

Honeywell

Honeywell Sensing and



Image may be representation. See specifications for product details.

HSCMLNN1.6BDAA3

Part Number: HSCMLNN1.6BDAA3

Manufacturer/Brand: Honeywell Sensing and Productivity Solutions

BRD MNT PRESSURE SENSORS Product description

1.HSCMLNN1.6BDAA3.pdf 2.HSCMLNN1.6BDAA3.pdf

DHL/Fedex/TNT/UPS/EMS

Datasheets: 3.HSCMLNN1.6BDAA3.pdf 4.HSCMLNN1.6BDAA3.pdf

Lead free / RoHS Compliant RoHs Status

Stock Condition 6778 pcs stock Ship From Hong Kong

REQUEST FOR QUOTATION

Shipment Way

Specifications of HSCMLNN1.6BDAA3

PART NUMBER	HSCMLNN1.6BDAA3
MANUFACTURER	Honeywell Sensing and Productivity Solutions
DESCRIPTION	BRD MNT PRESSURE SENSORS
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
QUANTITY AVAILABLE	6778 pcs
DATA SHEET	1.HSCMLNN1.6BDAA3.pdf 2.HSCMLNN1.6BDAA3.pdf 3.HSCMLNN1.6BDAA3.pdf 4.HSCMLNN1.6BDAA3.pdf
VOLTAGE - SUPPLY	3 V ~ 3.6 V
TERMINATION STYLE	Surface Mount
SUPPLIER DEVICE PACKAGE	8-SMD
SERIES	TruStability® HSC
PRESSURE TYPE	Differential
PORT STYLE	Barbless
PORT SIZE	Male - 0.1" (2.47mm) Tube
PACKAGE / CASE	8-SMD, J-Lead, Top Port
OUTPUT TYPE	Analog Voltage
OUTPUT	0.33 V ~ 2.97 V
OPERATING TEMPERATURE	-20°C ~ 85°C
OPERATING PRESSURE	±23.21 PSI (±160 kPa)
MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
MAXIMUM PRESSURE	±116.03 PSI (±800 kPa)
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
FEATURES	Amplified Output, Temperature Compensated
DETAILED DESCRIPTION	Pressure Sensor ± 23.21 PSI (± 160 kPa) Differential Male - 0.1" (2.47mm) Tube 0.33 V ~ 2.97 SMD, J-Lead, Top Port

Related Tags

±0.25%

Honeywell Sensing and Productivity Solutions HSCMLNN1.6BDAA3	HSCMLNN1.6BDAA3 Distributor	HSCMLNN1.6BDAA3 Supplier
HSCMLNN1.6BDAA3 Price	HSCMLNN1.6BDAA3 Pictures	HSCMLNN1.6BDAA3 Image
HSCMLNN1.6BDAA3 PDF Datasheet	HSCMLNN1.6BDAA3 Download Datasheet	HSCMLNN1.6BDAA3 Datasheet
HSCMLNN1.6BDAA3 Stock	Buy HSCMLNN1.6BDAA3	Buy Honeywell Sensing and Productivity Solutions HSCMLNN1.6BDAA3
Honeywell Sensing and Productivity Solutions HSCMLNN1.6BDAA3	Honeywell Sensing and Productivity Solutions Supplier	Honeywell Sensing and Productivity Solutions Distributor
Honeywell Sensing and Productivity Solutions HSCMLNN1.6BDAA3	HONEYWELL HSCMLNN1.6BDAA3	Honeywell Sensing and Control EMEA HSCMLNN1.6BDAA3
Honeywell Sensing and Productivity Solutions T&M		

Related Products



HSCMLNN1.6BDAA3

ACCURACY

HSCMLNN100PASA3

Manufacturers: Honeywell Sensing and Productivity Solutions Description: SENSOR PRES 100PSI ABSO 3.3V SMT In stock: 3555 pcs

RFQ



HSCMLNN025MG2A3

Manufacturers: Honeywell Sensing and Productivity Solutions Description: SENSOR PRES 25MBAR GAUG 3.3V SMT In stock: 3008 pcs

RFQ



HSCMLNN100MG4A3 Manufacturers: Honeywell Sensing and Productivity Solutions

Description: BRD MNT PRESSURE SENSORS

In stock: 6229 pcs

RFQ



HSCMLNN030PGAA5 Manufacturers: Honeywell Sensing and Productivity Solutions

Description: BRD MNT PRESSURE SENSORS In stock: 4286 pcs

RFQ



HSCMLNN150PGAA5 Manufacturers: Honeywell Sensing and Productivity Solutions

Description: SENSOR PRES 150PSI GAUG 5V SMT In stock: 3774 pcs

RFQ



HSCMLNN040MDAA3 Manufacturers: Honeywell Sensing and Productivity Solutions

Description: SENSOR PRES 40MBAR DIFF 3.3V SMT In stock: 6534 pcs

RFQ



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

In stock: 3467 pcs

RFQ



Manufacturers: Honeywell Sensing and Productivity Solutions

Description: BRD MNT PRESSURE SENSORS In stock: 3627 pcs

RFQ



Manufacturers: Honeywell Sensing and Productivity Solutions Description: SENSOR PRES 30PSI ABSO 5V SMT

HSCMLNN030PAAA5

In stock: 3883 pcs **RFQ**



HSCMLNN060MG6A3 Manufacturers: Honeywell Sensing and Productivity Solutions

In stock: 4253 pcs

RFQ

Description: BRD MNT PRESSURE SENSORS



HSCMLNN025MD2A3

Manufacturers: Honeywell Sensing and Productivity Solutions Description: SENSOR PRES 25MBAR DIFF 3.3V SMT In stock: 2772 pcs

RFQ





HSCMLNN100PG3A3 Manufacturers: Honeywell Sensing and Productivity Solutions

Description: SENSOR PRES 100PSI GAUG 3.3V SMT In stock: 2872 pcs



RFQ













