

Honeywell

Honeywell

Honeywell Microelectronics &

Precision Sensors

PPT0050GWX5VA

Part Number: PPT0050GWX5VA Honeywell Microelectronics & Precision Sensors

Manufacturer/Brand:

Product description

Datasheets:

RoHs Status

PRESSURE TRANSDUCER

1.PPT0050GWX5VA.pdf

2.PPT0050GWX5VA.pdf 3.PPT0050GWX5VA.pdf 4.PPT0050GWX5VA.pdf

Contains lead / RoHS non-compliant

Ship From Hong Kong

DHL/Fedex/TNT/UPS/EMS Shipment Way

REQUEST FOR QUOTATION

Image may be representation. See specifications for product details.

	Specifications of PPT0050GWX5VA
PART NUMBER	PPT0050GWX5VA
MANUFACTURER	Honeywell Microelectronics & Precision Sensors
DESCRIPTION	PRESSURE TRANSDUCER
LEAD FREE STATUS / ROHS STATUS	Contains lead / RoHS non-compliant
DATA SHEET	1.PPT0050GWX5VA.pdf 2.PPT0050GWX5VA.pdf 3.PPT0050GWX5VA.pdf 4.PPT0050GWX5VA.pdf
VOLTAGE - SUPPLY	5.5 V ~ 30 V
TERMINATION STYLE	Connector
SUPPLIER DEVICE PACKAGE	-
SERIES	-
PRESSURE TYPE	Vented Gauge
PORT STYLE	Barbed, Threaded
PORT SIZE	Female - 1/8" (3.18mm) Swagelok™, Male - 0.13" (3.18mm) Tube
PACKAGE / CASE	Module Cube
OUTPUT TYPE	Analog, RS-485
OUTPUT	0 V ~ 5 V
OPERATING TEMPERATURE	-40°C ∼ 85°C
OPERATING PRESSURE	50 PSI (344.74 kPa)
MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
MAXIMUM PRESSURE	150 PSI (1034.21 kPa)
MANUFACTURER STANDARD LEAD TIME	6 Weeks
LEAD FREE STATUS / ROHS STATUS	Contains lead / RoHS non-compliant
FEATURES	-
DETAILED DESCRIPTION	Pressure Sensor 50 PSI (344.74 kPa) Vented Gauge Female - 1/8" (3.18mm) Swagelok [™] , Male - 0.13" (3.18mm) Tube 0 V \sim 5 V Module Cube
ACCURACY	±0.05%

Related Tags

Honeywell Microelectronics & Precision Sensors PPT0050GWX5VA	PPT0050GWX5VA Distributor	PPT0050GWX5VA Supplier
PPT0050GWX5VA Price	PPT0050GWX5VA Pictures	PPT0050GWX5VA Image
PPT0050GWX5VA PDF Datasheet	PPT0050GWX5VA Download Datasheet	PPT0050GWX5VA Datasheet
PPT0050GWX5VA Stock	Buy PPT0050GWX5VA	Buy Honeywell Microelectronics & Precision Sensors PPT0050GWX5VA
Honeywell Microelectronics & Precision Sensors PPT0050GWX5VA	Honeywell Microelectronics & Precision Sensors Supplier	Honeywell Microelectronics & Precision Sensors Distributor
Honeywell Microelectronics & Precision Sensors PPT0050GWX5VA		

Related Products

Honeywell	

Honeywell

Honeywell

Honeywell

Honeywell

Manufacturers: Honeywell Microelectronics & Precision Sensors Description: PRESSURE TRANSDUCER

In stock: Out stock

RFQ

PPT0050GWW5VB

PPT0050GWX2VA Manufacturers: Honeywell Microelectronics & Precision Sensors Honeywell

Description: PRESSURE TRANSDUCER

In stock: Out stock **RFQ**

PPT0050GWW2VA

Manufacturers: Honeywell Microelectronics & Precision Sensors Description: PRESSURE TRANSDUCER

In stock: Out stock

RFQ

PPT0050GWX2VB

Manufacturers: Honeywell Microelectronics & Precision Sensors Description: PRESSURE TRANSDUCER

In stock: Out stock

PPT0050GXF5VA

Manufacturers: Honeywell Microelectronics & Precision Sensors Description: PRESSURE TRANSDUCER

In stock: Out stock

RFQ

Honeywell

Honeywell

RFQ

Manufacturers: Honeywell Microelectronics & Precision Sensors Description: PRESSURE TRANSDUCER In stock: Out stock

RFQ

PPT0050GWW5VA

PPT0050GXF2VB Manufacturers: Honeywell Microelectronics & Precision Sensors

Description: PRESSURE TRANSDUCER

In stock: Out stock **RFQ**

PPT0050GWX5VB

PPT0050GXF5VB

Honeywell

PPT0050GXF2VA Manufacturers: Honeywell Microelectronics & Precision Sensors

Description: PRESSURE TRANSDUCER In stock: Out stock

RFQ

PPT0050GWW2VB

Manufacturers: Honeywell Microelectronics & Precision Sensors Description: PRESSURE TRANSDUCER Honeywell

In stock: Out stock

RFQ

Honeywell

Manufacturers: Honeywell Microelectronics & Precision Sensors Description: PRESSURE TRANSDUCER

In stock: Out stock

RFQ

Manufacturers: Honeywell Microelectronics & Precision Sensors Description: PRESSURE TRANSDUCER

In stock: Out stock **RFQ**

Copyright © 2020 Reliable Distributor of Electronic Components - Ocean-Components.com

Honeywell

PPT0050GXR2VA

Manufacturers: Honeywell Microelectronics & Precision Sensors

In stock: Out stock **RFQ**

Description: PRESSURE TRANSDUCER











