

Differential Pressure Gauge

With Integrated Working Pressure Gauge and Micro Switch

DELTA - comb

Model 702.02.100

Pressure Gauges

- Working pressure gauge integrated as a standard feature enables the central monitoring of differential pressure and working pressure in one measuring instrument
- One or two adjustable microswitches respectively
- · High repeatability of the switchpoints
- Differential pressure measuring ranges from 0 ... 250 mbar to 0 ... 25 bar
- High working pressure (static pressure) 25 bar
- · Overload value either side 25 bar
- Solid case construction for protection against external mechanical effects
- · Integrated pressure equalizing valve as optional extra
- . Three cast-on mounting brackets for wall mounting
- · Long service life
- Optimal price/performance ratio
- Approval German Lloyd No. 40 146-01HH as optional extra



DETA-comb with 2 micro switches, terminal box (optional extra) and compression fitting with ferrule (optional extra)

General features

These differential pressure gauges are particularly intended for the monitoring of differential pressures in filter systems, pumps and pipeline systems in the heating, climatic and ventilating technology sector, technical building equipment and in the water management industry.

Apart from the display of the differential pressure, these applications require, as a rule, the display of the current working pressure. For this reason, a working pressure gauge is integrated in the differential pressure gauge **DETA-comb** as a standard feature. An additional measuring point involving additional expenses for piping and mounting is thus no longer required.

The white dial of the working pressure gauge distinctly stands out against the blue background of the display of the differential pressure gauge, thus enabling a quick and safe reading of both quantities to be measured.

The ranges of 0 \dots 250 mbar up to 0 \dots 25 bar provide the measuring ranges, which are required in the most different applications. The sturdy and compact design of the differential pressure gauge makes it possible to use it even under tough industrial ambient conditions.

Main applications

- Heating, climatic and ventilating technology
- Dust removing technology
- Technical building equipment
- Filter plants
- Drinking and service water treatment
- Monitoring and control of pumps in pressure boosting and fire exstinguishing plants

Suitable for all gaseous and liquid media that will not obstruct the pressure system.

Supplementary data sheets

- Differential pressure gauge with integrated working pressure gauge Model 702.01.100 (see data sheet PM 07.15)
- DELTA-plus
- Differential pressure switch Model 851.02.100 DETA-switch (see data sheet PM 07.17)
 - DELTA-trans
- Differential pressure transmitter
 Model 891.34.2189 (see data sheet PM 07.18)
- Differential pressure gauge with integrated working pressure gauge and micro switch with component approval Model 702.03.100 (see data sheet PM 07.19)

Design and operating principle

Pressure p_1 and p_2 are given in the \oplus and \ominus measuring medium chambers separated by an elastic diaphragm (1).

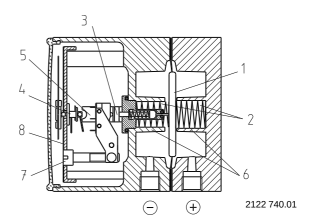
The differential pressure $(\Delta p = p_1 - p_2)$ causes axial movement (measuring travel) of the diaphragm against the measuring range spring (2).

The transmission of the differential pressure proportional to the measuring travel to the movement (4) within the indicating case and to the plungers of the microswitches (5) and is carried out pressure sealed and with little friction by means of a connecting rod (3).

The overpressure protection is provided by contoured metal bolsters for the elastic diaphragm (6).

The adjustment of the switchpoint is made by setpoint screws accessible from the front (7). The assistant scales (8) enable a relatively accurate adjustment of the switchpoints over 270 \checkmark ° and indicate the setpoint that is momentarily adjusted.

Illustration of operating principle



Technical data

Nominal size

Differential pressure gauge: Ø 100mm Working pressure gauge: Ø 23 mm

Accuracy class

Differential pressure gauge: 2.5 Working pressure gauge: 4

Scale ranges per EN 837

Differential pressure: 0 ... 0.25 to 0 ... 25 bar

Working pressure: 0 ... 25 bar

Working pressure max. (static pressure)

25 bar

Overpressure safety

Either side max. 25 bar

Operating temperature

Ambient: -10 ... +70 °C Medium: +90 °C maximum

Ingress protection

IP 54 per EN 60 529 / IEC 529

Measuring media chamber (exposed to pressure medium)

GD-AlSi 12 (Cu) 3.2982, black painted

Pressure connections (exposed to pressure medium)

2 x G ¼ female, bottom, in-line, axle base 26 mm

Pressure elements (exposed to pressure medium)

Differential pressure: Compression spring of stainless steel 1.4310

and separating diaphragm of FPM/FKM

fabric back stay (optional NBR)

Working pressure: Bourdon tube Cu-alloy

Links (exposed to pressure medium)

Stainless steel 1.4305, FPM/FKM (optional NBR)

Sealing rings (exposed to pressure medium)

FPM/FKM (optional NBR)

Movement

Cu-alloy, wear parts German silver

Dial

Differential pressure gauge: blue aluminium with white lettering Working pressure gauge: white plastic with black lettering

Pointer

Differential pressure gauge: white aluminium adjustable pointer Working pressure gauge: black plastic

Zero adjustment for differential pressure gauge

By means of adjustable pointer

Case

GD-AlSi 12 (Cu) 3.2982, black painted

Window

acrylic

Weight

approx. 1.4 kg

Gauge mounting

Pressure entries identified \oplus and \ominus , \oplus high pressure, \ominus low pressure.

Mounting by means of rigid tailpipes or wall mounting with mounting brackets

Electrical contact

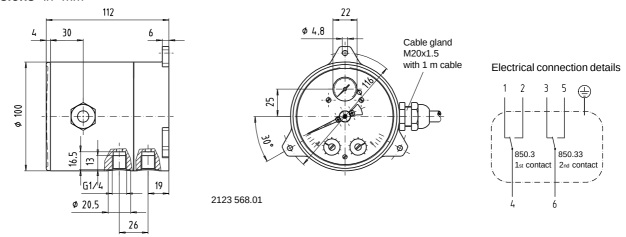
Contact type	Micro switch						
Contact functions	1 x SPDT	2 x SPDT					
Contact functions	850.3	850.3.3					

Load data	Voltage AC	Voltage DC					
U max.	250 V	30 V					
I max.	5 A	0.4 A					
P max.	250 VA	10 W					
Switching point	from the outside at assistant scale						
adjustment	by means of se	etpoint screw(s)					
Sotting range	from 10 % to 100 %						
Setting range	of span						
Switching point repeatability accuracy	≤ 1.6 %						
Contact hysteresis	max. 5 % of full scale value						
Contact hysteresis	(optional 2	.5 % max.)					
Wiring	Cable glar	nd M20x1.5					
willing	with 1 m con	nected cable					

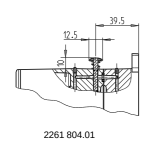
Optional extras

- Pressure media chamber GD-AlSi 12 (Cu) HART-COAT surface protection
- Pressure media chamber of stainless steel (without working pressure gauge)
- Accuracy class 1.6 for differential pressure gauge with factory-set switching points for ranges from 0 ... 1 bar to 0 ... 25 bar (swiching direction to be specified)
- Ingress protection IP 65
- Integrated pressure equalizing valve (stainless steel and FPM/FKM)
- 4-way valve manifold Cu-alloy or stainl. steel (1x press. equalising valve, 2x pressure gauge valve, 1x valve for purging or air bleeding)
- Other threaded pressure connections female or male
- Compression fitting with ferrule for pipe Ø 6, 8 or 10 mm
- Front flange for panel mounting
- Wiring with terminal box, cable gland M20x1.5 or L-plug

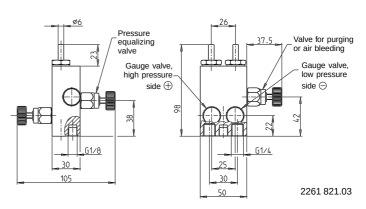
Dimensions in mm



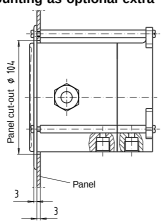
Integrated pressure equalizing valve as optional extra



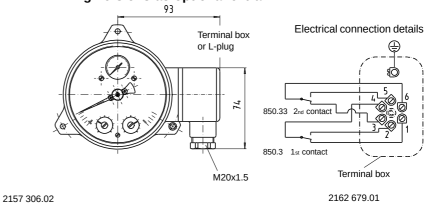
4-way valve manifold as optional extra



Panel mounting as optional extra



Wiring versions as optional extra



Ordering information for Differential Pressure Gauge with integrated working pressure gauge and micro switch

DELTA-comb Model 702.02.100

			Working pressure	gauge and inicio switch	DLLIN OUIID	WIOGEI 702.02.100
Field No.		Code	Instrument design			
			Unit			
		В	bar			
1	?	other	Please state as ado	litional text		
	•	Measuring range				
		AN	0 0.25 bar			
		BB	0 0.4 bar			
		ВС	0 0.6 bar			
		BD	0 1 bar			
		BE	0 1.6 bar			
		BF	0 2.5 bar			
		BG	0 4 bar			
		BH	0 6 bar			
		BI	0 10 bar			
		BK	0 16 bar			
		BL	0 25 bar		<u> </u>	<u> </u>
2		??	other	Please state as ado	litional text	

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eld No	Code	Instrum	ent design							
			-							
	A A		s connection	atandard						
	AA AM		4 female 4 B Cu-alloy	standard						
	AN		4 B stainless steel							
	DA		ssion fitting with ferrule, steel for	nino Ø 6 mm						
	DB		ssion fitting with ferrule, steel for							
	DC		ssion fitting with ferrule, steel for							
	DE		ssion fitting with ferrule, stainless							
	DF		ssion fitting with ferrule, stainless							
	DG		ssion fitting with ferrule, stainless							
	DK		ssion fitting with ferrule, Cu-alloy							
	DL		ssion fitting with ferrule, Cu-alloy							
	DM		ssion fitting with ferrule, Cu-alloy							
3	??	other		Please state as additional text						
		Pressu	re media chamber							
	Α	alumini	ım, black painted	standard						
	Н	alumini	ım HART-COAT							
	 С	stainles	s steel, without working pressure	gauge						
4	?	other		Please state as additional text						
		Separa	tion diaphragm / Sealing rings							
	 J	FPM/F	(M	standard						
5	G	NBR								
			cy class for differential pressu	re gauge						
	 4	class 2.		standard						
6	3	class 1.		scale ranges 0 1 bar and up 1)						
			ng flange / bracket							
		without		standard						
_	D		nge, black steel	Di						
7	?	other		Please state as additional text						
		Ingress	protection	ata na da val						
0	F	IP 65		standard						
0			ontacts							
	Е		micro switch 850.3	standard						
9	D		micro switches 850.3.3	Startuaru						
J	 	Wiring	more switches decises							
	1		and M20 x 1.5 with 1 m connected	ed cable standard						
	P		box M20 x 1.5	oran and						
	G		-pin + PE	(with 1 contact)						
	N		i-pin + PE	(with 2 contacts)						
10	?	other	•	Please state as additional text						
		Valve n	nanifold / Pressure equalizing							
	Z	without	·	standard						
	I	integrat	ed pressure equalizing valve							
	 M		alve manifold, Cu-alloy							
11	V	4-way v	alve manifold, stainless steel							
	r	Approv	als							
	Z	without		standard						
	 G		-approval							
12	V	compor	ent-approved (flow protection DI	N 32 727 and VdTÜV note of instructions "flow 100")						
		nal order	details							
	YES	NO	Pr. CP.	5						
13	1 -	<u> </u>	quality certificates	Please state in clearly understandable text!						
14	Т	Z	additional text	Please state in clearly understandable text!						

with factory-set contacts, please specify switching points and swiching direction as additional text

Order code for **DELTA-comb** Model 702.02.100

1	2	2	3		4	5	6	7	8	9	10	11	12		13	14
702.02-E -		-		_										-		

Additional text:

Specifications and dimensions given in this leaflet represent the state of engineering at the time of printing. Modifications may take place and materials specified may be replaced by others without prior notice.

