

Honeywell

Honeywell Sensing and



Image may be representation. See specifications for product details.

HSCDANN030PGAA5

Datasheets:

Stock Condition

Shipment Way

Ship From

Part Number: HSCDANN030PGAA5

Honeywell Sensing and Productivity Solutions Manufacturer/Brand: SENSOR PRES 30PSI GAUG 5V DIP Product description

1.HSCDANN030PGAA5.pdf

2.HSCDANN030PGAA5.pdf 3.HSCDANN030PGAA5.pdf

4.HSCDANN030PGAA5.pdf Lead free / RoHS Compliant RoHs Status

3088 pcs stock

Hong Kong

DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

Specifications of HSCDANN030PGAA5

'	
PART NUMBER	HSCDANN030PGAA5
MANUFACTURER	Honeywell Sensing and Productivity Solutions
DESCRIPTION	SENSOR PRES 30PSI GAUG 5V DIP
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
QUANTITY AVAILABLE	3088 pcs
DATA SHEET	1.HSCDANN030PGAA5.pdf 2.HSCDANN030PGAA5.pdf 3.HSCDANN030PGAA5.pdf 4.HSCDANN030PGAA5.pdf
VOLTAGE - SUPPLY	4.75 V ~ 5.25 V
TERMINATION STYLE	PC Pin
SUPPLIER DEVICE PACKAGE	8-DIP
SERIES	TruStability® HSC
PRESSURE TYPE	Vented Gauge
PORT STYLE	Barbed
PORT SIZE	Male - 0.19" (4.93mm) Tube
PACKAGE / CASE	8-DIP (0.524", 13.30mm), Top Port
OUTPUT TYPE	Analog Voltage
OUTPUT	0.5 V ~ 4.5 V
OPERATING TEMPERATURE	-20°C ~ 85°C
OPERATING PRESSURE	30 PSI (206.84 kPa)
MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
MAXIMUM PRESSURE	60 PSI (413.69 kPa)
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
FEATURES	Amplified Output, Temperature Compensated
DETAILED DESCRIPTION	Pressure Sensor 30 PSI (206.84 kPa) Vented Gauge Male - 0.19" (4.93mm) Tube 0.5 V \sim 4.5 V 8-DIP (0.524", 13.30mm), Top Port
ACCLID ACV	10.350/

Related Tags

±0.25%

HSCDANN030PGAA5 Distributor	HSCDANN030PGAA5 Supplier
HSCDANN030PGAA5 Pictures	HSCDANN030PGAA5 Image
HSCDANN030PGAA5 Download Datasheet	HSCDANN030PGAA5 Datasheet
Buy HSCDANN030PGAA5	Buy Honeywell Sensing and Productivity Solutions HSCDANN030PGAA5
Honeywell Sensing and Productivity Solutions Supplier	Honeywell Sensing and Productivity Solutions Distributor
HONEYWELL HSCDANN030PGAA5	Honeywell Sensing and Control EMEA HSCDANN030PGAA5
	HSCDANN030PGAA5 Pictures HSCDANN030PGAA5 Download Datasheet Buy HSCDANN030PGAA5 Honeywell Sensing and Productivity Solutions Supplier

Related Products



HSCDANN030PGAA5

ACCURACY

HSCDANN060PGAA5 Manufacturers: Honeywell Sensing and Productivity Solutions

Description: SENSOR PRES 60PSI GAUG 5V DIP In stock: 2698 pcs

Honeywell Sensing and Productivity Solutions T&M

RFQ



HSCDANN030PGAA3

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

In stock: 5745 pcs

RFQ



HSCDANN030PA2A3

Manufacturers: Honeywell Sensing and Productivity Solutions Description: SENSOR PRES 30PSI ABSO 3.3V DIP

In stock: 3840 pcs

RFQ



HSCDANN025MD2A5 Manufacturers: Honeywell Sensing and Productivity Solutions

Description: SENSOR PRES 25MBAR DIFF 5V DIP In stock: 5957 pcs

RFQ



HSCDANN030PG2A3 Manufacturers: Honeywell Sensing and Productivity Solutions

Description: SENSOR PRES 30PSI GAUG 3.3V DIP In stock: 2817 pcs

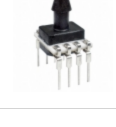
RFQ



HSCDANN060PG2A3 Manufacturers: Honeywell Sensing and Productivity Solutions

Description: SENSOR PRES 60PSI GAUG 3.3V DIP In stock: 4087 pcs

RFQ



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

In stock: 5277 pcs

RFQ



Manufacturers: Honeywell Sensing and Productivity Solutions Description: SENSOR PRES 5V DIP

In stock: 1915 pcs **RFQ**

HSCDANN030PAAA5



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

HSCDANN030PDSA3

In stock: 2939 pcs **RFQ**



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

In stock: 2268 pcs **RFQ**



E-mail: Info@infinity-electronic.com

HSCDANN060PGSA3

Manufacturers: Honeywell Sensing and Productivity Solutions Description: SENSOR PRES 60PSI GAUG 3.3V DIP In stock: 2654 pcs

RFQ



HSCDANN060PGSA5

Manufacturers: Honeywell Sensing and Productivity Solutions

RFQ

In stock: 3204 pcs









Description: BRD MNT PRESSURE SENSORS







