



Main features

- Flush diaphragm
- Built in graphical display, *CombiView™* DFON optional
- HART®
- ATEX
- 3A, FDA
- EHEDG (pending)
- Programmable by touch screen
- Easy and full programmable with FlexProgrammer 9701

Applications

- Food and beverage
- Pharmaceutical
- Water treatment
- General process industry



Main characteristics (20 °C)

Measuring range	-1.0...68.0 bar
Minimum range	50 mbar
Turn down	10:1
Long term stability	<0.1% FS / Year
Accuracy (Linearity, hysteresis and repeatability)	<±0.1% FS / <±0.25% FS
Process temperature range	Silicon oil -40 ... 125 °C (<150 °C <60 min) White oil -5 ... 125 °C (<150 °C <60 min)
Max. process temperature	200 °C (with cooling neck)

Technical specification

Measuring principle	Piezoresistive silicon sensor
Measuring ranges	-1 ... 0 bar up to 0 ... 68.0 bar
Min. range	0...0,05 bar, programmable
Type of pressure	Relative / Absolute
Turn down	10:1 FS
Accuracy (Linearity, Hysteresis, Repeatability)	0.1% FS@20°C up to 2:1 turn down 0.25% FS@20°C up to 4:1 turn down
Zero thermal drift	≤ ± 0.005% FS/°C
Span thermal drift	≤ ± 0.005% FS/°C
Annual stability, IEC 770 6.3.2	0.1% FS / Year
Response time (10 ... 90%)	≤ 0.3 sec.
Sample time	≤ 0.3 sec.
Start up time	<10 sec.
Process connections	See page 3

Environment

Temperature	
Storage	-40...+85 °C
Media (without cooling neck)	-40...+125 °C
Short term (SIP)	150 °C for 60 min.
Media (with cooling neck)	-40...+200 °C
Ambient	-40...+85 °C
Protection rating, IEC 529	IP67 / IP69K, depending on electrical connection
Humidity, IEC 68-2-38	98%, condensing
Vibration	DNV high vibration strain, class B 1.6 mm 2...25Hz IEC60068-2-6, test FC 25...100 Hz, 4.0 g

Electrical specification

Output signal	4...20 mA, 20...4 mA, 4...20 mA HART®
Power Supply	10...35 VDC
Load impedance	$R_L = (U_{supply} - 10 V) / 20 mA$
Insulation resistance	>100 MΩ at 500 V
Sensor failure	Configurable, 3.6...4 or 20...23 mA
Electrical connections	M12 connector or M16 cable gland in stainless steel or plastic

ATEX ia Gas / Dust

Approval	Gas Zone 0/1 Dust Zone 20/21	II 1 G, Ex ia IIC T5 Ga II 1 D, Ex ia IIIC T100°C Da
Voltage drop	U_{Disp}	4.5 or 6.5 VDC
T° class	T1 ... T5	Zone 0 and 20 -20 °C ... 60 °C Zone 1/2 and 21/22 -40°C ... 65 °C
Internal inductivity	L_i	< 10 µH
Internal capacity	C_i	< 15 nF
Barrier data	U_i I_i P_i	< 30 VDC < 0.1 A < 0.75 W

ATEX nA Gas

Approval	Gas Zone 2	II 3 G, Ex nA II T5
Voltage drop	U_{Disp}	4.5 or 6.5 VDC
T° class	T1 ... T5	-30 < T_{amb} < 65 °C
Internal inductivity	L_i	< 10 µH
Internal capacity	C_i	< 15 nF
Max. voltage	U_{max}	< 35 VDC
Max. current	I_{max}	< 0.1 A

Surface roughness

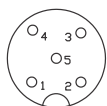
Process connection		
DN38 ISO 2852 / TriClamp		$Ra \leq 0.4 \mu m$
1 1/2" / DIN 32676 Clamp		
DN51 ISO 2852 / DIN 32676 Clamp		$Ra \leq 0.4 \mu m$
DN38 Hygienic connection		$Ra \leq 0.8 \mu m$
DN76 Hygienic connection		$Ra \leq 0.8 \mu m$
GEA Tuchenhagen Varivent® ball housing		$Ra \leq 0.8 \mu m$
Weld joint		$Ra \leq 0.8 \mu m$
Diaphragm		$Ra \leq 0.4 \mu m$

Measuring ranges and over pressure safety

	Pressure in bar					
Pressure range	0.0...0.345	-1.0...1.0	-1.0...5.0	-1.0...20.0	-1.0...34.0	-1.0...68.0
Over pressure	1	3	15	60	70	135
Burst pressure	2	6	30	120	140	270

Electrical connections

M12, 5-wire

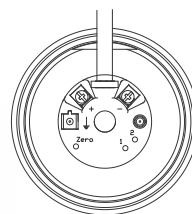


- 1 + supply, 4...20 mA
- 2 Common for relays
- 3 - supply, 4...20 mA
- 4 Relay 1
- 5 Relay 2

M12, 8-wire



- 1 N.C.
- 2 + supply, 4...20 mA
- 3 Relay 1
- 4 Relay 1
- 5 Relay 2
- 6 Relay 2
- 7 - supply, 4...20 mA
- 8 N.C.



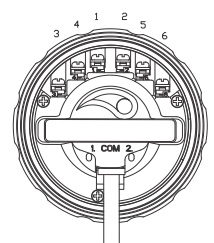
Cable gland

Transmitter

- 24VDC / - 4...20mA
- + 24VDC / +4...20mA
- Com 1 Red clip (FlexProgrammer)
- Com 2 Black clip (FlexProgrammer)

Display

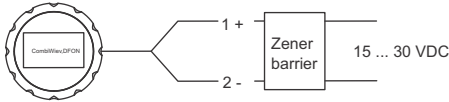
- 1 N.C.
- 2 N.C.
- 3 Relay 1
- 4 Relay 1
- 5 Relay 2
- 6 Relay 2
- Com 1 Red clip (FlexProgrammer)
- Com 2 Black clip (FlexProgrammer)



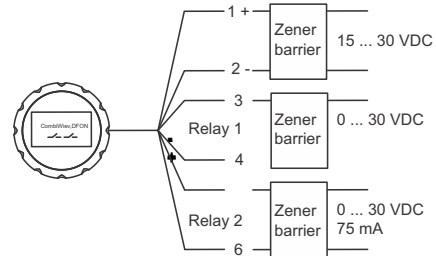
Disposal of product and packing.
According to national laws or by returning t

ATEX ia Gas/Dust

PFMx without relay output

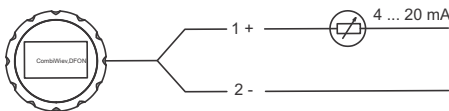


PFMx with relay output

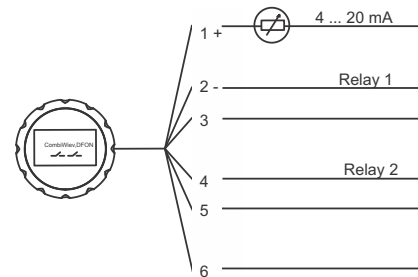


ATEX nA Gas

PFMx without relay output

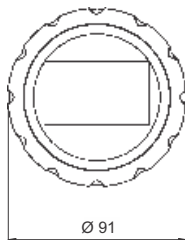


PFMx with relay output

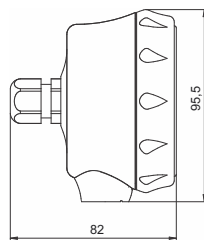


Dimensions (mm)

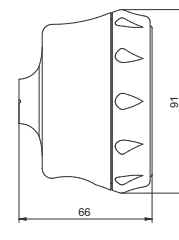
Front view



Bottom connection

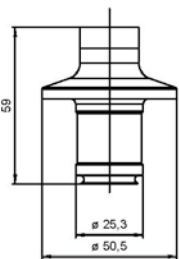


Rear connection

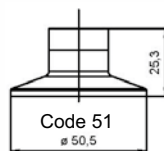


Process connections dimensions (mm)

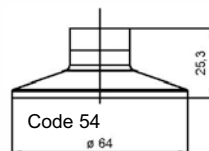
3A DN 38
Code 50



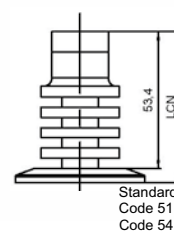
ISO 2852 DN 38
Code 51



2852 DN 51
Code 54



Cooling neck
high temperature



Standard
Code 51
Code 54

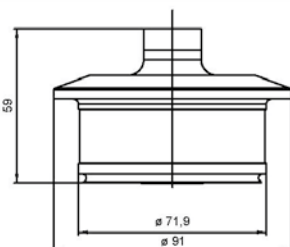
High temp.
Code 81
Code 84

LCN:
51 mm
51 mm

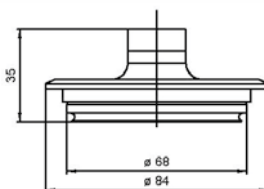
High temp.
Code 81
Code 84

LCN:
51 mm
51 mm

3A DN 76
Code 56



Variline® type N
Code 61



Accessories – seals

Seal type	Conn.	Material	Approvals		Item Number
O-ring	50	EPDM	3A	FDA	8126982
-	56	EPDM	3A	FDA	8126983
-	61	EPDM	3A	FDA	8126979
Gasket	51 - 81	EPDM	3A	FDA	8126980
-	54 - 84	EPDM	3A	FDA	8126981

Seal is to be purchased separately.

For other types and materials please see data sheet for accessories.

Ordering details

	-																					
Model		PFMH																				
CombiPress™																						
Housing																						
Stainless steel 1.4301 / AISI304 Bottom connection																			5			
Stainless steel 1.4301 / AISI304 Rear connection																			6			
Accuracy																						
±0.25%																			4			
±0.10% (not range 0.345 mbar)																			5			
Pressure range and unit																						
Min. 0.0 / Max 0.345 bar (vacuum and absolute are not available)																			BC1			
Min. -1.0 / Max 1.0 bar (0...1 bar abs)																			BC2			
Min. -1.0 / Max 5.0 bar (0...5 bar abs)																			BC3			
Min. -1.0 / Max 20.0 bar (0...20 bar abs)																			BC4			
Min. -1.0 / Max 34.0 bar (0...34 bar abs)																			BC5			
Min. -1.0 / Max 68.0 bar (0...68 bar abs)																			BC6			
Kind of pressure																						
Relative																			R			
Absolute																			A			
Output signal																						
4...20 mA																			A1			
4...20 mA + HART®																			C1			
Output Connection																						
M12, 5 pins																			15			
M12, 8 pins																			18			
Cable gland, M16																			55			
Cable gland, M20																			57			
Material of el. connection																						
Plastic																			1			
AISI 304																			3			
Process connection																						
DN38 3A Hygienic Connection. 3A																			50			
DN38 ISO 2852 / TriClamp 1 1/2", 3A																			51			
DN51 ISO 2852 Clamp. 3A																			54			
DN76 Hygienic Connection. 3A (max. range 5 bar)																			56			
Variline® type N (Varivent DN40/125)																			61			
DN38 ISO 2852 / TriClamp 1 1/2", 3A with cooling neck																			81			
DN51 ISO 2852 Clamp. 3A with cooling neck																			84			
Wetted parts material																						
Stainless steel 1.4404 / AISI 316L																			2			
Hastelloy C																			H			
Seal																						
Without (to be ordered separately)																			0			
Oil filling																						
Silicon oil -40...200 °C																			1			
FDA approved white oil -5...200 °C Standard																			2			
Display																						
Without display																			1			
With display No relays activated																			2			
With display With activated relays																			4			
ATEX																						
Without																			0			
Ex nA II T5 (Gas)																			3			
Ex ia IIC T5 Ga or Ex ia IIIC T100°C Da (Gas or Dust)																			5			
Approvals																						
Without																			0			
Configuration																						
No configuration (configured according to pressure cell)																			0			
Configuration of Range																			1			
Configuration of Range + Display																			2			

If the product wanted is not available from above list please inquire.

Authorized Dealer



NK Instruments Pvt. Ltd.

B-501/504, 5th floor, Raunak Arcade, Near THC Hospital, Gokhale Road, Naupada,
Thane(W) 400602. Maharashtra INDIA Telefax Nos.: 91-22-25301330 / 31 / 32
E-Mail: sales@nkinstruments.com Web: http://www.nkinstruments.com
Skype: nitinkelkarskype Gtalk: nkinstruments2006

