

## DIFFERENTIAL PRESSURE SWITCHES DPI SERIES

### Electronic differential pressure switch(es) and transmitter

The DPI series electronic pressure measuring devices are engineered for building automation in the HVAC/R industry. The most technologically advanced and versatile electronic differential pressure switches on the market, combining up to two relay outputs and 0–10 V output options.

#### The DPI includes the following field selectable features:

- Configurable switching point:
  - Open on rise or fall in pressure
  - Hysteresis of set-point
- Measurement units (Pa, kPa, mmWC, inWC, mbar)
- Measurement ranges (4 ranges per model)
- Output signal (0–10 V, NO/NC)
- Span and zero point calibration

#### DPI options include:

- Up to 2 relays, which can be configured separately
- Autozero calibration



### SIMILAR PRODUCTS

- PS series mechanical differential pressure switches
- DPT-R8 series 8-range differential pressure transmitters
- DPT-MOD series differential pressure transmitters with Modbus configuration

### APPLICATIONS

DPI series devices are commonly used in HVAC/R systems for:

- fan, blower and filter monitoring
- staircase pressure monitoring and alarm
- pressure monitoring in cleanrooms
- boiler pressure monitoring and alarm

### MODEL SUMMARY

	DPI±500		DPI2500	
<b>Measurement ranges (Pa)</b> (field selectable via menu)	±100 Pa / ±250 / ±300 / ±500 Pa		100 / 250 / 1000 / 2500 Pa	
<b>Description</b>	<b>Model</b>	<b>Product code</b>	<b>Model</b>	<b>Product code</b>
Electronic differential pressure switch & transmitter				
-with display and one relay	DPI±500-1R-D	118.001.001	DPI2500-1R-D	118.002.001
-with display, one relay and autozero	DPI±500-1R-AZ-D	118.001.002	DPI2500-1R-AZ-D	118.002.002
-with display and two relays	DPI±500-2R-D	118.001.003	DPI2500-2R-D	118.002.003
-with display, autozero and two relays	DPI±500-2R-AZ-D	118.001.004	DPI2500-2R-AZ-D	118.002.004

# DIFFERENTIAL PRESSURE SWITCHES

## DPI SERIES

### SPECIFICATIONS

#### Performance

**Accuracy:**  
±0.7 % (±1.5 % initial)  
%/FS from highest pressure range including:  
general accuracy, temperature drift, linearity, hysteresis,  
and repetition error.

#### Long term stability:

Typical 1 year  
With autozero: ±1 Pa  
Without autozero: ±8 Pa

#### Thermal effects:

Temperature compensated across the full spectrum of  
capability

#### Overpressure:

Proof pressure: 25 kPa  
Burst pressure: 30 kPa

#### Zero point calibration:

Automatic with autozero (-AZ) circuit or  
Manual via menu

#### Response time:

0.5–10 s, selectable via menu

#### Technical Specifications

##### Media compatibility:

Dry air or non-aggressive gases

##### Measuring units:

Pa, kPa, mmWC, inWC, mbar selectable via menu

##### Measuring element:

Piezoresistive

##### Environment:

Operating Temperature:

Without autozero : -10...50 °C

With autozero: -5...50 °C

Storage temperature: -20...70 °C

Humidity: 0 to 95 % rH, non condensing

#### Physical

##### Dimensions:

Case: 89 x 86.5 x 37.1 mm

##### Weight:

150 g

##### Mounting:

Case: 2 each 4.3 mm holes

Lid: 2 each 4.3 mm holes

##### Materials:

Case: ABS

Lid: PC

Duct connectors: ABS

Tubing: PVC

##### Protection standard:

IP54

##### Touch sensitive buttons on the lid:

Menu, Back, OK, down arrow, up arrow

##### Display:

3 1/2 digit LCD backlit display

Size: 46.0 W x 14.5 H mm

##### Electrical connections:

n/out:

Terminal block (24 V, GND, 0–10 V)

Wire: 0.2–1.5 mm<sup>2</sup> (12–24 AWG)

Relay 1:

Terminal block (NC, COM, NO)

Wire: 0.2–1.5 mm<sup>2</sup> (12–24 AWG)

Relay 2:

Terminal block (NC, COM, NO)

Wire: 0.2–1.5 mm<sup>2</sup> (12–24 AWG)

##### Cable entries:

Strain relief: M16 & M20

Knockout : 16 mm

Knockout : 20 mm

#### Pressure fittings:

5.2 mm barbed brass

+ High pressure

– Low pressure

#### Electrical

Circuit: 3-wire (24 V, GND, 0–10 V)

Input:

Without autozero: 21–35 VDC / 24 VAC, ±10 %

With autozero: 24 VAC or VDC, ±10 %

Output:

Analog: 0–10 V

Relay 1: 250 VAC / 30 VDC / 6 A

Relay 2: 250 VAC / 30 VDC / 6 A

Adjustable switching point and hysteresis

Zero/Span output calibrated within ±0.025 V

Resistance minimum: 1 kΩ

Current consumption:

35 mA + relays (7 mA each) + AZ circuit (20 mA)

+ 0–10 V output (10 mA)

#### Conformance

Meets requirements for CE marking:

EMC Directive 2014/30/EU

RoHS Directive 2011/65/EU

LVD Directive: 2014/35/EU

WEEE Directive 2012/19/EU

**COMPANY WITH  
MANAGEMENT SYSTEM  
CERTIFIED BY DNV GL  
= ISO 9001 = ISO 14001 =**



### AZ-CALIBRATION

AZ-calibration is an autozero function in the form of an automatic zeroing circuit built into the PCB board. The AZ-calibration electronically adjusts the transmitter zero at predetermined time intervals (every 10 minutes). The AZ-calibration eliminates all output signal drift due to thermal, electronic or mechanical effects, as well as the need for technicians to remove high and low pressure tubes when performing initial or periodic transmitter zero point calibration.

The AZ adjustment takes 4 seconds. To avoid conflict with the BAS system, the output and display values will freeze to the latest measured value, after which the device returns to its normal measuring mode. Transmitters equipped with the AZ-calibration are virtually maintenance free.

### HOW TO GENERATE A MODEL?

<b>Example:</b> DPI±500-2R-D	<b>Product series</b>				
	DPI	Differential pressure indicator			
	<b>Highest available measurement range</b>				
	±500	±500 Pa			
	2500	0–2500 Pa			
	<b>Number of relays</b>				
	-1R	One relay			
	-2R	Two relays			
	<b>Zero point calibration</b>				
	-AZ	With optional autozero calibration function			
	Standard with pushbutton manual zero point calibration				
<b>Display</b>					
-D	With Display				
Model	DPI	±500	-2R	-D	