

Honeywell

Honeywell

**Honeywell Microelectronics &** 

**Precision Sensors** 

Product description

RoHs Status

PPT0002GXW2VA

Part Number: PPT0002GXW2VA

Honeywell Microelectronics & Precision Sensors Manufacturer/Brand:

> 1.PPT0002GXW2VA.pdf 2.PPT0002GXW2VA.pdf

PRESSURE TRANSDUCER

Datasheets: 3.PPT0002GXW2VA.pdf 4.PPT0002GXW2VA.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.

PART NUMBER PT0002GXWZVA  MANUFACTURER Honeywell Microelectronics & Precision Sensors  DESCRIPTION PRESURE TRANSDUCER  LEAD FREE STATUS / ROHS STATUS Contains lead / ROHS non-compliant  DATA SHEET STATUS PT0002GXWZVA.pdf		
MANUFACTURER         Honeywell Microelectronics & Precision Sensors           DESCRIPTION         PRESSURE TRANSDUCER           LEAD FREE STATUS / ROHS STATUS         Contains lead / RoHS non-compliant           DATA SHEET         □ 1.PPT0002GXW2VA.pdf           □ 2.PPT0002GXW2VA.pdf         □ 2.PPT0002GXW2VA.pdf           □ 3.PPT0002GXW2VA.pdf         □ 3.PPT0002GXW2VA.pdf           □ 4.PPT0002GXW2VA.pdf         □ 3.PPT0002GXW2VA.pdf           □ 5.5 V ~ 30 V         TERMINATION STYLE           SUPPLIER DEVICE PACKAGE         □ Connector           SERIES         □ Vented Gauge           PORT STYLE         Barbed, Threaded           PORT STYLE         Barbed, Threaded           PORT STYLE         Module Cube           PORT STYLE         Module Cube           PACKAGE / CASE         Module Cube           OUTPUT TYPE         Analog, RS-232           OUTPUT         0 × 5 V           OPERATING TEMPERATURE         40°C ~ 85°C           OPERATING PRESSURE         2 PST (13.79 kPa)           MAXIMU PRESSURE         6 PST (41.37 kPa)           MANUFACTURER STANDARD LEAD TIME         6 Vecks           LEAD FREE STATUS / ROHS STATUS         Contains (A) Shan Orompliant           EFET URE STATUS / ROHS STATUS         Contains (A) Shan O		Specifications of PPT0002GXW2VA
MANUFACTURER         Honeywell Microelectronics & Precision Sensors           DESCRIPTION         PRESSURE TRANSDUCER           LEAD FREE STATUS / ROHS STATUS         Contains lead / RoHS non-compliant           DATA SHEET         □ 1.PPT0002GXW2VA.pdf           □ 2.PPT0002GXW2VA.pdf         □ 2.PPT0002GXW2VA.pdf           □ 3.PPT0002GXW2VA.pdf         □ 3.PPT0002GXW2VA.pdf           □ 4.PPT0002GXW2VA.pdf         □ 3.PPT0002GXW2VA.pdf           □ 5.5 V ~ 30 V         TERMINATION STYLE           SUPPLIER DEVICE PACKAGE         □ Connector           SERIES         □ Vented Gauge           PORT STYLE         Barbed, Threaded           PORT STYLE         Barbed, Threaded           PORT STYLE         Module Cube           PORT STYLE         Module Cube           PACKAGE / CASE         Module Cube           OUTPUT TYPE         Analog, RS-232           OUTPUT         0 × 5 V           OPERATING TEMPERATURE         40°C ~ 85°C           OPERATING PRESSURE         2 PST (13.79 kPa)           MAXIMU PRESSURE         6 PST (41.37 kPa)           MANUFACTURER STANDARD LEAD TIME         6 Vecks           LEAD FREE STATUS / ROHS STATUS         Contains (A) Shan Orompliant           EFET URE STATUS / ROHS STATUS         Contains (A) Shan O		
DESCRIPTION  DRASSURE TRANSDUCER  Contains lead / RoHS non-compliant  Draft SHEET		PPT0002GXW2VA
LEAD FREE STATUS / ROHS STATUS         Contains lead / RoHS non-compliant           DATA SHEET         In 1.PPT0002GXW2VA.pdf           22.PPT0002GXW2VA.pdf         23.PPT0002GXW2VA.pdf           24.PPT0002GXW2VA.pdf         33.PPT0002GXW2VA.pdf           VOLTAGE - SUPPLY         5.5 V ~ 30 V           TERMINATION STYLE         Connector           SUPLIED DEVICE PACKAGE         -           SERIES         -           PRESSURE TYPE         Vented Gauge           PORT STYLE         Barbed, Threaded           PORT STIZE         Female - 1/8" (3.18mm) Swagelok**, Male - 0.13" (3.18mm) Tube           PORT STYLE         Module Cube           OUTPUT TYPE         Analog, RS-232           OUTPUT TYPE         40°C ~ 85°C           OPERATING TEMPERATURE         40°C ~ 85°C           OPERATING TEMPERATURE         2 PS (13.79 kPa)           MOISTURE SENSITITY LEVEL (MSL)         1 (Unlimited)           MAXIMUM PRESSURE         6 PS (41.37 kPa)           MANUFACTURER STANDARD LEAD TIME         6 PS (41.37 kPa)           MANUFACTURER STANDARD LEAD TIME         6 Weeks           LEAD FREE STATUS / ROHS STATUS         Contains lead / RoHS non-compliant           EFEATURES         Pressure Sensor 2 PSI (13.79 kPa) Vented Gauge Female - 1/8" (3.18mm) Swagelok'", Male - 0.13" <td>MANUFACTURER</td> <td>Honeywell Microelectronics &amp; Precision Sensors</td>	MANUFACTURER	Honeywell Microelectronics & Precision Sensors
DATA SHEET  DATA	DESCRIPTION	PRESSURE TRANSDUCER
DATA SHEET  □ 3.PPT0002GXW2VA.pdf □ 3.PPT0002GXW2VA.pdf □ 4.PPT0002GXW2VA.pdf □ 5.SV ~ 30 V □ 5.SV ©	LEAD FREE STATUS / ROHS STATUS	Contains lead / RoHS non-compliant
ERMINATION STYLE  SUPPLIER DEVICE PACKAGE  SUPPLIER DEVICE PACKAGE  SERIES  CHESSURE TYPE  Vented Gauge  PORT STYLE  Barbed, Threaded  PORT SIZE  PACKAGE / CASE  Module Cube  CUTPUT TYPE  Analog, RS-232  CUTPUT  OPERATING TEMPERATURE  OPERATING TEMPERATURE  OPERATING TEMPERATURE  OPERATING PRESSURE  MOUSTURE SENSITIVITY LEVEL (MSL)  MAXIMUM PRESSURE	DATA SHEET	2.PPT0002GXW2VA.pdf  3.PPT0002GXW2VA.pdf
SUPPLIER DEVICE PACKAGE  SERIES  FRESSURE TYPE  Vented Gauge  PORT STYLE  Barbed, Threaded  PORT SIZE  Female - 1/8" (3.18mm) Swagelok", Male - 0.13" (3.18mm) Tube  PORT SIZE  PORT STYLE  Analog, RS-232  OUTPUT TYPE  Analog, RS-232  OUTPUT  OPERATING TEMPERATURE  OPERATING TEMPERATURE  OPERATING TEMPERATURE  OPERATING PRESSURE  MOISTURE SENSITIVITY LEVEL (MSL)  MAXIMUM PRESSURE  MAXIMUM PRESSURE  AD PSI (41.37 kPa)  MAXIMUM PRESSURE  ANALOG AS SC  Contains lead / RoHS non-compliant  FEATURES  PRESSURE SENSITIVITY  PRESSURE SENSITIVITY  ANALOG AS STATUS  FRESSURE STATUS / ROHS STATUS  PRESSURE SALD / ROHS STATUS  PRESSURE SENSITIVATION STATUS  PRESSURE SENSITIVATE SENSITIVATE  PRESSURE SENSITIVATE  PRESSURE SENSITIVATE  PRESSURE SENSITIVATE  PRESSURE SENSITIVATE  PRESSURE SENSITIVATE  PRESSURE SENSITIVAT	VOLTAGE - SUPPLY	5.5 V ~ 30 V
SERIES  PRESSURE TYPE  Vented Gauge  PORT STYLE  Barbed, Threaded  PORT SIZE  PORT SIZE  PORTAGE  Analog, RS-232  OUTPUT TYPE  Analog, RS-232  OUTPUT  OV ~ 5 V  OPERATING TEMBERATURE  AU°C ~ 85°C  OPERATING PRESSURE  MOISTURE SENSITIVITY LEVEL (MSL)  MAXIMUM PRESSURE  MAXIMUM PRESSURE  ANALOG MESSUR  MAXIMUM PRESSURE  ANALOG MESSUR  MAXIMUM PRESSURE  ANALOG MESSUR  ANALOG MESSUR  MAXIMUM PRESSURE  ANALOG MESSUR  ANALOG MES	TERMINATION STYLE	Connector
PRESSURE TYPE  PORT STYLE  Barbed, Threaded  PORT SIZE  PACKAGE / CASE  Module Cube  CUTPUT TYPE  Analog, RS-232  CUTPUT  OUTPUT  OUTPUT  OV ~ 5 V  OPERATING TEMPERATURE  → 40°C ~ 85°C  OPERATING PRESSURE  MOISTURE SENSITIVITY LEVEL (MSL)  MAXIMUM PRESSURE  MAXIMUM PRESSURE  MAXIMUM PRESSURE  MAXIMUM PRESSURE  MAXIMUM PRESSURE  ABOVE A SOC  COLIAINS STATUS  MOISTURE STATUS / ROHS STATUS  COLIAINS STATUS  COLIAINS SENSITIVITY  COLIAINS STATUS  COLIAINS SENSITIVITY  COLIAINS SENSITIVITY  ANUFACTURER STANDARD LEAD TIME  COLIAINS SENSITIVE  FEATURES  DETAILED DESCRIPTION  PRESSURE SENSOR 2 PSI (13.79 kPa) Vented Gauge Female - 1/8" (3.18mm) Swagelok™, Male - 0.13" (3.18mm) Tube 0 V ~ 5 V Module Cube	SUPPLIER DEVICE PACKAGE	-
PORT STYLE  PORT SIZE  PORT SIZE  PACKAGE / CASE  Module Cube  OUTPUT TYPE  OUTPUT  OUTPUT  OPERATING TEMPERATURE  OUTSURE  MOSISTURE SENSITIVITY LEVEL (MSL)  MAXIMUM PRESSURE  MANUFACTURER STANDARD LEAD TIME  6 Weeks  LEAD FREE STATUS / ROHS STATUS  Contains lead / ROHS non-compliant  FEATURES  Pressure Sensor 2 PSI (13.79 kPa) Vented Gauge Female - 1/8" (3.18mm) Swagelok™, Male - 0.13" (3.18mm) Tube 0 V ~ 5 V Module Cube	SERIES	-
PORT SIZE  PACKAGE / CASE  Module Cube  OUTPUT TYPE  Analog, RS-232  OUTPUT  OV ~ 5 V  OPERATING TEMPERATURE  -40°C ~ 85°C  OPERATING PRESSURE  2 PSI (13.79 kPa)  MOISTURE SENSITIVITY LEVEL (MSL)  MAXIMUM PRESSURE  6 PSI (41.37 kPa)  MANUFACTURER STANDARD LEAD TIME  6 Weeks  LEAD FREE STATUS / ROHS STATUS  FEATURES  DETAILED DESCRIPTION  PRESSURE  FEMALES  PRESSURE  FEMALES  PRESSURE  Contains lead / ROHS non-compliant  RSURE  RASH (3.18mm) Swagelok™, Male - 0.13" (3.18mm) Tube  PREMIE SENSITIVITY LEVEL (MSL)  RASH (3.18mm) Swagelok™, Male - 0.13" (3.18mm) Swagelok™, Male - 0.13" (3.18mm) Tube 0 V ~ 5 V Module Cube	PRESSURE TYPE	Vented Gauge
PACKAGE / CASE  Module Cube  OUTPUT TYPE  Analog, RS-232  OUTPUT  OV ~ 5 V  OPERATING TEMPERATURE  -40°C ~ 85°C  OPERATING PRESSURE  DEFARTING PRESSURE  1 (Unlimited)  MAXIMUM PRESSURE  ANALOGUE STATUS  MANUFACTURER STANDARD LEAD TIME  6 PSI (41.37 kPa)  MANUFACTURER STATUS / ROHS STATUS  Contains lead / ROHS non-compliant  FEATURES  DETAILED DESCRIPTION  PRESSURE Sensor 2 PSI (13.79 kPa) Vented Gauge Female - 1/8" (3.18mm) Swagelok™, Male - 0.13" (3.18mm) Tube 0 V ~ 5 V Module Cube	PORT STYLE	Barbed, Threaded
OUTPUT TYPE OUTPUT OV > 5 V OPERATING TEMPERATURE -40°C ~ 85°C OPERATING PRESSURE OPERATING PRESSURE OPERATING PRESSURE OPERATING PRESSURE I (Unlimited) MAXIMUM PRESSURE OPERATING PRES	PORT SIZE	Female - 1/8" (3.18mm) Swagelok™, Male - 0.13" (3.18mm) Tube
OUTPUT 0V 5 V  OPERATING TEMPERATURE -40°C ~85°C  OPERATING PRESSURE 2 PSI (13.79 kPa)  MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited)  MAXIMUM PRESSURE 6 PSI (41.37 kPa)  MANUFACTURER STANDARD LEAD TIME 6 Weeks  LEAD FREE STATUS / ROHS STATUS Contains lead / ROHS non-compliant  FEATURES  DETAILED DESCRIPTION Pressure Sensor 2 PSI (13.79 kPa) Vented Gauge Female - 1/8" (3.18mm) Swagelok™, Male - 0.13" (3.18mm) Tube 0 V ~ 5 V Module Cube	PACKAGE / CASE	Module Cube
OPERATING TEMPERATURE  -40°C ~ 85°C  OPERATING PRESSURE  2 PSI (13.79 kPa)  MOISTURE SENSITIVITY LEVEL (MSL)  1 (Unlimited)  MAXIMUM PRESSURE  6 PSI (41.37 kPa)  MANUFACTURER STANDARD LEAD TIME  6 Weeks  LEAD FREE STATUS / ROHS STATUS  Contains lead / RoHS non-compliant  FEATURES  DETAILED DESCRIPTION  Pressure Sensor 2 PSI (13.79 kPa) Vented Gauge Female - 1/8" (3.18mm) Swagelok™, Male - 0.13" (3.18mm) Tube 0 V ~ 5 V Module Cube	OUTPUT TYPE	Analog, RS-232
OPERATING PRESSURE  2 PSI (13.79 kPa)  MOISTURE SENSITIVITY LEVEL (MSL)  1 (Unlimited)  MAXIMUM PRESSURE  6 PSI (41.37 kPa)  6 Weeks  LEAD FREE STATUS / ROHS STATUS  Contains lead / RoHS non-compliant  FEATURES  DETAILED DESCRIPTION  2 PSI (13.79 kPa) Vented Gauge Female - 1/8" (3.18mm) Swagelok™, Male - 0.13" (3.18mm) Tube 0 V ~ 5 V Module Cube	OUTPUT	0 V ~ 5 V
MOISTURE SENSITIVITY LEVEL (MSL)  MAXIMUM PRESSURE  6 PSI (41.37 kPa)  MANUFACTURER STANDARD LEAD TIME  6 Weeks  LEAD FREE STATUS / ROHS STATUS  Contains lead / RoHS non-compliant  FEATURES  DETAILED DESCRIPTION  Pressure Sensor 2 PSI (13.79 kPa) Vented Gauge Female - 1/8" (3.18mm) Swagelok™, Male - 0.13" (3.18mm) Tube 0 V ~ 5 V Module Cube	OPERATING TEMPERATURE	-40°C ~ 85°C
MAXIMUM PRESSURE6 PSI (41.37 kPa)MANUFACTURER STANDARD LEAD TIME6 WeeksLEAD FREE STATUS / ROHS STATUSContains lead / RoHS non-compliantFEATURES-DETAILED DESCRIPTIONPressure Sensor 2 PSI (13.79 kPa) Vented Gauge Female - 1/8" (3.18mm) Swagelok™, Male - 0.13"	OPERATING PRESSURE	2 PSI (13.79 kPa)
MANUFACTURER STANDARD LEAD TIME6 WeeksLEAD FREE STATUS / ROHS STATUSContains lead / RoHS non-compliantFEATURES-DETAILED DESCRIPTIONPressure Sensor 2 PSI (13.79 kPa) Vented Gauge Female - 1/8" (3.18mm) Swagelok™, Male - 0.13" (3.18mm) Tube 0 V ~ 5 V Module Cube	MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
LEAD FREE STATUS / ROHS STATUSContains lead / RoHS non-compliantFEATURES-DETAILED DESCRIPTIONPressure Sensor 2 PSI (13.79 kPa) Vented Gauge Female - 1/8" (3.18mm) Swagelok™, Male - 0.13" (3.18mm) Tube 0 V ~ 5 V Module Cube	MAXIMUM PRESSURE	6 PSI (41.37 kPa)
FEATURES -  DETAILED DESCRIPTION  Pressure Sensor 2 PSI (13.79 kPa) Vented Gauge Female - 1/8" (3.18mm) Swagelok™, Male - 0.13" (3.18mm) Tube 0 V ~ 5 V Module Cube	MANUFACTURER STANDARD LEAD TIME	6 Weeks
DETAILED DESCRIPTION  Pressure Sensor 2 PSI (13.79 kPa) Vented Gauge Female - 1/8" (3.18mm) Swagelok™, Male - 0.13" (3.18mm) Tube 0 V ~ 5 V Module Cube	LEAD FREE STATUS / ROHS STATUS	Contains lead / RoHS non-compliant
(3.18mm) Tube 0 V ~ 5 V Module Cube	FEATURES	-
ACCURACY ±0.05%	DETAILED DESCRIPTION	
	ACCURACY	±0.05%

## **Related Tags**

Honeywell Microelectronics & Precision Sensors PPT0002GXW2VA	PPT0002GXW2VA Distributor	PPT0002GXW2VA Supplier
PPT0002GXW2VA Price	PPT0002GXW2VA Pictures	PPT0002GXW2VA Image
PPT0002GXW2VA PDF Datasheet	PPT0002GXW2VA Download Datasheet	PPT0002GXW2VA Datasheet
PPT0002GXW2VA Stock	Buy PPT0002GXW2VA	Buy Honeywell Microelectronics & Precision Sensors PPT0002GXW2VA
Honeywell Microelectronics & Precision Sensors PPT0002GXW2VA	Honeywell Microelectronics & Precision Sensors Supplier	Honeywell Microelectronics & Precision Sensors Distributor
Honeywell Microelectronics & Precision Sensors PPT0002GXW2VA		

## **Related Products**

Honeywell

Manufacturers: Honeywell Microelectronics & Precision Sensors Description: PRESSURE TRANSDUCER

In stock: Out stock

**RFQ** 

PPT0002GXR2VA

PPT0002GXX5VA

PPT0002GXR5VA Manufacturers: Honeywell Microelectronics & Precision Sensors Honeywell

Description: PRESSURE TRANSDUCER

In stock: Out stock **RFQ** 

Honeywell

Honeywell

Honeywell

Manufacturers: Honeywell Microelectronics & Precision Sensors Description: PRESSURE TRANSDUCER

In stock: Out stock

**RFQ** 

PPT0002GXW2VB

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

**RFQ** 

PPT0002GXW5VA

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

In stock: Out stock

**RFQ** 

Honeywell

Honeywell

PPT0002GXF5VB

PPT0002GXF5VA

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

Manufacturers: Honeywell Microelectronics & Precision Sensors

**RFQ** 

Description: PRESSURE TRANSDUCER Honeywell In stock: Out stock

PPT0002GXX2VB

PPT0002GXX2VA

Manufacturers: Honeywell Microelectronics & Precision Sensors Description: PRESSURE TRANSDUCER

In stock: Out stock **RFQ** 

Honeywell

PPT0002GXW5VB Manufacturers: Honeywell Microelectronics & Precision Sensors

**RFQ** 

Description: PRESSURE TRANSDUCER In stock: Out stock

**RFQ** 

PPT0002GXR2VB Manufacturers: Honeywell Microelectronics & Precision Sensors Honeywell

Description: PRESSURE TRANSDUCER In stock: Out stock

**RFQ** 

Honeywell

PPT0002GXR5VB

Manufacturers: Honeywell Microelectronics & Precision Sensors Description: PRESSURE TRANSDUCER

In stock: Out stock **RFQ** 













