

Datasheet



The differential pressure sensor offers accurate low-differential pressure measurement of air and non-condensing, non-corrosive gases in applications such as air filter monitoring, isolation and clean rooms, building pressurization and dust collectors.

- · Silicon piezoresistive differential pressure core
- · Aluminum alloy housing
- Senses up to ±1 inches of water column using the QM42-DPS1-1Q model
- Senses up to ±5 inches of water column using the QM42-DPS5-1Q model
- Senses up to ± 20 inches of water column using the QM42-DPS20-1Q model

Models

Model	Description	Interface	Connection	
QM42-DPS1-1Q	Differential Pressure Sensor ±1 in w.c. and 10 ft of tubing			
QM42-DPS5-1Q	Differential Pressure Sensor ±5 in w.c. and 10 ft of tubing		2.09 m (6.9 ft) cable with a 5-pin M12 quick disconnect (QD) connector	
QM42-DPS20-1Q	Differential Pressure Sensor ±20 in w.c. and 10 ft of tubing		, , , , , , , , , , , , , , , , , , , ,	

Wiring

5-pin M12 male quick disconnect	Pin	Wire Color	Description
a .1	1	Brown (bn)	Supply +
2.	2	White (wh)	Serial select
2 110 0 1	3	Blue (bu)	Ground
3 5	4		No connection
3 3	5	Gray (gy)	1-wire serial communication

Holding Registers

Holding registers for the QM42-DPS1-1Q model

Sensor Register	Output Type	I/O Range		Holding Register Representation		Measured Results
		Minimum	Maximum	Minimum (Decimal)	Maximum (Decimal)	Measured Results
1	Pressure (Inches of Water)	-1	1	-1000	1000	Register value ÷ 1000
2	Pressure (PSI)	-0.036	0.036	-36	36	Register value ÷ 1000
3	Temperature (F)	-40	221	-4000	22100	Register value ÷ 100
4	Temperature (C)	-40	105	-4000	10500	Register value ÷ 100
5	Pressure (Pa)	-248	248	-248	248	Register value

Holding registers for the QM42-DPS5-1Q model

Sensor Register	Output Type	I/O Range		Holding Register Representation		Measured Results
		Minimum	Maximum	Minimum (Decimal)	Maximum (Decimal)	Measured Results
1	Pressure (Inches of Water)	-5	5	-5000	5000	Register value ÷ 1000
2	Pressure (PSI)	-0.180	0.180	-180	180	Register value ÷ 1000
3	Temperature (F)	-40	221	-4000	22100	Register value ÷ 100
4	Temperature (C)	-40	105	-4000	10500	Register value ÷ 100
5	Pressure (Pa)	-1244	1244	-1244	1244	Register value



Holding registers for the QM42-DPS20-1Q model

Sensor Register	Output Type	I/O Range		Holding Register Representation		Measured Results
		Minimum	Maximum	Minimum (Decimal)	Maximum (Decimal)	Measured Results
1	Pressure (Inches of Water)	-20	20	-20000	20000	Register value ÷ 1000
2	Pressure (PSI)	-0.722	0.722	-722	722	Register value ÷ 1000
3	Temperature (F)	-40	221	-4000	22100	Register value ÷ 100
4	Temperature (C)	-40	105	-4000	10500	Register value ÷ 100
5	Pressure (Pa)	-4977	4977	-4977	4977	Register value

Installing the Pressure Sensor

The pressure sensor can be mounted to any surface using fasteners sized for the 1/8-inch (3.2 mm) diameter through-holes on the base of the unit. The optional **BWA-BK-001** bracket may be used for mounting to a magnetic surface.

The supplied tubing has an 1/8 inch inner diameter and is intended to fit the barbed fittings on the high (+) and low (-) pressure ports. Cut the tubing to the length required, but for the best results, keep the tubing as short as possible. Install the high (+) side to the upstream or highline pressure and install the low (-) side to downstream or low-line pressure.

QM42-DPS Differential Pressure Sensor Specifications

Supply Voltage

3.6 V DC to 5.5 V DC

Current Consumption

< 3 mA

Pressure Range

QM42-DPS1-1Q: ±1 inches water column (wc) QM42-DPS5-1Q: ±5 inches water column (wc) QM42-DPS20-1Q: ±20 inches water column (wc)

Output

1-wire serial

Accuracy

0.2% full scale

Indicators

Green flashing: Power ON Amber flashing: Serial Tx

Proof and Burst Pressure

QM42-DPS1-1Q: Proof Pressure: 100× Maximum Operating

Pressure

QM42-DPS1-1Q: Burst Pressure: 300× Maximum Operating

Pressure

QM42-DPS5-1Q: Proof Pressure: 40× Maximum Operating

ressure

QM42-DPS5-1Q: Burst Pressure: 60× Maximum Operating

Pressure

QM42-DPS20-1Q: Proof Pressure: 10× Maximum Operating

Pressure

QM42-DPS20-1Q: Burst Pressure: 25× Maximum Operating

Pressure

Stability

≤ 0.2% full scale per year

Included PVC Tubing

Inner diameter: 0.125 in Outer diameter: 0.25 in

Length: 10 ft

Electrical Connection

Conduit fitting with cable

Measuring Media

Gaseous

Pressure Interface

Dual barbed ports

Temperature

Compensated: -20 °C to +85 °C (-4 °F to +185 °F)
Operating: -25 °C to +85 °C (-13 °F to +185 °F)

Zero/Span Offset Tolerance

Zero temperature drift

± 0.5% full scale per °C

Humidity Limits (non-condensing) 0 to 95% RH

Communication Hardware

Interface: 1-wire serial interface

Baud rates: 9.6k, 19.2k (default), or 38.4k

Data format: 8 data bits, no parity (default, 1 stop bit)

Communication Protocol

Sure Cross DX80 Sensor Node with a 1-wire Serial Interface

Connection

2.09 m (6.9 ft) cable with a 5-pin M12 male quick disconnect

Construction

Black anodized aluminum alloy

Environmental Rating

IP67, NEMA 6

Certifications



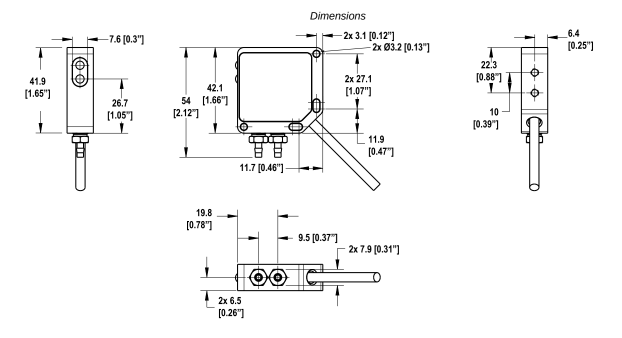
Banner Engineering BV Park Lane, Culliganlaan 2F bus 3 1831 Diegem, BELGIUM



Turck Banner LTD Blenheim House Blenheim Court Wickford, Essex SS11 8YT GREAT BRITAIN

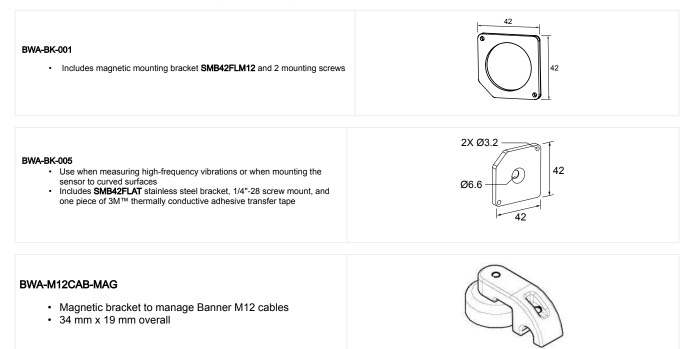
Dimensions

All measurements are listed in millimeters [inches], unless noted otherwise.



QM42-DPS Accessories

Bracket BWA-BK-005 is included with the QM42-DPSx-2Q sensor.



Banner Engineering Corp Limited Warranty

Banner Engineering Corp. warrants its products to be free from defects in material and workmanship for one year following the date of shipment. Banner Engineering Corp. will repair or replace, free of charge, any product of its manufacture which, at the time it is returned to the factory, is found to have been defective during the warranty period. This warranty does not cover damage or liability for misuse, abuse, or the improper application or installation of the Banner product.

THIS LIMITED WARRANTY IS EXCLUSIVE AND IN LIEU OF ALL OTHER WARRANTIES WHETHER EXPRESS OR IMPLIED (INCLUDING, WITHOUT LIMITATION, ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE), AND WHETHER ARISING UNDER COURSE OF PERFORMANCE, COURSE OF DEALING OR TRADE USAGE.

This Warranty is exclusive and limited to repair or, at the discretion of Banner Engineering Corp., replacement. IN NO EVENT SHALL BANNER ENGINEERING CORP. BE LIABLE TO BUYER OR ANY OTHER PERSON OR ENTITY FOR ANY EXTRA COSTS, EXPENSES, LOSSES, LOSS OF PROFITS, OR ANY INCIDENTAL, CONSEQUENTIAL OR SPECIAL DAMAGES RESULTING FROM ANY PRODUCT DEFECT OR FROM THE USE OR INABILITY TO USE THE PRODUCT, WHETHER ARISING IN CONTRACT OR WARRANTY, STATUTE, TORT, STRICT LIABILITY, NEGLIGENCE, OR OTHERWISE.

Banner Engineering Corp. reserves the right to change, modify or improve the design of the product without assuming any obligations or liabilities relating to any product previously manufactured by Banner Engineering Corp. Any misuse, abuse, or improper application or installation of this product or use of the product for personal protection applications when the product is identified as not intended for such purposes will void the product warranty. Any modifications to this product without prior express approval by Banner Engineering Corp will void the product warranties. All specifications published in this document are subject to change; Banner reserves the right to modify product specifications or update documentation at any time. Specifications and product information in English supersede that which is provided in any other language. For the most recent version of any documentation, refer to: www.bannerengineering.com.

For patent information, see www.bannerengineering.com/patents.

Document title: QM42-DPSx-1Q Differential Pressure Sensor Datasheet

Part number: 220219

Revision: C

© Banner Engineering Corp. All rights reserved.