
ABB MEASUREMENT & ANALYTICS | DATA SHEET

VortexMaster FSV430, FSV450

Vortex flowmeter



Measurement made easy

Reliable measurement of liquids, gases and steam in volume, mass or energy units

Robust sensor for a variety of applications

- High long-term stability thanks to drift-free sensor design
- 65 mm DIN wafer type installation length for easy direct exchange of orifices
- NAMUR installation lengths for easy exchange of third-party devices
- Piezo sensor with integrated vibration compensation

Easy operation and commissioning

- Consistent ABB appearance and operating concept with Easy Set-up
- Operation through the front glass via capacitive buttons
- AutoZero function for zero point adjustment

Easy maintenance concept thanks to

- Integrated SensorMemory for safe change of electronics without any manual programming
- Consistent electronic components and Piezo sensors for all nominal diameters

Preventative maintenance and extended maintenance cycles thanks to

- Integrated online self-diagnosis with information on the display with help text
- Verification with status report

Easy energy measurement thanks to integrated measurement computer unit

- Integrated temperature measurement
- Easy connection of an external pressure transmitter via analog input
- Direct mass and energy calculation for steam and water

Overview – models



- ① Integral mount design in flange design
 ② Integral mount design in wafer type design

- ③ Remote mount design with transmitter
 ④ Remote mount design with dual sensor

Figure 1: VortexMaster FSV430 / FSV450

Sensor		
Model number	FSV430	FSV450
Design	Integral mount design, remote mount design	
IP degree of protection in accordance with EN 60529	IP 66, IP 67, NEMA 4X	
Measuring accuracy for liquids*	≤ ±0.65 % under reference conditions	
Measuring accuracy for gases and vapors*	≤ ±0.9 % under reference conditions	
Repeatability*	DN 15 (½ in): ≤ ±0.3 %, DN 15 (½ in) to DN 150 (6 in): ≤ ±0.2 %, from DN 200 (8 in): ≤ ±0.25 %	
Permissible viscosity for liquids	DN 15 (½ in): ≤ 4 mPa s, DN 25 (1 in): ≤ 5 mPa s, from DN 40 (1½ in): ≤ 7.5 mPa s	
Measuring span (typical)	1:20	
Process connections	- Flange: DN 15 to 300 (½ in to 12 in) - Wafer type: DN 25 to 150 (1 in to 6 in)	
Inlet / outlet sections (typical)	Inlet section: 15 × DN, outlet section 5 × DN, see also Inlet and outlet sections on page 12.	
Temperature measurement	Resistance thermometer Pt100 class A optional, installed in Piezo sensor, can be retrofitted	Resistance thermometer Pt100 class A standard, fixed installation in Piezo sensor
Permissible measuring medium temperature	Standard: -55 to 280 °C (-67 to 536 °F), Optional: -55 to 350 °C (-67 to 662 °F)	Standard: -55 to 280 °C (-67 to 536 °F), Optional: -55 to 350 °C (-67 to 662 °F)
Wetted material		
• Sensor	Stainless steel, optional Hastelloy® C	
• Gasket	PTFE, optional Kalrez® or graphite	
• Sensor housing	Stainless steel, optional Hastelloy® C, carbon steel	
Sensor design	Piezo sensor with two pairs of sensors for flow measurement and vibration compensation	
Approvals for explosion protection	ATEX / IECEx, cFMus, NEPSI	

* Indication of accuracy in % of the measured value (% of meas.val.)

... Overview – models

Transmitter

Model number	FSS430 / FSV430	FSS450 / FSV450
Display	Optional LCD indicator with four operating buttons for operation through front glass (option)	Standard LCD indicator with four operating buttons for operation through front glass
Operating modes		
• Liquids	Operating volume, standard volume, mass	Operating volume, standard volume, mass, energy
• Gases	Operating volume, standard volume, mass	Operating volume, standard volume, mass, energy
• Biogas	–	Operating volume, standard volume
• Steam	Operating volume, mass	Operating volume, mass, energy
Digital output (Not for devices with FOUNDATION Fieldbus® communication)	Optional, can be configured as pulse output, frequency output or alarm output via software	Standard, can be configured as pulse output, frequency output or alarm output via software
Inputs for external sensors (Only for devices with HART® communication)	HART® input for external pressure or temperature transmitter communicating in HART burst mode	- Analog input 4 to 20 mA for external pressure- / temperature transmitter or gas analyzer - HART input for external pressure- / temperature transmitter or gas analyzer communicating in HART burst mode
Current output, communication	4 to 20 mA, HART® (HART 7), Modbus RTU®, PROFIBUS PA®, FOUNDATION Fieldbus®	4 to 20 mA, HART® (HART 7), PROFIBUS PA®, FOUNDATION Fieldbus®
Power supply	12 to 42 V DC, for devices in explosion-proof design, refer to Use in potentially explosive atmospheres on page 30.	
SensorMemory	Saves sensor & process parameters for easy start-up after transmitter exchange	
Housing material	Aluminum (copper content < 0.3 %), epoxy resin coated; optional: stainless steel CF3M, complies with AISI 316L Tower: CF8 (complies with AISI 304) or CF3M (complies with AISI 316L)	
IP degree of protection in accordance with EN 60529	IP 66, IP 67, NEMA 4X	

Model variants

FSV430

Vortex flowmeter for vapor, liquid and gas, with optional graphical display, optional binary output and optional integrated temperature measurement.

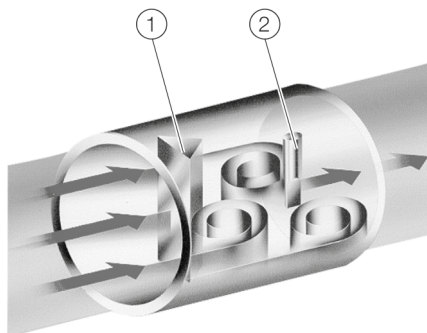
FSV450

Vortex flowmeter for vapor, liquid and gas, with integrated binary output, temperature compensation, and flow computer functionality.

The device offers the option of directly connecting remote temperature transmitters, pressure transmitters, or gas analyzers.

Measurement principle

The operating principle of the Vortex flowmeter is based on the Karman street. As the measuring medium flows over and under the bluff body, vortices are shed alternately above and below. The shedding of these vortices due to the flow forms a vortex trail (Karman vortex street).



- ① Bluff body
- ② Piezo Sensor

Figure 2: Measuring principle

Here, the frequency f of vortex shedding is proportional to the medium velocity v and inversely proportional to the width of the bluff body d .

$$f = St \times \frac{v}{d}$$

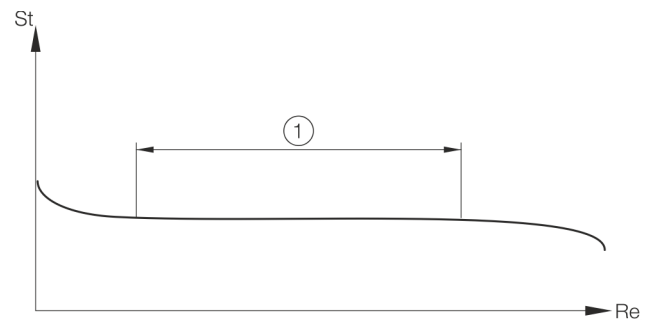
St, known as the Strouhal number, is a dimensionless number, which has a decisive impact on the quality of vortex flow measurement.

If the bluff body is dimensioned appropriately, the Strouhal number (St) remains constant across a very wide range of the Reynolds number (Re).

$$Re = \frac{v \times D}{\nu}$$

ν Kinematic viscosity

D Nominal diameter of meter tube



- ① Linear flow area

Figure 3: How the Strouhal number is dependent upon the Reynolds number

Consequently, the vortex shedding frequency to be evaluated is dependent solely upon the flow velocity and not at all upon measuring medium density and viscosity.

The local pressure variations induced by vortex shedding are detected by a piezo sensor and converted into electrical pulses corresponding to the vortex frequency.

The frequency signal from the flowmeter sensor, which is proportional to the flow, undergoes downstream processing in the transmitter.

Flowmeter sensor

Nominal diameter selection

The nominal diameter is selected on the basis of the maximum operating flow $Q_{V_{max}}$. If maximum measuring spans are to be achieved, this figure should not be less than half the maximum flow rate for each nominal diameter ($Q_{V_{max}DN}$), although it is possible to reduce this value to approx. $0.15 Q_{V_{max}DN}$.

The linear lower range value is dependent on the Reynolds number (see **Measurement value deviation and reproducibility** on page 7).

If the flow to be measured is present as a standard flow (standard condition: 0 °C (32 °F), 1013 bar) or mass flow, it must be converted into an operating flow and, based on the measuring range tables (see **Measuring range table** on page 9), the most suited nominal device diameter must be selected.

Formula elements used

ρ	Operating densities (kg/m ³)
ρ_N	Standard density (kg/m ³)
P	operating pressure (bar)
T	operating temperature (°C)
Q_v	Operating flow (m ³ /h)
Q_n	Standard flow (m ³ /h)
Q_m	mass flowrate (kg/h)
η	dynamic viscosity (Pas)
ν	Kinematic viscosity (m ² /s)

Conversion of standard density to operating density

$$\rho = \rho_n \times \frac{1,013 + \rho}{1,013} \times \frac{273}{273 + T}$$

Conversion to operating flow

1. From standard flow (Q_n)

$$Q_V = Q_n \frac{\rho_n}{\rho} = Q_n \frac{1,013}{1,013 + \rho} \times \frac{273 + T}{273}$$

2. From mass flow (Q_m)

$$Q_V = \frac{Q_m}{\rho}$$

Conversion of dynamic viscosity --> kinematic viscosity

$$\nu = \frac{\eta}{\rho}$$

Calculation of Reynolds number

$$Re = \frac{Q}{(2827 \cdot \nu \cdot d)}$$

Q Flow in m³/h

d Pipe diameter in m

ν kinematic viscosity (m²/s)

The current Reynolds number can also be calculated using the ABB Product Selection Assistant (PSA tool).

Measuring accuracy

Reference conditions

Flow measurement

Set flow range	0.5 to $1 \times Q_{V_{max}DN}$
Ambient temperature	20 °C (68 °F) ± 2 K
Relative humidity	65 %, ± 5 %
Air Pressure	86 to 106 kPa
Power supply	24 V DC
Signal cable length (for remote mount design)	30 m (98 ft)
Current output load	250 Ω (only 4 to 20 mA)
Measuring medium for calibration	Water, approx. 20 °C (68 °F), 2 bar (29 psi) Air, 960 mbar abs. ± 50 mbar (14 psia ± 0.7 psi), 24 °C ± 4 °C (75 °F ± 7 °F)
Calibration loop internal diameter	corresponds to inside diameter of device
Unobstructed straight inlet section	15 $\times$ DN
Outlet section	5 $\times$ DN
Pressure measurement	3 $\times$ DN to 5 $\times$ DN behind the flowmeter

Measurement value deviation and reproducibility

Flow measurement

Measured error in percentage terms from the measured value under reference conditions (including the transmitter) in the linear measuring range limited between $R_{\min}$ and $Q_{\max}$ (see **Measuring range table** on page 9).

Measured error (including transmitter) depending on the measuring medium and operating mode

Fluid

Operating volume flow	±0,65 %
Standard volume flow	±0,75 %
Mass flow measurement	±0,75 %

Gas

Operating volume flow	±0,90 %
Standard volume flow*	±1,00 %
Mass flow measurement*	±1,00 %

Steam

Operating volume flow	±0,90 %
Measurement of overheated steam / saturated steam mass (with internal temperature measurement)	±2,60 %
Measurement of overheated steam / saturated steam mass (with internal temperature measurement and external pressure measurement)*	±1,10 %
Measurement of overheated steam / saturated steam mass (with external temperature and pressure measurement)**	±1,00 %

* When using a pressure transmitter with 0.1 % accuracy

* When using a pressure transmitter with 0.1 % accuracy and a temperature transmitter with PT100 Class A

Measured error for current output

Additional measured error	< 0,1 %
At zero-point:	< 0,05 % / 10 K

A pipe offset in the inlet section or outlet section can influence the measured error.

Additional measured errors may occur if there are deviations from the reference conditions.

Reproducibility

DN 15 (½ in)	0,3 %
DN 25 to 150 (1 to 6 in)	0,2 %
DN 200 to 300 (8 to 12 in)	0,25 %

Temperature measurement

Measured value deviation (including transmitter)

±1 °C or 1 % of measured value (in °C), whichever is greater

Reproducibility

≤ 0.2 % of the measured value

Permitted pipe vibration

The values specified for acceleration g are intended as guide values.

The actual limits will depend on the nominal diameter and the measuring range within the entire [measuring span] and the frequency of the pipe vibration. Therefore, the acceleration value g has only limited meaning.

- Maximum acceleration 20 m/s, 2, 0 to 150 Hz.
- Acceleration up to 1 g (10 to 500 Hz) in accordance with IEC 60068-2-6

... Flowmeter sensor

Ambient conditions

Ambient temperature

In accordance with IEC 60068-2-78

Explosion protection	Ambient temperature range T_{amb}	
	Standard	Advanced mode
No explosion protection	-20 to 85 °C (-4 to 185 °F)	-40 to 85 °C (-40 to 185 °F)
Ex ia, Ex nA	-20 °C < T_a < xx °C* (-4 °F < T_a < xx °F)*	-40 °C < T_a < xx °C* (-40 °F < T_a < xx °F)*
Ex d ia, XP-IS	-20 to 75 °C (-4 to 167 °F)	-40 to 75 °C (-40 to 167 °F)
IS, NI	-20 °C < T_a < xx °C* (-4 °F < T_a < xx °F)*	-40 °C < T_a < xx °C* (-40 °F < T_a < xx °F)*

* The temperature xx °C (xx °F) depends on the temperature class T_{class}

Relative humidity

Design	Relative humidity
Standard	Maximum 85 %, annual average $\leq$ 65 %

Measuring medium temperature range

Design	T_{medium}
Standard	-55 to 280 °C (-67 to 536 °F)
High-temperature version (option)	-55 to 350 °C (-67 to 662 °F)

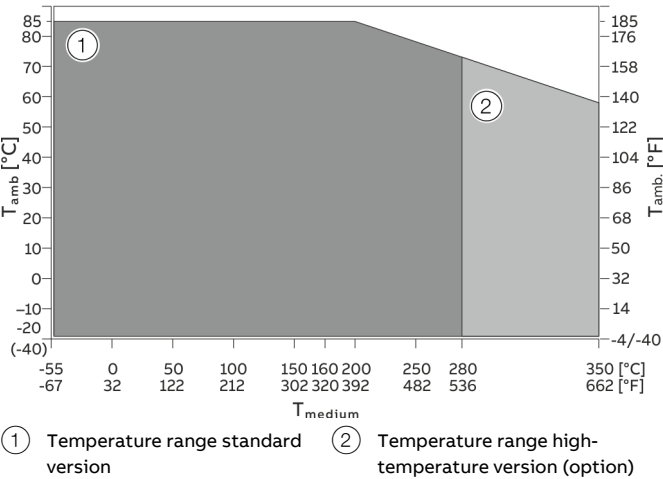


Figure 4: Measuring medium temperature T_{medium} dependent on the ambient temperature T_{amb} .

SIL - functional safety

Overall safety accuracy

The defined value of the 'overall safety accuracy' of the safety function of the device is ± 4 % of the measuring range (± 4 % of 16 mA).

Device specific data related to functional safety

Characteristic curve in accordance with IEC 61508		Value
Type of Assessment	Complete assessment in accordance with IEC 61508	
SIL	2	
Systematic capacity	2	
HFT	0	
Component Type	B	
Measuring mode	Low Demand Mode	
Recommended time interval for T1	2 years	
Proof Test		
SFF*	97.07%	
PFD _{AVG} for T[Proof] = 2 years 1)	2.47E-03	
λ_{sd} *	1.52E-06	
λ_{su} *	2.73E-06	
λ_{dd} *	5.08E-06	
λ_{du} *	2.82E-07	

* Calculated at an ambient temperature of 100 °C (212 °F) in accordance with Siemens SN29500

Measuring range table

Flow measurement for liquids					
Nominal diameter	Minimum Reynolds number			$Q_{\max} \text{ DN}^3$	Frequency for $Q_{\max}^4$
	Re1 ¹	Re2 ²	[m ³ /h]	[Us/gpm]	[Hz, ±5 %]
DN 15 (½ in)	11300	20000	7	31	430
DN 25 (1 in)	13100	20000	18	79	247
DN 40 (1½ in)	15300	20000	48	211	193
DN 50 (2 in)	15100	20000	75	330	155
DN 80 (3 in)	44000	44000	170	749	101
DN 100 (4 in)	36400	36400	270	1189	73
DN 150 (6 in)	58000	58000	630	2774	51
DN 200 (8 in)	128000	128000	1100	4844	40
DN 250 (10 in)	100000	100000	1800	7926	33
DN 300 (12 in)	160000	160000	2600	11449	28

Flow measurement of gases and steam

Nominal diameter	Flange	Minimum Reynolds number			$Q_{\max} \text{ DN}^3$	Frequency for $Q_{\max}^4$
		Re1 ¹	Re2 ²	[m ³ /h]	[ft ³ /min]	[Hz, ±5 %]
DN 15 (½ in)	DIN	4950	10000	42	25	2640
	ASME			36	21,4	3000
DN 25 (1 in)	DIN	6600	10000	150	88	2040
	ASME			130	76	2960
DN 40 (1½ in)	DIN	6750	10000	390	230	1580
	ASME			390	230	2240
DN 50 (2 in)	DIN	9950	20000	630	371	1310
	ASME			630	371	1720
DN 80 (3 in)	DIN	13000	20000	1380	812	820
	ASME			1380	812	1120
DN 100 (4 in)	DIN	16800	20000	2400	1413	640
	ASME			2400	1413	850
DN 150 (6 in)	DIN	26500	27000	5400	3178	430
	ASME			5400	3178	540
DN 200 (8 in)	DIN	27600	28000	9600	5650	350
	ASME			9600	5650	420
DN 250 (10 in)	DIN	41000	41000	16300	9594	290
	ASME			16300	9594	320
DN 300 (12 in)	DIN	48000	48000	23500	13832	260
	ASME			23500	13832	270

- 1 Minimum Reynolds number from which the function takes effect. For accurate dimensioning of the flowmeter, please use the ABB Product Selection Assistant (PSA) for flow rate at www.abb.com/flow-selector.
- 2 Minimum Reynolds number from which the specified accuracy is achieved. Below this value, the measuring error is 0.5 % of $Q_{\max}$.
- 3 Medium velocity approx. 90 m/s (295 ft/s). For devices with nominal diameter DN 15 (½ in), the maximum medium velocity is 60 m/s (180 ft/s).
- 4 For information only, precise values can be found in the test log delivered with the device.

... Flowmeter sensor

Process connections

Flange devices

Nominal diameter	Pressure rating
DN 15 to DN 300 (½ to 16 in)	O-ring gasket DIN: PN 10 to 40* ASME: Class 150 / 300*
	Flat gasket (graphite) DIN: maximum PN 63 ASME: Maximum class 300

* Higher pressure ratings up to PN 160 / class 900 on request

Wafer type devices

Nominal diameter	Pressure rating
DN 25 to DN 150 (1 to 6 in)	O-ring gasket DIN: PN 63* ASME: Class 150 / 300*
	Flat gasket (graphite) DIN: maximum PN 63 ASME: Maximum class 300

* Higher pressure ratings up to PN 100 / class 600 on request

Materials

Materials for the sensor

Wetted components	Temperature range T _{medium}
Meter tube	
• Stainless steel 1.4571 (AISI 316 Ti) / AISI 316L / CF8 / CF8C / C3FM	–55 to 400 °C (–67 to 752 °F)
• Hastelloy C-4 (optional)	
• Carbon steel (optional)	
Sensor	
• Stainless steel 1.4571 (AISI 316 Ti)	–55 to 280 °C
• Hastelloy C-4 (optional)	(–67 to 536 °F)
	–55 to 350 °C
	(–67 to 662 °F)
Sensor gasket*	
• PTFE O-ring	–55 to 260 °C (–67 to 500 °F)
• Kalrez 6375 O-ring (optional)	–20 to 275 °C (–4 to 527 °F)
• Graphite (optional for high temperature design)	–55 to 350 °C (–67 to 662 °F)

* Other designs on request.

Transmitter

Chassis	Temperature range T _{amb.}
• Die-cast aluminum, copper content < 0.3 %	–40 to 85 °C (–67 to 185 °F)
• Stainless steel CF3M, corresponds to AISI 316L (optional)	
• Tower: CF8 (complies with AISI 304) or CF3M (complies with AISI 316L)	

Pressure Equipment Directive

Conformity assessment in accordance with Category III, fluid group 1, gas.

Note the corrosion resistance of the meter tube materials in relation to the measuring medium.

CRN approval

Certain device versions and connection options have CRN approval under number 'CRN 0F1209.xx'.

Please contact ABB for more information.

Material load for process fittings

Flange devices

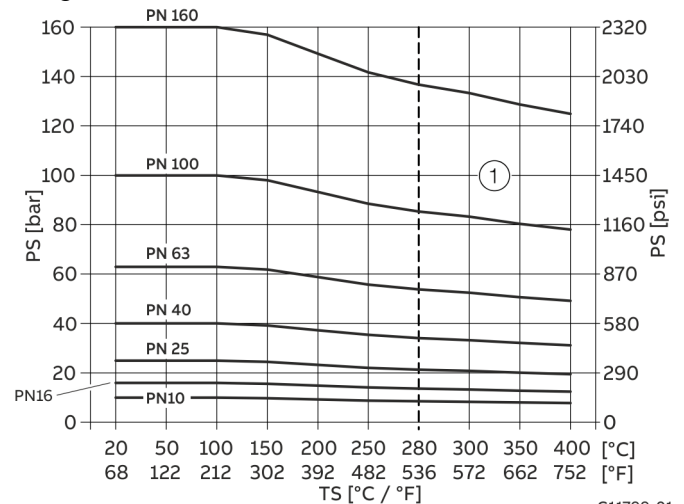
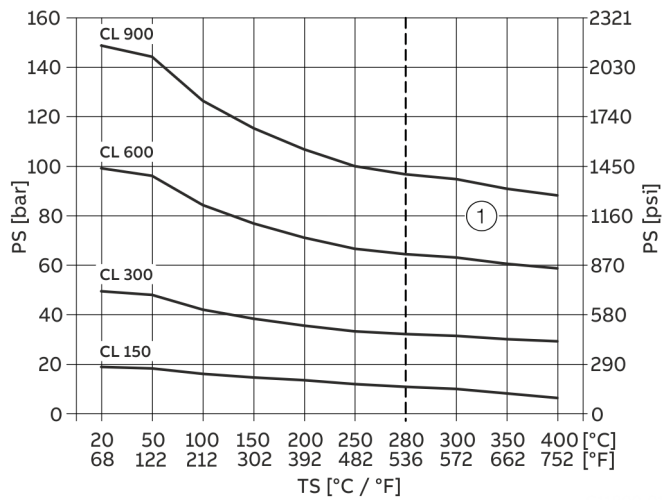


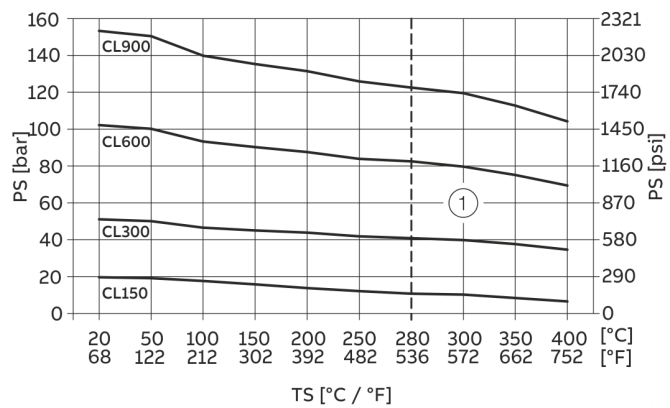
Figure 5: DIN flange process connection

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① Range for high-temperature version

Figure 6: Process connection of ASME-flange (stainless steel)



① Range for high-temperature version

Figure 7: Process connection of ASME-flange (carbon steel)

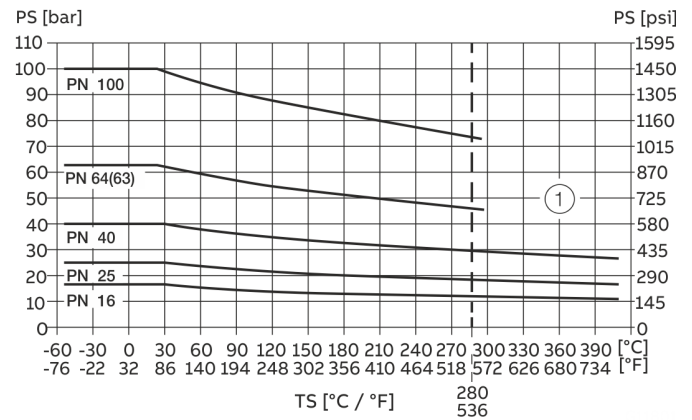
Aseptic flange

In accordance with DIN 11864-2

Nominal diameter	PS	TS [°C]
DN 25 to DN 40	25 bar (362.6 psi)	140 °C (284 °F)
DN 50, DN 80	16 bar (232.1 psi)	140 °C (284 °F)

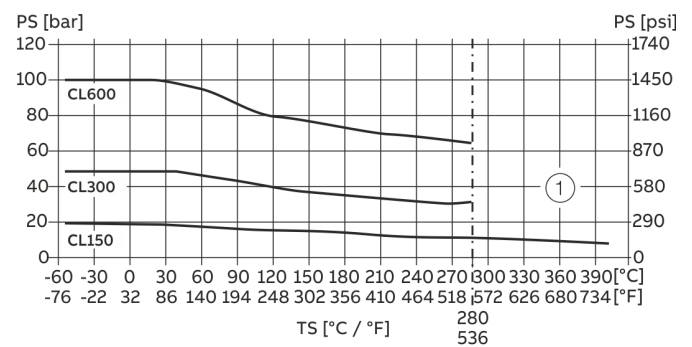
* When selecting suited gasket materials

Wafer type devices



① Range for high-temperature version

Figure 8: DIN wafer type process connection



① Range for high-temperature version

Figure 9: ASME wafer type process connection

... Flowmeter sensor

Installation conditions

A Vortex or Swirl flowmeter can be installed at any point in the pipeline system. However, the following installation conditions must be considered:

- Compliance with the ambient conditions
- Compliance with the recommended inlet and outlet sections
- The flow direction must correspond to that indicated by the arrow on the sensor
- Compliance with the required minimum interval for removing the transmitter and replacing the sensor
- Avoidance of mechanical vibrations of the piping (by fitting supports if necessary)
- The inside diameter of the sensor and the piping must be identical
- Avoidance of pressure oscillations in long piping systems at zero flow by fitting gates at intervals
- Attenuation of alternating (pulsating) flow during piston pump or compressor conveying by using appropriate damping devices. The residual pulse must not exceed 10 %. The frequency of the conveying equipment must not be within the range of the measuring frequency of the flowmeter.
- Valves / gates should normally be arranged in the flow direction downstream of the flowmeter (typically: 3 × DN). If the medium is conveyed through piston / plunger pumps or compressors (pressures for fluids > 10 bar / 145 psi), it may be subject to hydraulic vibration in the pipeline when the valve is closed. If this does occur, the valve absolutely has to be installed in the flow direction upstream of the flowmeter. Suitable damping devices (e.g. air vessels) might need to be fitted.
- When fluids are measured, the sensor must always be filled with measuring medium and must not run dry.
- When fluids are measured and during damping, there must be no evidence of cavitation.
- The relationship between the measuring medium and the ambient temperature must be taken into consideration (see data sheet).
- At high measuring medium temperatures > 150 °C (> 302 °F), the sensor must be installed so that the transmitter or terminal box is pointing to the side or downward.

Inlet and outlet sections

In order to maximize operational reliability, the flow profile at the inflow end must not be distorted if at all possible. The figures below show the recommended inlet and outlet sections for various installations.

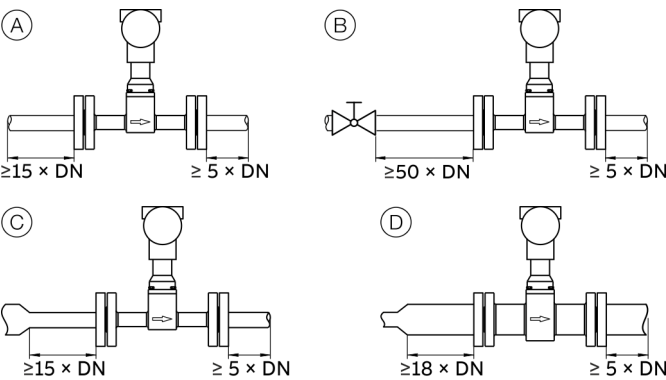


Figure 10: Straight pipe sections

Installation	Inlet section	Outlet section
(A) Straight pipe section	min. 15 × DN	min. 5 × DN
(B) Valve upstream of the meter tube	min. 50 × DN	min. 5 × DN
(C) Pipe reduction	min. 15 × DN	min. 5 × DN
(D) Pipe extension	min. 18 × DN	min. 5 × DN

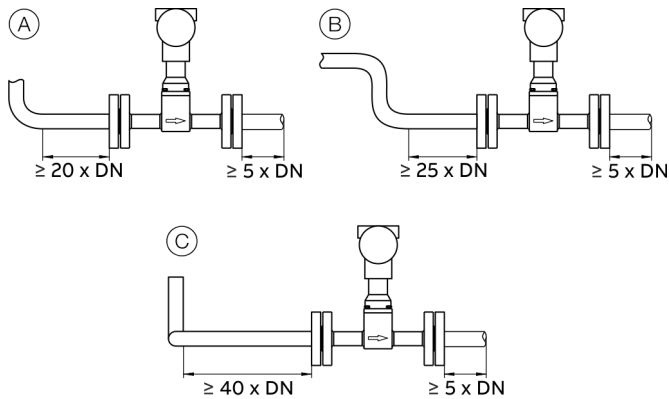


Figure 11: Pipe sections with pipe elbows

Installation	Inlet section	Outlet section
(A) Single pipe elbow	min. 20 × DN	min. 5 × DN
(B) S-shaped pipe elbow	min. 25 × DN	min. 5 × DN
(C) Three-dimensional pipe elbow	min. 40 × DN	min. 5 × DN

Avoiding cavitation

To avoid cavitation, a static overpressure is required downstream of the flowmeter (downstream pressure). This can be estimated using the following formula:

$$p_1 \geq 1,3 \times p_2 + 2,6 \times \Delta p'$$

p_1 Static gauge pressure downstream of the device (mbar)

p_2 Steam pressure of fluid at operating temperature (mbar)

$\Delta p'$ Pressure drop, measuring medium (mbar)

Installation at high measuring medium temperatures

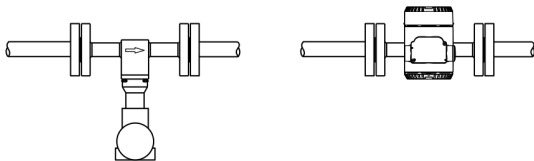


Figure 12: Installation at high measuring medium temperatures

At high measuring medium temperatures > 150 °C (> 302 °F), the sensor must be installed so that the transmitter is pointing to the side or downward.

Installation for external pressure and temperature measurement

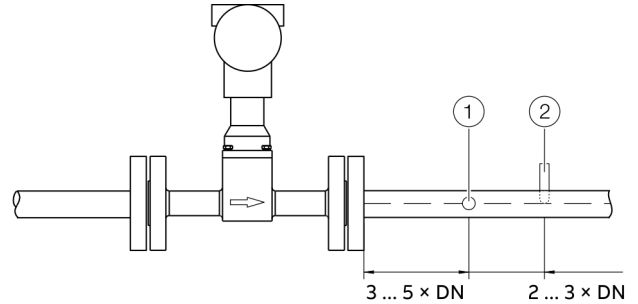


Figure 13: Arrangement of the temperature and pressure measuring points

As an option, the flowmeter can be fitted with a Pt100 for direct temperature measurement. This temperature measurement enables, for example, the monitoring of the measuring medium temperature or the direct measurement of saturated steam in mass flow units. If pressure and temperature are to be compensated externally (e.g. using the flow computer unit), the measuring points must be installed as illustrated.

... Flowmeter sensor

Installation of setting equipment

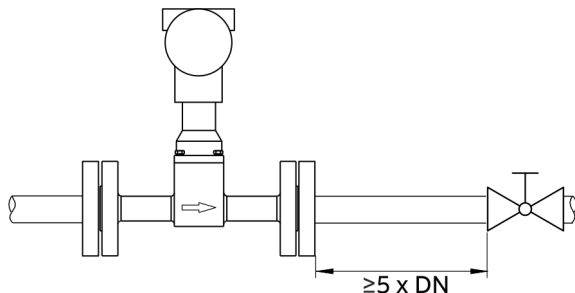


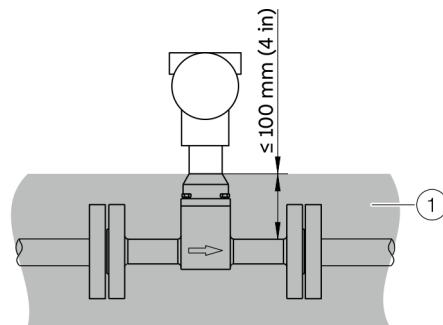
Figure 14: Installation of setting devices

Control and setting devices should be arranged in the forward flow direction **downstream** from the flowmeter at a distance of at least $5 \times \text{DN}$.

If the measuring medium is conveyed through piston pumps / plunger pumps or compressors (pressures for fluids $> 10 \text{ bar}$ [$> 145 \text{ psi}$]), it may be subject to hydraulic vibration in the piping when the valve is closed.

If this case, it is essential that the valve be installed in the forward flow direction **upstream** from the flowmeter. Suitable dampers (for example, air vessels in the case of pumping using a compressor) might need to be used.

Sensor insulation



① Insulation

Figure 15: Insulation of the meter tube

The piping can be insulated up to a thickness of 100 mm (4 in).

Use of heat tracing

Trace heating may be used under the following conditions:

- If it is installed directly on or around the piping
- If, in the case of existing pipeline insulation, it is installed inside the insulation (the maximum thickness of 100 mm [4 in] must not be exceeded).
- If the maximum temperature the heat tracing is able to produce is less than or equal to the maximum medium temperature.

Note

Installation requirements in accordance with EN 60079-14 must be observed.

Please note that the use of trace heaters will not impair EMC protection or generate additional vibrations.

Dimensions

Model FSV430 / FSV450, wafer type design in accordance with DIN and ASME

All dimensions in mm (in), weights in kg (lb)

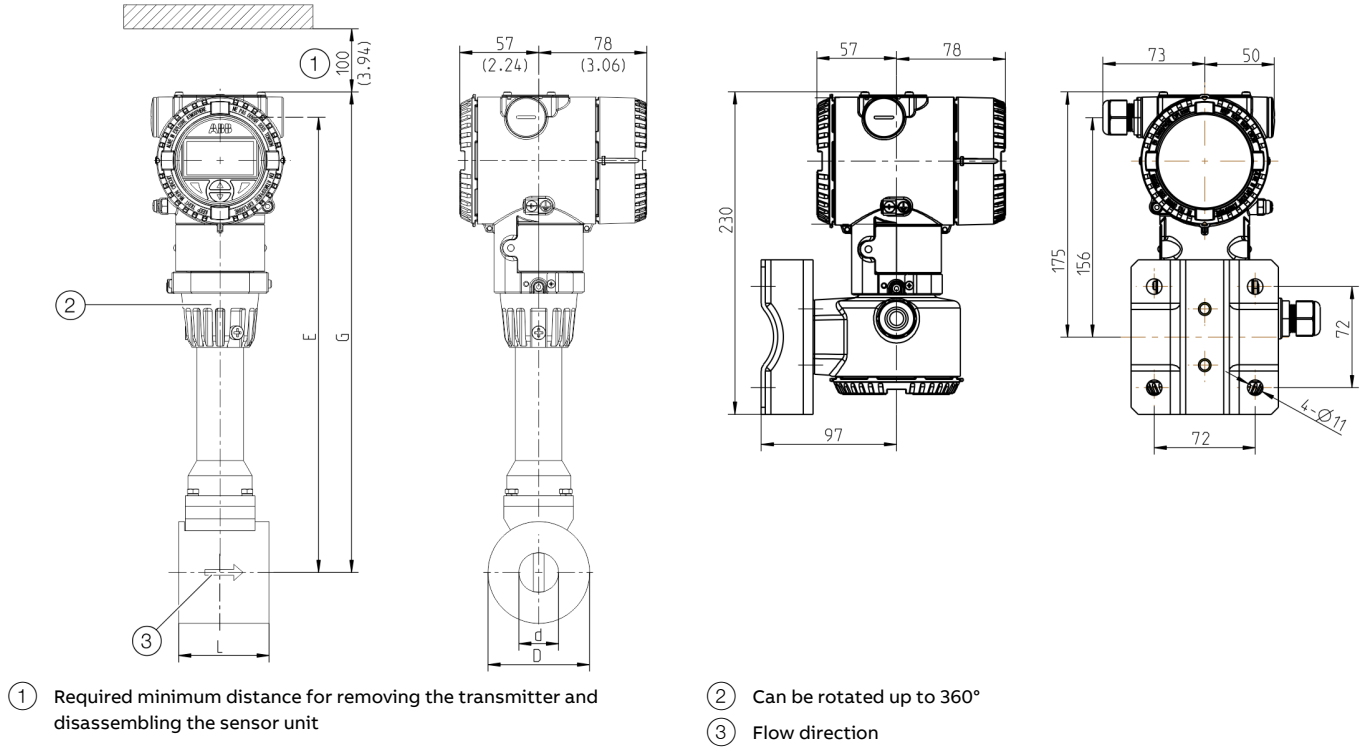


Figure 16: Dimensions

Dimensions for sensors, wafer type design in accordance with DIN

Nominal diameter	Pressure rating		L	E	D	G	d	Weight***
DN 25	PN 63*	65 (2.56)	301 (11.85)	73 (2.87)	320 (12.60)	28.5 (1.12)	4.1 (9.0)	
DN 40	PN 63*	65 (2.56)	317 (12.48)	94 (3.70)	336 (13.23)	43 (1.69)	4.8 (10.6)	
DN 50	PN 63*	65 (2.56)	325 (12.80)	109 (4.29)	344 (13.54)	54.4 (2.14)	5.6 (12.4)	
DN 80	PN 63*	65 (2.56)	339 (13.35)	144 (5.67)	358 (14.09)	82.4 (3.24)	7.6 (16.8)	
DN 100	PN 63*	65 (2.56)	347 (13.66)	164 (6.46)	366 (14.41)	106.8 (4.20)	8.5 (18.7)	
DN 150	PN 63*	65 (2.56)	379 (14.92)	220 (8.66)	398 (15.67)	159.3 (6.27)	13 (28.7)	

Dimensions for sensors, wafer type design in accordance with ASME

Nominal diameter	Pressure rating		L	E	D	G	d	Weight***
1 in	CL 300**	112.5 (4.43)	311 (12.24)	70.5 (2.78)	330 (12.99)	24.3 (0.96)	5.1 (11.2)	
1½ in	CL 300**	113 (4.45)	317 (12.48)	89.5 (3.52)	336 (13.23)	38.1 (1.50)	6.1 (13.5)	
2 in	CL 150 / CL 300	112.5 (4.43)	323 (12.72)	106.5 (4.19)	342 (13.46)	49.2 (1.94)	8.4 (18.5)	
3 in	CL 300**	111 (4.37)	339 (13.35)	138.5 (5.45)	358 (14.09)	73.7 (2.90)	11.2 (24.7)	
4 in	CL 300**	116 (4.57)	352 (13.86)	176.5 (6.95)	371 (14.61)	97.2 (3.83)	17.2 (37.9)	
6 in	CL 300**	137 (5.39)	379 (14.92)	222.2 (8.75)	398 (15.67)	146.4 (5.76)	25.7 (56.7)	

* The pressure rating PN 63 also includes the pressure ratings PN 16 and PN 40 (same connection dimensions)

** The pressure rating CL 300 also includes the pressure rating ASME CL 150 (same connection dimensions)

*** For devices with stainless steel transmitter housing, 2 kg (4.4 lb) must be added to the specified weight.

... Flowmeter sensor

Model FSV430 / FSV450, flange design in accordance with DIN and ASME

All dimensions in mm (in), weights in kg (lb)

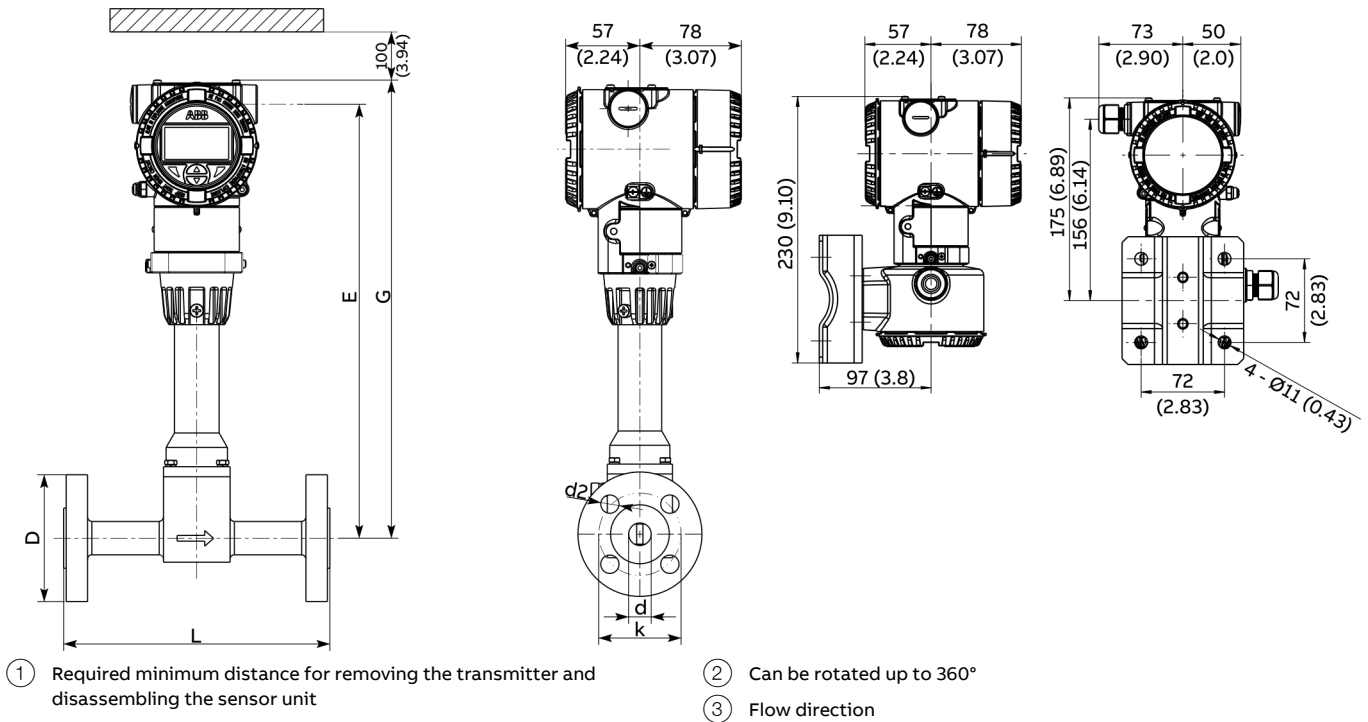


Figure 17: Dimensions in mm (in)

Dimensions for sensors with DIN flanges								
Nominal diameter	Pressure rating	L*	L**	E	D	G	d	Weight***
DN 15	PN 10 to DN 40	200 (7.87)	—	323 (12.72)	95 (3.74)	342 (13.46)	17.3 (0.68)	4.5 (9.9)
	PN 63, PN 100, PN 160	200 (7.87)	200 (7.87)	105 (4.13)				5.4 (11.9)
DN 25	PN 10 to DN 40	200 (7.87)	—	340 (13.39)	115 (4.53)	359 (14.13)	28.5 (1.12)	5.1 (11.2)
	PN 63, PN 100, PN 160	210 (8.27)	200 (7.87)	140 (5.51)				7.8 (17.2)
DN 40	PN 10 to DN 40	200 (7.87)	—	318 (12.52)	150 (5.91)	337 (13.26)	43.1 (1.70)	6.6 (14.6)
	PN 63, PN 100	220 (8.66)	200 (7.87)	170 (6.69)				10.1 (22.3)
	PN 160	225 (8.86)	200 (7.87)	170 (6.69)				10.5 (23.2)
DN 50	PN 10 to DN 40	200 (7.87)	—	325 (12.80)	165 (6.50)	344 (13.54)	54.5 (2.15)	8.7 (19.2)
	PN 63	220 (8.66)	200 (7.87)	180 (7.09)				12.2 (26.9)
	PN 100	230 (9.06)	240 (9.45)	195 (7.68)				15.1 (33.3)
	PN 160	245 (9.65)	240 (9.45)	195 (7.68)				15.6 (34.4)

* Installation length L for devices with welded meter tube

** Installation length L for devices with cast meter tube with pressure rating PN 63, PN 100, PN 160

*** For devices with stainless steel transmitter housing, 2 kg (4.4 lb) must be added to the specified weight.

Tolerance for dimension L: DN 15 to 200 +0 / -3 mm (+0 / -0.12 in.)

Dimensions for sensors with DIN flanges (continued)								
Nominal diameter	Pressure rating		L*	L**	E	D	G	d Weight*
DN 80	PN 10 , PN 40	200 (7.87)	—	343 (13.50)	200 (7.87)	362 (14.25)	82.5 (3.25)	13.1 (28.9)
	PN 63	250 (9.84)	280 (11.02)		215 (8.46)			17 (37.5)
	PN 100	260 (10.24)	280 (11.02)		230 (9.06)			21.4 (47.2)
	PN 160	280 (11.02)	280 (11.02)		230 (9.06)			22.9 (50.5)
DN 100	PN 10 , PN 16	250 (9.84)	—	352 (13.86)	220 (8.66)	371 (14.60)	107.1 (4.22)	14 (30.9)
	PN 25 , PN 40	250 (9.84)	—		235 (9.25)			17.8 (39.2)
	PN 63	270 (10.63)	300 (11.81)		250 (9.84)			24.1 (53.1)
	PN 100	300 (11.81)	300 (11.81)		265 (10.43)			32.2 (71.0)
	PN 160	320 (12.60)	300 (11.81)		265 (10.43)			34.4 (75.9)
DN 150	PN 10 , PN 16	300 (11.81)	—	379 (14.92)	285 (11.22)	398 (15.67)	159.3 (6.72)	25.4 (56.0)
	PN 25 , PN 40	300 (11.81)	—		300 (11.81)			33.6 (74.1)
	PN 63	330 (12.99)	355 (13.98)		345 (13.58)			53.8 (118.6)
	PN 100	370 (14.57)	355 (13.98)		355 (13.98)			70.4 (155.2)
	PN 160	390 (15.35)	355 (13.98)		355 (13.98)			75 (165.4)
DN 200	PN 10 , PN 16	350 (13.78)	—	441 (17.36)	340 (13.39)	460 (18.11)	206.5 (8.13)	45.3 (99.9)
	PN 25	350 (13.78)	—		360 (14.17)			66.3 (146.2)
	PN 40	350 (13.78)	—		375 (14.76)			66.3 (146.2)
	PN 63	370 (14.57)	350 (13.78)		415 (16.34)			93.1 (205.3)
DN 250	PN 10 / PN 16	450 (17.72)	—	466 (18.35)	395 / 405 (15.55 / 15.94)	485 (19.09)	259 (10.20)	67.4 (148.6)
	PN 25 / PN 40	450 (17.72)	—		425 / 450 (16.73 / 17.72)			106.4 (234.6)
	PN 63	450 (17.72)	—		470 (18.50)			135.6 (299.0)
	PN 10 / PN 16	500 (19.69)	—	491 (19.33)	445 / 460 (17.52 / 18.11)	510 (20.08)	307.9 (12.12)	77.2 (170.2)
DN 300	PN 25 / PN 40	500 (19.69)	—		485 / 515 (19.09 / 20.28)			123.2 (271.6)
	PN 63	500 (19.69)	—		530 (20.87)			170.6 (376.1)

* Installation length L for devices with welded meter tube

** Installation length L for devices with cast meter tube with pressure rating PN 63, PN 100, PN 160

*** For devices with stainless steel transmitter housing, 2 kg (4.4 lb) must be added to the specified weight.

Tolerance for dimension L: DN 15 to 200 +0 / -3 mm (+0 / -0.12 in), DN 300 to 400 +0 / -5 mm (+0 / -0.20 in)

... Flowmeter sensor

Dimensions for sensors with ASME flanges								
Nominal diameter	Pressure rating		L *	L **	E	D	G	d Weight*
½ in	CL 150	200 (7.87)	—	323 (12.72)	88.9 (3.5)	342 (13.46)	15.7 (0.62)	5.0 (11)
	CL 300	200 (7.87)	—		95.2 (3.75)			5.1 (11.2)
	CL 600	200 (7.87)	200 (7.87)		95.3 (3.75)			5.2 (11.5)
	CL 900	200 (7.87)	200 (7.87)		120.6 (4.75)			7.9 (17.4)
1 in	CL 150	200 (7.87)	—	340 (13.39)	108 (4.25)	359 (14.13)	24.3 (0.96)	5.7 (12.6)
	CL 300	200 (7.87)	—		124 (4.88)			6.7 (14.8)
	CL 600	220 (8.66)	200 (7.87)		124 (4.88)			7.3 (16.1)
	CL 900	240 (9.45)	200 (7.87)		149.3 (5.88)			11.2 (24.7)
1½ in	CL 150	200 (7.87)	—	318 (12.52)	127 (5.0)	337 (13.26)	38.1 (1.50)	8.5 (18.7)
	CL 300	200 (7.87)	—		155.6 (6.13)			10.9 (24)
	CL 600	235 (9.25)	200 (7.87)		155.6 (6.13)			12.1 (26.7)
	CL 900	260 (10.24)	200 (7.87)		177.8 (7.0)			17.0 (37.5)
2 in	CL 150	200 (7.87)	—	325 (12.80)	152.4 (6.0)	344 (13.54)	49.2 (1.94)	10.1 (22.3)
	CL 300	200 (7.87)	—		165 (6.5)			11.7 (25.8)
	CL 600	240 (9.45)	200 (7.87)		165 (6.5)			13.6 (30)
	CL 900	300 (11.81)	240 (9.45)		215.9 (8.5)			26.5 (58.4)
3 in	CL 150	200 (7.87)	—	343 (13.50)	190.5 (7.5)	362 (14.25)	73.7 (2.90)	17.6 (38.8)
	CL 300	200 (7.87)	—		209.5 (8.25)			21.7 (47.8)
	CL 600	265 (10.43)	280 (11.02)		209.5 (8.25)			25.8 (56.9)
	CL 900	305 (12.01)	—		241.3 (9.5)			35.0 (77.2)
4 in	CL 150	250 (9.84)	—	352 (13.86)	228.6 (9.0)	371 (14.60)	97.2 (3.83)	20.1 (44.3)
	CL 300	250 (9.84)	—		254 (10.0)			28.8 (63.5)
	CL 600	315 (12.40)	300 (11.81)		273.1 (10.75)			41.4 (91.3)
	CL 900	340 (13.39)	—		292.1 (11.5)			51.4 (113.3)
6 in	CL 150	300 (11.81)	—	379 (14.92)	279.4 (11.0)	398 (15.67)	146.4 (5.76)	32.8 (72.3)
	CL 300	300 (11.81)	—		317.5 (12.5)			49.8 (109.8)
	CL 600	365 (14.37)	355 (13.98)		355.6 (14)			81.6 (179.9)
	CL 900	410 (16.14)	—		381 (15)			106.8 (235.5)
8 in	CL 150	350 (13.78)	350 (13.78)	441 (17.36)	343 (13.5)	460 (18.11)	194 (7.64)	51 (113)
	CL 300	370 (14.57)	350 (13.78)		381 (15)			77 (170)
	CL 600	415 (16.34)	—		419.1 (16.5)			106 (234)
	CL 900	470 (18.5)	—		469.9 (18.5)			122 (270)
10 in	CL 150	450 (17.72)	—	466 (18.35)	406.4 (16)	485 (19.09)	253 (9.96)	77 (170)
	CL 300	450 (17.72)	—		444.5 (17.5)			106 (23)
	CL 600	470 (18.50)	—		508 (20)			156 (234)
12 in	CL 150	500 (19.69)	—	491 (19.33)	482.6 (19)	510 (20.08)	304 (11.97)	93 (205)
	CL 300	500 (19.69)	—		520.7 (20.5)			143 (315)
	CL 600	580 (22.83)	—		558.8 (22)			196 (430)

* Installation length L for devices with welded meter tube

** Installation length L for devices with cast meter tube

*** For devices with stainless steel transmitter housing, 2 kg (4.4 lb) must be added to the specified weight.

Tolerance for dimension L: ½ to 8 in +0 / -3 mm (+0 / -0.12 in), 12 to 16 in +0 / -5 mm (+0 / -0.20 in)

Transmitter

LCD indicator (option)

- High-contrast LCD indicator.
- Display of the current flow rate as well as the total flow rate or the temperature of the measuring medium (optional).
- Application-specific visualizations which the user can select. Four operator pages can be configured to display multiple values in parallel.
- Plain text fault diagnostics
- Menu-guided parameterization with four buttons.
- Easy Set-up function for fast commissioning.
- Parameterization of the device through the front glass with the housing closed (optional).
- During ongoing operation, the LCD indicator can be connected or disconnected and therefore also used as a configuration tool for other devices.

Remote mount design

In remote mount design, the sensor and transmitter are connected by a signal cable up to 30 m (98 ft) long. The signal cable is permanently connected to the transmitter and can be made shorter if required.

Operating modes

The following operating modes can be selected depending on the design.

Measured medium	FSx430	FSx450
Fluids	Liquid Volume, Liquid Std/Norm Vol., Liquid Mass	Liquid Volume, Liquid Std/Norm Vol., Liquid Mass, Liquid Energy
Gases	Gas Act. Volume, Gas Std/Norm Vol., Gas Mass	Gas Act. Volume, Gas Std/Norm Vol., Gas Mass, Gas Power
Biogas	—	Bio Act. Volume, Bio Std/Norm Vol.
Steam	Steam Act. Volume, Steam/Water Mass	Steam Act. Volume, Steam/Water Mass, Steam/Water Energy

IP degree of protection

- IP 66 / IP 67 in accordance with EN 60529
- NEMA 4x
- 'Dual seal device' in accordance with ANSI/ISA 12.27.01 (only for devices with explosion-proof design with 'Ex d ia' or 'XP-IS' type of protection).

Response time

200 ms (1 tau) or $3/f$ in seconds

(with deactivated damping, the respective greater value shall apply).

The response time depends on the respective vortex frequency f . Low flow rates can result in higher response times.

Example

Vortex frequency f :

2.4 Hz (nominal diameter DN 300, approx. 10 % flow)

Response time:

$3/2.4 \text{ Hz} = 1.25 \text{ seconds}$

Electromagnetic compatibility

Electromagnetic compatibility of equipment for process and lab control technology 5/93 and EMC Directive 2004/108/EC (EN 61326-1).

Devices with HART communication are optionally available with EMC protection in accordance with NAMUR NE 21.

EMC / HF effect on the current output*

Tested per EN 61326.

Output error of less than $\pm 0.025 \%$ of the measuring range for twisted pair cables in the range:

- 80 to 1000 MHz for radiated field strength of 10 V/m;
- 1.4 to 2.0 GHz for radiated field strength of 3 V/m;
- 2.0 to 2.7 GHz for radiated field strength of 1 V/m.

Magnetic field disruptions in the current output*

Tested per EN 61326.

Output error of less than $\pm 0.025\%$ of the measuring range at 30 A/m (eff.).

* Only for devices with HART communication

Electrical connections

Signal cables

For devices with a remote mount design, the transmitter and sensor are connected using a signal cable.

The signal cable used must meet at least the following technical specification.

Cable specification	
Impedance	70 to 120 Ω
Withstand voltage	500 V
Outer diameter	6 to 12 mm (0.24 to 0.47 in)
Cable design	3×2×0.75 mm ² , twisted pair
Conductor cross-section	0.75 mm ²
Shield	Copper braid with approximately 85 % coverage
Temperature range	Application-dependent, for use in potentially explosive atmospheres, observe the information in Temperature resistance for the connecting cable on page 31!
Maximum signal cable length	30 m (98 ft)

Recommended cables

It is recommended to use an ABB signal cable for standard applications.

The ABB signal cable fulfills the above-mentioned cable specification and can be utilized unrestrictedly up to an ambient temperature of T_{amb.} = 80 °C (176 °F).

ABB signal cable	Ordering number
5 m (16 ft), standard scope of delivery	3KXF065068U0200
10 m (33 ft)	3KXF065068U0300
20 m (65 ft)	3KXF065068U0400
30 m (98 ft)	3KXF065068U0500

Devices with HART® communication

- Features — devices with current output and HART® communication
- 4 to 20 mA current / HART 7 output.
 - In the event of an alarm, current output can be adjusted to 21 to 23 mA (NAMUR NE43).
 - Measuring range: can be adjusted between 0.15 and 1 × Q_{max}DN.
 - Operating mode for flow measurement can be configured.
 - Programmable digital output. Can be configured as frequency output, pulse output or binary output (option for FSx430, standard for FSx450).
 - Programmable analog input 4 to 20 mA for connection of external sensors, e.g. pressure or temperature sensor (only for FSx450).
 - HART communication with external sensors, e.g. pressure or temperature sensor.
 - Parameterization by means of HART communication.
 - Damping: can be adjusted 0 to 100 s (1 τ).
 - Low flow cut-off: 0 to 20 % for current and pulse output.
 - Measuring medium parameters can be changed at any time (pressure and temperature influence, density, units, etc.).
 - Simulation of current and binary output (manual process execution).

Current output / HART output

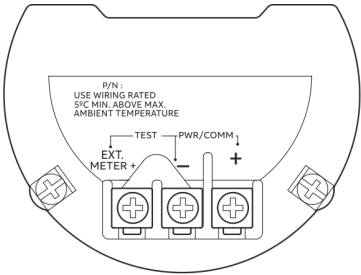


Figure 18: Terminals FSx430 (without binary output)

Terminal	Function / comment
PWR/COMM +	Power supply, current
PWR/COMM –	output- / HART output
EXT. METER	Not assigned

Current output / HART output, digital output and analog input

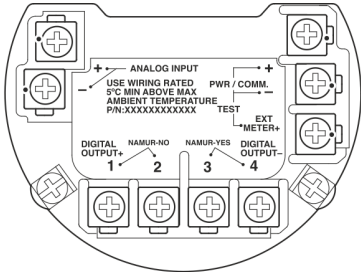


Figure 19: Terminals FSV450 or FSV430 with binary output

Terminal	Function / comment
PWR/COMM +	Power supply, current output / HART output
PWR/COMM -	
EXT. METER +	Current output 4 to 20 mA for external display
DIGITAL OUTPUT 1+	Digital output, positive pole
DIGITAL OUTPUT 2	Bridge after terminal 1+, NAMUR output deactivated
DIGITAL OUTPUT 3	Bridge after terminal 4-, NAMUR output activated
DIGITAL OUTPUT 4-	Digital output, negative pole
ANALOG INPUT +	Analog input 4 to 20 mA for remote transmitter,
ANALOG INPUT -	e.g. for temperature, pressure, etc.

Power supply

Devices with HART® communication	
Terminals	PWR/COMM + / PWR/COMM -
Supply voltage	12 to 42 V DC
Residual ripple	Maximum 5 % or $U_{SS} = \pm 1.5$ V
Power consumption	< 1 W
U_{SS}	Peak-to-peak value of voltage

Current output / HART output

Only for devices with HART communication.

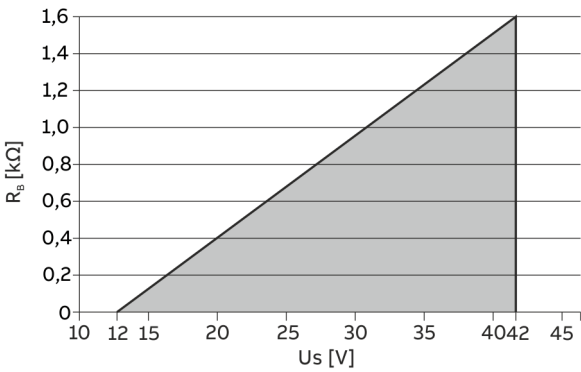


Figure 20: Load diagram of current output; load depending on supply voltage

Devices with HART® communication	
Terminals	PWR/COMM + / PWR/COMM -
Minimal Load R_B	250 Ω
The load R_B is calculated as a function of the available supply voltage U_S and the selected signal current I_B as follows:	
$R_B = U_S / I_B$	
R_B	Load resistance
U_S	Supply voltage
I_B	Signalstrom

... Electrical connections

Low flow cut-off

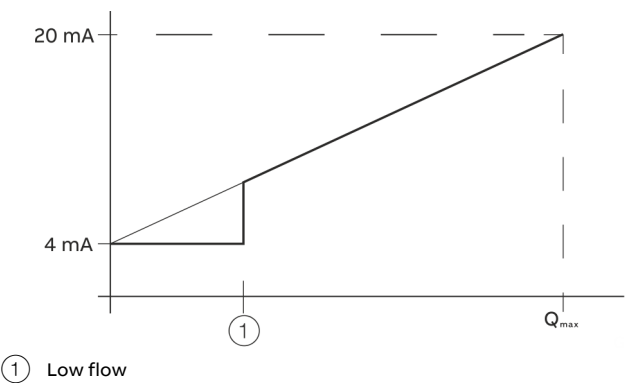


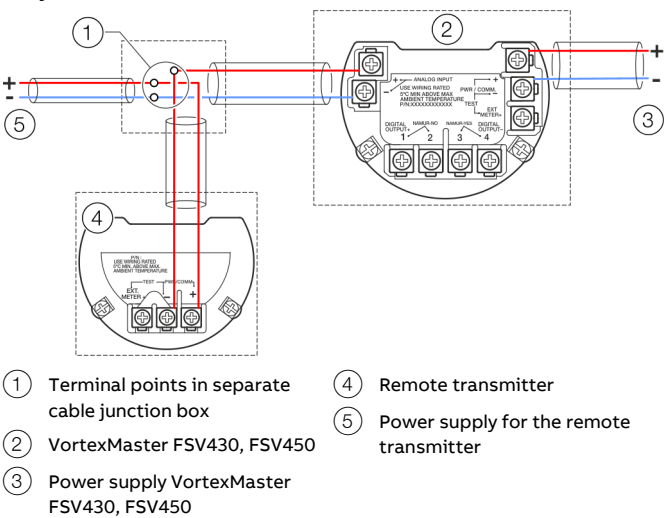
Figure 21: Behavior of the current output

The current output behaves as shown in the figure. Above the low flow, the current curve proceeds as a straight line in accordance with the flow rate.

- Flow rate = 0, current output = 4 mA
- Flow rate = Q_{max} , current output = 20 mA

If the low flow cut-off is activated, flow rates below the low flow are set to 0 and the current output set to 4 mA.

Analog input 4 to 20 mA
Only for devices with HART® communication.



- ① Terminal points in separate cable junction box
- ② VortexMaster FSV430, FSV450
- ③ Power supply VortexMaster FSV430, FSV450
- ④ Remote transmitter
- ⑤ Power supply for the remote transmitter

Figure 22: Connection of transmitters to analog input (example)

Analog input 4 to 20 mA	
Terminals	ANALOG INPUT+ / ANALOG INPUT-
Operating voltage	16 to 30 V DC
Input current	3.8 to 20.5 mA
Equivalent resistance	90 Ω

A remote transmitter with current output from 4 to 20 mA can be connected to the analog input:

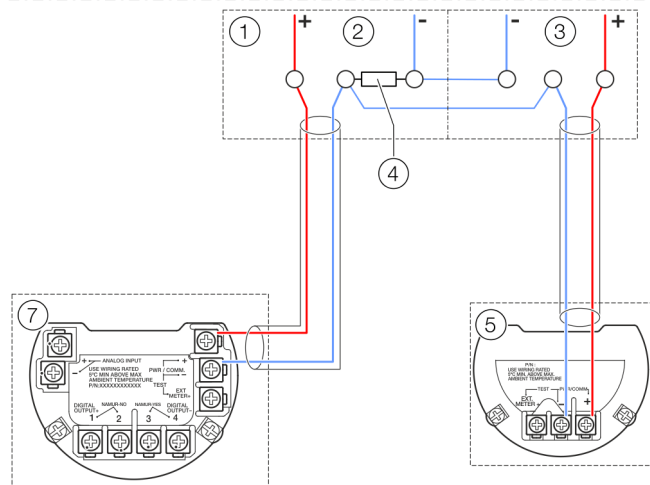
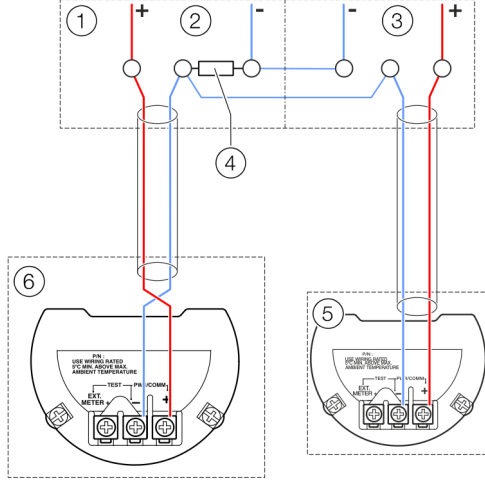
- Pressure transmitter e.g. ABB model 261 / 266
- Temperature transmitter
- Gas analyzer for the net methane content of biogas
- Density meter or mass meter for a density signal

The analog input can be configured using the relevant software:

- Input for the pressure measurement for pressure compensation for the flow measurement of gases and vapor.
- Input for the return temperature measurement for energy measurement.
- Input for the net methane content of biogas.
- Input for density measurement for the calculation of the mass flow.

HART® communication with remote transmitter

Only for devices with HART® communication.

FSx430 connection with output option H1

G11773-01

FSx450 or FSx430 connection with output option H5

- | | |
|---|---|
| ① Control cabinet | ⑤ External pressure transmitter |
| ② Power supply | ⑥ FSx430 connection with output option H1 |
| ③ Power supply for the remote transmitter | ⑦ FSx450 or FSx430 connection with output option H5 |
| ④ Load resistance | |

Figure 23: Connection of transmitters with HART communication (example)

A remote pressure transmitter with HART communication can be connected through the current output / HART output (4 to 20 mA). Here, the remote transmitter must be operated in HART Burst mode, e.g. the ABB pressure transmitter model 266 or model 261 with the 'P6 – HART Burst Mode' ordering option.

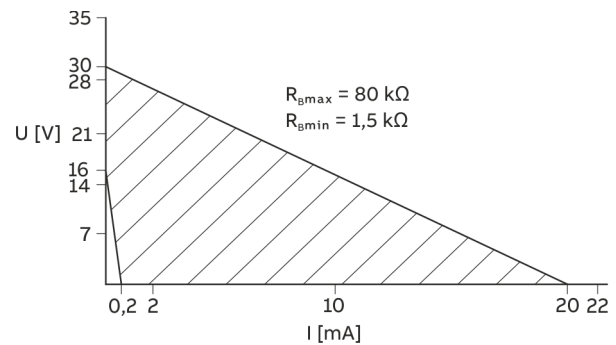
The VortexMaster FSV430, FSV450 transmitter supports HART communication up to the HART7 protocol.

Note

The VortexMaster / SwirlMaster cannot communicate with a control system or configuration tool via HART while the pressure transmitter is communicating in BURST mode, because the BURST signal has priority over cyclical HART communication.

Digital output

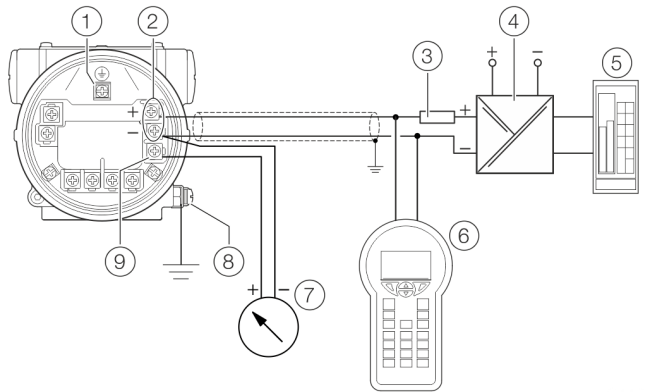
Not active in devices with FOUNDATION Fieldbus® communication!

**Figure 24: Range of the external supply voltage and current****Digital output**

Operating voltage	16 to 30 V DC
Output current	maximum 20 mA
External resistance R_B	$1.5 \text{ k}\Omega \leq R_B \leq 80 \text{ k}\Omega$
Output 'closed'	$0 \text{ V} \leq U_{\text{low}} \leq 2 \text{ V}$ $2 \text{ mA} \leq I_{\text{low}} \leq 20 \text{ mA}$
Output 'open'	$16 \text{ V} \leq U_{\text{high}} \leq 30 \text{ V}$ $0 \text{ mA} \leq I_{\text{high}} \leq 0.2 \text{ mA}$
Pulse output	f_{max} : 10 kHz Pulse width: 0.05 to 2000 ms
Frequency output	f_{max} : 10.5 kHz
Output functions (configurable)	Frequency output Pulse output Binary output (in / out, e.g. alarm signal)

... Electrical connections

HART® communication connection example



- ① Internal ground terminal
- ② Power supply, current output / HART output
- ③ Load resistance
- ④ Power supply / Supply isolator
- ⑤ PLC / DCS
- ⑥ HART Handheld Terminal
- ⑦ External indicator
- ⑧ External ground terminal
- ⑨ Terminal for external indicator

Figure 25: HART communication (example)

For connecting the signal voltage / supply voltage, twisted cables with a conductor cross-section of 18 to 22 AWG / 0.8 to 0.35 mm² and a maximum length of 1500 m (4921 ft) must be used. For longer leads a greater cable cross section is required.

For shielded cables the cable shielding must only be placed on one side (not on both sides).

For the earthing on the transmitter, the inner terminal with the corresponding marking can also be used.

The output signal (4 to 20 mA) and the power supply are conducted via the same conductor pair.

The transmitter works with a supply voltage between 12 and 42 V DC. For devices with the type of protection 'Ex ia, intrinsic safety' (FM, CSA, and SAA approval), the supply voltage must not exceed 30 V DC. In some countries the maximum supply voltage is limited to lower values. The permissible supply voltage is specified on the name plate on the top of the transmitter.

Note

Any configuration changes are saved in sensor memory only if no HART communication is taking place. To securely save any changes, make sure that HART communication has ended before the device is disconnected from power.

The possible lead length depends on the total capacity and the total resistance and can be estimated based on the following formula.

$$L = \frac{65 \times 106}{R \times C} - \frac{C_i + 10000}{C}$$

L Lead length is meters
R Total resistance in Ω
C Lead capacity
C_i Maximum internal capacity in pF of the HART field devices in the circuit

Avoid installing the cable together with other power leads (with inductive load, etc.), as well as the vicinity to large electrical installations.

The HART Handheld terminal can be connected to any connection point in the circuit if a resistance of at least 250 Ω is present in the circuit. If there is resistance of less than 250 Ω, an additional resistor must be provided to enable communication. The handheld terminal is connected between the resistor and transmitter, not between the resistor and the power supply.

Devices with Modbus® communication

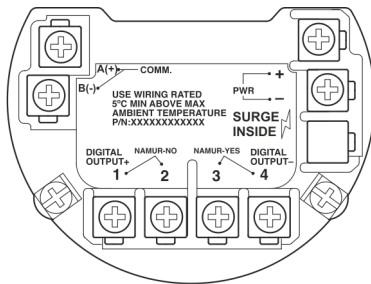


Figure 26: Terminals

Terminal	Function / comment
PWR +	Power supply
PWR -	
A (+)	Modbus interface RS485
B (-)	
DIGITAL OUTPUT 1+	Digital output, positive pole
DIGITAL OUTPUT 2	Bridge after terminal 1+, NAMUR output deactivated
DIGITAL OUTPUT 3	Bridge after terminal 4-, NAMUR output activated
DIGITAL OUTPUT 4-	Digital output, negative pole

Features — devices with Modbus® communication

- Modbus interface.
- Operating mode for flow measurement can be configured.
- Programmable digital output. Can be configured as a frequency, pulse or binary output.
- Damping: can be adjusted 0 to 100 s (1 τ).
- Low flow cut-off: 0 to 20 % for pulse output.
- Measuring medium parameters can be changed at any time (pressure and temperature influence, density, units, etc.).
- Simulation of binary output (manual process execution).

Power supply

Devices with Modbus® communication

Terminals	PWR + / PWR -
Supply voltage	9 to 30 V DC
Residual ripple	Maximum 5 % or $U_{SS} = \pm 1.5$ V
Power consumption	< 1 W
U_{SS}	Peak-to-peak value of voltage

Digital output

For electric data of the digital output, see **Digital output** on page 23.

Modbus communication

Using the Modbus protocol allows devices made by different manufacturers to exchange information via the same communication bus, without the need for any special interface devices to be used.

Up to 32 devices can be connected on one Modbus line. The Modbus network can be expanded using repeaters.

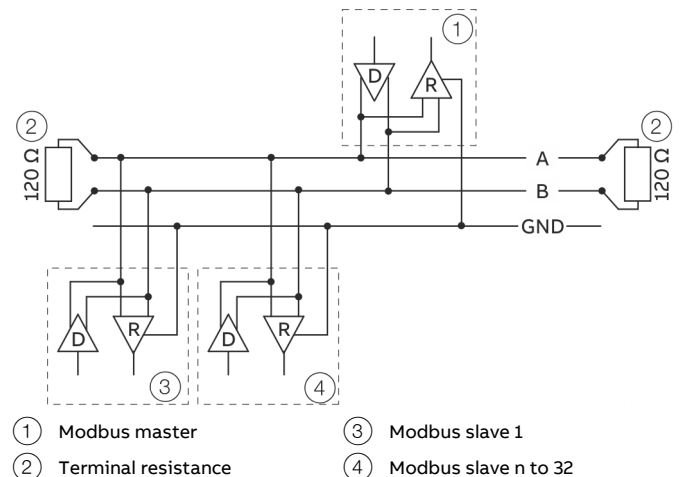


Figure 27: Modbus network (example)

Modbus interface

Configuration	Via the Modbus interface in connection with Asset Vision Basic (DAT200) and a corresponding Device Type Manager (DTM)
Transmission	Modbus RTU - RS485 serial connection
Baud rate	1200, 2400, 4800, 9600 bps Factory setting: 9600 bps
Parity	None, even, odd Factory setting: none
Typical response time	< 100 milliseconds
Response Delay Time	0 to 200 milliseconds Factory setting: 50 milliseconds
Device address	1 to 247 Factory setting: 247
Register address offset	One base, Zero base Factory setting: One base

... Electrical connections

Cable specification

The maximum permissible length depends on the baud rate, the cable (diameter, capacity and surge impedance), the number of loads in the device chain, and the network configuration (2-core or 4-core).

- At a baud rate of 9600 and with a conductor cross-section of at least 0.14 mm² (AWG 26), the maximum length is 1000 m (3280 ft).
- If a four-core cable is used in a two-wire system, the maximum length must be divided in half.
- The spur lines must be short (maximum of 20 m (66 ft)).
- When using a distributor with 'n' connections, the maximum length of each branch is calculated as follows: 40 m (131 ft) divided by 'n'.

The maximum cable length depends on the type of cable used. The following standard values apply:

- Up to 6 m (20 ft):
cable with standard shielding or twisted-pair cable.
- Up to 300 m (984 ft):
double twisted-pair cable with overall foil shielding and integrated earth cable.
- Up to 1200 m (3937 ft):
double twisted-pair cable with individual foil shielding and integrated earth cables. Example: Belden 9729 or equivalent cable.

A category 5 cable can be used for Modbus RS485 up to a maximum length of 600 m (1968 ft). For the symmetrical pairs in RS485 systems, a surge impedance of more than 100 Ω is preferred, especially at a baud rate of 19200 and above.

Devices with PROFIBUS PA® or FOUNDATION-Fieldbus® communication.

Features – devices with PROFIBUS PA® and FOUNDATION Fieldbus® communication

- PROFIBUS PA or FOUNDATION Fieldbus interface.
- Operating mode for flow measurement can be configured.
- Programmable digital output (only for devices with PROFIBUS PA communication):
can be configured as a frequency, pulse or binary output.
- Damping:
can be adjusted 0 to 100 s (1 τ).
- Low flow cut-off:
0 to 20 % for pulse output.
- Measuring medium parameters can be changed at any time (pressure and temperature influence, density, units, etc.).
- Simulation of binary output (manual process execution).

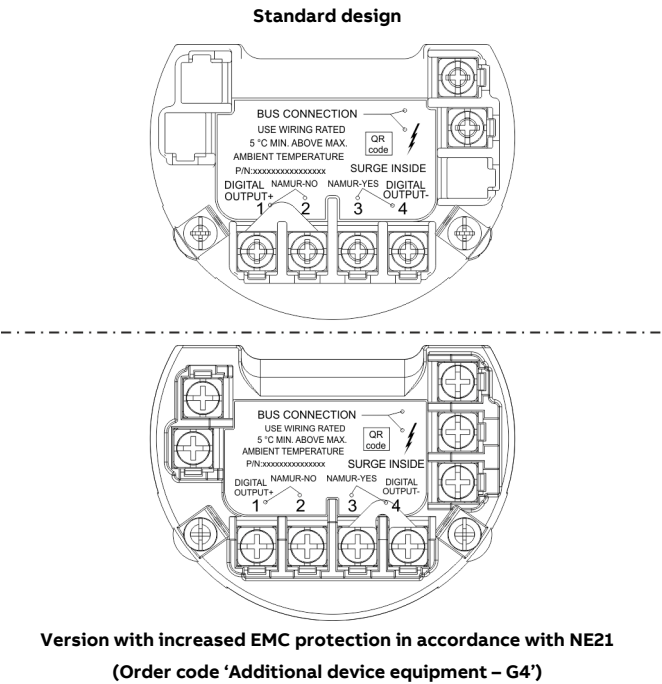


Figure 28: Terminals

Terminal	Function / comment
BUS CONNECTION	Power supply and PROFIBUS PA® /
BUS CONNECTION	FOUNDATION Fieldbus® interface
DIGITAL OUTPUT 1+*	Digital output, positive pole
DIGITAL OUTPUT 2*	Bridge after terminal 1+, NAMUR output deactivated
DIGITAL OUTPUT 3*	Bridge after terminal 4-, NAMUR output activated
DIGITAL OUTPUT 4-*	Digital output, negative pole

* Not active in devices with FOUNDATION Fieldbus® communication.

Power supply

Devices with PROFIBUS PA® or FOUNDATION Fieldbus® communication.	
Terminals	BUS CONNECTION
Supply voltage	9 to 32 V DC
Input Current	~ 10 to 20 mA

Digital output

For electric data of the digital output, see **Digital output** on page 23.

Cable specification

The Fieldbus cable to connect the devices with each other must fulfill the following specifications.

Loop resistance R

15 to 150 Ω/km

Inductance L

0.4 to 1 μH/km

Capacitance C

80 to 200 nF/km

Cable length

Spur line: maximum 30 m

Trunk line: maximum 1 km

Bus termination

Passive at both ends of the main bus line
(RC element R = 90 to 100 Ω, C = 0 to 2.2 μF).

PROFIBUS PA®

PROFIBUS PA® Interface	
Terminals	BUS CONNECTION
Configuration	Via the PROFIBUS PA interface or the local LCD indicator
Transmission	In accordance with IEC 61158-2
Baud rate	9.6 kbps, 19.2 kbps, 45.45 kbps, 93.75 kbps, 187.5 kbps, 500 kbps, 1.5 Mbps The baud rate is automatically detected and does not need to be configured manually
Device profile	PA Profile 3.02
Bus address	Address range 0 to 126 Factory setting: 126

A device driver in the form of a EDD (Electronic Device Description) DTM (Device Type Manager) as well as a GSD file is required for commissioning.

You can download EDD, DTM and GSD from

www.abb.de/flow.

The files required for operation can also be downloaded from

www.profibus.com.

ABB provides three different GSD files which can be integrated in the system.

ID number	GSD file name	Blocks
0x9700	—	1×AI
0x9740	—	1×AI, 1×TOT
0x3433	ABB_3433.gsd	4×AI, 3×AO, 1×DI, 3×TOT

Users decide at system integration whether to install the full range of functions or only part. Switching is made using the 'IdentNr Selector' parameter.

... Electrical connections

Structure and design of the function blocks

Block structure	Supported PROFIBUS ID numbers		
	0x3433	0x9740	0x9700
Physical Block	Slot 0	Slot 0	Slot 0
Analog Input Block (AI)	Slot 1	Slot 1	Slot 1
	Slot 2	—	—
	Slot 3	—	—
	Slot 4	—	—
Analog output block (AO)	Slot 5	—	—
	Slot 6	—	—
	Slot 7	—	—
Discrete Input Block (DI)	Slot 8	—	—
Totalizer Block (TOT)	Slot 9	Slot 9	—
	Slot 10	—	—
	Slot 11	—	—
Transducer Block-HMI	Slot 12	Slot 12	Slot 12
Transducer Block-PCB	Slot 13	Slot 13	Slot 13
Transducer Block-Standard	Slot 14	Slot 14	Slot 14

FOUNDATION Fieldbus®

FOUNDATION Fieldbus® Interface	
Terminals	BUS CONNECTION
Configuration	Via the FOUNDATION Fieldbus interface or the local LCD indicator
Transmission	FOUNDATION Fieldbus H1 in accordance with IEC 61158-2
Baud rate	9.6 kbps, 19.2 kbps, 45.45 kbps, 93.75 kbps, 187.5 kbps, 500 kbps, 1.5 Mbps The baud rate is automatically detected and does not need to be configured manually
Interoperability test campaign no.	ITK 6.3.0
Manufacturer ID	0x000320
Device ID	0x12C
Bus address	Address range 0 to 126 Factory setting: 126

A device driver in the form of an EDD (Electronic Device Description) / CFF file (Common File Format) is required for commissioning purposes.

You can download the EDD and CFF at www.abb.de/flow.

The files required for operation can also be downloaded from www.fieldbus.org.

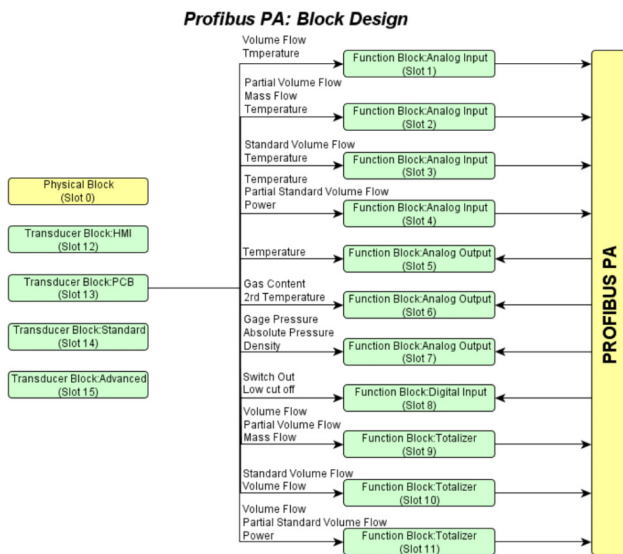


Figure 29: Design of the function blocks

Note

For additional information on the PROFIBUS PA® interface, refer to the separate COM/FSV/FSS/430/450/PB interface description!

Structure and design of the function blocks

Block structure	
Ordinal	Block
0	RESOURCE_2_FD
1	TB0: HMI
2	TB1: PCB
3	TB2: Standard
4	TB3: Advanced
5	AI1
6	AI2
7	AI3
8	AI4
9	AO1
10	AO2
11	AO3
12	DI
13	IT
14	EPID

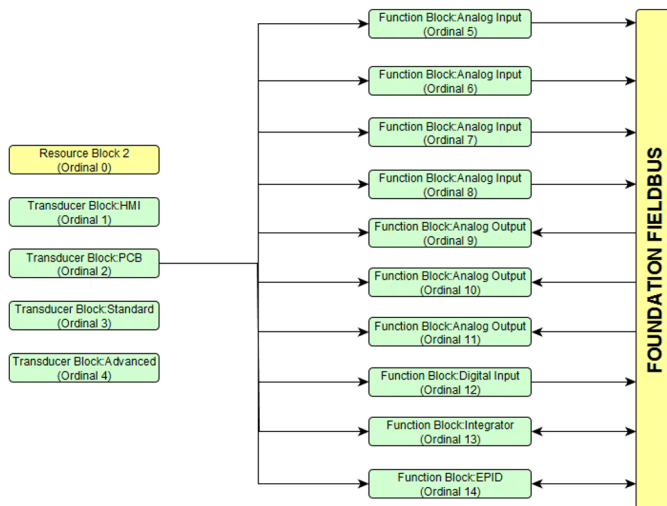


Figure 30: Design of the function blocks

FOUNDATION Fieldbus® Channel Assignment (Channel)	
AI Channel	Process value
1	Volume flow
2	Partial volume flow
3	Standard volume flow
4	Partial standard volume flow
5	Mass flow
6	Energy
7	Temperature
8	Volume flow counter
9	Partial volume flow counter
10	Standard volume flow counter
11	Partial standard volume flow counter
12	Mass flow counter
13	Energy counter
AO Channel	Process value
14	Temperature
15	Second temperature
16	Gauge pressure
17	Absolute pressure
18	Density
19	Gas content
DI Channel	
20	Switch output
21	Low flow cutoff

Note

For additional information on the FOUNDATION Fieldbus® interface, refer to the separate COM/FSV/FSS/430/450/FF interface description!

Use in potentially explosive atmospheres

Overview of explosion protection approvals

The following tables provide an overview of the approvals available for explosion protection.

Refer to the appropriate chapter for information on Ex marking as well as electric and temperature data!

Type of protection 'non-sparking' (Ex n / NA) and 'intrinsic safety' (Ex ic*), Zone 2, 22

Approval	Order code	Ex relevant specifications
ATEX (Europe)	B1	Refer to Type of protection 'non-sparking' (Ex n / NA) and 'intrinsic safety' (Ex ic), Zone 2, 22 on page 33.
IECEX	N1	
NEPSI (China)	S2	
FM (USA and Canada)	F3	

* Only for devices with PROFIBUS PA® or FOUNDATION-Fieldbus® communication

Type of protection 'intrinsic safety' (Ex ia / IS), Zone 0, 1, 20, 21

Approval	Order code	Ex relevant specifications
ATEX (Europe)	A4	Refer to Zone 0, 1, 20, 21 - type of protection 'intrinsically safe' on page 37.
IECEX	N2	
NEPSI (China)	S6	
FM (USA and Canada)	F4	

Type of protection 'flameproof enclosure' (Ex db ia / XP-IS), Zone 1, 21

Approval	Order code	Ex relevant specifications
ATEX (Europe)	A9	Refer to Type of protection 'flameproof (enclosure)' – Zone 1, 21 on page 44.
IECEX	N3	
NEPSI (China)	S1	
FM (USA and Canada)	F1	

Combined approvals

In the case of combined approvals, the user decides on the type of protection during installation.

Type of protection	Order code	Ex relevant specifications
ATEX Ex n + Ex ia	B8 = B1 + A4	For combined approvals, the Ex relevant specification of the respective individual approvals apply.
ATEX Ex n + Ex ia + Ex db ia	B9 = B1 + A4 + A9	
IEC Ex Ex n + Ex ia	N8 = N1 + N2	
IEC Ex Ex n + Ex ia + Ex db ia	N9 = N1 + N2 + N3	
NEPSI Ex n + Ex ia	S8 = S2 + S6	
NEPSI Ex n + Ex ia + Ex db ia	S9 = S2 + S1 + S6	
cFMus NA + IS	F8 = F3 + F4	
cFMus NA + IS + XP-IS	F9 = F3 + F4 + F1	

Temperature resistance for the connecting cable

The temperature at the cable entries of the device is dependent on the measuring medium temperature T_{medium} and the ambient temperature T_{amb} .

- For electrical connection of the device, cables suited for temperatures up to 110 °C (230 °F) can be used without restriction.
- For cables suited only for temperatures up to 80 °C (176 °F), the connection of both circuits must be checked in the event of a fault. Otherwise, the restricted temperature ranges listed in the following table shall apply.

T_{amb}	T_{medium} maximum	Maximum cable temperature
-40 to 50 °C (-40 to 122 °F)	272 °C (522 °F)	80 °C (176 °F)
-40 to 40 °C (-40 to 104 °F)	400 °C (752 °F)	
-40 to 67 °C (-40 to 153 °F)	180 °C (356 °F)	

Cable glands

Note

Devices with a 1/2" NPT thread are generally supplied without cable glands.

The devices are supplied with cable glands certified according to ATEX or IECEx.

The cable glands supplied are approved for use in Zone 1.

Please observe the following points:

- The use of standard cable glands and closures is prohibited.
- The black plugs in the cable glands are intended to provide protection during transport. Any unused cable entries must be sealed securely before commissioning.
- The outside diameter of the connection cable must measure between 6 mm (0.24 in) and 12 mm (0.47 in) to guarantee the required tightness.

Use of the devices in Zone 0 / 20

If the devices are used in Zone 0 / 20, the cable glands supplied must be replaced with cable glands approved for use in Zone 0.

Signal cable installation in accordance with cFMus

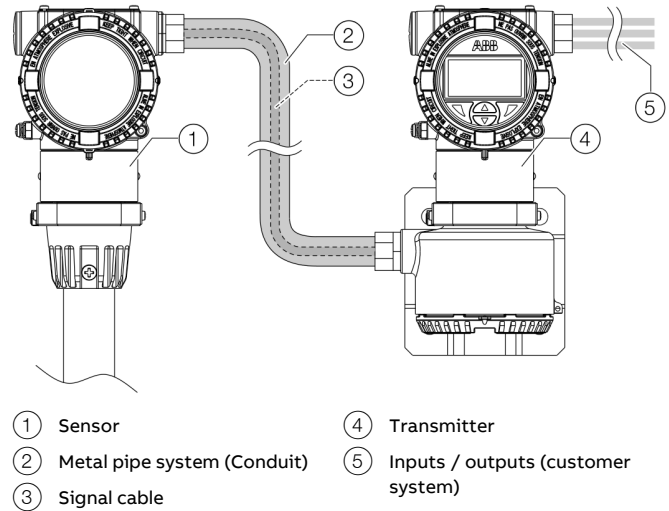


Figure 31: Signal cable installation with FM/CSA

The signal cable must be installed in accordance with the FM16US0227X certificate of conformity and the National Electrical Code, 2017 edition (NFPA70), Article 501.10 (a)(1)(a) wiring methods for Class I, Division 1 in appropriately approved metal pipe systems (Conduits). They can be stiff metal pipes with threaded screw connections or metal pipes with threads.

Type of protection ‘non-sparking’ (Ex n / NA) and ‘intrinsic safety’ (Ex ic), Zone 2, 22

Ex marking

ATEX / IECEx

ATEX – order code ‘Explosion protection: B1, B8, B9’

Type Examination Test Certificate FM13ATEX0056X

For electrical parameters, see certificate FM13ATEX0056X

Order code ‘Output signal: H1, H5, M4’ – HART®, Modbus®

II 3G Ex nA IIC T4 to T6 Gc

II 3 D Ex tc IIIC T85 °C DC

Order code ‘Output signal: P1, F1’ – PROFIBUS®, FOUNDATION Fieldbus®

II 3G Ex ic IIC T4...T6 Gc

II 3G Ex nA IIC T4 to T6 Gc

II 3 D Ex tc IIIC T85 °C DC

FISCO Field Instrument, FF-816

IECEx – Order code ‘Explosion protection: N1, N8, N9’

Certificate of conformity IECEx FME 13.0004X

For electrical parameters, see certification IECEx FME 13.0004X

Order code ‘Output signal: H1, H5, M4’ – HART®, Modbus®

Ex nA IIC T4 to T6 Gc

Ex tc IIIC T85 °C DC

Order code ‘Output signal: P1, F1’ – PROFIBUS®, FOUNDATION Fieldbus®

Ex ic IIC T4...T6 Gc

Ex nA IIC T4 to T6 Gc

Ex tc IIIC T85 °C Dc

FISCO Field Instrument, FF-816

FM approval for USA and Canada

FM approval for USA and Canada–

order code ‘Explosion protection: F3, F8, F9’

Housing: TYPE 4X

Order code ‘Output signal: H1, H5, M4’ – HART®, Modbus®

CL I, ZONE 2 AEx/Ex nA IIC T6, T5, T4

CL I/DIV 2/GP ABCD

NI CL 1/DIV 2/GP ABCD,

DIP CL II, III/DIV 2/GP EFG

Order code ‘Output signal: P1, F1’ – PROFIBUS®, FOUNDATION Fieldbus®

CL I, ZONE 2 AEx/Ex ic IIC T6, T5, T4

CL I, ZONE 2 AEx/Ex nA IIC T6, T5, T4

NI CL 1/DIV 2/GP ABCD,

DIP CL II,III/DIV 2/GP EFG

FISCO Field Instrument, FF-816

NEPSI (China)

NEPSI – order code ‘Explosion protection: S2, S8, S9’

For electrical parameters, see certificate GYJ14.1088X

Order code ‘Output signal: H1, H5, M4’ – HART®, Modbus®

Ex nA IIC T4 to T6 Gc

DIP A22 Ta 85 °C

Order code ‘Output signal: P1, F1’ – PROFIBUS®, FOUNDATION Fieldbus®

Ex ic IIC T4 to T6 Gc

Ex nA IIC T4 to T6 Gc

DIP A22 Ta 85 °C

FISCO Field Instrument, FF-816

... Use in potentially explosive atmospheres

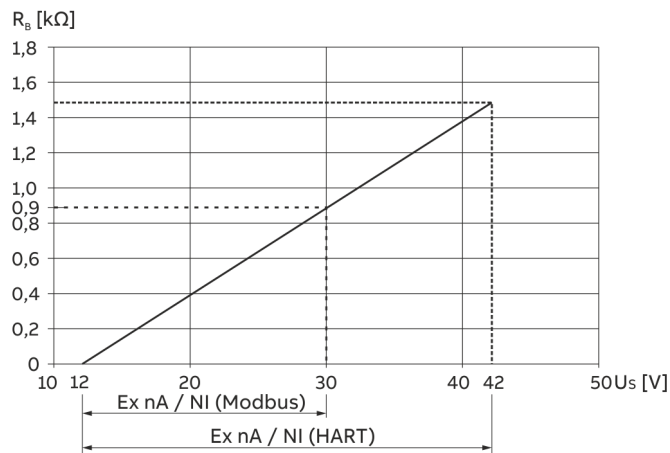
Electrical Data

The symbols used in this chapter have the following meaning.

ID code	Description
U_S	Supply voltage of the device (U_{Supply})
U_M	Maximum permissible voltage ($U_{Maximum}$)
R_B	Load resistor

Power supply

- Type of protection 'Ex nA': $U_S = 12$ to 42 V DC
- Type of protection 'Ex ic' (Fisco): $U_S = 9$ to 17.5 V DC



The voltage $U_S = 12$ V is based on a load of 0Ω .

R_B Maximum permissible load in the power supply circuit, e.g. indicator, recorder or power resistor.

Figure 34: Power supply in Zone 2, explosion protection, non-sparking

Power supply / current output / HART®, Modbus®	
HART terminals	PWR/COMM + / PWR/COMM -
Modbus terminals	A (+), B (-) / PWR +, PWR -
U_S	HART: 45 V, Modbus: 30 V
Zone 2:	Ex nA IIC T4 bis T6 Gc $T_{amb} = -40$ to xx °C*
Zone 22:	Ex tc IIIC T85 °C Dc $T_{amb} = -40$ to 75 °C
FM (USA and Canada):	CL I, ZONE 2 AEx/Ex nA IIC T6, T5, T4 CL I/DIV 2/GP ABCD TYPE 4XNI CL 1/DIV 2/GP ABCD, DIP CL II, III/DIV 2/GP EFG
Housing:	TYPE 4X

* The temperature xx °C depends on the temperature class T_{class}

Power supply / PROFIBUS PA®, FOUNDATION Fieldbus®	
Fieldbus terminals	BUS CONNECTION + / BUS CONNECTION -
U_M	45 V DC
Zone 2:	Ex nA IIC T4 to T6 Gc Ex ic IIC T4 to T6 Gc $T_{amb} = -40$ to xx °C* FISCO Field Instrument, FF-816
Zone 22 :	Ex tc IIIC T85 °C Dc $T_{amb} = -40$ to 75 °C FISCO Field Instrument, FF-816
FM (USA and Canada):	CL I, ZONE 2 AEx/Ex nA IIC T6, T5, T4 CL I, ZONE 2 AEx/Ex ic IIC T6, T5, T4 CL I/DIV 2/GP ABCD TYPE 4X NI CL 1/DIV 2/GP ABCD, DIP CL II,III/DIV 2/GP EFG FISCO Field Instrument, FF-816
Housing:	TYPE 4X

* The temperature xx °C depends on the temperature class T_{class}

Digital output

For devices with HART®, Modbus®, PROFIBUS® and FOUNDATION Fieldbus® communication.

The digital output is designed as an optoelectronic coupler or NAMUR contact (in accordance with DIN 19234).

- When the NAMUR contact is closed, the internal resistance is approx. 1000 Ω.
- When the contact is open, the internal resistance is > 10 kΩ.

The digital output can be changed over to 'optoelectronic coupler' if required.

- NAMUR with switching amplifier
- Digital output Ex nA: $U_B = 16$ to 30 V, $I_B = 2$ to 30 mA

Digital output

Terminals	DIGITAL OUTPUT 1+ / DIGITAL OUTPUT 4-
U_M	45 V
Zone 2: Ex nA IIC T4 to T6 Gc	
Zone 22: Ex tc IIIC T85 °C Dc	
$T_{amb} = -40$ to 75 °C*	
CL I, ZONE 2 AEx/Ex nA IIC T6, T5, T4	
CL I/DIV 2/GP ABCD TYPE 4X	
NI CL 1/DIV 2/GP ABCD, DIP CL II,III/DIV 2/GP EFG	

* See temperature ranges in **Temperature Data** on page 36.

Analog input

Analog input

Terminals	ANALOG INPUT + / ANALOG INPUT -
U_M	45 V
Zone 2: Ex nA IIC T4 to T6 Gc	
Zone 22: Ex tc IIIC T85 °C Dc	
$T_{amb} = -40$ to 75 °C	
CL I, ZONE 2 AEx/Ex nA IIC T6, T5, T4	
CL I/DIV 2/GP ABCD TYPE 4X	
NI CL 1/DIV 2/GP ABCD, DIP CL II,III/DIV 2/GP EFG	

Special conditions

- If the type of protection of the device has **not** been marked on the name plate by the manufacturer, during installation of the device, the operator must identify the type of protection used on the name plate in a **permanent** manner!
- The painted surface become electrostatically charged. If the painted surface is relatively free of contamination such as dirt, dust or oil and the relative air humidity is > 30%, it can become a source of ignition.
- Instructions on avoiding ignition in potentially explosive environments due to electrostatic discharges in accordance with PD CLC/TR 60079-32-1 and IEC TS 60079-32-1 must be observed!
- It must be guaranteed that the overvoltage is limited to 140 % of the maximum operating voltage of 45 V.

Overvoltage protection

For the devices, the client must provide an external overvoltage protection.

It must be guaranteed that the overvoltage is limited to 140 % (HART: 63 V DC, Modbus: 42 V DC) of the maximum operating voltage U_G .

... Use in potentially explosive atmospheres

Temperature Data

Operating temperature ranges

The permissible maximum ambient temperature and measuring medium temperature are dependent on each other and on the temperature class.

- The ambient temperature range T_{amb} is -40 to 85 °C (-40 to 185 °F).
- The measuring medium temperature range T_{medium} is -200 to 400 °C (-328 to 752 °F).

Devices without LCD indicator and with HART® / Modbus® communication

Temperature class	T_{amb} max.	T_{medium} max.
T4	≤ 85 °C	90 °C
	≤ 82 °C	180 °C
	≤ 81 °C	280 °C
	≤ 79 °C	400 °C
T5	≤ 56 °C	90 °C
	≤ 53 °C	180 °C
	≤ 52 °C	280 °C
	≤ 50 °C	400 °C
T6	≤ 44 °C	90 °C
	≤ 41 °C	180 °C
	≤ 40 °C	280 °C
	≤ 38 °C	400 °C

Devices with LCD indicator, order code L1 and with HART® / Modbus® communication

Temperature class	T_{amb} max.	T_{medium} max.
T4	≤ 85 °C	90 °C
	≤ 82 °C	180 °C
	≤ 81 °C	280 °C
	≤ 79 °C	400 °C
T5, T6	≤ 40 °C	90 °C
	≤ 37 °C	180 °C
	≤ 36 °C	280 °C
	≤ 34 °C	400 °C

Devices with LCD indicator, order code L2 and with HART® / Modbus® communication

Temperature class	T_{amb} max.	T_{medium} max.
T4	≤ 60 °C	90 °C
	≤ 57 °C	180 °C
	≤ 56 °C	280 °C
	≤ 54 °C	400 °C
T5	≤ 56 °C	90 °C
	≤ 53 °C	180 °C
	≤ 52 °C	280 °C
	≤ 50 °C	400 °C
T6	≤ 44 °C	90 °C
	≤ 41 °C	180 °C
	≤ 40 °C	280 °C
	≤ 38 °C	400 °C

Devices with PROFIBUS®- / FOUNDATION Fieldbus® communication

Temperature class	T_{amb} max.	T_{medium} max.
T4	≤ 85 °C	90 °C
	≤ 82 °C	180 °C
	≤ 81 °C	280 °C
	≤ 79 °C	400 °C
T5, T6	≤ 40 °C	90 °C
	≤ 37 °C	180 °C
	≤ 36 °C	280 °C
	≤ 34 °C	400 °C

Zone 0, 1, 20, 21 - type of protection ‘intrinsically safe’

Only for devices with HART®, PROFIBUS PA® or FOUNDATION Fieldbus® communication
(order code ‘output signal H1, H5, P1 or F1’)

Ex marking

ATEX / IECEx

ATEX – order code ‘Explosion protection: A4, B8, B9’	
Type examination certificate:	FM13ATEX0055X
II 1 G Ex ia IIC T4 to T6 Ga	
II 1 D Ex ia IIIC T85 °C	
FISCO Field Instrument, FF-816	
(for devices with PROFIBUS PA and FOUNDATION Fieldbus)	
IECEx – Order code ‘Explosion protection: N2, N8, N9’	
Certificate of conformity	IECEx FME 13.0004X
Ex ia IIC T4 to T6 Ga	
Ex ia IIIC T85 °C	
FISCO Field Instrument, FF-816	
(for devices with PROFIBUS PA and FOUNDATION Fieldbus)	
For electrical parameters, see certificate IECEx FME 13.0004X	

FM approval for USA and Canada

FM approval for USA and Canada – order code ‘Explosion protection: F4, F8, F9’	
IS Control Drawing:	3KXF065215U0109
IS/S. Intrinseque(Entity) CL I,	
Zone 0 AEx/Ex ia IIC T6, T5, T4	
CI I/Div 1/ABCD IS-CL II, III/DIV 1/EFG TYPE 4X	
FISCO Field Instrument, FF-816	
(for devices with PROFIBUS PA and FOUNDATION Fieldbus)	

NEPSI (China)

NEPSI – order code ‘Explosion protection: S6, S8, S9’	
Ex ia IIC T4 to T6 Ga	
Ex iaD 20 T85 °C	
FISCO Field Instrument, FF-816	
(for devices with PROFIBUS PA and FOUNDATION Fieldbus)	
For electrical parameters, see certificate GYJ14.1088X	

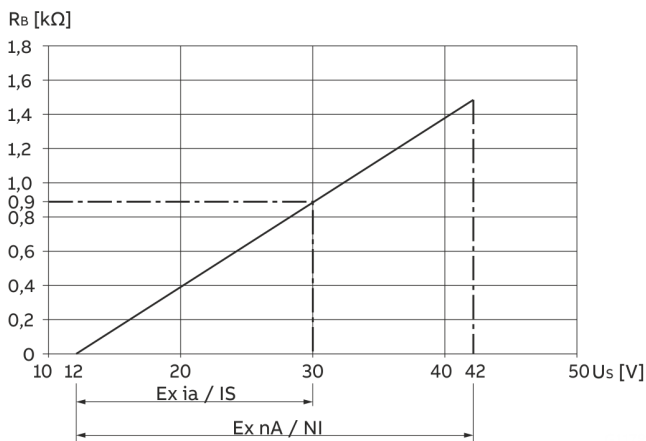
... Use in potentially explosive atmospheres

Electric and temperature data

The symbols used in this chapter have the following meaning.

ID code	Description
U_S	Supply voltage of the device (U_{Supply})
U_M	Maximum permissible voltage (U_{Maximum})
R_B	Load resistor
I_{max}	Maximum permissible current (I_{Maximum})
P_i	Maximum permissible power of the connected device
C_i	Maximum permissible inner capacity of the connected device
L_i	Maximum permissible inner inductance of the connected device

Power supply



The voltage $U_S = 12 \text{ V}$ is based on a load of 0Ω .

R_B Maximum permissible load in the power supply circuit, e.g. indicator, recorder or power resistor.

Figure 35: Power supply in Zone 0, 1, 20, 21 – Ex protection 'Intrinsically safe'

Power supply / current output / HART® output

Terminals	PWR/COMM + / PWR/COMM –
Zone 0:	Ex ia IIC T4 to T6 Ga $T_{\text{amb}} = -40 \text{ to } 85 \text{ }^\circ\text{C}^*$
U_M	30 V
I_{max}	See Limit value tables on page 40
P_i	
C_i	13 nF for indicator option L1 17 nF for all other options
L_i	10 μH
Zone 20:	Ex ia IIIC T85 $^\circ\text{C}$ $T_{\text{amb}} = -40 \text{ to } 85 \text{ }^\circ\text{C}^*$
FM (USA and Canada):	IS/S. Intrinsic (Entity) CL I, Zone 0 AEx/Ex ia IIC T6, T5, T4 CI I/Div 1 /ABCD IS-CL II, III/DIV 1 /EFG TYPE 4X IS Control Drawing: 3KXF065215U0109

* See temperature ranges in **Limit value tables** on page 40.

Power supply and PROFIBUS PA® / FOUNDATION Fieldbus® output

Terminals	BUS CONNECTION+ / BUS CONNECTION–
Zone 0:	Ex ia IIC T4 to T6 Ga FISCO Field Instrument, FF-816 $T_{\text{amb}} = -40 \text{ to } 85 \text{ }^\circ\text{C}^*$
Zone 20:	Ex ia IIIC T85 $^\circ\text{C}$
FM (USA and Canada):	IS/S. Intrinsic (Entity) CL I, Zone 0 AEx/Ex ia IIC T6, T5, T4 CI I/Div 1 /ABCD IS-CL II, III/DIV 1 /EFG TYPE 4X FISCO Field Instrument, FF-816 IS Control Drawing: 3KXF065215U0109
U_M	24 V for FF-816, 17.5V for FISCO
I_{max}	See Limit value tables on page 40
P_i	1.2 W for FF-816, 5.32 W for FISCO
C_i	5 nF
L_i	10 μH

* See temperature ranges in **Limit value tables** on page 40.

Digital output

The digital output is designed as an optoelectronic coupler or NAMUR contact (in accordance with DIN 19234).

- When the NAMUR contact is closed, the internal resistance is approx. 1000 Ω .
- When the NAMUR contact is open, the internal resistance is > 10 k Ω .

The digital output can be changed over to 'optoelectronic coupler' if required.

- NAMUR with switching amplifier
- Digital output: Ex ia: $U_i = 30$ V DC

Digital output

Terminals	DIGITAL OUTPUT 1+ / DIGITAL OUTPUT 4–
Zone 0:	Ex ia IIC T4 to T6 Ga
U_{max}	30 V
I_{max}	30 mA
C_i	7 nF
L_i	0 mH
Zone 20:	Ex ia IIIC T85 °C $T_{amb} = -40$ to 85 °C*
FM (USA and Canada):	IS/S. Intrinsic (Entity) CL I, Zone 0 AEx/Ex ia IIC T6, T5, T4 CI I/Div 1 /ABCD IS-CL II, III/DIV 1 /EFG TYPE 4X IS Control Drawing: 3KXF065215U0109

Analog input

Terminals	ANALOG INPUT + / ANALOG INPUT –
Zone 0:	Ex ia IIC T4 to T6 Ga
U_{max}	See Limit value tables on page 40
I_{max}	
C_i	7 nF
L_i	0 mH
Zone 20:	Ex ia IIIC T85 °C $T_{amb} = -40$ to 85 °C*
FM (USA and Canada):	IS/S. Intrinsic (Entity) CL I, Zone 0 AEx/Ex ia IIC T6, T5, T4 CI I/Div 1 /ABCD IS-CL II, III/DIV 1 /EFG TYPE 4X IS Control Drawing: 3KXF065215U0109

* See temperature ranges in **Limit value tables** on page 40.

Special conditions

- If the type of protection of the device has **not** been marked on the name plate by the manufacturer, during installation of the device, the operator must identify the type of protection used on the name plate in a **permanent** manner!
- The painted surface become electrostatically charged. If the painted surface is relatively free of contamination such as dirt, dust or oil and the relative air humidity is > 30%, it can become a source of ignition.
- Instructions on avoiding ignition in potentially explosive environments due to electrostatic discharges in accordance with PD CLC/TR 60079-32-1 and IEC TS 60079-32-1 must be observed!
- In devices with the order option '**Housing material / cable connection – A1 or B1**', the transmitter housing is made of aluminum and can form a source of ignition through the creation of sparks due to mechanical friction or impact.
 - When working on the devices, only use tools that are approved for working with aluminum in potentially explosive atmospheres.
 - Avoid mechanical friction and impacts on aluminum components.

Devices with extended EMC-protection

For devices with the order code '**Optional equipment for devices – G4**', power circuits must be connected to the device through electrically isolated safety barriers.

Devices with PROFIBUS PA® or FOUNDATION Fieldbus® output

- For devices in remote mount design, the fieldbus must be connected to the device through electrically isolated safety barriers.
- The power supply, digital output and the analog input must be considered as separate intrinsically safe circuits.

If the power supply, digital output and analog input are routed in a common multi core cable, the laying and installation of the cable must comply with regulations for separate intrinsically safe circuits.

... Use in potentially explosive atmospheres

Limit value tables

Operating temperature ranges

- The ambient temperature range T_{amb} of the devices is -40 to 85 °C
- The measuring medium temperature range T_{medium} is -200 to 400 °C

Devices without LCD indicator

Devices with 'Output signal – H1, H5 and M4' ordering code

Temperature class	T _{amb} max.	U _M	I _{max}	P _i max	T _{medium} max.
Power supply, current / HART® output, analog input					
T4*	≤ 85 °C	30 V	100 mA	0.75 W	90 °C
	≤ 82 °C				180 °C
	≤ 81 °C				280 °C
	≤ 79 °C				400 °C
T4*	≤ 70 °C	30 V	160 mA	1.0 W	90 °C
	≤ 67 °C				180 °C
	≤ 66 °C				280 °C
	≤ 64 °C				400 °C
T5	≤ 56 °C	30 V	100 mA	1.4 W	90 °C
	≤ 53 °C				180 °C
	≤ 52 °C				280 °C
	≤ 50 °C				400 °C
T6	≤ 44 °C	30 V	50 mA	0.4 W	90 °C
	≤ 41 °C				180 °C
	≤ 40 °C				280 °C
	≤ 38 °C				400 °C
Digital output					
T4	≤ 85 °C	30 V	30 mA	1.0 W	90 °C
	≤ 82 °C				180 °C
	≤ 81 °C				280 °C
	≤ 79 °C				400 °C
T5	≤ 56 °C	30 V	30 mA	1.0 W	90 °C
	≤ 53 °C				180 °C
	≤ 52 °C				280 °C
	≤ 50 °C				400 °C
T6	≤ 44 °C	30 V	30 mA	1.0 W	90 °C
	≤ 41 °C				180 °C
	≤ 40 °C				280 °C
	≤ 38 °C				400 °C

* Depending on the electric data of the connected supply isolator.

Devices with LCD indicator, order code L1

Devices with 'Output signal – H1, H5 and M4' ordering code

Temperature class		T _{amb} max.	U _M	I _{max}	P _i max	T _{medium} max.
Power supply, current / HART® output, analog input						
T4*	≤ 85 °C	30 V	100 mA	0.75 W	90 °C	
	≤ 82 °C				180 °C	
	≤ 81 °C				280 °C	
	≤ 79 °C				400 °C	
T4*	≤ 70 °C	30 V	160 mA	1.0 W	90 °C	
	≤ 67 °C				180 °C	
	≤ 66 °C				280 °C	
	≤ 64 °C				400 °C	
T5	≤ 40 °C	30 V	100 mA	1.4 W	90 °C	
	≤ 37 °C				180 °C	
	≤ 36 °C				280 °C	
	≤ 34 °C				400 °C	
T6	≤ 40 °C	30 V	50 mA	0.4 W	90 °C	
	≤ 37 °C				180 °C	
	≤ 36 °C				280 °C	
	≤ 34 °C				400 °C	
Digital output						
T4	≤ 85 °C	30 V	30 mA	1.0 W	90 °C	
	≤ 82 °C				180 °C	
	≤ 81 °C				280 °C	
	≤ 79 °C				400 °C	
T5	≤ 40 °C	30 V	30 mA	1.0 W	90 °C	
	≤ 37 °C				180 °C	
	≤ 36 °C				280 °C	
	≤ 34 °C				400 °C	
T6	≤ 40 °C	30 V	30 mA	1.0 W	90 °C	
	≤ 37 °C				180 °C	
	≤ 36 °C				280 °C	
	≤ 34 °C				400 °C	

* Depending on the electric data of the connected supply isolator.

... Use in potentially explosive atmospheres

Devices with LCD indicator, order code L2 (operation through the front glass)
Devices with 'Output signal – H1, H5 and M4' ordering code

Temperature class	T _{amb} max.		U _{Mx}	I _{max}	P _i max	T _{medium} max.
Power supply, current / HART® output, analog input						
T4*	≤ 60 °C	30 V	100 mA	0.75 W	90 °C	
	≤ 57 °C				180 °C	
	≤ 56 °C				280 °C	
	≤ 54 °C				400 °C	
T4*	≤ 60 °C	30 V	160 mA	1.0 W	90 °C	
	≤ 57 °C				180 °C	
	≤ 56 °C				280 °C	
	≤ 54 °C				400 °C	
T5	≤ 56 °C	30 V	100 mA	1.4 W	90 °C	
	≤ 53 °C				180 °C	
	≤ 52 °C				280 °C	
	≤ 50 °C				400 °C	
T6	≤ 44 °C	30 V	50 mA	0.4 W	90 °C	
	≤ 41 °C				180 °C	
	≤ 40 °C				280 °C	
	≤ 38 °C				400 °C	
Digital output						
T4	≤ 60 °C	30 V	30 mA	1.0 W	90 °C	
	≤ 57 °C				180 °C	
	≤ 56 °C				280 °C	
	≤ 54 °C				400 °C	
T5	≤ 56 °C	30 V	30 mA	1.0 W	90 °C	
	≤ 53 °C				180 °C	
	≤ 52 °C				280 °C	
	≤ 50 °C				400 °C	
T6	≤ 44 °C	30 V	30 mA	1.0 W	90 °C	
	≤ 41 °C				180 °C	
	≤ 40 °C				280 °C	
	≤ 38 °C				400 °C	

* Depending on the electric data of the connected supply isolator.

Devices with 'Output signal – P1 and F1' ordering code

Temperature class	T_{amb} max.	U_M	I_{max}	P_i max	T_{medium} max.
Power supply					
T4	$\leq 85\text{ °C}$				90 °C
	$\leq 82\text{ °C}$				180 °C
	$\leq 81\text{ °C}$				280 °C
	$\leq 79\text{ °C}$				400 °C
T5, T6	$\leq 40\text{ °C}$				90 °C
	$\leq 37\text{ °C}$				180 °C
	$\leq 36\text{ °C}$				280 °C
	$\leq 34\text{ °C}$				400 °C
Digital output					
T4	$\leq 85\text{ °C}$	30 V	30 mA	1.0 W	90 °C
	$\leq 82\text{ °C}$				180 °C
	$\leq 81\text{ °C}$				280 °C
	$\leq 79\text{ °C}$				400 °C
T5, T6	$\leq 40\text{ °C}$	30 V	30 mA	1.0 W	90 °C
	$\leq 37\text{ °C}$				180 °C
	$\leq 36\text{ °C}$				280 °C
	$\leq 34\text{ °C}$				400 °C
Analog input					
T4*	$\leq 85\text{ °C}$	30 V	100 mA	0.75 W	90 °C
	$\leq 82\text{ °C}$				180 °C
	$\leq 81\text{ °C}$				280 °C
	$\leq 79\text{ °C}$				400 °C
T4*	$\leq 70\text{ °C}$	30 V	160 mA	1.0 W	90 °C
	$\leq 67\text{ °C}$				180 °C
	$\leq 66\text{ °C}$				280 °C
	$\leq 64\text{ °C}$				400 °C
T5	$\leq 40\text{ °C}$	30 V	100 mA	1.4 W	90 °C
	$\leq 37\text{ °C}$				180 °C
	$\leq 36\text{ °C}$				280 °C
	$\leq 34\text{ °C}$				400 °C
T6	$\leq 40\text{ °C}$	30 V	50 mA	0.4 W	90 °C
	$\leq 37\text{ °C}$				180 °C
	$\leq 36\text{ °C}$				280 °C
	$\leq 34\text{ °C}$				400 °C

* Depending on the electric data of the connected supply isolator.

... Use in potentially explosive atmospheres

Type of protection 'flameproof (enclosure)' – Zone 1, 21

Ex marking

ATEX / IECEx

ATEX	
Order code	A9, B9
Type Examination Test Certificate	FM13ATEX0057X
II 2 G Ex db ia IIC T6 Gb/Ga – II 2 D Ex tb IIIC T85 °C Db (–40 °C < Ta < +75 °C) supply voltage 42 V DC, Um: 45 V	

IECEx	
Order code	N3, N9
Certificate of conformity	IECEx FME 13.0004X
Ex db ia IIC T6 Gb/Ga-Ex tb IIIC T85 °C Db (–40 °C < Ta < +75 °C) supply voltage 42 V DC, Um = 45 V	

FM approval for USA and Canada

FM approval for USA and Canada	
Order code	F1, F9
XP-IS (US) CL I/DIV I/GP BCD, DIP CL II, III/DIV I/GP EFG XP-IS (Canada) CL I/DIV I/GP BCD, DIP CL II, III/DIV I/GP EFG CL I, ZONE 1, AEx/Ex d ia IIC T6 –40 °C < Ta < +75 °C TYPE 4X Tamb = 75 °C 'Dual seal device'	

NEPSI (China)

NEPSI	
Order code	S1, S9
Ex d ia IIC T6 Gb / Ga DIP A21 Ta 85 °C For electrical parameters, see certificate GYJ14.1088X	

The symbols used in this chapter have the following meaning.

ID code	Description
U _S	Supply voltage of the device (U _{Supply})
U _M	Maximum permissible voltage (U _{Maximum})
R _B	Load resistor

Electric and temperature data

Power supply

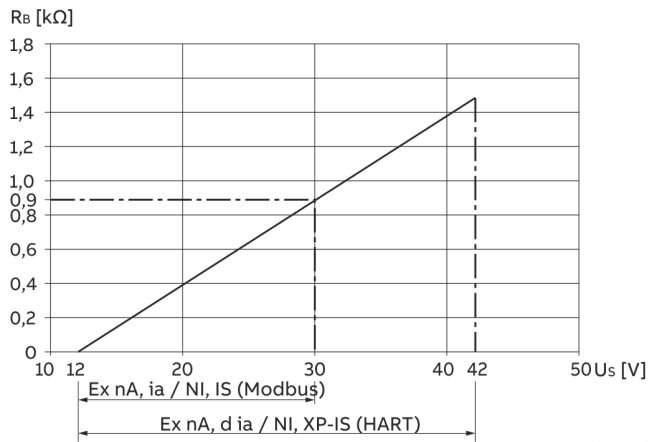
Ex d ia Gb/Ga:

U_S = 12 to 42 V DC

Note

- The power supply and the digital output must be either only intrinsically safe or only non-intrinsically safe. A combination is not permitted.

Intrinsically safe circuits must have potential equalization in place along the entire length of the cable of the circuit.



The voltage $U_S = 12\text{ V}$ is based on a load of $0\ \Omega$.

R_B Maximum permissible load in the power supply circuit, e.g. indicator, recorder or power resistor.

Figure 36: Power supply in Zone 1, explosion protection

Power supply / current output / HART® output, Modbus®

HART terminals	PWR/COMM + / PWR/COMM -
Modbus terminals	A (+), B (-) / PWR +, PWR -
U_M	HART: 45 V, Modbus: 30 V
T_{amb}	-40 to 75 °C

Ex marking

Zone 1:	Ex db ia IIC T6 Gb/Ga
Zone 21:	Ex tb IIIC T85 °C Db
FM	XP-IS (US) CL I/DIV I/GP BCD,
(USA and Canada):	DIP CL II, III/DIV I/ GP EFG
	XP-IS (Kanada) CL I/DIV I/GP BCD,
	DIP CL II, III/ DIV I/GP EFG
	CL I, ZONE 1, AEx/Ex d ia IIC T6 -40 °C < Ta < +75 °C
	TYPE 4X Tamb = 75 °C „Dual seal device“

Digital output

The digital output is designed as an optoelectronic coupler or NAMUR contact (in accordance with DIN 19234).

- When the NAMUR contact is closed, the internal resistance is approx. 1000 Ω .
- When the NAMUR contact is open, the internal resistance is $> 10\text{ k}\Omega$.

The digital output can be changed over to 'optoelectronic coupler' if required.

- NAMUR with switching amplifier
- Digital output: Ex d ia: $U_M = 45\text{ V}$

Digital output

Terminals	DIGITAL OUTPUT 1+ / DIGITAL OUTPUT 4-
U_M	45 V
T_{amb}	-40 to 75 °C

Ex marking

Zone 1:	Ex db ia IIC T6 Gb/Ga
Zone 21:	Ex tb IIIC T85 °C Db
FM	XP-IS (US) CL I/DIV I/GP BCD,
(USA and Canada):	DIP CL II, III/DIV I/ GP EFG
	XP-IS (Kanada) CL I/DIV I/GP BCD,
	DIP CL II, III/ DIV I/GP EFG
	CL I, ZONE 1, AEx/Ex d ia IIC T6 -40 °C < Ta < +75 °C
	TYPE 4X Tamb = 75 °C „Dual seal device“

Analog input

Analog input

Terminals	ANALOG INPUT + / ANALOG INPUT -
U_M	45 V
T_{amb}	-40 to 75 °C

Ex marking

Zone 1:	Ex db ia IIC T6 Gb/Ga
Zone 21:	Ex tb IIIC T85 °C Db
FM	XP-IS (US) CL I/DIV I/GP BCD,
(USA and Canada):	DIP CL II, III/DIV I/ GP EFG
	XP-IS (Kanada) CL I/DIV I/GP BCD,
	DIP CL II, III/ DIV I/GP EFG
	CL I, ZONE 1, AEx/Ex d ia IIC T6 -40 °C < Ta < +75 °C
	TYPE 4X Tamb = 75 °C „Dual seal device“

... Use in potentially explosive atmospheres

Special conditions

- If the type of protection of the device has **not** been marked on the name plate by the manufacturer, during installation of the device, the operator must identify the type of protection used on the name plate in a **permanent** manner!
- The painted surface become electrostatically charged. If the painted surface is relatively free of contamination such as dirt, dust or oil and the relative air humidity is > 30%, it can become a source of ignition.
- Instructions on avoiding ignition in potentially explosive environments due to electrostatic discharges in accordance with PD CLC/TR 60079-32-1 and IEC TS 60079-32-1 must be observed!
- In devices with the order option 'Housing material / cable connection – A1 or B1', the transmitter housing is made of aluminum and can form a source of ignition through the creation of sparks due to mechanical friction or impact.
 - When working on the devices, only use tools that are approved for working with aluminum in potentially explosive atmospheres.
 - Avoid mechanical friction and impacts on aluminum components.

Ordering Information

VortexMaster FSV430, FSV450

Base modell									
VortexMaster FSV430 Vortex Flowmeter	FSV430	XX	XX	XXXXXX	XX	XX	XX	XX	XX
VortexMaster FSV450 Intelligent Vortex Flowmeter	FSV450	XX	XX	XXXXXX	XX	XX	XX	XX	XX
Explosion Protection Certification									
Without		Y0							
ATEX Ex nA / Ex tc (Zone 2 and 22)		B1							
ATEX Ex ia / Ex ia (Zone 0 and 20)		A4							
ATEX Ex d ia / Ex tb (Zone 0/1 and 21)		A9							
ATEX combined B1 + A4 (Ex n + Ex ia)		B8							
ATEX combined B1 + A4 + A9 (Ex n + Ex ia + Ex d)		B9							
IECEX Ex nA / Ex tc (Zone 2 and 22)		N1							
IECEX Ex ia / Ex ia (Zone 0 and 20)		N2							
IECEX Ex d ia / Ex tb (Zone 0/1 and 21)		N3							
IECEX combined N1 + N2 (Ex n + Ex ia)		N8							
IECEX combined N1 + N2 + N3 (Ex n + Ex ia + Ex d)		N9							
cFMus XP CI I,II,III Div 1 / Zone 1		F1							
cFMus IS CI I,II,III Div 1 / Zone 0		F4							
cFMus NI CI I Div 2, CI II,III Div 1,2 / Zone 2		F3							
cFMus combined F3 + F4 (Ex n + Ex ia)		F8							
cFMus combined F3 + F4 + F1 (Ex n + Ex ia + Ex d)		F9							
NEPSI Ex nA / DIP A22 (Zone 2 und 22)		S2*							
NEPSI Ex ia / Ex iaD (Zone 0 und 20)		S6*							
NEPSI Ex d ia / DIP A21 (Zone 0/1 und 21)		S1*							
NEPSI combined N1 + N2 (Ex n + Ex ia)		S8*							
NEPSI combined N1 + N2 + N3 (Ex n + Ex ia + Ex d)		S9*							
System Design									
Integral single sensor			C1						
Remote single sensor, 5 m (16 ft) signal cable included			R1						
Integral dual sensor			C2						
Remote dual sensor, 2 x 5 m (16 ft) signal cable included			R2						

* Only available at Shanghai manufacturing plant

Continuation see next page

... Ordering Information

Base modell		
VortexMaster FSV430 Vortex Flowmeter	XXXXXX	XX
VortexMaster FSV450 Intelligent Vortex Flowmeter	XXXXXX	XX
Process Connection Type / Meter Size / Connection Size		
Wafer / DN 25 (1 in.) / DN 25 (1 in.)	W025R0 ¹	
Wafer / DN 40 (1-1/2 in.) / DN 40 (1-1/2 in.)	W040R0 ¹	
Wafer / DN 50 (2 in.) / DN 50 (2 in.)	W050R0	
Wafer / DN 80 (3 in.) / DN 80 (3 in.)	W080R0	
Wafer / DN 100 (4 in.) / DN 100 (4 in.)	W100R0	
Wafer / DN 150 (6 in.) / DN 150 (6 in.)	W150R0	
Flange / DN 15 (1/2 in.) / DN 15 (1/2 in.)	F015R0 ¹	
Flange / DN 25 (1 in.) / DN 25 (1 in.)	F025R0 ¹	
Flange / DN 40 (1-1/2 in.) / DN 40 (1-1/2 in.)	F040R0 ¹	
Flange / DN 50 (2 in.) / DN 50 (2 in.)	F050R0	
Flange / DN 80 (3 in.) / DN 80 (3 in.)	F080R0	
Flange / DN 100 (4 in.) / DN 100 (4 in.)	F100R0	
Flange / DN 150 (6 in.) / DN 150 (6 in.)	F150R0	
Flange / DN 200 (8 in.) / DN 200 (8 in.)	F200R0	
Flange / DN 250 (10 in.) / DN 250 (10 in.)	F250R0	
Flange / DN 300 (12 in.) / DN 300 (12 in.)	F300R0	
Pressure Rating		
PN 10		D1 ²
PN 16		D2 ³
PN 25		D3 ²
PN 40		D4
PN 63		D5
PN 100		D6
PN 160		D7
ASME CL 150		A1 ⁴
ASME CL 300		A3
ASME CL 600		A6
ASME CL 900		A7 ⁵
JIS 7.5K		J0
JIS 10K		J1
JIS 5K		J2
JIS 20K		J3
JIS 30K		J4
Others		Z9

1 Not available with **System Design code C2, R2**

2 Only available with **Process Connection Type / Meter Size / Connection Size code F200R0, F250R0, F300R0**

3 Only available with **Process Connection Type / Meter Size / Connection Size code W100R0, W150R0, F100R0, F150R0, F200R0, F250R0, F300R0**

4 Not available with **Process Connection Type / Meter Size / Connection Size code W025R0, W040R0, W080R0, W100R0, W150R0**, (identical in construction with ASME CL300, Code A3)

5 Not available with **Process Connection Type / Meter Size / Connection Size code W025R0, W040R0, W050R0, W080R0, W100R0, W150R0**

Continuation see next page

Base modell			
VortexMaster FSV430 Vortex Flowmeter	XX	XX	XX
VortexMaster FSV450 Intelligent Vortex Flowmeter	XX	XX	XX
Temperature Range of Measuring Medium			
Standard -55 to 280 °C (-67 to 536 °F)	A1		
Extended -55 to 400 °C (-67 to 752 °F)	B1*		
Extended -55 to 350 °C (-67 to 662 °F)	B2		
Housing Material / Cable Glands			
Aluminum / 2 pcs. metric, M20 × 1.5, cable glands mounted	A1**		
Aluminum / 2 pcs. ½ in NPT threads, cable glands not included	B1		
Stainless steel 316L / 2 pcs. metric, M20 × 1.5, cable glands mounted	S1**		
Stainless steel 316L / 2 pcs. ½ in NPT threads, cable glands not included	T1		
Others	Z9		
Output Signal			
HART digital communication and 4 to 20 mA			H1
HART digital communication, 4 to 20 mA + digital contact output			H5
Modbus communication with digital contact output			M4***
PROFIBUS PA			P1
FOUNDATION fieldbus			F1

* Only with FSV430 in classic phase

** Not available with **Explosion Protection Certification code F1**

*** Not available with **Explosion Protection Certification code A4, B8, N2, N8, F4, F8**

Continuation see next page

... Ordering Information

Additional ordering information

VortexMaster FSV430 Vortex Flowmeter	XX	XXX	XXX	XXX	XX	XX	XXX
VortexMaster FSV450 Intelligent Vortex Flowmeter	XX	XXX	XXX	XXX	XX	XX	XXX
Integrated Digital Display (LCD)							
With Display and Glass Cover	L1						
With Integrated LCD Display with Push Buttons TTG	L2						
Piezo Sensor Sealing Material							
PTFE (−20 to 260 °C / −4 to 500 °F)		SP0 ^{1, 2}					
Kalrez 6375 (−20 to 275 °C / −4 to 527 °F)		SP1 ^{1, 3}					
Graphite (−55 to 400 °C / −67 to 752 °F)		SP2 ⁴					
Ambient Temperature Range							
Extended −40 to 85 °C (−40 to 185 °F)			TA4				
Signal Cable Length							
10 m (approx. 32 ft) (For remote sensor only)				SC2 ⁵			
20 m (approx. 64 ft) (For remote sensor only)				SC4 ⁵			
30 m (approx. 96 ft) (For remote sensor only)				SC6 ⁵			
Others (For remote sensor only)				SCZ ⁵			
Calibration Type							
5-point calibration					R5		
Surge / Transient Protector							
With integral surge / transient protector						S1	
Sensor Material							
Piezo sensor material Hastelloy C-4							SM1
All inner parts material Hastelloy C-4							SM2
All wetted parts material Hastelloy C-4							SM3

1 Not available with **Temperature Range of Measuring Medium code B1**

2 Application range −20 to 260 °C / −4 to 500 °F

3 Application range −20 to 275 °C / −4 to 527 °F

4 Application range −55 to 400 °C / −67 to 752 °F

5 Only available with **System design code R1, R2**

Continuation see next page

Additional ordering information						
VortexMaster FSV430 Vortex Flowmeter	XX	XX	XX	XX	XX	XX
VortexMaster FSV450 Intelligent Vortex Flowmeter	XX	XX	XX	XX	XX	XX
Certificates						
Material monitoring with inspection certificate 3.1 acc. EN 10204	C2					
Material monitoring NACE MR 01-75 with inspection certificate 3.1 acc. EN 10204	CN					
Declaration of compliance with the order 2.1 acc. EN 10204	C4					
Inspection certificate 3.1 acc. EN 10204 of visual, dimensional and functional test	C6					
Inspection certificate 3.1 acc. EN 10204 of positive material identification PMI with material analysis	C5					
Inspection certificate 3.1 acc. EN 10204 of positive material identification PMI	CA					
Pressure test acc. to factory test plan	CB					
Test package (pressure test, non-destructive test, welder and welding procedure certificate)	CT					
SIL2 Declaration of Conformity (Only available with Output Signal H5 and Hardware Option G4)	CS					
Device Identification Plate / Certification and Tag Plate						
Stainless steel / Stainless steel		T1				
Stainless steel / Adhesive label plus wired-on SST plate		TC				
Stainless steel / Stainless steel plate plus wired-on SST plate		TS				
Others		TZ				
Sprache der Dokumentation						
German			M1			
English			M5			
Chinese			M6			
Russian			MB			
Language package Western Europe / Scandinavia			MW			
Language package Eastern Europe			ME			
Special Applications						
Degreased for oxygen applications				P1		
Hardware Options						
Integral RTD					G1*	
Increased EMC protection (Only available with Output Signal H5)					G4	
Operation Mode						
Energy flow						N1**

* Optional for VortexMaster FSV430, standard for VortexMaster FSV450

** Only available with VortexMaster FSV430 or FSV450 with Modbus communication

... Ordering Information

Wafer type accessories (optional)

Description	Order code
AISI 316Ti SST (1.4571), Meter size DN 15 (½ in) / DN 25 (1 in), Pressure rating PN 10 to PN 40	D614L384U01
AISI 316Ti SST (1.4571), Meter size DN 15 (½ in), Pressure rating PN 64 to PN 100	D614L384U15
AISI 316Ti SST (1.4571), Meter size DN 15 (½ in), Pressure rating ASME CL 150 to 600	D614L498U01
AISI 316Ti SST (1.4571), Meter size DN 25 (1 in), Pressure rating PN 64 to PN 100	D614L384U11
AISI 316Ti SST (1.4571), Meter size DN 25 (1 in), Pressure rating ASME CL 150	D614L414U01
AISI 316Ti SST (1.4571), Meter size DN 25 (1 in), Pressure rating ASME CL 300 to CL 600	D614L414U02
AISI 316Ti SST (1.4571), Meter size DN 40 (1-½ in), Pressure rating PN 10 to PN 40	D614L384U02
AISI 316Ti SST (1.4571), Meter size DN 40 (1-½ in), Pressure rating PN 64	D614L384U14
AISI 316Ti SST (1.4571), Meter size DN 40 (1-½ in), Pressure rating ASME CL 150	D614L414U03
AISI 316Ti SST (1.4571), Meter size DN 40 (1-½ in), Pressure rating ASME CL 300 to CL 600	D614L414U04
AISI 316Ti SST (1.4571), Meter size DN 50 (2 in), Pressure rating PN 10 to PN 40	D614L384U03
AISI 316Ti SST (1.4571), Meter size DN 50 (2 in), Pressure rating PN 64	D614L384U13
AISI 316Ti SST (1.4571), Meter size DN 50 (2 in), Pressure rating ASME CL 150	D614L414U05
AISI 316Ti SST (1.4571), Meter size DN 50 (2 in), Pressure rating ASME CL 300	D614L414U06
AISI 316Ti SST (1.4571), Meter size DN 50 (2 in), Pressure rating ASME CL 600	D614L414U14
AISI 316Ti SST (1.4571), Meter size DN 80 (3 in), Pressure rating PN 10 to PN 40	D614L384U04
AISI 316Ti SST (1.4571), Meter size DN 80 (3 in), Pressure rating PN 64	D614L384U12
AISI 316Ti SST (1.4571), Meter size DN 80 (3 in), Pressure rating ASME CL 150	D614L414U07
AISI 316Ti SST (1.4571), Meter size DN 80 (3 in), Pressure rating ASME CL 300 to CL 600	D614L414U08
AISI 316Ti SST (1.4571), Meter size DN 100 (4 in), Pressure rating PN 10 to PN 16	D614L384U05
AISI 316Ti SST (1.4571), Meter size DN 100 (4 in), Pressure rating PN 25 to PN 40	D614L384U06
AISI 316Ti SST (1.4571), Meter size DN 100 (4 in), Pressure rating PN 64	D614L384U16
AISI 316Ti SST (1.4571), Meter size DN 100 (4 in), Pressure rating ASME CL 150	D614L414U09
AISI 316Ti SST (1.4571), Meter size DN 100 (4 in), Pressure rating ASME CL 300	D614L414U10
AISI 316Ti SST (1.4571), Meter size DN 100 (4 in), Pressure rating ASME CL 600	D614L414U13
AISI 316Ti SST (1.4571), Meter size DN 150 (6 in), Pressure rating PN 10 to PN 16	D614L384U07
AISI 316Ti SST (1.4571), Meter size DN 150 (6 in), Pressure rating PN 25 to PN 40	D614L384U08
AISI 316Ti SST (1.4571), Meter size DN 150 (6 in), Pressure rating PN 64	D614L384U17
AISI 316Ti SST (1.4571), Meter size DN 150 (6 in), Pressure rating ASME CL 150	D614L414U11
AISI 316Ti SST (1.4571), Meter size DN 150 (6 in), Pressure rating ASME CL 300	D614L414U12
AISI 316Ti SST (1.4571), Meter size DN 15 (½ in) / DN 25 (1 in), Pressure rating PN 10 to PN 40	D614L384U01

Questionnaire

Customer:	Date:
Ms. / Mr.:	Department:
Telephone:	Fax:

Measuring system: ☐ VortexMaster FSV430 ☐ VortexMaster FSV450	Optional ☐ Integrated resistance thermometer Pt100 ☐ Digital output (switch, pulse, frequency output) (with integrated Pt100 resistance thermometer, binary output, analog input and flow computer unit functionality)
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Measuring medium: (Aggregate state) _____	☐ Liquid	☐ Gas	☐ Saturated steam	☐ Overheated steam
Flow rate: (min., max., operating point) _____ _____	Operating condition ☐ m ³ /h ☐ US gal/min	Standard condition ☐ m ³ /h ☐ ft ³ /h	Mass ☐ kg/h ☐ lb/h	Energy ☐ kW ☐ MJ/h
Density: (min., max., operating point) _____	☐ kg/m ³ ☐ lb/ft ³	☐ Operating condition ☐ Standard condition		
Viscosity: _____	☐ mPas/cP ☐ cst			
Measuring medium temperature (min., max., operating point) _____	☐ °C ☐ °F			
Ambient temperature: _____	☐ °C ☐ °F			
Pressure: (min., max., operating point) _____	☐ bar ☐ psi			
Nominal diameter / pressure rating of the piping: _____	☐ DN ☐ PN			
Effective inside diameter of the piping: _____	☐ mm			

Transmitter design / communication:	☐ 4 to 20 mA, HART®	☐ Modbus® RTU	☐ PROFIBUS PA®	☐ FOUNDATION Fieldbus®
Explosion protection:	☐ Without	☐ Zones 0, 1, 20, 21 / Div. 1 (Ex ia / IS)		
	☐ Zones 2, 22 / Cl. 1, Div. 2	☐ Zone 0, 1, 20, 21 / Div. 1 (Ex d / XP)		

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Service



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