

Honeywell **Honeywell Sensing and Productivity Solutions**

Image may be representation. See specifications for product details.

NSCSMNN100MDUNV

Datasheets:

Part Number: NSCSMNN100MDUNV

Manufacturer/Brand: Honeywell Sensing and Productivity Solutions

SENSOR PRES 100PSI DIFF 12V SIP Product description

> 2.NSCSMNN100MDUNV.pdf 3.NSCSMNN100MDUNV.pdf

1.NSCSMNN100MDUNV.pdf

4.NSCSMNN100MDUNV.pdf

Lead free / RoHS Compliant RoHs Status Stock Condition 3384 pcs stock

Ship From Hong Kong Shipment Way DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

Specifications of NSCSMNN100MDUNV

PART NUMBER	NSCSMNN100MDUNV
MANUFACTURER	Honeywell Sensing and Productivity Solutions
DESCRIPTION	SENSOR PRES 100PSI DIFF 12V SIP
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
QUANTITY AVAILABLE	3384 pcs
DATA SHEET	1.NSCSMNN100MDUNV.pdf 2.NSCSMNN100MDUNV.pdf 3.NSCSMNN100MDUNV.pdf 4.NSCSMNN100MDUNV.pdf
VOLTAGE - SUPPLY	1.5 V ~ 12 V
TERMINATION STYLE	PC Pin
SUPPLIER DEVICE PACKAGE	4-SIP
SERIES	TruStability® NSC
PRESSURE TYPE	Differential
PORT STYLE	No Port
PORT SIZE	-
PACKAGE / CASE	4-SIP Module
OUTPUT TYPE	Wheatstone Bridge
OUTPUT	0 mV ~ 94.5 mV (5V)
OPERATING TEMPERATURE	-40°C ∼ 85°C
OPERATING PRESSURE	±1.45 PSI (±10 kPa)
MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
MAXIMUM PRESSURE	±12.33 PSI (±85 kPa)
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
FEATURES	-
DETAILED DESCRIPTION	Pressure Sensor ± 1.45 PSI (± 10 kPa) Differential 0 mV ~ 94.5 mV (5V) 4-SIP Module
ACCURACY	±0.25%

Related Tags

Honeywell Sensing and Productivity Solutions NSCSMNN100MDUNV	NSCSMNN100MDUNV Distributor	NSCSMNN100MDUNV Supplier
NSCSMNN100MDUNV Price	NSCSMNN100MDUNV Pictures	NSCSMNN100MDUNV Image
NSCSMNN100MDUNV PDF Datasheet	NSCSMNN100MDUNV Download Datasheet	NSCSMNN100MDUNV Datasheet
NSCSMNN100MDUNV Stock	Buy NSCSMNN100MDUNV	Buy Honeywell Sensing and Productivity Solutions NSCSMNN100MDUNV
Honeywell Sensing and Productivity Solutions NSCSMNN100MDUNV	Honeywell Sensing and Productivity Solutions Supplier	Honeywell Sensing and Productivity Solutions Distributo
Honeywell Sensing and Productivity Solutions NSCSMNN100MDUNV	HONEYWELL NSCSMNN100MDUNV	Honeywell Sensing and Control EMEA NSCSMNN100MDUNV
Honeywell Sensing and Productivity Solutions T&M		

Related Products



NSCSMNN100MDUNV

NSCSMNN001PDUNV

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

In stock: 2878 pcs

RFQ



NSCSMNN2.5BDUNV Manufacturers: Honeywell Sensing and Productivity Solutions

Description: SENSOR PRES 2.5PSI DIFF 12V SIP

In stock: 2753 pcs

RFQ



NSCSNBN005PDUNV

Manufacturers: Honeywell Sensing and Productivity Solutions Description: SENSOR PRES 5PSI DIFF 12V SIP

In stock: 6013 pcs

RFQ



NSCSNBN001PDUNV

Manufacturers: Honeywell Sensing and Productivity Solutions Description: SENSOR PRES 1PSI DIFF 12V SIP

In stock: 6317 pcs **RFQ**



NSCSMNN100PDUNV

Manufacturers: Honeywell Sensing and Productivity Solutions Description: SENSOR PRES 100PSI DIFF 12V SIP

In stock: 3490 pcs

RFQ



NSCSMNN150PDUNV

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

In stock: 4300 pcs

RFQ



NSCSMNN015PDUNV Manufacturers: Honeywell Sensing and Productivity Solutions

Description: SENSOR PRES 15PSI DIFF 12V SIP In stock: 6134 pcs

RFQ



NSCSLNN600MDUNV Manufacturers: Honeywell Sensing and Productivity Solutions

Description: BRD MNT PRESSURE SENSORS In stock: 2875 pcs

RFQ



Honeywell

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

NSCSNBN001KDUNV

In stock: 5694 pcs **RFQ**

NSCSLNN2.5MDUNV



NSCSMNN060PDUNV

Manufacturers: Honeywell Sensing and Productivity Solutions Description: SENSOR PRES 60PSI DIFF 12V SIP In stock: 7074 pcs

RFQ

Description: SENSOR PRES 30PSI DIFF 12V SIP



In stock: 3204 pcs

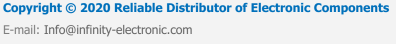
Manufacturers: Honeywell Sensing and Productivity Solutions Description: SENSOR PRESS DIFF

In stock: 5510 pcs

RFQ



RFQ



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









