

ABB MEASUREMENT & ANALYTICS | DATA SHEET

Sensyflow FMT500-IG

Thermal Mass Flowmeter



Measurement made easy

Digital mass flowmeter for air, gas and gas mixtures in process applications

Direct mass flow measurement of gases

• No additional pressure and temperature compensation

Wide measuring range up to 1:150

- Factory calibration with optional DAkkS / ILAC certificate
- Process gas calibration with clean gases and gas mixtures (optional)

High measuring accuracy; short response time ≤ 0.5 s; negligible pressure loss; no moving parts, no maintenance, no wear

Defined and reproducible mounting position in the middle of the piping

 Pipe components for DN 25 to 200 (1 to 8 in), welding adapter for larger diameters and rectangular ducts, reliable and convenient hot tap fittings

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1 General information

1.1 Principle of operation and construction

uring principle (hot-film anemometer) allows the direct determination of mass flow and gas temperature. Taking the standard density of the gases into consideration, the standard volume flow rate can be displayed without additional pressure and temperature compensation. The integral mount design of the Sensyflow FMT500-IG metering system comprises a transmitter, flowmeter sensor and a pipe component. In the remote design the flowmeter sensor and the transmitter are connected via a max. 50 m (164 ft.) long cable. Depending on the version, the flowmeter sensor provides the measuring signals either as PROFIBUS or as analog / HART signals. The unit is operated either remotely via PROFIBUS / HART commu-

Sensyflow FMT500-IG is a thermal flowmeter for gases. The meas-

nication or locally by using a magnetic pen. The pipe component is available for nominal pipe sizes ranging from DN 25 ... DN 200 and in various designs. It is also possible to install the flowmeter sensor directly in square ducts or pipes with any diameter via a weld-on adapter.

For many years, thermal gas-mass flowmeters with analog design have been established as complete process measuring devices in the chemical industry. The digital Sensyflow FMT500-IG represents a logical step in the consequent development of this well-proven technology.

Physics of measurement

Thermal flow metering procedures use different ways to evaluate the flow dependent cooling of a heated resistor as measuring signal. In a hotfilm anemometer with temperature difference control, the heated platinum resistor is maintained at a constant overtemperature in relation to an unheated platinum sensor inside the gas flow. The heating power required for maintaining the overtemperature depends directly on the flow rate and the material properties of the gas. With a known (and constant) gas composition the mass-flow can be determined by electronically evaluating the heater current / mass-flow curve without additional pressure and temperature compensation. When using the constant power method, the temperature difference is measured which results from a constant heating power and depends on the heat quantitiy dissipated by the gas mass flow as well. Together with the standard density of the gas this results directly in the standard volume flow. Considering the high measuring range dynamics up to 1:150, an accuracy smaller than 1 % of the measuring value is achieved.

The digital Sensyflow method

With the patented digital Sensyflow method there are 4 signals available to the evaluation electronics. These include, besides the heating power, the temperatures of the fluid and the heated sensor element, which can thus be used to compensate the temperature dependency on gas characteristics. By storing the gas data in the measuring system it is possible to calculate and perform an optimum adaptation at any operating time.

Advantages of the digital concept

- By providing several primary and secondary signals these signals can be output in parallel via the fieldbus connection. This makes a gas temperature measurement unnecessary.
- Through the implementation of complete digital signal processing it is possible to adapt the sensor control and signal conditioning to the process. This means that it is possible to achieve optimum measuring dynamics at all times, even under changing operating conditions.
- The digital Sensyflow method is capable of providing a further enhanced measuring range.

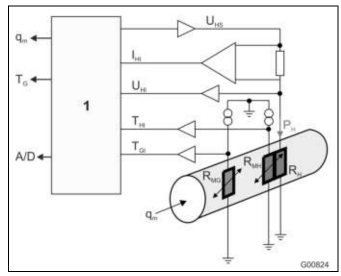


Abb. 1: Digital measuring principle of FMT500-IG

- I CPU and signal processing
- $\begin{array}{ll} q_m & \text{Gas mass flow} \\ T_G & \text{Gas temperature} \\ \text{A/D} & \text{Alarms, diagnostics} \\ \text{U}_{\text{HS}} & \text{Heater setpoint} \end{array}$

 $\begin{array}{ll} I_{HI} & \text{Process value of heater} \\ U_{HI} & \text{Process value of heater} \\ T_{HI} & \text{Process value of heater} \\ T_{GI} & \text{Process value of gas} \\ \end{array}$

R_{MG} Gas temperature measuring resistor R_{MH} Heater temperature measuring resistor

R_H Heating resistor P_H Heating power

- While controlling the heater power at the same time, the
 temperature measurement of the heating resistor sets a limit of
 this temperature. If errors occur in the system resulting in gas
 temperatures beyond the specification, the heating power is
 switched off and the device sends a substitute value with an
 additional warning signal. Both measures result in a significant
 prolongation of the service life for high-temperature operation and
 enhanced equipment safety for the user.
- The most significant application and cost advantage results from the diagnostic features of the digital Sensyflow. The functions provided allow for preventive maintenance of the measuring system and the equipment, as operating times, temperature peaks and loads in the system can be evaluated, stored, and reported. This leads to direct cost savings by preventing failures and equipment downtime.

Typical applications

- Gas volume measurement in chemical industry and process technology
- Compressed air balancing
- · Gas burner control systems
- · Biogas and activation air measurement in sewage plants
- · Gas measurement at air decomposers
- · Hydrogen measurement in the process

1.2 Type overview

Туре	FMT500-IG	FMT500-IG			
		explosion-proof design			
Application area	Process to	echnology			
Measuring gas	Gas and gas mixtures v	vith known composition			
Explosion protection	Manufacturer's Declaration	KEMA 03ATEX2100 Certificate			
	ATEX II 3 G and II 3 D, Zone 2/22	ATEX II 1/2 G and II 2 D, Zone 0, 1, 21 FM Cl.1 Div. 1 or Cl.1 Div. 2			
Design / dimensions / weight	depends on the nominal diameter				
Material (standard)	Stainless steel, ceramic sensor (other materials on request)				
Process connection (standard) Flanges in accordance with EN1092-1 Form B1, PN 40 (DIN 2635 Form C) or ASME E					
System components	Transmitter				
	Sensor				
	Pipe component in design	1 or 2 or welding adapter			
Standard pipe nominal	Type 1 pipe component:				
diameters	Wafer type DN 40, 50, 65, 80, 100, 125,	150, 200 – ASME 1 1/2", 2", 3", 4", 6", 8"			
	Type 2 pipe	component:			
	Partial measuring section DN 25, 4	0, 50, 65, 80 – ASME 1", 1 1/2", 2"			
	Welding adapter for rectangular due	cts or pipe diameters ≥ DN 100 (4")			
IP rating IP 67 (IP 66 for sensor remote mount design)					

Device configuration and functions

- Illuminated graphic display, 120 x 32 pixels
- Measurement of mass or standard volume flow, measured values are displayed as numbers or in bar charts
- · Totalizer function with start / stop, reset and preset function
- Measurement of gas temperature
- 4 characteristic curves for different gases or pipe diameters (optional)
- Max. / Min. value storage for flow, gas temperature, and housing temperature
- · Alarm and limit value functions
- · Status and diagnostic signals
- · Operating hours counter
- Simulation of measured values and status signals
- · Users can adjust measured values locally
- · Password-protected data entry menus
- · Menu navigation in 4 languages
- Local operation with magnet stick
- FDT / DTM for parameterization with ASSET VISION DAT200 and DTM400 or control system
- Easy setup menu (analog / HART version) makes getting started easy
- Manufacturer's declaration regarding safety-related information according to IEC 61508 for analog / HART version (optional)

PROFIBUS DPV1 version communication

 According to PA profile 3.0, max. transmission rate 1.5 Mbaud, direct connection to intrinsically safe PROFIBUS DP possible in hazardous areas

Signal outputs and inputs analog / HART version

- HART communication via 4 ... 20 mA analog signal
- · Current output for flow value
- · 2 open-collector digital outputs, can be parameterized as:
 - Frequency output for flow and gas temperature
 - Pulse output for totalizer
 - Switching output for limit values and single or collective alarm
- 2 digital inputs, can be parameterized as:
 - External characteristic curve switchover
 - Totalizer start / stop or reset
- 24 V DC output for input/output wiring or transmitter power supply (30 mA max., not for hazardous area versions)

1.3 Overview of Sensyflow FMT500-IG

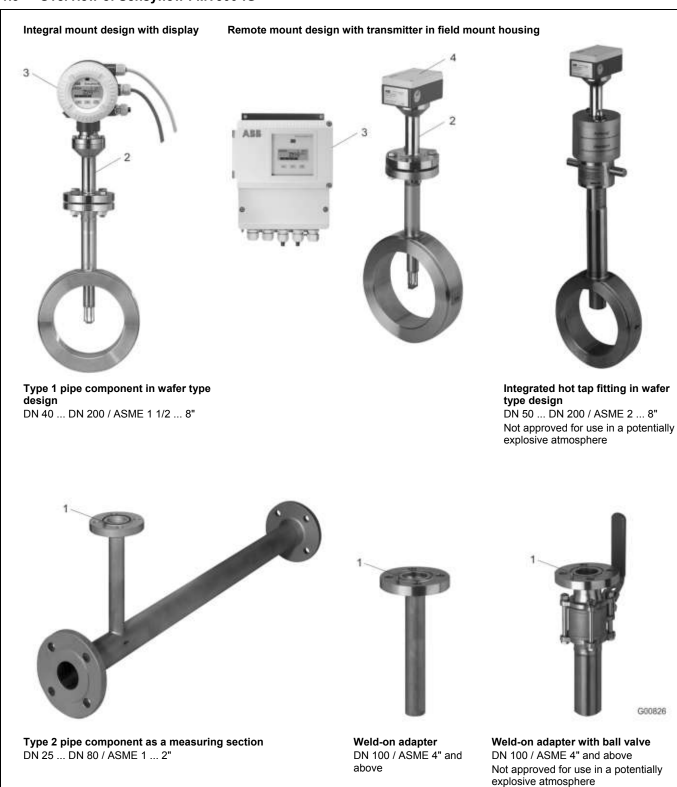


Fig. 2

- 1 Centering pin outflow side
- 2 FMT500-IG Sensor

- 3 Transmitter
- 4 Terminal box

2 Specifications

Туре	FMT50			500-IG			FMT500-IG Hazardous area design					
Measured variable (measured gases)		Flow of gases and gas mixtures with known composition										
Measuring ranges	q _{min}		q _{max}	q _{min}		q _{max}	q _m	in	\mathbf{q}_{max}	q _{min}		\mathbf{q}_{max}
Nominal diameters (DN)	kg/h		kg/h	Nm ³ /h		Nm ³ /h	kg/	'h	kg/h	Nm ³ /ł		Nm³/h
				For 0 °C ((32 °F)	/				For 0 °	C (32 °	F) /
				1013.25 h	nPa (14	.696 psia)				1013.2	5 hPa ((14.696 psia)
DN 25	0		180	0		140	0		160	0		120
DN 40	0		450	0		350	0		430	0		330
DN 50	0		750	0		580	0		700	0		540
DN 65	0		1,400	0		1,100	0		1,200	0		920
DN 80	0		2,000	0		1,500	0		1,700	0		1,300
DN 100	0		3,200	0		2,500	0		3,000	0		2,300
DN 125	0		5,600	0	•••	4,300	0		5,100	0	•••	3,900
DN 150	0		9,000	0		7,000	0	•••	8,000	0	•••	6,200
DN 200	0		15,000	0		12,000	0		13,000	0	•••	10,000
Up to 3000 mm	0		3,000,000	0		2,300,000	0	•••	2,700,000	0	•••	2,100,000
(rectangular ducts and large	er diamete	ers on	request)	ı						1		
Measuring ranges	q _{min}		\mathbf{q}_{max}	\mathbf{q}_{min}		\mathbf{q}_{max}	\mathbf{q}_{m}	in	\mathbf{q}_{max}	\mathbf{q}_{min}		\mathbf{q}_{max}
Nominal diameters (inch)	lbs/h		lbs/h	SCFM		SCFM	lbs/	h	lbs/h	SCFM	1	SCFM
				For 15 °C						For 15		
				1013.25 h	nPa (14	.696 psia)				1013.2	5 hPa ((14.696 psia)
1.0	0		350	0		75	0		310	0		65
1.5	0		880	0		190	0		860	0		185
2.0	0		1,500	0		330	0		1,400	0		310
3.0	0		4,000	0		860	0		3,300	0		720
4.0	0		6,400	0		1,400	0		6,000	0		1,300
6.0	0		18,500	0		4,000	0		16,500	0		3,600
8.0	0		32,000	0		6,900	0		27,500	0	•••	6,000
120.0	0		6,600,000	0		1,400,000	0	•••	6,000,000	0	•••	1,300,000
(rectangular ducts and large												
Notes regarding	The at	ove v	alues are ref						or nitrogen un	der atmo	spheric	conditions
measuring ranges						ases availabl						
			The						. 10 % upon re	equest		
						accuracy in the						
	Fo	or hydr							cally approx.		he upp	er limit.
Measuring errors							•		easuring rang			
Air, nitrogen		≤ ± (0.9 % of the r	neasured v					id value in this	s nomina	l diame	ter
	(see measuring ranges)											
other gases	Ser gases $\leq \pm 1.8 \%$ of the r			% of the measured value \pm 0.10 % of the possible end value in this nominal diameter								
		(see measuring ranges)										
Reproducibility	Special calibration on request < 0.2 % of the measured value, t _{meas} = 10 s											
Effect of the temperature												
of the measured medium	< 0.05 % / K of the measured value (depending on the type of gas)											
Effect of the pressure of	< 0.2 % / 100 kPa (/ bar) of the measured value (depending on the type of gas)											
the measured medium	VIL 70 / 100 ki a (/ bai) of the incastred value (depending on the type of gas)											
Response time		T ₆₃ = 0.5 s						T,	₅₃ = 2 s			
•	T ₆₃ =	2 s fo	r zone 2/22 v		consta	int power						
	03			ethod		•						
	L	metriou										

Туре	FMT500-IG FMT500-IG Ex version			
Operating conditions		<u> </u>		
Recommended inlet and outlet runs	According to DIN Minimum inlet run 15 x pipe diamete			
Environmental conditions				
Ambient temperature				
Transmitter Flowmeter sensor	-25 50 °C (-13 122 °F) for zone 2/22 versionen: -2050 °C (-4 122 °F) -25 80 °C (-13 176 °F)	-20 50 °C (-4 122 °F) -20 80 °C (-4 176 °F)		
remote design	for zone 2/22 versionen: -20 80 °C (-4 176 °F) Other ambient temp			
Storage temperature	-25 85 °C (-			
Type of protection	IP 67 (IP 66 for flowmete			
Process conditions	IF 07 (IF 00 101 HOWITHELE	si serisor remote design)		
Operating temperature	Standard range: -25 150 °C (-13 302 °F)	acc. to temperature classes of Ex certificates		
Measuring medium	Extended range: -25 300 °C (-13 572 °F)	max20 150 °C (-4 302 °F)		
(flowmeter sensor)	Zone 2/22 version: -20 150 °C (-4 302 °F)	(-40 °C version on request)		
Operating pressure	4 x 10 ⁶ Pa (40			
Pressure loss	< 1.0 kPa (10 mbar [0.1450 psi]), typical value (0.1 kPa (1 mbar [0.0145 psi])		
(logarithmic diagram)	DN 25/	DN 50/ DN 80/ DN 100		
	Dressure drop fmbar 0.5 0.1 0.5	500 1000 5000 10000 Mass flow rate [kg/h] →		
Power supply	-			
Voltage	Universal power supply unit: 110 23 Low-voltage power supply unit: 24	30 V AC/DC ± 10 % (f = 48 62 Hz) V AC/DC ± 20 % (f = 48 62 Hz)		
Power consumption	20 VA, current consumption 800 mA, s			
Cable entry	M20 x 1.5 or 1/2" NPT			
Output	•			
Analog- / HART version Analog output Digital outputs Digital inputs	0/4 20 mA, load < 600 Ω (IG-Ex < 400 Ω) 2 x passive optocoupler (approx. 100 mA) can 2 x 24 V lin typ. 10 mA (low < 2 n	be used as frequency, pulse or contact output mA, high > 10 mA) contact input		
Installation class	Overvoltage category II	I, degree of pollution 2		

3 Electrical connections

Transmitter with integral mount design

L / + Phase / + terminal N / - Neutral / - terminal PE Grounding

Wide-range power supply unit 110 ... 230 V AC / DC \pm 10 %

Low-voltage power supply unit 24 V AC / DC \pm 20 %

Profibus or analog / HART module

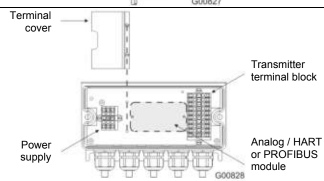
Transmitter with remote mount design

L / + Phase / + terminal
N / - Neutral / - terminal
PE Grounding

Wide-range power supply unit 110 ... 230 V AC / DC \pm 10 % or

Low-voltage power supply unit 24 V AC / DC \pm 20 %

1:1 cable connection from transmitter terminal block to flowmeter sensor terminal block, terminals 1 ... 10 (terminal 6 not assigned).



Flowmeter sensor with remote mount design

Flowmeter sensor Terminals 1 ... 10
Cable Min. 9 wires

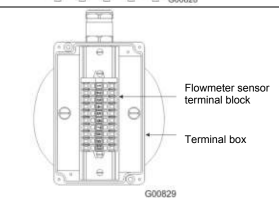
Min. cross section Min. 0.5 mm² AWG 20

Max. cable length 50 m (164 ft.)

(25 m [82 ft.] for Zone 2/22 version with constant power method)

1:1 cable connection from transmitter terminal block to flowmeter sensor terminal block, terminals 1 ... 10 (terminal 6 not assigned).

Place one side of the cable shield in the metal cable gland for the terminal box.



Analog / HART module Shield 12 0 0 + Iout analog output / HART 12 13 - I_{out} analog output / HART 4 10 0 14 + 24 V DC for external supply, 30 mA max. **GND 24 V** 15 16 D_{out} 1 17 D_{out} 2 18 GND D_{out} (D_{out} 1 + 2) 19 $D_{in} 1$ 20 D_{in} 2 25 0 0 0 21 GND D_{in} (D_{in} 1 + 2) 22 Shield **PROFIBUS** module PROFIBUS DPV1 in / out signal В PROFIBUS DPV1 in / out signal Note: The system design is such that the entire bus connection will be interrupted if you disconnect the PROFIBUS cable on the device. As **PROFIBUS** an alternative, please consider the version with DP M12 connection Cable shield terminals A / B socket (Section 3.1.3). connected to ground (PE) Jumper for 1) Note regarding terminating resistor: The bus by means of PROFIBUS termination with jumpers should only be used if just the device is capacitive terminating connected to this PROFIBUS line. coupling resistor1) The incoming and outgoing PROFIBUS cables are connected to G00830 terminals A (green cable) and B (red cable) respectively. The other terminal blocks must not be used (CAN bus, for internal use only).

3.1.1 Marking

Transmitter with remote mount design	Flowmeter sensor with remote mount design	Integral mount design
II 3G Ex ec IIC T4 Gc II 3D Ex tb IIIC T115°C Dc T _{amb} = -20 50 °C (-4 122 °F)	I 3G Ex ec IIC T4 Gc I 3D Ex tb IIIC T150°C Dc T _{amb} = -20 80 °C (-4 176 °F) T _{medium} = -20 150 °C (-4 302 °F)	II 3G Ex ec IIC T4 Gc II 3D Ex tb IIIC T150°C Dc = -20 50 °C (-4 122 °F) T _{medium} = -20 150 °C (-4 302 °F)

3.1.2 Examples for connecting peripherals (Analog / HART version)

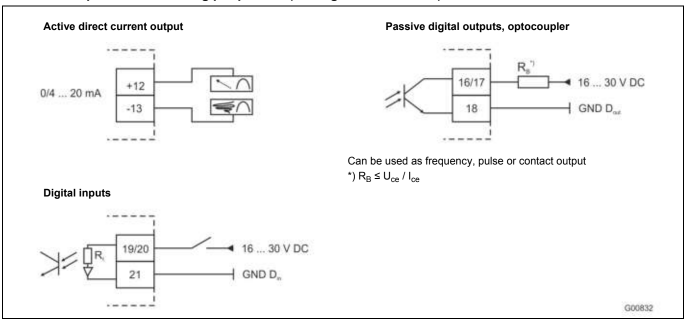


Abb. 3

3.1.3 PROFIBUS DPV1 communication with DP M12 connector socket

The version with PROFIBUS DP M12 connector socket allows disconnection of the device from the bus without interrupting PROFIBUS DP operation. Instead of the center cable gland an assembled and wired DP M12 connector socket is supplied.

For connection to the PROFIBUS DP line you need 1 T-plug, cable socket and cable plug (see accessories).

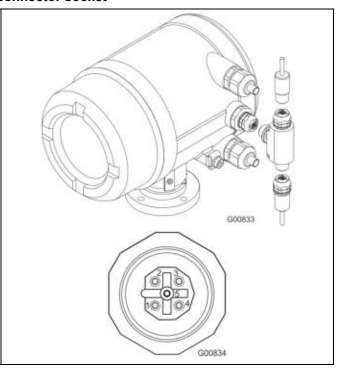
Type of protection of the plug-in connections: IP 66.

Only available for non-Ex devices in integral mount design.

Please refer to Data Sheet 10/63-6.40 for other versions of T-plugs and appropriate DP connector plugs.

Pin assignment of the device

Pin	Signal	Description
1	VP	+ 5 V
2	RxD/TxD-N	Receive / transmit data
		line A (green wire)
3	DGND	Data transmission potential
4	RxD/TxD-P	Receive / transmit data
		line B (red wire)
5	Shield	Shield / protective earth
Thread	Shield	Shield / protective earth



Transmitter with integral mount design

L / + Phase / + Terminal N / - Neutral / - Terminal PA Potential equalization

Wide-range power supply unit 110 ... 230 V AC / DC \pm 10 %, 20 VA 48 ... 62 Hz, U_{max} = 250 V or

Low-voltage power supply 24 V AC / DC \pm 20 %, 20 VA 48 ... 62 Hz, $\rm U_{max}$ = 29 V

Type of protection for power supply connection Ex e (ATEX), XP (FM) Before opening the cover to the connection area, remove the safety locking device and reattach it after closing the housing.

Terminal cover Power supply Analog / HART or PROFIBUS module

Transmitter with remote mount design

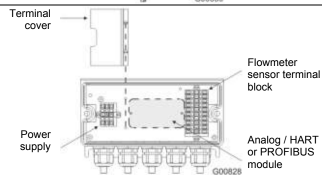
L / + Phase / + Terminal N / - Neutral / - Terminal PE Grounding

Wide-range power supply unit 110 ... 230 V AC / DC \pm 10 %, 20 VA 48 ... 62 Hz, U_{max} = 250 V or

Low-voltage power supply unit 24 V AC / DC \pm 20 %, 20 VA 48 ... 62 Hz, U_{max} = 29 V

1:1 cable connection from transmitter terminal block to flowmeter sensor terminal block, terminals 1 \dots 10 (terminal 6 not assigned)

Type of protection for sensor connection Ex ia (ATEX), IS (FM)

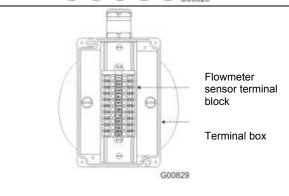


Flowmeter sensor with remote mount design

Type of protection Ex ia (ATEX), IS (FM)
Sensor Terminal 1 ... 10
Cable min. 9 wires
Minimum cross-section min. 0.5 mm² AWG 20

Max. cable length 25 m (82 ft.)

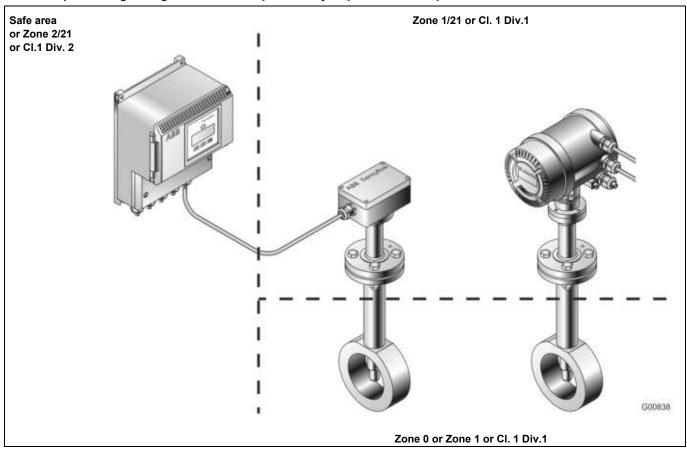
1:1 cable connection from transmitter terminal block to flowmeter sensor terminal block, terminals 1 ... 10 (terminal 6 not assigned)



Analog / HART module + I_{out} analog output / HART 31 0 0 0 31 32 - I_{out} analog output / HART 32 0 0 0 32 33 33 0 0 0 33 34 GND Dout (Dout 1) 34 0 0 0 35 D_{out} 2 35 D 0 0 36 GND D_{out} (D_{out} 2) 38 0 0 37 D_{in} 1 37 0 0 0 38 GND D_{in} (D_{in} 1) 38 🔲 🗆 🗆 39 $D_{in} 2$ 39 0 0 0 39 40 GND D_{in} (D_{in} 2) 40 0 0 40 Type of protection: Ex ib or Ex e (ATEX), IS or XP, NI (FM) G00836 When connecting the fieldbus / signal lines, the safety-related parameters in the relevant certificates must be observed. **PROFIBUS** module 1 PROFIBUS DPV1 in / out signal PROFIBUS DPV1 in / out signal В Type of protection Ex ib (ATEX), IS (FM) **PROFIBUS** Connect to intrinsically safe PROFIBUS DP only (integral and remote mount designs) terminals Bus termination internally via 150 Ω resistor or externally in accordance Cable shield X2/X3 connected to Terminals A/B with the RS485 IS specification potential When connecting the fieldbus/signal lines, the safety-related equalization parameters in the relevant certificates must be observed. (PA) G00837

4 Ex relevant specifications

4.1.1 Options regarding installation in potentially explosive atmospheres



4.1.2 ATEX Marking

Transmitter, remote mount design Flowmeter sensor, remote mount des		Integral mount design
Zone 2/21	Terminal box Zone 1, flowmeter sensor Zone 0	Transmitter Zone 1, flowmeter sensor Zone 0
II3(1)G Ex ec [ia][ib] IIC T4 Gc II 2D Ex tb IIIC T115°C Db	II 1/2G Ex ia IIC T4 Ga II 2D Ex tb IIIC T80°C Db	II 1/2G Ex db eb [ia][ib] IIC T4 Ga
T _{amb} = -20 50 °C (-4 122 °F)	Terminal box and flowmeter sensor Zone 1 II 2G Ex ia IIC T4 Gb II 2D Ex tb IIIC T100°C or 200°C or 300°C Db	Transmitter and flowmeter sensor Zone 1 II 2G Ex db eb [ia][ib] IIC T4T1 Gb II 2D Ex tb IIIC T100°C or 200°C or 300°C Db
	T _{amb} = -20 80 °C (-4 176 °F)	T _{amb} = -20 50 °C (-4 122 °F)
Optional -40 °C for ambient temperature	Optional -40 °C for ambient temperature	Optional -40 °C for ambient temperature

4.1.3 Temperature table for ATEX designs

Sensyflow FMT500-IG, integral mount design					
Temperature class	Surface temperature	Process temperature	Sensor	Transmitter	
T4	T 115 °C	-20 80 °C (-4 176 °F)	Cat. 1G / Zone 0	Cat. 2G/2D / Zone 1/21	
T4	T 115 °C	-20 100 °C (-4 212 °F)	Cat. 2G / Zone 1	Cat. 2G/2D / Zone 1/21	
T3	T 115 °C	-20 100 °C (-4 212 °F)	Cat. 2G / Zone 1	Cat. 2G/2D / Zone 1/21	
T2	T 200 °C1)	-20 200 °C (-4 392 °F) ¹⁾	Cat. 2G / Zone 1	Cat. 2G/2D / Zone 1/21	
T1	T 300 °C1)	-20 300 °C (-4 572 °F) ¹⁾	Cat. 2G / Zone 1	Cat. 2G/2D / Zone 1/21	
	Sensyflow F	MT500-IG transmitter, remote r	mount design		
Temperature class	Surface temperature			Transmitter	
T4	T 115 °C			Cat. 3G/2D / Zone 2/21	
	Sensyflow FMT	500-IG flowmeter sensor, remo	te mount design		
Temperature class	Surface temperature	Process temperature	Sensor	Terminal box	
T4	T 80 °C	-20 80 °C (-4 176 °F)	Cat. 1G / Zone 0	Cat. 2G/2D / Zone 1/21	
T4	T 100 °C	-20 100 °C (-4 212 °F)	Cat. 2G / Zone 1	Cat. 2G/2D / Zone 1/21	
T3	T 100 °C	-20 100 °C (-4 212 °F)	Cat. 2G / Zone 1	Cat. 2G/2D / Zone 1/21	
T2	T 200 °C ¹⁾	-20 200 °C (-4 392 °F) ¹⁾	Cat. 2G / Zone 1	Cat. 2G/2D / Zone 1/21	
T1	T 300 °C1)	-20 300 °C (-4 572 °F) ¹⁾	Cat. 2G / Zone 1	Cat. 2G/2D / Zone 1/21	

 $^{^{1)}}$ Temperatures in accordance with ATEX temperature classes, max. process temperature for the sensor -20 ... 150 °C (-4 ... 302 °F)

4.1.4 FM designations with temperature information

Transmitter, remote mount design	Flowmeter sensor, remote mount design	Integral mount design
NI CLASS I DIV2 Group: A,B,C,D, RYPHONE CLASS I Zone 2 AEx nA IIC T4T1	IS CLASS I DIV1 Group: A,B,C,D, CLASS I Zone 0 AEx ia IIC T4T1	XP CLASS I DIV1 Group: B,C,D, APPROVED CLASS I, Zone 1 II B T4T1
DIP CLASS II, III DIV1 and 2 Group: E,F,G	DIP CLASS II, III DIV1 and 2 Group: E,F,G	IS Circuits for CLASS I DIV1 Group: B,C,D, CLASS I Zone 0 AEx ia IIC
IS Circuits for CLASS I DIV1 Group: A,B,C,D, CLASS I Zone 0 AEx ia IIC	NI CLASS I, II, III DIV2, Group: A,B,C,D, CLASS I Zone 2	DIP CLASS II,III DIV1 and 2 Group: E,F,G
	Group: IIC T4T1	NI CLASS I, II, III DIV2, Group: A,B,C,D,F,G, CLASS I Zone 2 Group: IIC T4T1
T _{amb} = -20 50 °C (-4 122 °F)	T _{amb} = -20 80 °C (-4 176 °F)	T _{amb} = -20 50 °C (-4 122 °F)
	T _{medium} = -20 150 °C (-4 302 °F)	T _{medium} = -20 150 °C (-4 302 °F)
	T4/T3 _{medium} = -20 100 °C (-4 212 °F)	T4/T3 _{medium} = -20 100 °C (-4 212 °F)
	T2 _{medium} = -20 200 °C (-4 392 °F)	T2 _{medium} = -20 200 °C (-4 392 °F)
	T1 _{medium} = -20 300 °C (-4 572 °F)	T1 _{medium} = -20 300 °C (-4 572 °F)

4.2 Safety Specifications for the Inputs and Outputs, Model FCM2000-MC27B

4.2.1 PROFIBUS DPV1 communication

Output circuit	ATEX design: intrinsically	y safe Ex ib IIC / IIB					
	FM Design						
	IS acc. to control drawing	gs					
	V14224-6 1222, V1						
	V14224-7 1122, V1	4224-7 2122					
PROFIBUS DP	$U_0 = \pm 3,72 \text{ V}$						
RS 485_IS-Interface	Io	Po	EEx ib IIC/IIB				
Terminals X2, X3	[mA]	[mW]	C'[nF/km]	L'/R'[mH/Ω]			
Terminal A/B	± 155	± 144,2	≤ 250	≤ 28,5			
	Min. cable cross section Max. input voltage U _i : Max. input current I _i :	0,2 mm ± 4,20 V ± 2,66 A	C _i : 0 nF L _i : 0 mH				
	Electrical isolation of RS Cable shield is connected Use approved RS 485_IS PROFIBUS connections	d to potential equalization	on	ally safe and non-intrinsically safe			

4.2.2 Analog / HART communication

Output circuit	ATEX design: intrinsically safe Ex ib IIC / IIB			ATEX design: not intrinsically safe U_{max} = 60 V	
		rol drawings 212 IS, V14224 112 IS, V14224			FM Design XP, NI, DIP acc. to control drawings V14224-6 1212, V14224-6 2212, V14224-7 1112, V14224-7 2112 U _{max} = 90 V
Current output	U _o = 17,2 V	U _i = 30 V	I _i = 100 mA		U _B = 30 V
Active	Io	P _o	Ex ib IIC		I _B = 30 mA
Terminal 31 + 32	[mA]	[mW]	C _i [nF]	L _i [mH]	
	78,3	337	2,0	0,25	
	Characteristic C _o = 353 nF, L		•		
	Terminal 32 is	ssive, intrinsically connected to pot oved separators /	ential equalization		
Digital output	U _i = 15 V	•	C _i = 2,0 nF		U _B = 30 V
Passive D_{out} 1: Terminals 33 + 34 D_{out} 2: Terminals 35 + 36 D_{out} 3: Terminals 35 + 36			L _i = 0,250 mH		I _B = 100 mA
Digital input Passive D _{in} 1: Terminals 37 + 38 D _{in} 2: Terminals 39 + 40	U _i = 30 V I _i = 250 mA P _i = 1,1 W		C _i = 2,0 nF L _i = 0,250 mH		U _B = 30 V I _B = 100 mA

Special Requirements:

The output circuits are designed in such a way that they can be connected to both intrinsically safe and non-intrinsically safe circuits. It is not permitted to combine intrinsically safe and non-intrinsically safe circuits.

The rated voltage of the non-intrinsically-safe circuits is:

- for ATEX versions $U_m = 60 \text{ V}$
- for FM versions $U_m = 90 \text{ V (XP, NI, DIP)}$.
- Make sure that the terminal cover over the power supply connection is tightly closed. With intrinsically safe output circuits, the terminal box can be opened.
- For ATEX designs, use of the enclosed cable glands for the output circuits in accordance with the type of protection: intrinsically safe = blue; non-intrinsically safe = black.
- The sensor and the transmitter housing must be connected to the potential equalization. For intrinsically safe current outputs, equipotential bonding needs to be in place all the way along the circuits
- Take into consideration the corrosion resistance of the meter tube materials to the measuring medium. This is the user's responsibility.

Note

The values indicated here are taken from the respective certificates. The specification and supplements to the respective valid approval (ATEX, FM) are decisive.

5 Communication

5.1 HART

HART protocol Rev. 6.0 is used for digital communication between a process control system or PC, a hand-held terminal and the field device. It can be used to send all device and measuring point parameters from the transmitter to the process control system or PC. Conversely, it also provides a means of reconfiguring the transmitter. Digital communication utilizes an alternating current superimposed on the analog output (4 ... 20 mA) that does not affect any meters connected to the output.

The ASSET VISION DAT200 and DTM400 program can be used for operation and configuration purposes. This is a piece of universal communication software for intelligent field devices based on FDT / DTM technology. Data can be exchanged with a comprehensive range of field devices using various means of communication. The main applications include parameter display, configuration, diagnostics, recording, and data management for all intelligent field devices that specifically meet the communication requirements involved.

Basic functions (such as the measuring range end value or certain mass flow units) can be parameterized with the universal HART DTM. If you use the FMT500-IG HART DTM, you will have access to the full range of functions.

Transmission method

FSK modulation at current output of 4 \dots 20 mA based on the Bell 202 standard. Max. signal amplitude 1.2 mAss.

Load

Min. 250 Ω , max. 600 Ω (IG-Ex < 400 Ω)

Max. cable length 1,500 m AWG 24, twisted and shielded (for standard and Zone 2/22 devices).

Max. cable length for Ex devices depends on the safety specifications in the certificates.

Baud rate

1,200 baud

Log. 1 representation: 1200 Hz Log. 0 representation: 2200 Hz

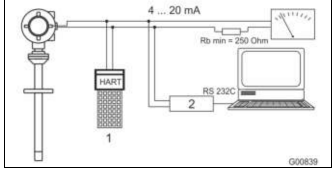


Fig. 4

- 1 Handheld terminal
- 2 FSK modem

5.2 PROFIBUS DPV1

With the Sensyflow FMT500-IG thermal mass flowmeter plus PROFIBUS interface, bus communication is based on the "Profile For Process Control Devices" Version 3.0 (PA Profile 3.0) of October 1999. PROFIBUS DP (RS 485 transmission) is used for the bus interface and the acyclic PROFIBUS DPV1 services are supported.

PROFIBUS interface parameters

- DPV1 communication without alarms
- · Master C1 and C2 support
- · Max. transmission rate: 1.5 Mbaud
- ID number: 0x05CA
- GSD file name: ABB_05CA.GSD

The cables for the PROFIBUS connection must meet the following parameters in accordance with PROFIBUS specification EN 50170 part 8-2:

Parameter	DP, cable type A, shielded
Surge impedance in Ω	135 165 at a frequency of 3 20 MHz
Effective capacitance	(pF/m) 30
Loop resistance (Ω/km)	≤ 110
Solid conductor	AWG 22/1
Flexible conductor	> 0.32 mm ²

As with the analog / HART version, you can parameterize the device using ASSET VISION DAT200 and DTM400 and FMT500-IG PROFIBUS-DTM.

Direct connection to intrinsically safe PROFIBUS DP lines is permitted, provided you use approved models and comply with safety-related parameters in accordance with certificates (see figure). The line length and number of bus nodes depend on the Ex barrier used.

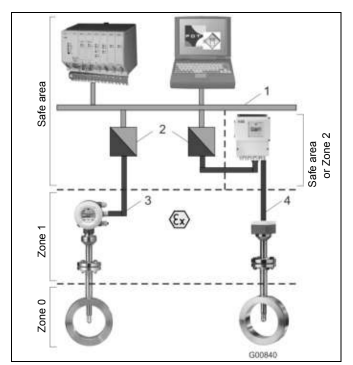
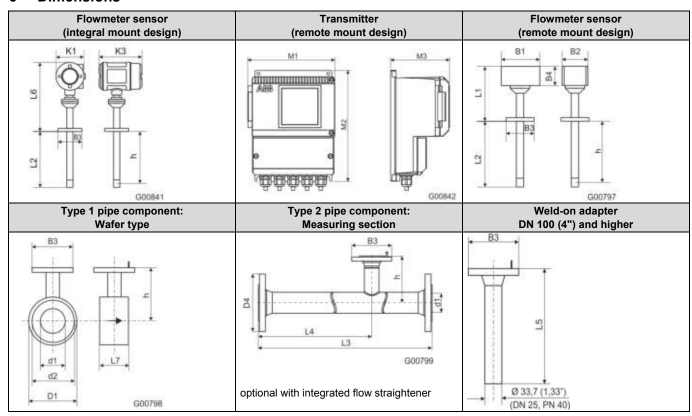


Fig. 5

- 1 PROFIBUS DPV1 non-intrinsically safe
- 2 Ex barrier PROFIBUS DP (RS 485_IS interface)
- 3 PROFIBUS DP intrinsically safe
- 4 Intrinsically safe circuit

6 Dimensions



EN 1092-1	EN 1092-1 form B1, PN 40									
Nominal diameter			L2	h	D1	d1	d2	D4	L3	L4
DN 25	B1 = 125	(4.92)	269 (10.59)	263 (10.35)	-	28.5 (1.12)	-	115 (4.53)	600 (23.62)	486 (19.13)
DN 40	B2 = 80	(3.15)			94 (3.70)	43.1 (1.70)	88 (3.46)	150 (5.91)	860 (33.86)	731 (28.78)
DN 50	B3 = Ø115 B4 = 58	(4.53) (2.28)			109 (4.29)	54.5 (2.15)	102 (4.02)	165 (6.50)	1000 (39.37)	837 (32.95)
DN 65	K1 = 150	(5.91)			129 (5.08)	70.3 (2.77)	122 (4.80)	185 (7.28)	1400 (55.12)	1190 (46.85)
DN 80	K3 = 206	(8.11)			144 (5.67)	82.5 (3.25)	138 (5.43)	200 (7.87)	1700 (66.93)	1450 (57.09)
DN 100	L1 = 188	(7.40)			170 (6.69)	107.1 (4.22)	162 (6.38)	235 (9.25)	2200 (86.61)	1870 (73.62)
DN 125	L5 = 450 L6 = 310	(17.72)			196 (7.72)	131.7 (5.19)	188 (7.40)	270 (10.63)	2700 (106.3)	2300 (90.55)
DN 150	L7 = 65	(12.20) (2.56)			226 (8.90)	159.3 (6.27)	218 (8.58)	300 (11.81)	3200 (125.98)	2720 (107.09)
DN 200	M1 = 208	(8.19)			293 (11.54)	206.5 (8.13)	285 (11.22)	375 (14.76)	4200 (165.35)	3580 (140.94)
> 350	M2 = 265	(10.43)	431 (16.97)	425 (16.73)						
> 700	M3 = 139	(5.47)	781 (30.75)	775 (30.51)						
ASME B 16	.5, CI. 150 (<i>A</i>	NSI), Sci	1 40 S							
1"	B1= 125	4.92)	269 (10.59)	263 (10.35)	1	26.6 (1.05)	-	108 (4.25)	560 (22.05)	454 (17.87)
1 1/2"	B2 = 80	(3.15)			85 (3.35)	40.9 (1.61)	73 (2.87)	127 (5.00)	864 (34.02)	741 (29.17)
2"	B3 = Ø115 B4 = 58	(4.53) (2.28)			103 (4.06)	52.6 (2.07)	92 (3.62)	154 (6.06)	1003 (39.49)	846 (33.31)
3"	K1 = 150	(5.91)			135 (5.31)	78.0 (3.07)	127 (5.00)	-	-	-
4"	K3 = 206	(8.11)			173 (6.81)	102.4 (4.03)	157 (6.18)	-	-	-
6"	L1 = 188	(7.40)			221 (8.70)	154.2 (6.07)	216 (8.50)	-	-	-
8"	L5 = 450 L6 = 310	(17.72) (12.20)			278 (10.94)	202.7 (7.98)	270 (10.63)	-	-	-
> 14"	L7 = 65	(2.56)	431 (16.97)	425 (16.73)						
> 28"	M1 = 208 M2 = 265 M3 = 139	(8.19) (10.43) (5.47)	781 (30.75)	775 (30.51)						

Dimensions in mm (inch)

ASME B 16	ASME B 16.5, CI. 300 (ANSI), Sch 40 S											
1"	B1= 125	(4.92)	269 (10.59)	263 (10.35)	-	26.6 (1.05)	-	123.9 (4.88)	560 (22.05)	454 (17.87)		
1 1/2"	B2 = 80	(3.15)			94 (3.70)	40.9 (1.61)	73 (2.87)	155.4 (6.12)	864 (34.02)	741 (29.17)		
2"	B3 = Ø115 B4 = 58	(4.53) (2.28)			110 (4.33)	52.6 (2.07)	92 (3.62)	165.1 (6.50)	1003 (39.49)	846 (33.31)		
3"	K1 = 150	(5.91)			148 (5.83)	78.0 (3.07)	127 (5.00)	ı	-	-		
4"	K3 = 206	(8.11)			180 (7.09)	102.4 (4.03)	157 (6.18)	1	-	-		
6"	L1 = 188	(7.40)			249 (9.80)	154.2 (6.07)	216 (8.50)	-	-	-		
8"	L5 = 450 L6 = 310	(17.72) (12.20)			307 (12.09)	202.7 (7.98)	270 (10.63)	ı	-	-		
> 14"	L7 = 65	(2.56)	431 (16.97)	425 (16.73)								
> 28"	M1 = 208	(8.19)	781 (30.75)	775 (30.51)								
	M2 = 265	(10.43)										
<u></u>	M3 = 139	(5.47)										

Dimensions in mm (inch)

7 Installation instructions

7.1 Weld-on adapter for Sensyflow FMT500-IG

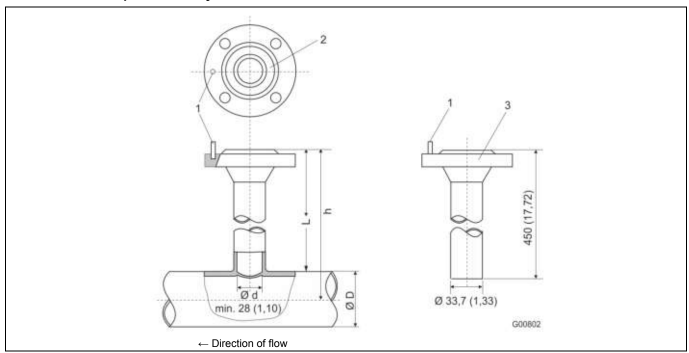


Fig. 6: Dimensions in mm (inch)

- 1 Centering pin
- 2 Sealing ring groove

- 3 Connection flange DN 25 (1")
- D Outer pipe diameter

Flowmeter sensor length h	Outer pipe diameter min. / max.					
in mm (inch)	in mm (inch)					
263 (10.35)	100 350 (3.94 13.78)					
425 (16.73)	> 350 700 (13.78 27.56)					
775 (30.51)	> 700 1400 (27.56 55.12)1)					

This maximum pipe diameter specification is only valid when installing the sensor unit centrically in the pipe. For larger diameters or angular ducts a non-centric sensor position is taken into account for calibration.



IMPORTANT (NOTE)

Prior to mounting the weld-on adapters must be shortened to length: $L = h - 1/2 D_{outer}$

The distance h between the upper flange edge and the pipe center line must be within a tolerance of ± 2 mm (0.08").

The right angle to the pipe center line must be observed (max. tolerance ± 2°).

The centering pin of the adapter must be aligned centrically with the pipe center line in flow direction (on outlet run side, downstream of the measuring point).

7.2 Weld-on adapter with ball valve for Sensyflow FMT500-IG



IMPORTANT (NOTICE)

The welding adapter with ball valve is not approved for use in potentially explosive atmospheres.

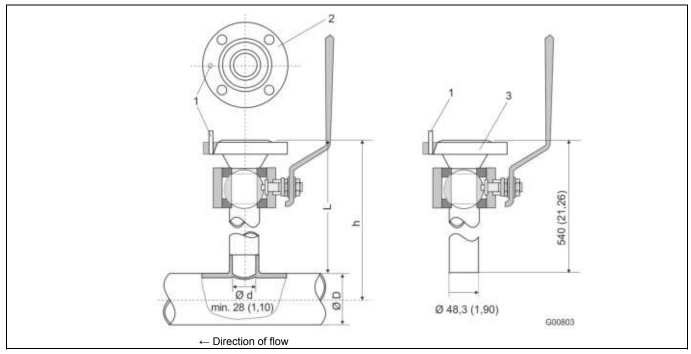


Fig. 7: Dimensions in mm (inch)

- 1 Centering pin
- 2 Sealing ring groove

- 3 Connection flange DN 25 (1")
- Outer pipe diameter

Flowmeter sensor length h	Outer pipe diameter min. / max.					
in mm (inch)	in mm (inch)					
263 (10.35)	100 150 (3.94 5.91)					
425 (16.73)	> 150 500 (5.91 19.69)					
775 (30.51)	> 500 1150 (19.69 45.28) ¹⁾					

¹⁾ This maximum pipe diameter specification is only valid when installing the sensor unit centrically in the pipe. For larger diameters or angular ducts a non-centric sensor position is taken into account for calibration.



IMPORTANT (NOTE)

Prior to mounting the weld-on adapters must be shortened to length: $L = h - 1/2 D_{outer}$

The distance h between the upper flange edge and the pipe center line must be within a tolerance of ± 2 mm (0.08"). The right angle to the pipe center line must be observed (max. tolerance ± 2 °).

The centering pin of the adapter must be aligned centrically with the pipe center line in flow direction (on outlet run side, downstream of the measuring point).

7.3 Integrated hot tap fitting for Sensyflow FMT500-IG



IMPORTANT (NOTICE)

The integrated changing device is not approved for use in potentially explosive atmospheres.

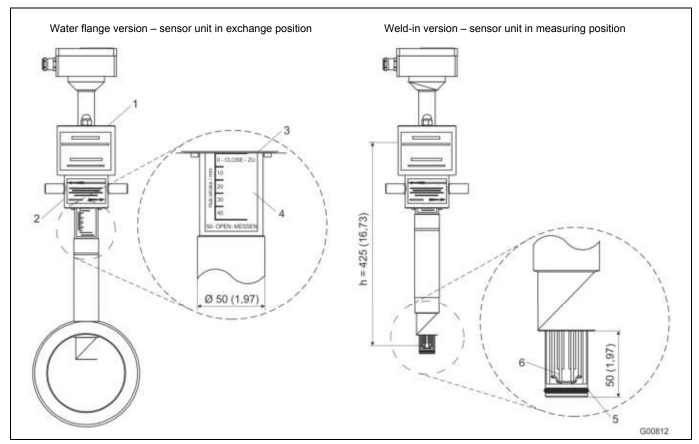


Fig. 8: Dimensions in mm (inch)

- 1 Covers for DN 25 flange
- 2 Spigot nur
- 3 Bottom edge of spigot nut

- 4 Display of sensor unit position, 50 mm (1,97") stroke
- 5 Sealing ring
- 6 Sensor elements

Flowmeter sensor length h						
Water flange version	Weld-in version					
h = 263 mm (10.35") for DN 50, DN 65 and DN 80 / 2", 3" h = 425 mm (16.73") for DN 100, DN 125, DN 150 and DN 200 / 4", 6", 8"	h = always 425 mm (16.73")					

The integrated hot tap fitting is used instead of the pipe component and weld-on adapter assembly described above if the flowmeter sensor must be exchangeable during operation with virtually no gas escaping from the system.

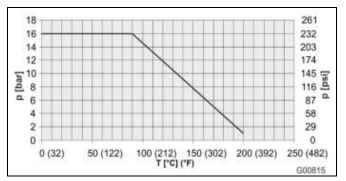


Fig. 9: Maximum pressure/temperature values for the integrated hot tap fitting

It is recommended to use the hot tap fitting for measurements in main conduits (e.g. compressed air systems) or for measuring points which otherwise require rinsing prior to removing the flowmeter sensor. As a rule, hot tap fittings should be preferred for all systems where, otherwise, the entire system or parts of it must be switched off to replace a flowmeter sensor.

Handling:

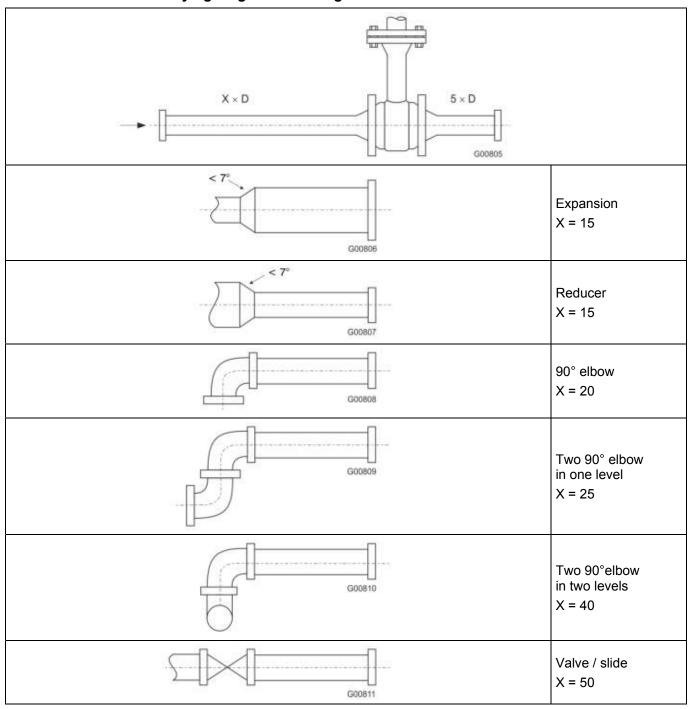
The flowmeter sensor is screwed to the hot tap fitting through the DN 25 flange. Then the cover is put on. The sensor unit is set from the exchange position to the measuring position by turning the spigot nut. The bottom edge of the spigot nut indicates the current sensor unit position (see Detail A, sensor unit is in exchange position). Only when the measuring position 50 - OPEN - MESSEN (lower stop of the spigot nut) is reached, the sensor elements are placed exactly in the center of the pipe and exact measurement is ensured.

i

IMPORTANT (NOTE)

For integrated hot tap fitting in wafer flange design DN 65, use connection flange PN16 with 4 screw holes on the process side. Wafer flange versions 2 ... 8" only for connection flange ASME B16.5 Cl.150.

8 Recommended steadying lengths according to DIN EN ISO 5167-1



To achieve the stated measuring accuracy, the steadying lengths seen above must be provided. For combinations of inlet run disturbances, e.g. valve and reducer, you must always consider the longer inlet run length. In confined spaces at the mounting location the outlet run length can be shortened to $3 \times D$. The reduction of the minimum inlet run length, however, will impact on the achievable accuracy.

High repeatability of the measuring value is still provided. Under certain circumstances, special calibration can be performed for insufficient steadying lengths. For this purpose and in individual cases consulting is necessary.

For gases with extremely low density (hydrogen, helium) the steadying lengths must be doubled.

Add.

9 Ordering information

Main order number order no. 1 – 6 Version number Sensyflow FMT500-IG Thermal Mass Flowmeter, for gases, intelligent V14224 X X Χ Χ X X X X XXX Version Standard, -25 ... 150 °C (-13 ... 302 °F) 1 High temperature version, -25 ... 300 °C (-13 ... 572 °F) 2 ATEX version for Zone 2 / 22, -20 ... 150 °C (-4 ... 302 °F) 3 1) ATEX version for Zone 1 / 21, -20 ... 150 °C (-4 ... 302 °F) 2) 4 ATEX version for Zone 0 / 21, -20 ... 80 °C (-4 ... 176 °F) 5 FM version Cl. 1 Div 2, -20 ... 150 °C (-4 ... 302 °F) 6 (remote version only) FM version Cl. 1 Div 1 / 2, -20 ... 150 °C (-4 ... 302 °F) 7 (compact version only) Measured medium Gases, gas mixtures and natural gas (with max. 23.5 Vol% O2 each) Oxygen / gas mixtures > 23.5 Vol% O2, oil and grease-free, with O2 certificate В (max. 150 °C / 302 °F) Hydrogen, Helium (max. 8 bar / 0.8 MPa / 116 psi, always with process gas 3) D calibration) F Ammonia Application Sensor unit 1 Ceramic sensor Mounting Length / Material 263 mm (10.4 in.) / AISI 316Ti SST (1.4571) (DN 25 ... DN 350 [1 ... 14 in.]) 4) 1 425 mm (17 in.) / AISI 316Ti SST (1.4571) (> DN 350 ... DN 700 [> 14 ... 28 in.]) 4) 2 775 mm (31 in.) / AISI 316Ti SST (1.4571) (> DN 700 [> 28 in.]) 4) 3 Power supply Universal power supply 110 ... 230 V AC / DC 5) Low voltage power supply 24 V AC / DC 6) 2 Design Compact design with display, controlled via magnetic pen and keypad 1 Remote design with display, controlled via magnetic pen and keypad 7) 2 (for required cable see accessories) Communication Analog signal 4 ... 20 mA / HART, alarm < 3.5 mA ,2 digital outputs (frequency, pulse, switch contact), 2 digital inputs (switch contact) Analog signal 4 ... 20 mA / HART, alarm > 22 mA (Default Setting), 2 digital outputs (frequency, pulse, switch contact), 2 digital inputs (switch contact) Analog signal 0 ... 20 mA, 2 digital outputs (frequency, pulse, switch contact), 2 digital 5 inputs (switch contact) PROFIBUS DPV1, direct connection of bus cable (for further bus 2 auxiliary components see PROFIBUS list / service) PROFIBUS DPV1, with DP M12 connector socket (for further bus 8) 3 auxiliary components see PROFIBUS list / service) Cable gland M20 x 1.5 1 1/2 in. NPT 2 **Number of Characteristic Curves** 1 characteristic curve 2 characteristic curves 2 3 3 characteristic curves 4 characteristic curves 4 **Certificates: Calibration** Factory certificate 0 DAkkS certificate, calibration with air (not for process gas calibration) 9) 1

Continued on next page

	_	Main order number					Add. order no					
Version number 1 –	- 6	7	8	9	10	11	12	13	14	15	16	
Sensyflow FMT500-IG Thermal Mass Flowmeter, for gases, intelligent V14	224	Χ	X	Χ	X	X	X	X	X	X	X	XXX
Certificates and Material Traceability												
Material certificate 3.1 acc. EN 10204												CBB
Declaration of compliance with the order 2.1 acc. EN 10204												CF3
Certificates: SIL												
SIL1 - Declaration of Conformity												CS1
Signal cable length												
Ohne												SC0
5 m (approx. 15 ft)											1	0) SC1
15 m (approx. 45 ft)											1	0) SC3
25 m (approx. 75 ft)											1	0) SC5
Language of documentation												
German												M1
English												M5
Russian												MB
Language package Western Europe / Scandinavia (languages: DE, EN, DA, ES, FR, IT, NL, PT, FI, SV)								MW				
Language package Eastern Europe (languages: DE, EL, CS, ET, LV, LT, HU, F	PL, SK	í, SI	_, R(), E	3G)							ME

Accessories	Order number
FMT500-IG Special cable between flowmeter sensor and transmitter, cable length 5 m	7962844
FMT500-IG Special cable between flowmeter sensor and transmitter, cable length 15 m	7962845
FMT500-IG Special cable between flowmeter sensor and transmitter, cable length 25 m	7962846
FMT500-IG PROFIBUS DP-T connector plug	7962847
FMT500-IG PROFIBUS DP socket, for customizing the bus cable	7962848
FMT500-IG PROFIBUS DP connector, for customizing the bus cable	7962849
FMT500-IG Documentation CD-ROM	3KXF421002R0800
FMT500-IG Commissioning Instruction, English	3KXF421008R4401
FMT500-IG Commissioning Instruction, German	3KXF421008R4403
FMT500-IG Commissioning Instruction, Language package Eastern Europe	3KXF421008R4494
FMT500-IG Commissioning Instruction, Language package Western Europe / Scandinavia	3KXF421008R4493
FMT500-IG Operating Instruction, Russian	3KXF421008R4222
FMT500-IG SIL-Safety Instructions, English	3KXF421000R4801
FMT500-IG SIL-Safety Instructions, German	3KXF421000R4803

- Manufacturer's declaration 1)
- The max. allowed gas temperature / process temperature depends on the temperature class: T1 / T2 max. 150 $^{\circ}$ C (302 $^{\circ}$ F), T3 / T4 2) max. 100 °C (212 °F)
- With measuring medium H2 or He, lower measuring range limit typical 10% of upper limit, in nominal size DN 25 ... DN 50 (1 ... 2 in.): Please use pipe component design 2 with flow straightener
 Nominal size ranges when using pipe components or weld-on adapters without ball valve
- 4)
- 5)
- +/- 10 % (f = 48 ... 62 Hz) +/- 20 % (f = 48 ... 62 Hz) 6)
- With ATEX versions: wall housing with operating electronics can be mounted in Ex zone 2 7)
- For non-Ex / compact versions only
- 9) DAkkS- / ILAC-accredited calibration equipment D-K-15081-01-00
- 10) Only for Remote Version

		Ма	in c	ord	Add. order no				
Version number	1 - 6	7-9	10	11	12	13	14	15	
FMT081 pipe component / weld-on adapter, for Sensyflow	FMT081	XXX	х	Х	Х	Х	х	х	xxx
FMT500-IG and FMT400-VTS		ļ							
Mounting Length of the Sensor									
263 mm (10.4 in.)		263							
425 mm (17 in.)		425							
775 mm (31 in.)		775							
Measuring Medium			_						
Gases, gas mixtures, and natural gas (each max. 23.5 vol% O2)			Α						
Oxygen / gas mixtures > 23.5 Vol% O2, oil and grease-free, with O2 certificate									
(max. 150 °C / 302 °F)			В						
Natural gas, with DVGW certificate (max. 80 °C / 176 °F)			С						
Hydrogen, Helium		1)	D						
Design									
Pipe component 1 in wafer flange version				1					
Pipe component design 2 as partial measuring section				2					
Pipe component design 2 as partial measuring section with integrated flow									
straigtheners				3					
Weld-on adapter		2)		4					
Other				9					
Nominal Diameter									
Selection for weld-on adapter					Υ				
DN 25 (1 in.)				3)	Α				
DN 40 (1-1/2 in.)				4)	С				
DN 50 (2 in.)					D				
DN 65 (2-1/2 in.)				5)	Ε				
DN 80 (3 in.)				6)	F				
DN 100 (4 in.)				6)	G				
DN 125 (5 in.)				6)	Н				
DN 150 (6 in.)				6)	J				
DN 200 (8 in.)				6)	L				
DN 250 (10 in.)				7)	M				
DN 300 (12 in.)				7)	Ν				
Other				8)	Z				
Flange Style and Pressure Rating						•			
Selection for weld-on adapter						0			
DIN PN 40, nominal pressure 40 bar (4 MPa / 580 psi)						1			
ANSI / ASME CL 150, Schedule 40 S						2			
ANSI / ASME CL 300, Schedule 40 S					4)	3			
Other					,	9			
Process Connection for Flowmeter Sensor							1		
Standard Sensyflow flange with centering pin					9)		Α		
With ball valve, max. 150 °C (302 °F) and 16 bar (1.6 MPa / 232 psi)					10)		G		
With integrated hot tap fitting for max. DN 125 (5 in.). Allows gas-tight flowmeter s	ensor remo	/al/			,		•		
insertion up to 16 bar (1.6 MPa / 232 psi) or 200 °C (392 °F). For DN 65, use cont									
PN 16 with 4 screw holes (For pipe component DN 50 DN 80, apply Sensor Lei									
from DN 100 and for weld-on adapter, apply Sensor Length h = 425 mm)	J	,			11)		Н		
With integrated hot tap fitting above DN 125 (5 in.) to max. DN 200 (8 in.) / DN 30	0 (12 in) wit	h			,		• •		
weld-on adapter. Allows gas-tight flowmeter sensor removal / insertion up to 16 ba									
psi) or 200 °C (392 °F) (Please apply the correct sensor length)	۵. (۱۰۰۰ ۱۰۰۰ ۵				12)		J		
Material					/		J	,	
Stainless steel AISI 316Ti (1.4571)								3	
Carbon steel S 235 (1.0037)							13)	-	
Plastics PE-HD (Polyethylene high-density)							13)		
							.0)		
Blind Flange									
DN 25 blind flange to close flowmeter sensor connection, material stainless steel	AISI 316Ti (1.4571)						F3
Certificates and Material Traceability									
Material certificate 3.1 acc. EN 10204									CBB
Declaration of compliance with the order 2.1 acc. EN 10204									CF3

Footnotes see next page

- 1) Max. 8 bar / 0.8 MPa / 116 psi. With DN 25 ... DN 50 (1 ... 2 in.): Please use pipe component 2 with flow straightener.
- 2) From DN 100 (4 in.).
- 3) Not available with pipe component 1 in wafer flange version.
- 4) Not available with hot-tap-fitting.
- 5) Not available with flange style ANSI / ASME.
- 6) Not available with pipe component 2 in combination with flange style ANSI / ASME.
- 7) Not available with pipe component 2 and not available with flange style ANSI / ASME
- 8) Please specify exact inner pipe diameter.
- 9) Correct sensor length: For pipe component 1 and 2: h = 263 mm. For weld-on adapter and pipe diameter up to 350 mm: h = 263 mm, up to 700 mm: h = 425 mm, > 700 mm: h = 775 mm
- 10) Not available with DVGW certificate. Correct sensor length: For pipe component DN 25 ... DN 100: h = 263 mm, from DN 125: h = 425 mm. For weld-on adapter up to diameter 150 mm: h = 263 mm, up to 500 mm: h = 425 mm, > 500 mm: h = 775 mm
- 11) Not available with DVGW certificate. Not available with pipe component design 2 in flange style ANSI / ASME.
- 12) Not available with DVGW certificate. Not available with pipe component design 2 in flange style ANSI / ASME. Not available with pipe component design 2 in flange style DIN.
- 13) Only for weld-on adapter without ball-valve. Only without certificates.

9.1 Additional ordering information

(clear text, for max. 4 characteristics)
(clear text, for max. 4 characteristics)
Summe 100 %
(clear text, for max. 4 characteristics)
German, English, French, Portuguese

1) Available flow rate units:

t/d	t/h	t/min	t/s
kg/d	kg/h	kg/min	kg/s
	g/h	g/min	g/s
lb/d	lb/h	lb/min	lb/s
Nm ³ /d	Nm³/h	Nm ³ /min	Nm ³ /s
NL/d	NI/h	NI/min	NI/s
SCFD	SCFH	SCFN	SCFS

10 Questionnaire





Questionnaire Thermal Mass Flowmeter Sensyflow FMT

Customer address			
	9		
Media data for gaseous, pur	re media:		
Description of media		Mixed gas, gas compo-	sition in vol.% ¹⁾
Type of gas (no mixtures)		Component 1/name/vol.%:	
Operating pressure (bar abs.		Component 2/name/vol.%:	
Min./norm./max., approx.	171 92 <u> </u>	Component 3/name/vol.%:	
Operating temperature (°C)	Component 4/name/vol.%:	
Min./norm./max., approx	·	Component 5/name/vol.%:	
Flowrate 2)	Min.: Norm.:	Max.:	Pipeline/pipe component ³⁾
Flow unit:	Standard volume	Mass flow units	DN/PN:
Nm ³ /r	kg/h		ANSI/lbs
Nm ³ /mir	h kg/min		Diameter [mm]
NI/min	g/min	Ins	ide diameter specified in mm
SCFM			r flange form 1
Other			
°Standard condition, e.g., 0°C/1,	013 mbar or	W	eld-on adapter
			Other
Required device designs:			Design:
FMT500-IG	FMT700-P ⁴⁾	Integra	I mount design
FMT400-VTS	FMT200-ECO2		ote design with
FMT400-VTCS	FMT200-D	Cab	le length 5 m
			le length 15 m
Output signal:	Ex protection class:	Cab	le length 25 m
0/420 mA	None	Zone 2/22	□ 24 V □
420 mA/HART		GOST	☐ 110 V ☐
PROFIBUS DP-V1	ATEX Zone 0/21	FM/CSA	230 V
Comments:			
Please specify the composition of (e.g., North Sea natural gas: 1) CH ₄ S		эH ₈ , 1%, 5) CO ₂ 1%).	
2) Calibration is performed at the max			
3) Please observe/determine the mini	mum inflow and outflow sections	i.	
4) Output signal: 010 V as standard			
Note: An order can only be	confirmed and a delivery	y date specified once <u>full</u> te	chnical clearance has been
obtained.			



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