


Honeywell

Honeywell Microelectronics &

PPT0300DFF5VB

Număr parc:	PPT0300DFF5VB
Producator / Marca:	Honeywell Microelectronics & Precision Sensors
Descrierea produsului	PRESSURE TRANSDUCER 1.PPT0300DFF5VB.pdf 2.PPT0300DFF5VB.pdf 3.PPT0300DFF5VB.pdf 4.PPT0300DFF5VB.pdf
Foi de date:	
Statutul RoHS	 Conține plumb / RoHS neconform
Starea stocului	87 pcs stock
Barca din	Hong Kong
Calea de transport	DHL/Fedex/TNT/UPS/EMS

CERERE DE OFERTĂ

Imaginea poate fi reprezentată. Vedeți specificațiile pentru detalii despre produs.













Specificațiile PPT0300DFF5VB

NUMĂR PARC	PPT0300DFF5VB
PRODUCĂTOR	Honeywell Microelectronics & Precision Sensors
DESCRIERE	PRESSURE TRANSDUCER
CONDIȚII LIBERE DE STARE / STARE ROHS	Conține plumb / RoHS neconform
CANTITATE VALABILA	87 pcs
FIȘA CU DATE	1.PPT0300DFF5VB.pdf 2.PPT0300DFF5VB.pdf 3.PPT0300DFF5VB.pdf 4.PPT0300DFF5VB.pdf
TENSIUNE - APROVIZIONARE	5.5 V ~ 30 V
STILUL DE TERMINARE	Connector
PACHETUL DISPOZITIVULUI FURNIZOR	-
SERIE	-
TIP DE PRESIUNE	Differential
STILUL PORTULUI	Filtered
DIMENSIUNEA PORTULUI	Filter, Dual
PACHET / CAZ	Module Cube
TIPUL DE IEȘIRE	Analog, RS-485
PRODUCCIE	0 V ~ 5 V
TEMPERATURA DE OPERARE	-40°C ~ 85°C
PRESIUNEA DE LUCRU	±300 PSI (±2068.43 kPa)
NIVELUL DE SENSIBILITATE LA UMIDITATE (MSL)	1 (Unlimited)
PRESIUNE MAXIMĂ	±600 PSI (±4136.85 kPa)
CONDIȚII DE STARE FĂRĂ PLUMB / STARE ROHS	Contains lead / RoHS non-compliant
CARACTERISTICI	-
DESCRIERE DETALIATA	Pressure Sensor ±300 PSI (±2068.43 kPa) Differential Filter, Dual 0 V ~ 5 V Module Cube
PRECIZIE	±0.05%

Etichete asemănătoare

Honeywell Microelectronics & Precision Sensors PPT0300DFF5VB	Distributor PPT0300DFF5VB	Furnizor PPT0300DFF5VB
Prețul PPT0300DFF5VB	Imagini PPT0300DFF5VB	Imagine PPT0300DFF5VB
PPT0300DFF5VB PDF Datasheet	PPT0300DFF5VB Download Datasheet	Fișa tehnică PPT0300DFF5VB
PPT0300DFF5VB Stoc	Cumpărați PPT0300DFF5VB	Cumpara Honeywell Microelectronics & Precision Sensors PPT0300DFF5VB
Honeywell Microelectronics & Precision Sensors PPT0300DFF5VB	Furnizor Honeywell Microelectronics & Precision Sensors	Distributor Honeywell Microelectronics & Precision Sensors
Honeywell Microelectronics & Precision Sensors PPT0300DFF5VB		

produse asemanatoare

 <p>PPT0300DFF2VA Producători: Honeywell Microelectronics & Precision Sensors Descriere: PRESSURE TRANSDUCER In stoc: 82 pcs</p> <p>RFQ</p>	 <p>PPT0300DFW2VB Producători: Honeywell Microelectronics & Precision Sensors Descriere: PRESSURE TRANSDUCER In stoc: 87 pcs</p> <p>RFQ</p>
 <p>PPT0300AXN2VB Producători: Honeywell Microelectronics & Precision Sensors Descriere: PRESSURE TRANSDUCER In stoc: 85 pcs</p> <p>RFQ</p>	 <p>PPT0300DFR2VB Producători: Honeywell Microelectronics & Precision Sensors Descriere: PRESSURE TRANSDUCER In stoc: 85 pcs</p> <p>RFQ</p>
 <p>PPT0300DFR2VA Producători: Honeywell Microelectronics & Precision Sensors Descriere: PRESSURE TRANSDUCER In stoc: 81 pcs</p> <p>RFQ</p>	 <p>PPT0300DFR5VB Producători: Honeywell Microelectronics & Precision Sensors Descriere: PRESSURE TRANSDUCER In stoc: 89 pcs</p> <p>RFQ</p>
 <p>PPT0300AXN5VA Producători: Honeywell Microelectronics & Precision Sensors Descriere: PRESSURE TRANSDUCER In stoc: 80 pcs</p> <p>RFQ</p>	 <p>PPT0300DFF2VB Producători: Honeywell Microelectronics & Precision Sensors Descriere: PRESSURE TRANSDUCER In stoc: 71 pcs</p> <p>RFQ</p>
 <p>PPT0300DFF5VA Producători: Honeywell Microelectronics & Precision Sensors Descriere: PRESSURE TRANSDUCER In stoc: 84 pcs</p> <p>RFQ</p>	 <p>PPT0300DFR5VA Producători: Honeywell Microelectronics & Precision Sensors Descriere: PRESSURE TRANSDUCER In stoc: 89 pcs</p> <p>RFQ</p>
 <p>PPT0300DFW2VA Producători: Honeywell Microelectronics & Precision Sensors Descriere: PRESSURE TRANSDUCER In stoc: 91 pcs</p> <p>RFQ</p>	 <p>PPT0300AXN5VB Producători: Honeywell Microelectronics & Precision Sensors Descriere: PRESSURE TRANSDUCER In stoc: 73 pcs</p> <p>RFQ</p>