# **infinity-electronic**

Part Number:   HPB100X2DA     Precision Sensors   Manufacturer/Brand:   Honeywell Microelectronics & Precision Sensors     Product description   BAROMETER     Datasheets:   Datasheets:     RoHs Status   Contains lead / RoHS non-compliant     Stock Condition   6823 pcs stock     Ship From   Hong Kong     Chizment Manu   DIM (Fodew(ENT/UDE)(ENT)	Honeywell	Honeywell Microelectronics &	HPB100X2DA	
Product description   BAROMETER     Datasheets:   Image: HPB100X2DA.pdf     RoHs Status   Stock Condition     6823 pcs stock     Hong Kong			Part Number:	HPB100X2DA
Datasheets:   Image: Datasheets:     RoHs Status   Image: Contains lead / RoHS non-compliant     Stock Condition   6823 pcs stock     Brip From   Hong Kong		<b>Precision Sensors</b>	Manufacturer/Brand:	Honeywell Microelectronics & Precision Sensors
RoHs Status   Contains lead / RoHS non-compliant     Stock Condition   6823 pcs stock     Hong Kong   Hong Kong			Product description	BAROMETER
Stock Condition 6823 pcs stock   Honeywe Ship From Hong Kong			Datasheets:	HPB100X2DA.pdf
Ship From Hong Kong			RoHs Status	Contains lead / RoHS non-compliant
•	_		Stock Condition	6823 pcs stock
	loneywe		Ship From	Hong Kong
Shipment way DHL/Fedex/TNT/UPS/EMS			Shipment Way	DHL/Fedex/TNT/UPS/EMS

### **REQUEST FOR QUOTATION**

Image may be representation. See specifications for product details.

#### Specifications of HPB100X2DA

PART NUMBER	HPB100X2DA
MANUFACTURER	Honeywell Microelectronics & Precision Sensors
DESCRIPTION	BAROMETER
LEAD FREE STATUS / ROHS STATUS	Contains lead / RoHS non-compliant
QUANTITY AVAILABLE	6823 pcs
DATA SHEET	HPB100X2DA.pdf
VOLTAGE - SUPPLY	5.5 V ~ 30 V
TERMINATION STYLE	Connector
SUPPLIER DEVICE PACKAGE	-
SERIES	-
PRESSURE TYPE	Absolute
PORT STYLE	Threaded
PORT SIZE	Female - 1/8" (3.18mm) Swagelok™
PACKAGE / CASE	Module Cube
OUTPUT TYPE	RS-232
OUTPUT	-
OPERATING TEMPERATURE	-40°C ~ 85°C
OPERATING PRESSURE	7.25 PSI ~ 17.4 PSI (50 kPa ~ 120 kPa)
MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
MAXIMUM PRESSURE	-
LEAD FREE STATUS / ROHS STATUS	Contains lead / RoHS non-compliant

FEATURES

DETAILED DESCRIPTION

ACCURACY

HPB100X2DA

Pressure Sensor 7.25 PSI ~ 17.4 PSI (50 kPa ~ 120 kPa) Absolute Female - 1/8" (3.18mm) Swagelok™ Module Cube

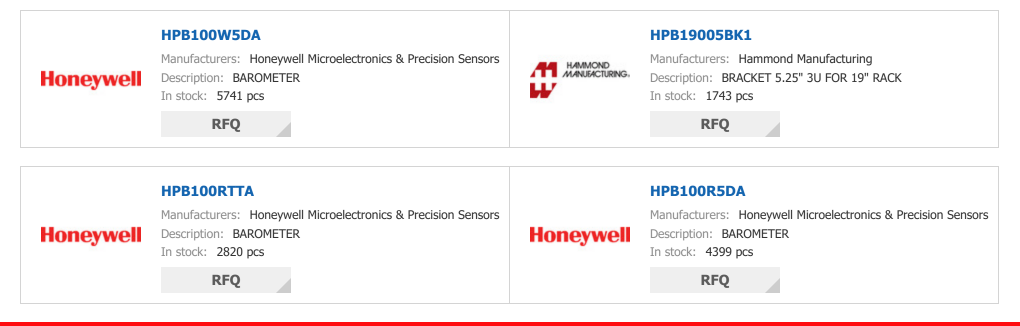
±0.012 PSI (±0.08 kPa)

## **Related Tags**

Honeywell Microelectronics & Precision Sensors HPB100X2DA	HPB100X2DA Distributor	HPB100X2DA Supplier
HPB100X2DA Price	HPB100X2DA Pictures	HPB100X2DA Image
HPB100X2DA PDF Datasheet	HPB100X2DA Download Datasheet	HPB100X2DA Datasheet
HPB100X2DA Stock	Buy HPB100X2DA	Buy Honeywell Microelectronics & Precision Sensors HPB100X2DA
Honeywell Microelectronics & Precision Sensors HPB100X2DA	Honeywell Microelectronics & Precision Sensors Supplier	Honeywell Microelectronics & Precision Sensors Distributor
Honeywell Microelectronics & Precision Sensors		

#### **Related Products**

Honeywell	HPB100W5DA-BF Manufacturers: Honeywell Microelectronics & Precision Sensors Description: PRECISION BAROMETER In stock: 74 pcs RFQ	Honeywell	HPB100XTTA Manufacturers: Honeywell Microelectronics & Precision Sensor Description: BAROMETER In stock: 3955 pcs RFQ
Honeywell	HPB100W2DA Manufacturers: Honeywell Microelectronics & Precision Sensors Description: BAROMETER In stock: 4648 pcs RFQ	Honeywell	HPB100WTTA Manufacturers: Honeywell Microelectronics & Precision Sensor Description: BAROMETER In stock: 4302 pcs RFQ
HAMMOND MANUFACTURING,	HPB19003BK1 Manufacturers: Hammond Manufacturing Description: BRACKET 3.5" 2U FOR 19" RACK In stock: 2046 pcs RFQ		HPB200F2DA Manufacturers: Honeywell Microelectronics & Precision Sensor Description: BAROMETER In stock: 92 pcs RFQ
Honeywell	HPB100X5DA Manufacturers: Honeywell Microelectronics & Precision Sensors Description: BAROMETER In stock: 5565 pcs RFQ		HPB19007BK1 Manufacturers: Hammond Manufacturing Description: BRACKET 7" 4U FOR 19" RACK In stock: 7076 pcs RFQ



#### Copyright © 2020 Reliable Distributor of Electronic Components

E-mail: Info@infinity-electronic.com

Address: 17F, Gaylord Commercial Building, 114-118 Lockhart Road, Wan Chai, Hong Kong

