

Honeywell

product details.

Honeywell Sensing and



Image may be representation. See specifications for

Part Number:

Manufacturer/Brand:

Product description

NSCSHHN060PDUNV

Datasheets:

RoHs Status Stock Condition

Shipment Way

Ship From

NSCSHHN060PDUNV

Honeywell Sensing and Productivity Solutions

SENSOR PRES 60PSI DIFF 12V SIP

1.NSCSHHN060PDUNV.pdf 2.NSCSHHN060PDUNV.pdf

3.NSCSHHN060PDUNV.pdf 4.NSCSHHN060PDUNV.pdf

Lead free / RoHS Compliant

3735 pcs stock Hong Kong

DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

Specifications of NSCSHHN060PDUNV

PART NUMBER	NSCSHHN060PDUNV	
MANUFACTURER	Honeywell Sensing and Productivity Solutions	
DESCRIPTION	SENSOR PRES 60PSI DIFF 12V SIP	
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant	
QUANTITY AVAILABLE	3735 pcs	
DATA SHEET	1.NSCSHHN060PDUNV.pdf 2.NSCSHHN060PDUNV.pdf 3.NSCSHHN060PDUNV.pdf 4.NSCSHHN060PDUNV.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	Barbed	
PORT SIZE	Male - 0.16" (3.94mm) Tube, Dual	
PACKAGE / CASE	4-SIP, Dual Ports, Same Side	
OUTPUT TYPE	Wheatstone Bridge	
OUTPUT	0 mV ~ 207 mV (5V)	
OPERATING TEMPERATURE	-40°C ~ 85°C	
OPERATING PRESSURE	±60 PSI (±413.69 kPa)	
MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)	
MAXIMUM PRESSURE	±250 PSI (±1723.69 kPa)	
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant	
FEATURES	-	
DETAILED DESCRIPTION	Pressure Sensor ± 60 PSI (± 413.69 kPa) Differential Male - 0.16" (3.94mm) Tube, Dual 0 mV \sim 207 mV (5V) 4-SIP, Dual Ports, Same Side	
ACCURACY	±0.25%	

Related Tags

Honeywell Sensing and Productivity Solutions NSCSHHN060PDUNV	NSCSHHN060PDUNV Distributor	NSCSHHN060PDUNV Supplier
NSCSHHN060PDUNV Price	NSCSHHN060PDUNV Pictures	NSCSHHN060PDUNV Image
NSCSHHN060PDUNV PDF Datasheet	NSCSHHN060PDUNV Download Datasheet	NSCSHHN060PDUNV Datasheet
NSCSHHN060PDUNV Stock	Buy NSCSHHN060PDUNV	Buy Honeywell Sensing and Productivity Solutions NSCSHHN060PDUNV
Honeywell Sensing and Productivity Solutions NSCSHHN060PDUNV	Honeywell Sensing and Productivity Solutions Supplier	Honeywell Sensing and Productivity Solutions Distributor
Honeywell Sensing and Productivity Solutions NSCSHHN060PDUNV	HONEYWELL NSCSHHN060PDUNV	Honeywell Sensing and Control EMEA NSCSHHN060PDUNV
Honeywell Sensing and Productivity Solutions T&M		

Related Products



NSCSHHN060PDUNV

NSCSHHN030PDUNV

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

In stock: 1846 pcs

RFQ



NSCSHHN030PAUNV

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

In stock: 2869 pcs

RFQ



NSCSHHN015PDUNV Manufacturers: Honeywell Sensing and Productivity Solutions

Description: SENSOR PRES 15PSI DIFF 12V SIP

In stock: 2661 pcs

RFQ



NSCSHHN100MGUNV

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

In stock: 4310 pcs

RFQ



NSCSHHN015PAUNV Manufacturers: Honeywell Sensing and Productivity Solutions

Description: SENSOR PRES 15PSI ABSO 12V SIP In stock: 2419 pcs

RFQ



NSCSHNN005PDUNV

Manufacturers: Honeywell Sensing and Productivity Solutions Description: SENSOR PRES 5PSI DIFF 12V SIP In stock: 3696 pcs

RFQ



Manufacturers: Honeywell Sensing and Productivity Solutions

Description: SENSOR PRESS DIFF 150PSI In stock: 2592 pcs

RFQ



Manufacturers: Honeywell Sensing and Productivity Solutions

Description: SENSOR PRESS DIFF 100PSI

In stock: 2573 pcs

RFQ



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

NSCSHNN100PAUNV

In stock: 2784 pcs **RFQ**



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

NSCSHHN010NDUNV

In stock: 3008 pcs

RFQ



NSCSHHN005PDUNV Manufacturers: Honeywell Sensing and Productivity Solutions

Description: SENSOR PRESS DIFF 5PSI In stock: 2293 pcs

RFQ



Manufacturers: Honeywell Sensing and Productivity Solutions

In stock: 2829 pcs

NSCSJJN010KDUNV

Description: BRD MNT PRESSURE SENSORS

RFQ















