# **SENSORS**

# DIFFERENTIAL PRESSURE

# DP7000 - DP2500 - DP0250

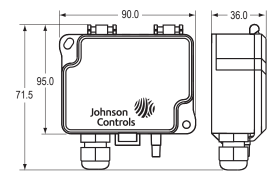


The DP low differential pressure transmitter series is an accurate and cost competitive solution for measuring low pressures of air and non-aggressive gases in order to monitor and control pressures in building automation, HVAC and clean room systems.

#### **FEATURES**

- Power supply 24 VAC/VDC
- Pressure range: 8 different ranges in one device (see the table)
- Output signal: 0...10 VDC or 4...20 mA
- Automatically autozero point adjusting
- Response time selectable
- 2 rows x 12 characters digit display
- Back-light display
- Protection class: IP54
- Configurable measuring unit (Pa, kPa, mbar, inch WC, mm WC, psi)
- Factory Calibration Certificate available on request

# **DIMENSIONS** (in mm)







# DP7000-DP2500-DP0250 DIFFERENTIAL PRESSURE

# **ORDERING INFORMATION**

ORDERING CODES	PACKAGING	OPERATING RANGE (Pa)	AUTO ZERO	DISPLAY	OUTPUT SIGNAL	ENCLOSURE	SUPPLY VOLTAGE	SPAN POINT ADJUSTMENT		
DP7000-R8	Single	01000 01500 02000 02500 03000 04000 05000								
DP7000-R8-01	Bulk									
DP7000-R8-AZ	Single									
DP7000-R8-AZ-01	Bulk		_							
DP7000-R8-D	Single		05000	05000		_				
DP7000-R8-AZ-D	Single			_						
DP2500-R8	Single	-100+100 0100 0250 0500 01000 01500 02000								
DP2500-R8-01	Bulk									
DP2500-R8-AZ	Single					010 VDC or 420 mA	IP54	24 VAC / VDC		
DP2500-R8-AZ-01	Bulk		_		420 IIIA					
DP2500-R8-D	Single									
DP2500-R8-AZ-D										
DP0250-R8-AZ		025 050 0100 0250 -25+25 -50+50 -100+100								
DP0250-R8-AZ-01	Bulk		_							
DP0250-R8-AZ-D			•							
DP0250-R8-AZS	Single							_		
DP0250-R8-AZ-DS				•				•		

### **ACCESSORY KIT**

CODE	DESCRIPTION
T00199	DP Transmitter accessory kit, 2 fixing screws, 2 plastic tube connectors and 2 m tube Ø 4/7 mm





#### DP7000-DP2500-DP0250 DIFFERENTIAL PRESSURE

#### **FACTORY CALIBRATION CERTIFICATES**

On request, the DP7000, DP2500 and DP0250 transmitter can be provided with the Factory calibration certificate for a specific pressure range setting.

The certificate will report:

- Date and validity
- Device type and calibration range
- Device ID
- Test report on 3 measurement points

The calibration test performed in the factory ensures the accuracy of the pressure readings measured by the sensor. A calibration certificate is provided with any error measured in the test declared. This error value can be used when configuring the analog input channel for the sensor. Select the error at the nearest value the pressure sensors is expected to be typically measuring, this should normally be mid-range, and use this as the offset when setting up the analog input channel. This will ensure the sensor provides the greatest accuracy possible at the normal operating condition.

#### HOW TO ORDER A DP WITH CALIBRATION CERTIFICATE

The calibration certificate performed in the factory can be provided for a specific pressure range only. To determine the ordering code please select the Certificate

required from the table below. Take into consideration that pressure range changes from one model to another.

		Joh C	nso ontr	n // ols			
FACTORY CALIBRATION CERTIFICATE							
		Ce	rtificate num	ber: C2515	76		
Date: Validity:	5.7.2016 12 Months						
Device type: Calibrated rang	DP0250-C3- e: from 0 Pa to				Device ID:	251576	
Test report res	uit	Output 0-10			Output 4-20 n	Α	
Pressure (Pa	) Out (V)	Error (V)	Error (%FS)	Out (mA) Error (mA) Error (%FS)			
0 50	0,00 5.10	0,00	1,0	4,02 12,22	0.02	1,4	
100	10,01	0,01	0,1	20,10	0,10	0,6	
Conditions: terr	perature 20 °C						
Instruments us		×	DPC 10 Pre	ssure Calibra	tor: 0-1000 F	'a	
miss officials os			DPC 100 Pressure Calibrator: 0-10000 Pa				
		x	Fluke Multin	neter 189			
	value are valid o to market refer				ne of measur	ement and	
				7			
Operator Signa		2	1/	_			
Operator Signa	liure:	77	100				
		6				Instrumente	•
						1.8	2.1
						g HK HASTROMERTS	8

			•	•	
			DP7000	DP2500	DP0250
DPxxxx-			01000 Pa	-100+100 Pa	025 Pa
		C2	01500 Pa	0100 Pa	050 Pa
			02000 Pa	0250 Pa	0100 Pa
		C4	02500 Pa	0500 Pa	0250 Pa
	CXX-	C5	03000 Pa	01000 Pa	-25+25 Pa
		C6	04000 Pa	01500 Pa	-50+50 Pa
		<b>C7</b>	05000 Pa	02000 Pa	-100+100 Pa
		C8	07000 Pa	02500 Pa	-150+150 Pa
NI - I -					

For Display or Autozero options then add:

- **D** Display

- **AZ** Autozero Option

- **AZ-D** Autozero and Display

Note

i.e. DP0250-C3-AZ DP0250 with autozero with Calibration certified for 0...100 Pa range setting

DP2500-C3-AZ-D DP2500 with autozero and Display with Calibration certified for 0...250 Pa range setting

**DP7000-C3** DP7000 Calibration certified for 0...2000 Pa range setting

