

**Overview**

SITRANS F S clamp-on ultrasonic flowmeters provide highly accurate measurement while minimizing installation time and maintenance expense.

**Benefits**

- Easy installation; 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 pressure drop or energy loss
- Wide turn-down ratio
- Choice of single and dual path versions to suit your operating conditions and requirements.

**System performance**

Approvals	<ul style="list-style-type: none"> <li>• ATEX Zone 2</li> <li>• IECEx Zone 2</li> <li>• FMc Class I Div. 2</li> </ul>
Accuracy	± 0.5 ... 1 % for velocities above 0.3 m/s and >10 diameters straight run
Repeatability	± 0.25 % (based on ISO 11631)
Pipe size range	12.7 ... 10 m (0.5 ... 394")
Wall thickness range	0.64 ... 76.2 mm (0.025 ... 3.0")
Pipe material	Any sonically conductive material (steel, plastic, aluminum, glass, cement, ductile iron, copper)

**Applications**

SITRANS FS230 standard functions are suitable for a wide variety of liquid applications, including the following:

- Water industry
  - Raw water
  - Potable water
  - Chemicals
- Wastewater industry
  - Raw sewage
  - Effluent
  - Sludges
  - Mixed liquor
  - Chemicals
- HVAC industry
  - Condensers
  - Hot and cold water systems
- Power industry
  - Nuclear
  - Fossil
  - Hydroelectric
- Processing industry
  - Process control
  - Batching
  - Rate indication
  - Volumetric and mass measurement

SITRANS FS230 hydrocarbon functions are ideal for applications carrying crude oil, refined petroleum or liquefied gas.

**Standard volume (high end system)**

- Standard (net) volume flow measurement
- Suitable for use in leak detection systems
- Mass flow output measurement
- Chemical and petrochemical processing
- Precise identification of interfaces on multi-liquid pipelines
- Product identification
- Standard density indication
- Applications with multiple liquids having a wide viscosity range
- Automatic gross volume compensation due to viscosity

**Flow Measurement**

SITRANS F S Clamp-on

**Flowmeter SITRANS FS230*****System information and selection guide***

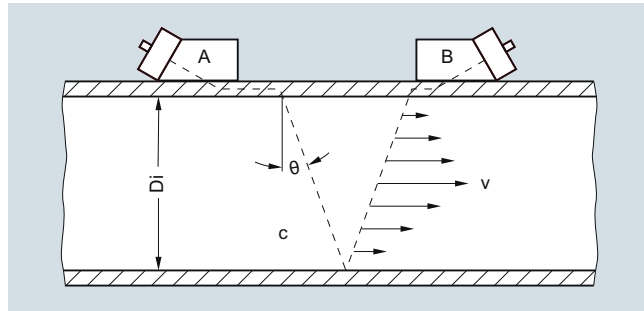
SITRANS F S clamp-on flowmeters	FS230 (Standard)	FS230 (Hydrocarbon)
<b>Industry/Applications</b>		
Water and aqueous solutions	X	
Utility district heating, cooling	X	
Chemical	X	
Hydrocarbons/petrochemical, multiple products or varying viscosity, liquefied gases, net and gross volume		X
Hydrocarbons (single product with limited viscosity range) gross volume	X	X
Very low flow (< 0.1 m/s) in small pipes	X	
High temperature applications < 232 °C (450 °F)	X	X
Refrigeration liquids	X	
Food products	X	
<b>Design</b>		
Field clamp-on (non-intrusive)	X	X
Standard volume or mass flow; per API MPMS chapter 11.1		X
Interface detection		X
Standard density output		X
Temperature measurement	X	X
Analog input	X	X
Large graphical display	X	X
Configuration and diagnostic software PDM compatible	X	X
<b>Number of acoustic paths and channels</b>		
1-path	X	X
2-path	X	X
<b>Size</b>		
12.7 ... 10007 mm (0.5" ... 394")	X	
38 ... 10007 mm (1.5" ... 394")		X
<b>Approvals</b>		
FM/FMc <sup>1)</sup>	X	X
ATEX	X	X
UL/ULc	X	X
IECEx	X	X

<sup>1)</sup> NEMA 4X associated equipment in DIV 2 connected to DIV 1 sensors.

## Function

### Operating Principle

The SITRANS F S system is a transit-time ultrasonic meter that provides exceptional performance using a non-intrusive clamp-on approach. Ultrasonic sensors transmit and receive acoustic signals directly through 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

$V_\phi$  = 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 ( $T_{\text{Fluid}}$ ).

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:

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

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<sub>Re</sub>).

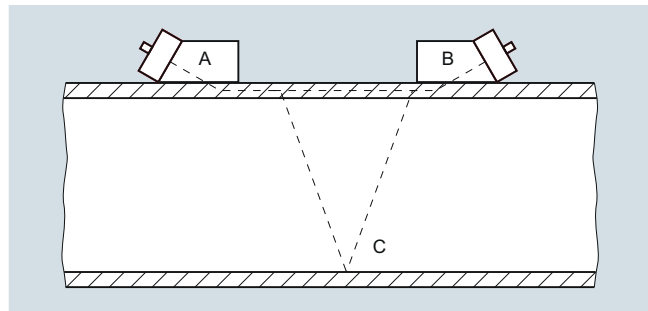
### Ultrasonic sensor types

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 portable 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.

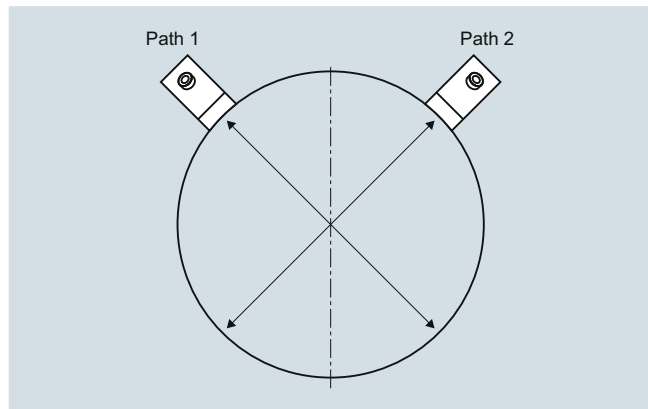
The WideBeam sensor is designed for steel pipes, but can also be used with aluminum and titanium. It is the preferred sensor for HPI applications. Note that unlike the universal type, this sensor selection is dependent only on the pipe's wall thickness.



### Multi-path flowmeters

For improved flow profile averaging, redundancy or better cost per measurement, clamp-on meters can be supplied with 1 or 2 path measurement systems.

In the standard FS230 systems, these can be installed on a single pipe as shown below (two paths on same pipe).



Dual path installation example

## Flow Measurement

### SITRANS F S Clamp-on

#### Flow sensor SITRANS FSS200

##### **SITRANS meter family description**

###### SITRANS FS230 clamp-on flowmeters

The FS230 system is a basic function, permanent (or dedicated) Clamp-on meter that is available with a full range of safety approvals and I/Os. This meter can be used in a wide range of applications.

##### **FST030 transmitter standard flow functions**

When configured with standard flow functions, the FST030 transmitter is typically programmed with a fixed viscosity and specific gravity entry, which can limit the mass flow and volumetric flow accuracy when highly variable (multi-product) liquid properties flow through the same pipeline.

It will have the ability to accommodate clamp-on RTDs, or analog input from a temperature transmitter.

##### FST030 hydrocarbon flow functions

When configured with hydrocarbon functions, the FST030 can be used for applications that will flow a wide range of viscosity with a standard volume (mass) and interface detection functions available. All functions rely on a variable referred to as "Liquident (TM)", which is used to infer the liquid's viscosity and density. This variable represents the measured liquid sonic velocity compensated by the operating temperature and pressure, so for a given liquid product the measured Liquident (TM) output will remain constant over a wide range of pressure or temperature.

##### Standard volume description:

This Liquident (TM) variable can also be used to identify the liquid flowing through the pipe as well as its physical properties (density, viscosity and compressibility) at base conditions. With this information the meter can be configured to output a temperature and pressure compensated (standard) volume flow rate using the API MPMS chapter 11.2.1 methods as shown below.

##### **Correction for temperature:**

Compute thermal expansion coefficient ( $\alpha_b$ ):

$$\alpha_b = K_0 / \rho_b^2 + K_1 / \rho_b$$

where:  $K_0$  and  $K_1$  are constants dependent on type of liquid and  $\rho_b$  is the liquid density at base conditions

Compute temperature correction factor ( $K_T$ ):

$$K_T = \rho_b * \text{EXP}(-\alpha_b \Delta T (1 + 0.8 \alpha_b \Delta T))$$

where:  $\Delta T = (T - \text{base temperature})$

##### **Correction for pressure:**

Compute compressibility factor (F):

$$F = \text{EXP}(A + B T + (C + D T) / \rho_b^2)$$

where: A, B, C and D are constants, and "T" is liquid temperature

Compute pressure correction factor ( $K_p$ ):

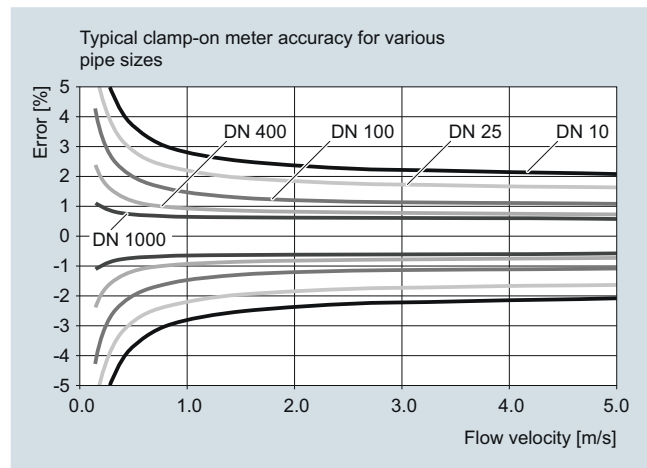
$$K_p = 1 / (1 - F (P_{\text{act}} - P_{\text{base}}) * 10^{-4})$$

**Final volume correction:**  $Q_{\text{std}} = Q_{\text{act}} * K_t * K_p$

Available outputs from this meter include: API, standard density, mass flowrate, standard volume flowrate and liquid identification.

##### General installation guidelines for transit time clamp-on sensor

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



- 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
- 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

**Sensor type selection guide****Standard sensor supported in MLFB**

Considerations for sensor selection	<b>High precision</b>	<b>Universal</b>	Notes
<b>Media</b>			
General survey (clean liquids) on non-steel pipes		X	
General survey (clean liquids) on a limited range of steel pipes	X		
Moderately aerated liquid or slurry, up to 121 °C (250 °F)	X		
Permanent installation on steel pipe (clean liquids)	X		
Installation in offshore or corrosive environment	X <sup>1)</sup>	X <sup>2)</sup>	Sensor size C/D/E come standard as corrosion resistant. Size A and B optional stainless steel
Liquid temperature greater than 120 °C (248 °F)	O	X	FSS200 high temperature metal block sensors (up to 232 °C (450 °F))
Operation on single pipeline flowing multiple products	X	O	
<b>Pipe material</b>			
Steel	X		
Steel pipe with diameter/wall thickness ratio <10	O	X	
Non-steel pipe material (copper, ductile iron, cast iron, etc.)	O	X	High precision sensors can also be used on plastic and aluminum pipes in special cases
Wall thickness > 31.75 mm (1.25")	O	X	

O = not suitable X = preferred choice

<sup>1)</sup> For steel and stainless steel pipes only<sup>2)</sup> Not preferred for steel pipes**Definitions**

<b>Sensor chart</b>	<b>Description</b>
Standard	Standard system sensor, plastic body with stainless steel housing, FM, FMc, ATEX, IECEx
Spare	Available, but not as part of a configured system. Ordered separately.
CE	All flowmeters and sensors are CE-certified
Ex-FM	Clamp-on sensors available as: Standard or corrosion resistant, suitable for frames or stainless steel-frames mounting, T1 or T2
Ex-ATEX	Option for all corrosion resistant, frames, weldseal, T1, T2
Corrosion resistant	Stainless steel construction
Trackless	Fixed only by straps, no other mounting (spacer bar as an option)
Tracks	For dedicated universal size A/B and for high precision size A/B. For all size high temperature applications
Frames	For dedicated universal size C/ D/ E, and for high precision size C/D
High precision mount	Special stainless steel frames. Corrosion resistant, liquid, T1, T2 usable from -40 ... +120 °C (-40 ... +248 °F) but best for Ø temperature < 40 °C (104 °F), standard
T1	Usable from -40 ... +120 °C (-40 ... +248 °F), but best for Ø temperature < 80 °C (< 176 °F); named as high temperature high precision
T2	Usable -40 ... +120 °C (-40 ... +248 °F), but best for Ø temperature > 80 °C (> 176 °F)
High temperature	Usable above -40 ... +120 °C (-40 ... +248 °F) to max. temperature 232 °C (450 °F)
Submersible	Sensors can be used in submersible applications using optional Denso wrap

## Flow Measurement

SITRANS F S Clamp-on

### Flow sensor SITRANS FSS200

#### **Sensor availability guide**

															Availability
<b>Sensor models</b>															
<b>FSS200 Universal Sensor -40 ... 120 °C (-40 ... +248 °F) stainless steel housing CE IP68</b>															
A1 Universal for pipe OD – 5.8 ... 50.8 mm (0.23" ... 2")		X	X	X	X <sup>1)</sup>	X									X
A2 Universal for pipe OD – 12.7 ... 50.8 mm (0.5" ... 2")		X	X	X	X <sup>1)</sup>	X									X X
B1 Universal for pipe OD – 12.7 ... 76 mm (0.5" ... 3")		X	X	X	X <sup>1)</sup>	X	X								X
B2 Universal for pipe OD – 12.7 ... 76 mm (0.5" ... 3")		X	X	X	X <sup>1)</sup>	X	X								X
B3 Universal for pipe OD – 19 ... 127 mm (0.75" ... 5")		X	X	X	X <sup>1)</sup>	X	X								X X
C1 Universal for pipe OD – 51 ... 254 mm (2" ... 10")		X	X	X	X		X								X
C2 Universal for pipe OD – 51 ... 254 mm (2" ... 10")		X	X	X	X		X								X
C3 Universal for pipe OD – 51 ... 305 mm (2" ... 12")		X	X	X	X		X								X X
D1 Universal for pipe OD – 102 ... 508 mm (4" ... 20")		X	X	X	X		X								X
D2 Universal for pipe OD – 152 ... 610 mm (6" ... 24")		X	X	X	X		X								X
D3 Universal for pipe OD – 203 ... 610 mm (8" ... 24")		X	X	X	X		X								X X
*E1 Universal for pipe OD – 254 ... 3048 mm (10" ... 120")		X	X	X	X		X								X
*E2 Universal for pipe OD – 254 ... 6096 mm (10" ... 240")		X	X	X	X		X								X X
*E3 Universal for pipe OD – 304 ... 10000 mm (12" ... 394")		X	X	X	X		X	X							X
<b>FSS200 High Precision Sensor -40 ... +120 °C (-40 ... +248 °F) Alu T1, T2 CE IP68</b>															
A1H (High Precision) for pipe WT - 0.64 ... 1.0 mm (0.025" ... 0.04")		X	X	X	X <sup>1)</sup>	X									X X X
A2H (High Precision) for pipe WT - 1.0 ... 1.5 mm (0.04" ... 0.06")		X	X	X	X <sup>1)</sup>	X									X X X
A3H (High Precision) for pipe WT - 1.5 ... 2.0 mm (0.06" ... 0.08")		X	X	X	X <sup>1)</sup>	X									X X X
B1H (High Precision) for pipe WT - 2.0 ... 3.0 mm (0.08" ... 0.12")		X	X	X	X <sup>1)</sup>	X	X								X X X X
B2H (High Precision) for pipe WT - 3.0 ... 4.1 mm (0.12" ... 0.16")		X	X	X	X <sup>1)</sup>	X	X								X X X X
B3H (High Precision) for pipe WT - 2.7 ... 3.3 mm (0.106" ... 0.128")		X	X	X	X <sup>1)</sup>	X	X								X X X X
C1H (High Precision) for pipe WT (stainless steel construction) - 4.1 ... 5.8 mm (0.16" ... 0.23")		X	X	X	X		X	X	X	X					X X X X
C2H (High Precision) for pipe WT (stainless steel construction) - 5.8 ... 8.1 mm (0.23" ... 0.32")		X	X	X	X		X	X	X	X					X X X X
* D1H (High Precision) for pipe WT (stainless steel construction) - 8.1 ... 11.2 mm (0.32" ... 0.44")		X	X	X	X		X	X	X	X					X X X X
* D2H (High Precision) for pipe WT (stainless steel construction) - 11.2 ... 15.7 mm (0.44" ... 0.62")		X	X	X	X		X	X	X	X					X X X X
* D3H (High Precision) for pipe WT (stainless steel construction) - 7.4 ... 9.0 mm (0.293" ... 0.354")		X	X	X	X		X	X	X	X					X X X X
* D4H (High Precision) for pipe WT (stainless steel construction) - 15.7 ... 31.8 mm (0.62" ... 1.25")		X	X	X	X		X	X	X	X					X X X X
<b>FSS200 High Temperature Universal Sensor -40 ... +230 °C (-40 ... +446 °F)</b>															
High Temperature size 1 ... 230 °C (Ø 12.7 ... 100 mm)		X	X	X		X									
High Temperature size 2 ... 230 °C (Ø 30 ... 200 mm)		X	X	X		X									X
High Temperature size 3 ... 230 °C (Ø 150 ... 610 mm)		X	X	X		X									X
High Temperature size 4 ... 230 °C (Ø 400 ... 1200 mm)		X	X	X		X									X
High Temperature size 2A ... 230 °C (Ø 30 ... 200 mm)		X	X	X		X									
High Temperature size 3A ... 230 °C (Ø 150 ... 610 mm)		X	X	X		X									
High Temperature size 4A ... 230 °C (Ø 400 ... 1200 mm)		X	X	X		X									

<sup>1)</sup> Usable, but not recommended for selection.

**Flow sensor SITRANS FSS200****Sensor mounting availability guide**

	Sensor		
	FSS200 Universal dedicated	FSS200 Dedicated liquid flow high precision sensors	FSS200 High temperature universal sensors
<b>Mounting</b>			
Trackless <sup>1)</sup>	X	X	
Tracks universal dedicated	X		
Tracks HP dedicated		X	
Frames universal dedicated	X		
Frames HP dedicated		X	
Tracks high temperature universal			X
High precision mounting single enclosure		X	
High precision mounting dual enclosure		X	
SpacerBar	X	X	
Straps	X	X	X
Chains EZ-Clamp 1		Size C, D	Size C
Chains EZ-Clamp 2		Size E	Size D
Denso	X	X	

<sup>1)</sup> Usable but not recommended

## Flow Measurement

### SITRANS F S Clamp-on

#### Transmitter SITRANS FST030, wall mount housing

##### Overview



FST030 is 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, easy to install commission and maintain.

The FST030 transmitter delivers true multi-parameter measurements i.e. volume flow, standard volume flow, density, mass flow, fluid sound velocity and temperature.

The multiple outputs and bus communication mean that all primary process information can be read either instantaneously (10 ms update) or periodically as required by plant operations.

##### Process values

- Volume flow
- Mass flow
- Flow velocity
- Sound velocity
- Standard volume flow (hydrocarbon variant only)
- Density
- Kinematic viscosity
- Pressure
- Medium temperature
- Specific gravity (hydrocarbon variant only)
- Totalizer 1
- Totalizer 2
- Totalizer 3
- Standard density (hydrocarbon variant only)
- Standard specific gravity (hydrocarbon variant only)
- Standardizing factor (hydrocarbon variant only)
- Liquident (hydrocarbon variant only)
- API gravity (hydrocarbon variant only)
- Standard API gravity (hydrocarbon variant only)
- Standard kinematic viscosity (hydrocarbon variant only)
- Liquid identifier (hydrocarbon variant only)

##### Benefits

###### **Flow calculation and measurement**

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

###### **Operation and display**

- User-configurable operation display
  - Full graphical display 240 x 160 pixels 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
- Alarm handling can be selected between Siemens and NAMUR standard configurations

###### **Outputs and control**

- Monitoring comprising of 3 individually configurable totalizers
- Multi-parameter outputs, configurable outputs assigned individually to any of the following parameters:
  - Volume flow
  - Standard volume flow
  - Mass flow
  - Flow velocity
  - Sound velocity
  - Density
  - Process viscosity
  - Process pressure
  - Process/medium temperature

Up to six I/O channels are configured as follows.

###### **Channel 1**

Channel 1 is 4 to 20 mA analog output with HART 7.5. The current signal can be configured for massflow, volumeflow and includes the availability of active or passive function selected by wiring on the non-Ex terminals. Alternative Modbus RTU RS 485 is available.

###### **Channel 2**

Channel 2 is a signal output which can be freely configured for any process variable.

- Analog current (0/4 to 20 mA)
- Frequency or pulse
- Operational and alarm status

###### **Channels 3 and 4**

Channels 3 and 4 can be ordered with signal (freely configured for any process variable) or relay outputs, or signal input.

**Transmitter SITRANS FST030, wall mount housing**
**Signal output**

Signal output can be user configured to:

- Analog current (0/4 to 20 mA)
- Frequency or pulse
- Redundant frequency or pulse (linked to channel 2)
- Operational and alarm status

**Signal input**

Signal input can be user-configured for:

- Totalizer reset functions
- Force outputs or freeze process values
- Initiate automatic zero point adjustment

**Relay**

Relay output(s) can be user configured to:

- Alarm status

4-20 mA signal outputs and inputs are ordered as active or passive for Ex versions, active and passive for non-Ex versions - function selected by wiring on the terminals.

During initial commissioning of the flowmeter, all outputs can be forced to a preset value for simulation, verification or calibration purposes.

**Channels 5 and 6**

- RTD temperature inputs for 1000, 500 or 100 Ω RTD's - 2, 3 or 4 wire RTD's supported

**Approvals and certificates**

The SITRANS FST030 transmitter was designed to comply with or exceed the requirements of international standards and regulations.

**Design**

The SITRANS FST030 is designed in an IP67/NEMA 4X aluminum enclosure with corrosion resistant coating. It can be wall or pipe mounted and the enclosure can be locked with a padlock or wired with lead security seals. Includes all flow and DSL functions integrated into one unit.

The FST030 is available as standard with one current, HART 7.5 output and can be ordered with additional input/output functions.

The transmitter has a modular design with discrete, replaceable electronic modules and connection boards to maintain separation between functions and facilitate field service. All modules are fully traceable and their provenance is included in the transmitter setup.

**SensorFlash**

SensorFlash is a standard, 4 GB micro SD card with the ability to be updated by PC. It is supplied with each transmitter and comes with a complete set of certification documents including report if ordered. Factory conformance certificates are optional at ordering.

The Siemens SensorFlash memory unit offers the following features and benefits:

- Copy site setups to SD card for easy transfer to other similar transmitters
- Permanent database of operational and functional information from the moment that the flowmeter is switched on
- New firmware updates can be downloaded from the Siemens internet portal for Product Support and placed onto SensorFlash (unmounted from the transmitter and inserted into a PC's SD card slot). The firmware is then inserted into the existing flowmeter for system/firmware upgrade.

**Function**

The following functions are available:

- Up to four configurable outputs and 2 RTD input channels selected at ordering
- Outputs can be individually configured for mass flow, volume flow etc.
- Three built-in totalizers which can count positive, negative or net flows
- Independent low flow cut-offs, adjustable
- Uni/bidirectional flow measurement
- Flow direction adjustable
- Alarm system consisting of alarm-log, alarm pending menu
- Change log, logs all changes made to menu parameters or via communications
- Internal data logger
- Display of operating time with real-time clock
- Flowrate outputs are freely configurable between maximum negative and maximum positive flows according to the sensor capacity
- Limit switches programmable for flow, density and temperature. Limit points can be graded as warning and alarm for values both above and below nominal process conditions
- Zero adjustment menu, with zero point evaluation display
- Full service menu for effective and straight forward application and meter troubleshooting
- Precise temperature measurement ensures optimal accuracy on massflow and density
- Fully compatible with Siemens PDM version 8.2 service pack 1 or higher

## Flow Measurement

### SITRANS F S Clamp-on

#### Transmitter SITRANS FST030, wall mount housing

##### Technical specifications

<b>Process media</b>	<ul style="list-style-type: none"> <li>Suitable for virtually any sonically conductive fluid, including hazardous liquids</li> <li>Aggregate state: Light slurry and liquid</li> </ul>	<b>Galvanic isolation</b>	All inputs and outputs are galvanically isolated, isolation voltage 500 V
<b>Process variables</b>	<ul style="list-style-type: none"> <li>Volume flow</li> <li>Mass flow</li> <li>Flow velocity</li> <li>Sound velocity</li> <li>Standard volume flow (hydrocarbon variant only)</li> <li>Density</li> <li>Kinematic viscosity</li> <li>Pressure</li> <li>Medium temperature</li> <li>Specific gravity (hydrocarbon variant only)</li> <li>Totalizer 1</li> <li>Totalizer 2</li> <li>Totalizer 3</li> <li>Standard density (hydrocarbon variant only)</li> <li>Standard specific gravity (hydrocarbon variant only)</li> <li>Standardizing factor (hydrocarbon variant only)</li> <li>Liquid density (hydrocarbon variant only)</li> <li>API gravity (hydrocarbon variant only)</li> <li>Standard API gravity (hydrocarbon variant only)</li> <li>Standard kinematic viscosity (hydrocarbon variant only)</li> <li>Liquid identifier (hydrocarbon variant only)</li> </ul>	<b>Alarm and warning limit</b>	Available for all process values
		<b>Totalizer</b>	Three counters for forward, net and reverse flow
		<b>Display</b>	<ul style="list-style-type: none"> <li>Background illumination with alpha-numerical text to indicate flow rate, totalized values, settings and faults</li> <li>Adjustable damping constant of 0 ... 100 s</li> <li>Reverse flow indicated by negative sign</li> </ul>
		<b>SD card functions</b>	<ul style="list-style-type: none"> <li>Parameter change log</li> <li>Configurable data logger</li> <li>FW update log</li> <li>Diagnostic log</li> <li>Error and alarm log</li> <li>Parameter backup</li> </ul>
		<b>Ambient temperature</b>	<p>Operation</p> <ul style="list-style-type: none"> <li>Transmitter -40 ... +60 °C (-40 ... +140 °F), (humidity max. 95 %)</li> <li>Display -20 ... +60 °C (-4 ... +140 °F)</li> </ul> <p>Storage</p> <ul style="list-style-type: none"> <li>Transmitter -40 ... +70 °C (-40 ... +158 °F) (humidity max. 95 %)</li> </ul>
		<b>Communication</b>	<p>HART 7.5</p> <p>Modbus RTU RS 485</p>
		<b>Enclosure</b>	<p>Material Aluminum</p> <p>Rating IP66/67, NEMA 4X to IEC 529 and DIN 40050 (1 mH<sub>2</sub>O for 30 min.)</p> <p>Mechanical load 18 ... 400 Hz random, 3.17 g RMS, in all directions</p>
		<b>Supply voltage</b>	<p>Supply 20 ... 27 V DC 100 ... 240 V AC, 47 ... 63 Hz</p> <p>Fluctuation No limit</p> <p>Power consumption 20 W/22 VA</p>
		<b>NAMUR</b>	NAMUR requirements fulfilled when using Triax cable. Within the value limits according to "General requirements" with error criteria A in accordance with NE 21. Icons according to NE 107 status.
		<b>Environment</b>	<ul style="list-style-type: none"> <li>Altitude up to 2000 m</li> <li>Pollution degree 2</li> <li>Overvoltage category II</li> </ul>
		<b>Maintenance</b>	The flowmeter has a built-in error log/pending menu which should be inspected on a regular basis
		<b>Cable glands</b>	Cable glands are available in nylon, nickel plated brass or stainless steel (316L/W1.4404)

**Transmitter SITRANS FST030, wall mount housing****3****Approvals**

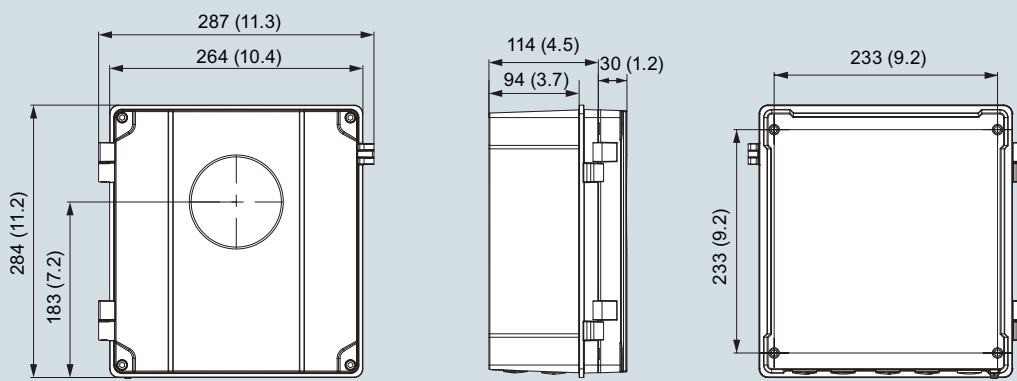
For non-hazardous area	No approval required
For hazardous area	
• ATEX	Zone 0, 1, 2 Zone 2
- Sensor	
- Transmitter with integrated DSL	
• FM	Class 1, Div 1, 2 Class 1, Div 2
- Sensor	
- Transmitter	
• FM Canada	Class 1, Div 1, 2 (Zone 0, 1, 2) Class 1, Div 2 (Zone 2)
- Sensor	
- Transmitter with integrated DSL	
• Combination Approval: ATEX, IECEx, FM, FM Canada	Zone 0, 1, 2 (Div 1,2)
- Sensor	
- Transmitter with integrated DSL	Zone 2 (Div 2)

**Certificates**

CE conformity marking	<ul style="list-style-type: none"> <li>• Low voltage directive</li> <li>• WEEE</li> <li>• RoHS</li> </ul>
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**EMC performance**

Emission	CISPR 11:2009/A1:2010 and EN 55011:2009/A1:2010
Immunity	IEC/EN 61326-1:2013

**Dimensional drawing**

SITRANS FST030, wall mount version, dimensions in mm (inch)

## Flow Measurement

## SITRANS F S Clamp-on

**Flowmeter SITRANS FS230**

Selection and Ordering data	Article No.	Ord. code
<b>SITRANS FS230 clamp-on flowmeter</b>	7ME372 - - - - -	
↗ Click on the Article No. for the online configuration in the PIA Life Cycle Portal.		
<b>Transmitter variant</b>	0	
No transmitter, ultrasonic clamp sensor and/or DSL only	0	
FST030 with ultrasonic clamp sensor	3	
FST030 transmitter only	9	G1C
<b>Pipe material/temperature</b>		
None (spare transmitter/DSL)	0	
Steel (stainless steel, carbon steel), temperature range: -40 ... +66 °C (-40 ... 150 °F)	1	
Steel (stainless steel, carbon steel), temperature range: -1 ... +121 °C (-30 ... 250 °F)	2	
Plastic (PVC) (for liquid applications), temperature: -40 ... +121 °C (-40 ... 250 °F)	6	
Any material, temperature: -40 ... +121 °C (-40 ... 250 °F)	7	
Any material, very high temperature: -40 ... +230 °C (-40 ... 446 °F)	8	
<b>Pipe outer diameter range</b>		
None (spare transmitter/DSL)	A	
13 ... 19 mm (0.5 ... 0.75")	B	
19.3 ... 30.5 mm (0.76 ... 1.20")	C	
30.7 ... 50.8 mm (1.21 ... 2.00")	D	
51 ... 76 mm (2.01 ... 3.00")	E	
78 ... 127 mm (3.1 ... 5.0")	F	
129 ... 203 mm (5.1 ... 8.0")	G	
206 ... 305 mm (8.1 ... 12.0")	H	
307 ... 508 mm (12.1 ... 20.0")	J	
510 ... 813 mm (20.1 ... 32.0")	K	
815 ... 9144 mm (32.1 ... 394")	L	
<b>Pipe wall thickness range</b>		
None (spare transmitter/DSL)	A	
0.635 ... 1.016 mm (0.025 ... 0.04")	B	
1.016 ... 1.524 mm (0.04 ... 0.06")	C	
1.524 ... 2.032 mm (0.06 ... 0.08")	D	
2.032 ... 3.048 mm (0.08 ... 0.12")	E	
3.048 ... 4.064 mm (0.12 ... 0.16")	F	
4.064 ... 5.842 mm (0.16 ... 0.23")	G	
5.842 ... 8.128 mm (0.23 ... 0.32")	H	
8.128 ... 11.176 mm (0.32 ... 0.44")	J	
11.176 ... 15.748 mm (0.44 ... 0.62")	K	
15.748 ... 31.75 mm (0.62 ... 1.25")	L	
31.75 ... 50.8 mm (1.25 ... 2.00")	M	
<b>Sensor mounting</b>		
None	0	
Mounting straps only	1	
Standard frames and tracks	2	
Magnetic - no straps	4	
Magnetic - with straps	6	
High precision mount (single enclosure)	7	
High precision mount (dual enclosure)	8	
<b>Number of paths (sensor pairs)</b>		
None (spare transmitter/DSL)	0	
One path	1	
Two path	2	
<b>Environment</b>		
None (spare sensor/DSL)	0	
Standard	1	

# Flow Measurement

## SITRANS F S Clamp-on

### Flowmeter SITRANS FS230

Selection and Ordering data	Article No.	Ord. code
<b>SITRANS FS230 clamp-on flowmeter</b>	<b>7ME372 -</b>	
↗ Click on the Article No. for the online configuration in the PIA Life Cycle Portal.		
<b>Transmitter/DSL material and mounting style</b>		
None (spare sensor/DSL)	A	
Wallmount transmitter, internal DSL, transmitter: aluminum wallbox, NEMA 4X, DSL: none, direct connected sensor cables, (max 2-path, max. 20 meter sensor cable)	U	
<b>Ex approvals</b>		
Non-Ex		
ATEX, wallbox enclosure	A	
FM, wallbox enclosure	B	
FMc, wallbox enclosure	G	
ATEX, IECEx, FM, FMc, wallbox	L	
<b>Local User Interface</b>		
None (no transmitter)	P	
Blind version transmitter	0	
Graphical local user interface, 240 x 160 pixels	1	
	3	

## Flow Measurement

### SITRANS F S Clamp-on

#### Flowmeter SITRANS FS230

3

Selection and Ordering data	Order code	Selection and Ordering data	Order code
<b>Further designs</b> Please add "-Z" to Article No. and specify Order code(s).		Ex Active	
<b>Cable glands - transmitter, DSL (not for sensor cables)</b>  None: for purchase of sensor or spare cables only without electronic enclosures DSL or transmitter  No glands, metric threads on transmitter  No glands, metric thread with NPT thread adapters, stainless steel: quantity based on selection "U" in data place 14  No glands, metric thread with NPT thread adapters, nickel plated brass: quantity based on selection "U" in data place 14  Nickel plated brass glands: quantity based on selection "U" in data place 14  Plastic glands: quantity based on selection "U" in data place 14  Stainless steel glands: quantity based on selection "U" in data place 14	<b>A00</b> <b>A01</b> <b>A60</b> <b>A61</b> <b>A62</b> <b>A64</b> <b>A66</b>	<ul style="list-style-type: none"> <li>• Ch2: current/freq./pulse, Ch3: none, Ch4: none</li> <li>• Ch2: current/freq./pulse, Ch3: current/freq./pulse Ch4: None</li> <li>• Ch2:current/freq./pulse, Ch3: current/freq./pulse Ch4:current/freq./pulse</li> <li>• Ch2: current/freq./pulse, Ch3: current/freq./pulse Ch4: relay</li> <li>• Ch2: current/freq./pulse, Ch3: relay, Ch4: relay</li> <li>• Ch2: current/freq./pulse, Ch3: relay, Ch4: none</li> </ul>	
<b>Temperature sensors and pockets</b>  1000 Ω platinum standard clamp-on RTD 1000 Ω platinum submersible clamp-on RTD		1000 Ω platinum standard clamp-on RTD 1000 Ω platinum submersible clamp-on RTD	<b>J61</b> <b>J62</b>
<b>Software functions and CT approvals</b>  None (no transmitter) Software: for standard industry applications Software including hydrocarbon process values	<b>B10</b> <b>B11</b> <b>B39</b>	<b>Sensor to transmitter cables</b>  10 m (32.8 ft) standard/submersible coax sensor cable pair with nylon glands 20 m (65.6 ft) standard/submersible coax sensor cable pair with nylon glands 10 m (32.8 ft) standard/submersible coax sensor cable pair with nickel plated brass glands 20 m (65.6 ft) standard/submersible coax sensor cable pair with nickel plated brass glands 10 m (32.8 ft) standard/submersible coax sensor cable pair with stainless steel glands	<b>K24</b> <b>K25</b> <b>K29</b> <b>K30</b> <b>K34</b>
<b>I/O configuration Ch1</b>  Select for no transmitter Non-Ex, 4 ... 20 mA HART, menu selected passive/active Ex, 4 ... 20 mA HART, active Ex, 4 ... 20 mA HART, passive Modbus RTU 485	<b>E00</b> <b>E02</b> <b>E06</b> <b>E07</b> <b>E14</b>	20 m (65.6 ft) standard/submersible coax sensor cable pair with stainless steel glands 20 m (65.6 ft) plenum rated coax sensor cable pair with nylon glands 20 m (65.6 ft) plenum rated coax sensor cable pair with nickel plated brass glands 20 m (65.6 ft) plenum rated coax sensor cable pair with stainless steel glands	<b>K35</b> <b>K37</b> <b>K39</b> <b>K41</b>
<b>I/O configuration Ch2, Ch3 and Ch4</b>  None Non-Ex <ul style="list-style-type: none"> <li>• Ch2: current/freq./pulse, Ch3: none Ch4: none. Active/passive menu selected</li> <li>• Ch2: current/freq./pulse, Ch3: current/freq./pulse Ch4: none. Active/passive menu selected</li> <li>• Ch2:current/freq./pulse, Ch3: current/freq./pulse Ch4:current/freq./pulse. Active/passive menu selected</li> <li>• Ch2:current/freq./pulse, Ch3: current/freq./pulse Ch4: relay. Active/passive menu selected</li> <li>• Ch2: current/freq./pulse, Ch3: relay Ch4: relay. Active/passive menu selected</li> <li>• Ch2: current/freq./pulse, Ch3: relay Ch4: none. Active/passive menu selected</li> </ul> Ex Passive <ul style="list-style-type: none"> <li>• Ch2: current/freq./pulse, Ch3: none Ch4: none</li> <li>• Ch2: current/freq./pulse, Ch3: current/freq./pulse Ch4: none</li> <li>• Ch2: current/freq./pulse, Ch3: current/freq./pulse Ch4: current/freq./pulse</li> <li>• Ch2: current/freq./pulse, Ch3: current/freq./pulse, Ch4: relay</li> <li>• Ch2: current/freq./pulse, Ch3: relay, Ch4: relay</li> <li>• Ch2: current/freq./pulse, Ch3: relay, Ch4: none</li> </ul>	<b>F00</b> <b>F01</b> <b>F02</b> <b>F03</b> <b>F04</b> <b>F05</b> <b>F06</b> <b>F11</b> <b>F12</b> <b>F13</b> <b>F14</b> <b>F15</b> <b>F16</b>	10 m (32.8 ft) armored sensor cable pair with nickel plated brass glands 20 m (65.6 ft) armored sensor cable pair with nickel plated brass glands 5 m (16.4 ft) standard/submersible triax sensor cable pair with no glands; required for NAMUR applications 20 m (65.6 ft) standard/submersible triax sensor cable pair with no glands; required for NAMUR applications 5 m (16.4 ft) standard/submersible triax sensor cable pair with nickel plated brass glands; required for NAMUR applications 20 m (65.6 ft) standard/submersible triax sensor cable pair with nickel plated brass glands; required for NAMUR applications 5 m (16.4 ft) standard/submersible triax sensor cable pair with stainless steel glands; required for NAMUR applications 20 m (65.6 ft) standard/submersible triax sensor cable pair with stainless steel glands; required for NAMUR applications 20 m (65.6 ft) high temperature triax sensor cable pair with no glands -55 ... +200 °C (-67 ... +392 °F); required for NAMUR applications 20 m (65.6 ft) high temperature triax sensor cable pair with nickel plated brass glands -55 ... +200 °C (-67 ... +392 °F); required for NAMUR applications 20 m (65.6 ft) high temperature triax sensor cable pair with stainless steel glands -55 ... +200 °C (-67 ... +392 °F); required for NAMUR applications	<b>K53</b> <b>K54</b> <b>K57</b> <b>K59</b> <b>K62</b> <b>K64</b> <b>K67</b> <b>K69</b> <b>K71</b> <b>K73</b> <b>K75</b>

**Flow Measurement**  
**SITRANS F S Clamp-on**
**Flowmeter SITRANS FS230**

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Selection and Ordering data	Order code	Selection and Ordering data	Order code
<b>RTD cable (clamp temperature sensor to transmitter)</b>		<b>Customer specific calibration</b>	
6 m (20 ft) standard RTD cable	<b>R50</b>	6 point calibration on water	
15 m (50 ft) standard RTD cable	<b>R51</b>	• 2CS40 pipe	<b>D01</b>
30 m (100 ft) standard RTD cable	<b>R52</b>	• 3CS40 pipe	<b>D02</b>
46 m (150 ft) standard RTD cable	<b>R53</b>	• 4CS40 pipe	<b>D03</b>
61 m (200 ft) standard RTD cable	<b>R54</b>	• 4SS40 pipe	<b>D04</b>
91 m (300 ft) standard RTD cable	<b>R55</b>	• 6CS40 pipe	<b>D05</b>
6 m (20 ft) submersible RTD cable	<b>R56</b>	• 6SS40 pipe	<b>D06</b>
15 m (50 ft) submersible RTD cable	<b>R57</b>	• 6CS120 pipe	<b>D07</b>
30 m (100 ft) submersible RTD cable	<b>R58</b>	• 8CS40 pipe	<b>D08</b>
46 m (150 ft) submersible RTD cable	<b>R59</b>	• 8SS40 pipe	<b>D09</b>
61 m (200 ft) submersible RTD cable	<b>R60</b>	• 8CS120 pipe	<b>D10</b>
91 m (300 ft) submersible RTD cable	<b>R61</b>	• 10CS standard pipe	<b>D11</b>
<b>RTD cable (insert temperature sensor to transmitter)</b>		• 10CS40 pipe	<b>D12</b>
15 m (50 ft) RTD cable with nickel plated gland	<b>R74</b>	• 10SS40 pipe	<b>D13</b>
15 m (50 ft) RTD cable with stainless steel gland	<b>R75</b>	• 12CS standard pipe	<b>D14</b>
30 m (100 ft) RTD cable with nickel plated gland	<b>R76</b>	• 12CS40 pipe	<b>D15</b>
30 m (100 ft) RTD cable with stainless steel gland	<b>R77</b>	• 14CS30 pipe	<b>D16</b>
91 m (300 ft) RTD cable with nickel plated gland	<b>R78</b>	• 14CS40 pipe	<b>D17</b>
91 m (300 ft) RTD cable with stainless steel gland	<b>R79</b>	• 16CS standard pipe	<b>D18</b>
15 m (50 ft) insert RTD cable with nickel plated gland	<b>R80</b>	• 16CS40 pipe	<b>D19</b>
15 m (50 ft) insert RTD cable with stainless steel gland	<b>R81</b>	• 18CS standard pipe	<b>D20</b>
30 m (100 ft) insert RTD cable with nickel plated gland	<b>R82</b>	• 20CS20 pipe	<b>D21</b>
30 m (100 ft) insert RTD cable with stainless steel gland	<b>R83</b>	• 20CS30 pipe	<b>D22</b>
91 m (300 ft) insert RTD cable with nickel plated gland	<b>R84</b>	• 24CS standard pipe	<b>D23</b>
91 m (300 ft) insert RTD cable with stainless steel gland	<b>R85</b>	• 24CS20 pipe	<b>D24</b>
<b>Mass storage</b>		• 24CS30 pipe	<b>D25</b>
Enable mass storage function for SD card (not available for USA)	<b>S30</b>	• 30CS standard pipe	<b>D26</b>
<b>Tag plate</b>		• 36CS standard pipe	<b>D27</b>
Tag plate for transmitter, stainless steel	<b>Y15</b>	Customer witness calibration in factory	<b>D90</b>
Tag name plate, stainless steel	<b>Y17</b>	<b>Customized calibration (special)</b>	
		Special calibration: customer defined in plain text	<b>Y64</b>

# Flow Measurement

## SITRANS F S Clamp-on

### Flowmeter - Accessories/Spare parts

Selection and Ordering data	Article No.
<b>System spare parts</b>	
<b>Tool kits and loose parts</b>	
"F" connector tool kit, 2 per	<b>A5E38145699</b>
Bag of loose spare parts; for wallmount, including cable strain relief components, mounting tool, seals and gasket, assorted screws and washers, hex cap nut, blind plugs, and O-rings	<b>A5E38288072</b>
<b>Electronics assemblies and modules</b>	
Wall box	
• Display and keypad assembly	<b>A5E37697615</b>
• Digital Sensor Link (DSL), internal, for wall box	<b>A5E38014726</b>
• SensorFlash (4 GB micro SD card) -40 °C ... +85 °C	<b>A5E38288507</b>
• Power supply, for wall box, (240 V AC, 47 ... 63 Hz), (24 ... 90 V DC)	<b>A5E38263021</b>
• Foam insert for wall box with connectors	<b>A5E38287828</b>
<b>Cassettes, I/O configuration and communication</b>	
Ex	
• Ch1: I/O and comm (active) 4 ... 20 mA output and HART 7.2	<b>A5E38012278</b>
• Ch1: I/O and comm (passive) 4 ... 20 mA output and HART 7.2	<b>A5E38013025</b>
• Ch1: communication Modbus RTU 485	<b>A5E38013054</b>
Non Ex	
• Ch1: I/O and comm (active/passive) 4 ... 20 mA output and HART 7.2	<b>A5E38013040</b>
• Ch1: communication Modbus RTU 485	<b>A5E38013069</b>
• Ch2: current/freq./pulse, Ch3: None Ch4: none. Menu select active/passive	<b>A5E38006256</b>
• Ch2: current/freq./pulse, Ch3: current/freq./pulse Ch4: none. Menu select active/passive	<b>A5E38006558</b>
• Ch2: current/freq./pulse, Ch3: current/freq./pulse Ch4: current/Freq./Pulse. Menu select active/passive	<b>A5E38006598</b>
• Ch2: current/freq./pulse, Ch3: current/freq./pulse Ch4: relay. Menu select active/passive	<b>A5E38006896</b>
• Ch2: current/freq./pulse, Ch3: relay Ch4: relay. Menu select active/passive	<b>A5E38006900</b>
• Ch2: current/freq./pulse, Ch3: relay Ch4: none. Menu select active/passive	<b>A5E38011432</b>
Ex Passive	
• Ch2: current/freq./pulse, Ch3: None Ch4: none	<b>A5E38012039</b>
• Ch2: current/freq./pulse, Ch3: current/freq./pulse Ch4: none	<b>A5E38012056</b>
• Ch2: current/freq./pulse, Ch3: current/freq./pulse Ch4: current/freq./pulse	<b>A5E38012121</b>
• Ch2: current/freq./pulse, Ch3: current/freq./pulse Ch4: relay	<b>A5E38019235</b>
• Ch2: current/freq./pulse, Ch3: relay Ch4: relay	<b>A5E38019263</b>
• Ch2: current/freq./pulse, Ch3: relay Ch4: none	<b>A5E38019378</b>
Ex Active	
• Ch2: current/freq./pulse, Ch3: none Ch4: none	<b>A5E38011478</b>
• Ch2: current/freq./pulse, Ch3: current/freq./pulse Ch4: none	<b>A5E38011509</b>
• Ch2: current/freq./pulse, Ch3: current/freq./pulse Ch4: current/freq./pulse	<b>A5E38011541</b>
• Ch2: current/freq./pulse, Ch3: current/freq./pulse Ch4: relay	<b>A5E38011600</b>
• Ch2: current/freq./pulse, Ch3: relay Ch4: relay	<b>A5E38011618</b>
• Ch2: current/freq./pulse, Ch3: relay Ch4: none	<b>A5E38011908</b>
<b>Miscellaneous parts</b>	
Wall bracket "pipe mounting"	<b>A5E38288020</b>
Wall bracket "panel mounting"	<b>A5E38288032</b>
Metal kit: PSU cover, back plane	<b>A5E38415145</b>
Power input cover plate	<b>A5E38415205</b>
Blind plug brass-nickel 10 pcs (Ex version)	<b>A5E38145685</b>
Blind plug stainless steel 10 pcs (Ex version)	<b>A5E38145689</b>
F connectors, 4 pcs	<b>A5E38145689</b>

**Article No./Sensor Crossreference**

Steel (T1)			Steel (T2)			Plastic (liquid)		
Data place 8,9,10 of 7ME372-... combination	Sensor part number	Sensor Size Code	Data place 8,9,10 of 7ME372-... combination	Sensor part number	Sensor Size Code	Data place 8,9,10 of 7ME372-... combination	Sensor part number	Sensor Size Code
<b>1BB</b>	7ME3950-5LG01	A1HT1	<b>2BB</b>	7ME3950-5LB11	A1	<b>6BB</b>	7ME3950-5LB01	A2
<b>1BC</b>	7ME3950-5LH01	A2HT1	<b>2BC</b>	7ME3950-5LB01	A2	<b>6BC</b>	7ME3950-5LB01	A2
<b>1BD</b>	7ME3950-5LB11	A1	<b>2BD</b>	7ME3950-5LB11	A1	<b>6BD</b>	7ME3950-5LB01	A2
<b>1BE</b>	7ME3950-5LB01	A2	<b>2BE</b>	7ME3950-5LB01	A2	<b>6BE</b>	7ME3950-5LB01	A2
<b>1BF</b>	7ME3950-5LB11	A1	<b>2BF</b>	7ME3950-5LB11	A1	<b>6BF</b>	7ME3950-5LB01	A2
<b>1CB</b>	7ME3950-5LG01	A1HT1	<b>2CB</b>	7ME3950-5LB11	A1	<b>6CB</b>	7ME3950-5LB01	A2
<b>1CC</b>	7ME3950-5LH01	A2HT1	<b>2CC</b>	7ME3950-5LB01	A2	<b>6CC</b>	7ME3950-5LB01	A2
<b>1CD</b>	7ME3950-5LJ01	A3HT1	<b>2CD</b>	7ME3950-5LB11	A1	<b>6CD</b>	7ME3950-5LB01	A2
<b>1CE</b>	7ME3950-5GK01	B1HT1	<b>2CE</b>	7ME3950-5GK21	B1HT2	<b>6CE</b>	7ME3950-5LB01	A2
<b>1CF</b>	7ME3950-5LB11	A1	<b>2CF</b>	7ME3950-5LB11	A1	<b>6CF</b>	7ME3950-5LB01	A2
<b>1CG</b>	7ME3950-5LB11	A1	<b>2CG</b>	7ME3950-5LB11	A1	<b>6CG</b>	7ME3950-5LB01	A2
<b>1DB</b>	7ME3950-5LG01	A1HT1	<b>2DB</b>	7ME3950-5LC11	B1	<b>6DC</b>	7ME3950-5LC01	B3
<b>1DC</b>	7ME3950-5LH01	A2HT1	<b>2DC</b>	7ME3950-5LC21	B2	<b>6DD</b>	7ME3950-5LC01	B3
<b>1DD</b>	7ME3950-5LJ01	A3HT1	<b>2DD</b>	7ME3950-5LC11	B1	<b>6DE</b>	7ME3950-5LC01	B3
<b>1DE</b>	7ME3950-5GK01	B1HT1	<b>2DE</b>	7ME3950-5GK21	B1HT2	<b>6DF</b>	7ME3950-5LC01	B3
<b>1DF</b>	7ME3950-5GL01	B2HT1	<b>2DF</b>	7ME3950-5GL21	B2HT2	<b>6DG</b>	7ME3950-5LC01	B3
<b>1DG</b>	7ME3950-5LC01	B3	<b>2DG</b>	7ME3950-5LC01	B3	<b>6DH</b>	7ME3950-5LC01	B3
<b>1DH</b>	7ME3950-5LC21	B2	<b>2DH</b>	7ME3950-5LC21	B2	<b>6EC</b>	7ME3950-5LC01	B3
<b>1EB</b>	7ME3950-5LG01	A1HT1	<b>2EB</b>	7ME3950-5LC11	B1	<b>6ED</b>	7ME3950-5LC01	B3
<b>1EC</b>	7ME3950-5LH01	A2HT1	<b>2EC</b>	7ME3950-5LC21	B2	<b>6EE</b>	7ME3950-5LC01	B3
<b>1ED</b>	7ME3950-5LJ01	A3HT1	<b>2ED</b>	7ME3950-5LC11	B1	<b>6EF</b>	7ME3950-5LC01	B3
<b>1EE</b>	7ME3950-5GK01	B1HT1	<b>2EE</b>	7ME3950-5GK21	B1HT2	<b>6EG</b>	7ME3950-5LC01	B3
<b>1EF</b>	7ME3950-5GL01	B2HT1	<b>2EF</b>	7ME3950-5GL21	B2HT2	<b>6EH</b>	7ME3950-5LC01	B3
<b>1EG</b>	7ME3950-5GM00	C1HT1	<b>2EG</b>	7ME3950-5GM20	C1HT2	<b>6EJ</b>	7ME3950-5LC01	B3
<b>1EH</b>	7ME3950-5GN00	C2HT1	<b>2EH</b>	7ME3950-5GN20	C2HT2	<b>6EK</b>	7ME3950-5LC01	B3
<b>1EJ</b>	7ME3950-5LC01	B3	<b>2EJ</b>	7ME3950-5LC01	B3	<b>6FE</b>	7ME3950-5LD00	C3
<b>1EK</b>	7ME3950-5LC01	B3	<b>2EK</b>	7ME3950-5LC01	B3	<b>6FF</b>	7ME3950-5LD00	C3
<b>1FC</b>	7ME3950-5LH01	A2HT1	<b>2FC</b>	7ME3950-5LD10	C1	<b>6FG</b>	7ME3950-5LD00	C3
<b>1FD</b>	7ME3950-5LJ01	A3HT1	<b>2FD</b>	7ME3950-5LD10	C1	<b>6FH</b>	7ME3950-5LD00	C3
<b>1FE</b>	7ME3950-5GK01	B1HT1	<b>2FE</b>	7ME3950-5GK21	B1HT2	<b>6FJ</b>	7ME3950-5LD00	C3
<b>1FF</b>	7ME3950-5GL01	B2HT1	<b>2FF</b>	7ME3950-5GL21	B2HT2	<b>6FK</b>	7ME3950-5LD00	C3
<b>1FG</b>	7ME3950-5GM00	C1HT1	<b>2FG</b>	7ME3950-5GM20	C1HT2	<b>6GF</b>	7ME3950-5LD00	C3
<b>1FH</b>	7ME3950-5GN00	C2HT1	<b>2FH</b>	7ME3950-5GN20	C2HT2	<b>6GG</b>	7ME3950-5LD00	C3
<b>1FJ</b>	7ME3950-5GP00	D1HT1	<b>2FJ</b>	7ME3950-5GP20	D1HT2	<b>6GH</b>	7ME3950-5LD00	C3
<b>1FK</b>	7ME3950-5LD10	C1	<b>2FK</b>	7ME3950-5LD10	C1	<b>6GJ</b>	7ME3950-5LD00	C3
<b>1GD</b>	7ME3950-5LJ01	A3HT1	<b>2GD</b>	7ME3950-5LD10	C1	<b>6GK</b>	7ME3950-5LD00	C3
<b>1GE</b>	7ME3950-5GK01	B1HT1	<b>2GE</b>	7ME3950-5GK21	B1HT2	<b>6GL</b>	7ME3950-5LD00	C3
<b>1GF</b>	7ME3950-5GL01	B2HT1	<b>2GF</b>	7ME3950-5GL21	B2HT2	<b>6HG</b>	7ME3950-5LE00	D3
<b>1GG</b>	7ME3950-5GM00	C1HT1	<b>2GG</b>	7ME3950-5GM20	C1HT2	<b>6HH</b>	7ME3950-5LE00	D3
<b>1GH</b>	7ME3950-5GN00	C2HT1	<b>2GH</b>	7ME3950-5GN20	C2HT2	<b>6HJ</b>	7ME3950-5LE00	D3
<b>1GJ</b>	7ME3950-5GP00	D1HT1	<b>2GJ</b>	7ME3950-5GP20	D1HT2	<b>6HK</b>	7ME3950-5LE00	D3
<b>1GK</b>	7ME3950-5GQ00	D2HT1	<b>2GK</b>	7ME3950-5GQ20	D2HT2	<b>6HL</b>	7ME3950-5LE00	D3
<b>1GL</b>	7ME3950-5LD00	C3	<b>2GL</b>	7ME3950-5LD00	C3	<b>6HM</b>	7ME3950-5LE00	D3
<b>1HE</b>	7ME3950-5GK01	B1HT1	<b>2HE</b>	7ME3950-5GK21	B1HT2	<b>6JJ</b>	7ME3950-5LE00	D3
<b>1HF</b>	7ME3950-5GL01	B2HT1	<b>2HF</b>	7ME3950-5GL21	B2HT2	<b>6JK</b>	7ME3950-5LE00	D3
<b>1HG</b>	7ME3950-5GM00	C1HT1	<b>2HG</b>	7ME3950-5GM20	C1HT2	<b>6JL</b>	7ME3950-5LE00	D3
<b>1HH</b>	7ME3950-5GN00	C2HT1	<b>2HH</b>	7ME3950-5GN20	C2HT2	<b>6JM</b>	7ME3950-5LE00	D3
<b>1HJ</b>	7ME3950-5GP00	D1HT1	<b>2HJ</b>	7ME3950-5GP20	D1HT2	<b>6KK</b>	7ME3950-5LF00	E2
<b>1HK</b>	7ME3950-5GQ00	D2HT1	<b>2HK</b>	7ME3950-5GQ20	D2HT2	<b>6KL</b>	7ME3950-5LF00	E2
<b>1HL</b>	7ME3950-5GR00	D4HT1	<b>2HL</b>	7ME3950-5GR20	D4HT2	<b>6KM</b>	7ME3950-5LF00	E2
<b>1JG</b>	7ME3950-5GM00	C1HT1	<b>2JG</b>	7ME3950-5GM20	C1HT2	<b>6LM</b>	7ME3950-5LF00	E2
<b>1JH</b>	7ME3950-5GN00	C2HT1	<b>2JH</b>	7ME3950-5GN20	C2HT2			
<b>1JJ</b>	7ME3950-5GP00	D1HT1	<b>2JJ</b>	7ME3950-5GP20	D1HT2			
<b>1JK</b>	7ME3950-5GQ00	D2HT1	<b>2JK</b>	7ME3950-5GQ20	D2HT2			
<b>1JL</b>	7ME3950-5GR00	D4HT1	<b>2JL</b>	7ME3950-5GR20	D4HT2			
<b>1KH</b>	7ME3950-5GN00	C2HT1	<b>2KH</b>	7ME3950-5GN20	C2HT2			
<b>1KJ</b>	7ME3950-5GP00	D1HT1	<b>2KJ</b>	7ME3950-5GP20	D1HT2			
<b>1KK</b>	7ME3950-5GQ00	D2HT1	<b>2KK</b>	7ME3950-5GQ20	D2HT2			
<b>1KL</b>	7ME3950-5GR00	D4HT1	<b>2KL</b>	7ME3950-5GR20	D4HT2			
<b>1LJ</b>	7ME3950-5GP00	D1HT1	<b>2LJ</b>	7ME3950-5GP20	D1HT2			
<b>1LK</b>	7ME3950-5GQ00	D2HT1	<b>2LK</b>	7ME3950-5GQ20	D2HT2			
<b>1LL</b>	7ME3950-5GR00	D4HT1	<b>2LL</b>	7ME3950-5GR20	D4HT2			

## Flow Measurement

### SITRANS F S Clamp-on

#### Flowmeter - Accessories/Spare parts

Other (Univ)			Other (VH)		
Data place 8,9,10 of 7ME372-... combination	Sensor part number	Sensor Size Code	Data place 8,9,10 of 7ME372-... combination	Sensor part number	Sensor Size Code
<b>7BB</b>	7ME3950-5LB01	A2	<b>8BB</b>	7ME3950-5LA13	1
<b>7BC</b>	7ME3950-5LB01	A2	<b>8BC</b>	7ME3950-5LA13	1
<b>7BD</b>	7ME3950-5LB01	A2	<b>8BD</b>	7ME3950-5LA13	1
<b>7BE</b>	7ME3950-5LB01	A2	<b>8BE</b>	7ME3950-5LA13	1
<b>7BF</b>	7ME3950-5LB01	A2	<b>8BF</b>	7ME3950-5LA13	1
<b>7CB</b>	7ME3950-5LB01	A2	<b>8CB</b>	7ME3950-5LA13	1
<b>7CC</b>	7ME3950-5LB01	A2	<b>8CC</b>	7ME3950-5LA13	1
<b>7CD</b>	7ME3950-5LB01	A2	<b>8CD</b>	7ME3950-5LA13	1
<b>7CE</b>	7ME3950-5LB01	A2	<b>8CE</b>	7ME3950-5LA13	1
<b>7CF</b>	7ME3950-5LB01	A2	<b>8CF</b>	7ME3950-5LA13	1
<b>7CG</b>	7ME3950-5LB01	A2	<b>8CG</b>	7ME3950-5LA13	1
<b>7DB</b>	7ME3950-5LC01	B3	<b>8DB</b>	7ME3950-5LA13	1
<b>7DC</b>	7ME3950-5LC01	B3	<b>8DC</b>	7ME3950-5LA13	1
<b>7DD</b>	7ME3950-5LC01	B3	<b>8DD</b>	7ME3950-5LA13	1
<b>7DE</b>	7ME3950-5LC01	B3	<b>8DE</b>	7ME3950-5LA13	1
<b>7DF</b>	7ME3950-5LC01	B3	<b>8DF</b>	7ME3950-5LA13	1
<b>7DG</b>	7ME3950-5LC01	B3	<b>8DG</b>	7ME3950-5LA13	1
<b>7DH</b>	7ME3950-5LC01	B3	<b>8DH</b>	7ME3950-5LA13	1
<b>7EB</b>	7ME3950-5LC01	B3	<b>8EB</b>	7ME3950-5LA13	1
<b>7EC</b>	7ME3950-5LC01	B3	<b>8EC</b>	7ME3950-5LA13	1
<b>7ED</b>	7ME3950-5LC01	B3	<b>8ED</b>	7ME3950-5LA13	1
<b>7EE</b>	7ME3950-5LC01	B3	<b>8EE</b>	7ME3950-5LA13	1
<b>7EF</b>	7ME3950-5LC01	B3	<b>8EF</b>	7ME3950-5LA13	1
<b>7EG</b>	7ME3950-5LC01	B3	<b>8EG</b>	7ME3950-5LA13	1
<b>7EH</b>	7ME3950-5LC01	B3	<b>8EH</b>	7ME3950-5LA13	1
<b>7EJ</b>	7ME3950-5LC01	B3	<b>8EJ</b>	7ME3950-5LA13	1
<b>7EK</b>	7ME3950-5LC01	B3	<b>8EK</b>	7ME3950-5LA13	1
<b>7FC</b>	7ME3950-5LD00	C3	<b>8FC</b>	7ME3950-5LA23	2
<b>7FD</b>	7ME3950-5LD00	C3	<b>8FD</b>	7ME3950-5LA23	2
<b>7FE</b>	7ME3950-5LD00	C3	<b>8FE</b>	7ME3950-5LA23	2
<b>7FF</b>	7ME3950-5LD00	C3	<b>8FF</b>	7ME3950-5LA23	2
<b>7FG</b>	7ME3950-5LD00	C3	<b>8FG</b>	7ME3950-5LA23	2
<b>7FH</b>	7ME3950-5LD00	C3	<b>8FH</b>	7ME3950-5LA23	2
<b>7FJ</b>	7ME3950-5LD00	C3	<b>8FJ</b>	7ME3950-5LA23	2
<b>7FK</b>	7ME3950-5LD00	C3	<b>8FK</b>	7ME3950-5LA23	2
<b>7GD</b>	7ME3950-5LD00	C3	<b>8GD</b>	7ME3950-5LA23	2
<b>7GE</b>	7ME3950-5LD00	C3	<b>8GE</b>	7ME3950-5LA23	2
<b>7GF</b>	7ME3950-5LD00	C3	<b>8GF</b>	7ME3950-5LA23	2
<b>7GG</b>	7ME3950-5LD00	C3	<b>8GG</b>	7ME3950-5LA23	2
<b>7GH</b>	7ME3950-5LD00	C3	<b>8GH</b>	7ME3950-5LA23	2
<b>7GJ</b>	7ME3950-5LD00	C3	<b>8GJ</b>	7ME3950-5LA23	2
<b>7GK</b>	7ME3950-5LD00	C3	<b>8GK</b>	7ME3950-5LA23	2
<b>7GL</b>	7ME3950-5LD00	C3	<b>8GL</b>	7ME3950-5LA23	2
<b>7HE</b>	7ME3950-5LE00	D3	<b>8HE</b>	7ME3950-5LA43	3
<b>7HF</b>	7ME3950-5LE00	D3	<b>8HF</b>	7ME3950-5LA43	3
<b>7HG</b>	7ME3950-5LE00	D3	<b>8HG</b>	7ME3950-5LA43	3
<b>7HH</b>	7ME3950-5LE00	D3	<b>8HH</b>	7ME3950-5LA43	3
<b>7HJ</b>	7ME3950-5LE00	D3	<b>8HJ</b>	7ME3950-5LA43	3
<b>7HK</b>	7ME3950-5LE00	D3	<b>8HK</b>	7ME3950-5LA43	3
<b>7HL</b>	7ME3950-5LE00	D3	<b>8HL</b>	7ME3950-5LA43	3
<b>7HM</b>	7ME3950-5LE00	D3	<b>8HM</b>	7ME3950-5LA43	3
<b>7JG</b>	7ME3950-5LE00	D3	<b>8JG</b>	7ME3950-5LA43	3
<b>7JH</b>	7ME3950-5LE00	D3	<b>8JH</b>	7ME3950-5LA43	3
<b>7JJ</b>	7ME3950-5LE00	D3	<b>8JJ</b>	7ME3950-5LA43	3
<b>7JK</b>	7ME3950-5LE00	D3	<b>8JK</b>	7ME3950-5LA43	3
<b>7JL</b>	7ME3950-5LE00	D3	<b>8JL</b>	7ME3950-5LA43	3
<b>7JM</b>	7ME3950-5LE00	D3	<b>8JM</b>	7ME3950-5LA43	3
<b>7KH</b>	7ME3950-5LF00	E2	<b>8KH</b>	7ME3950-5LA73	4
<b>7KJ</b>	7ME3950-5LF00	E2	<b>8KJ</b>	7ME3950-5LA73	4
<b>7KK</b>	7ME3950-5LF00	E2	<b>8KK</b>	7ME3950-5LA73	4
<b>7KL</b>	7ME3950-5LF00	E2	<b>8KL</b>	7ME3950-5LA73	4
<b>7KM</b>	7ME3950-5LF00	E2	<b>8KM</b>	7ME3950-5LA73	4
<b>7LJ</b>	7ME3950-5LF00	E2	<b>8LJ</b>	7ME3950-5LA73	4
<b>7LK</b>	7ME3950-5LF00	E2	<b>8LK</b>	7ME3950-5LA73	4
<b>7LL</b>	7ME3950-5LF00	E2	<b>8LL</b>	7ME3950-5LA73	4
<b>7LM</b>	7ME3950-5LF00	E2	<b>8LM</b>	7ME3950-5LA73	4

# Flow Measurement

## SITRANS F S Clamp-on

### Flowmeter - Accessories/Spare parts

Selection and Ordering data	Article No.	Selection and Ordering data	Article No.
<b>Spare parts (system)</b>		<b>Spare parts (system)</b>	
<b>SITRANS FS230</b> IP65/IP66 (NEMA 4X)	<b>7ME 3 9 5 0 -</b>	<b>SITRANS FS230</b> IP65/IP66 (NEMA 4X)	<b>7ME 3 9 5 0 -</b>
<b>Approvals</b>		<b>High temperature universal liquid sensors</b>	
All, FM/FMc, ATEX, IECEx - Flow sensors	<b>5</b>	Very high temperature up to 230 °C (446 °F)	
All, FM/FMc, ATEX, IECEx - Temperature sensors	<b>1</b>	<ul style="list-style-type: none"> <li>• Size 1 (Ø 12.7 ... 100 mm (0.47 ... 3.94"))</li> <li>• Size 2 (Ø 30 ... 200 mm (1.18 ... 7.87"))</li> <li>• Size 2A (Ø 30 ... 200 mm (1.18 ... 7.87"))</li> <li>• Size 3 (Ø 150 ... 610 mm (5.9 ... 24.0"))</li> <li>• Size 3A (Ø 150 ... 610 mm (5.9 ... 24.0"))</li> <li>• Size 4 (Ø 400 ... 1200 mm (16.75 ... 47.24"))</li> <li>• Size 4A (Ø 400 ... 1200 mm (16.75 ... 47.24"))</li> </ul>	<b>5 LA 1 3</b>
<b>Spare sensor code</b>		For gas flow sensors pipe ranges please refer to catalog sensor selection chart in the FSS200 section	<b>5 LA 2 3</b>
For liquid flow sensors pipe ranges please refer to catalog sensor selection chart in the FSS200 section			<b>5 LA 3 3</b>
<b>Flow sensors for use with mounting frames or tracks</b>			<b>5 LA 4 3</b>
Suitable for pipes other than steel or stainless steel.			<b>5 LA 5 3</b>
Temperature -40 ... +121 °C (-40 ... +250 °F)			<b>5 LA 6 3</b>
<ul style="list-style-type: none"> <li>• A1 Universal</li> <li>• A2 Universal</li> <li>• B1 Universal</li> <li>• B2 Universal</li> <li>• B3 Universal</li> <li>• C1 Universal</li> <li>• C2 Universal</li> <li>• C3 Universal</li> <li>• D1 Universal</li> <li>• D2 Universal</li> <li>• D3 Universal</li> <li>• E1 Universal</li> <li>• E2 Universal</li> <li>• E3 Universal</li> </ul>	<b>5 LB 1 1</b> <b>5 LB 0 1</b> <b>5 LC 1 1</b> <b>5 LC 2 1</b> <b>5 LC 0 1</b> <b>5 LD 1 0</b> <b>5 LD 2 0</b> <b>5 LD 0 0</b> <b>5 LE 1 0</b> <b>5 LE 2 0</b> <b>5 LE 0 0</b> <b>5 LF 1 0</b> <b>5 LF 0 0</b> <b>5 LF 2 0</b>		<b>5 LA 7 3</b>
<b>Gas and liquid sensors for use with mounting frames or tracks</b>			<b>5 LA 8 3</b>
Suitable for steel or stainless steel pipes			
Temperature -40 ... +66 °C (-40 ... +150 °F)			
<ul style="list-style-type: none"> <li>• A1H high precision</li> <li>• A2H high precision</li> <li>• A3H high precision</li> <li>• B1H high precision</li> <li>• B2H high precision</li> <li>• B3H high precision</li> <li>• C1H high precision</li> <li>• C2H high precision</li> <li>• D1H high precision</li> <li>• D2H high precision</li> <li>• D3H high precision</li> <li>• D4H high precision</li> </ul>	<b>5 LG 0 1</b> <b>5 LH 0 1</b> <b>5 LJ 0 1</b> <b>5 GK 0 1</b> <b>5 GL 0 1</b> <b>5 GT 0 1</b> <b>5 GM 0 0</b> <b>5 GN 0 0</b> <b>5 GP 0 0</b> <b>5 GQ 0 0</b> <b>5 GU 0 0</b> <b>5 GR 0 0</b>		
Temperature -1 ... +104 °C (-30 ... +220 °F)			
<ul style="list-style-type: none"> <li>• A1H high precision</li> <li>• A2H high precision</li> <li>• A3H high precision</li> <li>• B1H high precision</li> <li>• B2H high precision</li> <li>• B3H high precision</li> <li>• C1H high precision</li> <li>• C2H high precision</li> <li>• D1H high precision</li> <li>• D2H high precision</li> <li>• D3H high precision</li> <li>• D4H high precision</li> </ul>	<b>5 LG 2 1</b> <b>5 LH 2 1</b> <b>5 LJ 2 1</b> <b>5 GK 2 1</b> <b>5 GL 2 1</b> <b>5 GT 2 1</b> <b>5 GM 2 0</b> <b>5 GN 2 0</b> <b>5 GP 2 0</b> <b>5 GQ 2 0</b> <b>5 GU 2 0</b> <b>5 GR 2 0</b>		

## Flow Measurement

### SITRANS F S Clamp-on

#### Flowmeter - Accessories/Spare parts

Selection and Ordering data	Article No.	Selection and Ordering data	Article No.
<i>Spare parts (Miscellaneous)</i>		<i>Spare parts (Miscellaneous)</i>	
<b>SITRANS F S Clamp-on</b>	<b>7ME 3 9 6 0 -</b>	<b>SITRANS F S Clamp-on</b>	<b>7ME 3 9 6 0 -</b>
↗ Click on the Article No. for the online configuration in the PIA Life Cycle Portal.			
<b>Meter design</b>			
IP65/IP66 (NEMA 4X) FS230	0	Universal sensor size A or B High precision sensor size A or B	0 MA 0 0 0 MB 0 0
<b>FS230 dedicated sensor mounting hardware</b>		<b>Stainless mounting tracks for high temperature 991 sensors</b>	
Sensor mounting frames for		Size 1 high temperature sensor pair	CQO: 992MTNHMSH-1
• Universal sensor size B (for pipes > 125 mm (5 inch))	CQO:1012FN-PB	Size 2 high temperature sensor pair	CQO: 992MTNHMSH-2
• Universal sensor size C	0 MC 0 0	Size 3 high temperature sensor pair	CQO: 992MTNHMSH-3
• Universal sensor size D	0 MC 0 1	Size 4 high temperature sensor pair	CQO: 992MTNHMSH-4
• Universal sensor size E	0 MC 0 1		
• High precision sensor size B (For pipes > 125 mm (5 inch))	CQO:1012FNH-PB		
• High precision sensor size C	3 MD 0 0		
• High precision sensor size D	3 MD 0 1		
• Magnetic mounting frames for size C, D, E, universal and high precision sensors	3 MD 0 2		
<b>Spacer bars (for indexing sensors on pipe)</b>		<b>Clamp-on RTD mounting hardware for dedicated systems</b>	
Spacer bar for pipes to 200 mm/8 inch (liquid), 600 mm/24 inch (gas)	3 MS 1 0	RTD mounting hardware for dedicated system	
Spacer bar for pipes to 500 mm/20 inch (liquid), DN 1200/48 inch (gas)	3 MS 2 0	• 1152 ... 610 mm (6 ... 24")	0 MR 0 0
Spacer bar for pipes to 800 mm/32 inch (liquid)	3 MS 3 0	• 12.7 ... 50.8 mm (0.5 ... 2")	0 MR 0 1
Spacer bar for pipes to 1200 mm/48 inch (liquid). Must be used with 7ME39600SM30	3 MS 4 0	• 31.8 ... 203.2 mm (1.25 ... 8")	0 MR 0 2
		• 508 ... 1219 mm (20 ... 48")	0 MR 0 4
<b>Mounting straps (slotted stainless steel)</b>		Junction box for clamp on RTD's	CQO:992ECJ
For pipes			
DN 50 ... DN 150	0 SM 0 0	<b>Insert RTD thermowells</b>	
DN 50 ... DN 300	0 SM 1 0	Thermowell standard duty	CQO:1012TW-1
DN 300 ... DN 600	0 SM 2 0	• Uninsulated pipe 140 mm (5.5")	CQO:1012TW-2
DN 600 ... DN 1200	0 SM 3 0	• Uninsulated pipe 216 mm (8.5")	CQO:1012TW-3
DN 1200 ... DN 1500	0 SM 4 0	• With lagging 140 mm (5.5")	CQO:1012TW-1L
DN 1500 ... DN 2100	0 SM 5 0	• With lagging 216 mm (8.5")	CQO:1012TW-2L
DN 2100 ... DN 3000	0 SM 6 0	• With lagging 292 mm (11.5")	CQO:1012TW-3L
<b>High precision mounting enclosures for sensors</b>		<b>Sensor cables</b>	
Stainless steel mounts for high precision size "C" sensors, single enclosure	0 WS 5 0	Triax	
Stainless steel mounts for high precision size "D/E" sensors, single enclosure	0 WS 6 0	• 5 m (16.4 ft) standard/submersible Triax sensor cable pair with no glands	A5E37764445008
Stainless steel mounts for high precision size "C" sensors, dual enclosure	0 WD 5 0	• 20 m (65.6 ft) standard/submersible Triax sensor cable pair with no glands	A5E37764445010
Stainless steel mounts for high precision size "D/E" sensors, dual enclosure	0 WD 6 0	• 5 m (16.4 ft) standard/submersible Triax sensor cable pair with nickel plated brass glands	A5E37764445003
<b>Stainless steel bands for high precision mounting enclosures</b>		• 20 m (65.6 ft) standard/submersible Triax sensor cable pair with nickel plated brass glands	A5E37764445005
Mounting strap for pipe diameter to		• 5 m (16.4 ft) standard/submersible Triax sensor cable pair with stainless steel glands	A5E37764445013
• 300 mm (13")	0 SM 0 1	• 20 m (65.6 ft) standard/submersible Triax sensor cable pair with stainless steel glands	A5E37764445015
• 600 mm (24")	0 SM 1 1	• 20 m (65.6 ft) plenum rated Triax sensor cable pair with no glands	A5E38165001010
• 1200 mm (48")	0 SM 2 1	• 20 m (65.6 ft) plenum rated Triax sensor cable pair with nickel plated brass glands	A5E38165001005
• 1500 mm (60")	0 SM 3 1	• 20 m (65.6 ft) plenum rated Triax sensor cable pair with stainless steel glands	A5E38165001015
• 2130 mm (84")	0 SM 4 1		
• 3050 mm (120")	0 SM 5 1		
• 5486 mm (216")	0 SM 6 1		
ADAPTER, MTG STRAP, TEMP COMP	CQO-1012WSM-A2		

# Flow Measurement

## SITRANS F S Clamp-on

### Flowmeter - Accessories/Spare parts

Selection and Ordering data	Article No.	Selection and Ordering data	Article No.
<b>Spare parts (Miscellaneous)</b>		<b>Spare parts (Miscellaneous)</b>	
<b>SITRANS F S Clamp-on</b>	<b>7ME 3 9 6 0 -</b>	<b>SITRANS F S Clamp-on</b>	<b>7ME 3 9 6 0 -</b>
Coax (CE mark)		<b>Ultrasonic couplants</b>	
• 10 m (32.8 ft) armored sensor cable pair with nickel plated brass glands	<b>A5E38028474004</b>	Temporary water based for portable systems: 350 ml (12 oz): -34 ... +38 °C (-30 ... +100 °F)	<b>0 UC 1 0</b>
• 20 m (65.6 ft) armored sensor cable pair with nickel plated brass glands	<b>A5E38028474005</b>	Permanent synthetic polymer based: 90 ml (3 oz) -40 ... +190 °C (-40 ... +375 °F)	<b>0 UC 1 0</b>
• 10 m (32.8 ft) standard/submersible Coax sensor cable pair with Nylon glands	<b>A5E39669934004</b>	Dry coupling pad kit (10 pieces)	<b>0 UC 1 0</b>
• 20 m (65.6 ft) standard/submersible Coax sensor cable pair with Nylon glands	<b>A5E39669934005</b>	Permanent high temperature fluoroether: 163 ml (5.5 oz): -40 ... +230 °C (-40 ... +450 °F)	<b>0 UC 1 0</b>
• 10 m (32.8 ft) standard/submersible Coax sensor cable pair with nickel plated brass glands	<b>A5E39669934009</b>	Permanent vulcanizing silicone rubber couplant: 90 ml (3 oz): -40...+120C (-40...+250F)	<b>CQO:CC112</b>
• 20 m (65.6 ft) standard/submersible Coax sensor cable pair with nickel plated brass glands	<b>A5E39669934010</b>	Permanent high temperature silicone grease: 12 ml (0.4 oz): -40 ... +230 °C (-40 ... +450 °F)	<b>CQO:CC117B</b>
• 10 m (32.8 ft) standard/submersible Coax sensor cable pair with stainless steel glands	<b>A5E39669934014</b>	Permanent high temperature silicone grease: 150 ml (5 oz): -40 ... +230 °C (-40 ... +450 °F)	<b>CQO:CC117A</b>
• 20 m (65.6 ft) standard/submersible Coax sensor cable pair with stainless steel glands	<b>A5E39669934015</b>	Couplant for submersible sensor applications	<b>CQO:CC120</b>
• 20 m (65.6 ft) plenum rated Coax sensor cable pair with Nylon glands	<b>A5E39669934020</b>		
• 20 m (65.6 ft) plenum rated Coax sensor cable pair with nickel plated brass glands	<b>A5E39669934025</b>	<b>Pipe damping films</b>	
• 20 m (65.6 ft) plenum rated Coax sensor cable pair with stainless steel glands	<b>A5E39669934030</b>	B1, B2, B3, C1 and C2 sensors	<b>0 DM 1 0</b>
<b>Cable glands and adapters</b>		D1 and D3 sensors	<b>0 DM 2 0</b>
Cable gland set M20, nylon	<b>A5E38145321</b>	D2 sensor	<b>0 DM 3 0</b>
Cable gland set M20, nickel/brass	<b>A5E38145323</b>	D4 sensor	<b>0 DM 4 0</b>
Cable gland set M20, stainless steel	<b>A5E38145327</b>	<b>Universal sensor test blocks</b>	
Iris glands, set of 2, nickel plated brass	<b>A5E38635890</b>	Test block for size A and B universal sensors	<b>0 TB 1 0</b>
Iris glands, set of 2, stainless steel	<b>A5E38635986</b>	Test block for size C and D universal sensors	<b>0 TB 2 0</b>
M20xNPT adapters, set of 8, brass/nickel	<b>A5E38145635</b>	<b>Thickness gauge</b>	
M20xNPT adapters, set of 8, brass/nickel, Ex	<b>A5E38309159</b>	Stand alone thickness gauge	<b>7ME39510TG20</b>
M20xNPT adapters, set of 8, stainless steel	<b>A5E38145643</b>	<b>Field manuals</b>	
<b>RTD temperature sensor cables</b>		CD with documentation for SITRANS FS230 clamp-on ultrasonic flowmeters (English)	?
6 m (20 ft) standard RTD cable	<b>0 CR 5 0</b>		
15 m (50 ft) standard RTD cable	<b>0 CR 5 1</b>		
30 m (100 ft) standard RTD cable	<b>0 CR 5 2</b>		
46 m (150 ft) standard RTD cable	<b>0 CR 5 3</b>		
61 m (200 ft) standard RTD cable	<b>0 CR 5 4</b>		
91 m (300 ft) standard RTD cable	<b>0 CR 5 5</b>		
6 m (20 ft) submersible RTD cable	<b>0 CR 5 6</b>		
15 m (50 ft) submersible RTD cable	<b>0 CR 5 7</b>		
30 m (100 ft) submersible RTD cable	<b>0 CR 5 8</b>		
46 m (150 ft) submersible RTD cable	<b>0 CR 5 9</b>		
61 m (200 ft) submersible RTD cable	<b>0 CR 6 0</b>		
91 m (300 ft) submersible RTD cable	<b>0 CR 6 1</b>		
<b>Dedicated cable termination kits for:</b>			
Standard, plenum sensor cable (NEMA 4X and NEMA 7 wall)	<b>0 CT 0 1</b>		
Submersible sensor cable (NEMA 4X and NEMA 7 wall)	<b>0 CT 1 1</b>		
Clamp-on RTD cable termination kit for standard RTD	<b>0 CT 2 1</b>		
Clamp-on RTD cable termination kit for submersible RTD	<b>0 CT 3 1</b>		
Insert RTD cable termination kit	<b>0 CT 4 1</b>		
Termination kit for armored cable	<b>CQO:1012CNFX-TK</b>		