Honeywell

Honeywell

Honeywell Microelectronics &

Precision Sensors

PPT2-0300GWG2VS

Datasheets:

RoHs Status

Part Number: PPT2-0300GWG2VS

Manufacturer/Brand: Honeywell Microelectronics & Precision Sensors PRESSURE TRANSDUCER Product description

> 1.PPT2-0300GWG2VS.pdf 2.PPT2-0300GWG2VS.pdf 3.PPT2-0300GWG2VS.pdf Lead free / RoHS Compliant

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 PPT2-0300GWG2VS	
PART NUMBER	PPT2-0300GWG2VS	
MANUFACTURER	Honeywell Microelectronics & Precision Sensors	
DESCRIPTION	PRESSURE TRANSDUCER	
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant	
DATA SHEET	1.PPT2-0300GWG2VS.pdf 2.PPT2-0300GWG2VS.pdf 3.PPT2-0300GWG2VS.pdf	
VOLTAGE - SUPPLY	6 V ~ 34 V	
TERMINATION STYLE	Connector	
SUPPLIER DEVICE PACKAGE	-	
SERIES	PPT2	
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-232	
OUTPUT	0 V ~ 5 V	
OPERATING TEMPERATURE	-40°C ~ 85°C	
OPERATING PRESSURE	300 PSI (2068.43 kPa)	
MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)	
MAXIMUM PRESSURE	600 PSI (4136.85 kPa)	
MANUFACTURER STANDARD LEAD TIME	10 Weeks	
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant	
FEATURES	-	
DETAILED DESCRIPTION	Pressure Sensor 300 PSI (2068.43 kPa) Vented Gauge Female - 1/8" (3.18mm) Swagelok $^{\text{TM}}$, Male - 0.13" (3.18mm) Tube 0 V \sim 5 V Module Cube	
ACCURACY	±0.0375%	

Related Tags

Honeywell Microelectronics & Precision Sensors PPT2- 0300GWG2VS	PPT2-0300GWG2VS Distributor	PPT2-0300GWG2VS Supplier
PPT2-0300GWG2VS Price	PPT2-0300GWG2VS Pictures	PPT2-0300GWG2VS Image
PPT2-0300GWG2VS PDF Datasheet	PPT2-0300GWG2VS Download Datasheet	PPT2-0300GWG2VS Datasheet
PPT2-0300GWG2VS Stock	Buy PPT2-0300GWG2VS	Buy Honeywell Microelectronics & Precision Sensors PPT2-0300GWG2VS
Honeywell Microelectronics & Precision Sensors PPT2- 0300GWG2VS	Honeywell Microelectronics & Precision Sensors Supplier	Honeywell Microelectronics & Precision Sensors Distributor
Honeywell Microelectronics & Precision Sensors PPT2- 0300GWG2VS		

Related Products

Honeywell

Manufacturers: Honeywell Microelectronics & Precision Sensors Description: PPT2 MV 5V 1FS -55TO110 300PSIG

In stock: Out stock

RFQ

PPT2-0300GWF5VE

PPT2-0300GWK2VE Manufacturers: Honeywell Microelectronics & Precision Sensors

Description: PPT2 MV 2V 1FS -55TO110 300PSIG

Honeywell In stock: Out stock

RFQ

Honeywell

Manufacturers: Honeywell Microelectronics & Precision Sensors

In stock: Out stock

Honeywell

PPT2-0300GWG5VE

Description: PRESSURE TRANSDUCER

PPT2-0300GWG5VS

RFQ

Manufacturers: Honeywell Microelectronics & Precision Sensors Description: PPT2 MV 5V 1FS -55TO110 300PSIG In stock: Out stock

RFQ

Honeywell

PPT2-0300GWF2VS Manufacturers: Honeywell Microelectronics & Precision Sensors

Description: PRESSURE TRANSDUCER In stock: Out stock

RFQ

PPT2-0300GRX5VS

Honeywell

PPT2-0300GWK5VE Manufacturers: Honeywell Microelectronics & Precision Sensors

Description: PPT2 MV 5V 1FS -55TO110 300PSIG

In stock: Out stock

RFQ

Honeywell

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

RFQ

Honeywell

PPT2-0300GWF5VS Manufacturers: Honeywell Microelectronics & Precision Sensors

Description: PRESSURE TRANSDUCER In stock: Out stock

RFQ

Honeywell

PPT2-0300GWK5VS Manufacturers: Honeywell Microelectronics & Precision Sensors

Description: PRESSURE TRANSDUCER In stock: Out stock

RFQ

Honeywell

PPT2-0300GWG2VE Manufacturers: Honeywell Microelectronics & Precision Sensors

Description: PPT2 MV 2V 1FS -55TO110 300PSIG In stock: Out stock **RFQ**

Honeywell

PPT2-0300GWK2VS Manufacturers: Honeywell Microelectronics & Precision Sensors Description: PRESSURE TRANSDUCER

In stock: Out stock

RFQ

Honeywell

Manufacturers: Honeywell Microelectronics & Precision Sensors Description: PPT2 MV 2V 1FS -55TO110 300PSIG

PPT2-0300GWF2VE

In stock: Out stock

RFQ











