

Honeywell

Honeywell Sensing and



Image may be representation. See specifications for product details.

MOISTURE SENSITIVITY LEVEL (MSL)

OPERATING PRESSURE

NBPDLNN030PGUNV

Part Number:

Manufacturer/Brand:

Product description Datasheets:

RoHs Status Stock Condition Ship From

Shipment Way

NBPDLNN030PGUNV

SENSOR 30 PSIG UNAMPLIFIED DIP

Honeywell Sensing and Productivity Solutions

NBPDLNN030PGUNV.pdf

Lead free / RoHS Compliant 10935 pcs stock

Hong Kong

DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

Specifications of NBPDLNN030PGUNV

PART NUMBER	NBPDLNN030PGUNV
MANUFACTURER	Honeywell Sensing and Productivity Solutions
DESCRIPTION	SENSOR 30 PSIG UNAMPLIFIED DIP
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
QUANTITY AVAILABLE	10935 pcs
DATA SHEET	NBPDLNN030PGUNV.pdf
VOLTAGE - SUPPLY	1.8 V ~ 12 V
TERMINATION STYLE	PC Pin
SUPPLIER DEVICE PACKAGE	-
SERIES	NBP
PRESSURE TYPE	Vented Gauge
PORT STYLE	Barbless
PORT SIZE	Male - 0.13" (3.18mm) Tube
PACKAGE / CASE	4-DIP (0.453", 11.50mm), Top Port
OUTPUT TYPE	Wheatstone Bridge
OUTPUT	0 mV ~ 105 mV (5V)
OTHER NAMES	480-5547
OPERATING TEMPERATURE	-40°C ~ 125°C

LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant **FEATURES** Pressure Sensor 30 PSI (206.84 kPa) Vented Gauge Male - 0.13" (3.18mm) Tube 0 mV \sim 105 mV DETAILED DESCRIPTION (5V) 4-DIP (0.453", 11.50mm), Top Port

30 PSI (206.84 kPa)

1 (Unlimited)

ACCURACY ±0.25%

Related Tags

Honeywell Sensing and Productivity Solutions NBPDLNN030PGUNV	NBPDLNN030PGUNV Distributor	NBPDLNN030PGUNV Supplier
NBPDLNN030PGUNV Price	NBPDLNN030PGUNV Pictures	NBPDLNN030PGUNV Image
NBPDLNN030PGUNV PDF Datasheet	NBPDLNN030PGUNV Download Datasheet	NBPDLNN030PGUNV Datasheet
NBPDLNN030PGUNV Stock	Buy NBPDLNN030PGUNV	Buy Honeywell Sensing and Productivity Solutions NBPDLNN030PGUNV
Honeywell Sensing and Productivity Solutions NBPDLNN030PGUNV	Honeywell Sensing and Productivity Solutions Supplier	Honeywell Sensing and Productivity Solutions Distributo
Honeywell Sensing and Productivity Solutions NBPDLNN030PGUNV	HONEYWELL NBPDLNN030PGUNV	Honeywell Sensing and Control EMEA NBPDLNN030PGUNV
Honeywell Sensing and Productivity Solutions T&M		

Related Products



NBPDLNN030PGUNV

NBPDLNN100MGUNV

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

In stock: 7064 pcs

RFQ



NBPDLNN015PGUNV

Manufacturers: Honeywell Sensing and Productivity Solutions Description: SENSOR 15 PSIG UNAMPLIFIED DIP In stock: 5540 pcs

RFQ



NBPDLNN150PAUNV

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

In stock: 3486 pcs

RFQ



NBPDLNN060PAUNV

Manufacturers: Honeywell Sensing and Productivity Solutions Description: SENSOR 60 PSIA UNAMPLIFIED DIP

In stock: 5162 pcs

RFQ



NBPDLNN160MGUNV Manufacturers: Honeywell Sensing and Productivity Solutions

Description: BRD MNT PRESSURE SENSORS

In stock: 5388 pcs

RFQ



NBPDLNN030PAUNV

Manufacturers: Honeywell Sensing and Productivity Solutions Description: SENSOR 30 PSIA UNAMPLIFIED DIP

In stock: 6490 pcs **RFQ**



NBPDLNN001PGUNV Manufacturers: Honeywell Sensing and Productivity Solutions

Description: BRD MNT PRESSURE SENSORS In stock: 5328 pcs

RFQ



NBPDLNN010BGUNV Manufacturers: Honeywell Sensing and Productivity Solutions

Description: BRD MNT PRESSURE SENSORS In stock: 6542 pcs

RFQ



NBPDLNN005PGUNV Manufacturers: Honeywell Sensing and Productivity Solutions Description: BASIC MODEL DIP SINGLE AXIAL

In stock: 7269 pcs

RFQ



NBPDLNN060PGUNV Manufacturers: Honeywell Sensing and Productivity Solutions Description: SENSOR PRES 60PSI GAUG 12V DIP

In stock: 4956 pcs



E-mail: Info@infinity-electronic.com

NBPDLNN060MGUNV Manufacturers: Honeywell Sensing and Productivity Solutions

Description: BRD MNT PRESSURE SENSORS In stock: 6730 pcs

RFQ



RFQ

Manufacturers: Honeywell Sensing and Productivity Solutions

NBPDLNN015PAUNV

Description: SENSOR 15 PSIA UNAMPLIFIED DIP In stock: 13593 pcs



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





RFQ







