### PBN<sub>1</sub>



#### **DESCRIPTION**

The PBN1 series is available in a wide range of actuation pressures. The required pressure can be supplied factory set or as an adjustable unit. Smooth 4 mm diameter ports perpendicular to the housing and 5 mm barbed radial ports are available. Nominal actuation pressure varies from 1 in-H<sub>2</sub>O to 50 in-H<sub>2</sub>O on factory set models. Adjustable models have actuation pressures which can be set up to 416 in-H<sub>2</sub>O.

#### **FEATURES**

- Sensitive to ultra-low pressure
- Gauge, vacuum and differential measurement
- Miniature size
- Lightweight
- Fast response
- Rugged housings
- High shock and vibration resistant versions available
- Adjustable and non-adjustable models

#### POTENTIAL APPLICATIONS

- Arc fault detection
- Filter restriction
- Safety interlock
- HVAC
- Vacuum control
- Liquid level sensing
- Pick and place machinery
- Pump control
- Counters

#### **MECHANICAL SPECIFICATIONS**

Characteristic	Measure
Output	SPST normally open
Sensing medium	Air
Expected mechanical life	Up to 20 million cycles depending on load
Proof pressure	8 psi for units where set point is 3.0 in-H <sub>2</sub> O or less; 15 psi for units where set point is greater than 3.0 in-H <sub>2</sub> O
Weight	Less than 10 grams
Operating temperature	4 °C to 66 °C with Polyurethane (standard) diaphragm; -40 °C to 96 °C with Teflon (optional) diaphragm
Action pressure	Tolerance ±20 % for non-adjustable sensors except for PBN1XXXX-A which has a tolerance of +0 %/-100 %

#### **PHYSICAL SPECIFICATIONS**

Characteristic	Measure
Mounting	2,6 mm (No 4), thread size screws through mounting lugs or 2 mm (No 2) thread size screws through eyelets
Case material	Polycarbonate standard (other materials available upon request)
Contact material	Gold inlay 18 carat on phosphor bronze
Diaphragm material	Polyurethane (standard) Teflon (optional)
Electrical connections	Terminals: 4,8 x 0,5 mm tab-type (bifurcated) for use with female quick disconnects (ref. AMP 2-520182-2 or equivalent)
Pressure ports	Smooth perpendicular and barbed radial
Pressure settings	Factory set or field adjustable (see chart). Switching hysteresis = 0 %

#### **ELECTRICAL SPECIFICATIONS**

Characteristic	Measure
Current rating	40 mA resistive for life up to 20 million cycles
Operating voltage	ac/dc – 30 V or less with resistive load or 120 Vac neon lamp load
Contact resistance	1 $\Omega$ or less at 150 % of actuation pressure

# Honeywell

## Ultra-Low Pressure Sensors

#### **ORDERING INFORMATION**

Model Number		Nominal Actuation Pressure			Proof Pressure	
4mm smooth perpendicular ports	5mm barbed radial ports	in-H <sub>2</sub> O	mbar	psi	psi	
PBN1B222-A	PBN1B332-A	0.5	1,24	0.018	8	
PBN1B222-B	PBN1B332-B	1.0	2,49	0.036	8	
PBN1B222-C	PBN1B332-C	1.5	3,73	0.054	8	
PBN1B222-D	PBN1B332-D	2.0	4,97	0.072	8	
PBN1B222-E	PBN1B332-E	3.0	7,46	0.108	8	
PBN1B222-F	PBN1B332-F	4.0	9,95	0.144	15	
PBN1B222-G	PBN1B332-G	6.0	14,92	0.217	15	
PBN1B222-J	PBN1B332-J	8.0	19,89	0.289	15	
PBN1B222-K	PBN1B332-K	10.0	24,86	0.361	15	
PBN1B222-L	PBN1B332-L	12.0	29,84	0.433	15	
PBN1B222-M	PBN1B332-M	15.0	37,30	0.541	15	
PBN1B222-N	PBN1B332-N	20.0	49,73	0.722	15	
PBN1B222-P	PBN1B332-P	30.0	74,59	1.083	15	
PBN1B222-Q	PBN1B332-Q	40.0	99,46	1.444	15	
PBN1B222-S	PBN1B332-S	50.0 124,32		1.804	15	
Adjustable models	•	•	•	•		
PBN1B222-R6	PBN1B332-R6	10.0 to 50.0	24,9 to 124,5	0.36 to 1.80	15	
PBN1B222-R7	PBN1B332-R7	51.0 to 416.0	127.0 to 1036.0	1.84 to 15.01	15	

Note: Electrical ratings – 40 mA. 30 V ac/dc. 120 Vac neon lamp load

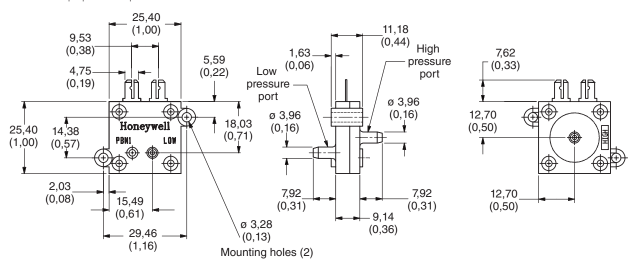
Note: Adjustable models – following adj.. set screw should be sealed using suitable RTV sealant

## PBN1

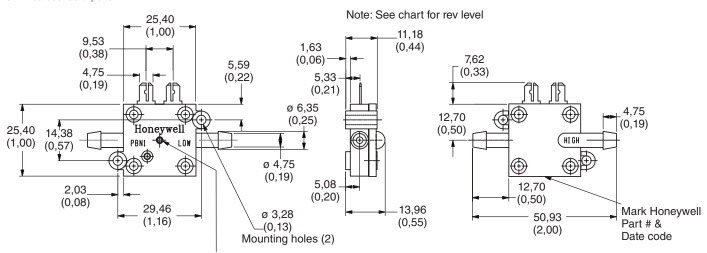
## Ultra-Low Pressure Sensors

#### **DIMENSIONS**

4 mm smooth perpendicular ports



5 mm barbed radial ports



Adjustable Models Only Adjustment screw 1,27mm (,05) Hex socket – clockwise to increase actuation point, counterclockwise to decrease actuation point

## Honeywell

### PBN3

## High-Current, Low Pressure Sensors



#### **DESCRIPTION**

The PBN3 series is a range of miniature, high-current, low-pressure devices which measure gauge pressure and can switch up to 16(4) A. Smooth 4 mm perpendicular ports and 5 mm barbed radial ports are available. Nominal actuation pressure varies from 1 in-H<sub>2</sub>O to 6,5 in-H<sub>2</sub>O. Adjustable models have actuation pressures which can be set from 10 in-H<sub>2</sub>O to 1109 in-H<sub>2</sub>O.

PBN3 devices comprise a snap-action SPDT pressure switch which contains an actuator assembly and miniature micro switch. The devices are designed to respond to positive air pressure but may also be activated by non-corrosive liquids at low pressures.

#### **FEATURES**

- High current switching capacity
- Sensitive to low gauge pressures
- Miniature size
- Lightweight
- Fast response
- Rugged housings
- Adjustable and non-adjustable models

#### **POTENTIAL APPLICATIONS**

- Counting
- Edge detection
- Liquid level sensing
- Traffic counters
- Motor control

#### **MECHANICAL SPECIFICATIONS**

Characteristic	Measure
Switch type	SPDT normally open or normally closed
Switching medium	Air or compatible fluids
Expected mechanical life	Up to five million cycles depending on load
Proof pressure	15 psi for units where set point is 75 in-H <sub>2</sub> O or less; 80 psi for units where set point is greater than 75 in-H <sub>2</sub> O
Weight	Less than 20 grams
Operating temperature	4 °C to 66 °C with Polyurethane (standard) diaphragm; -40 °C to 96 °C with Teflon (optional)diaphragm

#### **PHYSICAL SPECIFICATIONS**

Characteristic	Measure
Mounting	2,6 mm (No 4), thread size screws through mounting lugs or 2 mm (No 2) thread size screws through eyelets
Case material	Polycarbonate and Polyetherimide standard (other materials available upon request) (see chart)
Contact material	Silver (gold available on special order for "dry contact" applications)
Electrical connections	6,3 mm x 0,8 mm quick connect terminals supplied on all listings except PBN3XXXX-B and -D which have 4,8 mm x 0,5 mm connections
Pressure ports	Smooth perpendicular and barbed radial
Pressure settings	Factory set or field adjustable (see chart) Switching hysteresis = 25 % to 50 % of set point

#### **ELECTRICAL SPECIFICATIONS**

Characteristic	Measure
Switch type	Single pole double throw
Switch rating	Dependent on actuation pressure (see chart)
Contact voltage	250 Vac

## PBN3

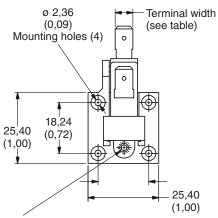
#### **ORDERING INFORMATION**

Model Number Actuation Pressure								
4 mm smooth	5 mm barbed ra	idial ports	in-H <sub>2</sub> O	mbar	Tolerance from nominal	AMP rating	Terminal width mm	Proof pressure psi
perpendicular ports	Same side as terminals	Opposite side from terminals						
PBN3C421-B*	PBN3C441-B*	PBN3C451-B*	1.0	2,49	+100% -50%	3	4,75	15
PBN3C421-D*	PBN3C441-D*	PBN3C451-D*	2.0	4,98	±20 %	3	4,75	15
PBN3C421-H	PBN3D441-H	PBN3D451-H	6.5	16,19	±30 %	5	6,35	15
Adjustable model	Adjustable models							
PBN3D421-R1	PBN3D441-R1	PBN3D451-R1	10.0 to 28.0	24,9 to 69,8	N/A	5	6,35	15
PBN3E421-R2	PBN3E441-R2	PBN3E451-R2	35.0 to 75.0	87,0 to 187,0	N/A	16	6,35	15
Listings with polyetherimide as case material								
PBN3E421-R8	PBN3E441-R8	PBN3E451-R8	83.0 to 416.0	207,0 to 1034,0	N/A	16	6,35	80
PBN3E421-R9	PBN3E441-R9	PBN3E451-R9	416.0 to 1109.0	1034,0 to 2758,0	N/A	16	6,35	80

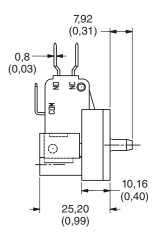
Note: Contact voltage 250 Vac max

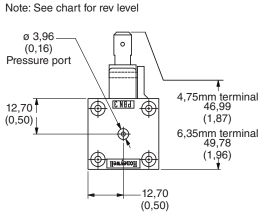
#### **DIMENSIONS**

4mm smooth perpendicular ports



Adjustable Models Only Adjustment screw 1,98mm (,078) Hex socket – clockwise to increase actuation point, counterclockwise to decrease actuation point



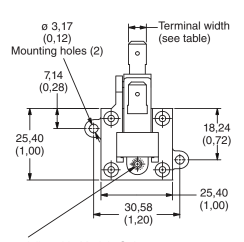


<sup>\*</sup>Supplied with terminals 4, 8mm x 0,5 mm instead of standard 6,3 mm x 0,8 mm

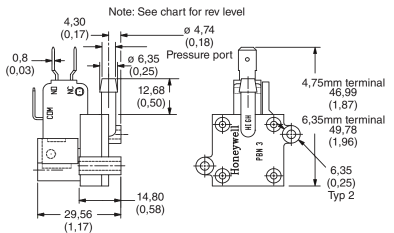
# Honeywell

## High-Current, Low Pressure Sensors

5 mm barbed radial ports, opposite side from terminals



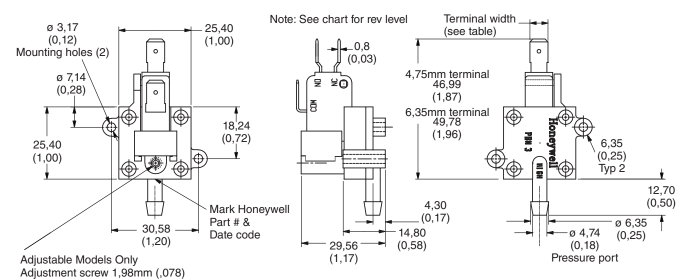
Adjustable Models Only Adjustment screw 1,98mm (,078) Hex socket – clockwise to increase actuation point, counterclockwise to decrease actuation point



5 mm barbed radial ports, same side from terminals

Hex socket – clockwise to increase actuation point, counterclockwise to

decrease actuation point



Honeywell • Sensing and Control

### **PBN Series**

### Pressure Switches and Sensors

Warranty. Honeywell warrants goods of its manufacture as being free of defective materials and faulty workmanship. Honeywell's standard product warranty applies unless agreed to otherwise by Honeywell in writing; please refer to your order acknowledgement or consult your local sales office for specific warranty details. If warranted goods are returned to Honeywell during the period of coverage, Honeywell will repair or replace, at its option, without charge those items it finds defective. The foregoing is buyer's sole remedy and is in lieu of all warranties, expressed or implied, including those of merchantability and fitness for a particular purpose. In no event shall Honeywell be liable for consequential, special, or indirect damages.

While we provide application assistance personally, through our literature and the Honeywell web site, it is up to the customer to determine the suitability of the product in the application.

Specifications may change without notice. The information we supply is believed to be accurate and reliable as of this printing. However, we assume no responsibility for its use.

For more information about Sensing and Control products, visit www.honeywell.com/sensing or call +1-815-235-6847 Email inquiries to info.sc@honeywell.com



 DO NOT USE these products as safety or emergency stop devices or in any other application where failure of the product could result in personal injury.

Failure to comply with these instructions could result in death or serious injury.



#### MISUSE OF DOCUMENTATION

- The information presented in this catalogue is for reference only. DO NOT USE this document as product installation information.
- Complete installation, operation and maintenance information is provided in the instructions supplied with each product.

Failure to comply with these instructions could result in death or serious injury.

Sensing and Control Honeywell 1985 Douglas Drive North Golden Valley, MN 55422 USA +1-815-235-6847

www.honeywell.com/sensing

Honeywell

EN0M-0358 August 2008 Copyright © 2008 Honeywell International Inc. All rights reserved.