQ



NSCSLNN100PGUNV Manufacturers: Honeywell Sensing and Productivity Solutions

Description: BRD MNT PRESSURE SENSORS In stock: 2712 pcs

RFQ



NSCSHHN100MGUNV Manufacturers: Honeywell Sensing and Productivity Solutions

Description: BRD MNT PRESSURE SENSORS In stock: 4310 pcs

RFQ



Manufacturers: Honeywell Sensing and Productivity Solutions

Description: SENSOR PRESS ABSOLUTE 30PSI In stock: 2869 pcs

RFQ



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

In stock: 2829 pcs

RFQ



Manufacturers: Honeywell Sensing and Productivity Solutions Description: SENSOR PRES 60PSI DIFF 12V SIP

NSCSHHN060PDUNV

In stock: 3735 pcs

RFQ

NSCSHNN100PAUNV



Honeywell

NSCSLNN2.5MDUNV

Manufacturers: Honeywell Sensing and Productivity Solutions

Description: SENSOR PRESS DIFF In stock: 5510 pcs



RFQ



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

In stock: 2784 pcs

RFQ



Honeywell

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

In stock: 2875 pcs

RFQ





Copyright © 2020 Reliable Distributor of Electronic Components













