$^{\prime)}$ $\,$ Including non-linearity and hysteresis in compensated temperature range 10...70°C $\,$

DSDU, DSDI: Differential pressure transmitter

How energy efficiency is improved

Simple conversion of pressure differences to proportional standard signal

Features

- · For measuring pressure differences in liquids, gases and vapours
- · Pressure measuring in non-aggressive fluids or gaseous media
- Sturdy device with ceramic diaphragm
- For use in filter technology, heating systems etc.
- Differential pressure measuring range from 0...6 bar
- Analogue signal 0...10 V or 4...20 mA
- 24 V~/= supply voltage
- · With fitting bracket
- Standard plug as per DIN EN 175301-803-A

Technical data

Power supply						
		Power supply		24 V=/~, ±20%, (5060 Hz)		
		Electrical connection		Three-wire		
		Power consumption		< 1.5 W (VA)		
Devemetere						
Parameters		Output signal		010 V Load	1. > 2 10	
		Output signal		420 mA	1. 2 K12	
					Ω (V=), ≤ 400 Ω (V~)	
		Accuracy ¹⁾		≤ 1%		
Ambient condition	ns					
		Admissible ambient tem	dmissible ambient temperature		-2080°C	
		Admissible temperature	missible temperature of medium		080°C	
				(non-freezing media)		
			Admissible ambient humidity		4575% rh 64 bar (both sides)	
		Burst pressure			อเนตอง	
Construction						
		Housing material	lousing material		Brass	
	Dia			Ceramic		
		Connecting thread		G ¹ / ₈ " (female thread)		
		Device plug	evice plug		Plug connection 4-pin, standard plug	
					01-803-A, cable gland	
				M16		
		Weight		0.62 kg		
		Weight		-		
Standards and di	rectives	-		0.62 kg		
Standards and di		Type of protection		0.62 kg IP65 (EN 605	•	
		Type of protection EMC Directive 2014/30/	EU	0.62 kg IP65 (EN 605 EN 61326-1,	EN 61326-2-3	
		Type of protection	EU	0.62 kg IP65 (EN 605	EN 61326-2-3	
CE conformity ac	cording to	Type of protection EMC Directive 2014/30/	EU	0.62 kg IP65 (EN 605 EN 61326-1,	EN 61326-2-3	
CE conformity ac	cording to	Type of protection EMC Directive 2014/30/ PED 2014/68/EU	EU Max. pre (connect	0.62 kg IP65 (EN 605 EN 61326-1, Fluid group II	EN 61326-2-3	
CE conformity ac Overview of typ Type	cording to	Type of protection EMC Directive 2014/30/ PED 2014/68/EU	Max. pre	0.62 kg IP65 (EN 605 EN 61326-1, Fluid group II	EN 61326-2-3 , article 4.3 Max. pressure	
CE conformity ac Overview of typ Type DSDI101F021	cording to bes Measuring range ∆	Type of protection EMC Directive 2014/30/ PED 2014/68/EU	Max. pre	0.62 kg IP65 (EN 605 EN 61326-1, Fluid group II	EN 61326-2-3 , article 4.3 Max. pressure (connection -)	
CE conformity ac Overview of typ	ecording to bes Measuring range ∆ 01 bar	Type of protection EMC Directive 2014/30/ PED 2014/68/EU Ap Output signal 420 mA	Max. pre (connect 10 bar	0.62 kg IP65 (EN 605 EN 61326-1, Fluid group II	EN 61326-2-3 , article 4.3 Max. pressure (connection -) 5 bar	
CE conformity ac Overview of typ Type DSDI101F021 DSDI103F021	According to Dess Measuring range △ 01 bar 02.5 bar	Type of protection EMC Directive 2014/30/ PED 2014/68/EU Output signal 420 mA 420 mA	Max. pre (connect 10 bar 21 bar	0.62 kg IP65 (EN 605 EN 61326-1, Fluid group II	EN 61326-2-3 , article 4.3 Max. pressure (connection -) 5 bar 15 bar	
CE conformity ac Overview of typ Type DSDI101F021 DSDI103F021 DSDI106F021	Measuring range △ 01 bar 02.5 bar 06 bar	Type of protection EMC Directive 2014/30/ PED 2014/68/EU Output signal 420 mA 420 mA 420 mA	Max. pre (connect 10 bar 21 bar 21 bar	0.62 kg IP65 (EN 605 EN 61326-1, Fluid group II	EN 61326-2-3 , article 4.3 Max. pressure (connection -) 5 bar 15 bar 15 bar	

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Accessories

Туре	Description
0300360005	Cutting ring fitting G ¹ / ₈ " to 6 mm pipe (2 pcs)
0300360006	Pneumatic fitting G ¹ / ₈ " to 6 mm hose (2 pcs)
0300360016	Throttle screws G ¹ / ₈ ", G ¹ / ₈ " (2 pcs)

Description of functions

The differential pressure transmitter measures the pressure differences in non-aggressive fluids or gaseous media and is only intended for this purpose. The device is not fail-safe and therefore not suitable for safety applications. The differential pressure transmitter must not be used in potentially explosive atmospheres.

The pressure to be measured is exerted onto the ceramic diaphragm that deforms as a result. A strain gauge bridge is fitted to the diaphragm and its resistance value adjusts in proportion to the degree of deformation. Electronics integrated into the housing convert this change in resistance into standard signals 0...10 V or 4...20 mA.



3) Electronics 5) Housing

Intended use

This product is only suitable for the purpose intended by the manufacturer, as described in the "Description of operation" section.

All related product regulations must also be adhered to. Changing or converting the product is not admissible.

Engineering and fitting notes

Please note that the device may not be installed outdoors. Make sure that the device is correctly fastened and cannot fall down.

Prevent the device from being exposed to strong vibrations, since these can falsify the measurement results.

Only operate the device with safety extra low voltage (SELV).

Select the suitable accessory (connection nipple) for the nominal pressure. The hose lines could otherwise disconnect themselves from the device.



Damage to property

The device could be damaged or fail completely!

Ensure that the device is not subjected to pressure surges and that the device is not overloaded.



Damage to property

The device or parts of the system could be damaged! Take damaged devices out of operation immediately.

Additional version information

Materials that come into contact with the medium: Housing: Brass 2.0401 Sensor diaphragm: Ceramic (Al₂O₃) O-ring: EPDM

Disposal

When disposing of the product, observe the currently applicable local laws. More information on materials can be found in the Declaration on materials and the environment for this product.

Connection diagram







Dimension drawing



Accessories













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