

| Precision Sensors | Part Number: Manufacturer/Brand: Product description | PPT2-0002GXR5VS Honeywell Microelectronics & Precision Senso PRESSURE TRANSDUCER 1.PPT2-0002GXR5VS.pdf |
|-------------------|--|---|
| Precision Sensors | | PRESSURE TRANSDUCER |
| | Product description | |
| | | 1.PPT2-0002GXR5VS.pdf |
| | | |
| | Datasheets: | DE 2.PPT2-0002GXR5VS.pdf |
| | | BB 3.PPT2-0002GXR5VS.pdf |
| | RoHs Status | 💒 Lead free / RoHS Compliant |
| | Ship From | Hong Kong |
| | Shipment Way | DHL/Fedex/TNT/UPS/EMS |
| | | Ship From |

Image may be representation. See specifications for product details.

Specifications of PPT2-0002GXR5VS

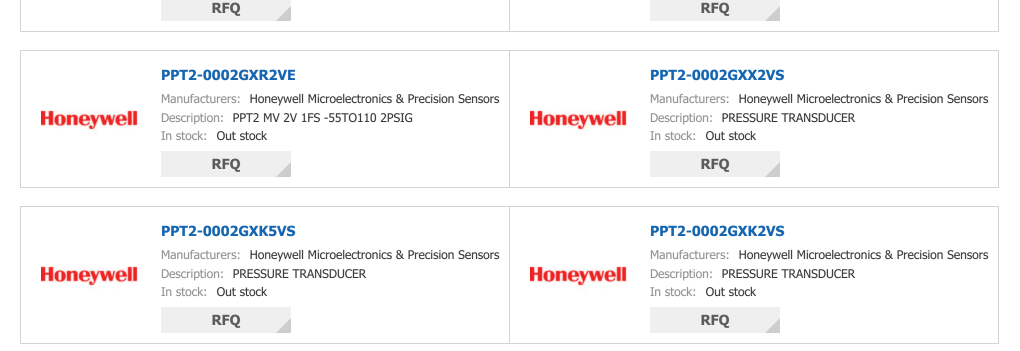
| PART NUMBER | PPT2-0002GXR5VS |
|----------------------------------|---|
| MANUFACTURER | Honeywell Microelectronics & Precision Sensors |
| DESCRIPTION | PRESSURE TRANSDUCER |
| LEAD FREE STATUS / ROHS STATUS | Lead free / RoHS Compliant |
| DATA SHEET | I.PPT2-0002GXR5VS.pdf Imp 2.PPT2-0002GXR5VS.pdf Imp 3.PPT2-0002GXR5VS.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-485 |
| OUTPUT | 0 V ~ 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 | 10 Weeks |
| LEAD FREE STATUS / ROHS STATUS | Lead free / RoHS 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 |
| ACCURACY | ±0.0375% |

Related Tags

| Honeywell Microelectronics & Precision Sensors PPT2- 0002GXR5VS | PPT2-0002GXR5VS Distributor | PPT2-0002GXR5VS Supplier |
|--|---|---|
| PPT2-0002GXR5VS Price | PPT2-0002GXR5VS Pictures | PPT2-0002GXR5VS Image |
| PPT2-0002GXR5VS PDF Datasheet | PPT2-0002GXR5VS Download Datasheet | PPT2-0002GXR5VS Datasheet |
| PPT2-0002GXR5VS Stock | Buy PPT2-0002GXR5VS | Buy Honeywell Microelectronics & Precision Sensors PPT2-0002GXR5VS |
| Honeywell Microelectronics & Precision Sensors PPT2- 0002GXR5VS | Honeywell Microelectronics & Precision Sensors Supplier | Honeywell Microelectronics & Precision Sensors Distributor |
| Honeywell Microelectronics & Precision Sensors PPT2- 0002GXR5VS | | |

Related Products

| Honeywell | PPT2-0002GXW5VE Manufacturers: Honeywell Microelectronics & Precision Sensors Description: PPT2 MV 5V 1FS -55TO110 2PSIG In stock: Out stock RFQ | Honeywell | PPT2-0002GXR2VS Manufacturers: Honeywell Microelectronics & Precision Senso Description: PRESSURE TRANSDUCER In stock: Out stock RFQ |
|--|--|-----------|--|
| Honeywell Manufacturers Description: P In stock: Out | PPT2-0002GXW2VE Manufacturers: Honeywell Microelectronics & Precision Sensors | | PPT2-0002GXR5VE Manufacturers: Honeywell Microelectronics & Precision Senso |
| | Description: PPT2 MV 2V 1FS -55TO110 2PSIG In stock: Out stock | Honeywell | Description: PPT2 MV 5V 1FS -55TO110 2PSIG In stock: Out stock |
| | RFQ | | RFQ |
| | PPT2-0002GXK5VE | | PPT2-0002GXW2VS |
| Honeywell | Manufacturers: Honeywell Microelectronics & Precision Sensors Description: PPT2 MV 5V 1FS -55TO110 2PSIG In stock: Out stock | Honeywell | Manufacturers: Honeywell Microelectronics & Precision Senso Description: PRESSURE TRANSDUCER In stock: Out stock |
| | RFQ | | RFQ |
| | PPT2-0002GXX2VE | | PPT2-0002GXW5VS |
| Honeywell | Manufacturers: Honeywell Microelectronics & Precision Sensors Description: PPT2 MV 2V 1FS -55TO110 2PSIG In stock: Out stock | Honeywell | Manufacturers: Honeywell Microelectronics & Precision Senso Description: PRESSURE TRANSDUCER In stock: Out stock |



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

E-mail: Info@Ocean-Components.com

Address: Room 2102, Connaught Commercial Building, 185 Wan Chai Rd, Wan Chai, Hong Kong

