

Type Overview

Differential pressure sensor Water

Active sensor (4...20 mA / 0...5 V / 0...10 V) for differential pressure measurement in HVAC systems. The sensor is suitable for water and water-glycol mixtures. IP65 / NEMA 4X rated enclosure and with LCD display.





Туре	Measuring range [bar] [bar]	Output signal active pressure	Overpressure	Overpres	ssure note	Burst pre	essure	
22PDP-185	05	420 mA, 05 V, 010 V	10 bar	Single	e-sided	100 b	oar	
22PDP-186	010	420 mA, 05 V, 010 V	20 bar	Single	e-sided	200 b	oar	
22PDP-189	035	420 mA, 05 V, 010 V	70 bar	Single	e-sided	700 b	oar	
Technical data								
Electrical da	ata Nominal volt	Nominal voltage Nominal voltage range Power consumption AC Power consumption DC		AC/DC 24 V				
	Nominal volt			AC 21.626.4 V / DC 21.626.4 V				
	Power consu			3.1 VA				
	Power consu			1.8 W				
	Electrical cor	Electrical connection		Pluggable spring loaded terminal block max. 2.5 mm ²				
	Cable entry	Cable entry		Cable gland with strain relief ø68 mm				
Functional da	ata Application	Application		Water Water-glycol mixture				
	Multirange		4 m	easuring rar	nges selecta	ble		
	Voltage outp	Voltage output Current output		1 x 05 V, 010 V, min. resistance 10 kΩ				
	Current outp			1x 420 mA, max. resistance 500 Ω				
	Output signa	al active note	05/10 V or 420 mA output, selectable wit switch		ole with			
	Mechanical o	Mechanical connection		pressure connector: G 1/4"				
	Display	Display		LCD, 16 x 38 mm Measured values pressure: bar				
	Typical respo	onse time	<0.	5 s				
Measuring da	Measured va	Measured values		Differential pressure				
Specification Pressu	ire Measuring r	ange pressure setting	ıs Typ 1 1	[bar] 85 05 86 010	Range2 [bar] 02.5 05 017.5	Range3 [bar] 01 02 07	Range4 [bar] 00.5 01 03.5	
			Fac	Factory setting: Range1				
	-							



Technical data

Specification Pressure	Accuracy	Range1: ±1.0% FS Range2: ±0.5% FS Range3: ±0.4% FS Range4: ±0.4% FS@ 22°C [72°F] ±0.03% FS / K for each pressure transmitter FS = full scale (FS always references the maximum sensor measuring range, independent of the selected measuring range)		
	Long term stability	±0.25% FS p.a. and per pressure transmitter		
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		
	Enclosure	UL Enclosure Type 4X		
	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 UL60730-1/-2-6, CAN/CSA E60730-1/-2		
	Type of action	Type 1		
	Rated impulse voltage supply	0.8 kV		
	Pollution degree	4		
	Ambient humidity	Max. 95% RH, non-condensing		
	Ambient temperature	050°C [32122°F]		
	Fluid temperature	-40105°C [-40220°F]		
		At a fluid temperature of <2°C [<36°F], frost		
		protection must be guaranteed		
	Storage temperature	-4060°C [-40140°F]		
Materials	Cable gland	PA6, black		
	Housing	Cover: PC, transparent		
		Bottom: PC, orange		
		Cable: PVC, grey Seal: NBR		
	Fluid wetted parts	Stainless steel 17-4 PH		
	Fluid wetted parts	Stailliess steel 17-4 PT		

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.

A sensor zeroing can be initiated by pressing and holding the internal ZERO switch for at least 3 seconds. If both pressure ports are close to zero pressure, the device will calibrate with a new zero point. The zeroing can also be initiated by pressing the optionally connected remote switch, and thus by holding the ZERO terminal low for 3 seconds.

Please make sure on the system side that the same pressure conditions exist at both remote sensors as precondition of a correct zeroing.

Indicators and Operation

Indicators

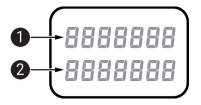
The display has 2 lines with 8 characters each.

The software version, model pressure range and output signal type are displayed during booting.

The display is menu-guided and used for programming during installation as well as for display of pressure read from sensors.

The menu allows to set parameters such as output signal, pressure range, pressure scale, pressure port, damping and backlight.

For a convenient reading of the display, an upright wall mounting of the sensor housing with the display at the top, electrical connections on the right and at the bottom is recommended.



1 Start and programming

Line 1: Parameter
Line 2: Value

2 Operation

Line 1: Differential pressure value Line 2: Differential pressure unit

Parts included

Description	Туре
Mounting plate L housing	A-22D-A10
Cable Gland with strain relief ø68 mm	
Dowels	
Screws	

Accessories

Optional accessories

Description	Туре
Reduction adapter, G 1/4" (internal thread) to G 1/2" (external thread)	A-22WP-A02
Connection adapter flex conduit, M20x1.5, for cable gland 1x 6 mm,	A-22G-A01.1
Multipack 10 pcs.	

Wiring diagram

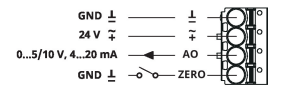


The external switch at terminal ZERO is optional. It can be used in case remote zeroing is required. Otherwise, ZERO terminal can be left open. Zeroing can be initialised by pressing the internal ZERO key in this case.

See also details under chapter manual zero-point calibration.

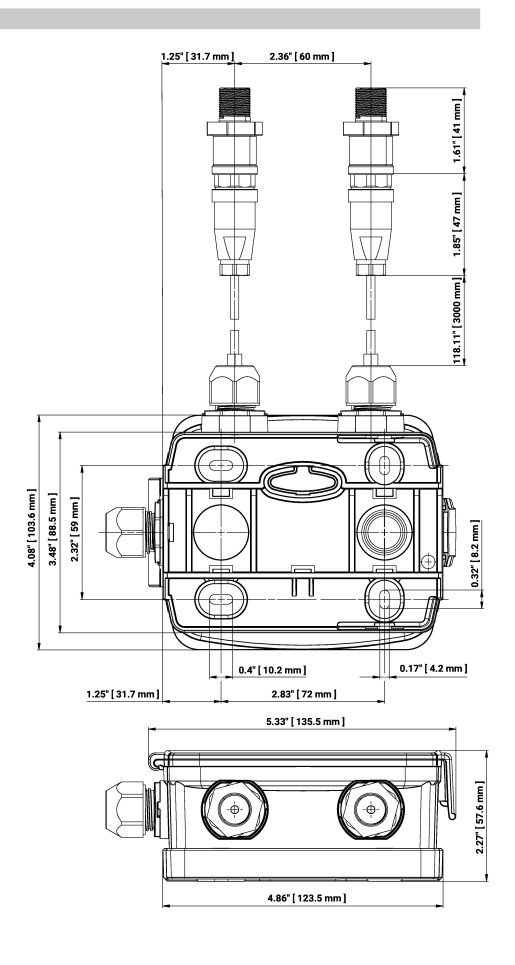


Wiring diagram





Dimensions





Further documentation

- Installation instructions
- Operating instructions