

# Low Differential Pressure Transducer DP180 Series Product Bulletin

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## Introduction

The Johnson Controls® Low Differential Pressure Transducer DP180 Series provides a rugged, high accuracy solution. The DP180 delivers accuracies of  $\pm 0.5\%$  FS with display, and optional  $\pm 0.25\%$  FS with display, and pressure ranges from  $\pm 0.1$  in. W.C. up to 25 in. W.C. The DP180 is housed in a robust, NEMA 4 rated enclosure that reduces installation and material costs. The DP180 has an LCD display with a standard accuracy of  $\pm 0.5\%$  that makes it ideal for high accuracy pharmaceutical applications.

The core technology of the DP180 is the all stainless steel capacitive sensing element. The welded dead-ended capacitive sensor requires minimal amplification and delivers excellent accuracy and longterm stability.

#### Figure 1: DP180 transducer

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# Applications

The Low Differential Pressure Transducer DP180 Series has the following suggested uses:

- HVAC Systems
- Energy management systems
- Static duct pressure
- Cleanroom pressure
- Oven pressurization and furnace draft controls

# Features and benefits

The Low Differential Pressure Transducer DP180 has standard customization and a robust enclosure. Features include:

- Optional 3.5 digit LCD display with 0.5% FS accuracy
  - LCD Display
    - ±0.25% or ±0.5% FS Accuracy
- NEMA 4 rated housing
- Conduit electrical termination
- 24 VAC or 24 VDC excitation
- Suitable for harsh environments
- CE and RoHS compliant

#### Standard customization

The DP180 offers many mechanical and electrical options that you can integrate into existing designs.

### Robust enclosure

The DP180 is housed in a NEMA 4 rated housing and is built to withstand harsh environments. The wall mount enables installation of the sensor anywhere to maximize space efficiency in difficult applications.

# Dimensions

The dimensions of the DP180 Transducer are shown in the following figure.

Figure 2: Dimensions of the DP180 Transducer, in. (mm)



Callout	Description
Α	Conduit opening, electrical termination
В	3/16 in. pressure fitting for 1/4 in. push-on tubing

# Ordering information

See the following table for ordering options for the DP180 Low Differential Pressure Transducers. All units have 1/2 in. conduit electrical fitting. For example, DP180X25U41HD is model DP180 with 0 in. to 0.25 in. W.C., 4 mA to 20 mA output, 1/2 in. conduit termination, and  $\pm 0.5\%$  accuracy.

#### **Table 1: Product codes**

Product code	Range, in in. W.C.	Output	Accuracy
DP1802X5U41HD	0 to 2.5	4 mA to 20 mA	±0.5% FS with LCD display
DP180005U41HD	0 to 5	4 mA to 20 mA	±0.5% FS with LCD display
DP180X25B41HD	±0.25	4 mA to 20 mA	±0.5% FS with LCD display
DP180005U41FD	0 to 5	4 mA to 20 mA	±0.25% FS with LCD display
DP180010U41FD	0 to 10	4 mA to 20 mA	±0.25% FS with LCD display
DP180010B21HD	±10	0 VDC to 5 VDC	±0.5% FS with LCD display
DP1802X5U21FD	0 to 2.5	0 VDC to 5 VDC	±0.25% FS with LCD display
DP180005U21HD	0 to 5	0 VDC to 5 VDC	±0.5% FS with LCD display
DP180X25B21FD	±0.25	0 VDC to 5 VDC	±0.25% FS with LCD display
DP1802X5U21HD	0 to 2.5	0 VDC to 5 VDC	±0.5% FS with LCD display
DP1800X5B41HD	±0.5	4 mA to 20 mA	±0.5% FS with LCD display
DP180005B21HD	±5	0 VDC to 5 VDC	±0.5% FS with LCD display
DP1800X1B21HD	±0.1	0 VDC to 5 VDC	±0.5% FS with LCD display
DP1800X1B41HD	±0.1	4 mA to 20 mA	±0.5% FS with LCD display
DP180001U41HD	0 to 1	4 mA to 20 mA	±0.5% FS with LCD display
DP1800X5B21HD	±0.5	0 VDC to 5 VDC	±0.5% FS with LCD display
DP180001B21HD	±1	0 VDC to 5 VDC	±0.5% FS with LCD display
DP180025U41HD	0 to 25	4 mA to 20 mA	±0.5% FS with LCD display
DP180X25B41FD	±0.25	4 mA to 20 mA	±0.25% FS with LCD display
DP180005U21FD	0 to 5	0 VDC to 5 VDC	±0.25% FS with LCD display
DP1800X5U41HD	0 to 0.5	4 mA to 20 mA	±0.5% FS with LCD display
DP180001U21FD	0 to 1	0 VDC to 5 VDC	±0.25% FS with LCD display
DP1800X1B41FD	±0.1	4 mA to 20 mA	±0.25% FS with LCD display
DP180001B41HD	±1	4 mA to 20 mA	±0.5% FS with LCD display
DP180005B41HD	±5	4 mA to 20 mA	±0.5% FS with LCD display
DP180010U41HD	0 to 10	4 mA to 20 mA	±0.5% FS with LCD display
DP1800X5U21FD	0 to 0.5	0 VDC to 5 VDC	±0.25% FS with LCD display
DP180001U21HD	0 to 1	0 VDC to 5 VDC	±0.5% FS with LCD display
DP180010U21HD	0 to 10	0 VDC to 5 VDC	±0.5% FS with LCD display

# **Technical specifications**

Performance data	Accuracy RSS, at constant temperature <b>Note:</b> RSS of non-linearity, hysteresis, and non- repeatability. Non-linearity, BFSL Hysteresis Non-repeatability	Standard ±0.5% FS ±0.48% FS ±0.10% FS	Optional ±0.25% FS ± 0.22% FS	
Note: For position effect, consult the factory.	temperature  Note: RSS of non-linearity, hysteresis, and non- repeatability.  Non-linearity, BFSL Hysteresis Non-repeatability	±0.5% FS ±0.48% FS ±0.10% FS	±0.25% FS ± 0.22% FS	
- 1	Non-linearity, BFSL Hysteresis Non-repeatability	±0.48% FS ±0.10% FS	± 0.22% FS	
	Hysteresis Non-repeatability	±0.10% FS		
	Non-repeatability		+0.10% FS	
	ç	±0.05% FS	±0.05% FS	
Physical specifications	Case	IP65/NEMA 4 plastic glass-filled polycarbonate UL94V-O case		
	Electrical connection	1/2 in. conduit		
2	Zero and span adjustments	and span adjustments Accessible inside of case		
	Weight, approximately	9.0 oz (255 g)		
Electrical data, voltage	Circuit	3-wire (Exc, Gnd, Sig) protected from mis-wiring		
E	Excitation, for 0 VDC to 5 VDC output	9 to 30 VAC /12 to 40 VDC		
	Output	0 VDC to 5 VDC		
(	<b>Note:</b> Calibrated into a 50K	<b>Note:</b> Zero output factory s	et to within ±25 mV.	
	ohm load, operable into a 5K ohm load or greater.	Span full-scale output fa	ctory set to within ±25 mV.	
Electrical data, current	Circuit	2-wire, protected from incorrect wiring		
	Output	4 mA to 20 mA		
	Note: Calibrated at factory with a 24 VDC loop supply voltage and a 250 ohm load.	<ul> <li>Note: Zero output factory s for optional accuracies.</li> <li>Span full-scale output fa</li> </ul>	et to within ±0.16 mA, ±0.08 mA ctory set to within ±0.08 mA.	
E	Bidirectional output at zero	12 mA		
1	Minimum loop supply voltage, VDC	9 + 0.02 x (resistance of receiver p	lus line)	
1	Maximum loop supply voltage, VDC	30 + 0.004 x (resistance of receive	r plus line)	
Thermal effects	Compensated range	40°F to 150°F (5°C to 65°C)		
Note: Units calibrated at nominal 70°F. Maximum	Zero or span shift	%FS ±0.033°F (±0.06°C)		
	Maximum line pressure	10 psi, 277 in. W.C.		
from this data	Overpressure	Up to 10 psi (277 in. W.C.), range dependent		
	Long-term stability	0.1% FS total		
chvironmentai data (	<ul> <li>Note: Operating temperature limits of the electronics only. Pressure media temperatures may be considerably higher.</li> <li>Storage temperature</li> </ul>	-65°F to 180°F (-18°C to 65°C)		

#### Table 2: Low Differential Pressure Transducer DP180 technical specifications

The performance specifications are nominal and conform to acceptable industry standards. For application at conditions beyond these specifications, consult the local Johnson Controls office. Johnson Controls shall not be liable for damages resulting from misapplication or misuse of its products.

# **Product warranty**

This product is covered by a limited warranty, details of which can be found at <u>www.johnsoncontrols.com/</u> buildingswarranty.

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