Output Signal



**Type Overview** 

Type

# Differential Pressure Sensor (Air)

Differential pressure transmitter with 8 selectable ranges 0 to 5/10 V, 4 to 20 mA outputs and Modbus functionality. NEMA 4X / IP65 rated enclosure. For monitoring the differential pressure of air and other non-flammable and non-aggressive gases. Monitoring air filters, fans, industrial cooling air cycles, control of air and fire dampers.

Measuring Range

**Pressure** 



**Output Signal** 

**Active Pressure** 

Output signal

active volumetric

flow

Overpressure

Limit



**Display Type** 

22ADP-154	-	Modbus	DC 05 V,	DC 05 V,	40 kPa /	=
			DC 010 V	DC 010 V	160 inch WC	
22ADP-154L	-	Modbus	DC 05 V,	DC 05 V,	40 kPa /	LCD
_			DC 010 V	DC 010 V	160 inch WC	
Technical Data						
	Electrical Data	Power Supply DC		1524 V, ±10%, 1.4 W		
		Power Supply AC		24 V, ±10%, 2 VA		
		Electrical Connection  Cable Entry  Sensor Technology  Communicative Control  Multirange  Output Signal Active Note  Display		removable spring loaded terminal block max. 11 GA [2.5 mm²]		
				cable gland M20 2 x Ø6 mm, with strain relief 2 x Ø6 mm, 1/2" conduit adapter included		
	Functional Data			piezo measuring element		
				Modbus RTU (for details see separate document "Sensor Modbus Register")		
				8 fields selectable		
				output DC 0 to 5/10 V selectable with switch voltage output: min. 10 k $\Omega$ load current output: max. 500 $\Omega$ load		
				LCD, 1.14" x 1.38" [29 x 35 mm] with backlight measured values: Pa, inchWC (configurable) measured values volumetric flow: m³/h, cfm (configurable)		
		Media		air		



Measuring Data

Materials

Safety Data

Sensor Datasheet	22ADP-154			
Measured Values	differential pressure			
Measuring media	air and non-aggressive gases			
Measuring range settings pressure	Setting range [Pa] range [inch WC] Factor setting			
	S0 02500 010			
	S1 02000 08			
	S2 01500 06			
	S3 01000 04			
	S4 0500 02			
	S5 0250 01			
	\$6 0100 00.4 \$7 -100100 -0.40.4			
Cable Gland Housing	deviation compared to the reference device measuring range ≤2 inch WC (500 Pa): ±0.02 inch WC (±5 Pa) measuring range >2 inch WC (500 Pa): ±0.04 inch WC (±10 Pa)  PA6, black  cover: lexan, Belimo orange NCS S0580-Y6OR base: lexan, Belimo orange NCS S0580-Y6OR			
A 11 111 119	seal: 0467 NBR70, black			
Ambient Humidity	max. 95% RH non-condensing			
Ambient Temperature	15°F to 120°F [-10°C to 50°C]			
Medium Temperature	15°F to 120°F [-10°C to 50°C]			
Protection Class IEC/EN	III safety extra-low voltage (selv)			
Protection Class UL	UL Class 2 Supply			
EU Conformity	CE Marking			
Certification IEC/EN	IEC/EN 60730-1 and IEC/EN 60730-2-6			
Certification UL	cULus acc. to UL60730-1A/-2-6, CAN/CSA E60730-1:02, CE acc. to 2004/108/EC and			

## Safety Notes



The installation and assembly of electrical equipment should only be performed by authorized personnel.

The product should only be used for the intended application. Unauthorized modifications are prohibited! The product must not be used in relation with any equipment that in case of a failure may threaten, directly or indirectly, human health or life or result in danger to human beings, animals or assets. Ensure all power is disconnected before installing. Do not connect to live/operating equipment.

Type 4X

**NEMA 4X** 

ISO 9001

0.29 lbs

IP65

2006/95/EC, NEMA 4X, IP65, UL Enclosure

Please comply with

Degree of Protection IEC/EN

**Quality Standard** 

Weight

Degree of Protection NEMA/ UL

- Local laws, health & safety regulations, technical standards and regulations
- Condition of the device at the time of installation, to ensure safe installation
- This data sheet and installation manual



#### Remarks

# Automated Zero-Point Calibration (Auto Zero)

Transmitters equipped with the auto zero calibration are maintenance free.

The auto-zero calibration electronically adjusts the transmitter zero every 10 minutes. The function eliminates all output signal drift due to thermal, electronic or mechanical effects. The auto-zero adjustment takes approx. 4 seconds after which the device returns to its normal measuring mode. During the 4 second adjustment period, the output and display values will freeze to the latest measured value.

## Manual Zero-Point Calibration

In normal operation zero-point calibration should be executed every 12 months.

Attention! For executing zero point calibration the power supply must be connected one hour before.

- Release both connection tubes from the pressure terminals + and -
- Press the button S1 until the LED lights permanently
- Wait until the LED flashes again and reinstall the connection tubes to the pressure ports (note + and -)

#### Accessories

Scope of Delivery mounting plate

dowel screws

strain relief Ø6 to 8 mm

cable gland nut PG11, Ø6 to 10 mm

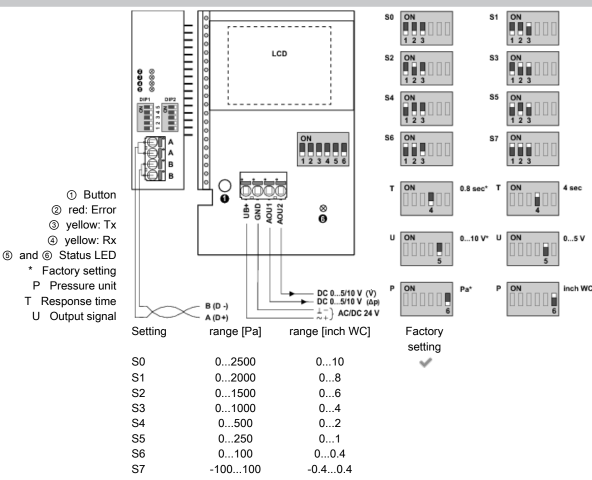
Optional Accessories Description Type

Metal Duct Connectors 1.57" [40 mm] A-22AP-A02

Metal Duct Connectors 4" [100 mm] A-22AP-A04



#### Wiring Diagram



### **Detailed documentation**

The separate document Sensor Modbus-Register informs about Modbus register, addressing, parity and bus termination (DIP1: address, DIP2: baud rate, parity, bus termination)

In addition to the information on the bus, the following analog outputs are available:

AOU1: differential pressure

AOU2: volumetric flow

The volumetric flow is calculated from the differential pressure, the k-factor and the height Factory setting for the k-factor is 1.00 and for the height 330 metres above sea level. The values of the k-factor and the height can be changed via Modbus or BACnet.

# Notes Wiring RS485

Connection via safety isolating transformer.

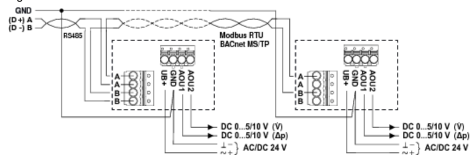


Parallel power connection of additional actuators is possible. Observe the transformer size and performance data.

The wiring of the line for BACnet MS/TP / Modbus RTU is to be carried out in accordance with applicable RS485 regulations.

Modbus / BACnet: Supply and communication are not galvanically isolated. Connect earth signal of the devices with one another.

## Wiring RS485 (Modbus RTU & BACnet MS/ TP)





# **Dimensions**

