DP 5.01 Deltap[®] differential pressure indicator

DESCRIPTION

Differential pressure indicators serve to monitor a variable pressure difference.

They can be used with fuels, lubricating oils, hydraulic oils, emulsions and water, for example.

The distinguishing characteristic of series 5.01 is that all parts coming into contact with the medium are made of rust-proof and acid-resistant Cr-Ni-Steel.

WORKING PRINZIPLE

A hermetically sealed piston moves with increasing pressure difference against the force of a calibrated measuring spring.

The piston position corresponding to the respective differential pressure is constantly magnetically conveyed to the indicator disk at a rotation angle analogue to the differential pressure. This analogically indicates the increasing differential pressure from blue=Differential pressure 0 bar to red=Differential pressure maximum.

In addition, electrical signals can be generated at up to two switching points within the indication range. NO contacts, NC contacts and changeover contacts are available for this purpose.

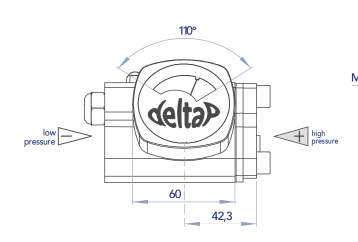
MATERIALS (STANDARD DESIGN)

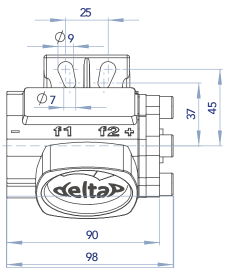
Housing: GK-AISi 12 (Cu) (no contact with medium) Interior housing: 1,4448 (CrNi Steel) (for medium-contact) Pistons: 1,4435 (CrNi Steel) (for medium-contact) Measuring element: 1.4310 (CrNi Steel) (for medium-contact) Screws: Stainless steel (VA) Seal (roll membrane): NBR Cable gland: PA (polyamide); seal: CR (chloroprene rubber)

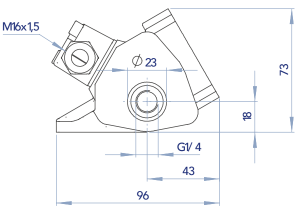


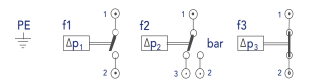
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DIMENSIONS









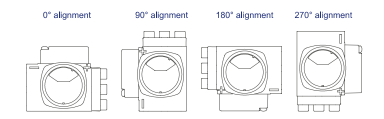
TECHNICAL DATA

Perm. operating overpressure :	100 bar
Perm. operating temperature	Medium: max. 120°C
Environmental / housing temperature:	max. 120°C (dep. on attachment parts)
Cable gland:	max. 100°C
Basic measuring range	Standard: beginning at 0 to $\Delta p_{max} = 0,3 - 0,5 - 0,6 - 0,7 - 0,8 - 1,0 - 1.2 - 1.3 - 1.5 - 1.6 - 2.0 - 2.5 - 3.0 - 3.5 - 4.2 - 5.0 barOptionally: beginning at 0.8 to \Delta p_{max} = 2.2 bar$
Measuring range extension (high pressure attachment):	Pressure transmission of the entire measuring range; possible factors: x 2.0 / x 3.0 / x 4.0
Optical signalling:	V-shaped 110° (0.11.0 x Δp_{max}) via rotating indicator disk blue (clean)/red(contaminated)
Installation position:	any
Electrical signalling:	Can be equipped with 0 / 1 / 2 contacts Type f1: NO contact (standard switchpoint at 0.75x Δ p) Type f2: Changeover contact (standard switchpoint at 1.0x Δ p) Type f3: NC contact (standard switchpoint at 1.0x Δ p) Other switchpoints on request
Switching accuracy:	\pm 0.05 bar (Δp_{max} <= 2.0 bar); \pm 0.08 bar (Δp_{max} > 2.0 bar)
Switching capacity:	Contact type f1: 120W / 250 V / 3.0 A / 120 VA Contact type f2: 30W / 250 V / 1.0 A / 60 VA Contact type f3: 30W / 250 V / 1.0 A / 60 VA

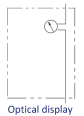
CONNECTIONS

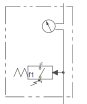
Fixture:	2x universal slot, spacing 20mm / 25mm to fit M6 / M8 hexagon socket screws
Fluid connections:	internal thread both sides G1/4 , suitable screw joints DIN 2353
Switch contacts (standard):	Terminal strip with cover cap and cable gland (clamping range 4.510mm). Suitable for connection cables max. 1.5mm ² , stripping length \leq 8mm. Optionally: div. plug connectors, see type code

VIEWING GLASS ALIGNMENT

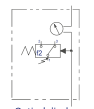


SCHEMATIC DIAGRAM

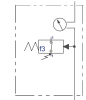




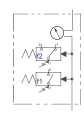
Optical display



Optical display with electrical contact f1 with electrical contact f2 with electrical contact f2 with two electrical contacts



Optical display



Optical display

OREDERING AND OPTION CHART

Type code (ordering example). The type code can be found on the type plate.				D	P 5.01-	2.0 (2.0	0=∆р	measur	ing range)	Basic dev	vice without electrical contacts	
										includes:	Spring made of 1.4310	
												Pistons made of 1.4435
												Roll membrane NBR
		_							_			Viewing glass with inscription "deltaP®"
OP .01	2,0	Τ.	11.1.4	f2.2.0	♥.	HD .	1.	X .	N	N S	Neutral Special d	s inscription (Standard deltaP®) esign acc. to customer specification ignment (Standard 0° see Page 2)
										Х	90°	
										Y	180°	
										Z	270°	
							Electi	r. connect stai	ion/connector (if with contact(s) ndard terminal strip)			
										1	1x DIN 43	3650connector
										2	2x DIN 43	3650connector
										3	1x circula	ar connector M12 4-pole
										4	2x circula	ar connector M12 4-pole
									5	1x Han-7	Dconnector	
							Pi	iston desig	gn (standard roll membrane)			
										HD	for HD at	tachment
											Seal n	naterial (standard NBR)
										V	FPM (fluo	rine-polymer rubber)
										E	EPDM (et	hylene-propylene rubber)
										C	Changeov	er contact f2/NC contact f3
										F2.X.X	Switchpoi	int in bar / standard 100% Δp_{max})
										F3.X.X		int in bar / standard 100% Δp_{max})
						Other sv		on request				
									NO contact f1			
										F1.X.X	Switch po	pint in bar / standard 75% Δp _{max})
									Other sv	vitchpoints	on request	
												Measuring spring
								_	_	X.X.T	Add. T fo	r PTFE coated
												Measuring range
										X.X	Δp _{max} see	page 1
												Series
										DP 5.01	deltaP® d	lifferential pressure indicator type 5.01