SITRANS F S Clamp-on

#### **Ultrasonic flowmeter SITRANS FS220**

#### Overview



The SITRANS FS220 is a clamp-on ultrasonic flow system consisting of an FST020 transmitter and FSS200 clamp-on sensors.

The transmitter classification FST020 describes a basic clampon ultrasonic flowmeter for basic application requirements. Based on the same digitalized platform as the FST030 this system provides the same accuracy and similar functions on a lower cost level. This system is ideal for water measurement and any application not requiring temperature or viscosity compensation.

#### Benefits

- Easy installation at any time; no production stop, no need to cut pipe or stop flow
- Minimal maintenance; external sensors do not require periodic cleaning
- No moving parts to foul or wear. No contact with media
- No pressure drop or energy loss
- Wide turn-down ratio, bidirectional and high stability at zero flow conditions
- Anomaly compensation tool for correction of non-ideal straight pipe runs. Automatic compensation during backflow
- Optional WideBeam technology ensures highest performance and accuracy
- · Compatible with all previously installed transit time sensors

## Applications

The SITRANS FS220 can be used for the following application conditions:

- Pipe sizes from 10 mm to 10 m
- Pipe materials: ideal for all metals, glass, FRP and most PVC variants; NOT for concrete pipes and special compound pipes
- Pipe wall thickness from 1 to 35 mm; specials on request up to 65 mm
- Media temperatures from -40 to 121 °C; universal high temperature sensors for up to 230 °C max.
- Underground/submerged locations, non-ideal environments, strong pipe vibrations

SITRANS FS220 flowmeters are suitable for most clean liquid applications, including the following:

- Water and wastewater industry
  - Potable water
  - Water and aqueous solutions
  - Wastewater, influent & effluent
  - Processed sewage, sludge
- Chemical feed industry
  - Sodium hypochlorite
  - Sodium hydroxide
- HVAC and power industries
  - Coolant flow
  - Fuel flow
  - Utility district heating, cooling
  - Refrigeration liquids
- Process control
  - Chemicals
  - Pharmaceuticals
  - Food products
  - Very low flow sensitivity (< 0.1 m/s)
  - High temperature liquids > 120 °C (248 °F).

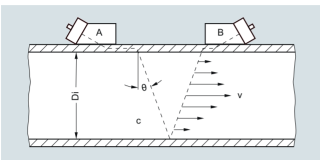
SITRANS F S Clamp-on

### **Ultrasonic flow sensor SITRANS FSS200**

#### Function

#### **Operating Principle**

The SITRANS F S system is a transit-time ultrasonic meter that provides exceptional performance using a non-intrusive clampon approach. Ultrasonic sensors transmit and receive acoustic signals directly though the existing pipe wall, where the fluid refraction angle is governed by Snell's law of refraction.



Clamp-on sensor mounted in a reflect configuration

The beam refraction angle is calculated as follows:

$$\sin\theta = c / V_{\phi}$$

c = Velocity of sound in fluid

 $V_{\infty}$  = Phase velocity (a constant in the pipe wall)

The flowmeter automatically compensates for any change in fluid sound velocity (or beam angle) in response to variations in the average transit time between sensors A and B. By subtracting the computed fixed times (within the sensors and pipe wall) from the measured average transit time, the meter can then infer the required transit time in the fluid ( $T_{Fluid}$ ).

The sound waves traveling in the same direction as the flow  $(T_{A,B})$  arrive earlier than sound waves traveling against the direction of flow  $(T_{B,A})$ . This time difference  $(\Delta t)$  is used to compute the line integrated flow velocity (v) as shown in the equation below:

$$v = V_{\omega} / 2 \cdot \Delta t / T_{Fluid}$$

Once the raw flow velocity is determined, the fluid Reynolds Number (Re) must be determined to properly correct for fully developed flow profile. This requires the entry of the fluid's kinematic viscosity (visc) as shown in the equations below, where Q represents the final flow profile compensated volumetric flow rate.

$$Re = Di \cdot v / visc \cdot Q = K(Re) \cdot (\pi / 4 \cdot Di^{2}) \cdot v$$

v = Flow velocity

 $visc = \mu / \rho = (dynamic viscosity / density)$ 

K(Re) = Reynolds flow profile compensation

In wetted type ultrasonic flowmeters the meter constants are configured prior to leaving the factory. As this is not possible with clamp-on meters, the settings must be made by the customer at the time of installation. These settings include pipe diameter, wall thickness, liquid viscosity, etc.

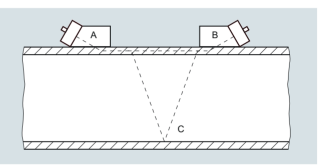
SITRANS clamp-on flowmeters that include temperature sensing can be configured to dynamically infer changes in fluid viscosity for the purpose of computing the most accurate flow profile compensation ( $K_{\text{Re}}$ ).

#### Ultrasonic sensor types

Two basic types of clamp-on sensors can be selected for use with the SITRANS F S flowmeter. The lower cost "universal" sensor is the most common type in the industry and is suitable for most single liquid applications where the sound velocity does not vary much. This sensor type can be used on any sonically conductive pipe material (including steel) making it well suited for temporary survey applications. Universal sensors are selected based on the pipe diameter range alone, so wall thickness is less important to the selection process.

The second sensor type is the "WideBeam" sensor (called high precision), which utilizes the pipe wall as a kind of waveguide to optimize the signal to noise ratio and provide a wider area of vibration. This makes this kind of sensor less sensitive to any change in the fluid medium.

The WideBeam sensor is designed for steel pipes, but can also be used with aluminum, titanium and plastic pipe. It is the preferred sensor for HPI and gas applications. Note that unlike the universal type, this sensor selection is dependent only on the pipe's wall thickness.

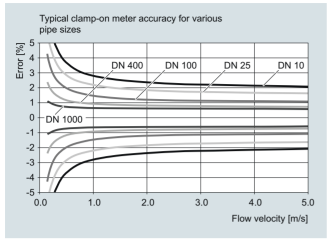


General installation guidelines for SITRANS FSS200 clamp-on sensors

- Minimum measuring range: 0 to ±0.3 m/s velocity (see meter accuracy graph on next page for more detail)
- Maximum measuring range: 0 to ±12 m/s (±30 m/s for high precision sensors). Final flow range determination requires application review

## SITRANS F S Clamp-on

### **Ultrasonic flow sensor SITRANS FSS200**



- Pipe must be completely full within the sensor installation volume for accurate flow measurement
- Typical MINIMUM straight pipe requirements are: 10 Diameters upstream/5 Diameters downstream. Additional straight run is required for double out-of-plane elbows and partially open valves.
- Sensors should be installed at least 20° off vertical for horizontal pipes. This reduces the chance of beam interference from gas buildup at the top of the pipe
- Operation inside the Reynolds transition region, between 1000 < Re < 5000 should be avoided for best accuracy</li>
- Submersible and direct burial installations can be accommodated. Consult sales representative for details
- Ultrasonic coupling compound is provided with all sensor orders. Insure that a permanent coupling compound is used for long term installations
- Refer to the "Sensor type selection guide" to insure proper application of the equipment

# **Flow Measurement** SITRANS F S Clamp-on

Ultrasonic flow sensor SITRANS FSS200

# Sensor type selection guide



	Standard sensor	supported in MLFB	
Application condition	High precision	Universal	Notes
Note all that apply before making selection.			
Media			
General survey (clean liquids) on non-steel pipes		Х	
General survey (clean liquids) on a limited range of steel pipes	Х		
Moderately aerated liquid or slurry, up to 121 °C (250 °F)	Х		
Permanent installation on steel pipe (clean liquids)	Х		
Installation in offshore or corrosive environment	Х		With optional stainless steel mounting
Liquid temperature greater than 120 °C (248 °F)	0	Х	High temperature metal block sensors available to 230 °C (446 °F)
Operation on single pipeline flowing multiple products	Х	0	
Pipe material			
Steel	Х		
Steel pipe with diameter/wall thickness ratio <10	0	Х	
Non-steel pipe material (copper, ductile iron, cast iron, etc.)	0	Х	High precision sensors can also be used on plastic and aluminum pipes in special cases

O = not suitable X = preferred choice

### Definitions

Sensor chart	Description
FSS200	Formerly 1011 clamp-on sensors of the 1010 systems
Standard	Standard system sensor, selectable as part of a configured product
Special	Sensors available for non-standard applications and pipes. Contact tech support for application use
Corrosion resistant	Stainless steel metal parts on all Size C, D and E and all high temperature sensors
Aluminum	Aluminum metal parts on all HP and Universal size A and B (Corrosion resistant on request for size B)
Spare	Not available as part of a configured product, must be ordered separately
CE	Transmitter and sensors certified for sale in the EU
Trackless mount	Sensors fixed only by straps, no other mounting (spacer bar as an option) - not recommended
Tracks	Permanent installation for universal size A/B, high precision size A/B and all sizes of high temperature. Tracks always come as dual-part for either direct or reflect mounting, and always with straps.
Frames	Three sizes, for permanent installation for universal size C/D/E, and for high precision size C/D. For universal and high precision size B available for pipes > 125 OD (Spare)
T1	Usable from -40 +120 °C (-40 +248 °F), but best for Ø temperature below 80 °C (< 176 °F), standard
T2	Usable from -40 +120 °C (-40 +248 °F), but best for $\varnothing$ temperature above 80 °C (> 176 °F)
Submersible	Sensors can be used submerged; adding Denso for supplemental protection is recommended

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# Ultrasonic flow sensor SITRANS FSS200

Sensor availability guide

Sensor availability guide					Availa	ability	,			
Sensor models	Standard	Spare only	Corrosion restistant	Trackless	Tracks	Frames	T1 best use below 80 °C (176 °F)	T2 best use 80 120 °C (176 248 °F)	Submersible	Catalog
Universal Sensor -40 120 °C (-40 +248 °F) housing CE IP68										
A1 Universal for pipe OD – 5.8 50.8 mm (0.23" 2")	v	Х			X				X	v
A2 Universal for pipe OD – 12.7 50.8 mm (0.5" 2")	Х	V			X	V			X	X
B1 Universal for pipe OD – 12.7 76 mm (0.5" 3")		X	_		X	X			X	
B2 Universal for pipe OD – 12.7 76 mm (0.5" 3")	Х	Х	_		X	X			X	Х
B3 Universal for pipe OD – 19 127 mm (0.75" 5") C1 Universal for pipe OD – 51 254 mm (2" 10")	^	Х	Х	Х	^	X			X	^
C2 Universal for pipe OD – 51 254 mm (2" 10")		X	X	X		X			X	
C3 Universal for pipe OD – 51 254 min (2 10)	х	^	X	X		X			X	Х
D1 Universal for pipe OD – 102 508 mm (4" 20")	^	Х	X	X		X			X	^
D2 Universal for pipe OD – 152 610 mm (6" 24")		X	X	X		X			X	
D3 Universal for pipe OD – 203 610 mm (8" 24")	Х		X	Х		Х			X	Х
E1 Universal for pipe OD – 254 3048 mm (10" 120")	^	Х	Х	Х		X			X	
E2 Universal for pipe OD – 254 6096 mm (10" 240")	Х		X	Х		X			X	Х
E3 Universal for pipe OD – 304 9144 mm (12" 360")		Х	Х	Х		Х			Х	
High Precision Sensor -40 +120 °C (-40 +248 °F) T1 (T2) CE IP68										
A1H (High Precision) for pipe WT - 0.64 1.0 mm (0.025" 0.04")		Х			Х		Х		Х	Х
A2H (High Precision) for pipe WT - 1.0 1.5 mm (0.04" 0.06")	Х				Х		Х		Х	Х
A3H (High Precision) for pipe WT - 1.5 2.0 mm (0.06" 0.08")	Х				Х		Х		Х	Х
B1H (High Precision) for pipe WT - 2.0 3.0 mm (0.08" 0.12")	Х				Х	Х	Х	Х	Х	Х
B2H (High Precision) for pipe WT - 3.0 4.1 mm (0.12" 0.16")	Х				Х	Х	Х	Х	Х	Х
B3H (High Precision) for pipe WT - 2.7 3.3 mm (0.106" 0.128")		Х			Х	Х	Х	Х	Х	Х
C1H (High Precision) for pipe WT - 4.1 5.8 mm (0.16" 0.23")	Х		Х	Х		Х	Х	Х	Х	Х
C2H (High Precision) for pipe WT - 5.8 8.1 mm (0.23" 0.32")	Х		Х	Х		Х	Х	Х	Х	Х
D1H (High Precision) for pipe WT - 8.1 11.2 mm (0.32" 0.44")	X		X	X		X	Х	X	X	X
D2H (High Precision) for pipe WT - 11.2 15.7 mm (0.44" 0.62")	X		Х	X		Х	Х	Х	X	Х
D3H (High Precision) for pipe WT - 7.4 9.0 mm (0.293" 0.354")		X	Х	X		Х	Х	Х	X	Х
D4H (High Precision) for pipe WT - 15.7 31.8 mm (0.62" 1.25")	X		Х	X		X	X	X	X	X
High Temperature Universal Sensor -40 +230 °C (-40 +446 °F)										
High Temperature size 1 230 °C (Ø 12.7 100 mm)		Х	Х		X					X
High Temperature size 2 230 °C (Ø 30 200 mm )	X		X		X					X
High Temperature size 3 230 °C (Ø 150 610 mm)	X		X		X					X
High Temperature size 4 230 °C (Ø 400 1200 mm)	Х	v	X		X					Х
High Temperature size 2A 230 °C (Ø 30 200 mm)		X	X		X					
High Temperature size 3A 230 °C (Ø 150 610 mm)		X	X		X					
High Temperature size 4A 230 °C (Ø 400 1200 mm)		X	X		X					

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# Ultrasonic flow sensor SITRANS FSS200

# Sensor mounting availability guide

		Sensor (Dedicated)		
	Universal	High Precision	High Temperature universal	
Mounting				
Trackless (straps only)	Х	Х		
Tracks universal dedicated	Х			
Tracks HP dedicated		Х		
Frames universal dedicated	Х			
Frames HP dedicated		Х		
Tracks high temperature universal			Х	
High precision mount single enclosure for one pair sensors		Х		
High precision mount dual enclosure for one pair sensors		X		
Spacer Bar	X	Х		
Straps	X	X	X	
Denso	X	X		

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#### **Ultrasonic flow transmitter SITRANS FST020**

#### Overview



The SITRANS FST020 is the basic device for simple and cost-effective clamp-on applications. As a single-path device, it is suitable for flow measurement on liquids that do not require temperature or viscosity consideration and where highest accuracies are not required.

Historically, the FST020 comes from the clamp-on family of analog FUS1010 transmitters. Since the revision in 2017, the updated transmitter is now part of a digital platform based on the latest developments within Digital Signal Processing (DSP) technology - engineered for high measuring performance, fast response to step changes in flow, high immunity against process noise and simplicity in installation, commissioning and maintenance.

The FST020 transmitter delivers standard parameter measurements i.e. volume flow, flow speed or sound velocity by analog outputs and Modbus communication.

Process values

- Volume flow
- · Flow velocity
- Sound velocity
- Totalizer 1, 2 and 3

#### Benefits

#### Flow calculation and measurement

- · Dedicated volume flow calculation with DSP technology
- 100 Hz update rate for all primary process values
- Maximum data age from sensor to output is 20 ms
- Independent low flow cut-off settings for volume flow and velocity
- Zero-point adjustment on command from discrete input or host system

#### Operation and display

- · User-configurable operation display
  - Fully graphical display 240 x 160 pixel display with up to 6 programmable views
  - Self-explaining alarm handling/log in clear text
  - Help text for all parameters appears automatically in the configuration menu
- SensorFlash technology stores production specific system documentation and provides removable memory of all flowmeter setups and functions
  - Calibration certificates (with ordered calibration)
  - Non-volatile memory backup of operational data
  - Transfer of user configuration to other flowmeters
  - 4GB SD card for storage and data logging
  - Audit trail of all parameter changes
  - Alarm logging

#### Alarms and safety

- Advanced diagnosis and service menu enhances troubleshooting and meter validation
- Configurable upper and lower alarm and warning limits for all process values

#### Outputs and control

- Monitoring comprised of 3 individually configurable totalizers
- Single parameter outputs that can be assigned individually to any of the following parameters:
  - Volume flow
  - Flow velocity
  - Sound velocity
- Flow direction

Channel 1 is 4 to 20 mA analog output. The current signal can be configured for passive volume flow.

Relay output(s) can be user configured to Alarm status or warning.

Modbus RTU RS 485 comes as standard.

#### Signal input

The signal input can be user-configured for:

- Totalizer reset functions
- Forcing outputs or freezing process values
- Initiating automatic zero point adjustment

#### Approvals and certificates

The SITRANS FST020 transmitter was designed to comply with or exceed the requirements of international standards and regulations

#### Design

- Field clamp-on (non-intrusive)
- Single path, for only one pair of sensors on one pipe
- IP65 (NEMA 4X) wall mount housing, constructed of polycarbonate
- Available AC or DC power, 100 to 240 V AC, 11.5 to 28.5 V DC

#### Function

- 240 x 160 pixel graphical display with 4 key navigation and backlight
- 6 user programmable views for individual process and diagnostic information
- Modbus RTU communication
- 100 Hz update rate for all primary process values
- Independent low flow cut-off settings for volume and flow velocity
- Fully compatible with Siemens PDM version 8.2 service pack 1 or higher
- Bidirectional flow operation
- · Menus available in English and German

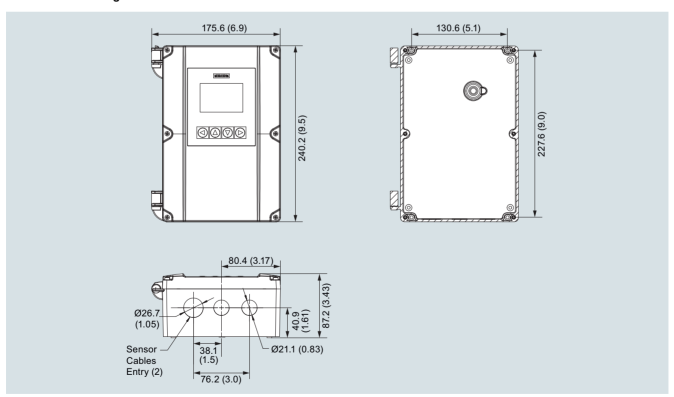
# **Flow Measurement** SITRANS F S Clamp-on

# Ultrasonic flow transmitter SITRANS FST020

Technical specifications	
Rangeability	
Flow range	±12 m/s (±40 ft/s), depending on pipe size higher or lower
Flow direction	bi-directional
Flow sensitivity	0.001 m/s (0.003 ft/s) flow rate independent
Digital inputs	
Totalizer Hold	Optically isolated diode Activated On: Input voltage: 2 10 V DC
Totalizer Reset	Optically isolated diode Activated On: Input voltage: 2 10 V DC
Output Channel 1	
Current	4 20 mA (isolated) Externally powered 10 30 V DC
Relay	30 V DC, 3 V AC max.
Pulse rate	Optically isolated transistor 10 mA, 30 V DC max.
	Pulse: 41.6 ms 5 s pulse duration
	Frequency: 0 12.5 kHz (50 % duty cylce)

For velocities above 0.3 m/s (1 ft/s), ±1.0 % of flow		
± 0.25 % (according to ISO 11631)		
0.1 % of rate; < ±0.001 m/s (±0.003 ft/s)		
100 Hz		
-10 +50 °C (14 122 °F)		
-20 +60 °C (-4 +140 °F)		
IP65, NEMA 4X		
1.4 kg (3.0 lb)		
176 x 240 x 87 mm (6.9 x 9.5 x 3.4 inch)		
Polycarbonate		
100 240 V AC @ 20 VA or 11.5 28.5 V DC @ 10 W		
UL, ULc, CE		

# Dimensional drawings



SITRANS FST020 IP65 (NEMA 4X), wall mount enclosure, dimensions in mm (inch)

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# Ultrasonic flow transmitter SITRANS FST020, wall mount housing - Ordering data

Selection and Orde				Article No.		d. code
		020 (Basic), IP65 (NEMA 4X)		7ME3570- 40-0		
		or the online configuration in th	le PIA Life Cycle Portal.			
Number of ultrasor Single path	nic pau	is		1		
Flowmeter function	ns and	I/O configurations		- '		
		•	quency, 2x digital input, Modbus RTU	J		
Power supply	-,	,,	4	-		
100 240 V AC 11.5 28.5 V DC				A B	Ш	
Smaller sensor sizes frames and spacer available to accomm	s A & B bars. St nodate	come with mounting tracks, whraps provided are for the indicate	natically with suitable mounting equipment. nile sensor sizes C, D & E are supplied with ated maximum OD listed below.Strap kits are t list). Refer to "Sensor Selection Charts" to find thicknesses.			
No sensor					Α	
		sensors, temperature range is coording to outer pipe diamete	-40 +121 °C (-40 +250 °F),			
FSS 200 Universal	A2	12.7 50 mm (0.5 2")	Track mount and straps provided up to 75 mm (3")		В	
FSS 200 Universal	В3	19 127 mm (0.75 5")	Track mount and straps provided up to 125 mm (5")		С	
FSS 200 Universal	C3	51 305 mm (2 12")	Mounting frame, straps and spacer bar provided up to 330 mm (13")		D	
FSS 200 Universal	D3	203 610 mm (8 24")	Mounting frame and straps and spacer bar provided up to 600 mm (24")		E	
FSS 200 Universal	E2	304 9144 mm (12 360")	Mounting frame and straps and spacer bar provided up to 1200 mm (48")		F	
		sion sensors T1, temperature rect according to pipe wall thick	ange is -40 +120 °C (-40 +248 °F), kness			
FSS200 HP	A1H	0.6 1.0 mm (0.025 0.4")	Track mount and straps provided up to 75 mm (3")		G	
FSS200 HP	A2H	1.0 1.5 mm (0.04 0.06")	Track mount and straps provided up to 75 mm (3")		н	
FSS200 HP	АЗН	1.5 2.0 mm (0.06 0.08")	Track mount and straps provided up to 75 mm (3")		J	
FSS200 HP	В1Н	2.0 3.0 mm (0.08 0.12")	Track mount and straps provided up to 125 mm (5")		K	
FSS200 HP	B2H	3.0 4.1 mm (0.12 0.16")	Track mount and straps provided up to 125 mm (5")		L	
FSS200 HP	C1H	4.1 5.8 mm (0.16 0.23")	Mounting frame, straps and spacer bar provided up to 600 mm (24")		M	
FSS200 HP	C2H	5.8 8.1 mm (0.23 0.32")	Mounting frame, straps and spacer bar provided up to 600 mm (24")		N	
FSS200 HP	D1H	8.1 11.2 mm (0.32 0.44"	) Mounting frame, straps and spacer bar provided up to 1200 mm (48") <sup>1)</sup>		Р	
FSS200 HP	D2H	•	2") Mounting frame, straps and spacer bar provided up to 1200 mm (48") <sup>1)</sup>		Q	
FSS200 HP	D4H		") Mounting frame, straps and spacer bar provided up to 1200 mm (48") <sup>1)</sup>		R	
		perature sensors, temperature is select according to outer diam	range is -40 +230 °C (-40 +446 °F), leter			
FSS200 HT	Size 2	2 30 200 mm (1 8")	Mounting track and straps provided up to 250 mm (10")		Z	P 1 A
FSS200 HT	Size 3	3 150 610 mm (6 24")	Mounting track and straps provided up to 650 mm (26")		Z	P 2 A
FSS200 HT	Size 4	4 400 1200 mm (16 48")	Mounting track and straps provided bar provided up to 1250 mm (50")		Z	P 3 A

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# Ultrasonic flow transmitter SITRANS FST020, wall mount housing - Ordering data

Selection and Ordering data	Article No.	0	rd. code
Transmitter SITRANS FST020 (Basic), IP65 (NEMA 4X)	7 M E 3 5 7 0 - 4 0 -	0	
Sensor cable (pair - terminated)			
No sensor cable		A	
Sensor cable, HDPE jacket, submersible, length			
• 5 m (16.4 ft)		P	
• 10 m (32.8 ft)		Q	
• 20 m (65.6 ft)		R	
Approvals			
UL, ULc, CE		1	

<sup>1)</sup> Supplied spacer bar supports pipes up to 1050 mm (42"). For pipes larger than 1050 mm (42") purchase also, spare part 7ME3960-0MS40 (1012BN-4)

<sup>2)</sup> Made of stainless steel construction.

Selection and Ordering data	Order code
Further designs Please add "-Z" to Article No. and specify Order code(s).	
Cable termination kit for customer supplied sensor cable pair	
Sensor cable termination for standard and plenum cable	T01
Mass storage	
Enable mass storage function or SD-card (not available for USA)	S30
Tag and name plates	
Tag plate, transmitter and sensor	Y19

# MLFB example

#### Application example

A basic clamp-on meter is required for a DN 150 -  $168.3 \times 4.5 \text{ mm}$  (6" schedule 40) carbon steel wastewater line. Meter electronics are to be located in an instrumentation shed with available AC power. 10 m (32 ft) of sensor cable is needed to reach pipe location.

MLFB Article No.: 7ME3570-1JA40-0MQ1

Selection and Ordering data	Article No. Ord. code
SITRANS FST020 (Basic) IP65 (NEMA 4X)	7 ME 3 5 7 0 - 40 - 0
Single channel	1
Standard I/O option	J
100 240 V AC power option	A
Sensor FSS200 HP C1H	М
Sensor cable: HDPE jacket, submersible, length 10 m (32 ft)	Q
UL, ULc, CE	1

SITRANS F S Clamp-on

## Ultrasonic flowmeter SITRANS FS220 - Accessories/Spare parts

#### Accessories/Spare parts for clamp-on ultrasonic flowmeters

#### Description Article No. Description Article No. **FSS200 Universal Sensors** 7ME3950-... Magnetic mounting frames 7ME3960-0MD02 Selected for general purpose Magnetic mounting frames are measurement designed to simplify clamp-on Since they are selected based on diameter only, a wide range of pipe sizes and materials can sensor installation on pipelines 8 inches (DN 200) and larger by eliminating the need for be covered with a minimum straps to secure them. number of sensors. These can They feature powerful magalso be selected for cost savnets to ensure quick and accuings on applications where rate setup standard accuracy is sufficient. Compatible with all C. D and E universal and high-precision **FSS200 High Precision** 7ME3950-... sensors belonging to the Sensors SITRANS FSS200 clamp-on Selected for increased perforfamily. Magnetic mounting mance on steel pipes. They provide the highest accuracy achievable by the meters and therefore should be selected frames are constructed in aluminum for a high level of durability. Ideal use on temporary whenever higher accuracy / installations. repeatability is required primar-Test Block 7ME3960-... ily based on pipe wall thick-Used for checking operation of ness a meter and sensors prior to a FSS200 High Temperature 7ME3950-... field installation, or as a trou-bleshooting tool. Selected by Sensors Selected whenever pipe temsensor size, each block perature will exceed 250 °F accommodates 2 sensor sizes. (120 °C) up to a maximum of 450 °F (232 °C). They are uni-Available only for universal sensors versal type and can therefore 7ME3960-... Straps be used on any pipe material and are selected by pipe diam-Used to fasten sensors or eter. Constructed in stainless mounting frames to pipe for steel. Connection junction box dedicated meter installations. included Stainless steel construction for 7ME3960-... corrosion resistance. Mounting tracks Typically used on smaller pipes **Cable Gland Kit** A5E41693895 for easier and more stable Cable gland kit for use with SITRANS FST020 transmitters mounting of dedicated universal style sensor size A or B; housed in IP65 NEMA 4X wall also available for dedicated mount enclosures. Kit contains high precision sensor size A or two single port glands for power and one dual port gland 7ME3960-... **Mounting Frames** for sensor cables These items are useful in sim-**Ultrasonic Couplant** 7ME3960-... plifying sensor installation. Fills any voids between sensor They are strapped to the pipe emitting surface and pipe wall first and then the sensors are to allow maximum energy installed, making the installatransfer between sensor and pipe. Several different types of tion less cumbersome and more precise. They also enable couplants are employed as determined by the application easy repeated mounting of the sensors assuring alignment to conditions and type of installathe original sensor positioning tion (Temporary or permanent). They may be left in place at each measurement location **Dry Couplant** 7ME3960-... where periodic flow surveys The dry coupling pad is are conducted to simplify subintended for use in any liquid, clamp-on transit time or Dopsequent installations and ensure repeatable results pler applications that require a more durable coupling material. Installation is easy by simply placing one strip of material between sensor and pipe. Not intended for clamp-on gas where damping material is used. The temperature range is

-34 to +200 °C (-30 to +392 °F).

SITRANS F S Clamp-on

# Ultrasonic flowmeter SITRANS FS220 - Ordering data

Description	Article No.	
Termination Kit	7ME3960	
(Flow Sensors)  Termination kit for one pair of sensor cables. These can be provided in cases where users will be purchasing bulk cable directly and cutting to length at site, or when existing cable length is to be altered. Selected by cable type.		FO GO
FST020 Transmitter module	A5E41693884	
Main transmitter module for FST020 including SD-card and firmware load		
FST020 Transmitter module cover AC	A5E41693888	
Cover for FST020 Main trans- mitter module for AC powered units; includes label and screws		
FST020 Transmitter module cover DC	A5E41693889	
Cover for FST020 Main trans- mitter module for DC powered units; includes label and screws		
FST020 Enclosure cover	A5E38846901	
Enclosure lid for FST020; includes display module, connection label and screws		
FST020 Power Supply AC Power supply module for FST020, AC power	7ML1830- 1MD	
FST020 Power Supply DC Power supply module for FST020, DC power	7ML1830- 1ME	
SensorFlash SD-card	A5E38288507	
4 GB micro SD card -40 °C +85 °C for FST020 or FST030 for data storage, firm- ware and back-up		THE REAL
Hardware kit	A5E41944763	
Various nuts, screws, and grounding strap for FST020 transmitter		
Sensor cable pair, 5 m  Sensor cable for connection between FSS200 sensors and FST020 transmitter, 5 meters in length	A5E39669934 031	
Sensor cable pair, 10 m Sensor cable for connection between FSS200 sensors and FST020 transmitter, 10 meters in length	A5E39669934 032	

Description	Article No.	
Sensor cable pair, 20 m Sensor cable for connection between FSS200 sensors and FST020 transmitter, 20 meters in length	A5E39669934 033	
Enclosure mounting kit  Mounting kit to fix enclosure on a 2" stanchion pipe	QCB: 1012NMB-1	

SITRANS F S Clamp-on

# Ultrasonic flowmeter SITRANS FS220 - Ordering data

Selection and Ordering data	Article No.			
Spare parts (FSS200 sensors)				
SITRANS F US clamp-on	7ME3950-5			
Temperature range for all sensors is unless				
otherwise noted -40 °C +120 °C (-40 °F +248 °F)				
Ideal operating temperatures as follows:				
T1: -40 +80 °C (-40 +176 °F)		0		
T2: 80 121 °C (176 250 °F)		2		
Spare sensor code (Stainless steel construction)				
Liquid flow sensors for use with mounting frames or tracks				
FSS200 A2 universal	LE	3 0	1	
FSS200 B3 universal	LC	0 (	1	
FSS200 C3 universal	L	0 (	0	
FSS200 D3 universal	LE	0	0	
FSS200 E2 universal	L F	0	0	
FSS200 A1H (high precision)	LO	<b>0</b>	1	
FSS200 A2H (high precision)	LH	10	1	
FSS200 A3H (high precision)	L J	0	1	
FSS200 B1H (high precision)	G	(	1	
FSS200 B2H (high precision)	GL		1	
FSS200 B3H (high precision)	G T	ī	1	
FSS200 C1H (high precision)	GN	1	0	
FSS200 C2H (high precision)	GN	ı	0	
FSS200 D1H (high precision)	GF	•	0	
FSS200 D2H (high precision)	GC	)	0	
FSS200 D3H (high precision)	GL	J	0	
FSS200 D4H (high precision)	GF	1	0	
High temperature universal liquid sensors up to 230 °C (446 °F)				
FSS200 High temp. sensor size 1 for 12.7 to 100 mm diam.	LA	۱ 1	3	
FSS200 High temp. sensor size 2 for 30 to 200 mm diam.	LA	2	3	
FSS200 High temp. sensor size 3 for 150 to 600 diam.	LA	4	3	
FSS200 High temp. sensor size 4 for 400 to 1200 diam.	L <i>A</i>	7	3	

Selection and Ordering data	Article No.
Spare parts (Miscellaneous)	7 11 11 10 1 10 1
SITRANS F US clamp-on	7ME 3 9 6 0 -
Click on the Article No. for the online configuration in the PIA Life Cycle Portal.	
Dedicated sensor mounting hardware	
Sensor mounting tracks (dual part aluminum with mounting straps) for pipes < 125 mm (5 inch)	
• Tracks for Universal sensor pair size A or B	0 M A 0 0
<ul> <li>Tracks for High precision sensor pair size A or B</li> </ul>	0 MB 0 0
Sensor mounting frames pair with mounting straps	
<ul> <li>Frames for Universal sensor size B (for pipes &gt; 125 mm (5 inch))</li> </ul>	CQO:1012FN-PB
• Frames for Universal sensor size C	0 M C 0 0
• Frames for Universal sensor size D	0 M C 0 1
• Frames for Universal sensor size E	0 M C 0 2
<ul> <li>Frames for High precision sensor size B (for pipes &gt;125 mm (5 inch)</li> </ul>	CQO:1012FNH-PB
• Frames for High precision sensor size C	0 M D 0 0
• Frames for High precision sensor size D	0 M D 0 1
Mounting straps for mounting frames (slotted stainless steel)	
• Straps for pipes from DN 50 to DN 150	0 S M 0 0
• Straps for pipes from DN 50 to DN 300	0 S M 1 0
• Straps for pipes from DN 300 to DN 600	0 S M 2 0
• Straps for pipes from DN 600 to DN 1200	0 S M 3 0
• Straps for pipes from DN 1200 to DN 1500	0 S M 4 0
• Straps for pipes from DN 1500 to DN 2100	0 S M 5 0
• Straps for pipes from DN 2100 to DN 3000	0 S M 6 0
Spacer bars (for indexing sensors on pipe)	
<ul> <li>Spacer bar for pipes to 200 mm/8 inch (liquid), 600 mm/24 inch (gas)</li> </ul>	0 M S 1 0
<ul> <li>Spacer bar for pipes to 500 mm/20 inch (liquid), DN 1200/48 inch (gas)</li> </ul>	0 M S 2 0
<ul> <li>Spacer bar for pipes to 800 mm/32 inch (liquid)</li> </ul>	0 M S 3 0
Spacer bar-extension for pipes to 1200 mm/ 48 inch (liquid)     Only use in conjunction with 7ME3960-0MS30	0 M S 4 0
High precision mounting enclosures. Spacer bar is included; straps should be ordered separately	
• Stainless steel mounts for high precision size "C" sensor pair, single enclosure (each)	0 WS 5 0
• Stainless steel mounts for high precision size "D/E" sensor pair, single enclosure (each)	0 WS 6 0
• Stainless steel mounts for high precision size "C" sensor pair, dual enclosure (pair)	0 WD 5 0
• Stainless steel mounts for high precision size "D/E" sensor pair, dual enclosure (pair)	0 WD 6 0

# **Flow Measurement** SITRANS F S Clamp-on

# Ultrasonic flowmeter SITRANS FS220 - Ordering data

Selection and Ordering data	Article No.			
Spare parts (Miscellaneous)				
SITRANS F US clamp-on	7ME3960-			
Stainless steel straps for weld seal enclosure mounting (2 x required for dual enclosures)				
Mounting strap for pipe diameter to 300 mm (13 inch)		0 S M 0 1		
Mounting strap for pipe diameter to 600 mm (24 inch)		0 SM11		
Mounting strap for pipe diameter to 1200 mm (48 inch)		0 SM 2 1		
Mounting strap for pipe diameter to 1500 mm (60 inch)		0 S M 3 1		
Mounting strap for pipe diameter to 2130 mm (84 inch)		0 S M 4 1		
Mounting strap for pipe diameter to 3050 mm (120 inch)		0 SM 5 1		
Stainless mounting tracks for High temp.				
991 sensors, with straps, dual part for direct and reflect mount, incl. straps				
Size 1 high temp sensor pair	CQO:992MTN	IHMSH-1		
Size 2 high temp sensor pair	CQO:992MTN	IHMSH-2		
Size 3 high temp sensor pair	CQO:992MTN	IHMSH-3		
Size 4 high temp sensor pair	CQO:992MTN	IHMSH-4		
Sensor cables FSS220 (IP65 NEMA 4X) wall mount				
Sensor cable pair, terminated, 5 m	A5E39669934	1031		
Sensor cable pair, terminated, 10 m	A5E39669934	1032		
Sensor cable pair, terminated, 20 m	A5E39669934	1033		
Dedicated cable termination kits				
For externally supplied sensor cables, standard and plenum		0 C T 0 1		
Cable gland kit (normally supplied with transmitter) for IP65 NEMA 4X enclosures	A5E41693895	5		
Ultrasonic couplant				
Temporary water based for portable systems: 350 ml (12 oz): -34 +38 °C (-30 +100 °F)		0 U C 1 0		
Permanent synthetic polymer based: 90 ml (3 oz) -40 +190 °C (-40 +375 °F)		0 U C 2 0		
Permanent high temp fluoroether: -40 +230 °C (-40 +450 °F)		0 U C 3 0		
Permanent vulcanizing silicone rubber couplant: 90 ml (3 oz): -40+120 °C (-40+250 °F)	CQO:CC112			
Permanent high temp silicone grease: 12 ml (0.4 oz): -40 +230 °C (-40 +450 °F)	CQO:CC117			
Permanent high temp silicone grease: 150 ml (5 oz): -40 +230 °C (-40 +450 °F)	CQO:CC117A			
Couplant for submersible sensor applications	CQO:CC120			
Dry coupling pads (qty of 10): -34 to +200 °C (-30 to +392 °F)		0 U C 4 0		
Universal Sensor Test Blocks				
Test block for size A and B universal sensors		0 T B 1 0		
Test block for size C and D universal sensors		0 T B 2 0		