

Differential pressure sensor Air dual with two additional inputs

Differential pressure transmitter with two independent measuring systems. With 8 selectable ranges each and Modbus funtionality. Two additional inputs are available to which a potential-free contact or an NTC10k resistance sensor can be connected. The values at the additional inputs can be read out via Modbus. For monitoring over-, under- or the differential pressure of air and other non-flammable and non-aggressive gases. Typical application in HVAC systems for monitoring air filters, fans V-belts as well as the use in pressure differential systems. IP65 / NEMA 4X rated enclosure.







Type Overview							
Туре	Measuring range pressure [Pa]	Comr	munication	Output signal active pressure	Output signal active volumetric flow	Burst pressure	Display type
22ADP-154K	-1002500	Мо	dbus RTU	05 V, 010 V	05 V, 010 V	40 kPa	LCD
Technical data							
	Electrical data		Nominal voltage		AC/DC 24 V		
			Nominal voltage range		AC 1929 V / DC 1535 V		
			Power consumption AC		4.3 VA		
			Power consumption DC		2.3 W		
			Electrical connection		Pluggable spring loaded terminal block max. 2.5 mm²		
			Cable entry		Cable gland with strain relief 2x ø6 mm		
	Data bus communication		Communication		Modbus RTU		
			Number of nodes		Modbus see interface description		
	Functional data		Sensor Technology		Piezo measuring element		
			Application		Air		
			Multirange		8 measuring ranges selectable		
			Voltage output		$2$ x $05$ V, $010$ V, min. resistance $10$ k $\Omega$		
			Output signal active note		Output 05/10 V selectable with switch		
			Display		•	9x35 mm	
					Measu (paran	acklight red values volumetr netrisable)	
						red values pressure: netrisable)	Pa, inch WC
			Response time		Adjustable 0.8 s or 4.0 s		
			Notes		Additional inputs Two inputs (IN1 and IN2) for connecting a potential-free contact (max. 0.3 mA @ 3.3 V) o an NTC10k resistance sensor (beta value sens		
						able via Modbus regi	•
	Measuring data		Measured values		Differential pressure		

Volumetric flow



#### **Technical data** Measuring data Measuring fluid Air and non-aggressive gases Range [inch WC] Factory Measuring range pressure settings Range [Pa] setting 0...2500 S0 0...10 **S1** 0...2000 8...0 S2 0...1500 0...6 **S3** 0...1000 0...4 **S4** 0...500 0...2 S5 0...250 0...1 **S6** 0...100 0...0.4 -100...100 -0.4...0.4 57 Adjustable via Modbus Measuring range volumetric flow Default setting: 0...750'000 m<sup>3</sup>/h Selectable units: m<sup>3</sup>/h, m<sup>3</sup>/s, cfm Accuracy pressure Deviation compared to the reference device measuring range ≤500 Pa: ±5 Pa measuring range >500 Pa: ±10 Pa Long-term stability ±2.5% FSO (Full Scale Output) / 4 yr. Materials Cable gland PA6, black Cover: PC, orange Housing Bottom: PC, orange Seal: NBR70, black **UV** resistant Safety data Protection class IEC/EN III, Safety Extra-Low Voltage (SELV) Power source UL Class 2 Supply Degree of protection IEC/EN IP65 Degree of protection NEMA/UL NEMA 4X UL Enclosure Type 4X **Enclosure EU Conformity CE Marking** Certification IEC/EN IEC/EN 60730-1 and IEC/EN 60730-2-6 **Quality Standard** ISO 9001 **UL Approval** cULus acc. to UL60730-1A/-2-6, CAN/CSA E60730-1 Type of action Type 1 Rated impulse voltage supply 0.8 kV Installation method Independently mounted control Pollution degree Ambient humidity Max. 95% RH, non-condensing Ambient temperature -10...50°C [15...122°F] Fluid temperature -10...50°C [15...122°F]

### Safety notes



This device has been designed for use in stationary heating, ventilation and air-conditioning systems and must not be used outside the specified field of application. Unauthorised modifications are prohibited. The product must not be used in relation with any equipment that in case of a failure may threaten humans, animals or assets.

Ensure all power is disconnected before installing. Do not connect to live/operating equipment.

Only authorised specialists may carry out installation. All applicable legal or institutional installation regulations must be complied with during installation.

The device contains electrical and electronic components and must not be disposed of as household refuse. All locally valid regulations and requirements must be observed.



#### Remarks

#### Manual zero-point calibration

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

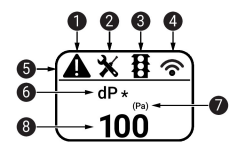
Attention! For executing zero-point calibration, the power supply must be connected one hour before.

- Release both tube connectors from the pressure ports + and -
- Press the button "Manual zero-point calibration" until the LED lights permanently
- Wait until the LED flashes again and reinstall the tube connectors to the pressure ports (note + and -)

# **Indicators and Operation**

#### **Indicators**

Depending on the device and the number of measured values, the display automatically scales. Parameters, such as the fading in/out of measured values, brightness and traffic light function, are changed via the app or bus system. During the boot process, the software and hardware versions are displayed.



- 1 Fault / sensor failure
- 2 Service / visual inspection due
- 3 TLF (traffic light function) active (thresholds for display colour changes)
- 4 Radio active (not available)
- Status bar
- 6 Measured value (\* appears when TLF function is activated for this value)
- Unit of measure
- **8** Measured value

# Parts included

Description	Type
Mounting plate L housing	A-22D-A10
Duct connector kit, PVC tube 2 m, 2 connection elements (Plastic) for 22ADP	A-22AP-A08
Cable Gland with strain relief ø68 mm	
Dowels	
Screws	

#### **Accessories**

Optional accessories	Description	Туре
	Pitot tube, Metal, L 40 mm, Tube connection 5 mm	A-22AP-A02
	Pitot tube, Metal, L 100 mm, Tube connection 5 mm	A-22AP-A04
	Connection adapter flex conduit, M20x1.5, for cable gland 1 x 6 mm, Multipack 10 pcs.	A-22G-A01.1
	Connection adapter flex conduit, M20, for cable gland 2x 6 mm, Multipack 10 pcs.	A-22G-A02.1
	Airflow volume probe 100 mm for round duct, min. 2 m/s	EXT-AC-R100
	Airflow volume probe 125 mm for round duct, min. 2 m/s	EXT-AC-R125
	Airflow volume probe 160 mm for round duct, min. 2 m/s	EXT-AC-R160
	Airflow volume probe 200 mm for round duct, min. 2 m/s	EXT-AC-R200
	Airflow volume probe 250 mm for round duct, min. 2 m/s	EXT-AC-R250
	Airflow volume probe 315 mm for round duct, min. 2 m/s	EXT-AC-R315
	Airflow volume probe 400 mm for round duct, min. 2 m/s	EXT-AC-R400
	Airflow volume probe 500 mm for round duct, min. 2 m/s	EXT-AC-R500



### **Accessories**

Description	Туре
Airflow volume probe 630 mm for round duct, min. 2 m/s	EXT-AC-R630
Airflow volume probe 200 mm for rectangular duct, min. 2 m/s	EXT-AC-L200
Airflow volume probe 250 mm for rectangular duct, min. 2 m/s	EXT-AC-L250
Airflow volume probe 300 mm for rectangular duct, min. 2 m/s	EXT-AC-L300
Airflow volume probe 400 mm for rectangular duct, min. 2 m/s	EXT-AC-L400
Airflow volume probe 500 mm for rectangular duct, min. 2 m/s	EXT-AC-L500
Airflow volume probe 600 mm for rectangular duct, min. 2 m/s	EXT-AC-L600
Airflow volume probe 700 mm for rectangular duct, min. 2 m/s	EXT-AC-L700
Description	Туре
Belimo Duct Sensor Assistant App	Belimo Duct
	Sensor Assistant
	Арр
Bluetooth dongle for Belimo Duct Sensor Assistant App	A-22G-A05
* Bluetooth dongle A-22G-A05	

Certified and available in North America, European Union, EFTA States and UK.

### Service

#### **Tools connection**

Tools

This sensor can be operated and parametrised using the Belimo Duct Sensor Assistant App.

When using the Belimo Duct Sensor Assistant App, the bluetooth dongle is required to enable communication between the app and the Belimo sensor.

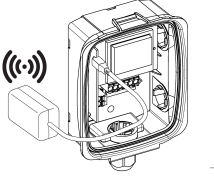
For the standard operation and parametrisation of the sensor the bluetooth dongle and the Belimo Duct Sensor Assistant App are not needed. The sensor will arrive pre-configured with the factory default settings shown above.

### Requirement:

- Bluetooth dongle (Belimo Part No: A-22G-A05)
- Bluetooth-capable smartphone
- Belimo Duct Sensor Assistant App (Google Play & Apple App Store)

#### Procedure:

- Plug the Bluetooth dongle into the sensor via the Micro-USB connector or by means of the interface PCB  $\,$
- Connect Bluetooth-capable smartphone with Bluetooth dongle
- Select parametrisation in the Belimo Duct Sensor Assistant App







### Wiring diagram

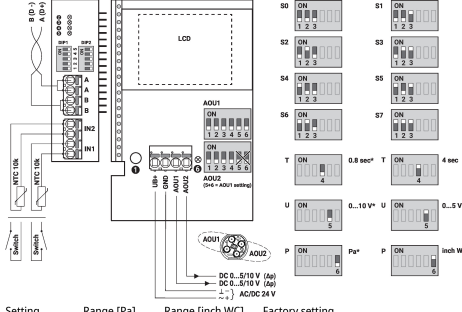
#### **Notes**

Supply from isolating transformer.



The wiring of Modbus RTU (RS-485) is to be carried out in accordance with applicable regulations (www.modbus.org). The device has switchable resistors for bus termination.

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



Manual zero-point calibration ①
red: Error ②
yellow: Tx ③
yellow: Rx ④
Status LED ⑤ and ⑥
Factory setting \*
Pressure unit P
Response time T
Output signal U

Setting	Range [Pa]	Range [inch WC]	Factory setting		
S0	02500	010	<b>~</b>		
S1	02000	08			
S2	01500	06			
S3	01000	04			
S4	0500	02			
S5	0250	01			
S6	0100	00.4			
S7	-100100	-0.40.4			

## **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 1

AOU2: differential pressure 2

If required, the outputs AOU1 and AOU2 can be changed to volumetric flow via bus system.

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.

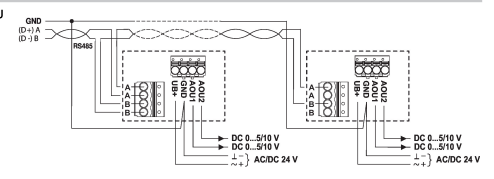
The values of the k-factor and the height can be changed via bus system.

The inputs IN1 and IN2 are read out via bus system, further information in the bus system document.

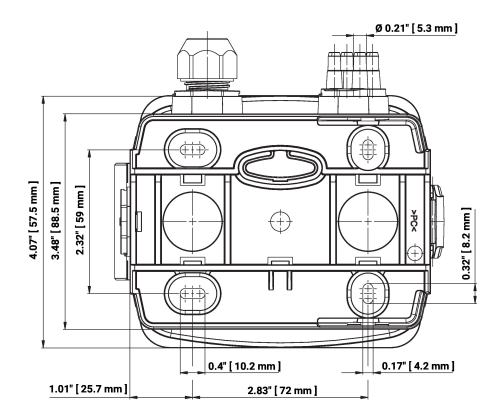


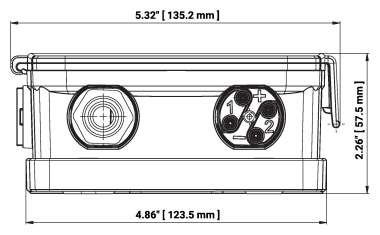
# Wiring diagram

### Wiring RS-485 Modbus RTU



### **Dimensions**





 Type
 Weight

 22ADP-154K
 0.50 kg



# **Further documentation**

- Modbus Interface description
- Installation instructions