#### Features

- Device for hydrostatic pressure measurement in liquids or paste-like media
- Rod version
- Modular probe program to ensure optimum process
   adaptation
- Temperature range up to 85 °C (185 °F)
- Pressure range up to 10 bar (150 psi)
- Easy commissioning without the need for an operating tool
- Configurable by PACTware
- Up to SIL 2 acc. to IEC 61508

#### Function

The device is used for level and pressure measurement in liquids or paste-like media.

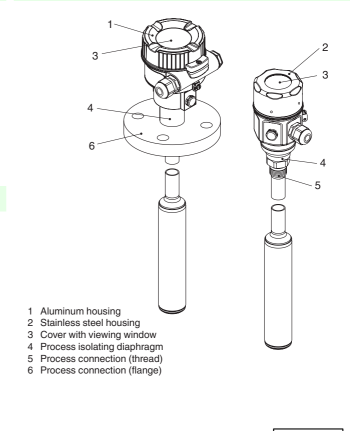
The device has a hermetically sealed hydrostatic measuring cell.

Due to its weight, a liquid column creates hydrostatic pressure. This pressure is measured by the hydrostatic measuring cell. The hydrostatic measuring cell works on the principle of the gauge pressure sensor. Thanks to the hermetic sealing of the measuring element, the hydrostatic measuring cell is absolutely insensitive to condensate/condensation and aggressive gases. The pressure applied is transferred from the process isolating diaphragm to the measuring element by means of an oil without any loss in pressure.

The data is transmitted to the control via analog signal, HART protocol or PROFIBUS PA.

The device is easily configured by the use of keypad or with the PACTware configuration software.

The device is designed modular and offers a variety of process connections, a replaceable display and a universal electronics.



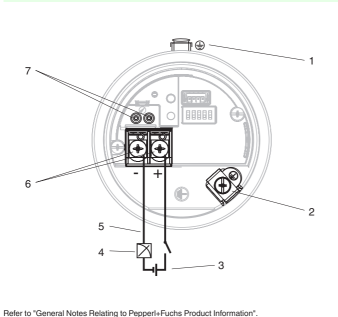


Assembly



SIL<sub>2</sub>

# Connection



- 1 External grounding terminal
- 2 Internal grounding terminal
- 3 Supply voltage
- 4 4 mA to 20 mA for HART devices
- 5 For HART devices: With a handheld terminal, all the parameters can be configured anywhere along the bus line via menu operation.
- 6 Terminals
- 7 Test terminals for HART devices

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<b>A</b> 1		
Supply		
Rated voltage		versions for safe area: 11.5 35 V DC, HART, 2-wire 9 32 V DC, PROFIBUS PA version for hazardous area see safety information (SI)
Input		
Measured variable		hydrostatic pressure
Measurement range		0.1 10 bar max. turn down: 100:1
Output		
Output signal		4 20 mA with superimposed digital communication protocol HART 6.0, 2-wire digital communication signal PROFIBUS PA (Profile 3.02)
Communication		4 20 mA HART (standard) PROFIBUS PA (option)
Directive conformity		
Electromagnetic compatibility		
Directive 2014/30/EU		EN 61326-1:2006, EN 61326-2-3:2006, EN 61326-2-5:2006
Low voltage		
Directive 2014/35/EU		EN 61010-1:2010
Conformity		
Degree of protection		IEC 60529:2001
Measurement accuracy		
Accuracy		reference accuracy: 0.2 % (standard), 0.1 % (platinum) The reference accuracy comprises the non-linearity according to limit point setting, hysteresis and non- reproducibility acc. to IEC 60770. The data refer to the calibrated span.
Long-term drift		up to 0.05 % of upper range limit (URL)/year up to 0.125 % of upper range limit (URL)/5 years
Operating conditions		
Process conditions		
Medium temperature		-40 85 °C (-40 185 °F)
Ambient conditions		
Ambient temperature		-40 85 °C (-40 185 °F) with display : -20 70 °C (-4 158 °F)
Storage temperature		-40 90 °C (-40 194 °F)
Mechanical specifications		
Degree of protection		IP66, NEMA 4X IP68, NEMA 6P (24 hours in water 1.83 m (6 ft) deep) IP69K (with separate housing and FEP cable)
Connection		gland M20 thread M20, G1/2, NPT1/2 device plug M12 HAN7D Harting connector, angled valve connector acc. ISO 4400, cable 5 m
Material		process connections: AISI 316L (1.4435 or 1.4404), Alloy C276 (2.4819)
		<ul> <li>housing:</li> <li>die-cast aluminum with protective powder-coating on polyester base, housing F31</li> <li>stainless steel AISI 316L (1.4404), housing F15</li> <li>rod: AISI 316L (1.4404) or Alloy C276 (2.4819)</li> <li>process isolating diaphragm: Alloy C276 (2.4819), Rhodium Gold Alloy C276, Platinum Gold Alloy C276</li> <li>sealing measuring cell: welded measuring cell or FKM Viton, EPDM, Kalrez</li> </ul>
Process connection		threads ISO 228: G1/2, threads ANSI: NPT1/2 flanges EN 1092-1: DN 40 DN 100, flanges ANSI 16.5: 2 4 in, flanges JIS B2220
Data for application in conne with hazardous areas	ection	
EU-Type Examination Certificat	te	see instruction manuals (SI)
Directive conformity		
Directive 2014/34/EU		EN 60079-0:2012+A11:2013, EN 60079-11:2012, EN 60079-15:2010, EN 60079-31:2009
International approvals		
FM approval		see instruction manuals (SI)
CSA approval		see instruction manuals (SI)
IECEx approval		see instruction manuals (SI)
Certificates and approvals		
Drinking water approval		NSF61 approval
Overspill protection		see approval (ZE)
Marine approval		German Lloyd (GL)
General information		

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Supplementary documentation	technical information (TI) manuals, brief instructions (BA, KA) instruction manuals (SI) control drawings (ZD) approval (ZE)
Supplementary information	EC-Type Examination Certificate, Statement of Conformity, Declaration of Conformity, Attestation of Conformity and instructions have to be observed where applicable. For information see www.pepperl-fuchs.com.
Accessories	
Designation	see technical information (TI)

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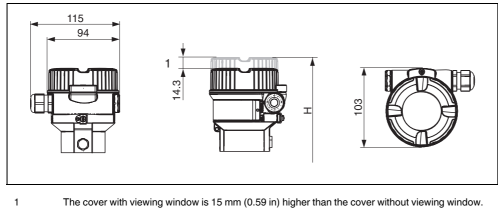
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#### **Dimensions (excerpt)**

# Housing F31, aluminum (versions I, J)

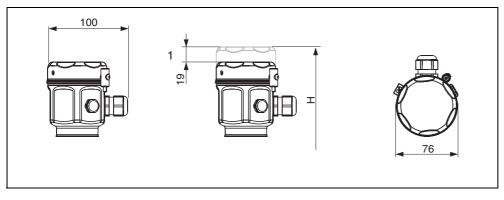
Dimensions in mm (in)



The cover with viewing window is 15 mm (0.59 in) higher than the cover without viewing window.

#### Housing F15, stainless steel (versions Q, R, S, hygienic)

Dimensions in mm (in)



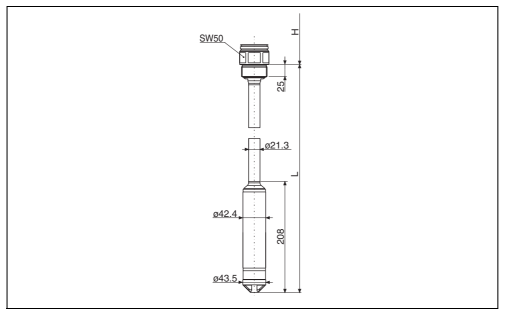
1 The cover with viewing window is 19 mm (0.75 in) higher than the cover without viewing window.



#### **Dimensions (excerpt)**

### Process connections with thread

Dimensions in mm (in)



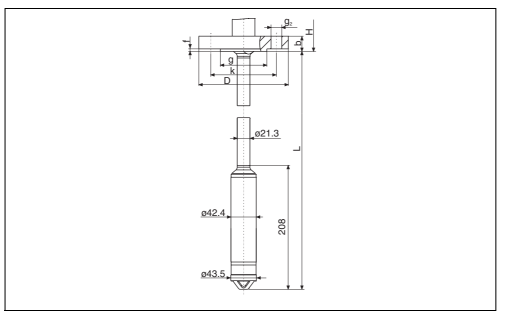
Rod version with thread G1-1/2 or 1-1/2 NPT

Probe length L = 0.4 m to 4 m (1.3 ft to 13 ft) L

	F31 housing (I, J)	F15 housing (Q, R, S)
Height H	156 mm (6.14 in)	148 mm (5.83 in)

#### Process connections with EN/DIN and ANSI flanges

Dimensions in mm (in)



#### Rod version with flange

L Probe length L = 0.4 m to 4 m (1.3 ft to 13 ft)

Description	F31 housing (I, J)	F15 housing (Q, R, S)
Height H	165 mm (6.5 in)	157 mm (5.18 in)

For further information see technical information.

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## Type Code

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- This overview does not mark options which are mutually exclusive.
- Option with \* = on request/in preparation.
- Option with \*\* = multiple options can be selected

Device	
LHCR-51	Pressure transmitter with hydrostatic measuring cell, rod version
Sensor rar	
Sensors for	gauge pressure
1	100 mbar/10 kPa/1.5 psi/relative/14 m $H_2O/3$ ft $H_2O/40$ inch $H_2O$
2	400 mbar/40 kPa/6 psi/relative/4 m $H_2O/13$ ft $H_2O/160$ inch $H_2O$
3	1 bar/100 kPa/15 psi/relative/10 m H <sub>2</sub> O/33 ft H <sub>2</sub> O/400 inch H <sub>2</sub> O
4	4 bar/400 kpa/60 psi/relative/40 m H <sub>2</sub> O/133 ft H <sub>2</sub> O/1600 inch H <sub>2</sub> O
5	10 bar/1 Mpa/150 psi/relative/100 m H <sub>2</sub> O/333 ft H <sub>2</sub> O/4000 inch H <sub>2</sub> O
Y	Special version
Calibration	n: unit
1	Sensor range; mbar/bar
2	Sensor range; kPa/MPa
3	Sensor range; mm/m H <sub>2</sub> O
4	Sensor range; inch H <sub>2</sub> O/ft H <sub>2</sub> O
5	Sensor range; psi
A	Sensor range; %
J	Customized pressure (see additional specification)
K	Customized level (see additional specification)
Y	Special version
•	
Reference	accuracy
D	Platinum
G	Standard
Y	Special version
Process co	onnection
A	2 inch 150 lbs RF, 316/316L, flange ANSI B16.5
В	3 inch 150 lbs RF, 316/316L, flange ANSI B16.5
C	4 inch 150 lbs RF, 316/316L, flange ANSI B16.5
F	DN40 PN10/16 B1, 316L, flange EN1092-1
G	DN50 PN10/16 B1, 316L, flange EN1092-1
J	DN80 PN10/16 B1, 316L, flange EN1092-1
H	DN100 PN10/16 B1, 316L, flange EN1092-1
1	Thread ISO228 G1-1/2, 316L, flush-mounted
D	Thread ISO228 G1-1/2, AlloyC, flush-mounted
E	Thread ANSI MNPT1-1/2, 316L, flush-mounted
X	Special version
Probe con	
0	mm, rod, 316L, 400 mm to 4000 mm
1	mm, rod, AlloyC, 400 mm to 4000 mm
5	inch, rod, 316L, 16 inch to 160 inch
6	inch, rod, AlloyC, 16 inch to 160 inch
Material of	the process isolating diaphragm
4	Process isolating diaphragm and body AlloyC
5	Process isolating diaphragm and body AlloyC, coating gold > rhodium
6	Process isolating diaphragm and body AlloyC, coating gold > platinum
X	Special version



Fill fluid	
2	Inert oil
3	Synthetic oil, FDA
9	Special version
Seal	
1	FKM Viton
4	EPDM
7	Kalrez 6375
U	None, welded measuring cell
Housing	
1	Aluminum housing F31
J	Aluminum housing F31; glass window
Q	Stainless steel housing F15, hygienic version
R	Stainless steel housing F15, hygienic version; glass window
S	Stainless steel housing F15, hygienic version; plastic window
Х	Special version
Outrast	
Output	4 mA to 20 mA SMART electronics. HART protocoll
H P	4 mA to 20 mA SMART electronics, HART protocoll PROFIBUS-PA P3.0
9	Special version
9	Special version
Electrica	I connection
А	Gland M20, IP66/68 NEMA4X/6P
С	Thread G1/2, IP66/68 NEMA4X/6P
D	Thread NPT1/2, IP66/68 NEMA4X/6P
I	Connector M12, IP66/68 NEMA4X/6P
М	Connector 7/8 inch, IP66/68 NEMA4X/6P
Р	Connector Han7D, 90deg., IP65
V	Valve connector ISO4400 M16, IP64
Υ	Special version
Display.	operation
1	LCD, push buttons on display electronics
2	W/o LCD, push buttons on electronics
9	Special version
Approva	
CD	CSA C/US CI. II,III Div. 1 Gr. E-G, US: Zone 21,22
CG	CSA General Purpose
CU	CSA C/US IS CI. I,II,III Div. 1 Gr. A-G, CSA C/US IS CI. I Div. 2 Gr. A-D, Ex ia,
	C: Zone 0,1,2/US: Zone 0,1,2,20,21,22
E1	ATEX II 2G Ex ia IIC T6
E2	ATEX II 3G Ex nA IIC T6
E3	ATEX II 3G Ex ic IIC T6
ES	ATEX II 1/2D Ex t IIIC
EX	ATEX II 1/2G Ex ia IIC T6
FD	FM DIP CI. II,III Div. 1 Gr. E-G, Zone 21,22
FM	FM IS CI. I,II,III Div. 1 Gr. A-G, AEx ia,
	FM NI CI. I Div. 2 Gr. A-D,
	FM IS: Zone 0,1,2,20,21,22/FM NI: Zone 2
FN	FM NI Cl. I Div. 2 Gr. A-D, Zone 2
11	IEC Ex ia IIC T6 Ga/Gb + Ex ia IIIC Da/Db
IA	IEC Ex ia IIC T6 Ga/Gb
ID	IEC Ex t IIIC Da/Db
IE	IEC Ex ic IIC T6 Gc
NA SX	Version for non-hazardous area ATEX II 1/2G Ex ia IIC T6 + ATEX II 1/2D Ex iaD

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#### **Additional Options**

Addition	al operation language
A	English
В	German
С	French
D	Spanish
E	Italian
К	Chinese simplified
L	Japanese
Calibrati	on
1	Factory calibration certificate, 5-point
Service '	*
F	Oil and grease removed (only device, not accessory or enclosed accessory)
Test, cer	tificate **
3	Material certification, metallic parts in contact with medium, EN 10204-3.1 inspection certificate
Other ap	provals **
Н	SIL
J	GL marine certificate
W	WHG overfill prevention
Separate	e housing **
6	Cable PE, 2 m/80 inch and housing mounting bracket, wall/pipe, 304
7	Cable PE, 5 m/200 inch and housing mounting bracket, wall/pipe, 304
8	Cable PE, 10 m/400 inch and housing mounting bracket, wall/pipe, 304
9	Cable FEP, 5 m/200 inch IP69K and housing mounting bracket, wall/pipe, 304
Firmwar	e version
М	01.00.zz, PROFIBUS PA, DevRev01
Ν	01.00.zz, HART, DevRev01
Marking	**
0	Measuring point (TAG), see additional specification
Р	Bus address, see additional specification

