

















Technical Information

Deltapilot S DB50/50L/51/52/53

Hydrostatic Level Measurement Pressure sensor with CONTITETM measuring cell; waterproof, climatic-proofed, long-term stability; for food, fresh water and wastewater, chemical and pharmaceutical products



Application

The devices in the Deltapilot S product family are used for continuous level measurement in all liquid and pastelike media. They are used in both the chemical, pharmaceutical and food industry as well as in the water and wastewater sector.

Switching units perfectly in line with the application:

- Determine the level, volume, differential pressure, density and product weight
- Control limit contacts
- Integrate the measuring point in various automation systems.

Your benefits

- Hermetically sealed CONTITETM measuring cell:
 - Climatic-proofed and with high long-term stability
- Maximum linearity (better than 0.1 % of the set measuring range)
- Minimum temperature effects (better than 0.1%/10 K).
- Compact, rod or cable versions available
- Separate mounting of housing and electronic insert (IP 68 protection at the measuring point)
- Easy and comfortable operation:
 - Onsite with display and operating module
- Operation via communication
- Replaceable electronic inserts:
 - 4 to 20 mA HART
 - PROFIBUS PA
 - FOUNDATION Fieldbus
 - Analog output
 - PFM



Table of contents

Function and system design4
Device selection
Measuring principle
Communication protocol9
Measuring system
Human interface
Onsite display (optional)
Operating elements
DAT module
Handheld terminals – HART
FieldCare – HART, PROFIBUS PA
Commuwin II – HART, PROFIBUS PA
Remote operation – FOUNDATION Fieldbus
Input (measured variable)
Measured variable
Measuring range
Explanation of terms
Explanation of terms
Output14
Output signal
Signal on alarm14
Load14
Sensitivity, PFM –FEB17(P)14
Damping
Power supply
Electrical connection
Supply voltage
Current consumption
Switch-on current
Cable entry
Cable specification
Residual ripple
Daufauman as abausatariatian 17
Performance characteristics
Reference operating conditions
Zero-point increase
Long-term stability
Linearity
Hysteresis
Influence of ambient temperature
Influence of medium temperature
Operating conditions (installation)
DB50, DB50A, DB50L, DB50S
Installation instructions for rod and cable versions
DB51(A), DB52(A) and DB53(A)
Supplementary installation instructions
Housing adapter with mounting bracket for humid, damp and
difficult-to-access mounting locations
Special measuring cells for substances with hydrogen formation 19
Special measuring cell for acids, alkalis or sea water
,

Operating conditions (environment)	
Ambient temperature range	
Ambient temperature limits	
Storage temperature range	
Vibration resistance	
Degree of protection	
Electromagnetic compatibility (EMC)	
Overvoltage protection	20
Operating conditions (process)	21
Process temperature range	21
Process temperature limits	21
Process pressure limits	
Mechanical construction	21
Dimensions of housing	21
Process connections DB50 and DB50A (compact version)	
Process connection DB50L and DB50S (food version)	
Process connections DB51 and DB51A (rod/pipe version)	
Dimensions of Deltapilot S DB52 and DB52A (cable version)	
Dimensions of Deltapilot S DB53 and DB53A	
(suspension clamp and mounting bracket)	30
Dimensions of connecting cable with	
housing adapter and mounting bracket	31
Weight	
Material	
Certificates and approvals	35
CE mark	
Ex approvals	
Overfill protection	
Seismic test	
Marine approval	
Standards and guidelines	
Ordering information	26
DB50 – compact version	
DB50L – compact version for hygienic applications	
DB51 – rod version	
DB52 – cable version with process connection	
DB53 – cable version with suspension clamp	
DB50A – compact version	
DB50S – compact version for hygienic applications	
DB51A – rod version	
DB52A – cable version with process connection	
$DB53A-cable\ version\ with\ suspension\ clamp\qquad \dots \dots$	54

Accessories	. 56
Display and operating module FHB20	56
Cover with sight glass (high cover)	56
Housing adapter with mounting bracket for humid, damp and	
difficult-to-access mounting locations	56
Mounting bracket	56
Extension cable shortening kit	56
Suspension clamp	56
Protective cover	57
Welding flanges	57
Welding neck adapter for universal process adapter	
Welding neck adapter thread ISO G 1 1/2	
Adapter	58
Documentation	. 59
Field of Activities	. 59
Technical Information on switching unit	59
Operating Instructions	59
Safety Instructions	59
Installation Drawings/Control Drawings	
Overfill protection	59

Function and system design

Device selection

Deltapilot S – product family	DB50/DB50A	DB50L/DB50S	DB51/DB51A	DB52/DB52A	DB53/DB53A			
	F01-DB5xxxx-14-xx-xx-v01		POI-DBSxxxx-14-xx-xx-xx-003	P01-DB5xxxxx-14-xx-xx-xx-004	P01-DB5xxxx-14-xx-xx-xx-005			
	Compact version	Compact version as hygienic version	Rod version	Cable version	Cable version with suspension clamp			
Field of application	Level measurementDifferential pressure measurement	easurement (derived from l	evel via switching unit)					
Industries	Food, pharmaceutical, env	vironment (fresh water and	wastewater), chemical					
Process connections	ThreadFlanges	Flush-mounted hygienic connections	ThreadFlanges	- Thread - Flanges	- Suspension clamp			
Process connection material	- AISI 316L - Alloy C4	– AISI 316L	- AISI 316L - Alloy C4	- AISI 316L - Alloy C4	- AISI 316L with plastic			
Rod (pipe)/ extension cable material	_	_	- AISI 316L - Alloy C4	- FEP - PE	- FEP - PE			
Pipe/extension cable length	_	_	400 to 4000 mm (16 to 160 inch)	0.5 to 200 m (20 to 7874 inch) ¹	0.5 to 200 m (20 to 7874 inch) ¹			
Measuring ranges		ar to -900 to +10000 mba to +1.5 psi to -13 to 150 ps						
Process temperature	-10 to +100°C (+14 to +212°F)	-10 to +100°C (+14 to +212°F), +135°C (+275°F) for 30 minutes	-10 to +80°C (+14 to +176°F)	-10 to +80°C (+14 to +176°F)	-10 to +80°C (+14 to 176°F)			
Supply voltage	 Analog 0.2 to 1.2 mA: 15 to 20 V DC PFM: 14 to 16 V DC; EEx ia: 14 to 19.2 V DC 4 to 20 mA HART: 11.5 to 30 V DC; EEx ia: 11.5 to 30 V DC PROFIBUS PA, version without overvoltage protection: 9 to 32 V DC, EEx ia: 9 to 24 V DC Version with overvoltage protection: 9.6 to 32 V DC; EEx ia: 9 to 24 V DC FOUNDATION Fieldbus: 9 to 32 V DC; EEx ia: 9 to 24 V DC 							
Output	0.2 to 1.2 mA, analog, PF	M, 4 to 20 mA with superi	mposed HART protocol, PR	OFIBUS PA or FOUNDATION	ON Fieldbus			
Options	3.1 InspectioncertificateSeparate housing	 3.1 Inspection certificate Separate housing	- Separate housing	- Separate housing	_			
Specialties		al		cell num and polyester housing v	versions			

EExia, FM IS, CSA IS: 0.5 to 100 m (20 to 3937 inch)

DB50(A), DB51(A), DB52(A) universal usage

- Modular probe program for optimum process adaptation
- DB50(A) compact version: installation in the tank from below or from the side
- DB51(A)/DB52(A) rod and cable extension: installation from above, i.e. easy to equip and retrofit buried tanks, no additional opening in the tank floor

DB50L/DB50S optimized for the food and pharmaceutical industry

- All typical flush-mounted process connections can be supplied
- Welding flanges
- Stainless steel housing
- All food process connections are gap-free and can be cleaned without any residue left, e.g. CIP cleaning
- USDA/H1 approved transfer liquid as per FDA guidelines
- 3A or EHEDG approvals



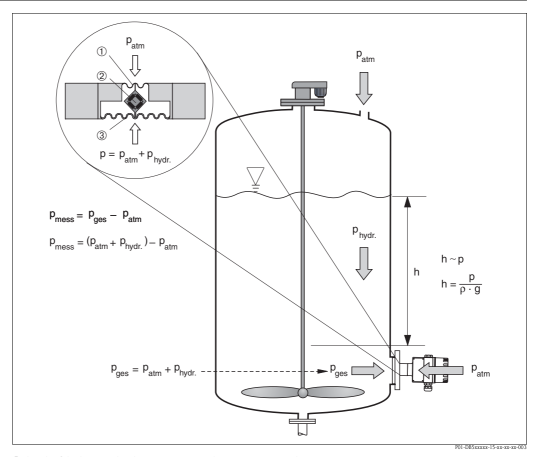


P01-DB5xxxxx-12-xx-xx-xx-004

DB53(A) for the water and wastewater industry

- The housing with the electronic insert is mounted outside shafts and tanks in such a way that it is protected from flooding. The extension cable is secured with a suspension clamp.
- Electronic inserts with an integrated surge arrester provide protection against overvoltage if lightning strikes.
- The stainless steel measuring cell tube (AISI 316L) and the Alloy measuring diaphragm allow use in aggressive media such as wastewater for example.
- Extension cable up to 200 m in length (up to 100 m in Ex-areas) without strain relief.
- Special measuring cell with gold-rhodium coating for applications in which severe hydrogen formation can occur (e.g. digested sludge); see also Page 19.
- Special measuring cell with gold-platinum coating for acids, alkalis or sea water; see also Page 19.

Measuring principle



Deltapilot S hydrostatic level measurement and measuring principle

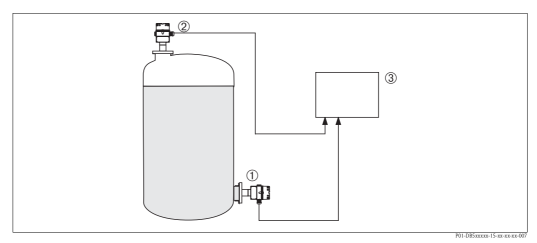
- 1 Measuring diaphragm
- 2 Measuring element
- 3 Process diaphragm (separating diaphragm)
- g Gravitational acceleration
- h Level height
- p_{tot} Total pressure = hydrostatic pressure + atmospheric pressure
- p atm Atmospheric pressure
- p hydr. Hydrostatic pressure
- p_{meas} Measured pressure in the measuring cell = hydrostatic pressure
- ρ *Density of fluid*

Due to its weight, a liquid column creates hydrostatic pressure. If the density is constant, the hydrostatic pressure depends solely on the height h of the liquid column.

The CONTITETM measuring cell which works on the principle of the gauge pressure sensor constitutes the core of Deltapilot S. In contrast to conventional gauge pressure sensors, the precision measuring element (2) in the CONTITETM measuring cell is absolutely protected between the process diaphragm (3) and the measuring diaphragm (1). Thanks to this hermetic sealing of the measuring element, the CONTITETM measuring cell is absolutely insensitive to condensate, condensation and aggressive gases. The pressure applied is transferred from the process diaphragm to the measuring element by means of an oil without any loss in pressure. Two temperature sensors are arranged between the process diaphragm and measuring element which measure the distribution of temperature in the cell. The electronics can compensate any measuring errors resulting from fluctuations in temperature with these temperature measured values.

Level measurement in closed tanks with pressure overlay

You can determine the differential pressure in tanks with pressure overlay using two Deltapilot S probes. The pressure measured values of the two probes are sent to a signal processing unit such as Endress+Hauser RMA or a PLC. The signal processing unit or PLC determines the difference in pressure and uses this to calculate the level and the density where necessary.



Level measurement in a closed tank with pressure overlay

- 1 Probe 1 measures the total pressure (hydrostatic pressure and top pressure)
- Probe 2 measures the top pressure
- 3 The signal processing unit determines the difference in pressure and uses this to calculate the level

Note!

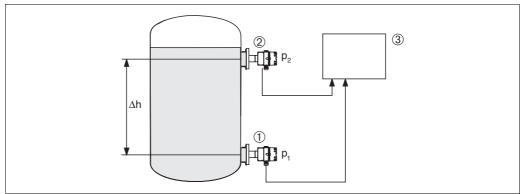
- When selecting the Deltapilot S probes, make sure you select large enough measuring ranges (→ see example).
- The measuring diaphragm of probe 2 must not be flooded. This generates additional hydrostatic pressure which distorts the measurement.
- The ratio of hydrostatic pressure to top pressure should be max. 1:6.

Example:

- Max. hydrostatic pressure = 600 mbar
- Max. top pressure (probe 2) = 300 mbar
- Max. total pressure, measured with probe 1 = 300 mbar + 600 mbar = 900 mbar
 ⇒ Measuring cell to be selected: 0 to 1200 mbar
- Max. pressure, measured with probe 2: 300 mbar
 - \Rightarrow Measuring cell to be selected: 0 to 400 mbar

Density measurement

You can measure the density in tanks with pressure overlay using two Deltapilot S probes and a signal processing unit or a PLC. The signal processing unit or the PLC calculates the density from the known distance Δh between the two probes and the two measured values p_1 and p_2 .



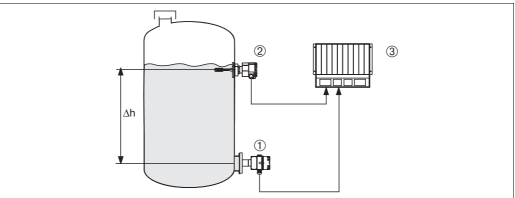
Level measurement in a closed tank with pressure overlay

P01-DB5xxxxx-15-xx-xx-xx-00

- 1 Deltapilot S determines pressure measured value p_1
- 2 Deltapilot S determines pressure measured value p₂
- Signal processing unit determines the density from the two measured values p_1 and p_2 and the distance Δh .

Level measurement with automatic density correction (with changing media in the tank)

Level measurement with automatic density correction is possible in conjunction with a limit switch such as Liquiphant and a PLC. The limit switch always switches at the same level. In the switch point, the signal processing unit determines the corrected density from the pressure of the Deltapilot S probe currently measured and the known distance between Deltapilot S and the limit switch. The signal processing unit then calculates the level from the new density and the measured pressure from the Deltapilot S probe.



P01-DB5xxxxx-15-xx-xx-xx-006

Level measurement with automatic density correction

- 1 Deltapilot S
- 2 Liquiphant
- 3 PLC

Communication protocol

- 4 to 20 mA with HART communication protocol
- PROFIBUS PA
 - The Endress+Hauser Deltapilot S devices meet the FISCO model requirements.
 - Due to the low current consumption of 10 ± 1 mA, the following can be operated at one bus segment with installation as per FISCO:
 - Up to 9 Deltapilot S for EEx ia, CSA IS and FM IS applications
 - Up to 32 Deltapilot S for all other applications, e.g. in non-hazardous areas, EEx nA, etc.

Further information on PROFIBUS PA can be found in Operating Instructions BA034S "PROFIBUS DP/PA: Guidelines for planning and commissioning" and in the PNO guideline.

- FOUNDATION Fieldbus
 - The Endress+Hauser Deltapilot S devices meet the FISCO model requirements.
 - Due to the low current consumption of 11 ± 1 mA, the following can be operated at one bus segment with installation as per FISCO:
 - Up to 9 Deltapilot S for EEx ia, CSA IS and FM IS applications
 - Up to 32 Deltapilot S for all other applications, e.g. in non-hazardous areas, EEx nA, etc.

Further information on FOUNDATION Fieldbus such as bus system component requirements are provided in Operating Instructions BA013S "FOUNDATION Fieldbus Overview".

Measuring system

Measuring system with 0.2 to 1.2 mA analog - FEB11(P)

The electronic insert returns a current signal of 0.2 to 1.2 mA that is in proportion to the pressure. The FMC420 silometer provides voltage to the electronic insert and evaluates the current signal that is in proportion to the level. The standardized signals of 0 to 10 V and 4 to 20 mA (0 to 20 mA) are then available at the output of the silometer. \rightarrow See also Technical Information TI077F and Operating Instructions BA179F.

Measuring system with PFM - FEB17(P)

The electronic insert returns a pulse-frequency-modulated signal of 200 to 1200 Hz. The evaluation and operating unit Prolevel FMB662 provides power to the electronic insert and converts the PFM signal of the probe to a standardized current or voltage signal. \rightarrow See also Technical Information TI234F and Operating Instructions BA144F.

Measuring system with 4 to 20 mA HART - FEB22(P)

HART is a field-tested industry standard accepted worldwide. In HART technology, the 4 to 20 mA analog transmission and the digital communication take place simultaneously via the same wire pair. The 4 to 20 mA analog signal is used for rapid measured value transmission. The digital HART signal allows device data to be read and written, e.g. for diagnosis and maintenance information.

Measuring system with PROFIBUS PA - FEB24(P)

PROFIBUS PA is an open fieldbus standard. It allows multiple sensors and actuators to be connected, even in Ex-areas. By means of PROFIBUS PA, energy is supplied to the devices with two-wire technology and the process information is transmitted digitally from the sensor.

Further information on PROFIBUS PA, such as bus system component requirements, can be found in Operating Instructions BA034S "PROFIBUS DP/PA: Guidelines for planning and commissioning" and in the PNO guideline.

Measuring system with FOUNDATION Fieldbus - FEB26

FOUNDATION Fieldbus is an open fieldbus standard. It allows multiple sensors and actuators to be connected, even in Ex-areas. By means of FOUNDATION Fieldbus, energy is supplied to the devices with two-wire technology and the process information is transmitted digitally from the sensor.

Further information on FOUNDATION Fieldbus such as bus system component requirements are provided in Operating Instructions BA013S "FOUNDATION Fieldbus Overview".

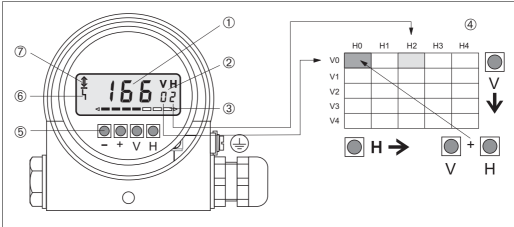
Human interface

Onsite display (optional)

The FHB20 display and operating module is available as an option for the following electronic inserts. \rightarrow See also Page 37, feature 70 "Electronic insert":

- 4 to 20 mA HART FEB22(P)
- PROFIBUS PA FEB24(P)
- FOUNDATION Fieldbus FEB26

The parameters are illustrated in a 10 x 10 matrix (\rightarrow see Figure, No. ④). With the display module, you can access every parameter directly at the place of measurement. Dry calibration, linearization and operation enabling and disabling are possible without any further tools.



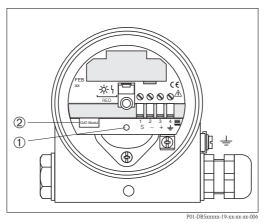
P01-DB5xxxxx-07-xx-xx-xx-00

User interface of the electronic insert with the FHB20 display and operating module

- 1 4 1/2-digit display of measured values and parameters
- 2 Current matrix position
- 3 Bar graph of the measured value
- 4 Operating matrix
- 5 Operating keys
- 6 Signal for reporting an error
- 7 Communication signal, lights up when operating using the handheld terminal or via remote operation

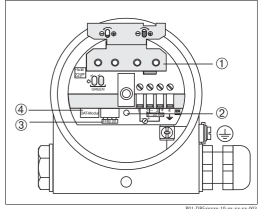
Operating elements

Operating keys and elements on the electronic insert



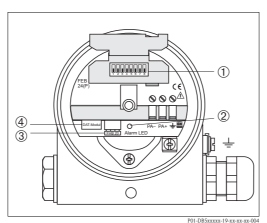
Electronic insert FEB11(P) – 0.2 to 1.2 mA and electronic insert FEB17(P) – PFM

- 1 Red LED to indicate a fault
- 2 Slot for the DAT module



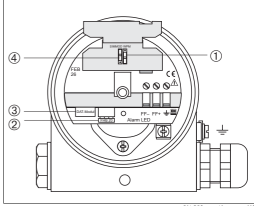
Electronic insert FEB22(P) - 4 to 20 mA HART

- Operating keys for empty and full calibration, calibration with partially full tanks, lock/unlock operation and reset
- 2 Green LED flashes when accepting the value for empty and full calibration, during a reset and if operation is locked or unlocked
- 3 Slot for optional FHB20 display and operating module
- 4 Slot for the DAT module



Electronic insert FEB24(P) - PROFIBUS PA

- 1 DIP switches for bus address
- 2 Red LED to indicate a warning or a fault
- 3 Slot for optional FHB20 display and operating module
- 4 Slot for the DAT module



Electronic insert FEB26 - FOUNDATION Fieldbus

- 1 DIP switch to lock/unlock operation
- 2 Slot for optional FHB20 display and operating module
- 3 Slot for the DAT module
- 4 DIP switch for switching simulation mode on/off

DAT module

All the specific data of the measuring cell are saved in the DAT module. When the device is switched on, these data are read out of the DAT module and into the electronic insert memory.

The DAT module can be ordered as a spare part (order number: 542585–0000). However, the measuring cell number must be stated when ordering.

Handheld terminals - HART

With the handheld terminal Universal-HART-Communicator DXR275 or DXR375, all the parameters can be configured anywhere along the 4 to 20 mA line via menu operation.

FieldCare – HART, PROFIBUS PA

FieldCare is an Endress+Hauser asset management tool based on FDT technology. With FieldCare, you can configure all Endress+Hauser devices as well as devices from other manufacturers that support the FDT standard. The following operating systems are supported: WinNT4.0, Win2000 and Windows XP.

FieldCare supports the following functions:

- Configuration of transmitters in offline and online operation
- Loading and saving device data (upload/download)
- Documentation of the measuring point

Commuwin II – HART, PROFIBUS PA

Commuwin II is a graphically supported operating program for intelligent measuring devices with the communication protocols HART and PROFIBUS PA. The following operating systems are supported: Win 3.1/3.11, Win 95, Win 98, WinNT4.0 and Win2000.

Commuwin II supports the following functions:

- Configuration of measuring devices in online operation via matrix operation
- Loading and saving device data (upload/download)
- Visualization of measured values and limit values
- Presentation and recording of measured values with a line recorder.

Connection option:

- HART via Commubox FXA191 with the serial interface RS 232 C of a computer or via Commubox FXA195 with the USB interface of a computer
- PROFIBUS PA via segment coupler and PROFIBUS interface card

Remote operation – FOUNDATION Fieldbus

An FF configuration program is required to integrate a device with "FOUNDATION Fieldbus signal" into an FF network or to set the FF-specific parameters. Please contact your local Endress+Hauser Sales Center for more information.

Input (measured variable)

Measured variable

Hydrostatic pressure

Measuring range

Measuring range	Measuring limit		Recommended span	Overload	Vacuum resistance	Version in the order code ¹	
	lower (LRL)	upper (URL)	min./max.				
	[bar]	[bar]	[bar]	bar _{abs}	bar		
0 to +100 mbar	0	+0.1	0.025/0.1	8	-0.1	BA	
0 to +400 mbar	0	+0.4	0.04/0.4	8	-0.4	ВВ	
0 to +1200 mbar	0	+1.2	0.12/1.2	24	-0.9	ВС	
0 to +4 bar	0	+4	0.4/4	24	-0.9	BD	
0 to +10 bar	0	+10	1/10	40	-0.9	ВЕ	
-100 to +100 mbar	-0.1	+0.1	0.025/0.1	8	-0.1	DA	
-400 to +400 mbar	-0.4	+0.4	0.04/0.4	8	-0.4	DB	
-900 to +1200 mbar	-0.9	+1.2	0.12/1.2	24	-0.9	DC	
-900 to +4000 mbar	-0.9	+4	0.4/4	24	-0.9	DD	
-0.9 to +10 bar	-0.9	+10	1/10	40	-0.9	DE	

¹⁾ See also Page 36 ff, "Ordering information" chapter, feature 40 "Measuring range"

Explanation of terms

- A turn down of TD = 10:1 is possible with the following electronic inserts:
 - 4 to 20 mA HART FEB22(P)
 - PROFIBUS PA FEB24(P)
 - FOUNDATION Fieldbus FEB26

Turn down is possible via the signal processing units for electronic inserts 0.2 to 1.2 mA analog – FEB11(P) and PFM – FEB17(P). \rightarrow See "Function and system design" chapter, "Measuring device" section.

Explanation of terms: turn down (TD), set span and span based on zero point

Case 1:

■ | Lower range value (LRV) | ≤ | Upper range value (URV)

Example:

- Lower range value (LRV) = 0 mbar
- Upper range value (URV) = 40 mbar
- Nominal value (URL) = 400 mbar

■ Nominal value / | upper range value (URV) | = 400 mbar/40 mbar TD = 10:1

Set span:

■ Upper range value (URV) – lower range value (LRV) = 40 mbar - 0 mbar Set span = 40 mbarThis span is based on the zero point.

1 = 2 LRL LRV URV URL -400 mbar 0 40 +400 mbar (3) 4 (5)

Example: 400 mbar measuring cell

Case 2:

■ | Lower range value (LRV) | \geq | Upper range value (URV)

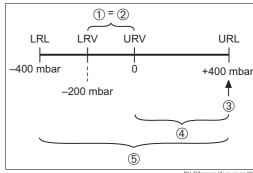
Example:

- Lower range value (LRV) = -200 mbar
- Upper range value (URV) = 0 bar
- Nominal value (URL) = 400 mbar

■ Nominal value / lower range value (LRV) | = 400 mbar/200 mbar TD 2:1

Set span:

■ Upper range value (URV) – lower range value (LRV) = 0 mbar - (-200 mbar) Set span = 200 mbarThis span is based on the zero point.



P01-DBxxxxxx-05-xx-xx-xx-002

P01-DBxxxxxx-05-xx-xx-xx-00

Example: 400 mbar measuring cell

- Set span 1
- 2 Span based on zero point
- 3
- Nominal measuring range 4
- .5 Sensor measuring range
- LRL Lower range limit
- URL Upper range limit
- Lower range value LRV
- URV Upper range value

Output

Output signal

- 0.2 to 1.2 mA analog signal, 3-wire
- 200 to 1200 Hz PFM signal, 2-wire
 - $f_0 = 200 \text{ Hz} \pm 5 \text{ Hz}$
- 100 mbar measuring range: $f_0 = 200 \text{ Hz} \pm 10 \text{ Hz}$
- 4 to 20 mA with superimposed communication protocol HART, 2-wire
- Digital communication signal PROFIBUS PA (Profile 3.0), 2-wire
- Digital communication signal FOUNDATION Fieldbus, 2-wire

Signal on alarm

- 0.2 to 1.2 mA analog: \geq 1.5 mA
- PFM ≤ 20 Hz
- 4 to 20 mA HART

Options:

- Min. = 3.6 mA; onsite display: 0
- Max. = 22 mA (factory setting); onsite display: 1
- Hold: last measured value is held; onsite display: 2
- PROFIBUS PA:
 - Options configurable in the Analog Input Block for the output signal: Last Valid Out Value, FSafe Value (factory setting), Status bad
 - Options configurable in the Transducer Block for the "Measured value" parameter and the onsite display: Min. (onsite display: -19999), Max. (onsite display: +19999), Hold: last measured value is held
- FOUNDATION Fieldbus:

 - Output signal: last measured value is held; status change from "Uncertain" or "Bad"
 Options configurable in the Transducer Block for the "Measured value" parameter and the onsite display: Min. (onsite display: -19999), Max. (onsite display: +19999), Hold: last measured value is held

Load

0.1 to 1.2 mA analog	PFM	4 to 20 mA HART
Max. 25 Ω/core	Max. 25 Ω/core	R _b [Ω] 820 11.5 30 U _b [V]

Sensitivity, PFM -FEB17(P)

Measuring range	Resolution	Measuring range	Resolution
0 to 100 mbar	10 Hz/mbar	-100 to 100 mbar	5 Hz/mbar
0 to 400 mbar	2.5 Hz/mbar	-400 to 400 mbar	1.25 Hz/mbar
0 to 1200 mbar	0.833 Hz/mbar	-900 to 1200 mbar	0.476 Hz/mbar
0 to 4000 mbar	0.25 Hz/mbar	-900 to 4000 mbar	0.204 Hz/mbar
0 to 10000 mbar	0.1 Hz/mbar	-900 to 10000 mbar	0.092 Hz/mbar

Damping

- 0 to 99 s configurable via the FHB20 display and operating module, PC with operating program or handheld terminal
- Factory setting: 0 s

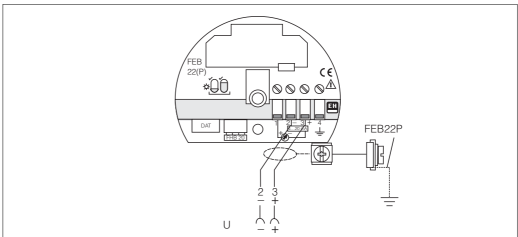
Power supply

Electrical connection

Note!

- When using the measuring device in hazardous areas, installation must comply with the corresponding national standards and regulations and the Safety Instructions (XAs) or Installation or Control Drawings (ZDs). → See also Page 59 ff, "Safety Instructions" and "Installation/Control Drawings" sections.
- Protective circuits against reverse polarity and HF influences are integrated.
- The housing must be grounded for electronic inserts with an integrated overvoltage protection.
- The system is optimally shielded against interference influences if the shielding is connected on both sides. If you have to reckon with potential equalization currents in the system, only ground the shielding at one end, preferably at the Deltapilot S probe.

4 to 20 mA HART electronics - FEB22(P)



P01-DB5xxxxx-04-xx-xx-xx-005

0.2 to 1.2 mA analog electronics - FEB11(P)

The twin-core cable must be connected to terminals 2(-) and 3(+).

PFM electronics – FEB17(P)

The twin-core cable must be connected to terminals 2(-) and 3(+).

PRODFIBUS PA electronics - FEB24(P)

The twin-core cable must be connected to the "PA+" and "PA-" terminal.

More information on laying out and grounding the network is provided in Operating Instructions BA034S "PROFIBUS DP/PA: Guidelines for planning and commissioning".

FOUNDATION Fieldbus electronics - FEB26

The twin-core cable must be connected to the "FF+" and "FF-" terminal.

More information on laying out and grounding the network is provided in Operating Instructions BA013S $^{\prime\prime}$ FOUNDATION Fieldbus Overview".

Supply voltage

Note!

- When using the measuring device in hazardous areas, installation must comply with the corresponding national standards and regulations and the Safety Instructions (XAs) or Installation or Control Drawings (ZDs).
- All explosion protection data are given in separate documentation which is available upon request. The Ex documentation is supplied as standard with all devices approved for use in explosion hazardous areas. → See also Page 59 ff, "Safety Instructions" and "Installation/Control Drawings" sections.

0.2 to 1.2 mA analog

15 to 20 V DC

PFM

Version for non-hazardous areas: 14 to 16 V DC

4 to 20 mA HART

Version for non-hazardous areas: 11.5 to 30 V DC

PROFIBUS PA

- Version for non-hazardous areas and electronics without overvoltage protection: 9 to 32 V DC
- Version for non-hazardous areas and electronics with overvoltage protection: 9.6 to 32 V DC

FOUNDATION Fieldbus

Version for non-hazardous areas: 9 to 32 V DC

Current consumption

PROFIBUS PA

 $10 \text{ mA} \pm 1 \text{ mA}$

FOUNDATION Fieldbus

 $11 \text{ mA} \pm 1 \text{ mA}$

Switch-on current

0.1 to 1.2 mA analog, PFM and 4 to 20 mA HART

100 mA for 30 V, pulse width half-life 20 ms

PROFIBUS PA and FOUNDATION Fieldbus

Switch-on current corresponds to Table 4, IEC 611158-2, Clause 2

Cable entry

→See also Page 37 ff, feature 80 "Housing; Cable entry".

Cable specification

0.1 to 1.2 mA analog

- Endress+Hauser recommends using a shielded, three-core instrument cable with max. 25 Ω per core.
- Terminals for wire cross-section: 0.08 to 2.5 mm²

PFM

- Endress+Hauser recommends using a shielded, twin-core instrument cable with max. 25 Ω per core.
- Terminals for wire cross–section: 0.08 to 2.5 mm²

4 to 20 mA HART, PROFIBUS PA and FOUNDATION Fieldbus

- Endress+Hauser recommends using a twisted, shielded twin-core cable.
- Terminals for wire cross-section: 0.08 to 2.5 mm²

Residual ripple

4 to 20 mA HART

- Max. ripple (measured at 500 Ω) 47 to 125 kHz: $U_{ss} \leq$ 200 mV
 Max. noise (measured at 500 Ω) 500 Hz to 10 kHz: $U_{eff} \leq$ = 2.2 mV

0.1 to 1.2 mA analog

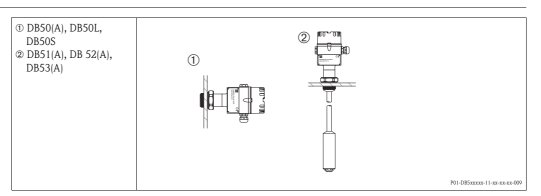
In the range 1 Hz to 100 kHz: max. failsafe value $U_{SS} \leq 1 \ V$

Performance characteristics

Reference operating conditions

- As per DIN 16086
- Calibration temperature: +25°C (+77°F)

Position during calibration



Zero-point increase	90% of measuring range
Long-term stability	±0.1% of URL ¹ per 6 months
Linearity	Linearity as per the limit point method: $-\pm 0.2\%$ of the set span ¹ $-$ Optional: $\pm 0.1\%$ of the set span ¹
Hysteresis	$\pm 0.1\%$ of URL ¹
Influence of ambient temperature	$\pm 0.01\%/10~\mathrm{K}$ of URL ¹
Influence of medium temperature	$\pm 0.1\%/10~\mathrm{K}$ of URL ¹

¹⁾ For an explanation of terms, see Page 13

Operating conditions (installation)

Installation instructions for compact version DB50, DB50A, DB50L, DB50S

- Always install the device under the lowest measuring point.
- Do not install the device at the following positions:
 In the filling curtain, in the tank outlet or at a point in the tank that can be reached by pressure pulses from the agitator.
- The calibration and functional test can be carried out more easily if you mount the device after a shut-off device
- Deltapilot S must be included in the insulation for media that can harden when cold. The use of rod or cable versions is also possible.

Installation instructions for rod and cable versions DB51(A), DB52(A) and DB53(A)

- When mounting the rod and cable versions, make sure that the probe head is located at a point as free as possible from flow. To protect the probe from impact from lateral movement, mount the probe in a guide tube (preferably made of plastic) or secure it with a clamping fixture. For devices for Ex-areas, see Safety Instructions (XAs).
- The length of the extension cable or the probe rod is based on the planned level zero point. The top of the probe should be at least 5 cm under this.

Supplementary installation instructions

Process diaphragm

- Do not use sharp or hard objects to handle or clean the process diaphragm. Build-up has no effect on the measurement result as long it is porous and does not present a mechanical load on the diaphragm of the pressure measuring cell.
- The process diaphragm on all Detapilot S rod and cable extension is protected against mechanical damage by means of a plastic cover.

Seal

- Deltapilot S with G 1 1/2 thread:
 - When screwing the device into the tank, the flat seal supplied must be placed on the sealing surface of the process connection.
- Deltapilot S with NPT thread:
 - Wrap and seal the thread with Teflon tape.
 - Tighten the device at the hexagon head only. Do not turn the device by the housing.
 - Do not screw in the thread too tightly. Max. torque: 20...30 Nm

Sealing the probe housing

It is important that no moisture enters the housing while mounting the probe, connecting the electronic insert and operating the measuring system.

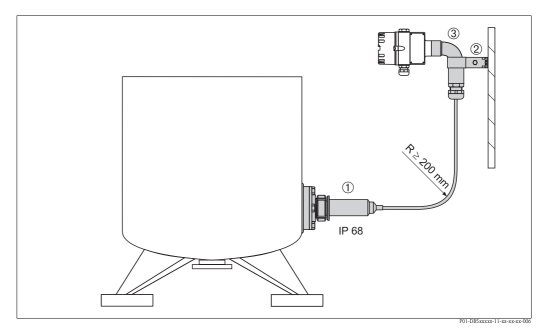
- Always screw the housing cover and the cables entries tight.
- The O-Ring seal in the housing cover and the thread of the aluminum cover are lubricated. If this lubrication has been removed, replace it with silicone grease or graphite paste, for example, so that the cover seals tight. Do not use mineral-oil based greases. These can destroy the O-ring.

Housing adapter with mounting bracket for humid, damp and difficult-to-access mounting locations With the housing adapter and mounting bracket, you have the option of mounting the housing with the electronic insert away from the measuring point. The allows problem-free measurement

- under particularly difficult measuring conditions (in confined or difficult-to-access mounting locations)
- in the event of extreme fluctuations in temperature at the tank wall.

You can operate and control the device quickly and comfortably away from the measuring point by means of the FHB20 display and operating module or via remote operation. IP 68 ingress protection applies for the housing adapter.

The mounting bracket is suitable for pipe and wall mounting.



Measuring point with housing adapter and mounting bracket

- 1 Housing adapter
- 2 Mounting bracket for pipe and wall mounting
- 3 Pipe bend

Note!

■ When mounting, observe a bending radius of at least 200 mm.

Special measuring cells for substances with hydrogen formation

In the case of materials in which hydrogen formation occurs (e.g. digested sludge), hydrogen atoms can diffuse through the metal diaphragm. This can result in incorrect measurement results. For such instances, Endress+Hauser offers diaphragms with a gold-rhodium coating.

 \rightarrow Order through 50 "Measuring cell version", type Z "Additional specification". In addition, for version "Z", quote the order number 52009331.

Note!

■ To reduce the formation of hydrogen, you should refrain from using galvanized assemblies.

Special measuring cell for acids, alkalis or sea water

For acids, alkalis or sea water, Endress+Hauser offers diaphragms with a gold-platinum coating.

 \rightarrow Order through 50 "Measuring cell version", type Z "Additional specification". In addition, indicate the order number 52009332 for Version 'Z'.

Operating conditions (environment)

Ambient temperature range	■ -20 to +60°C (-4 to +140°F) ■ With separate electronics: -20 to +85°C (-4 to +185°F)
	For devices for use in hazardous areas, see Safety Instructions (XAs), Installation or Control Drawing (ZDs).
Ambient temperature limits	-40 to $+85$ °C (-40 to $+185$ °F) The device can be operated in this temperature range. When commissioning the device, the temperature cannot go below -20 °C (-4 °F). The values of the specification such as accuracy can be overshot here.
Storage temperature range	-40 to +85°C (-40 to +185°F)
Vibration resistance	10 to 55 Hz, 2 g, as per DIN EN 60068-2-6
Degree of protection	 → See Page 37 ff, feature 80 "Housing; Cable entry". Housing: IP 66/NEMA 4X Housing adapter: IP 68 (1 mH₂O for 24 h)
Electromagnetic compatibility (EMC)	Interference emission as per EN 61326, electrical device B; interference immunity as per EN 61326 appendix A (industrial use) and NAMUR EMC recommendation (NE21).
Overvoltage protection	The following electronic inserts are equipped with an surge arrester: - 0.2 to 1.2 mA analog – FEB11P - PFM – FEB17P - 4 to 20 mA HART – FEB22P - PROFIBUS PA – FEB24P

Protective diodes: gas tube surge arrester 230 V, nominal discharge current 10 kA $\,$

Operating conditions (process)

Process temperature range

Device	Process temperature range
- DB50(A) - DB50L, DB50S	-10 to +100°C (+14 to +212°F)
 DB51(A) DB52(A) with FEP extension cable DB53(A) with FEP extension cable 	-10 to +80°C (+14 to +176°F)
DB52(A) with PE extension cableDB53(A) with PE extension cable	-10 to +70°C (+14 to +158°F)

For devices for use in hazardous areas, see Safety Instructions (XAs), Installation or Control Drawing (ZDs).

Process temperature limits

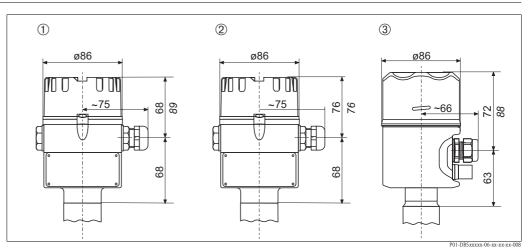
- DB51(A), DB52(A) and DB53(A): -40 to +85°C (-40 to +185°F)
- The DB50L and DB50S versions can be exposed to +135°C (+275°F) for a brief period (maximum 30 minutes) for cleaning purposes.

Process pressure limits

→ For overload and vacuum resistance see Page 12, "Measuring range" section.

Mechanical construction

Dimensions of housing



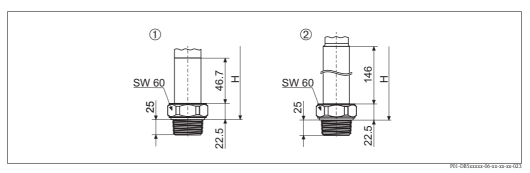
Deltapilot S housing versions

- 1 Aluminum housing
- 2 Polyester housing
- 3 Stainless steel housing

Dimensions written in italics apply to devices with a cover including a sight glass. Devices with the FHB20 onsite display are always supplied with a cover with a sight glass.

Process connections DB50 and DB50A (compact version)

Threaded connection ISO 228 and NPT



DB50(A) with thread

- 1 DB50(A) with thread G 1 1/2 or 1 1/2 NPT without flame barrier
- 2 DB50(A) with thread G 1 1/2 or 1 1/1 NPT with flame barrier (flame barrier for use in hazardous areas, Zone 0)

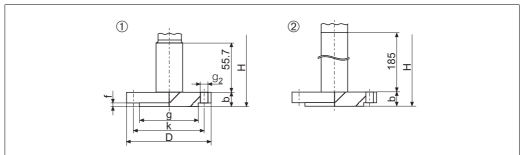
Installation height H, devices with a thread

	Cover	Aluminum housing [mm]	Polyester housing [mm]	Stainless steel housing [mm]
Without a flame	Flat	205.2	213.2	204.2
barrier	High (with sight glass) ¹	226.2	213.2	220.2
With a flame barrier	Flat	304.5	312.5	204.2
	High (with sight glass) ¹	325.5	312.5	231.5

1) Devices with the FHB20 display and operating module are always supplied with a high cover or with a sight glass.

22

EN/DIN, ANSI and JIS flanges



P01-DR5xxxxx-06-xx-xx-xx-02

DBS0(A) with flange; surface roughness of the surfaces in contact with the medium EN/DIN: R_a = 10 to 12.5 μ m, ANSI: R_a = 3.2 to 6.3 μ m, JIS: R_a = 3.2 to 6.3 μ m

- 1 DB50(A), flange without flame barrier
- 2 DB50(A), flange with flame barrier (flame barrier for use in hazardous areas, Zone 0)
- H For installation height H, see Page 24

EN/DIN flanges, connection dimensions as per EN 1092-1 (old DIN 2526 Form C)

	Flange	lange								Screwholes			
Version	Material ¹	Nominal diameter	Nominal pressure	Shape ²	Diameter	Thick- ness	Raised face diameter	Raised face height	Quan- tity	Diameter	Hole circle	Flange weight ³	
					D	b	g	f		g_2	k		
					[mm]	[mm]	[mm]	[mm]		[mm]	[mm]	[kg]	
20	AISI 316L	DN 40	PN 10/16	B1 (C)	150	16	88	3	4	18	110	2.3	
21	AISI 316L	DN 50	PN 10/16	B1 (C)	165	18	102	3	4	18	125	3.0	
22	AISI 316L	DN 80	PN 10/16	B1 (C)	200	24	138	3	8	18	160	4.8	
23	AISI 316L	DN 100	PN 10/16	B1 (C)	220	20	158	3	8	18	180	6.0	

- 1) AISI 316L/1.4435
- 2) Designation as per DIN 2526 in brackets
- 3) Housing weight, see Page 32

ANSI flanges, connection dimensions as per ANSI B 16.5, raised face RF

	Flange							Screwhole	es					
Version	Material ¹	Nominal diameter	Class	Diameter	Thickness	Raised face diameter	Raised face height	Quantity	Diameter	Hole circle	Flange weight ²			
				D	b	g	f		g_2	k				
		[in]	[lb./sq in]	[in] [mm]	[in] [mm]	[in] [mm]	[in] [mm]		[in] [mm]	[in] [mm]	[kg]			
30	AISI 316/ 316L	1 1/2	150	5 127	0.69 17.5	2.88 73.2	0.06 1.6	4	0.62 <i>15.7</i>	3.88 <i>98.6</i>	1.8			
31	AISI 316/ 316L	2	150	6 152.4	0.75 19.1	3.62 91.9	0.06 1.6	4	0.75 19.1	4.75 120.7	2.7			
32	AISI 316/ 316L	3	150	7.5 190.5	0.94 23.9	5 127	0.06 1.6	4	0.75 19.1	6 152.4	5.4			
33	AISI 316/ 316L	4	150	9 228.6	0.94 23.9	6.19 <i>157.2</i>	0.06 1.6	8	0.75 19.1	7.5 190.5	7.5			

- 1) Combination of AISI 316 for required pressure resistance and AISI 316L for required chemical resistance (dual rated)
- 2) Weight incl. pipe, housing weight, see Page 32

JIS flanges, connection dimensions as per JIS B 2220, raised face RF

	Flange						Screwholes				
Version	Material ¹	Nominal diameter	Nominal pressure	Diameter	Thickness	Raised face diameter	Raised face height	Quantity	Diameter	Hole circle	Flange weight ²
				D	b	g	f		g_2	k	
				[mm]	[mm]	[mm]	[mm]		[mm]	[mm]	[kg]
7B	AISI 316L	40 A	10 K	144	16	81	2	4	19	105	1.8
7C	AISI 316L	50 A	10 K	155	16	96	2	4	19	120	2.2
7D	AISI 316L	80 A	10 K	185	18	127	2	8	19	150	3.5
7L	AISI 316L	100 A	10 K	210	18	151	2	8	19	175	4.6

¹⁾ AISI 316L/1.4435

Installation height H, devices with a flange

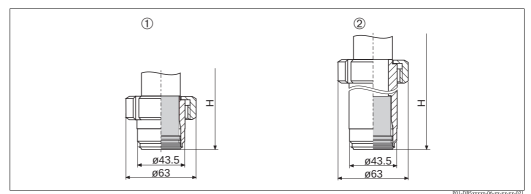
	Cover	Aluminum housing [mm]	Polyester housing [mm]	Stainless steel housing [mm]
Without a flame barrier	Flat	201 + flange thickness b	201 + flange thickness b	189 + flange thickness b
	High (with sight glass) ¹	212 + flange thickness b	201 + flange thickness b	205 + flange thickness b
With a flame barrier	Flat	312 + flange thickness b	322 + flange thickness b	310 + flange thickness b
	High (with sight glass)	333 + flange thickness b	322 + flange thickness b	326 + flange thickness b

¹⁾ Devices with the FHB20 display and operating module are always supplied with a high cover or with a sight glass.

²⁾ Weight incl. pipe, housing weight, see Page 32

Process connection DB50L and DB50S (food version)

Universal process adapter



Process connection DB50L/DB50S, material: AISI 316L/1.4435;

Surface roughness of the surfaces in contact with the medium $R_a \le 0.8~\mu m$ as standard. Lower surface roughness on request.

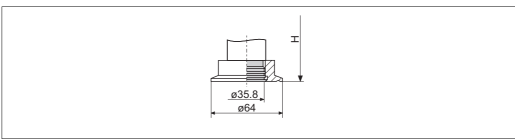
- 1 Version 00: universal process adapter incl. silicone molded seal, 3A
- 2 Version 57: universal process adapter, extension 6 inch incl. silicone molded seal, 3A

Installation height H, devices with universal process adapter

	Cover	Aluminum housing [mm]	Polyester housing [mm]	Stainless steel housing [mm]
	Flat	221	221	209
Universal process adapter	High (with sight glass) ¹	232	221	225
Universal process	Flat	318	318	306
adapter with 6 inch extension	High (with sight glass)	329	318	322

 Devices with the FHB20 display and operating module are always supplied with a high cover or with a cover with a sight glass.

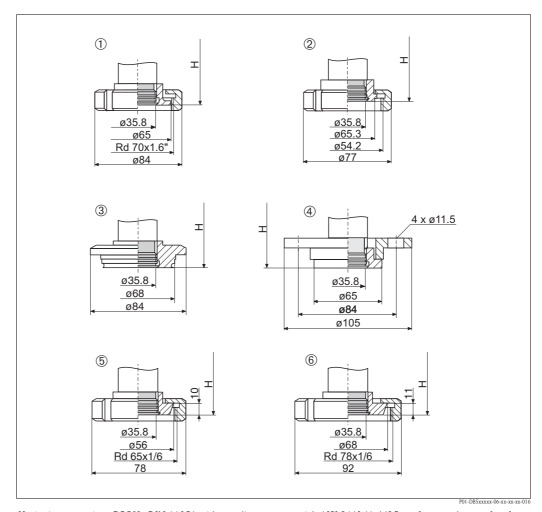
Tri-Clamp ISO 2852



P01-DB5xxxxx-06-xx-xx-xx-

Process connection DB50L/DB50S, version 50: Tri-Clamp ISO 2852 DN 40 – DN 51 (2")/DIN 32676 DN 50, EHEDG, 3A; Material: AISI 316L/1.4435; surface roughness of surfaces in contact with the medium $R_a \leq 0.8~\mu m$ as standard. Lower surface roughness on request.

Hygienic connections



Hygienic connections DB50L: DIN 11851 with coupling nut, material: AISI 316L/1.4435, surface roughness of surfaces in contact with the medium $R_a \le 0.8 \, \mu m$ as standard. Lower surface roughness on request.

- 1 Version 53: SMS 2" PN 25, EHEDG, 3A
- 2 Version 56: ISO 2385 IDF 2", EHEDG, 3A
- 3 Version 55 : Varivent type N for pipes DN 40 DN 162 PN 40, EHEDG
- 4 Version 44: DRD 65 mm PN 25, EHEDG, 3A
- 5 Version 40: DIN 11851 DN 40 PN 40
- 6 Version 41: DIN 11851 DN 50 PN 40

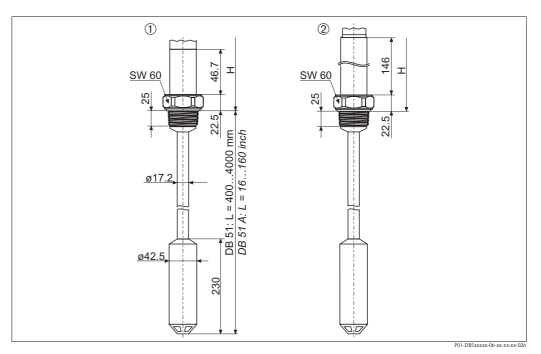
Installation height H, devices with universal process adapter, Tri-Clamp or hygienic connection

	Cover	Aluminum housing [mm]	Polyester housing [mm]	Stainless steel housing [mm]
Without a flame	Flat	221	221	209
barrier	High (with sight glass) ¹	232	221	225

 Devices with the FHB20 display and operating module are always supplied with a high cover or with a cover with a sight glass.

Process connections DB51 and DB51A (rod/pipe version)

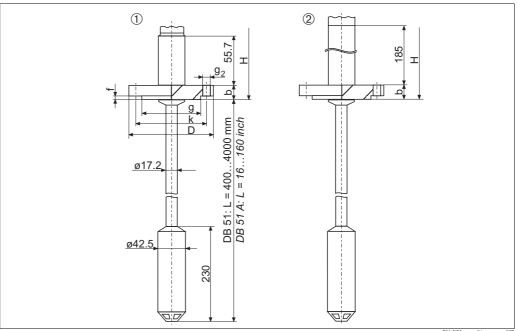
Threaded connection ISO 228 and NPT



DB51(A), rod version with thread

- DB51(A), thread G 1 1/2 or 1 1/2 NPT without flame barrier
- DB51 (A), thread G 1 1/2 or 1 1/2 NPT with flame barrier (flame barrier for use in hazardous areas, Zone 0)
- Н For installation height H, see Page 22

EN/DIN, ANSI and JIS flanges

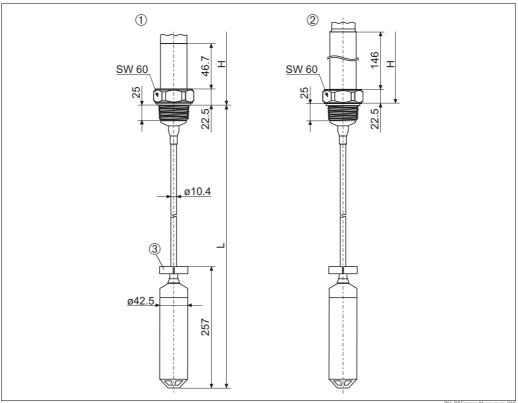


DB51(A), rod version with flange

- DB51(A), flange without flame barrier
- DB51(A), flange with flame barrier 2 (flame barrier for use in hazardous areas, Zone 0)
- For installation height H, see Page 24
- → For process connection dimensions, see Page 23 ff.

Dimensions of Deltapilot S DB52 and DB52A (cable version)

Threaded connection ISO 228 and NPT

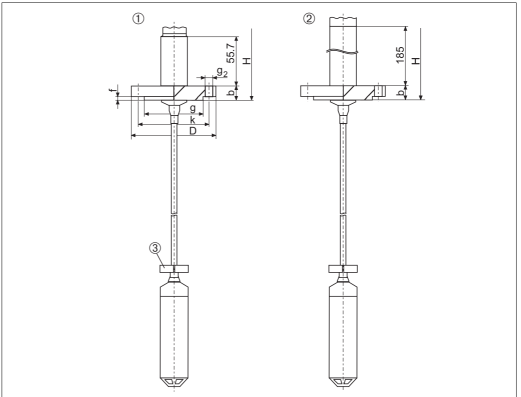


P01-DB5xxxxx-06-xx-xx-xx-028

DB52(A), cable version with thread

- DB52(A), thread G 1 1/2 and 1 1/2 NPT without flame barrier
- DB52(A), thread G 1 1/2 and 1 1/2 NPT with flame barrier 2 (flame barrier for use in hazardous areas, Zone 0)
- 3 Clamp for clamping fixture
- Н For installation height H, see Page 22
- Probe length: Without approval, EEx nA II To: 0.5 to 200 m (20 to 7874 inch) EEx ia IIC To, FM IS, CSA IS: 0.5 to 100 m (20 to 3937 inch)

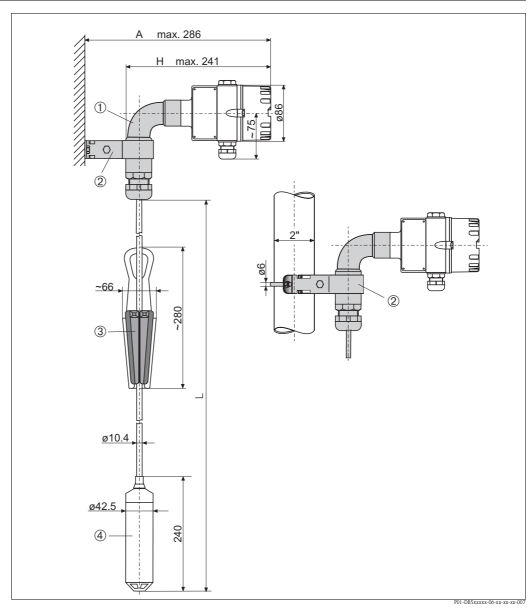
EN/DIN, ANSI and JIS flanges



DB52(A), cable version with flange

- DB52(A), flange without flame barrier
- DB52(A), flange with flame barrier 2 (flame barrier for use in hazardous areas, Zone 0) Clamp for clamping fixture
- 3
- Н For installation height H, see Page 24
- Probe length: Without approval, EEx nA II To: 0.5 to 200 m (20 to 7874 inch) EEx ia IIC T6, FM IS, CSA IS: 0.5 to 100 m (20 to 3937 inch)
- \rightarrow For process connection dimensions, see Page 23 ff.

Dimensions of Deltapilot S DB53 and DB53A (suspension clamp and mounting bracket)



DB53 with suspension clamp and mounting bracket

- 1 Pipe bend
- 2 Mounting bracket for pipe and wall mounting
- 3 Suspension clamp
- 4 Measuring cell tube
- Probe length:

Without approval, EEx nA II T6: 0.5 to 200 m (20 to 7874 inch) EEx ia IIC T6, FM IS, CSA IS: 0.5 to 100 m (20 to 3937 inch)

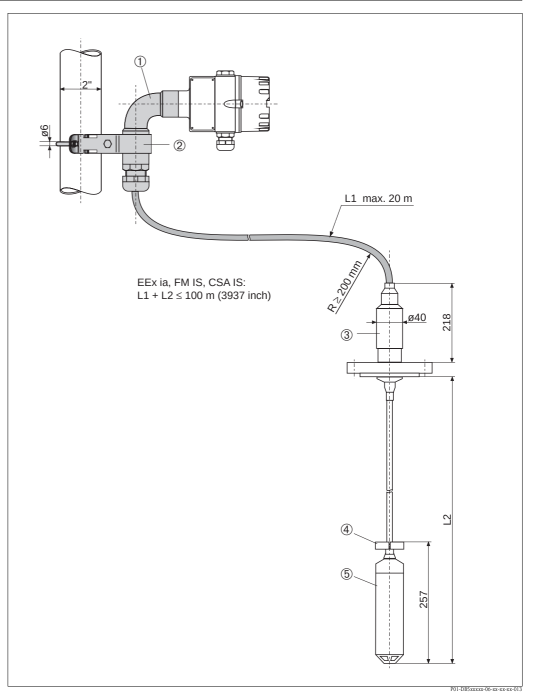
Dimension A

Cover	Aluminum housing	Polyester housing	Stainless steel housing
Flat	265 mm	273 mm	264 mm
High (with sight glass)	286 mm	273 mm	280 mm

Dimension H

Cover	Aluminum housing	Polyester housing	Stainless steel housing
Flat	219 mm	227 mm	218 mm
High (with sight glass)	240 mm	227 mm	234 mm

Dimensions of connecting cable with housing adapter and mounting bracket



Connecting cable with housing adapter and mounting bracket, here shown with a DB52

- 1 Pipe bend
- 2 Mounting bracket for pipe and wall mounting
- 3 Housing adapter
- 4 Clamp for clamping fixture
- 5 Measuring cell tube
- L Probe length

Note!

- For DB50, DB50L, DB51, DB52, order the housing adapter and the mounting bracket via feature 90 "Additional option" or subsequently as an accessory. → See also Page 19 and Page 56, "Housing adapter with mounting bracket" section.
- When using a housing adapter in the EEx ia, FM IS or CSA IS area, the total cable length (connecting cable (L1) + extension cable (L2)) must not exceed 100 m.

Weight Housing

	Aluminum housing	Polyester housing	Stainless steel housing
With flat cover, incl. electronic insert	0.8 kg	0.7 kg	0.9 kg
With high cover, incl. electronic insert	1.15 kg	0.7 kg	1.0 kg

Process connection DB50(A)

Process connection incl. sensor	Weight
Threaded connection without a flame barrier incl. sensor	0.8 kg
Threaded connection with a flame barrier incl. sensor	1.35 kg
Flange connection without a flame barrier incl. sensor, without a flange	0.45 kg
Flange connection with a flame barrier incl. sensor, without a flange	1.0 kg

Note!

- Total weight of device with threaded connection = weight of housing + weight of process connection DB50(A)
- Total weight of device with flange connection = weight of housing + weight of process connection DB50(A) + weight of flange (→ see Page 23 ff)

Deltapilot process connections DB50L and DB50S (food version)

Process connection incl. sensor	Weight	
Tri-Clamp ISO 2852 DN 40 – DN 51 (2")/DIN 32676 DN 50	0.6 kg	
SMS 2" incl. nut	0.95 kg	
ISO 2385 IDF 2" incl. nut	1.0 kg	
Varivent type N for pipes DN 40 – DN 162	0.9 kg	
DRD 65 mm	1.05 kg	
DIN 11851 dairy fitting DN 40 incl. nut	0.8 kg	
DIN 11851 dairy fitting DN 50 incl. nut	1.1 kg	
Universal process adapter	0.7 kg	
Universal process adapter with 6 inch extended diaphragm seal	1.5 kg	

Note!

■ Total weight of device = weight of housing + weight of process connection DB50L and DB50S

Process connection and pipe DB51(A)

Process connection incl. sensor	Weight
Pipe incl. cable	0.77 kg/m
Threaded connection without a flame barrier incl. measuring cell tube and sensor	1.65 kg
Threaded connection with a flame barrier incl. measuring cell tube and sensor	2.2 kg
Flange connection without a flame barrier incl. measuring cell tube and sensor, without a flange	1.3 kg
Flange connection with a flame barrier incl. measuring cell tube and sensor, without a flange	1.85 kg

Note!

- Total weight of device with threaded connection = weight of housing + weight of pipe incl. cable x length + weight of process connection DB51(A)
- Total weight of device with flange connection = weight of housing + weight of pipe incl. cable x length + weight of process connection DB51(A)+ weight of flange (→ see Page 23 ff)

Process connection and cable DB52(A)

Process connection incl. sensor	Weight
PE cable	0.13 kg/m
FEP cable	0.18 kg/m
Threaded connection without a flame barrier incl. measuring cell tube and sensor	1.65 kg
Threaded connection with a flame barrier incl. measuring cell tube and sensor	2.2 kg
Flange connection without a flame barrier incl. measuring cell tube and sensor, without a flange	1.3 kg
Flange connection with a flame barrier incl. measuring cell tube and sensor, without a flange	1.85 kg

Note!

- Total weight of device with threaded connection = weight of housing + weight of cable x length + weight of process connection DB52(A)
- Total weight of device with flange connection = weight of housing + weight of cable x length + weight of process connection DB52(A)+ weight of flange (→ see Page 23 ff)

Process connection DB53 (A) - securing with suspension clamp and mounting bracket

Process connection incl. sensor	Weight
PE cable	0.13 kg/m
FEP cable	0.18 kg/m
Mounting bracket	0.2 kg
Pipe bend incl. cable entry	0.65 kg
Suspension clamp	0.4 kg
Measuring cell tube incl. sensor	1.0 kg

Note!

■ Total weight of device = weight of housing + weight of cable x length + weight of mounting bracket + weight of pipe bend + weight of suspension clamp + weight of measuring cell tube

Weight of additional options

Accessories	Weight
Mounting bracket	0.2 kg
Pipe bend incl. cable entry	0.65 kg
Housing adapter for DB51(A) and DB 52(A)	0.85 kg
Housing adapter for DB50(A) and DB50L/S	0.7 kg

Material Housing

	Aluminum housing	Polyester housing	Stainless steel housing
Housing	EN AC-44300 (GD-AIS112) with synthetic coating, blue/gray	Fiberglass reinforced polyester, blue/gray (PBT-GF)	AISI 316L (1.4404)
Flat cover	EN AC-44300 with synthetic coating, gray	Fiberglass reinforced polyester, gray (PBT-GF)	AISI 316L (1.4404)
High cover with sight glass	EN AC-44300 with synthetic coating, gray	Polycarbonate (PC)	AISI 316L (1.4404)
Sight glass	Glass	Polycarbonate (PC)	Glass
Seal for housing cover	EPDM O-ring	Silicone O-ring (VQM)	Silicone molded seal (VOM)

- Electronic insert: plastic ABS housing, cast electronic insert
- Process connections: AISI 316L (1.4435) or Alloy C4 (2.4610)
- Process diaphragm: Alloy C276 (2.4819)
- Measuring cell: AISI 316L (1.4435) or C276 (2.4819)
- Probe tube DB51(A): AISI 316L (1.4435) or Alloy C4 (2.4610)
- Extension cable DB52(A) and DB53(A): multi-core cable with steel wire braiding, FEP or PE insulation
- Measuring cell tube DB51(A), DB52(A) and DB53(A): AISI 316L (1.4435) or Alloy C4 (2.4610)/C22 (2.4602)
- \blacksquare Suspension clamp: AISI 316L (1.4404) and fiberglass reinforced polyamide (PA)
- Seals
 - For measuring cell sealing, see Ordering information, Page 36
 - Universal process adapter: silicone profile packing, suitable for foodstuffs in accordance with BGA XV FDA 21 CRF 177.2600
 - Process connection DRD: PTFE seal
- Protection cap for diaphragm DB51, DB52, DB53: PFA (perflouralkoxy) plastic
- Clamp for clamping fixture for DB52(A): PFA (perflouralkoxy) plastic, AISI 304 (1.4301)
- Housing adapter and pipe bend:
 - Housing adapter: AISI 316L (1.4435) and AISI 316 Ti (1.4571)
 - Multi-core cable with steel braiding, PE insulation
 - Pipe bend:
 - AISI 316 Ti (1.4571) and AISI 321 (1.4541)
 - Cable gland:
 - CuZn nickel-plated
 - O-ring: NBR
 - Sealing insert: TPE-V
 - O-ring: EPDM
- Mounting bracket: AISI 304 (1.4301)

Certificates and approvals

CE mark	The device meets the legal requirements of the EC directives. Endress+Hauser confirms that the device has been successfully tested by applying the CE mark.					
Ex approvals	All explosion protection data are given in separate documentation which is available upon request. The Ex documentation is supplied as standard with all devices approved for use in explosion hazardous areas. → See also Page 59 ff, "Safety Instructions" and "Installation/Control Drawings" sections.					
Overfill protection	WHG (German Water Resources Act)					
Seismic test	DB53 with FEB22 electronic insert passed in accordance with IEEE 344-1987.					
Marine approval	DB50, DB50L, DB52 and DB53 with FEB17 electronic insert: German Lloyd, certificate No.: 99350 - 97 HH					
Standards and guidelines	DIN EN 60770 (IEC 60770): Transmitters for controlling in systems used in industrial process technology Part 1: Methods for evaluating the operating behavior					
	DIN 16086: Electrical pressure measuring devices, pressure sensors, transmitters, pressure measuring devices Terms, specifications in data sheets					
	EN 61326: Electrical equipment for control technology and laboratory application $-$ EMC requirements					

Ordering information

DB50 - compact version

10	Ap	pro	val:										
	A	Ver	sion for	r non-hazardous area									
	E	Ver	Version for non-hazardous area, overfill protection WHG										
	G	AT	ATEX II 1/2 G EEx ia IIC T6 ATEX II 1/2 G EEx ia IIC T6, flame barrier										
	С	AT											
	D	AT	EX II 1	X II 1/2 G EEx ia IIC T6, overfill protection WHG									
	В												
	N	AT	EX II 3	G EEx nA II T6									
	S	CSA	A IS,	Class I, Division 1, Groups A – D									
	T	CSA	A IS,	Class I, Division 2, Groups A – D									
20		Pro	obe:										
		В	Comp	oact version + inspection certificate as per EN 10204–3.1 material (AISI 316L wetted)									
		С	Comp	pact version									
30			Proc	ess connection:									
				Threaded connections									
			10	ISO 228 G 1 1/2, AISI 316L									
			11	ISO 228 G 1 1/2, Alloy C									
			12	ANSI 1 1/2 NPT, AISI 316L EN flanges									
			20	DN 40 PN 10/16 B1, AISI 316L									
			21	DN 50 PN 10/16 B1, AISI 316L									
			22	DN 80 PN 10/16 B1, AISI 316L									
			23	DN 100 PN 10/16 B1, AISI 316L									
				ANSI flanges									
			30	1 1/2" 150 lbs RF, AISI 316/316L									
			31	2" 150 lbs RF, AISI 316/316L 3" 150 lbs RF, AISI 316/316L 4" 150 lbs RF, AISI 316/316L									
			32										
			33										
				JIS flanges									
			7B	10K 40A RF, AISI 316L									
			7C	10K 50A RF, AISI 316L									
			7D	10K 80A RF, AISI 316L									
			7L	10K 100A RF, AISI 316L									
40				Measuring range:									
				BA 0 to 100 mbar/1 mH ₂ O/40 inH ₂ O									
				BB 0 to 400 mbar/4 mH ₂ O/160 inH ₂ O									
		1	1	PC 0 to 1200 mbox /12 mU O /490 inU O									

40		Meas	suring range:				
		BA	0 to 100 mbar/1 $mH_2O/40 inH_2O$				
		BB	0 to 400 mbar/4 $mH_2O/160 inH_2O$				
		ВС	0 to 1200 mbar/12 mH ₂ O/480 inH ₂ O				
		BD	0 to 4000 mbar/40 mH ₂ O/1600 inH ₂ O				
		BE	0 to 10 bar/100 m $H_2O/4000$ in H_2O				
		DA	-100 to 100 mbar/1 mH $_2$ O/40 inH $_2$ O				
		DB	-400 to 400 mbar/4 mH ₂ O/160 inH ₂ O				
		DC	-900 to 1200 mbar/12 mH ₂ O/480 inH ₂ O				
		DD	-900 to 4000 mbar/40 mH ₂ O/1600 inH ₂ O				
		DE	-0.9 to 10 bar/100 mH ₂ O/4000 inH ₂ O				

50		L	Linearity; Fill fluid:					
		1	< 0.2 % of measuring range; FDA compliant					
		2	< 0.2 % of measuring range; inert oil					
		3	< 0.1 % of measuring range; FDA compliant					
		4	< 0.1 % of measuring range; inert oil					
		7.	Additional specification					

60			Measuring sensor seal:					
			1 2 5 3	Vito EPE Kalı Sen	M	ded		
DB50							Order code	

 $[\]rightarrow\!\mbox{For continuation}$ of ordering information for DB50, see the following page.

DB50 – compact version (continued)

70			Ele	ectronics	s; Output:				
				Electron	nic inserts without integrated overvoltage protection				
			Α	Without	integrated electronic insert (e.g. for ordering spare parts)				
			В	FEB11, 3	3-wire analog signal				
			С	FEB17, 2	2-wire PFM signal				
			E	FEB22, 4	4 to 20 mA HART				
			G	FEB22, 4 to 20 mA HART, with FHB20 onsite display					
			Н	FEB24, PROFIBUS PA					
			K	FEB24, I	PROFIBUS PA, with FHB20 onsite display				
			1	FEB26, I	FOUNDATION Fieldbus				
			2	FEB26, I	FOUNDATION Fieldbus, with FHB20 onsite display				
				Electron	nic inserts with integrated overvoltage protection				
			M	FEB11P,	3-wire analog signal				
			N	FEB17P,	2-wire PFM signal				
			R	FEB22P,	4 to 20 mA HART				
			T	FEB22P,	4 to 20 mA HART, with FHB20 onsite display				
			U	J FEB24P, PROFIBUS PA					
			W	FEB24P, PROFIBUS PA, with FHB20 onsite display					
80				Housing; Cable entry:					
				A0 W	Vithout housing (e.g. for ordering spare parts)				
				G1 P	olyester housing, IP 66, gland M 20x1.5				
					luminum housing, IP 66, gland M 20x1.5				
					ISI 316L housing, IP 66, gland M 20x1.5				
					luminum housing, IP 66, plug M 12x1				
					ISI 316L housing, IP 66, plug M 12x1				
					luminum housing, IP 66, plug 7/8"				
					ISI 316L housing, IP 66, plug 7/8"				
					olyester housing, NEMA 4X, thread 1/2 NPT				
					luminum housing, NEMA 4X, thread 1/2 NPT				
					ISI 316L housing, NEMA 4X, thread 1/2 NPT				
					olyester housing, IP 66, thread G 1/2 A				
					luminum housing, IP 66, thread G 1/2 A				
	-		1		ISI 316L housing, IP 66, thread G 1/2 A				
90					Additional option:				
				0					
				1	5000 mm connecting cable with housing adapter, IP68, separate electronics				
				3	\dots mm connecting cable with housing adapter, IP 68, separate electronics, max. 20000 mm				
				A	Basic version, adjusted measuring range				
				С	5000 mm connecting cable with housing adapter, IP 68, separate electronics, adjusted measuring range				
DB50					Complete order code				
2000	 	_	 -	L	Sompton order code				

DB50L – compact version for hygienic applications

10	Ap	proval:
	Α	Version for non-hazardous area
	Е	Version for non-hazardous area, overfill protection WHG
	G	ATEX II 1/2 G EEx ia IIC T6
	D	ATEX II 1/2 G EEx ia IIC T6, overfill protection WHG
	N	ATEX II 3 G EEx nA II T6
	S	CSA IS, Class I, Division 1, Groups A – D
	T	CSA IS, Class I, Division 2, Groups A – D

20	Pro	obe:
	В	Compact version + inspection certificate as per EN 10204–3.1 material (AISI 316L wetted)
	С	Compact version





Only in conjunction with an approved process connection

ı	' '	'	
30		Proc	ess connection:
			Tri-Clamp connections
		50	ISO 2852 DN 40 – 51 (2"), DIN 32676 DN 50, AISI 316L, EHEDG, 3A
			Hygienic connections
		53	SMS 2" PN 25, AISI 316L, EHEDG, 3A
		56	IDF 2" ISO 2853, AISI 316L, EHEDG, 3A
		55	Varivent type N for pipes DN 40 – DN 162, PN 40, AISI 316L, EHEDG
		44	DRD 65 mm, PN 25, AISI 316L, EHEDG, 3A
		00	Universal process adapter 44 mm incl. silicone molded seal, 3A
		57	Universal process adapter 44 mm, extension 6" incl. silicone molded seal, 3A
		40	DIN 11851 DN 40 PN 40, AISI 316L
		41	DIN 11851 DN 50 PN 40, AISI 316L

40		Meas	suring	range:								
		BA	0 to 10	00 mbar/1 mH ₂ O/40 inH ₂ O								
		BB	0 to 40	to 400 mbar/4 mH ₂ O/160 inH ₂ O								
		ВС	0 to 12	o 1200 mbar/12 mH ₂ O/480 inH ₂ O								
		BD	0 to 40	to 4000 mbar/40 mH ₂ O/1600 inH ₂ O								
		BE	0 to 10	to 10 bar/100 mH ₂ O/4000 inH ₂ O								
		DA	−100 t	00 to 100 mbar/1 mH ₂ O/40 inH ₂ O								
		DB	-400 t	o 400 mbar/4 mH ₂ O/160 inH ₂ O								
		DC	−900 t	o 1200 mbar/12 mH ₂ O/480 inH ₂ O								
		DD	−900 t	00 to 4000 mbar/40 mH ₂ O/1600 inH ₂ O								
		DE	-0.9 to	o 10 bar/100 mH ₂ O/4000 inH ₂ O								
50			Linea	rity; Fill fluid:								
			1 <	0.2 % of measuring range; FDA compliant								
			3 <	0.1 % of measuring range; FDA compliant								
60			N	leasuring sensor seal:								
			5	Kalrez								
			4	Viton (only with universal process adapter)								
			3	Sensor welded								
DB50L				Order code								

 $[\]rightarrow$ For continuation of ordering information for DB50L, see the following page.

DB50L – compact version for hygienic applications (continued)

70		Ele	ectronics	s; Output:					
			Electron	ic inserts without integrated overvoltage protection					
		A	Without	integrated electronic insert (e.g. for ordering spare parts)					
		В	FEB11, 3	3-wire analog signal					
		С	FEB17, 2	17, 2-wire PFM signal					
		Е	FEB22, 4	322, 4 to 20 mA HART					
		G	FEB22, 4	to 20 mA HART, with FHB20 onsite display					
		Н		PROFIBUS PA					
		K		PROFIBUS PA, with FHB20 onsite display					
		1		OUNDATION Fieldbus					
		2		OUNDATION Fieldbus, with FHB20 onsite display					
			Electron	nic inserts with integrated overvoltage protection					
		М		3-wire analog signal					
		N		2-wire PFM signal					
		R		4 to 20 mA HART					
		Т		4 to 20 mA HART, with FHB20 onsite display					
		U	, ,						
		W	,						
80			Housing; Cable entry:						
			1	Vithout housing (e.g. for ordering spare parts)					
				olyester housing, IP 66, gland M 20x1.5					
			_	luminum housing, IP 66, gland M 20x1.5					
				ISI 316L housing, IP 66, gland M 20x1.5					
				luminum housing, IP 66, plug M 12x1					
				ISI 316L housing, IP 66, plug M 12x1					
				luminum housing, IP 66, plug 7/8"					
				ISI 316L housing, IP 66, plug 7/8"					
				olyester housing, NEMA 4X, thread 1/2 NPT					
			E2 A	luminum housing, NEMA 4X, thread 1/2 NPT					
				ISI 316L housing, NEMA 4X, thread 1/2 NPT					
				olyester housing, IP 66, thread G 1/2 A					
				luminum housing, IP 66, thread G 1/2 A					
				ISI 316L housing, IP 66, thread G 1/2 A					
90			Α	dditional option:					
			0	Basic version					
			1	5000 mm connecting cable with housing adapter, IP 68, separate electronics					
			3	mm connecting cable with housing adapter, IP 68, separate electronics, max. 20000 mm					
			A	Basic version, adjusted measuring range					
			3	5000 mm connecting cable with housing adapter, IP 68, separate electronics, adjusted measuring range					
DB50L		Ī		Complete order code					
<u> </u>	 	-		+					

DB51 - rod version

10	Ce	rtificates:														
	Α			non-ha												
	Е							overfill	prot	tection WHG						
	G C			′2 G I ′2 G I				flama h	arria	or .						
	D						,			tection WHG						
	В									er, overfill protection WHG						
	N			G EE2												
	S			Class I,				-								
	T	CSA	A IS, (Class I,	Divisi	ion 2	, Gr	oups A	– D							
20		Pro	Probe:													
		Е	Probe length 400 to 4000 mm													
		F		nm probe tube made of AISI 316L nm probe tube made of Alloy C												
30	! 	ı	Proce	ess connection:												
30			1100	Threa				ion								
			10	ISO 22	28 G	1 1/	2, A	ISI 316	L							
			11	ISO 22		,		•								
			12				T, Al	SI 316	L							
			20	EN fla	_		16 B	1 AISI	3161	I						
			21		DN 40 PN 10/16 B1, AISI 316L DN 50 PN 10/16 B1, AISI 316L											
			22	DN 80	DN 30 PN 10/10 B1, AISI 310L DN 80 PN 10/16 B1, AISI 316L											
			23		DN 100 PN 10/16 B1, AISI 316L											
			30		ANSI flanges 1 1/2" 150 lbs RF, AISI 316/316L											
			31					316/31		IOL						
			32			-		316/31								
			33				AISI 3	316/31	6L							
			70	JIS fla	-		CI O	141								
			7B 7C	10K 4 10K 5												
			7D	10K 8												
			7L	10K 1	00A I	RF, A	AISI 3	316L								
40				Meas	urin	ıg ra	ange	e:								
				BA					-	/40 inH ₂ O						
				BB					-	/160 inH ₂ O						
				BC BD					_	₂ O/480 inH ₂ O ₂ O/1600 inH ₂ O						
				BE					2	/4000 inH ₂ O						
				DA	-100	0 to	100	mbar/1	1 mH	$H_2O/40 \text{ in}H_2O$						
				DB						H ₂ O/160 inH ₂ O						
				DC DD						mH ₂ O/480 inH ₂ O H ₂ O/1600 inH ₂ O						
				DE						2O/4000 inH ₂ O						
50	! 	l 						Fill flu		·						
30					1					ng range; FDA compliant						
										ng range; inert oil						
										ng range; FDA compliant						
								of mea al spec		ng range; inert oil						
(0		l						•								
60						Me	asu Vito		ens	sor seal:						
						2	EPI									
						5	Kalı									
						3	We	lded								
DB51										Order code						

 $[\]rightarrow\! For$ continuation of ordering information for DB51, see the following page.

DB51 – rod version (continued)

70	Ele	Electronics; Output:						
		Electr	ronic inserts without integrated overvoltage protection					
	Α	Withou	out integrated electronic insert (e.g. for ordering spare parts)					
	В	FEB11	1, 3-wire analog signal					
	С	FEB17	7, 2-wire PFM signal					
	Е	FEB22	2, 4 to 20 mA HART					
	G	FEB22	2, 4 to 20 mA HART, with FHB20 onsite display					
	Н	FEB24	4, PROFIBUS PA					
	K	FEB24	4, PROFIBUS PA, with FHB20 onsite display					
	1	FEB26	5, FOUNDATION Fieldbus					
	2	FEB26	5, FOUNDATION Fieldbus, with FHB20 onsite display					
		Electr	ronic inserts with integrated overvoltage protection					
	M	FEB11	IP, 3-wire analog signal					
	N	FEB17	7P, 2-wire PFM signal					
	R	FEB22	2P, 4 to 20 mA HART					
	T	FEB22	2P, 4 to 20 mA HART, with FHB20 onsite display					
	U	FEB24	4P, PROFIBUS PA					
	W	FEB24P, PROFIBUS PA, with FHB20 onsite display						
80		Housing; Cable entry:						
		A0	Without housing (e.g. for ordering spare parts)					
		G1	Polyester housing IP 66, gland M 20x1.5					
		G2	Aluminum housing IP 66, gland M 20x1.5					
		G3	Stainless steel housing AISI 316L IP 66, gland M 20x1.5					
		P2	Aluminum housing IP 66, plug M 12x1					
		Р3	Stainless steel housing AISI 316L IP 66, plug M 12x1					
		T2	Aluminum housing IP 66, plug M 7/8					
		T3	Stainless steel housing AISI 316L IP 66, plug 7/8"					
		E1	Polyester housing NEMA 4X, thread 1/2 NPT					
		E2	Aluminum housing NEMA 4X, thread 1/2 NPT					
		E3	Stainless steel housing AISI 316L NEMA 4X, thread 1/2 NPT					
		F1	Polyester housing IP 66, thread G 1/2 A					
		F2	Aluminum housing IP 66, thread G 1/2 A					
		F3	Stainless steel housing IP 66, thread G 1/2 A					
90			Additional option:					
			0 Basic version					
			1 5000 mm connecting cable with housing adapter, IP 68, separate electronics					
			3 mm connecting cable with housing adapter, IP 68, separate electronics max. 20000 mm					
			A Basic version, adjusted measuring range					
			C 5000 mm connecting cable with housing adapter, IP 68, separate electronics, adjusted measuring range					
	I							
DB51	T		Complete order code					
	_	1 1	F					

DB52 – cable version with process connection

10	Ar	pro	val:											
10	A	-		r non-h	azardous	area								
	Е	Ver	sion for	r non-ha	azardous	areas	s, overfi	ll pro	otection WHG					
	G	AT	EX II 1	/2 G	EEx ia II	C T6								
	3				EEX ia II									
	С			I 1/2 G EEx ia IIC T6, flame barrier										
	1			1/2 G EEx ia IIB T6, flame barrier										
	D			/2 G EEx ia IIC T6, overfill protection WHG										
	4 B			/2 G EEx ia IIB T6, overfill protection WHG										
	2			1/2 G EEx ia IIC T6, flame barrier, overfill protection WHG										
	N			'2 G EEx ia IIB T6, flame barrier, overfill protection WHG G EEx nA II T6										
	S			Glass I, Division 1, Groups A – D										
	T	CSA	A IS,	Class I,	Division	2, G1	oups A	– D						
20		Dre	obe:											
20		K		m FEP e	extension	cabl	e (probe	e leng	gth: 0.5 to 200 m)					
		M							th: 0.5 to 200 m)					
		L	mı	m FEP e	extension	cabl	e for EE	x ia a	and CSA IS (probe length: 0.5 to 100 m)					
		N	mı	m PE ex	tension	cable	for EEx	ia ar	nd CSA IS (probe length: 0.5 to 100 m)					
30			Proc	ess co	nnecti	on:								
					ided co		tion							
			10	ISO 2	28 G 1 1	/2, A	AISI 316	ίL						
			11	ISO 2	28 G 1 1	/2, A	dloy C							
			12		1 1/2 N	PT, A	ISI 316	L						
			20		EN flanges									
			20 21		DN 40 PN 10/16 B1, AISI 316L DN 50 PN 10/16 B1, AISI 316L									
			22) PN 10.		,							
			23		00 PN 1									
					flanges		,							
			30	1 1/2	" 150 lb	s RF,	AISI 31	6/31	16L					
			31	2" 150	O lbs RF,	AISI	316/31	l6L						
			32	3" 150	O Ibs RF,	AISI	316/31	16L						
			33) lbs RF,	AISI	316/31	l6L						
			70	JIS fla	_	ATOT	01/1							
			7B 7C		40 A RF,									
			7D		0A RF, A									
			7L		100 A R									
40					suring									
40				BA				H ₂ O/	/40 inH ₂ O					
				ВВ					/160 inH ₂ O					
				ВС	0 to 12	00 m	bar/12	mH_2	₂ O/480 inH ₂ O					
				BD					₂ O/1600 inH ₂ O					
				BE					′4000 inH ₂ O					
				DA					$H_2O/40 \text{ in}H_2O$					
				DB					H ₂ O/160 inH ₂ O mH ₂ O/480 inH ₂ O					
				DC DD					mH ₂ O/ 480 inH ₂ O mH ₂ O/1600 inH ₂ O					
				DE					2O/4000 inH ₂ O					
50			! 											
50							Fill flu		ng range; FDA compliant					
									ng range; rDA compnant ng range; inert oil					
									ng range; FDA compliant					
									ng range; inert oil					
				Z Additional specification										
60					M	eası	ıring s	ens	or seal:					
					1	Vit	_							
					2	EP	DM							
					5	1	rez							
					3	Ser	nsor we	lded						
DB52									Order code					

 $[\]rightarrow\! \text{For continuation of ordering information for DB52, see the following page.}$

DB52 – cable version with process connection (continued)

			ectronics; Output:					
			Electronic inserts without integrated overvoltage protection					
		Α	Without integrated electronic insert (e.g. for ordering spare parts)					
		В	FEB11, 3-wire analog signal					
		С	FEB17, 2-wire PFM signal					
		Е	FEB22, 4 to 20 mA HART					
		G	FEB22, 4 to 20 mA HART, with FHB20 onsite display					
		Н	FEB24, PROFIBUS PA					
		K	FEB24, PROFIBUS PA, with FHB20 onsite display					
		1	FEB26, FOUNDATION Fieldbus					
		2	FEB26, FOUNDATION Fieldbus, with FHB20 onsite display					
			Electronic inserts with integrated overvoltage protection					
		M	FEB11P, 3-wire analog signal					
		N	FEB17P, 2-wire PFM signal					
		R	FEB22P, 4 to 20 mA HART					
		T	FEB22P, 4 to 20 mA HART, with FHB20 onsite display					
		U	FEB24P, PROFIBUS PA					
		W	FEB24P, PROFIBUS PA, with FHB20 onsite display					
80			Housing; Cable entry:					
			A0 Without housing (e.g. for ordering spare parts)					
			G1 Polyester housing IP 66, gland M 20x1.5					
			G2 Aluminum housing IP 66, gland M 20x1.5					
			G3 Stainless steel housing AISI 316L IP 66, gland M 20x1.5					
			P2 Aluminum housing IP 66, plug M 12x1					
			P3 Stainless steel housing AISI 316L IP 66, plug M 12x1					
			T2 Aluminum housing IP 66, plug 7/8"					
			T3 Stainless steel housing AISI 316L IP 66, plug 7/8"					
			E1 Polyester housing NEMA 4X, thread 1/2 NPT					
			E2 Aluminum housing NEMA 4X, thread 1/2 NPT					
			E3 Stainless steel housing AISI 316L NEMA 4X, thread 1/2 NPT					
			F1 Polyester housing IP 66, thread G 1/2 A					
			F2 Aluminum housing IP 66, thread G 1/2 A					
			F3 Stainless steel housing AISI 316L IP 66, thread G 1/2 A					
90			Additional option:					
			0 Basic version					
			1 5000 mm connecting cable with housing adapter, IP 68, separate electronics					
			3 mm connecting cable with housing adapter, IP 68, separate electronics, max. 20000 mm					
			A Basic version, adjusted measuring range					
			C 5000 mm connecting cable with housing adapter, IP 68, separate electronics, adjusted measuring range					
DB52			Complete order code					

DB53 – cable version with suspension clamp

10	Ap	pro	val:													
	A	ī	sion for	non-h	azard	lous	area									
	G	ATI	EX II 1/	′2 G	EEx i	ia IIC	T6									
	Н		EX II 2													
	N		EX II 3						-							
	S							oups A								
	Т		CSA IS, Class I, Division 2, Groups A – D													
20			be:													
		K M			extension cable (probe length: 0.5 to 200 m)											
		L			xtension cable (probe length: 0.5 to 200 m) extension cable for EEx ia, CSA IS (probe length: 0.5 to 100 m)											
		N							,	SSA IS (probe length: 0.5 to 100 m)						
30		l	Proc	988 CO	connection:											
30			70					suspen	sion	clamp						
			71		-			ISI 316		·······-						
40				Mea	suri	ng r	ange	e:								
				BA		_	_		I ₂ O/	40 inH ₂ O						
				BB	0 to	400) mba	ır/4 mF	I ₂ O/	160 inH ₂ O						
				ВС						O/480 inH ₂ O						
				BD					-	O/1600 inH ₂ O						
				BE	O to	0 to 10 bar/100 mH ₂ O/4000 inH ₂ O										
50								Fill flu								
					1					g range; FDA compliant						
					2					g range; inert oil g range; FDA compliant						
					4					g range; inert oil						
					Z			al speci								
60						Me	easu	ring s	enso	or seal:						
						1	Vito	_								
						2	EPI	MC								
						5	Kalı									
						3	Sen	sor wel	ded							
70							Ele			Output:						
										c inserts without integrated overvoltage protection						
							A B			tegrated electronic insert (e.g. for ordering spare parts) wire analog signal						
							С		′	wire PFM signal						
							Е			o 20 mA, HART						
							G			o 20 mA, HART, with FHB20 onsite display						
							Н		,	OFIBUS PA						
							K			OFIBUS PA, with FHB20 onsite display						
							1 2			UNDATION Fieldbus UNDATION Fieldbus, with FHB20 onsite display						
							2		,	c inserts with integrated overvoltage protection						
							M			-wire analog signal						
							N	FEB17	7P, 2-	-wire PFM signal						
							R		,	to 20 mA, HART						
							T			to 20 mA, HART, with FHB20 onsite display						
							U W		,	ROFIBUS PA ROFIBUS PA, with FHB20 onsite display						
 	1	1	1	1	1	1	''	1 5025	,.	TOTALOG 171, WIGH 111020 OHNIC GIOPIGY						
DB53										Order code						
ככפת			ļ	1						Order code						

 $[\]rightarrow\!\mbox{For continuation}$ of ordering information for DB53, see the following page.

DB53 – cable version with suspension clamp (continued)

80			Housi	ng	; Cable entry:			
			A0 '	Wit	hout housing (e.g. for ordering spare parts)			
			G1	Poly	yester housing IP 66, gland M 20x1.5			
			G2	Alu	minum housing IP 66, gland M 20x1.5			
			G3 :	Stai	nless steel housing AISI 316L IP 66, gland M 20x1.5			
			P2 .	Alu	minum housing IP 66, plug M 12x1			
			P3 :	Stai	nless steel housing AISI 316L IP 66, plug M 12x1			
			T2	Alu	minum housing IP 66, plug 7/8"			
			T3 :	Stainless steel housing AISI 316L IP 66, plug 7/8"				
			E1 1	Polyester housing NEMA 4X, thread 1/2 NPT				
			E2 .	Alu	minum housing NEMA 4X, thread 1/2 NPT			
			E3 :	Stai	nless steel housing AISI 316L NEMA 4X, thread 1/2 NPT			
			F1 1	Poly	yester housing IP 66, thread G 1/2 A			
			F2 .	Alu	minum housing IP 66, thread G 1/2 A			
			F3 :	Stai	nless steel housing IP 66, thread G $1/2$ A			
90				Ad	ditional option:			
				0	Basic version			
				A	Basic version, adjusted measuring range			
DB53					Complete order code			

DB50A - compact version

10	Ap	prov	val:												
	A			non-ha											
	N O			G EE2 lass I, E			o , 2, Groups A – D								
	S						1, Groups A – D								
	T	CSA	A IS, C	Class I,	Divis	sion 2	2, Groups A – D								
20			be:												
		С		Compact version											
30			Proce	1	ss connection: Threaded connection										
			12		SI 1 1/2 NPT, AISI 316L										
			20	ANSI		_									
			30 31				RF, AISI 316/316L AISI 316/316L								
			32	3" 150) Ibs	RF, A	AISI 316/316L								
			33	4" 150 JIS fla		RF, A	AISI 316/316L								
			7C		-) A R	RF, AISI 316L								
40				Meas	surii	ng r	ange:								
				FA			psi/1 mH ₂ O/40 inH ₂ O								
				FB FC		-	si/4 mH ₂ O/160 inH ₂ O psi/12 mH ₂ O/480 inH ₂ O								
				FD	0 to	60 إ	psi/40 mH ₂ O/1600 inH ₂ O								
				FE GA			0 psi/100 mH ₂ O/4000 inH ₂ O 1.5 psi/1 mH ₂ O/40 inH ₂ O								
				GB			psi/4 mH ₂ O/160 inH ₂ O								
				GC			15 psi/12 mH ₂ O/480 inH ₂ O								
				GD GE			50 psi/40 mH ₂ O/1600 inH ₂ O 150 psi/100 mH ₂ O/4000 inH ₂ O								
50					Linearity; Fill fluid:										
					1	• •									
					2		0.2 % of measuring range; inert oil								
					3 4		0.1 % of measuring range; FDA compliant 0.1 % of measuring range; inert oil								
					Z		e additional specification								
60							easuring sensor seal:								
						1 2	Viton EPDM								
						5	Kalrez								
						3	Sensor welded								
70							Electronics; Output:								
							Electronic inserts without integrated overvoltage protection A Without integrated electronic insert (e.g., for ordering spare parts)								
							B FEB11, 3-wire analog signal								
							C FEB17, 2-wire PFM signal E FEB22, 4 to 20 mA, HART								
							G FEB22, 4 to 20 mA, HART, with FHB20 onsite display								
							H FEB24, PROFIBUS PA								
							K FEB24, PROFIBUS PA, with FHB20 onsite display 1 FEB26, FOUNDATION Fieldbus								
							2 FEB26, FOUNDATION Fieldbus, with FHB20 onsite display								
						Electronic inserts with integrated overvoltage protection									
						M FEB11P, 3-wire analog signal N FEB17P, 2-wire PFM signal									
							R FEB22P, 4 to 20 mA, HART								
							T FEB22P, 4 to 20 mA, HART, with FHB20 onsite display U FEB24P, PROFIBUS PA								
							W FEB24P, PROFIBUS PA, with FHB20 onsite display								
DB50A							Order code								

 $[\]rightarrow$ For continuation of ordering information for DB50A, see the following page.

DB50A – compact version (continued)

00	TT	O-11
80		ing; Cable entry:
	A0	Without housing (e.g. for ordering spare parts)
	G1	Polyester housing, IP 66, gland M 20x1.5
	G2	Aluminum housing, IP 66, gland M 20x1.5
	G3	AISI 316L housing, IP 66, gland M 20x1.5
	P2	Aluminum housing, IP 66, plug M 12x1
	Р3	AISI 316L housing, IP 66, plug M 12x1
	T2	Aluminum housing, IP 66, plug 7/8"
	T3	AISI 316L housing, IP 66, plug 7/8"
	E1	Polyester housing, NEMA 4X, thread 1/2 NPT
	E2	Aluminum housing, NEMA 4X, thread 1/2 NPT
	E3	AISI 316L housing, NEMA 4X, thread 1/2 NPT
	F1	Polyester housing, IP 66, thread G 1/2 A
	F2	Aluminum housing, IP 66, thread G 1/2 A
	F3	AISI 316L housing, IP 66, thread G 1/2 A
		,
90		Additional option:
		0 Basic version
		5 200 inch connecting cable with housing adapter, NEMA 6P, separate electronics
		7inch connecting cable with housing adapter, NEMA 6P, separate electronics, max. 800 inch
		A Basic version, adjusted measuring range
		D 200 inch connecting cable with housing adapter, NEMA 6P, separate electronics, adjusted measuring range
DB50A		Complete order code

DB50S – compact version for hygienic applications

10	Approval:
	A Version for non-hazardous area
	N ATEX II 3 G EEx nA II T6
	O FM IS, Class I, Division 1 and 2, Groups A – D
	S CSA IS, Class I, Division 1, Groups A – D
	T CSA IS, Class I, Division 2, Groups A – D

20	Pro	obe:
	С	Compact version

30		Proc	ess connection:									
		00	Universal process adapter 44 mm incl. silicone molded seal, 3A									
		57	Universal process adapter 44 mm, extension 6 inch, incl. silicone molded seal, 3A									
		50	Tri-Clamp ISO 2852 DN 40 – 51 (2") AISI 316L, EHEDG, 3A									





Only in conjunction with an approved process connection

40		Mea	suring range
		FA	0 to 1.5 psi/1 m H_2 O/40 in H_2 O
		FB	0 to 6 psi/4 mH ₂ O/160 inH ₂ O
		FC	0 to 15 psi/12 $\mathrm{mH_2O/480~inH_2O}$
		FD	0 to 60 psi/40 mH ₂ O/1600 inH ₂ O
		FE	0 to 150 psi/100 m H_2 O/4000 in H_2 O
		GA	-1.5 to 1.5 psi/1 mH ₂ O/40 inH ₂ O
		GB	-6 to 6 psi/4 mH ₂ O/160 inH ₂ O
		GC	-13 to 15 psi/12 mH ₂ O/480 inH ₂ O
'		GD	-13 to 60 psi/40 mH ₂ O/1600 inH ₂ O
		GE	-13 to 150 psi/100 mH ₂ O/4000 inH ₂ O

50			Lin	earity; Fill fluid:
			1	< 0.2 % of measuring range; FDA compliant
			3	< 0.1 % of measuring range; FDA compliant

60			Me	asuring sensor seal:
			5	Kalrez
			4	Viton (only with universal process adapter)
			3	Sensor welded

70				Ele	ctroni	ics;	Output:
					Electr	onic	inserts without integrated overvoltage protection
				Α	Witho	ut in	tegrated electronic insert (e.g. for ordering spare parts)
				В	FEB11	, 3-v	vire analog signal
				С	FEB17	7, 2-v	vire PFM signal
				Е	FEB22	2, 4 to	o 20 mA, HART
				G	FEB22	2, 4 to	o 20 mA, HART, with FHB20 onsite display
				Н	FEB24	, PR	OFIBUS PA
				K	FEB24	l, PR	OFIBUS PA, with FHB20 onsite display
				1	FEB26	, FO	UNDATION Fieldbus
				2	FEB26	, FO	UNDATION Fieldbus, with FHB20 onsite display
					Electr	onic	inserts with integrated overvoltage protection
				M	FEB11	P, 3-	-wire analog signal
				N	FEB17	P, 2-	-wire PFM signal
				R	FEB22	P, 4	to 20 mA, HART
				T	FEB22	P, 4	to 20 mA, HART, with FHB20 onsite display
				U	FEB24	P, P	ROFIBUS PA
				W	FEB24	IP, P	ROFIBUS PA, with FHB20 onsite display
DB50S							Order code

 $[\]rightarrow$ For continuation of ordering information for DB50S, see the following page.

DB50S – compact version for hygienic applications (continued)

80			Hou	sing	; Cable entry:
			A0	Wi	thout housing (e.g. for ordering spare parts)
			E1	Pol	yester housing NEMA 4X, thread 1/2 NPT
			E2	Alu	ıminum housing NEMA 4X, thread 1/2 NPT
			E3	AIS	SI 316L housing, NEMA 4X, thread 1/2 NPT
			P2	Alu	ıminum housing, IP 66, plug M12x1
			Р3	AIS	SI 316L housing, IP 66, plug M12x1
			T2	Alu	ıminum housing, IP 66, plug 7/8"
			T3	AIS	SI 316L housing, IP 66, plug 7/8"
90				Ad	lditional option:
				0	Basic version
				5	200 inch connecting cable with housing adapter, NEMA 6P, separate electronics
				7	inch connecting cable with housing adapter, NEMA 6P, separate electronics, max. 800 inch
				Α	Basic version, adjusted measuring range
				D	200 inch connecting cable with housing adapter, NEMA 6P, separate electronics, adjusted measuring range
DB50S					Complete order code

DB51A - rod version

10	Ap	pro	val:												
	Α	Ver	sion for non-												
	N O		EX II 3 G E IS, Class I,				Groups 1	4 – D							
	S		A IS, Class I				-								
	Т		A IS, Class I	, Divi	sion 2	2, Gr	oups A	– D							
20		Pro	obe: Probe lengtl	n 16 t	ი 160) inch	1								
		G	inch, AIS			, 11101	-								
30			Process of												
				readed connection SI 1 1/2 NPT, AISI 316L											
				I flan	-	D.F	101.04	((0.1							
							AISI 310 816/31		6L						
			32 3" 1:	50 Ibs	RF, A	AISI 3	316/31	6L							
				50 lbs lange		AISI 3	316/31	6L							
			-	_		F, Al	SI 316	L							
40			Me: FA	asuri	_	_	e: 1 mH ₂ (1/40	in II O						
			FB			•	nH ₂ O/		2						
			FC FD						00 inH ₂ O 000 inH ₂ O						
			FE FE				2		4000 inH ₂ O						
			GA			-		~	40 inH ₂ O						
			GB GC		-6 to 6 psi/4 mH ₂ O/160 inH ₂ O -13 to 15 psi/12 mH ₂ O/480 inH ₂ O										
			GD		-13 to 60 psi/40 mH ₂ O/1600 inH ₂ O -13 to 150 psi/100 mH ₂ O/4000 inH ₂ O										
50			GE						O/4000 inH ₂ O						
50				1	Linearity; Fill fluid: 1 < 0.2 % of measuring range; FDA compliant										
				2					g range; inert oil						
				3					g range; FDA compliant g range; inert oil						
	ļ			Z			al spec		= -						
60							U	enso	or seal:						
					1 2	Vito EPI									
					5	Kalı									
70		 			3		sor wel		Outside						
70						Ele			Output: inserts without integrated overvoltage protection						
						A	Witho	ut in	tegrated electronic insert (e.g. for ordering spare parts)						
						B C			vire analog signal vire PFM signal						
						Е	FEB22	2, 4 to	o 20 mA, HART						
						G H			o 20 mA, HART, with FHB20 onsite display OFIBUS PA						
						K	FEB24	ı, PR	OFIBUS PA, with FHB20 onsite display						
						1 2			UNDATION Fieldbus UNDATION Fieldbus, with FHB20 onsite display						
									inserts with integrated overvoltage protection						
					M FEB11P, 3-wire analog signal										
					N FEB17P, 2-wire PFM signal R FEB22P, 4 to 20 mA, HART										
						T U			to 20 mA, HART, with FHB20 onsite display ROFIBUS PA						
						W			ROFIBUS PA, with FHB20 onsite display						
DR51 A									Order code						
DB51A		<u> </u>							Order code						

 $[\]rightarrow$ For continuation of ordering information for DB51A, see the following page.

DB51A – rod version (continued)

80			Н	ousing	g; Cable entry:
			A0	Wi	ithout housing (e.g. for ordering spare parts)
			E1	Pol	lyester housing NEMA 4X, thread 1/2 NPT
			E2	Alι	uminum housing NEMA 4X, thread 1/2 NPT
			E3	AIS	SI 316L housing, NEMA 4X, thread 1/2 NPT
			P2	Alι	uminum housing, IP 66, plug M12x1
			Р3	AIS	SI 316L housing, IP 66, plug M12x1
			T2	Alι	uminum housing, IP 66, plug 7/8"
			Т3	AIS	SI 316L housing, IP 66, plug 7/8"
90				Ac	dditional option:
				0	Basic version
				5	200 inch connecting cable with housing adapter, NEMA 6P, separate electronics
				7	inch connecting cable with housing adapter, NEMA 6P, separate electronics, max. 800 inch
				Α	Basic version, adjusted measuring range
				D	200 inch connecting cable with housing adapter, NEMA 6P, separate
	1				electronics, adjusted measuring range
DB51A					Complete order code

DB52A – cable version with process connection

10	Approval:												
	A N	Ver	sion for EX II 3										
	O							Groups A	4 – D	D			
	S T			IS, Class I, Division 1, Groups A – D IS, Class I, Division 2, Groups A – D									
20	1	Probe:											
20		P		h FEP	exter	nsion	cable	e (probe	leng	gth: 20 to 7874 inch)			
		R							_	th: 20 to 7874 inch)			
		S T							,	, CSA IS, FM IS (probe length: 20 to 3937 inch) CSA IS, FM IS (probe length: 20 to 3937 inch)			
30	1			ess co					,	,			
				Threa	aded	con	necti						
			12	ANSI ANSI			T, AI	SI 316I	L				
			30			-	RF, A	AISI 316	5/310	6L			
			31 32					316/31 316/31					
			33			,		316/31					
40				Mea	suri	ng r	ange	e:					
				FA			•	-) inH ₂ O			
				FB FC		-		nH ₂ O/ 2 mH ₂ (inH ₂ O 80 inH ₂ O			
				FD				2		600 inH ₂ O			
				FE GA			-		-	/4000 inH ₂ O /40 inH ₂ O			
				GB	-6	to 6 p	psi/4	mH ₂ O	/160	0 inH ₂ O			
				GC GD		-13 to 15 psi/12 mH ₂ O/480 inH ₂ O -13 to 60 psi/40 mH ₂ O/1600 inH ₂ O							
				GE			-		~	2O/4000 inH ₂ O			
50					Lir	Linearity; Fill fluid:							
					1 2								
					3	< 0	.1 %	of meas	uring	ng range; FDA compliant			
					4 Z			of meas al speci	,	ng range; inert oil			
60					-					or seal:			
00						1	Vito		CIISC	or sear.			
						2 5	EPE Kalt						
						3		sor wel	ded				
70							Ele	ctroni	ics;	Output:			
										c inserts without integrated overvoltage protection			
							A B			ntegrated electronic insert (e.g. for ordering spare parts) wire analog signal			
							С	FEB17	, 2-v	wire PFM signal			
							E G		,	to 20 mA, HART to 20 mA, HART, with FHB20 onsite display			
							Н	FEB24	, PRO	POFIBUS PA			
							K 1			OFIBUS PA, with FHB20 onsite display DUNDATION Fieldbus			
							2	FEB26	, FO	DUNDATION Fieldbus, with FHB20 onsite display			
							M			c inserts with integrated overvoltage protection			
						M FEB11P, 3-wire analog signal N FEB17P, 2-wire PFM signal							
							R T		,	to 20 mA, HART to 20 mA, HART, with FHB20 onsite display			
							U	FEB24	P, PI	PROFIBUS PA			
							W	FEB24	IP, PI	PROFIBUS PA, with FHB20 onsite display			
DB51A										Order code			
DDJ111	1	1	L	L	L		ш			0.20.0000			

 $[\]rightarrow$ For continuation of ordering information for DB52A, see the following page.

DB52A – cable version with process connection (continued)

80			Н	ousin	g; Cable entry:		
			AC) W	(ithout housing (e.g. for ordering spare parts)		
			E1	Po	olyester housing NEMA 4X, thread 1/2 NPT		
			E2	2 A	Aluminum housing NEMA 4X, thread 1/2 NPT		
			E3	A A	ISI 316L housing, NEMA 4X, thread 1/2 NPT		
			P2	. A	luminum housing, IP 66, plug M12x1		
			Р3	A	ISI 316L housing, IP 66, plug M12x1		
			T2	2 A	luminum housing, IP 66, plug 7/8"		
			Т3	B A	ISI 316L housing, IP 66, plug 7/8"		
90				A	dditional option:		
				0	Basic version		
				5	$200\ \mathrm{inch}$ connecting cable with housing adapter, NEMA 6P, separate electronics		
				7	\ldots inch connecting cable with housing adapter, NEMA 6P, separate electronics, max. 800 inch		
				A	Basic version, adjusted measuring range		
				D	$200\ \mathrm{inch}$ connecting cable with housing adapter, NEMA 6P, separate electronics, adjusted measuring range		
DB52A					Complete order code		

DB53A – cable version with suspension clamp

10	Α	Approval:										
10	A N O S T	Ver ATI FM CSA	Version for non-hazardous area ATEX II 3 G EEx nA II T6 FM IS, Class I, Division 1, 2, Groups A – D CSA IS, Class I, Division 1, Groups A – D CSA IS, Class I, Division 2, Groups A – D									
20		Pro P R S T	inc	inch FEP extension cable (probe length: 20 to 7874 inch) inch PE extension cable (probe length: 20 to 7874 inch) inch FEP extension cable for EEx ia, CSA IS, FM IS (probe length: 20 to 3937 inch) inch PE extension cable for EEx ia, CSA IS, FM IS (probe length: 20 to 3937 inch)								
30			70 71 7C	Suspe	prob nsion	e wit ı clan	hout np AI	suspen SI 316 RF, AI	L			
40				FA FB FC FD FE	suring range: 0 to 1.5 psi/1 mH ₂ O/40 inH ₂ O 0 to 6 psi/4 mH ₂ O/160 inH ₂ O 0 to 15 psi/12 mH ₂ O/480 inH ₂ O 0 to 60 psi/40 mH ₂ O/1600 inH ₂ O 0 to 150 psi/100 mH ₂ O/4000 inH ₂ O							
50					Linearity; Fill fluid: 1							
60						Me	asu	ring s	enso	or seal:		
						1 2 5 3	Vito EPD Kalr	on OM				
70							Ele	ctron	ics;	Output:		
							T U	Withou FEB11 FEB12 FEB24 FEB26 FEB26 FEB11 FEB17 FEB22 FEB22 FEB22 FEB22 FEB22 FEB22 FEB22	ut in 1, 3-v 7, 2-v 2, 4 to 1, PR 1,	Inserts without integrated overvoltage protection tegrated electronic insert (e.g. for ordering spare parts) vire analog signal vire PFM signal to 20 mA, HART to 20 mA, HART, with FHB20 onsite display OFIBUS PA OFIBUS PA, with FHB20 onsite display UNDATION Fieldbus UNDATION Fieldbus UNDATION Fieldbus, with FHB20 onsite display Inserts with integrated overvoltage protection -wire analog signal -wire PFM signal to 20 mA, HART to 20 mA, HART, with FHB20 onsite display ROFIBUS PA ROFIBUS PA, with FHB20 onsite display		
DB53A						Order code						

 $[\]rightarrow\! For$ continuation of ordering information for DB53A, see the following page.

DB53A – cable version with suspension clamp (continued)

80				Ho	Housing; Cable entry:				
				A0	Wit	thout housing (e.g. for ordering spare parts)			
				E1	Polyester housing NEMA 4X, thread 1/2 NPT				
				E2	Alu	minum housing NEMA 4X, thread 1/2 NPT			
				E3	AIS	SI 316L housing, NEMA 4X, thread 1/2 NPT			
				P2	Aluminum housing, IP 66, plug M12x1				
				Р3	AISI 316L housing, IP 66, plug M12x1				
				T2	Alu	ıminum housing, IP 66, plug 7/8"			
				Т3	AIS	SI 316L housing, IP 66, plug 7/8"			
90					Ad	lditional option:			
	П				0	Basic version			
					A	Basic version, adjusted measuring range			
DB53A						Complete order code			

Accessories

Display and operating module FHB20

The FHB20 display and operating module is available for onsite operation for the following electronic inserts.

- HART FEB22(P)
- PROFIBUS PA FEB24(P)
- FOUNDATION Fieldbus FEB26
- Material: POM (polyoxymethylene)
- Order number: 942512-0100

Note!

- The display and operating module only fits under a cover with a sight glass (high cover), see this chapter, "Cover with sight glass" section. If you order the FHB20 onsite display by means of the order structure, the Deltapilot S with a high cover is delivered (→ see Page 37, "Ordering information" chapter, feature 70 "Electronic insert").
- Once you have configured a device with the FHB20 display and operating module, you can remove the display and use it to configure other devices. Only remove the display from an electronic insert, or attach it to an electronic insert, in a deenergized state.
- \blacksquare \rightarrow See also Page 10, "Human interface" chapter.

Cover with sight glass (high cover)

Cover with sight glass depending on the housing version:

	For aluminum housing	For polyester housing	For stainless steel housing
Material	EN AC-44200 with synthetic coating, gray, sight glass: glass	Cover (transparent): polycarbonate (PC)	AISI 316L (1.4404), sight glass: glass
Order number	942828-0010	942828-0001	942828-0100

Housing adapter with mounting bracket for humid, damp and difficult-to-access mounting locations With the housing adapter and mounting bracket, you have the option of mounting the housing with the electronic insert away from the measuring point. The allows problem-free measurement

- under particularly difficult measuring conditions (in confined or difficult-to-access mounting locations)
- in the event of extreme fluctuations in temperature at the tank wall

IP 68 protection applies for the housing adapter. The mounting bracket is suitable for pipe and wall mounting. \rightarrow See also page 19, "Housing adapter with mounting bracket" section and Page 31, "Dimensions" section.

Order code	Version
HDB50-A	5 m PE cable with mounting bracket AISI 304 (1.4301)
HDB50-B	m PE cable (1 to 30 m) with mounting bracket AISI 304 (1.4301)
HDB50-C	5 m FEP cable with mounting bracket AISI 304 (1.4301)
HDB50-D	m FEP cable (1 to 30 m) with mounting bracket AISI 304 (1.4301)

Mounting bracket

Mounting bracket for pipe and wall mounting:

- Material: AISI 304 (1.4301)
- Order number: 919806-1000

 \rightarrow See also Page 19, "Housing adapter with mounting bracket" section and Page 30, "Dimensions of Deltapilot S DB53 and DB53 (A) "Suspension clamp and mounting bracket" section.

Extension cable shortening kit

Extension cable shortening kit for cable between housing adapter and mounting bracket:

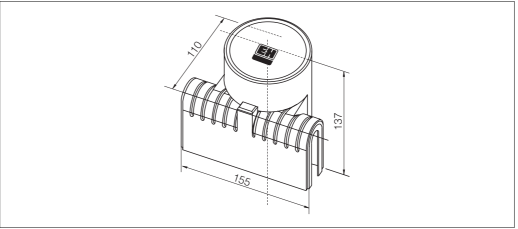
■ Order number: 935666-0020

Suspension clamp

Suspension clamp for Deltapilot S DB53:

- Material: stainless steel AISI 316L (1.4435), clamping jaw: fiberglass reinforced PA (polyamide)
- Order number: 52010869
- \rightarrow See also Page 30, "Dimensions of Deltapilot S DB53 and DB53(A) "Suspension clamp and mounting bracket" section.

Protective cover



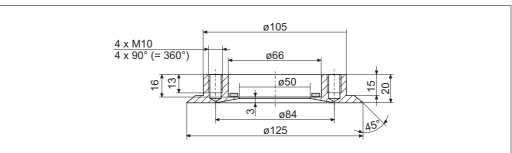
P01-DB5xxxxx-00-xx-xx-xx-001

Protection cover

For the aluminum and polyester housing, Endress+Hauser offers protective covers with two cable entries.

- Max. ambient temperature: +70°C (+158°F)
- Material: polyamide (PA)
- Order number for protection cover for devices with a flat cover: 942262–0000
- Order number for protection cover for devices with a high cover: 942262-0001

Welding flanges



P01-DB5xxxxx-06-xx-xx-xx-0

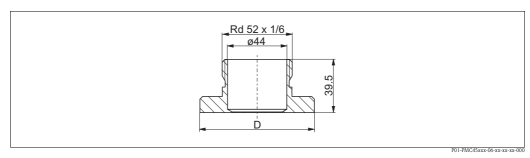
Welding flange for flush-mounted installation for devices with a DRD flange.

Version	Order number
DRD DN 50, AISI 316L (1.4435)	52002041
DRD DN 50, 3.1, AISI 304 (1.4301)	52011899
DRD DN 50, AISI 304 (1.4301)	916743-0000

Note!

 \blacksquare Order number for a replacement PTFE flat seal: 916783-0000

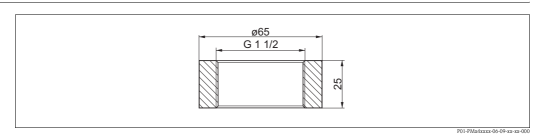
Welding neck adapter for universal process adapter



Welding neck adapter for flush mounting a Deltapilot S DB50L/DB50S with a universal process adapter

Diameter D	Material	Order number
65 mm	AISI 316L	214880-0002
65 mm	AISI 316L with inspection certificate EN 10204 3.1 material	52010174
85 mm	AISI 316L	52006262
85 mm	AISI 316L with inspection certificate EN 10204 3.1 material	52010173

Welding neck adapter thread ISO G 1 1/2



Welding neck adapter for flush mounting a Deltapilot S DB50 with thread ISO 228 G 1 1/2 A Order number: 52024469, order number with 3.1 inspection certificate: 52024470

Note!

■ Endress+Hauser offers a pressure sensor dummy for the welding necks with order numbers 52024469 and 52024470. Order number for pressure sensor dummy: 52024471

Adapter

You can use the following adapters to mount a DB50L with a universal process connection in a DRD, dairy fitting or Clamp connection:

Version	Order number
DRD 65 mm, AISI 304 (1.4301)	917656-0001
Dairy fitting DIN 11851 DN 40, AISI 304 (1.4301)	917656-0002
Dairy fitting DIN 11851 DN 50, AISI 304 (1.4301)	917656-0000
Tri-Clamp ISO 2852 DN 40-51 (2")/DIN 32676 DN 50, AISI 304 (1.4301)	917650-0002

Documentation

Field of Activities

 Pressure measurement, powerful measuring devices for process pressure, differential pressure, level and flow: FA004P/00/en

Technical Information on switching unit

- Level measurement, silometer FMC4120: TI077F/00/en
- Level measurement, Prolevel FMB662: TI234F/00/en

Operating Instructions

- Deltapilot S HART: BA152P/00/en
- Deltapilot S PROFIBUS PA: BA164F/00/en
- Deltapilot S FOUNDATION Fieldbus: BA232F/00/en
- PROFIBUS DP/PA, Guidelines for planning and commissioning: BA034S/04/en
- FOUNDATION Fieldbus Overview, Installation and Commissioning Guidelines: BA013S/04/en

Safety Instructions

Certificate/explosion protection	Device	Electronics	Documentation
ATEX II 1/2 G EEx ia IIC T6	DB50, DB50L, DB51, DB52	- PFM - 4 to 20 mA HART - PROFIBUS PA - FOUNDATION Fieldbus	- XA002F - XA002F - XA007F - XA135F
ATEX II 2 G EEx ia IIC T6	DB53	- PFM - 4 to 20 mA HART - PROFIBUS PA - FOUNDATION Fieldbus	- XA002F - XA002F - XA007F - XA135F
ATEX 1/2 G EEx nA II T6	DB50, DB50L, DB51, DB52, DB53	- PFM - 4 to 20 mA HART - PROFIBUS PA - FOUNDATION Fieldbus	- XA189F - XA189F - XA189F - XA189F
ATEX II 1/2 G EEx ia IIB T6	DB52	PFM4 to 20 mA HARTPROFIBUS PAFOUNDATIONFieldbus	- XA002F - XA002F - XA007F - XA135F

Installation Drawings/ Control Drawings

Certificate/explosion protection	Device	Electronics	Documentation
CSA IS Class I, Division 1, Groups A-D	DB50(A), DB50L, DB50S, DB51(A), DB 52(A), DB53(A)	- PFM - 4 to 20 mA HART - PROFIBUS PA - FOUNDATION Fieldbus	 Order number: 016586-0000 Order number: 960351-1034 ZD036F + ZD021F ZD068F + ZD021F
FM IS Class I, Division 1, 2 Groups A-D	DB50A, DB50S, DB51A, DB52A, DB53A	PFM4 to 20 mA HARTPROFIBUS PAFOUNDATIONFieldbus	 Order number: 017054-0000 Order number: 017054-0000 ZD024F + ZD021F ZD067F + ZD021F

Overfill protection

WHG: ZE217F/00/en: HARTWHG: ZE238F/00/en: PROFIBUS PA

Deutschland				Österreich	Schweiz
Endress+Hauser Messtechnik GmbH+Co. KG Colmarer Str. 6 79576 Weil am Rhein Fax 0800 EHFAXEN	Vertrieb Beratung Information Auftrag Bestellung Tel. 0800 EHVERTRIEB	Service Help-Desk Feldservice Ersatzteile/Reparatur Kalibrierung Tel. 0800 EHSERVICE	Technische Büros Hamburg Hannover Ratingen Frankfurt Stuttgart München	Endress+Hauser Ges.m.b.H. Lehnergasse 4 1230 Wien Tel. +43 1 88 05 60 Fax +43 1 88 05 63 35 info@at.endress.com	Endress+Hauser Metso AG Sternenhofstraße 21 4153 Reinach/BL 1 Tel. +41 61 7 15 75 75 Fax +41 61 7 11 16 50 info@ch.endress.com
Fax 0800 3 43 29 36 www.de.endress.com	Tel. 0800 3 48 37 87 info@de.endress.com	Tel. 0800 3 47 37 84 service@de.endress.com	Berlin	www.at.endress.com	www.ch.endress.com



People for Process Automation

