

Honeywell

Honeywell

**Honeywell Microelectronics &** 

**Precision Sensors** 

PPT0500DFW5VA

Product description

Datasheets:

Part Number: PPT0500DFW5VA

Manufacturer/Brand: Honeywell Microelectronics & Precision Sensors

> 1.PPT0500DFW5VA.pdf 2.PPT0500DFW5VA.pdf 3.PPT0500DFW5VA.pdf

PRESSURE TRANSDUCER

4.PPT0500DFW5VA.pdf Contains lead / RoHS non-compliant **RoHs Status** 

Hong Kong Ship From DHL/Fedex/TNT/UPS/EMS Shipment Way

**REQUEST FOR QUOTATION** 

Image may be representation. See specifications for product details.

Specifications of PPT0500DFW5VA PART NUMBER PPT0500DFW5VA **MANUFACTURER** Honeywell Microelectronics & Precision Sensors DESCRIPTION PRESSURE TRANSDUCER LEAD FREE STATUS / ROHS STATUS Contains lead / RoHS non-compliant 1.PPT0500DFW5VA.pdf 2.PPT0500DFW5VA.pdf DATA SHEET 3.PPT0500DFW5VA.pdf 4.PPT0500DFW5VA.pdf **VOLTAGE - SUPPLY** 5.5 V ~ 30 V TERMINATION STYLE Connector SUPPLIER DEVICE PACKAGE **SERIES** Differential PRESSURE TYPE PORT STYLE Barbed, Filtered **PORT SIZE** Male - 0.13" (3.18mm) Tube, Filter PACKAGE / CASE Module Cube **OUTPUT TYPE** Analog, RS-485  $0 V \sim 5 V$ **OUTPUT** OPERATING TEMPERATURE -40°C ~ 85°C ±500 PSI (±3447.38 kPa) OPERATING PRESSURE MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) ±600 PSI (±4136.85 kPa) MAXIMUM PRESSURE MANUFACTURER STANDARD LEAD TIME 6 Weeks LEAD FREE STATUS / ROHS STATUS Contains lead / RoHS non-compliant **FEATURES** Pressure Sensor  $\pm 500$  PSI ( $\pm 3447.38$  kPa) Differential Male - 0.13" (3.18mm) Tube, Filter 0 V  $\sim 5$  V **DETAILED DESCRIPTION** Module Cube ±0.05% **ACCURACY** 

## **Related Tags**

Honeywell Microelectronics & Precision Sensors PPT0500DFW5VA	PPT0500DFW5VA Distributor	PPT0500DFW5VA Supplier
PPT0500DFW5VA Price	PPT0500DFW5VA Pictures	PPT0500DFW5VA Image
PPT0500DFW5VA PDF Datasheet	PPT0500DFW5VA Download Datasheet	PPT0500DFW5VA Datasheet
PPT0500DFW5VA Stock	Buy PPT0500DFW5VA	Buy Honeywell Microelectronics & Precision Sensors PPT0500DFW5VA
Honeywell Microelectronics & Precision Sensors PPT0500DFW5VA	Honeywell Microelectronics & Precision Sensors Supplier	Honeywell Microelectronics & Precision Sensors Distributor
Honeywell Microelectronics & Precision Sensors PPT0500DFW5VA		

## **Related Products**

Honeywell	

Manufacturers: Honeywell Microelectronics & Precision Sensors Description: PRESSURE TRANSDUCER

In stock: Out stock

**RFQ** 

PPT0500DFR5VB

Honeywell

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

**RFQ** 

PPT0500DFX5VB

PPT0500DFR2VA

Honeywell

Manufacturers: Honeywell Microelectronics & Precision Sensors Description: PRESSURE TRANSDUCER

In stock: Out stock

**RFQ** 

PPT0500DFR2VB

Honeywell

Manufacturers: Honeywell Microelectronics & Precision Sensors Description: PRESSURE TRANSDUCER

In stock: Out stock

**RFQ** 

Honeywell

PPT0500DFX2VB Manufacturers: Honeywell Microelectronics & Precision Sensors

Description: PRESSURE TRANSDUCER In stock: Out stock

**RFQ** 

Honeywell

PPT0500DFX2VA

Description: PRESSURE TRANSDUCER In stock: Out stock

Description: PRESSURE TRANSDUCER

**RFQ** 

Honeywell

Manufacturers: Honeywell Microelectronics & Precision Sensors Description: PRESSURE TRANSDUCER

In stock: Out stock

**RFQ** 

PPT0500DFW2VB

Honeywell

Manufacturers: Honeywell Microelectronics & Precision Sensors

PPT0500DFX5VA Manufacturers: Honeywell Microelectronics & Precision Sensors

**RFQ** 

In stock: Out stock

Honeywell

PPT0500DFW2VA Manufacturers: Honeywell Microelectronics & Precision Sensors

PPT0500DFR5VA

Description: PRESSURE TRANSDUCER In stock: Out stock

**RFQ** 

Honeywell

PPT0500DFW5VB Manufacturers: Honeywell Microelectronics & Precision Sensors

Description: PRESSURE TRANSDUCER In stock: Out stock

Honeywell

In stock: Out stock

PPT0500DRF2VA

**RFQ** 

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

**RFQ** 

Manufacturers: Honeywell Microelectronics & Precision Sensors

Description: PRESSURE TRANSDUCER In stock: Out stock

**RFQ** 











