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SITRANS FC (Coriolis)



3/2	System information
3/20	Sensors
3/20	SITRANS FCS100
3/28	SITRANS FCS500
3/38	SITRANS FCS600
3/54	SITRANS FCS700
3/63	Transmitters
3/63	SITRANS FCT020
3/70	SITRANS FCT040
3/79	Flowmeter systems
3/79	SITRANS FC120/FC140
3/100	SITRANS FC520/FC540
3/125	SITRANS FC620/FC640
3/159	SITRANS FC720/FC740
3/185	Spare parts
3/185	SITRANS FC1x0, FC5x0, FC6x0, FC7x0 and FCT020, FCT040
3/187	SITRANS FC4x0, FC3x0, MASS2100 and FCT010, FCT030
3/191	MASS 6000 Generation
3/195	SIFLOW FC070

Overview



SITRANS FC is the range of Siemens Coriolis mass flowmeters that provides high performance process measurements. The extensive portfolio provides multi-parameter measurement solutions for all fluid types, including liquids, gases and multi-phase fluids.

Product overview

Primary measurements of mass flow, density and temperature are available immediately on device start-up.

SITRANS FC also calculates multiple secondary measurements including:

- Fraction (or concentration)
- Liquid volume flow
- Normal (standard) volume flow of gases
- Viscosity (requires external input)
- Thermal energy

Siemens measurement experts are available globally. They provide application guidance to optimize the whole life value of SITRANS FC multi-parameter instruments, across all process industry sectors.

Diligence in the design, carried through manufacturing and calibration, is evident in the solution-specific range of sensors and transmitters, described on the following pages.

SITRANS FC sensors	
SITRANS FCS100	 Precision sensors for low flow applications Alloy 22 measuring tubes Process connection: flange, thread or hygienic clamp Nominal sizes: DN 1, DN 2, DN 4, DN 6, DN 8 Connection sizes: DN 6 40 (¼ 1½") Nominal flow: 21 950 kg/h (46 2 094 lb/h)
SITRANS FCS500	 Universal sensors for standard applications Wetted parts: stainless steel 316L Process connections: flange or thread Nominal sizes: DN 10, DN 15, DN 25, DN 50, DN 80 Connection sizes: DN 8 125 (¾ 5") Nominal flow: 1 600 170 000 kg/h (3 527 374 786 lb/h) Hygienic sensors with 3A and EHEDG approvals Wetted parts: stainless steel 316L Process connection: hygienic, thread or clamp Nominal sizes: DN 10, DN 15, DN 25, DN 50 Connection sizes: DN 25 80 (1 3") Nominal flow: 1 600 51 000 kg/h (3 527 112 436 lb/h)
SITRANS FCS600	 Resistant sensors for extreme conditions Resistant to high temperature, up to 350 °C (662 °F) Resistant to high pressure, up to 700 bar (10 153 psi) (gauge) Resistant to corrosive fluids Wetted parts: stainless steel 316L or alloy 22 Process connection: flange or thread Nominal sizes: DN 2, DN 4, DN 15, DN 25, DN 40, DN 65 Connection sizes: DN 8 125 (¾ 5") Nominal flow: 45 100 000 kg/h (99 220 462 lb/h)

SITRANS FC (Coriolis) System information

Overview (continued)	
SITRANS FC sensors	
SITRANS FCS700	Grand sensors for high flow applications • Wetted parts: stainless steel 316L or alloy 22 • Process connection: flange • Nominal sizes: DN 100, DN 150, DN 200 • Connection sizes: DN 100 250 (4 10") • Nominal flow: 250 000 kg/h 900 000 kg/h (551 156 1 984 160 lb/h)
SITRANS FC transmitters	-
SITRANS FCT020	Standard transmitter for routine applications • Mass flow accuracy: ±0.2% (of rate) • Density accuracy: ±4 kg/m ³ (±0.25 lb/ft ³) • Easy setup wizard, microSD card, self-verification • Digital communication: HART, Modbus
SITRANS FCT040	Advanced transmitter with extended functionality • Mass flow accuracy: ±0.1% (of rate) • Density accuracy: ±0.5 kg/m ³ (±0.03 lb/ft ³) • Easy setup wizard, microSD card, self-verification • Batch control, viscosity measurement • Fraction (percent concentration), e.g. API, Brix, ABV • Thermal energy calculation • Digital communication: HART, Modbus, PROFIB- US PA, PROFINET

Each SITRANS FC Coriolis mass flowmeter system comprises one sensor and one transmitter. The FCS100 precision sensors for low flow are compatible with remote mounted transmitters only. The user

can select either compact or remote mounted transmitters in the specification of all other sensor types.

Transmitter	Compact	Remote	Ex	Sensor
FCT020 (standard)	Yes	Yes	Yes	FCS500
	Yes	Yes	Yes	FCS500 hygienic
	No	Yes	Yes	FCS100
	Yes	Yes	Yes	FCS600
	Yes	Yes	Yes	FCS700
FCT040 (advanced)	Yes	Yes	Yes	FCS500
	Yes	Yes	Yes	FCS500 hygienic
	No	Yes	Yes	FCS100
	Yes	Yes	Yes	FCS600
	Yes	Yes	Yes	FCS700

System information

Benefits

	User value targets	SITRANS FC features and solutions
Engineering and project management	 Reduce engineering investment Cut specification effort Minimize project expenditure Decrease the spending on each measurement point Eliminate function duplication Reduce number of suppliers 	 Siemens project teams offer complimentary evaluation of customer specifications, provided by regional and HQ experts Simple product selection using intuitive sizing software One SITRANS FC device can typically provide 3 to 6 individual measurements, all transmitted via digital communication, when planned during pre-project design Added value functions: batch control, viscosity, thermal
		energy, concentration measurement (Fraction) of two- component solutions, and pressure compensation
Installation	 Reduce footprint and transport outlay of OEM machinery Lower installation complexity Avoid costly modifications of existing plant 	 Can be installed in horizontal or vertical (self-draining) pipes Twin tube bend design delivers strong signal to noise characteristic resistant to external influence, so install in tight spaces with no inlet and outlet restrictions Adaptable to existing pipes: typically, 3 or 4 connection sizes for each sensor size Flexible selection of traditional inputs, outputs, and digital communications
Configuration and commissioning	 Shorter commissioning schedules with lower costs Faster start-up with reduced outgoings 	 Easy setup wizard delivers working meters straight after start-up microSD card stores sensor calibration data and default setup Simple configuration using Process Device Manager (PDM) Siemens device-specific faceplates simplify operation in plantwide control systems
Efficient plant operation	 Improve finished product consistency to reduce waste Keep process performance when scaling production up or down Optimize process control Improve finished product quality enabling higher levels of profit Reduce downtime with fast resolution of process upsets Improve asset performance 	 SITRANS FC meters are calibrated in rigs accredited to EN/ISO 17025 to ensure consistently high performance of flow, density, and concentration measurements First-class zero-point quality maintains high accuracy into the low flow region High sensitivity and intelligent dynamic range keeps the measurement active in demanding high fluid damping cases Designed-in resilience to process extremes Self-verification alerts to potential performance issues due to unplanned process events, for example gas or vapor breakout or solid deposits building up in the tubes Diagnostic data via local menu or PDM is backed by Siemens applications experts Intelligent Siemens SITRANS IQ apps for continuing asset evaluation
Maintenance and asset management	 Optimize technician training Reduce cost of spare parts Increase predictive maintenance Reduce production downtime and associated costs Decrease unplanned maintenance Maximize asset value 	 Simple product design with interchangeable modular parts microSD card loads sensor-specific data to deliver fast service exchange Self-verification: tube health check monitors key diagnostics, including tube stiffness, driver and pickups; the user defines verification frequency and alarm behavior Verification results indicate whether preventive maintenance action is required Siemens SIMATIC Maintenance Station uses cyclical acquisition to provide life cycle reports and intelligent preventive maintenance strategies
Industry compliance	 Cut effort required to comply with Industry-specific demands Reduce resource needed to maintain regulatory compliance 	 Food and beverage sector covered with EHEDG and 3-A approvals, polished tubes Global hazardous area approvals for international plant duplications Common and emerging digital networks covered: HART, PROFIBUS PA, PROFINET Class-leading safety: SIL2/SIL3, secondary containment, PED, NAMUR NE95

Application

The SITRANS FC Coriolis family provides flexibility to the user including

- Choice of sizes from DN 1 to DN 250
- Choice of performance levels
- Optionally selectable functions, approvals and certification
- Selection of sensor types, process connections and materials to suit specific application demands
- Resistance to extreme process conditions where necessary

This flexibility and extensive range of options means an excellent value solution is available for routine and challenging applications alike, with no industry sector excluded.

Generic measurement and application examples found in all industry sectors

- Mass flow rate, density and temperature of liquids, gases, and mixed phase fluids
- Bulk volume flow rate of all fluid types
- Concentration measurement (fraction) of two-component slurries, solutions and mixtures
- Fractional mass flow rate of each component in a two-component fluid (net flow)
- Fractional volume flow rate of each component in a two-component fluid (net flow)
- Single or two stage batch control
- Viscosity measurement (requires differential pressure via analog input or digital communication)
- Thermal energy measurement
- Accumulated (totalized) mass and volume values of the bulk fluid and each fractional component
- · Finished product filling and dosing into appropriate containers

During the selection of any SITRANS FC Coriolis flow meter it is important to obtain sufficient application data. The application checklist below provides guidance on what to look out for.

Application checklist

- Name of fluid?
- What type of fluid are you measuring gas, liquid, slurry, other?
- Fluid properties and operating conditions density, viscosity, temperature, pressure?
- Measurement(s) required: mass flow, volume flow, density, concentration, temperature?
- Expected flow rates minimum, normal, maximum?
- Any hazardous area or corrosive properties?
- Adjacent pipe layout, disturbances (e.g. valves, bends)?
- What are the priorities accuracy, installation and running costs, approvals?
- Power supply and outputs analog, digital network?
- Will periodic verification or re-calibration be required consider isolation valves, and bypass?

Application (continued)

Application examples for SITRANS FC multi-parameter meters across diverse industry sectors

Industry sector	Application
Chemical and petrochemical	Transfer, loading and unloading of bulk
Bulk chemicals Industrial gases	chemicalsConcentration control of acids and alkalis
Polymers Agrochemicals Fine chemicals	(process optimization) • Accurate mass or volume flow of feed
Aroma chemicals	chemicals to in-line blending systemsAccurate mass flow and density (quality)
	of reactor fluid feeds catalyst
	Chemical recovery Mass balance optimization
	 Mass balance optimization Compressed and cryogenic gases
	Lubricating oil blending and dosing
	 High-accuracy measurement of critical flu-
	id components
	Low flow control in pilot plants and R&D facilities
Food and beverage Food processing Dairies	 Accurate bulk transfer (mass or volume) of all dairy products: milk, cream, whey and yoghurt
Breweries Distilleries	• Fat concentration in cream
Confectionary Soft drinks	 Flow, density, temperature, and concen- tration (Plato) during all fermentation pro- cesses
Animal feed plants OEM	 Flow, density, temperature, and sugar concentration (Brix) in soft drink pro- cessing
	 Distilled spirits – % alcohol by volume (ABV), liters of pure alcohol, volume trans- fer, blending, batch and column still optimization and energy management, cask filling, tanker loading
	Flow and density of fruit juices and pulps
	 Mixing and inventory control of confec- tionary ingredients, e.g. chocolate, syrup, oils, flavors
	Metering pump control
	Oils, fat enzymes dosing in animal feed plants
	• CO ₂ dosing
	CIP liquids
	 Bottling of beer, spirits, wine, soft drinks, etc.
	 Bulk sugar processing – molasses, sugar slurries, density, Brix of finished product
Oil and gas Offshore, onshore Upstream, downstream	 Loading/unloading of hydrocarbons (e.g. crude oil, bitumen) from/to ship, road tanker, rail car
Pipelines	 High-pressure chemical injection
Distribution networks Refineries	High-pressure low flow gas
Skid manufacturers	Net oil computing
	Gas void fraction
	Filling of gas bottles
	Furnace control
	Test separators
	LPG, natural gas hydration
	Well-head water-cut monitoring All bydrosorbon fluids in refineries
	 All hydrocarbon fluids in refineries Metrology, custody transfer
	Drilling mud
	Oil well cementing and hydrofracturing

System information

Application (continued)

Industry sector	Application
Life sciences Pharmaceutical	 High-accuracy flow and batching of biore- actor feeds
Bio	Solvent flow rate, density and batching
	 Flow of demineralized and deionized water
	 Solvents and fish oils used in high grade omega 3 oils
	Precision coatings
	Vacuum thin film coating
Household and personal care Detergents	 Blending and batching of detergent ingredients
Cosmetics	 Tanker loading and unloading
	Salt concentration
	Reliable measurement of aerated liquids
Automotive and aeronautical Vehicle manufacturing Paint Engine testing OEM Power and energy Renewable Hydrogen	 Fuel injection nozzle and pump testing Filling of under bonnet fluid reservoirs, air conditioning, coolant Fuel flow and density measurement in engine test beds Checking for air in oil using high-accuracy density measurement Paint spray robots – requires accurate and fast measurements Aircraft fuel loading (kerosene) High pressure flow used in turbine blade manufacture Boiler fuel flow and burner control Turbine fuel flow Glycol flow and concentration Bioethanol
Marine OEM Shipbuilders	Fuel consumption management Boiler control Bunkering management
	Density used to indicate fuel quality
Buln nanor and toutiles	
Pulp, paper and textiles	Accurate dosing of dyes and chemicals
Water and environmental	 Dosing of chemicals for water treatment Chemical concentration for water quality control

SITRANS FC (Coriolis) System information

Design

Each SITRANS FC Coriolis mass flowmeter is built from one SITRANS FCS sensor and one SITRANS FCT transmitter. FCS sensors have a common twin tube U-shaped design.

The four available sensor types are defined by size, wetted part materials, pressure and temperature rating, and process connection type. Generally, sensors can be combined with compact or remote mounted transmitters.

Two transmitter versions, FCT020 standard and FCT040 advanced, provide a choice of performance, measurement functions, housing material and output types.

Examples

Compact mount

FCS600 resistant sensor with FCT020 standard transmitter becomes a complete FC620 Coriolis flowmeter. Specification of sensor size, transmitter and process connections is required.



FC620 Coriolis flowmeter

Remote mount

 $\mathsf{FCS600}$ resistant sensor with $\mathsf{FCT040}$ advanced transmitter becomes a complete $\mathsf{FC640}$ Coriolis flowmeter.

Specification of sensor size, terminal housing design, transmitter, process connections and cable are required.



FCS600 sensor



FCT040 transmitter

FCS100 precision sensors (sizes DN 1 to DN 8) are compatible with remote mounted transmitters only.

Other example

FCS100 precision sensor with remote FCT020 standard transmitter becomes a complete FC120 Coriolis flowmeter.



The following table shows a more complete interpretation of available combinations and the compatibility between sensors and transmitters.

Design (continued)

Overview of the available combinations and compatibility between sensors and transmitters						
	Transmitter FCT020 Standard		Transmitter FCT040 Advanced			
	Accuracy 0.2%		 Accuracy 0.1% 			
	• Easy setup wizard, microSD ca 4 × I/O	ard, tube health check, up to	• Easy setup wizard, microSD ca 4 × I/O	ard, tube health check, up to		
	• HART, Modbus		HART, Modbus, PROFIBUS PA, PROFINET			
	• Mass, density, temperature, v	olume	Mass, density, temperature, v			
			• Fraction, batch, viscosity, net			
Sensors	Compact Aluminum alloy	Remote Aluminum alloy or CF 8M	Compact Aluminum alloy	Remote Aluminum alloy or CF 8M		
FCS100	Not available	FC120	Not available	FC140		
• DN 1 to DN 8						
Alloy 22 or 316L ss						
• max. 260 °C (500 °F) (long						
neck)						
• max. 285 bar (4 134 psi)						
• Ex, PED, SIL2/3		0		U		
NACE, Marine, CT						
				(C) (C)		
		U		\cup		
FCS500 non hygienic	FC520	FC520	FC540	FC540		
• DN 10 to DN 80		10520		10540		
• 316L ss						
• max. 200 °C (392 °F)						
(remote)						
• max. 100 bar (1450 psi)						
• Ex. PED. SIL2/3	les es		Ch es			
• NACE, Marine, CT		\mathbf{i}		\bigcirc		
FCS500 hygienic	FC520	FC520	FC540	FC540		
• DN 10 to DN 50	A A	~				
• 316L ss, polished						
• max. 140 °C (284 °F)		and app		and are		
• max. 40 bar (580 psi)		V K VIA		MAR MAR		
• Ex. PED. SIL2/3	(CARES		(ALL'S			
• EHEDG, 3A		V Y Y		ye y		
1.1200/01		\bigcirc		\bigcirc		
	V Ye					

SITRANS FC (Coriolis) System information

Design (continued)

Overview of the available	Overview of the available combinations and compatibility between sensors and transmitters							
FCS600 • DN 15 to DN 80 • Alloy 22 or 316L ss • -196 °C +350 °C (-321 +662 °F) • Max. 700 bar (10 153 psi)	FC620	FC620	FC640	FC640				
 Ex, PED, SIL2/3 NACE, Marine, CT EHEDG, 3A 								
FCS700 • DN 100 to DN 200 • Alloy 22 or 316L ss • Max. 350 °C (662 °F) • Max. 100 bar (1 450 psi) • Ex, PED, SIL2/3 • NACE, Marine, CT	FC720	FC720	FC740	FC740				

Selection Guide

		(Ţ	Ť
	FCS100 senso	rs	FCS500 senso	rs	FCS600 senso	ors	FCS700 senso	ors
	FC120	FC140	FC520	FC540	FC620	FC640	FC720	FC740
	7ME4412	7ME4414	7ME4452	7ME4454	7ME4462	7ME4464	7ME4472	7ME4474
Design								
Compact			•	•	•	•	•	•
Remote	•	•	•	•	•	•	•	•
Flow accuracy (liquids)								
Mass flow 0.1%		• ¹⁾		•		•		•
Mass flow 0.2%	•		•		•		•	
Density accuracy (liquids)								
Density 0.5 kg/m ³		• ²⁾		• ²⁾		• ²⁾		
Density 2 kg/m ³								•

Design (continued)

	00 sensors
FC120 FC140 FC520 FC540 FC620 FC640 FC720 7ME4412 7ME4414 7ME4452 7ME4454 7ME4462 7ME4464 7ME4454	FC740 72 7ME4474
Density 4 kg/m ³ • ³)	
Flow accuracy (gases)	
Mass flow: 0.35% • •	• ⁴⁾
Mass flow: 0.5%	
Mass flow: 0.75% • • •	
Transmitter enclosure	
IP66/IP67 • • • • • •	•
Cast aluminum	•
Standard coating Cast aluminum • • • • • • • • • • •	•
Coating Stainless steel (remote • • • • • • • •	•
only	
Inputs and outputs	
Up to 4 input and output	•
Analog output	•
Pulse or status output • • • • • • •	•
Pulse or status input • • • • • • •	•
Analog input	•
Communication	
HART • • • • • • •	•
PROFIBUS PA	•
MODBUS • • • • • •	•
PROFINET • •	•
Supply voltage	
24 V DC • • • • • • • • • • • • • • • • • •	•
Sensor size	•
DN 1 • •	
DN 2 • • • •	
DN 4 • • • •	
DN 6 • •	
DN 8 • •	
DN 10 • •	
DN 15 • • • •	
DN 25 • • • •	
DN 40 • •	
DN 50 • •	
DN 65 • •	
DN 80 • •	
DN 100	•
DN 150 DN 200	•
Pipe thread connections	-
Internal G (BSPP) DN 10/15 only DN 15 only DN 15 only DN 15 only	
Internal NPT • • • • • • • • • • • • • • • • • • •	
Flange connections	
ASME B15.5 • • • • • •	•
EN 1092-1 • • • • •	•

Design (continued)

							Ť	Ť
	FCS100 senso FC120	FC140	FCS500 senso FC520 7ME4452	FC540	FCS600 senso FC620	FC640	FCS700 senso FC720 7ME4472	FC740
JIS B 2220	7ME4412	7ME4414	•	7ME4454	7ME4462	7ME4464	•	7ME4474
Hygienic connections							DN 100 only	DN 100 only
DIN 32676 clamp	•	•	•	•	•	•		
ISO 2852 clamp	-	•	•	•	•	•		
					not DN 65	not DN 65		
DIN 11851 thread			•	•				
SMS 1145 thread			•	•				
Wetted part materials								
Alloy 22/2.4602 and 316L/1.4404	•	•						
316L ss/1.4404			•	•	•	•	•	•
Alloy 22/2.4602					•	•	•	•
							DN 100 only	DN 100 only
Maximum pressure 100 bar g ⁵⁾			•	•				
260 bar g ⁵⁾			•	•	•	•	•	•
285 bar g ⁵⁾	•	•			•	•		
700 bar g ⁵⁾	-	-			•			
Temperature range								
compact Standard -50 +150 °C (-58 +302 °F)			● 6), 7)	● 6), 7)	● 6), 7)	 6), 7) 	•	•
Temperature range remote								
Standard -50 +150 °C (-58 +302 °F)	• 7)	• 7)						
Standard -70 +200 °C (-94 +392 °F)			 6), 7) 	● 6), 7)				
Standard -70 +150 °C (-94 +302 °F)					● 6),7)	• 8), 9)	•	•
Medium -50 +260 °C (-58+500 °F)	● ^{8), 9)}	● ^{8), 9)}						
Medium -70 +230 °C					 8),9) 	• ^{8), 9)}	• 8)	• 8)
(-94 +446 °F) High 0 350 °C (32 662 °F)					● ^{8),9)}	 8), 9) 	• 8)	• 8)
Low -196 +150 °C (-321 +302 °F)					 8),9) 	 8), 9) 		
Sensor features								
Cleaning for oxygen service	•	•	•	•	•	•	•	•
Insulation and heat tracing Polished surface	•	•	•	•	•	•	•	•
Ra ≤ 0.8 µm			•	•	•	•		
Rupture disk Customer defined built-in	•	•	•	•	•	•	•	•
length								
Namur NE132 built-in length	•	•	•	•	•	•	•	•

Design (continued)

		*					Ť	T
	FCS100 senso	rs	FCS500 senso	rs	FCS600 senso	rs	FCS700 senso	rs
	FC120	FC140	FC520	FC540	FC620	FC640	FC720	FC740
	7ME4412	7ME4414	7ME4452	7ME4454	7ME4462	7ME4464	7ME4472	7ME4474
Software functions								
Fhermal energy		•		•		•		•
-raction		•		•		•		•
/iscosity		•		•		•		•
Batching		•		•		•		•
Net oil computing		•		•		•		•
	•	•	•	•	•	•	•	•
Hazardous area (Ex) approvals								
ATEX	•	•	•	•	•	•	•	•
ECEx	•	•	•	•	•	•	•	•
M	•	•	•	•	•	•	•	•
EAC Ex	•	•	•	•	•	•	•	•
NEPSI	•	•	•	•	•	•	•	•
Korea Ex	•	•	•	•	•	•	•	•
Hygienic approvals								
3-A certificate Ra ≤ 0.8 μm			•	•	•	•		
EHEDG certificate Ra ≤ 0.8 μm			•	•	•	•		
Marine approvals (Classes 2 and 3)								
Det Norske Veritas	•	•	•	•	•	•	•	•
loyds Register	•	•	•	•	•	•	•	•
Bureaux Veritas	•	•	•	•	•	•	•	•
American Bureaux of Shipping	•	•	•	•	•	•	•	•
Korean Register	•	•	•	•	•	•	•	•
Additional approvals								
NACE MR0175, MR0103	•	•	•	•	•	•	•	•
Pressure Equipment Directive	•	•	•	•	•	•	•	•
unctional Safety SIL 2/3	•	•	•	•	•	•	•	•
Custody Transfer (NTEP accuracy class 0.3)	•	•	•	•	•	•	•	•
NAMUR NE 21, NE 95	•	•	•	•	•	•	•	•
EMC	•	•	•	•	•	•	•	•
_ow voltage	•	•	•	•	•	•	•	•
RoHS	•	•	•	•	•	•	•	•

= Available
FC140 meters in sizes DN 1 and DN 2 have 0.2% liquid mass flow accuracy.
Some sensor sizes do not have 0.5 kg/m³ (0,03 lb/ft³) density accuracy with FCT040 transmitters. Refer to technical specifications for more details.
Some sensor sizes do not have 4 kg/m³ (0,25 lb/ft³) density accuracy with FCT040 transmitters. Refer to technical specifications for more details.
Some sensor sizes do not have 0.35% gas mass flow accuracy with FCT040 transmitters. Refer to technical specifications for more details.
Maximum pressure ratings may be lower than shown, depending on the type of process connection (fitting) selected. Refer to the technical specifications for more details. more details.

6) With hygienic thread fittings temperature range is -50 ... +140 °C (-58 ... +284 °F).

With hygicnic clamp fittings temperature range is -10 ... +140 °C (14 ... 284 °F).
Long neck sensor option is mandatory for low (cryogenic), medium and high temperature ranges.
Hygienic fittings cannot be selected with low (cryogenic), medium and high temperature ranges.

SITRANS FC (Coriolis) System information

Mode of operation

The Coriolis Effect

Gaspar-Gustave de Coriolis (1792–1843) was a French mathematician, mechanical engineer and scientist. His work explained the supplementary forces detected in a rotating frame of reference, one of which would eventually bear his name.

Imagine that the rotating sphere in the sketch below is the earth, with the viewer looking down from above. When a ball is thrown from the top of the sphere (north pole) several forces act upon it including centrifugal force and gravity. Our focus is on the Coriolis force which acts perpendicular to the flight of the ball and opposite to the direction of rotation. The path of the ball is shifted to the right, away from its intended path due to the Coriolis effect.



Coriolis force: effect on the direction of rotation

Inside the Coriolis flowmeter an oscillating system is used in place of continuous rotation.

SITRANS FC sensors are energized by an electromagnetic driver which causes the twin measuring tubes to oscillate at their resonant frequency. The oscillation generates back and forth rotation at the tube ends, close to the electromagnetic pickups S1 and S2.

Mode of operation (continued)



M1, M2	Measuring tubes
51, S2	Pick-offs
F1, F2	Coriolis forces
E	Driver system
	Binarda a francis da se la

Direction of measuring tube vibration

Q Direction of fluid flow

When the fluid in the rotating system is not flowing, there is no Coriolis force. As fluid starts to flow, Coriolis forces are generated (F1 and F2), together with a phase shift (time difference) between the output of pickups.

The phase shift is directly proportional to the **mass flow rate** of the flowing fluid, and it can be measured with high accuracy.



Mass flow rate proportional to phase shift

Δφ	Phase shift
	Time
51, S2	Pick-offs

Fluid density becomes the second primary measurement, achieved using the inverse relationship between fluid density and tube resonant frequency. Fluid 2 frequency f_2 is lower than fluid 1 frequency f_1 , therefore fluid 2 has a greater density than fluid 1.

System information



Density inversely proportional to frequency

A	Measuring tube displacement
t	Time
f 1	Resonance frequency with fluid 1
f_2	Resonance frequency with fluid 2

The third primary measurement, **temperature**, is made using a PT1000 temperature sensor.

Function

Before making out your order for Coriolis flowmeters, why not let Siemens measurement experts help with the planning and specification of your new plant or existing process upgrade. Coriolis meters can be expensive, but not when you use the proven multi-measurement power to get real value from your investment by loading all the potential functionality into a single device.

Primary measurements

Make use of the three independent primary process variables, measured simultaneously and continuously.

Mass flow rate with liquid accuracy up to 0.1% of actual flow

Directly proportional to the phase shift measured between the two pickups mounted at either end of the oscillating tubes – the shift is created by the naturally occurring Coriolis forces acting on the tubes whenever fluid flows through.

In-line fluid density with choice of accuracies to suit your application

Inversely proportional to the oscillating system's resonant frequency. The tubes are driven to resonance with an electromagnetic driver circuit flexible enough to allow the tubes to find their natural resonant frequency, defined by the density of the fluid passing through.

Process temperature

Provided by the process industries' go to high resolution device, a PT1000 resistance temperature detector (RTD).

Secondary measurement possibilities

No need to stop at three measurements, but instead take advantage of the computing ability of the SITRANS FCT020 or FCT040 transmitters to make secondary measurements.

Volume flow rate

Both transmitters, FCT020 standard and FCT040 advanced, calculate volume flow from mass flow and density using the simple school physics formula: density = mass / volume.

FCT040 secondary measurements

Measurements below are available only with the SITRANS FCT040 advanced transmitter.

Standard concentration

Used for concentration measurements of emulsions or suspensions when fluid density depends largely on temperature.

The standard concentration measurement can be used for many low-concentration solutions if there is only minor interaction between the liquids or if the miscibility is negligible.

Fraction (advanced concentration)

Up to four pre-configured fraction ranges can be selected using the SITRANS FC option order codes from the table below.

Order code	Fraction description	Туре	Range	Unit	Temperature range
G01	Sugar / water (sucrose solution)	Mass fraction	0 85	°Bx	0 80 °C (32 176 °F)
G02	NaOH / water (sodium hydroxide solution)	Mass fraction	2 50	%	0 100 °C (32 212 °F)
G03	KOH / water (potassium hydroxide solution)	Mass fraction	0 60	%	54 100 °C (129 212 °F)
G04	NH_4NO_3 / water (ammonium nitrate solution)	Mass fraction	1 50	%	0 80 °C (32 176 °F)
G05	NH_4NO_3 / water (ammonium nitrate solution)	Mass fraction	20 70	%	20 100 °C (68 212 °F)
G06	HCl / water (hydrochloric acid)	Mass fraction	22 34	%	20 40 °C (68 104 °F)
G07	HNO ₃ / water (nitric acid)	Mass fraction	50 67	%	10 60 °C (50 140 °F)
G09	H ₂ O ₂ / water (hydrogen peroxide)	Mass fraction	30 75	%	4 44 °C (39 111 °F)
G10	Ethylene glycol / water (homogen- ous mixture)	Mass fraction	10 50	%	-20 +40 °C (-4 +104 °F)
G11	Amylum (starch) / water (paste- like suspension)	Mass fraction	33 43	%	35 45 °C (95 113 °F)
G12	Methanol / water (homogenous mixture)	Mass fraction	35 60	%	0 40 °C (32 104 °F)
G20	Alcohol / water (homogenous mixture)	Volume fraction	55 100	%	10 40 °C (50 104 °F)
G21	Sugar / water (sucrose solution)	Mass fraction	40 80	°Bx	75 100 °C (167 212 °F)
G30	Alcohol / water (homogenous mixture)	Mass fraction	66 100	%	15 40 °C (59 104 °F)
G37	Alcohol / water (homogenous mixture)	Mass fraction	66 100	%	10 40 °C (50 104 °F)

Fraction A & B volume flow rate (net flow computing)

Example: In an alcohol application the net volume flow rate of each component of the mixture can be displayed and transmitted. So, volume flow of ethanol (fraction A) and volume flow of water (fraction B) are both available.

Fraction A & B mass flow rate (net flow computing)

Like the volume example but with mass flow units for each fraction.

Petroleum measurement function / Net oil computing (NOC)

The NOC function provides real-time measurements of water cut and includes American Petroleum Institute (API) correction according to API MPMS Chapter 11.1.

Oil sometimes contains entrained gas. SITRANS FC meters measure the density of the combined emulsion oil and gas, which is lower than the oil density. The NOC function includes a Gas Void Fraction (GVF) parameter to be set.

Viscosity measurement

Viscosity is sometimes used as reference value to activate other processes like fluid heating systems.

Function (continued)

The viscosity estimation is calculated based on a comparison between measured pressure loss and a calculated value between two points of the pipe. A differential pressure transmitter is required to use this function. Its output is connected to the analog input of the FCT040. Based on an iteration process, a viscosity value is determined.

Thermal energy calculation (heat quantity measurement)

Either a constant value of the calorific value of the fluid can be used, or an additional device like a gas chromatograph can provide the instantaneous calorific value via the analog input of the FCT040 transmitter.

Based on the fluid flow, the total calorific energy of the fluid is calculated.

Additional functions available with SITRANS FC Coriolis flowmeters

Tube health check

This feature is available in both transmitters, FCT020 and FCT040.

Tube health check monitors key diagnostics, including tube stiffness, driver and pickups. Self-verification alerts to potential performance issues due to unplanned process events, for example gas or vapor breakout, or solid deposits building up in the tubes. The user defines verification frequency and alarm behavior. Verification results indicate whether preventive maintenance action is required.

Six totalizers

A maximum of six totalizers can be used on the device to provide accumulation of process flow variables, including:

- Mass flow
- Volume flow
- Corrected volume flow

Energy

When a concentration option has been selected in the order code, additional variables can be assigned to the totalizers:

- Net mass flow, component A or B
- Net volume flow, component A or B
- Net corrected volume flow

Universal power supply

Single power supply compatible with DC and AC supply voltage

Easy Setup Wizard

For the most important functions, there is a wizard menu to help set up common parameters used in many applications, such as date, installation, display, outputs and totalizers.

Event Management

According to NAMUR NE107

Batch control

Batching and filling processes are found in many industries: food and beverage, cosmetic, pharmaceutical, oil and gas, and chemical.

SITRANS FCT040 transmitters offer an integrated batching function to carry out the task. A self-learning algorithm optimizes the process to provide accurate and reliable results.

The function supports two filling modes:

• Single-stage batch control with single valve

• Two-stage batching to control two valves for more accurate filling The error management function allows the user to set alarms and warnings according to the application.



Example diagram for 1-stage batching



Example diagram for 2-stage batching

1	Storage tank
2	Pump
3	SITRANS FC
4	Valve A
5	Valve B
6	HART

For questions regarding a specific application, contact your regional Siemens Measurement Intelligence team.

Technical specifications

Mass flow rate of liquids

The mass flow rate characteristics of SITRANS FC meters are defined by the values of zero stability, $Q_{\rm flat}$, $Q_{\rm nom}$ and $Q_{\rm max}$.

Zero stability is the maximum allowable flow rate value that can be displayed at zero flow under reference conditions. It is a good indicator of the meter performance as flow rates reduce, and approach zero.

FCS100: the precision sensor for low flow rates

 Q_{flat} is the mass flow rate above which the base accuracy is maintained (0.1% when using FCT040 transmitters).

 $Q_{\rm nom}$ is the nominal mass flow rate of water at reference conditions that would result in a pressure drop of 1 bar (15 psi).

 $Q_{\rm max}$ is the recommended maximum mass flow rate for each sensor size.

Nominal size	Zero stability		Q flat	Q nom		Q max		
	kg/h	lb/h	kg/h	lb/min	kg/h	lb/min	kg/h	lb/min
DN 1	0.003	0.007	2.52	0.092	21.0	0.0771	40.0	1.47
DN 2	0.005	0.011	4.50	0.165	45.0	1.65	94.0	3.45
DN 4	0.009	0.020	14.0	0.514	170	6.24	300	11.0
DN 6	0.019	0.042	30.0	1.10	370	13.6	600	22.0
DN 8	0.048	0.106	79.0	2.90	950	34.9	1 500	55.1

FCS500: the universal sensor for standard and hygienic applications

Nominal size	Zero stability		Q flat	Q flat Q nom		2 nom Q max		
	kg/h	lb/h	kg/h	lb/min	kg/h	lb/min	kg/h	lb/min
DN 10	0.032	0.070	80.0	2.94	1 600	58.7	2 300	84.4
DN 15	0.090	0.198	235	8.62	4 700	172	7 000	257
DN 25	0.400	0.880	1 000	36.7	20 000	734	29 000	1 064
DN 50	2.55	5.61	2 550	93.6	51 000	1872	76 000	2 789
DN 80	8.50	18.7	8 500	312	170 000	6239	255 000	9 359

FCS600: the resistant sensor for high pressure, high temperature, cryogenic and corrosive liquids

Nominal size	Zero stability kg/h	lb/h	Q _{flat} kg/h	lb/min	Q _{nom} kg/h	lb/min	Q _{max} kg/h	lb/min
DN 2	0.005	0.011	4.00	0.147	45.0	1.65	94.0	3.45
DN 4	0.018	0.040	14.0	0.514	170	6.24	300	11.0
DN 15	0.150	0.330	250	9.18	3 000	110	5 000	184
DN 25	0.500	1.10	830	30.5	10 000	367	17 000	624
DN 40	1.60	3.52	2 670	98.0	32 000	1 174	50 000	1 835
DN 65	5.00	11.0	8 330	306	100 000	3 670	170 000	6 239

FCS700: the grande sensor for high flow rates

Nominal size	e Zero stability		Q flat	Q nom		Q max		
	kg/h	lb/h	kg/h	lb/min	kg/h	lb/min	kg/h	lb/min
DN 100	13.0	28.6	20 000	734	250 000	9 175	300 000	11 010
DN 150	25.0	55.0	38 000	1 395	500 000	18 350	600 000	22 020
DN 200	27.0	59.4	45 000	1 652	900 000	33 030	1 100 000	40 370

Volumetric liquid flow characteristics and gas flow capability

When measuring volume flow rate and gas flow rates, fluid properties will influence the selection of sensor type and size. Please contact your regional Siemens Measurement Intelligence team for further assistance. Based on your application details, they will be able to provide suitable sizing and selection advice.

Mass flow calibration and density adjustment for liquids

Siemens SITRANS FC Coriolis meters are calibrated in rigs accredited according to the international standard DIN EN ISO/IEC 17025:2018. Each flowmeter comes with a standard calibration certificate.

Mass flow calibration takes place at reference conditions. Specific values are listed in the standard calibration certificate.

Mass flow calibration reference conditions				
Fluid	Water			
Density	900 1 100 kg/m3 (56 69 lb/ft3)			
Fluid temperature	10 35 °C (50 95 °F), average temperature: 22.5 °C (72.5 °F)			
Ambient temperature	10 35 °C (50 95 °F)			
Process pressure	1 5 bar (15 73 psi)			

Liquid density calibration is performed when density accuracy of 0.5 kg/m³ (0.03 lb/ft³) is selected in the model code.

System information

Technical specifications (continued)

Density calibration reference conditions				
Flow condition	Fully developed flow profile			
Fluid densities used to obtain density calibration constants	700 kg/m³ (44 lb/ft³) 1 000 kg/m³ (62 lb/ft³) 1 650 kg/m³ (103 lb/ft³)			
Fluid temperature	20 °C (68 °F)			
Determination of temperature compensation coefficients	20 80 °C (68 176 °F)			

Performance specifications

SITRANS FCS100: the precision sensor for low flow applications

Sensor size			DN 1	DN 2	DN 4	DN 6	DN 8
Mass flow (liquids)							
Accuracy	% (of rate)	FCT020	±0.2	±0.2	±0.2	±0.2	±0.2
	% (of rate)	FCT040	±0.2	±0.2	±0.1	±0.1	±0.1
Zero stability	kg/h (lb/h)		±0.003 (0.007)	±0.005 (0.011)	±0.009 (0.02)	±0.019 (0.042)	±0.048 (0.106)
Density (liquids)							
Accuracy	kg/m ³ (lb/ft ³)	FCT020	±20 (1.25)	±8 (0.5)	±4 (0.25)	±4 (0.25)	±4 (0.25)
	kg/m3 (lb/ft ³)	FCT040	±20 (1.25)	±8 (0.5)	±1 (0.06)	±0.5 (0.03)	±0.5 (0.03)
Mass flow (gase	es)						
Accuracy	% (of rate)	FCT020	±0.75	±0.75	±0.75	±0.75	
	% (of rate)	FCT040	±0.5	±0.5	±0.5	±0.5	±0.5
Temperature							
Accuracy	°C (°F)		±0.5 (0.9)	±0.5 (0.9) ±0.5 (0.9) ±0.5 (0.9)		±0.5 (0.9) ±0.5 (0.9	

SITRANS FCS500: the universal sensor for routine and hygienic applications

Sensor size			DN 10	DN 15	DN 25	DN 50	DN 80
Mass flow (liquids)							
Accuracy	% (of rate)	FCT020	±0.2	±0.2	±0.2	±0.2	±0.2
	% (of rate)	FCT040	±0.1	±0.1	±0.1	±0.1	±0.1
Zero stability	kg/h (lb/h)		±0.032 (0.07)	±0.09 (0.198)	±0.4 (0.88)	±2.55 (5.61)	±8.5 (18.7)
Density (liquids)							
Accuracy	kg/m ³ (lb/ft ³)	FCT020	±4 (0.25)	±4 (0.25)	±4 (0.25)	±4 (0.25)	±4 (0.25)
	kg/m ³ (lb/ft ³)	FCT040	±0.5 (0.03)	±0.5 (0.03)	±0.5 (0.03)	±0.5 (0.03)	±1 (0.06)
Mass flow (gas	es)						
Accuracy	% (of rate)	FCT020	±0.75	±0.75	±0.75	±0.75	±0.75
% (of rate) FCT040		±0.35	±0.35 ±0.35		±0.35	±0.35	
Temperature							
Accuracy	°C (°F)		±1 (1.8)	±1 (1.8)	±1 (1.8)	±1 (1.8)	±1 (1.8)

SITRANS FCS600: the resistant sensor for high pressure, high temperature, cryogenic and corrosive liquids

Sensor size			DN2	DN4	DN15	DN25	DN40	DN65
Mass flow (liquids)								
Accuracy	% (of rate)	FCT020	±0.2	±0.2	±0.2	±0.2	±0.2	±0.2
	% (of rate)	FCT040	±0.1	±0.1	±0.1	±0.1	±0.1	±0.1
Zero stability	kg/h (lb/h)		±0.005 (0.011)	±0.018 (0.44)	±0.15 (0.33)	±0.5 (1.1)	±1.6 (3.52)	±5 (11)
Density (liquids)								
Accuracy	kg/m ³ (lb/ft ³)	FCT020	±8 (0.5)	±4 (0.25)	±4 (0.25)	±4 (0.25)	±4 (0.25)	±4 (0.25)
	kg/m3 (lb/ft ³)	FCT040	±8 (0.5)	±1 (0.06)	±0.5 (0.03)	±0.5 (0.03)	±0.5 (0.03)	±0.5 (0.03)
Mass flow (gase	es)							
Accuracy	% (of rate)	FCT020	±0.75	±0.75	±0.75	±0.75	±0.75	±0.75
	% (of rate) FCT040		±0.5	±0.5	±0.35	±0.35	±0.35	±0.35
Temperature								
Accuracy	°C (°F)		±0.5 (0.9)	±0.5 (0.9)	±0.5 (0.9)	±0.5 (0.9)	±0.5 (0.9)	±0.5 (0.9)

Technical specifications (continued)

FCS700: the grande sensor for high flow rates

Sensor size			DN100	DN150	DN200									
Mass flow (liq	Mass flow (liquids)													
Accuracy	% (of rate)	FCT020	±0.2 ±0.2		±0.2									
	% (of rate)	FCT040	±0.1	±0.1 ±0.1			±0.1 ±0.1				±0.1 ±0.1			
Zero stability	kg/h (lb/h)		±13 (28.6)	±25 (55)	±27 (59.4)									
Density (liqui	Density (liquids)													
Accuracy	kg/m ³ (lb/ft ³)	FCT020	±4 (0.25)	±4 (0.25)	±4 (0.25)									
	kg/m³ (lb/ft³)	FCT040	±2 (0.12)	±2 (0.12)	±2 (0.12)									
Mass flow (ga	ses)													
Accuracy	% (of rate)	FCT020	±0.75	±0.75	±0.75									
	% (of rate) FCT040		±0.35 ±0.35		±0.5									
Temperature														
Accuracy	°C (°F)		±1 (1.8)	±1 (1.8)	±1 (1.8)									

Overview

The flowmeter systems of the SITRANS FC100 series are the precision Coriolis multi-parameter flowmeter for low flow applications. They are formed by one FCS100 sensor and one FCT transmitter:

- SITRANS FC120 is the combination of the FCS100 sensor and the FCT020 transmitter
- SITRANS FC140 is the combination of the FCS100 sensor and the FCT040 transmitter

Features:

- Compact dual curved alloy 22 measuring tubes
- Process connection: flange, thread or hygienic clamp
- Nominal sizes: DN 1 to DN 8
- Connection sizes: DN 6 to DN 40 (1/4" to 11/2")
- Nominal flow rates: 21 kg/h to 950 kg/h (46 lb/h to 2 094 lb/h)
- FCS100 sensors always combine with a remote transmitter via a connecting cable
- Installation of sensor and transmitter in different locations



FCS100 sensor and FCT020/040 transmitter

Flowmeter systems

SITRANS FC120/FC140

Benefits

Product features aligned to user value targets

	User value targets	SITRANS FC features and solutions
Engineering and project management	 Reduce engineering investment Cut specification effort Minimize project expenditure Decrease the spending on each measurement point Eliminate function duplication Reduce number of suppliers 	 Siemens project teams offer complimentary evaluation of customer specifications, provided by regional and HQ experts Simple product selection using intuitive sizing software One SITRANS FC device can typically provide three to six individual measurements, all transmitted via digital communication, when planned during pre-project design Added value functions: batch control, viscosity, thermal energy, concentration measurement (Fraction) of two-component solutions and pressure compensation
Installation	 Reduce footprint and transport outlay of OEM machinery Lower installation complexity Avoid costly modifications of existing plant 	 Can be installed in horizontal or vertical (self-draining) pipes Twin tube bend design delivers strong signal to noise characteristic resistant to external influence, so install in tight spaces with no inlet and outlet restrictions Adaptable to existing pipes: typically, three or four connection sizes for each sensor size Flexible selection of traditional inputs, outputs and digital communications
Configuration and commissioning	 Shorter commissioning schedules with lower costs Faster start-up with reduced outgoings 	 Easy setup wizard delivers working meters straight after start-up microSD card stores sensor calibration data and default setup Simple configuration using Process Device Manager (PDM) Siemens device-specific faceplates simplify operation in plantwide control systems
Efficient plant operation	 Improve finished product consistency to reduce waste Keep process performance when scaling production up or down Optimize process control Improve finished product quality enabling higher levels of profit Reduce downtime with fast resolution of process upsets Improve asset performance 	 SITRANS FC meters are calibrated in rigs accredited to EN/ISO 17025 to ensure consistently high performance of flow, density, and concentration measurements First-class zero-point quality maintains high accuracy into the low flow region High sensitivity and intelligent dynamic range keeps the measurement active in demanding high fluid damping cases Designed-in resilience to process extremes Self-verification alerts to potential performance issues due to unplanned process events, for example gas or vapor breakout or solid deposits building up in the tubes Diagnostic data via local menu or PDM is backed by Siemens applications experts Intelligent Siemens SITRANS IQ apps for continuing asset evaluation
Maintenance and asset managemen	 Optimize technician training Reduce cost of spare parts Increase predictive maintenance Reduce production downtime and associated costs Decrease unplanned maintenance Maximize asset value 	 Simple product design with interchangeable modular parts microSD card loads sensor-specific data to deliver fast service exchange Self-verification: tube health check monitors key diagnostics, including tube stiffness, driver and pickups; the user defines verification frequency and alarm behavior Verification results indicate whether preventive maintenance action is required Siemens SIMATIC Maintenance Station uses cyclical acquisition to provide life cycle reports and intelligent preventive maintenance strategies
Industry compliance	 Cut effort required to comply with Industry-specific demands Reduce resource needed to maintain regulatory compliance 	 Food and beverage sector covered with EHEDG and 3-A approvals, polished tubes Global hazardous area approvals for international plant duplications Common and emerging digital networks covered: HART, PROFIBUS PA, PROFINET Class-leading safety: SIL2/SIL3, secondary containment, PED, NAMUR NE95

Flowmeter systems

SITRANS FC120/FC140

Application

Application examples for SITRANS FC multi-parameter meters across diverse industry sectors

Chemical and petrochemical	Transfer, loading and unloading of bulk
Bulk chemicals Industrial gases	chemicalsConcentration control of acids and alkalis
Polymers	(process optimization)
Agrochemicals Fine chemicals	 Accurate mass or volume flow of feed chemicals to in-line blending systems
Aroma chemicals	 Accurate mass flow and density (quality) of reactor fluid feeds catalyst
	Chemical recovery
	Mass balance optimization
	Compressed and cryogenic gases
	 Lubricating oil blending and dosing
	High accuracy measurement of critical flu- id components
	Low flow control in pilot plants and R&D facilities
Food and beverage Food processing Dairies	 Accurate bulk transfer (mass or volume) of all dairy products: milk, cream, whey and yoghurt
Breweries	Fat concentration in cream
Distilleries Confectionary Soft drinks	 Flow, density, temperature and concentra- tion (Plato) during all fermentation pro- cesses
Animal feed plants OEM	 Flow, density, temperature and sugar con- centration (Brix) in soft drink processing
	 Distilled spirits – % alcohol by volume (ABV), liters of pure alcohol, volume trans- fer, blending, batch and column still optimization and energy management, cask filling, tanker loading
	• Flow and density of fruit juices and pulps
	 Mixing and inventory control of confec- tionary ingredients, e.g. chocolate, syrup, oils, flavors
	Metering pump control
	 Oils, fats enzymes dosing in animal feed plants
	• CO ₂ dosing
	CIP liquids
	 Bottling of beer, spirits, wine, soft drinks, etc.
	 Bulk sugar processing – molasses, sugar slurries, density, Brix of finished product
Oil and gas Offshore/onshore	 Loading/unloading of hydrocarbons (e.g. crude oil, bitumen) from/to ship, road tanker, rail car
Upstream/downstream Pipelines	High pressure chemical injection
Distribution networks Refineries	High pressure low flow gas
Skid manufacturers	Net oil computing
	Gas void fraction
	 Filling of gas bottles
	Furnace control
	Test separators
	 LPG, natural gas hydration
	Well-head water-cut monitoring
	All hydrocarbon fluids in refineries
	Metrology, custody transfer
	Drilling mud Oil well comparing and hydrofracturing

Oil well cementing and hydrofracturing

Application (continued)

Life sciences						
Pharmaceutical Bio	High accuracy flow and batching of biore actor feeds					
	Solvent flow rate, density and batching					
	 Flow of demineralized and deionized water 					
	 Solvents and fish oils used in high grade omega 3 oils 					
	Precision coatings					
	Vacuum thin film coating					
Household and personal care Detergents	Blending and batching of detergent ingredients					
Cosmetics	 Tanker loading and unloading 					
	Salt concentration					
	Reliable measurement of aerated liquids					
Automotive and aeronautical	Fuel injection nozzle and pump testing					
Vehicle manufacturing Paint	 Filling of under bonnet fluid reservoirs, a conditioning, coolant 					
Engine testing OEM	Fuel flow and density measurement in engine test beds					
	Checking for air in oil using high accurate density measurement					
	 Paint spray robots – requires accurate ar fast measurements 					
	Aircraft fuel loading (kerosene)					
	High pressure flow used in turbine blade manufacture					
Power and energy	Boiler fuel flow and burner control					
Renewable	Turbine fuel flow					
Hydrogen	Glycol flow and concentration					
	• Bioethanol					
Marine	Fuel consumption management					
OEM Shiphuildors	Boiler control					
Shipbuilders	Bunkering management					
	Density used to indicate fuel quality					
Pulp, paper and textiles	Accurate dosing of dyes and chemicals					
Water and environmental	Dosing of chemicals for water treatment					
	Chemical concentration for water quality control					

Flowmeter systems

SITRANS FC120/FC140

Design

Design options and related temperature range for FC100 series

Design version	Process temperature range							
Standard neck	Standard [-50 150 °C (-58 302 °F)]							
Long neck	Standard [-50 150 °C (-58 302 °F)]							
	Medium [-50 260 °C (-58 302 °F)]							



FCS100 sensor (standard neck version) and remote transmitter



FCS100 sensor (long neck version) and remote transmitter

1	FCS100 sensor
2	Process connection
3	Sensor terminal bo
4	Connecting cable
5	Transmitter

Compatible fluids

- Liquids
- Gases
- Mixtures, solutions, emulsions, suspensions and slurries
- Primary measured variables
- Mass flow
- Density
- Temperature

Based on the primary measured quantities, the transmitter also calculates

Volume flow

Design (continued)

- Percent concentration (fraction) of a two-component mixture (FCT040 only)
- Partial component flow rate (net flow) of a mixture consisting of two components (FCT040 only)

The mass flow, volume flow, net flow measurements can be bi-directional.

Measurement variables for NTEP approval

- Mass flow uni-directional
- Volume flow uni-directional

Feature summary

- Possibly the most compact dual curve Coriolis flowmeter for precision measurement, starting at DN 1 nominal size
- Batching function with batch leakage detection and batch control by transmitter for precise dosing
- Accurate density measurement and up to four advanced concentration measurement data sets
- Sizes to suit pilot plants, R&D labs and high value fluid additives
- Wide choice of process connections, starting with DN 6 (1/4 inch) for reduced installation efforts

Installation guidelines

FC100 series flow meters can be mounted horizontally, vertically and at an incline. The measuring tubes should be filled with the fluid during flow measurement as entrained gas may result in errors in measurement. Straight pipe runs at inlet or outlet are usually not required.

Avoid the following installation locations and positions:

- Measuring tubes as highest point in piping when measuring liquids
- Measuring tubes as lowest point in piping when measuring gases
- Immediately in front of a free pipe outlet in a downpipe
- Lateral positions



Avoid measuring tubes in sideways position resulting in possible nonhomogeneous fluid separation

Function

Compatible fluids

- Liquids
- Gases
- Mixtures, solutions, emulsions, suspensions and slurries

Primary measured variables

- Mass flow
- Density
- Temperature

Based on the primary measured quantities, the transmitter also calculates

- Volume flow
- Percent concentration (fraction) of a two-component mixture (FCT040 only)
- Partial component flow rate (net flow) of a mixture consisting of two components (FCT040 only)

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Flowmeter systems

SITRANS FC120/FC140

Selection and ordering data

	Article No. Order co
ITRANS FC120/140 (Low flow)	7ME441 • - • • • • • • • • • • • • •
lick on the Article No. for the online configuration in the PIA Life Cycle Portal.	
ransmitter variant ione (spare sensor)	0
oriolis sensor FCS100 with transmitter FCT020	2
oriolis sensor FCS100 with transmitter FCT040	4
ITRANS FC spare part transmitter, no sensor included	9 G 3
ensor size / Connector size	
lo sensor (SITRANS FCT transmitter as spare part)	0 A
ensor size DN 1 with connection size 1/4"	1 A
ensor size DN 1 with connection size 3/8"	1 B
ensor size DN 1 with connection size 1/2" DN 15	1 C
ensor size DN 1 with connection size 3/4"	1 D
ensor size DN 2 with connection size 1/4"	2 A
ensor size DN 2 with connection size 3/8"	2 B
ensor size DN 2 with connection size 1/2" DN 15	2 C
ensor size DN 2 with connection size 3/4"	2 D
ensor size DN 2 with connection size 1" DN 25	2 E
ensor size DN 2 with connection size 1 1/2" DN 40	2 F
ensor size DN 4 with connection size 1/4"	3 A
ensor size DN 4 with connection size 3/8"	3 B
ensor size DN 4 with connection size 1/2" DN 15	3 C
ensor size DN 4 with connection size 3/4"	3 D
ensor size DN 4with connection size 1" DN 25	3 E
ensor size DN 4 with connection size 1 1/2" DN 40	3 F
ensor size DN 6 with connection size 1/4"	4 A
ensor size DN 6 with connection size 3/8"	4 B
ensor size DN 6 with connection size 1/2" DN 15	4 C
ensor size DN 6 with connection size 3/4"	4 D
ensor size DN 6 with connection size 1" DN 25	4 E
ensor size DN 6 with connection size 1 1/2" DN 40	4 F
ensor size DN 8 with connection size 1/4"	5 A
ensor size DN 8 with connection size 3/8"	5 B
ensor size DN 8 with connection size 1/2" DN 15	5 C
ensor size DN 8 with connection size 3/4"	5 D
ensor size DN 8 with connection size 1" DN 25	5 E
ensor size DN 8 with connection size 1 1/2" DN 40	5 F
rocess connection	
o connection (SITRANS FCT transmitter as spare part)	A 0
N flange PN 40, suitable for EN 1092-1 type B1, raised face (RF)	A 1
N flange PN 100, suitable for EN 1092-1 type B1, raised face (RF)	A 3
N flange PN 40, suitable for EN 1092-1 type D, groove	A 5
N flange PN 100, suitable for EN 1092-1 type D, groove	A 7
N flange PN 40, suitable for EN 1092-1 type E, spigot	B 1
N flange PN 100, suitable for EN 1092-1 type E, spigot	B 3
N flange PN 40, suitable for EN 1092-1 type F, recess	B 5
N flange PN 100, suitable for EN 1092-1 type F, recess	B 7
SME flange class 600, suitable for ASME B16.5, ring joint (RJ)	C 3
SME flange class 900, suitable for ASME B16.5, ring joint (RJ)	C 4
SME flange class 1500, suitable for ASME B16.5, ring joint (RJ)	C 5 D 1
SME flange class 150, suitable for ASME B16.5, raised face (RF) SME flange class 300, suitable for ASME B16.5, raised face (RF)	D 2
SME flange class 500, suitable for ASME B16.5, raised face (RF)	D 2 D 3
SME flange class 900, suitable for ASME B16.5, raised face (RF)	
SME flange class 900, suitable for ASME B16.5, raised face (RF)	D 4
	D 4
•	D 5
rocess connection with internal thread G rocess connection with internal thread NPT	

Flowmeter systems

SITRANS FC120/FC140

Selection and ordering data (continued)

	Article No.									(Orde	r co	de
SITRANS FC120/140 (Low flow)	7ME441	• -	••	•	•	• -	•	• •	•	-	•	•	٠
Clamp process connection according to DIN 32676 series C (Tri-Clamp)				G	6								
JIS flange 10K, JIS B 2220				L	2								
JIS flange 20K, JIS B 2220				L	4								
Special design request				Z	1	_					К	1	Y
Tube material (wetted) Process connection material and operational temperature range													
None (SITRANS FCT transmitter as spare part)						0							
Tube material C22, process connection material 316L, standard: -50 150 °C (-58 302 °F)						1							
Tube material C22, process connection material 316L, mid-range: -50 260 °C (-58 500 °F)						2							
Calibration													
No calibration							0						
Massflow 0.1%, density 0.5 g/l							1						
Massflow 0.1%, density 1 g/l							2						
Massflow 0.1%, density 4 g/l							3						
Massflow 0.1%, density 8 g/l							4						
Massflow 0.15% density 20 g/l							5						
Massflow 0.2%, density 4 g/l							6						
Massflow 0.2%, density 8 g/l							7						
Massflow 0.2%, density 20 g/l							8						
Accuracy for gas please select below							9						
Massflow gas 0.75%											Ν	1	Α
Massflow gas 0.5%											Ν	2	Α
Mounting style, transmitter housing and material													
Remote type with "urethane-cured polyester powder coating" coated aluminum transmitter housing and standard neck sensor								с					
Remote type with "urethane-cured polyester powder coating" coated aluminum transmitter housing and long neck sensor								D					
Remote type with "corrosion protection coating" coated aluminum transmitter housing and standard neck sensor								E					
Remote type with "corrosion protection coating" coated aluminum transmitter housing and long neck sensor								F					
Remote type stainless steel transmitter and standard neck sensor								G					
Remote type stainless steel transmitter and long neck sensor						_		Н					
Ex approvals													
None								A	۱				
ATEX, explosion group IIC and IIIC								E	:				
ATEX, explosion group IIB and IIIC								C	:				
IECEx, explosion group IIC and IIIC								0)				
IECEx, explosion group IIB and IIIC								E					
FM, groups A B C D E F G								ŀ	1				
FM, groups C D E F G								J					
NEPSI, explosion group IIC and IIIC								Ν					
NEPSI, explosion group IIB and IIIC			_					M	1				
Local user interface													
Spare sensor without transmitter, no display applied									0				
No display									1				
With display									3				

	Order code
Further designs Please add "-Z" to Article No. and specify order code(s).	
Cable entries (for customer cable gland holes - no cable glands supplied)	
Metric, no glands (M20)	A10
NPT, no glands (1/2")	A11
Metric, no glands (M20) steel armored cable	A20
NPT, no glands (1/2") steel armored cable	A21

	Order code
Sensor housing material	
None (SITRANS FCT transmitter as spare part)	B00
Stainless steel 1.4301/304, 1.4404/316L	B01
Stainless steel 1.4404/316L	B02
I/O Configuration Ch1	
None (SITRANS FCT transmitter as spare part)	E00
4-20 mA HART active	E06
4-20 mA HART passive	E07
PROFIBUS PA	E10

Flowmeter systems

SITRANS FC120/FC140

Selection and ordering data (continued)

	Order code		Order code
I/O Configuration Ch2, Ch3 and Ch4		WPS according to DIN EN ISO 15809-1; WPQR accord-	C36
Spare sensor without transmitter, all communication types and I/Os apply	F00	ing to DIN EN ISO 15814-1; WQC according to DIN EN 287-1 or DIN EN ISO 8908-4	
1 passive current output, 1 passive pulse or status out- put	F01	Welding procedures and certificate according to ASME IX	C37
1 passive current output, 2 passive pulse or status outputs	F02	X-ray inspection of flange weld seam according to DIN EN ISO 17636-1/B, evaluation according to AD 2000 HP 5/3 and DIN EN ISO 5817/C, including certific-	C33
1 passive current output, 1 passive pulse or status outputs, 1 passive NAMUR pulse or status output	F03	ate X-ray test according to ASME V	C34
1 passive current output, 2 passive NAMUR pulse or status outputs	F04	Dye penetrant test of process connection weld seams according to DIN EN ISO 3452-1, including certificate	C38
1 passive pulse or status output	F11	Dye penetrant test of flange welding according to	C39
2 passive pulse or status outputs, 1 passive status output	F12	ASME V, including certificate Positive Material Identification of wetted parts, includ-	C15
2 passive pulse or status outputs, 1 voltage-free status input	F13	ing certificate (Inspection Certificate 3.1 according to EN 10204)	
2 passive pulse or status outputs, 1 active current input	F14	NTEP approval accuracy class 0.3 acc. NIST	C16
2 passive pulse or status outputs, 1 passive current	F15	Connecting cable type and length	
input	516	without standard connecting cable	L50
1 passive pulse or status output, 1 passive current out- put, 1 active current input		5 meter (16.4 ft) remote connecting cable terminated standard gray / Ex blue	L51
1 passive pulse or status output, 1 passive current out- put, 1 passive current input		10 meter (32.8 ft) remote connecting cable terminated standard gray / Ex blue	L54
1 passive pulse or status output, 1 voltage-free status input, 1 active current input	F18	15 meter (49.2 ft) remote connecting cable terminated standard gray / Ex blue	L57
1 passive pulse or status output, 1 voltage-free status input, 1 passive current input	F19	20 meter (65.6 ft) remote connecting cable terminated standard gray / Ex blue	L60
1 passive pulse or status output, 1 active pulse or status output, 1 voltage-free status input	F20	30 meter (98.4 ft) remote connecting cable terminated standard gray / Ex blue	L63
1 passive pulse or status output, 1 active pulse or status output with pull-up resistor, 1 voltage-free	F21	without fire retardant connecting cable	L70
status input 1 active current output, 2 passive pulse or status out-	F22	5 meter (16.4 ft) remote fire retardant connecting cable not terminated	L71
puts 1 active current output, 1 passive pulse or status out-	F23	10 meter (32.8 ft) remote fire retardant connecting cable not terminated	L74
put,1 voltage-free status input		15 meter (49.2 ft) remote fire retardant connecting	L77
1 passive pulse or status output	F31	cable not terminated	190
2 passive pulse or status outputs	F32	20 meter (65.6 ft) remote fire retardant connecting cable not terminated	L80
1 passive pulse or status output, 1 active current input 1 passive pulse or status output, 1 passive current	F33 F34	30 meter (98.4 ft) remote fire retardant connecting cable not terminated	L83
input	535	SW functions	
1 passive pulse or status output, 1 active pulse or status output	F35	Heat measurement	S11
1 passive pulse or status output, 1 active pulse or	F36	Tube health check	S12
status output with pull-up resistor		Batching and filling function	S13
1 passive pulse or status output, 1 active current out- put	F37	Netoil computing	S14
1 passive pulse output	F41	Viscosity computing function for liquids	S15
Output CH1 intrinsically safe, 1 passive pulse output	F42	Standard concentration measurement	S16
Certificates		Marine approval Marine approved DNV, ABS, KR piping class 2	S22
Declaration of compliance with the order 2.1 according to EN 10204	C11	Marine approved DNV, ABS, KR piping class 3	S23
Quality Inspection Certificate (Inspection Certificate 3.1 according to EN 10204)	C40	Marine approved LR, MR, TAC piping class 2 Marine approved LR, MR, TAC piping class 3	S24 S25
Certificate of Marking Transfer and Raw Material Certi-	C13	Marine approved BV piping class 2	S26
ficates (Inspection Certificate 3.1 according to EN 10204), including IGC and conform to NACE MR0175 and MR0103		Marine approved BV piping class 3 Mounting	S27
Hydrostatic Pressure Test Certificate (Inspection Certi-	C18	2" pipe mounting bracket for sensor	S30
ficate 3.1 according to EN 10204)	5.5	Namur built-in length according to NE132	S31
Degreasing of wetted surfaces according to ASTM G93-03 (Level C), including test report	C54		

Flowmeter systems

Selection and ordering data (continued)

	Order code
Insulation	
Insulation	J10
Insulation and heat tracing, $\ensuremath{\mathcal{V}}_2^{"}$ ASME class 150, raised face (RF)	J12
Insulation and heat tracing, $^{\prime}\!\!/_2$ ASME class 300, raised face (RF)	J13
Insulation and heat tracing, EN DN 15, PN 40	J14
Insulation, heat tracing with ventilation, ½" ASME class 150, raised face (RF)	J16
Insulation heat tracing with ventilation, $\frac{1}{2}$ " ASME class 300, raised face (RF)	J17
Insulation heat tracing with ventilation, EN DN 15, PN 40	J18
Country specific delivery	
Delivery to China including China RoHS mark	W21
Delivery to Korea including KC mark	W22
Delivery to UK	W27
Customer selected fraction PIA: Please select four options	
Sugar / Water 0 85 °Bx, 0 80 °C (32 176 °F)	G01
NaOH / Water 2 50 WT%, 0 100 °C (32 212 °F)	G02
KOH / Water 0 60 WT%, 54 100 °C (129 212 °F)	G03
$\rm NH_4NO_3$ / Water 1 50 WT%, 0 80 °C (32 176 °F)	G04
NH4NO3 / Water 20 70 WT%, 20 100 °C (68 212 °F)	G05
HCl / Water 22 34 WT%, 20 40 °C (68 104 °F)	G06
HNO_3 / Water 50 67 WT%, 10 60 $^\circ C$ (50 140 $^\circ F)$	G07
H_2O_2 / Water 30 75 WT%, 4 44 °C (39 111 °F)	G09

	Order code
Ethylene Glycol / Water 10 50 WT%, -20 +40 °C (-4 104 °F)	G10
Amylum = Starch / Water 33 43 WT%, 35 45 °C (95 113 °F)	G11
Methanol / Water 35 60 WT%, 0 40 °C (32 104 °F)	G12
Alcohol / Water 55 100 VOL%, 10 40 °C (50 104 °F)	G20
Sugar / Water 40 80 °Bx, 75 100 °C (167 212 °F)	G21
Alcohol / Water 66 100 WT%, 15 40 °C (59 104 °F)	G30
Alcohol / Water 66 100 WT%, 10 40 °C (50 104 °F)	G37
Tag name	
Tag name plate, SS (max. 16 characters)	Y11
HART software tag No. (max. 8 characters)	Y25
HART software tag No. (max. 32 characters)	Y26
PROFIBUS PA NODE ADDRESS (4 characters HEX)	Y28
PROFIBUS PA SOFTWARE TAG (max. 32 characters)	Y29
Customer installation length	
Customer installation length (mm)	Y30
Special versions	
ID-number of special design	Y99

Flowmeter systems

SITRANS FC120/FC140

Technical specifications

Mass flow rate of liquids

The mass flow rate characteristics of SITRANS FC meters are defined by the values of zero stability, Q_{flat} , Q_{nom} and Q_{max} .

Zero stability is the maximum allowable flow rate value that can be displayed at zero flow under reference conditions. It is a good indicator of the meter performance as flow rates reduce and approach zero.

• *Q* flat is the mass flow rate above which the base accuracy is maintained (0.1% when using FCT040 transmitters).

- Q_{nom} is the nominal mass flow rate of water at reference conditions that would result in a pressure drop of 1 bar (15 psi).
- $Q_{\rm max}$ is the recommended maximum mass flow rate for each sensor size.

For questions regarding expected performance in specific applications, please contact your regional Siemens Measurement Intelligence team.

Flow rate summary by FCS100 sensor size

Nominal size	Zero stability	,	Q flat		Q nom		Q max	
	kg/h	lb/h	kg/h	lb/min	kg/h	lb/min	kg/h	lb/min
DN 1	0.003	0.007	2.52	0.092	21.0	0.0771	40.0	1.47
DN 2	0.005	0.011	4.50	0.165	45.0	1.65	94.0	3.45
DN 4	0.009	0.020	14.0	0.514	170	6.24	300	11.0
DN 6	0.019	0.042	30.0	1.10	370	13.6	600	22.0
DN 8	0.048	0.106	79.0	2.90	950	34.9	1 500	55.1

Performance summary by FCS100 sensor size and transmitter type

Sensor size			DN 1	DN 2	DN 4	DN 6	DN 8
Mass flow (liqu	ids)						
Accuracy	% (of rate)	FCT020	± 0.2	± 0.2	± 0.2	± 0.2	± 0.2
	% (of rate)	FCT040	± 0.2	± 0.2	± 0.1	± 0.1	± 0.1
Zero stability	kg/h (lb/h)		± 0.003 (0.007)	± 0.005 (0.011)	± 0.009 (0.02)	± 0.019 (0.042)	± 0.048 (0.106)
Density (liquids)							
Accuracy	kg/m ³ (lb/ft ³)	FCT020	± 20 (1.25)	± 8 (0.5)	± 4 (0.25)	±4 (0.25)	±4 (0.25)
	kg/m3 (lb/ft ³)	FCT040	± 20 (1.25)	± 8 (0.5)	± 1 (0.06)	± 0.5 (0.03)	± 0.5 (0.03)
Mass flow (gases)							
Accuracy	% (of rate)	FCT020	± 0.75	± 0.75	± 0.75	± 0.75	± 0.75
	% (of rate)	FCT040	± 0.5	± 0.5	± 0.5	± 0.5	± 0.5
Temperature							
Accuracy	°C (°F)		± 0.5 (0.9)	± 0.5 (0.9)	± 0.5 (0.9)	± 0.5 (0.9)	± 0.5 (0.9)

The accuracy values in the table above are based on reference conditions at the time of calibration and represent the combined measurement uncertainties including sensor, electronic and pulse output interface.

Liquid density calibration is performed when density accuracy of 0.5 kg/m^3 (0.03 lb/ft³) is selected in the model code.

Mass flow calibration and density adjustment for liquids

Siemens SITRANS FC Coriolis meters are calibrated in rigs accredited according to the international standard DIN EN ISO/IEC 17025:2018. Each flowmeter comes with a standard calibration certificate.

Mass flow calibration takes place at reference conditions. Specific values are listed in the standard calibration certificate.

Mass flow calibration reference conditions			
Fluid	Water		
Density	900 1 100 kg/m ³ (56 69 lb/ft ³)		
Fluid temperature	10 35 °C (50 95 °F), average temperature: 22.5 °C (72.5 °F)		
Ambient temperature	10 35 °C (50 95 °F)		
Process pressure	1 5 bar (15 73 psi)		

Density calibration reference conditions			
Flow condition	Fully developed flow profile		
Fluid densities used to obtain density calibration constants	700 kg/m³ (44 lb/ft³) 1 000 kg/m³ (62 lb/ft³) 1 650 kg/m³ (103 lb/ft³)		
Fluid temperature	20 °C (68 °F)		
Determination of temperature compensation coefficients	20 80 °C (68 176 °F)		

Analog output performance specification

Typical additional uncertainty when using the analog current output:

 $\pm\,0.04\%$ at a nominal mid-range current output of 12 mA, which includes the effects of:

Output adjustment, linearity, power supply variation, load resistance variation, short-term and long-term drift for one year and ambient temperature effect on the transmitter in the range 20 °C \pm 30 °C (14 ... 122 °F).

Process pressure effect on flow measurement performance

Changes in operating pressure have a small effect on the mass flow measurement performance. When the pressure changes are very large this effect can be corrected by a dynamic pressure input or a fixed process pressure.

Flowmeter systems

SITRANS FC120/FC140

Technical specifications (continued)

Sensor size	Additional flow measurer change in operating press pressure in % of rate per 1 bar variation	
DN 1	none	none
DN 2	none	none
DN 4	none	none
DN 6	-0.0011	-0.0008
DN 8	-0.0010	-0.00007

Process temperature effect

For mass flow measurement, process fluid temperature effect is defined as the change in sensor flow accuracy due to process fluid temperature change, away from the 20 °C (68 °F) reference condition. Variation in process temperature influences the measuring tube characteristics and this is compensated for using the built-in PT 1000 temperature sensor.

A small flow uncertainty remains in the compensation circuit defined below.

Uncertainty due to process temperature change: \pm 0.001% of mass flow rate per °C (\pm 0.00056% of mass flow rate per °F)

Temperature effect on zero

Temperature effect on the mass flow zero-point quality can be corrected by zeroing at the process fluid temperature.

Process conditions

Process fluid temperature range

Process fluid temperature range	Nominal temperature	Design versions
-50 +150 °C (-58 +302 °F)	Standard	All process connections except DIN 32676 Class A and C hygienic clamps
-10 +140 °C (14 284 °F)	Standard	For process connections DIN 32676 Class A and C hygienic clamps
-50 +260 °C (-58 +302 °F)	Medium	Only selectable for remote transmitters with long neck sensor: selections D, F, and H in position 14 of the order code

Operating pressure

The maximum allowed process pressure depends on the selected process connection and process temperature.

The given process temperature and process pressure ranges are calculated and approved without corrosion or erosion effects.

The following diagrams show the process pressure as a function of process temperature as well as the process connection used (type and size of process connection).

Calculations for ASME flanges are based on ASME B16.5 Material group 2.2 (316/316L dual certified).



Allowed process pressure as a function of process connection temperature



ASME class 300, EN PN 40



Allowed process pressure as a function of process fluid temperature

Process connection compatible to ASME B16.5 class 300

- Process and heat tracing connection compatible to EN 1092-1 PN 40
- Heat tracing connection compatible to ASME B16.5 class 300

3

Flowmeter systems

SITRANS FC120/FC140

Technical specifications (continued)

ASME class 600



Allowed process pressure as a function of process connection temperature



ASME class 900, EN PN100



Allowed process pressure as a function of process connection temperature



ASME class 1500 compatible to flange ASME B16.5



Allowed process pressure as a function of process connection temperature

JIS 10K, JIS 20K



Allowed process pressure as a function of process connection temperature



Clamp process connection according to DIN 32676 series A



Allowed process pressure as a function of process fluid temperature

1

2

Clamp connection compatible to DIN 32676 series A above DN 50

<u>Clamp process connection according to DIN 32676 series C (Tri-Clamp)</u>



Allowed process pressure as a function of process fluid temperature

 1
 Clamp connection compatible to DIN 32676 series C up to 2"

 2
 Clamp connection compatible to DIN 32676 series C above 2"

Clamp connection compatible to DIN 32676 series A up to DN 50

SITRANS FC120/FC140

Technical specifications (continued)





Allowed process pressure as a function of process fluid temperature

Ambient conditions

Allowed ambient and storage temperature of SITRANS FC100 series is influenced by the temperature specification of FCS100 sensor, FCT0X0 transmitter and the interconnecting cable.

Ambient temperature

Device-surrounding air temperature is considered as ambient temperature. If the device is operating outdoors make sure that the solar irradiation does not increase the surface temperature of the device higher than the allowed maximum ambient temperature. Transmitter display has limited legibility below -20 °C (-4 °F).

The sensor ambient temperature limits may also be influenced by the process fluid temperature, details shown in the chapter "Sensors" (Technical specifications).

Maximum ambient temperature ranges for FC100 series

Cable type	Device	Ambient temperature range
Standard cable	Sensor	-50 +80 °C (-58 +176 °F)
	Transmitter	-40 +60 °C (-40 +140 °F)
Fire retardant cable	Sensor	-35 +80 °C (-31 +176 °F)
	Transmitter	-35 +60 °C (-31 +140 °F)

Ambient temperature range for NTEP custody transfer approval

Cable type	Device	Ambient temperature range
Standard cable	Sensor	-50 +80 °C (-58 +176 °F)
	Transmitter	-40 +50 °C (-40 +122 °F)
Fire retardant cable	Sensor	-35 +80 °C (-31 +176 °F)
	Transmitter	-35 +50 °C (-31 +122 °F)

Maximum storage temperature ranges for FC100 series

Cable type	Device	Ambient temperature range
Standard cable	Sensor	-50 +80 °C (-58 +176 °F)
	Transmitter	-40 +60 °C (-40 +140 °F)
Fire retardant cable	Sensor	-35 +80 °C (-31 +176 °F)
	Transmitter	-35 +60 °C (-31 +140 °F)

Temperature specification of FC100 series Ex versions located in hazardous areas

Please select appropriate equipment in accordance with the laws and regulations of the relevant country/region, when it is used in a location where explosive atmospheres may be present.

The maximum ambient and process fluid temperatures depending on explosion groups and temperature classes can be determined via the SITRANS FC order code together with the Ex code (see the corresponding explosion proof type manual).

Note: The maximum process fluid temperature could be further restricted due to process connection type, refer to curves above under the heading "Allowed ambient temperature for FCS100 sensors".

FCS100 with standard process temperature

Ex approvals:

ATEX, IEC Ex, EAC Ex, NEPSI, Korea Ex, UK Ex

Temperature class	Maximum process temperature	Maximum ambient temperature	
		Standard cable	Fire retardant cable
T6	65 °C (149 °F)	65 °C (149 °F)	65 °C (149 °F)
T5	90 °C (194 °F)	75 °C (167 °F)	75 °C (167 °F)
T4	130 °C (266 °F)	80 °C (176 °F)	74 °C (165 °F)
Т3	150 °C (302 °F)	80 °C (176 °F)	72 °C (161 °F)
T2	150 °C (302 °F)	80 °C (176 °F)	72 °C (161 °F)
T1	150 °C (302 °F)	80 °C (176 °F)	72 °C (161 °F)

Ex approvals:

FM

Temperature class	Maximum process temperature	Maximum ambient temperature Standard cable	Fire retardant cable
Т6	65 °C (149 °F)	65 °C (149 °F)	65 °C (149 °F)
Т5	90 °C (194 °F)	75 °C (167 °F)	70 °C (158 °F)
T4	130 °C (266 °F)	80 °C (176 °F)	70 °C (158 °F)
Т3	150 °C (302 °F)	80 °C (176 °F)	70 °C (158 °F)
T2	150 °C (302 °F)	80 °C (176 °F)	70 °C (158 °F)
T1	150 °C (302 °F)	80 °C (176 °F)	70 °C (158 °F)

Flowmeter systems

SITRANS FC120/FC140

Technical specifications (continued)

FCS100 with medium process temperature, long neck

Ex approvals:

ATEX, IEC Ex, EAC Ex, NEPSI, Korea Ex, UK Ex

Temperature class	Maximum process	Maximum ambient temperature					
	temperature	Standard cable	Fire retardant cable without sensor insulation	Fire retardant cable with all sensor insulation and heating options			
T6	65 °C (149 °F)	65 °C (149 °F)	65 °C (149 °F)	65 °C (149 °F)			
Т5	90 °C (194 °F)	75 °C (167 °F)	75 °C (167 °F)	75 °C (167 °F)			
T4	130 °C (266 °F)	80 °C (176 °F)	76 °C (168 °F)	75 °C (167 °F)			
ТЗ	180 °C (356 °F)	80 °C (176 °F)	75 °C (167 °F)	71 °C (159 °F)			
T2	260 °C (500 °F)	80 °C (176 °F)	73 °C (163 °F)	64 °C (147 °F)			
T1	260 °C (500 °F)	80 °C (176 °F)	73 °C (163 °F)	64 °C (147 °F)			

Ex approvals:

FM

Temperature class	Maximum process	Maximum ambient te	Maximum ambient temperature				
	temperature	Standard cable	Fire retardant cable without sensor insulation	Fire retardant cable with all sensor insulation and heating options			
Т6	65 °C (149 °F)	65 °C (149 °F)	65 °C (149 °F)	65 °C (149 °F)			
T5	90 °C (194 °F)	75 °C (167 °F)	70 °C (158 °F)	70 °C (158 °F)			
T4	130 °C (266 °F)	80 °C (176 °F)	70 °C (158 °F)	70 °C (158 °F)			
Т3	180 °C (356 °F)	80 °C (176 °F)	70 °C (158 °F)	70 °C (158 °F)			
T2	260 °C (500 °F)	80 °C (176 °F)	70 °C (158 °F)	64 °C (147 °F)			
T1	260 °C (500 °F)	80 °C (176 °F)	70 °C (158 °F)	64 °C (147 °F)			

Additional ambient and environmental specifications

Additional ambient and environmental specifications		Position in code,	Order code	Description
Specification	Rating/level of compliance	type	_	
Relative humidity	095%	15, Ex approval	E	IECEx, explosion group IIB and IIIC
Ingress protection	IP66 or IP67 with suitable cable glands	15, Ex approval	н	FM, groups A, B, C, D, E, F, G
Environmental pollution	Pollution degree 4 in accordance with	15, Ex approval	J	FM, groups C, D, E, F, G
Environmental politición	EN 61010-1 whilst in operation	15, Ex approval	М	NEPSI, explosion group IIC and dust p
Maximum altitude	2 000 m (6 600 ft) above mean sea level	15, Ex approval	N	NEPSI, explosion group IIB and dust p
	(MSL)	15, Ex approval	F	EAC Ex, explosion group IIC and IIIC
Mechanical load	Transmitter: 10 500 Hz, 1g acc. to	15, Ex approval	G	EAC Ex, explosion group IIB and IIIC
	IEC 60068-2-6	15, Ex approval	Р	Korea Ex, explosion group IIC and IIIC
Electromagnetic (EMC) Immunity	• EN IEC 61326-1, Table 2	15, Ex approval	Q	Korea Ex, explosion group IIB and IIIC
	• EN IEC 61326-2-3	15, Ex approval	U	UKEx, explosion group IIC and IIIC
	• EN IEC 61326-2-5	15, Ex approval	v	UKEx, explosion group IIB and IIIC
	 NAMUR NE 21 recommendation DNV-CG-0339 section 3, chapter 14 	ZS2, Marine approval	S22	Marine approval according DNV, ABS piping class 2
Surge Immunity Emission	EN 61000-4-5 for lightning protection EN IEC 61000-3-2, Class A (harmonic cur-	ZS2, Marine approval	S23	Marine approval according DNV, ABS piping class 3
	 EN IEC 61000-3-2, Class A (narmonic current emissions) EN IEC 61000-3-3, Class A (voltage fluctu- 	ZS2, Marine approval	S24	Marine approval according LR MR TA piping class 2
	ations)	ZS2, Marine approval	S25	Marine approval according LR MR TA piping class 3
	signal fluctuation is within ±1% of the	ZS2, Marine approval	S26	Marine approved BV piping class 2
	output span	ZS2, Marine approval	S27	Marine approved BV piping class 3
Overvoltage	Category II according to EN IEC 61010-1	ZC1, Certificate	C16	NTEP approval, accuracy class 0.3 acc Handbook 44

Approvals and certificates – summary

Position in code, Order code type		Description
15, Ex approval	В	ATEX, explosion group IIC and IIIC
15, Ex approval	С	ATEX, explosion group IIB and IIIC
15, Ex approval	D	IECEx, explosion group IIC and IIIC

15, Ex approval	М	NEPSI, explosion group IIC and dust proof
15, Ex approval	N	NEPSI, explosion group IIB and dust proof
15, Ex approval	F	EAC Ex, explosion group IIC and IIIC
15, Ex approval	G	EAC Ex, explosion group IIB and IIIC
15, Ex approval	Р	Korea Ex, explosion group IIC and IIIC
15, Ex approval	Q	Korea Ex, explosion group IIB and IIIC
15, Ex approval	U	UKEx, explosion group IIC and IIIC
15, Ex approval	V	UKEx, explosion group IIB and IIIC
ZS2, Marine approval	S22	Marine approval according DNV, ABS and KR piping class 2
ZS2, Marine approval	S23	Marine approval according DNV, ABS and KR piping class 3
ZS2, Marine approval	S24	Marine approval according LR MR TAC piping class 2
ZS2, Marine approval	S25	Marine approval according LR MR TAC piping class 3
ZS2, Marine approval	S26	Marine approved BV piping class 2
ZS2, Marine approval	S27	Marine approved BV piping class 3
ZC1, Certificate	C16	NTEP approval, accuracy class 0.3 acc. NIST Handbook 44
ZC1, Certificate	C11	Compliance with the order 2.1 EN 10204
ZC1, Certificate	C40	Quality Inspection Certificate 3.1 EN 10204
ZC1, Certificate	C13	3.1 EN 10204 + IGC + NACE MR0175, MR0103
ZC1, Certificate	C18	Pressure Test Certificate 3.1 EN 10204
ZC1, Certificate	C54	Degreasing ASTM G93-03, including report
ZC1, Certificate	C36	WPS; WPQR; WQC

SITRANS FC (Coriolis) Flowmeter systems

SITRANS FC120/FC140

Technical specifications (continued)

Order code	Description
C37	Welding procedures and Certificate ASME IX
C33	X-ray DIN EN ISO 17636-1/B
C34	X-ray test according to ASME V
	C37 C33

Position in code, type	Order code	Description
ZC1, Certificate	C38	Dye penetration DIN EN ISO 3452-1
ZC1, Certificate	C39	Dye penetration ASME V
ZC1, Certificate	C20	Functional Safety (IEC 61508) - SIL2/3
ZC1, Certificate	C15	PMI 3.1 according to EN 10204

Dimensional drawings

Drawings, dimensions and weight for FCS100 sensors



FCS100 sensor, dimensions in mm



FCS100 with insulation housing, dimensions in mm

Flowmeter systems

SITRANS FC120/FC140

Dimensional drawings (continued)



FCS100 with optional pipe mounting bracket, dimensions in mm

FCS100 sensor dimensions

Nominal size	L2	L4	L5	L6	L7	L8	L9
	Dimensions in	mm (inch)					
DN 1	150 (5.9)	270 (10.6)	180 (7.1)	111 (4.4)	110 (4.3)	180 (7.1)	210 (8.3)
DN 2	150 (5.9)	270 (10.6)	180 (7.1)	111 (4.4)	110 (4.3)	180 (7.1)	210 (8.3)
DN 4	150 (5.9)	270 (10.6)	180 (7.1)	99 (3.9)	110 (4.3)	180 (7.1)	210 (8.3)
DN 6	150 (5.9)	270 (10.6)	180 (7.1)	89 (3.5)	110 (4.3)	180 (7.1)	210 (8.3)
DN 8	150 (5.9)	270 (10.6)	180 (7.1)	55 (2.2)	110 (4.3)	180 (7.1)	210 (8.3)

Nominal size	H1	H3	H5	H6	L7	W3	D1	D2
	Dimensions i	n mm (inch)						
DN 1	25 (1)	81 (3.2)	101 (4)	176 (6.9)	350 (13.8)	160 (6.3)	165 (6.5)	299 (11.8)
DN 2	25 (1)	81 (3.2)	101 (4)	176 (6.9)	350 (13.8)	160 (6.3)	165 (6.5)	299 (11.8)
DN 4	25 (1)	81 (3.2)	101 (4)	176 (6.9)	350 (13.8)	160 (6.3)	165 (6.5)	299 (11.8)
DN 6	25 (1)	81 (3.2)	101 (4)	176 (6.9)	350 (13.8)	160 (6.3)	165 (6.5)	299 (11.8)
DN 8	25 (1)	81 (3.2)	101 (4)	176 (6.9)	350 (13.8)	160 (6.3)	165 (6.5)	299 (11.8)

L1 dimension and weight with process connections according to ASME B16.5 (AISI 316 / AISI 316L)

Process	FCS100 sensor nominal size										
connection size and type	DN 1		DN 2		DN 4		DN 6		DN 8		
	L1 in mm (inch)	Weight in kg (lb)	L1 in mm (inch)	Weight in kg (lb)	L1 in mm (inch)	Weight in kg (lb)	L1 in mm (inch)	Weight in kg (lb)	L1 in mm (inch)	Weight in kg (lb)	
ASME ½" class 150, raised face (RF)	240 (9.4)	6.2 (14)	240 (9.4)	6.2 (14)	240 (9.4)	6.2 (14)	240 (9.4)	6.2 (14)	240 (9.4)	6.2 (14)	
ASME ½" class 300, raised face (RF)	240 (9.4)	6.6 (15)	240 (9.4)	6.6 (15)	240 (9.4)	6.6 (15)	240 (9.4)	6.6 (15)	240 (9.4)	6.6 (15)	
ASME ½" class 600, raised face (RF)	250 (9.8)	6.9 (15)	250 (9.8)	6.9 (15)	250 (9.8)	6.9 (15)	250 (9.8)	6.9 (15)	250 (9.8)	6.9 (15)	

SITRANS FC (Coriolis) Flowmeter systems

SITRANS FC120/FC140

Dimensional drawings (continued)

Process	FCS100 sensor nominal size									
connection size and type	DN 1		DN 2		DN 4		DN 6		DN 8	
	L1 in mm (inch)	Weight in kg (lb)	L1 in mm (inch)	Weight in kg (lb)	L1 in mm (inch)	Weight in kg (lb)	L1 in mm (inch)	Weight in kg (lb)	L1 in mm (inch)	Weight in kg (lb)
ASME ½" class 600, ring joint (RJ)	250 (9.8)	6.8 (15)	250 (9.8)	6.8 (15)	250 (9.8)	6.8 (15)	250 (9.8)	6.8 (15)	250 (9.8)	6.8 (15)
ASME ½" class 900, raised face (RF)	270 (10.6)	8.8 (19)	270 (10.6)	8.8 (19)	270 (10.6)	8.8 (19)	270 (10.6)	8.8 (19)	270 (10.6)	8.8 (19)
ASME ½" class 900, ring joint (RJ)	270 (10.6)	11.3 (25)	270 (10.6)	11.3 (25)	270 (10.6)	11.3 (25)	270 (10.6)	11.3 (25)	270 (10.6)	11.3 (25)
ASME ½" class 1500, raised face (RF)	270 (10.6)	8.8 (19)	270 (10.6)	8.8 (19)	270 (10.6)	8.8 (19)	270 (10.6)	8.8 (19)	270 (10.6)	8.8 (19)
ASME ½" class 1500, ring joint (RJ)	270 (10.6)	11.3 (25)	270 (10.6)	11.3 (25)	270 (10.6)	11.3 (25)	270 (10.6)	11.3 (25)	270 (10.6)	11.3 (25)
ASME 1" class 150, raised face (RF)	n/a	n/a	240 (9.4)	7.1 (16)	240 (9.4)	7.1 (16)	240 (9.4)	7.1 (16)	240 (9.4)	7.1 (16)
ASME 1" class 300, raised face (RF)	n/a	n/a	240 (9.4)	8.1 (18)	240 (9.4)	8.1 (18)	240 (9.4)	8.1 (18)	240 (9.4)	8.1 (18)
ASME 1" class 600, raised face (RF)	n/a	n/a	260 (10.2)	8.5 (19)	260 (10.2)	8.5 (19)	260 (10.2)	8.5 (19)	260 (10.2)	8.5 (19)
ASME 1" class 600, ring joint (RJ)	n/a	n/a	260 (10.2)	8.6 (19)	260 (10.2)	8.6 (19)	260 (10.2)	8.6 (19)	260 (10.2)	8.6 (19)
ASME 1" class 900, raised face (RF)	n/a	n/a	320 (12.6)	12.7 (28)	320 (12.6)	12.7 (28)	320 (12.6)	12.7 (28)	320 (12.6)	12.7 (28)
ASME 1" class 900, ring joint (RJ)	n/a	n/a	320 (12.6)	12.8 (28)	320 (12.6)	12.8 (28)	320 (12.6)	12.8 (28)	320 (12.6)	12.8 (28)
ASME 1" class 1500, raised face (RF)	n/a	n/a	320 (12.6)	12.7 (28)	320 (12.6)	12.7 (28)	320 (12.6)	12.7 (28)	320 (12.6)	12.7 (28)
ASME 1" class 1500, ring joint (RJ)	n/a	n/a	320 (12.6)	12.8 (28)	320 (12.6)	12.8 (28)	320 (12.6)	12.8 (28)	320 (12.6)	12.8 (28)
ASME 1½" class 150, raised face (RF)	n/a	n/a	250 (9.8)	8 (18)	250 (9.8)	8 (18)	250 (9.8)	8 (18)	250 (9.8)	8 (18)
ASME 1½" class 300, raised face (RF)	n/a	n/a	250 (9.8)	10.3 (23)	250 (9.8)	10.3 (23)	250 (9.8)	10.3 (23)	250 (9.8)	10.3 (23)
ASME 1½" class 600, raised face (RF)	n/a	n/a	270 (10.6)	11.7 (26)	270 (10.6)	11.7 (26)	270 (10.6)	11.7 (26)	270 (10.6)	11.7 (26)
ASME 1½" class 600, ring joint (RJ)	n/a	n/a	270 (10.6)	11.6 (26)	270 (10.6)	11.6 (26)	270 (10.6)	11.6 (26)	270 (10.6)	11.6 (26)
ASME 1½" class 900, raised face (RF)	n/a	n/a	340 (13.4)	17.5 (39)	340 (13.4)	17.5 (39)	340 (13.4)	17.5 (39)	340 (13.4)	17.5 (39)
ASME 1½" class 900, ring joint (RJ)	n/a	n/a	340 (13.4)	17.7 (39)	340 (13.4)	17.7 (39)	340 (13.4)	17.7 (39)	340 (13.4)	17.7 (39)
ASME 1½" class 1500, raised face (RF)	n/a	n/a	340 (13.4)	17.5 (39)	340 (13.4)	17.5 (39)	340 (13.4)	17.5 (39)	340 (13.4)	17.5 (39)
ASME 1½" class 1500, ring joint (RJ)	n/a	n/a	340 (13.4)	17.7 (39)	340 (13.4)	17.7 (39)	340 (13.4)	17.7 (39)	340 (13.4)	17.7 (39)

L1 dimension and weight with process connections according to EN 1092-1 (AISI 316L)

Process	FCS100 sensor nominal size										
connection size and type	DN 1		DN 2		DN 4		DN 6		DN 8		
	L1 in mm (inch)	Weight in kg (lb)	L1 in mm (inch)	Weight in kg (lb)	L1 in mm (inch)	Weight in kg (lb)	L1 in mm (inch)	Weight in kg (lb)	L1 in mm (inch)	Weight in kg (lb)	
EN DN 15 PN 40 type B1, raised face (RF)	240 (9.4)	6.8 (15)	240 (9.4)	6.8 (15)	240 (9.4)	6.8 (15)	240 (9.4)	6.8 (15)	240 (9.4)	6.8 (15)	
EN DN 15 PN 40 type D, with groove	240 (9.4)	6.6 (15)	240 (9.4)	6.6 (15)	240 (9.4)	6.6 (15)	240 (9.4)	6.6 (15)	240 (9.4)	6.6 (15)	
EN DN 15 PN 40 type E, with spigot	240 (9.4)	6.5 (14)	240 (9.4)	6.5 (14)	240 (9.4)	6.5 (14)	240 (9.4)	6.5 (14)	240 (9.4)	6.5 (14)	
EN DN 15 PN 40 type F, with recess	240 (9.4)	6.7 (15)	240 (9.4)	6.7 (15)	240 (9.4)	6.7 (15)	240 (9.4)	6.7 (15)	240 (9.4)	6.7 (15)	
EN DN 15 PN 100 type B1, raised face (RF)	250 (9.8)	7.6 (17)	250 (9.8)	7.6 (17)	250 (9.8)	7.6 (17)	250 (9.8)	7.6 (17)	250 (9.8)	7.6 (17)	
EN DN 15 PN 100 type D, with groove	250 (9.8)	13.6 (30)	250 (9.8)	13.6 (30)	250 (9.8)	13.6 (30)	250 (9.8)	13.6 (30)	250 (9.8)	13.6 (30)	
EN DN 15 PN 100 type E, with spigot	250 (9.8)	7.3 (16)	250 (9.8)	7.3 (16)	250 (9.8)	7.3 (16)	250 (9.8)	7.3 (16)	250 (9.8)	7.3 (16)	
EN DN 15 PN 100 type F, with recess	250 (9.8)	7.5 (17)	250 (9.8)	7.5 (17)	250 (9.8)	7.5 (17)	250 (9.8)	7.5 (17)	250 (9.8)	7.5 (17)	
EN DN 25 PN 40 type B1, raised face (RF)	n/a	n/a	240 (9.4)	7.7 (17)	240 (9.4)	7.7 (17)	240 (9.4)	7.7 (17)	240 (9.4)	7.7 (17)	
Flowmeter systems

SITRANS FC120/FC140

Dimensional drawings (continued)

Process connection size	FCS100 set DN 1	nsor nomina	al size DN 2		DN 4		DN 6		DN 8	
and type	L1 in mm (inch)	Weight in kg (lb)								
EN DN 25 PN 40 type D, with groove	n/a	n/a	240 (9.4)	7.7 (17)	240 (9.4)	7.7 (17)	240 (9.4)	7.7 (17)	240 (9.4)	7.7 (17)
EN DN 25 PN 40 type E, with spigot	n/a	n/a	240 (9.4)	7.4 (16)	240 (9.4)	7.4 (16)	240 (9.4)	7.4 (16)	240 (9.4)	7.4 (16)
EN DN 25 PN 40 type F, with recess	n/a	n/a	240 (9.4)	7.6 (17)	240 (9.4)	7.6 (17)	240 (9.4)	7.6 (17)	240 (9.4)	7.6 (17)
EN DN 25 PN 40 type B1, raised face (RF)	n/a	n/a	240 (9.4)	7.7 (17)	240 (9.4)	7.7 (17)	240 (9.4)	7.7 (17)	240 (9.4)	7.7 (17)
EN DN 25 PN 40 type D, with groove	n/a	n/a	240 (9.4)	7.7 (17)	240 (9.4)	7.7 (17)	240 (9.4)	7.7 (17)	240 (9.4)	7.7 (17)
EN DN 25 PN 40 type E, with spigot	n/a	n/a	240 (9.4)	7.4 (16)	240 (9.4)	7.4 (16)	240 (9.4)	7.4 (16)	240 (9.4)	7.4 (16)
EN DN 25 PN 40 type F, with recess	n/a	n/a	240 (9.4)	7.6 (17)	240 (9.4)	7.6 (17)	240 (9.4)	7.6 (17)	240 (9.4)	7.6 (17)
EN DN 25 PN 100 type B1, raised face (RF)	n/a	n/a	260 (10.2)	10.3 (23)	260 (10.2)	10.3 (23)	260 (10.2)	10.3 (23)	260 (10.2)	10.3 (23)
EN DN 25 PN 100 type D, with groove	n/a	n/a	260 (10.2)	10.2 (22)	260 (10.2)	10.2 (22)	260 (10.2)	10.2 (22)	260 (10.2)	10.2 (22)
EN DN 25 PN 100 type E, with spigot	n/a	n/a	260 (10.2)	9.7 (21)	260 (10.2)	9.7 (21)	260 (10.2)	9.7 (21)	260 (10.2)	9.7 (21)
EN DN 25 PN 100 type F, with recess	n/a	n/a	260 (10.2)	10.1 (22)	260 (10.2)	10.1 (22)	260 (10.2)	10.1 (22)	260 (10.2)	10.1 (22)
EN DN 40 PN 40 type B1, raised face (RF)	n/a	n/a	240 (9.4)	9.2 (20)	240 (9.4)	9.2 (20)	240 (9.4)	9.2 (20)	240 (9.4)	9.2 (20)
EN DN 40 PN 40 type D, with groove	n/a	n/a	240 (9.4)	9.1 (20)	240 (9.4)	9.1 (20)	240 (9.4)	9.1 (20)	240 (9.4)	9.1 (20)
EN DN 40 PN 40 type E, with spigot	n/a	n/a	240 (9.4)	8.8 (19)	240 (9.4)	8.8 (19)	240 (9.4)	8.8 (19)	240 (9.4)	8.8 (19)
EN DN 40 PN 40 type F, with recess	n/a	n/a	240 (9.4)	9.0 (20)	240 (9.4)	9.0 (20)	240 (9.4)	9.0 (20)	240 (9.4)	9.0 (20)
EN DN 40 PN 100 type B1, raised face (RF)	n/a	n/a	320 (12.6)	13.7 (30)	320 (12.6)	13.7 (30)	320 (12.6)	13.7 (30)	320 (12.6)	13.7 (30)
EN DN 40 PN 100 type D, with groove	n/a	n/a	320 (12.6)	13.6 (30)	320 (12.6)	13.6 (30)	320 (12.6)	13.6 (30)	320 (12.6)	13.6 (30)
EN DN 40 PN 100 type E, with spigot	n/a	n/a	320 (12.6)	13.2 (29)	320 (12.6)	13.2 (29)	320 (12.6)	13.2 (29)	320 (12.6)	13.2 (29)
EN DN 40 PN 100 type F, with recess	n/a	n/a	320 (12.6)	13.5 (30)	320 (12.6)	13.5 (30)	320 (12.6)	13.5 (30)	320 (12.6)	13.5 (30)

L1 dimension and weight with process connections according to JIS B 2220 (AISI 316 / AISI 316L)

Process	FCS100 se	nsor nomina	al size							
connection size	DN 1		DN 2		DN 4		DN 6		DN 8	
and type	L1 in mm (inch)	Weight in kg (lb)								
JIS DN 15 10K	240 (9.4)	6.5 (14)	240 (9.4)	6.5 (14)	240 (9.4)	6.5 (14)	240 (9.4)	6.5 (14)	240 (9.4)	6.5 (14)
JIS DN 15 20K	240 (9.4)	6.7 (15)	240 (9.4)	6.7 (15)	240 (9.4)	6.7 (15)	240 (9.4)	6.7 (15)	240 (9.4)	6.7 (15)
JIS DN 25 10K	n/a	n/a	240 (9.4)	7.6 (17)	240 (9.4)	7.6 (17)	240 (9.4)	7.6 (17)	240 (9.4)	7.6 (17)
JIS DN 25 20K	n/a	n/a	240 (9.4)	8 (18)	240 (9.4)	8 (18)	240 (9.4)	8 (18)	240 (9.4)	8 (18)
JIS DN 40 10K	n/a	n/a	240 (9.4)	8.4 (19)	240 (9.4)	8.4 (19)	240 (9.4)	8.4 (19)	240 (9.4)	8.4 (19)
JIS DN 40 20K	n/a	n/a	240 (9.4)	8.8 (19)	240 (9.4)	8.8 (19)	240 (9.4)	8.8 (19)	240 (9.4)	8.8 (19)

L1 dimension and weight with process connections according to NPT internal thread

Process	FCS100 se	nsor nomin	al size							
connection size	DN 1		DN 2		DN 4		DN 6		DN 8	
and type	L1 in mm (inch)	Weight in kg (lb)								
1⁄4″ NPT	260 (10.2)	5.6 (12)	260 (10.2)	5.6 (12)	260 (10.2)	5.6 (12)	260 (10.2)	5.6 (12)	260 (10.2)	5.6 (12)
3⁄8" NPT	260 (10.2)	5.6 (12)	260 (10.2)	5.6 (12)	260 (10.2)	5.6 (12)	260 (10.2)	5.6 (12)	260 (10.2)	5.6 (12)
1⁄2" NPT	260 (10.2)	5.6 (12)	260 (10.2)	5.6 (12)	260 (10.2)	5.6 (12)	260 (10.2)	5.6 (12)	260 (10.2)	5.6 (12)
3⁄4" NPT	260 (10.2)	5.5 (12)	260 (10.2)	5.5 (12)	260 (10.2)	5.5 (12)	260 (10.2)	5.5 (12)	260 (10.2)	5.5 (12)

SITRANS FC120/FC140

Dimensional drawings (continued)

L1 dimension and weight with process connections according to G internal thread

Process	FCS100 se	nsor nomina	al size							
connection size	DN 1		DN 2		DN 4		DN 6		DN 8	
and type	L1 in mm (inch)	Weight in kg (lb)								
G ¼ inch	260 (10.2)	5.6 (12)	260 (10.2)	5.6 (12)	260 (10.2)	5.6 (12)	260 (10.2)	5.6 (12)	260 (10.2)	5.6 (12)
G ℁ inch	260 (10.2)	5.6 (12)	260 (10.2)	5.6 (12)	260 (10.2)	5.6 (12)	260 (10.2)	5.6 (12)	260 (10.2)	5.6 (12)
G ½ inch	260 (10.2)	5.6 (12)	260 (10.2)	5.6 (12)	260 (10.2)	5.6 (12)	260 (10.2)	5.6 (12)	260 (10.2)	5.6 (12)
G ¾ inch	260 (10.2)	5.5 (12)	260 (10.2)	5.5 (12)	260 (10.2)	5.5 (12)	260 (10.2)	5.5 (12)	260 (10.2)	5.5 (12)

L1 dimension and weight with hygienic clamp process connections according to DIN 32676 series A

Process	FCS100 se	nsor nomina	al size							
connection size	DN 1		DN 2		DN 4		DN 6		DN 8	
and type	L1 in mm (inch)	Weight in kg (lb)								
DIN 32676 series A DN 15	240 (9.4)	5.3 (12)	240 (9.4)	5.3 (12)	240 (9.4)	5.3 (12)	240 (9.4)	5.3 (12)	240 (9.4)	5.3 (12)
DIN 32676 series A DN 25	n/a	n/a	240 (9.4)	5.4 (12)	240 (9.4)	5.4 (12)	240 (9.4)	5.4 (12)	240 (9.4)	5.4 (12)
DIN 32676 series A DN 40	n/a	n/a	240 (9.4)	5.4 (12)	240 (9.4)	5.4 (12)	240 (9.4)	5.4 (12)	240 (9.4)	5.4 (12)

L1 dimension and weight with hygienic clamp process connections according to DIN 32676 series C (Tri-clamp)

Process	FCS100 se	nsor nomina	al size							
connection size	DN 1		DN 2		DN 4		DN 6		DN 8	
and type	L1 in mm (inch)	Weight in kg (lb)								
DIN 32676 series C ½ inch	240 (9.4)	5.3 (12)	240 (9.4)	5.3 (12)	240 (9.4)	5.3 (12)	240 (9.4)	5.3 (12)	240 (9.4)	5.3 (12)
DIN 32676 series C 1 inch	n/a	n/a	240 (9.4)	5.4 (12)	240 (9.4)	5.4 (12)	240 (9.4)	5.4 (12)	240 (9.4)	5.4 (12)
DIN 32676 series C 11/2 incl	n n/a	n/a	240 (9.4)	5.4 (12)	240 (9.4)	5.4 (12)	240 (9.4)	5.4 (12)	240 (9.4)	5.4 (12)

Flowmeter systems

SITRANS FC120/FC140

Dimensional drawings (continued)

Drawings, dimensions and weight for FCT020 and FCT040 transmitters



Dimensions of FCT020 or FCT040 transmitter in mm. Transmitter with display shown on the left. Transmitter without display shown on the right.

Dimensions L1 to L4 and H1 to H4 (material options: stainless steel, aluminum)

Material	L1	L2	L3	L4	H1	H2	Н3	H4
	in mm (inch)	in mm (inch)	in mm (inch)	in mm (inch)	in mm (inch)	in mm (inch)	in mm (inch)	in mm (inch)
Stainless steel	255.5 (10.06)	110.5 (4.35)	69 (2.72)	235 (9.25)	201 (7.91)	184 (7.24)	24 (0.94)	150.5 (5.93)
Aluminum	241.5 (9.51)	96.5 (3.8)	70 (2.76)	221 (8.7)	192 (7.56)	175 (6.89)	23 (0.91)	140 (5.51)

Flowmeter systems

Dimensional drawings (continued)



Dimensions of transmitter in mm, attached to mounting bracket.

Transmitter weights

Design type	Transmitter enclosure material	Weight in kg (lb)
Remote	Cast aluminum	4.2 (9.3)
	CF-8M stainless steel	12.5 (27.6)

Connecting cable dimensions and weights Standard cable



Dimensions in mm. Standard terminated cable. A and B are factory fitted labels.

Option code	Cable length, L	Cable color
L51	5 m (16.4 ft)	Non-Ex: gray / Ex: blue
L54	10 m (32.8 ft)	
L57	15 m (49.2 ft)	
L60	20 m (65.6 ft)	
L63	30 m (98.4 ft)	

Weight of cable \leq 0.200 kg/m (0.134 lb/ft)

Standard cable with steel armored option



Dimensions in mm. Steel armored terminated cable. A and B are factory fitted labels.

Option code	Cable length, L	Cable color
L51 + A20/A21	5 m (16.4 ft)	Blue
L54 + A20/A21	10 m (32.8 ft)	
L57 + A20/A21	15 m (49.2 ft)	
L60 + A20/A21	20 m (65.6 ft)	
L63 + A20/A21	30 m (98.4 ft)	

Weight of cable \leq 0.300 kg/m (0.202 lb/ft)

Fire retardant cable



Dimensions in mm. Fire retardant unterminated cable. Labels A and B are supplied loose with termination kit.

Option code	Cable length, L	Cable color
L71	5 m (16.4 ft)	Gray
L74	10 m (32.8 ft)	
L77	15 m (49.2 ft)	
L80	20 m (65.6 ft)	
L83	30 m (98.4 ft)	

Weight of cable \leq 0.270 kg/m (0.181 lb/ft)

SITRANS FC1x0, FC5x0, FC6x0, FC7x0 and FCT020, FCT040

Selection and ordering data (continued)

Description	Article No.		
Cover			
Back cover, aluminum PU coating	SAG:M3889JB-01		
Back cover, aluminum high corrosion	SAG:M3889JC-01		
protection coating			
		"The second	
Back cover, stainless steel	SAG:M3830YB-01		
		Databa Barrel	
Front cover, aluminum PU coating, with	SAG:M3889JD-01		
glass		5000	
Front cover, aluminum high corrosion protection coating, with glass	SAG:M3889JE-01		
protection coating, with glass		and the second second	
		and the second second	
Front cover, stainless steel, with glass	SAG:M3829RC-01		
	5710.1015025110-01		
		A STO	
Neck cover, aluminum PU coating	SAG:M3889JF-01		
Neck cover, aluminum high corrosion	SAG:M3889JG-01		
protection coating			
Neck cover, stainless steel	SAG:M3830YC-01		
		A B	
Base board			
Base board HART Base board for PROFIBUS Fieldbus	SAG:M3829ND-01		
	SAG:M3829JQ-01		
Base board Modbus	SAG:M3829ZR-01	L particular	
Amplifier for sensor incl. specific SN setting and customer set-up			
Transmitter cassette, FCT040, HART, Non-	SAG:M3889JH-01		
Ex, including serial number setting, without option board (please provide serial			
number)			
Transmitter cassette, FCT020, HART, Non- Ex, including serial number setting,	SAG:M3889JJ-01		
without option board			
Transmitter cassette, FCT040, Modbus,	SAG:M3889JK-01		
Non-Ex, including serial number setting, without option board			
Transmitter cassette, FCT020, Modbus,	SAG:M3889JL-01		
Non-Ex, including serial number setting, without option board			
	SAG:M3889JL-01		
Transmitter cassette, FCT040, PROFIBUS PA, Non-Ex, including SN setting			

SAG:M3889JP-01	
SAG:M3889JY-01	ACCESS
SAG:M3889JZ-01	
SAG:M3889KA-01	
SAG:M3889JN-01	
SAG:M3889JP-01	
SAG:M3889JY-01	
SAG:M3889JZ-01	
SAG:M3889KA-01	
SAG:M3829NE-01	
SAG:M3829QC-01	
SAG:M3829QR-01	
SAG:M3829QW-01	\frown
SAG:1015627 AJ-01	
SAG:M3827XK-01	
SAG:M3827XL-01	
SAG:M3810EM-01	
SAG:M3889KB-01	
	SAG:M3889JY-01 SAG:M3889JZ-01 SAG:M3889JZ-01 SAG:M3889JN-01 SAG:M3889JN-01 SAG:M3889JN-01 SAG:M3889JN-01 SAG:M3889JN-01 SAG:M3889JN-01 SAG:M3889JN-01 SAG:M3829NE-01 SAG:M3829NE-01 SAG:M3829QC-01 SAG:M3829QR-01 SAG:M3827XJ-01 SAG:M3827XL-01 SAG:M3810EM-01

Spare parts

SITRANS FC1x0, FC5x0, FC6x0, FC7x0 and FCT020, FCT040

Selection and ordering data (continued)

Description	Article No.	
Terminal box cover and O-ring part	SAG:M3889KC-01	
Mounting bracket and bracket mounting se	SAG:M3810DR-01	
2" pipe mounting set	SAG:M3806JA-01	
Remote sensor cable standard		
5 meter sensor cable std terminated	SAG:M3889KJ-01	
10 meter sensor cable std terminated	SAG:M3889KK-01	
15 meter sensor cable std terminated 20 meter sensor cable std terminated	SAG:M3889KL-01 SAG:M3889KM-01	
30 meter sensor cable std terminated	SAG:M3889KN-01	
50 meter sensor cable std terminated	SAG:M3889KP-01	
100 meter sensor cable std not terminated	SAG:M3889KQ-01	
150 meter sensor cable std not terminated	SAG:M3889KR-01	- 1
200 meter sensor cable std not terminated	SAG:M3889KS-01	
250 meter sensor cable std not terminated	SAG:M3889KT-01	
300 meter sensor cable std not terminated	SAG:M3889KW-01	
Cable termination set standard and Ex	SAG:M3889KX-01	
Remote sensor cable Ex	CA C 11200010/ 04	
5 meter sensor cable Ex terminated 10 meter sensor cable Ex terminated	SAG:M3889KY-01 SAG:M3889KZ-01	
15 meter sensor cable Ex terminated	SAG:M3889LA-01	
20 meter sensor cable Ex terminated	SAG:M3889LB-01	
30 meter sensor cable Ex terminated	SAG:M3889LC-01	
50 meter sensor cable Ex not terminated	SAG:M3889LD-01	
100 meter sensor cable Ex not terminated	SAG:M3889LE-01	
150 meter sensor cable Ex not terminated	SAG:M3889LF-01	
200 meter sensor cable Ex not terminated	SAG:M3889LG-01	
250 meter sensor cable Ex not terminated	SAG:M3889LH-01	
300 meter sensor cable Ex not terminated	SAG:M3889LJ-01	
Cable termination set standard and Ex Marine and fire retardant remote sensor	SAG:M3889KX-01	
cable		
5 meter marine sensor cable terminated	SAG:M3889LK-01	
10 meter marine sensor cable terminated	SAG:M3889LL-01	
15 meter marine sensor cable terminated	SAG:M3889LM-01	
20 meter marine sensor cable terminated	SAG:M3889LN-01	
30 meter marine sensor cable terminated 50 meter marine sensor cable	SAG:M3889LP-01 SAG:M3889LO-01	
100 meter marine sensor cable	SAG:M3889LQ-01	
150 meter marine sensor cable	SAG:M3889LS-01	
300 meter marine sensor cable	SAG:M3889LT-01	
1000 meter marine sensor cable roll	SAG:M3889LW-01	
Cable termination set > 50+ meter marine	SAG:M3889LX-01	

Selection and ordering data	-		Selection and order
Accessories and spare parts	for flowmeters		Description
Description	Article No.		Standard cable (non-Ex) f v connector on one side, PO
CT connector	A5E31478498	AA	and PUR sleeve, gray, -40 .
Tamper cover for CT locking. Fits over the M12 connector at both sensor and		A Start	(-40 +176 °F) ● 5 m (16.4 ft)
transmitter ends of the remote system			• 10 m (32.8 ft)
cable (2 pcs.)			• 25 m (82 ft)
Bag of glands (metric) in black plastic	A5E03907414		• 50 m (164 ft)
1)			• 75 m (246 ft)
			• 150 m (492 ft), max. +30
			Standard cable (Ex) with 2
Bag of glands, (metric) in gray plastic	45502007424		connectors, PO insulation
Ex e/i ¹⁾	AJE03507424		sleeve, blue, -40 +80 °C (-40 +176 °F)
			• 5 m (16.4 ft)
		3-3-	• 10 m (32.8 ft)
			• 25 m (82 ft)
Bag of glands (metric) in AISI 316 SS Ex e/i ¹⁾	A5E03907429		• 50 m (164 ft)
Bag of glands (metric) in Ni-plated	A5E03907430		• 75 m (246 ft)
brass Ex e/i ¹⁾			• 150 m (492 ft), max. +30
		1	Standard cable (Ex) for ter
Bag of glands (NPT) in black plastic ²⁾	A5E03907435		PO insulation and PUR slee -40 +80 °C (-40 +176 °
			• 5 m (16.4 ft)
			• 10 m (32.8 ft)
			• 25 m (82 ft)
Bag of glands (NPT) in gray plastic	A5E03907451		• 50 m (164 ft)
Ex e/i ²⁾	13203307431		• 75 m (246 ft)
			• 150 m (492 ft), max. +30
			Standard cable (Ex) with N
Bag of glands (NPT) in	A5E03907467		connector on one side, PO and PUR sleeve, blue, -40.
AISI 316 SS Ex e/i ²⁾	A3203307407	_ 🛛 🏹 🔍	(-40 +176 °F)
Bag of glands (NPT) in Ni-plated brass Ex e/i ²⁾	A5E03907473		• 5 m (16.4 ft)
			• 10 m (32.8 ft)
			• 25 m (82 ft)
Standard cable (non-Ex) with 2 × M12 connectors, PO insulation			• 50 m (164 ft)
and PUR sleeve, gray, -40 +80 °C			• 75 m (246 ft)
(-40 +176 °F) • 5 m (16.4 ft)	A5E03914805		• 150 m (492 ft), max. +30
• 10 m (32.8 ft)	A5E03914850		Analog signal cable For analog cable connection
• 25 m (82 ft)	A5E03914853		MASS 2100/ FC300 sensor a FCT010/FCT030/FCT070 trar
• 50 m (164 ft)	A5E03914859		5 × 2 × Ø 0.34 mm screened twisted in pairs.
• 75 m (246 ft)	A5E03914861		Blue PVC insulation and slee
 150 m (492 ft), max. +30 °C (86 °F) 	A5E03914801		With two M20 connectors, female/female.
Standard cable (non-Ex) for			-20 105 °C (-4 +221 °F)
termination, PO insulation and PUR			• 1 m (3.28 ft)
sleeve, gray, -40 +80 °C (-40 +176 °F)			• 2 m (6.56 ft)
• 5 m (16.4 ft)	A5E03914833		• 5 m (16.4 ft)
• 10 m (32.8 ft)	A5E03914849		• 10 m (32.8 ft)
• 25 m (82 ft)	A5E03914854		• 15 m (49.21 ft)
• 50 m (164 ft)	A5E03914856		 2 pcs M20; 1 pce M25 2 pcs ½" NPT; 1 pce ½
• 75 m (246 ft)	A5E03914864		-/ Z pcs /2 NPT; I pce /2
• 150 m (492 ft), max. +30 °C (86 °F)	A5E03914873		

SITRANS FC4x0, FC3x0, MASS2100 and FCT010, FCT030

Article No.

election and ordering data	(continued)

-		
Standard cable (non-Ex) f with M12 connector on one side, PO insulation and PUR sleeve, gray, -40 +80 °C (-40 +176 °F)		
• 5 m (16.4 ft)		
• 10 m (32.8 ft)		
• 25 m (82 ft)		
• 50 m (164 ft)		
• 75 m (246 ft)		
• 150 m (492 ft), max. +30 °C (86 °F)		
Standard cable (Ex) with 2 × M12 connectors, PO insulation and PUR sleeve, blue, -40 +80 °C (-40 +176 °F)		\bigcirc
• 5 m (16.4 ft)	A5E03914929	
• 10 m (32.8 ft)	A5E03914962	
• 25 m (82 ft)	A5E03914995	
• 50 m (164 ft)	A5E03915004	
• 75 m (246 ft)	A5E03915074	
• 150 m (492 ft), max. +30 °C (86 °F)	A5E03915088	
Standard cable (Ex) for termination, PO insulation and PUR sleeve, blue, 40 +80 °C (-40 +176 °F)		
• 5 m (16.4 ft)	A5E03914945	
• 10 m (32.8 ft)	A5E03914973	
• 25 m (82 ft)	A5E03914984	
• 50 m (164 ft)	A5E03915015	
• 75 m (246 ft)	A5E03915057	
• 150 m (492 ft), max. +30 °C (86 °F)	A5E03915100	
Standard cable (Ex) with M12 connector on one side, PO insulation and PUR sleeve, blue, -40 +80 °C (-40 +176 °F)		
• 5 m (16.4 ft)		
• 10 m (32.8 ft)		
• 25 m (82 ft)		
• 50 m (164 ft)		
• 75 m (246 ft)		
• 150 m (492 ft), max. +30 °C (86 °F)		
Analog signal cable For analog cable connection between MASS 2100/ FC300 sensor and FCT010/FCT030/FCT070 transmitters. $5 \times 2 \times 0 0.34$ mm screened and twisted in pairs. Blue PVC insulation and sleeve. With two M20 connectors, female/female. $.20 105 \degree C (-4 + 221 \degree F), Ex$ • 1 m (3.28 ft) • 2 m (6.56 ft) • 5 m (16.4 ft) • 10 m (32.8 ft) • 15 m (49.21 ft)	A5E42815465 A5E42521862 A5E42522447 A5E42523233 A5E44552343	
· 15 m (+9.21 m)	A5E42523347	

ith single and dual cable inserts. IPT with single and dual cable inserts.

Spare parts

SITRANS FC4x0, FC3x0, MASS2100 and FCT010, FCT030

Selection and ordering data (continued)

Heating jacket for FCS400

Description	Article No.	
Heating jacket indoor use, 0 200 °C (32392 °F) max. temperature. Complete with 5 m (16.4 ft) high temperature cable fitted. Dedicated plug connection to included controller		
• 230 V AC, DN 15 electric	A5E33035287	
• 230 V AC, DN 25 electric	A5E33035324	
• 230 V AC, DN 50 electric	A5E33035325	
• 115 V AC, DN 15 electric	A5E32877520	
• 115 V AC, DN 25 electric	A5E32877556	
• 115 V AC, DN 50 electric	A5E32877557	
Heating jacket controller IP65, digital display for 0 200 °C (32392 °F) control setpoint		
• 230 V AC	A5E03839193	
• 115 V AC	A5E03839194	

Spare parts - sensor FCS400/FCS300 and MASS 2100/FC300

Description	Article No.	
Blind lid in painted aluminum with silicone o-ring seal	A5E03549295	
Sensor housing • Metric • NPT	A5E03549313 A5E03906080	
Bag of loose parts for sensor including cable strain relief components, washer, seals, silicone o- rings, and assorted screws	A5E03549324	
M12 option for sensor housing in stainless steel pre-wired and potted to replace M12 socket in DSL housing	A5E03906095	

Spare parts - Transmitter FCT030 field mount enclosure (all FW versions)

Description	Article No.	
Display lid in painted aluminum with Ex glass plate and silicone o-ring seal, Ex and Non-Ex	A5E03549344	
Blind lid in painted aluminum with silicone o-ring seal	A5E03549429	
Bag of loose spare parts including cable strain relief components, mounting tool, seals and gasket, assorted screws and washers, hex cap nut, blind connectors, and silicone o-rings	A5E03549396	

Selection and ordering data (continued)

Description	Article No.	
Mounting bracket - FCT030 field mount in painted aluminum for pipe or wall mounting of transmitter FCT030 remote version. Including lock ring, pressure pads and seal cap	A5E03906091	
M12 option - remote in painted aluminum; pre-wired and potted replacement M12 connection for FCT030 field mount transmitter remote version	A5E03906104	
Remote junction box painted aluminum for sensor cable termination at FCT030 transmitter remote version. Pre-wired and potted		•
• M20	A5E03906112	
• NPT	A5E03906130	

Spare parts - Transmitter FCT030 (FW 3.1)

Description	Article No.	
Display and keypad assembly for field mount enclosure with Siemens logo for HW 2 and FW 3.1 version	A5E03548971	Carlos Carlos
Sensor cassette (compact) (HW version 2, FW 3.1.x)	A5E03549142	
Sensor cassette (remote) (HW version 2, FW 3.1.x)	A5E03549098	
Frontend cassette Spare part frontend cassette for remote version of FC430 and cassette for FC410. For firmware 2.02.x	A5E03549191	
Power supply for field mount enclosure 100 240 V AC, 47 63 Hz, 24 90 V DC (HW version 2 and FW 3.1.x)	A5E03549413	
Transmitter cassette (active) 4 20 mA output and HART 7.2 (HW version 2 and FW 3.1.x)	A5E03549357	
Transmitter cassette (passive) 4 20 mA output and HART 7.2 (HW version 2 and FW 3.1.x)	A5E03549383	e e e e e e e e e e e e e e e e e e e
I/O assembly Advise Order code F40 to F97, Selection and Ordering data ¹⁾	A5E03939114	
SensorFlash (microSD card 1G)	A5E03915258	THE

¹⁾ The I/O configuration must be stated in the "Remark" field. The I/O configuration is found in the F option of the ordering code. e.g. code "F40" for ordering Ch2 Active Current/Freq/Pulse, Ch3 Active Current/Freq/Pulse, Ch4 Active Input.

SITRANS FC (Coriolis)

				010, FCT	
election and ordering data	a (continued)	Selection and ordering da	Selection and ordering data (continued)		
pare parts FCT030 - Fieldmo	ount enclosure (FW 4.0)	Description	Article No.		
Description	Article No.	F02, Non-Ex Ch2: Current/Frequ./Pulse	A5E38006558	200	
isplay and keypad assembly		Ch3: Current/Frequ./Pulse Ch4: None			
From firmware 4.0, with Siemens logo	A5E37705139	F03, Non-Ex Ch2: Current/Frequ./Pulse Ch3: Current/Frequ./Pulse Ch4: Current/Frequ./Pulse	A5E38006598		
From firmware 4.0, neutral version - no company logo	A5E39844362	F04, Non-Ex Ch2: Current/Frequ./Pulse Ch3: Current/Frequ./Pulse Ch4: Relay	A5E38006896		
	XAND	 F05, Non-Ex Ch2: Current/Frequ./Pulse Ch3: Relay Ch4: Relay 	A5E38006900		
ower supply for field mount nclosure CT030 V 4.0 Fieldmount 00 240 V AC, 47 63 Hz, 9.2 28.8 V DC	A5E38264471	F06, Non-Ex Ch2: Current/Frequ./Pulse Ch3: Relay Ch4: None	A5E38011432		
ensor cassette (compact)	A5E41526318	F11, Ex-passive Ch2: Current/Frequ./Pulse Ch3: None Ch4: None	A5E38011478		
or systems without DSL and for ystems with analog sensor onnection, HW version 3, FW version .0	AFE03E40008	F12, Ex-passive Ch2: Current/Frequ./Pulse Ch3: Current/Frequ./Pulse Ch4: None	A5E38011509		
ensor cassette (remote) x barrier module digital sensor onnection (HW version 3, FW version .0)	A5E03549098	 F13, Ex-passive Ch2: Current/Frequ./Pulse Ch3: Current/Frequ./Pulse 	A5E38011541		
ensor cassette (remote) or systems with DSL, HW version 3, FW ersion 4.0	A5E03549098	Ch4: Current/Frequ./Pulse • F14, Ex-passive Ch2: Current/Frequ./Pulse	A5E38011600		
rontend cassette bare part frontend DSL for remote prsion. For firmware V 4.0	A5E41526286	Ch3: Current/Frequ./Pulse Ch4: Relay • F15, Ex-passive Ch2: Current/Frequ./Pulse Ch3: Relay	A5E38011618		
ensorFlash (microSD card 4G)	A5E38288507	Ch4: Relay • F16, Ex-passive Ch2: Current/Frequ./Pulse Ch3: Relay Ch4: None	A5E38011908		
ransmitter cassette for firmware 4.0		F21, Ex-active Ch2: Current/Frequ./Pulse Ch3: None Ch4: None	A5E38012039		
Ch1 E02: I/O and comm (active/pass- ive) 4 20 mA output and HART 7.5, Non-Ex	A5E38013040	F22, Ex-active Ch2: Current/Frequ./Pulse Ch3: Current/Frequ./Pulse Ch4: None	A5E38012056		
Ch1 E06: I/O and comm (-active) 4 20 mA output and HART 7.5, Ex	A5E38012278	• F23, Ex-active Ch2: Current/Frequ./Pulse	A5E38012121		
Ch1 E07: I/O and comm (-passive) 4 20 mA output and HART 7.5, Ex	A5E38013025	Ch3: Current/Frequ./Pulse Ch4: Current/Frequ./Pulse • F24, Ex-active	A5E38019235		
Ch1 E10: Communication PROFIB- US PA, Non-Ex & Ex Ch1 E11: Communication PROFIB-	A5E41216315 A5E41216042	Ch2: Current/Frequ./Pulse Ch3: Current/Frequ./Pulse Ch4: Relay	A3230013233		
US DP, Non-Ex Ch1: Communication Modbus	A5E38013054	• F25, Ex-active Ch2: Current/Frequ./Pulse	A5E38019263		
RTU 485, Ex Ch1: Communication Modbus RTU 485, Non-Ex	A5E38013069	Ch3: Relay Ch4: Relay • F26, Ex-active	A5E38019378		
O Cassette for firmware 4.0 F01, Non-Ex	A5E38006256	Ch2: Current/Frequ./Pulse Ch3: Relay Ch4: None			
Ch2: Current/Frequ./Pulse Ch3: None		Adapter cable for FCS400 sensor with new transmitter	A5E50371933		

• Ex

• Non-Ex

A5E42404417

A5E42846478

Spare parts

SITRANS FC4x0, FC3x0, MASS2100 and FCT010, FCT030

Selection and ordering data (continued)

Description	Article No.	
Wall bracket for FCT030 for M20 analog cable connector	A5E42404426	• 3•
Wall bracket for FCT010 for M20 analog cable connector	A5E42404447	
Compact adapter for DSL/FCT030 for upgrade from MASS 2100 DI 3, DI 6, DI 15 with MASS 6000 compact to DSL/FCT030		
• Ex	A5E42846758	
• Non-Ex	A5E42846760	
Compact adapter for DSL/FCT030 FCS300 and FCS400 (DN 100 and DN 150 sensor) adapter for compact mount DSL, FCT010 or FCT030, Ex and Non-Ex	TBD	

Selection and ordering data (continued)

Description	Article No.	
Wall mount enclosure front Versions: • blind, Siemens version • blind, neutral version - no company logo • with glass	A5E	
Wall mount enclosure bracket for pipe mounting	A5E38288020	
Wall bracket panel mounting	A5E38288032	
Bag of loose spare parts for wall mount including cable strain relief components, mounting tool, seals and gasket, assorted screws and washers, hex cap nut, blind connectors and O- rings	A5E38288072	
Metall kit PSU cover back pane for wall mount enclosure	A5E38415145	
Power input cover plate for wall mount enclosure	A5E38415205	

Spare parts - FCT030 wall mount enclosure

Description	Article No.	
Display and keypad -assembly • For wall mount enclosure, Siemens logo	A5E37697615	
For wall mount enclosure, neutral version	A5E39844261	×44,000 00
Power supply for wall mount 100 240 V AC, 47 63 Hz, 19.2 28.8 V DC	A5E38263021	
Sensor cassette for FCT030 wall mounting enclosure	TBD	
Foam insert set for wall mount with connectors	A5E38287828	6

MASS 6000 Generation



MASS 6000 is based on digital signal processing technology – engin-eered for high performance, fast flow step response, fast batching applications, high immunity against process noise, easy to install, commission and maintain.

This product is not longer available. Repair and spare parts for MASS 6000 (all models and variants) can still be ordered. See spare part list.

Selection and ordering data

Accessories and spare parts for MASS 6000 generation

Description	Article No.	
Cable with multiple plug Standard blue cable between MASS 6000 and MASS 2100, $5 \times 2 \times 0.34 \text{ mm}^2$ twisted and screened in pairs. Temperature range $-20 \dots +110 ^{\circ}\text{C} (-4 \dots +230 ^{\circ}\text{F})$		O
• 5 m (16.4 ft)	FDK:083H3015	
• 10 m (32.8 ft)	FDK:083H3016	
• 25 m (82 ft)	FDK:083H3017	
• 50 m (164 ft)	FDK:083H3018	
• 75 m (246 ft)	FDK:085U0229	
• 150 m (492 ft)	FDK:083H3055	

Description	Article No.	
Adapter for MASS 2100 M23 electrical adapter for MASS 2100 DI 3, DI 6, DI 15, DI 25 and DI 40	FDK:083L8889	
M20 connector for cable mounting	FDK:083H5056	
2 kB SENSORPROM unit, including programming (Sensor Serial No. and Article No. must be specified by ordering)	FDK:083H4410	Sensonrech Mesia Senorrech

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Overview

Spare parts

MASS 6000 Generation

Selection and ordering data (continued)

Description	Article No.	
Cable glands, screwed entries type in polyamide 100 °C (212 °F), black, 2 pcs.		
• M20	A5E00822490	
• ½" NPT	A5E00822501	
Sun lid for MASS 6000 transmitter (frame and lid)	A5E02328485	SIEMENS

Add-on module

Description	Article No.	
HART ¹⁾	FDK:085U0226	0.09510
PROFIBUS PA Profile 31)	FDK:085U0236	
PROFIBUS DP Profile 3	FDK:085U0237	
MODBUS RTU RS 485	FDK:085U0234	SIEMENS HART CE
FOUNDATION Fieldbus H1 ¹⁾	A5E02054250	Code no. FDK 085U0226
DeviceNet	FDK:085U0229	Made in Deveals 1 = 3 = 2 + 2 + 2

 $^{1)}\,$ Modules are rated Ex i when used with MASS 6000 Ex d.

Spare parts for compact or remote IP67 version

Description	Article No.	
MASS 6000 transmitter IP67/NEMA 6 Note: No CE decleration Fibre glass reinforced polyamide and without connection board 1 current output 1 frq./pulse output 1 relay output • 115/230 V AC, 50/60 Hz • 24 V AC/DC	A5E44054472 A5E44054482	
Wall mounting unit for IP67/NEMA 6 version with wall bracket, without connection board but with • 4 × M20 cable glands	FDK:085U1018	

Description	Article No.	
• 4 × ½" NPT cable glands	A5E01164211	
Connection board/PCB Supply voltage: 115/230 V/24 V AC/DC	FDK:083H4260	
Terminal box kit		-
M20 cable glands	A5E00832338	
 ½" NPT cable glands 	A5E00832342	
Change from remote to safe area compact mounting of MASS 6000 IP67/NEMA 6 with MASS 2100. The kit consists of a terminal box in polyamide incl. connection board, cable and connector between PCB and sensor pedestal, PCB, seal and screws (4 pcs.) for mounting on sensor. Not approved for hazardous locations Terminal box, in		
polyamide, inclusive lid		
 M20 cable glands 	FDK:085U1050	
 ½" NPT cable glands Not approved for hazardous locations 	FDK:085U1052	
Terminal box - lid in polyamide	FDK:085U1003	
Display and keypad • Siemens Front	FDK:085U1039	

Add-on spare parts required due to RoHs directives and EoL for EU and EU related countries

Description	Article No.	
MASS 6000 IP67 Spare part PCB main		
• 230 V	A5E41718138	
• 24 V	A5E41718346	
MASS 6000 19"/IP20 Spare part PCB main		
• 1 current, 230 V	A5E43226138	
• 3 current, 230 V	A5E43226145	

Selection and ordering data (continued)

SITRANS FC (Coriolis) Spare parts

MASS 6000 Generation

Selection and ordering data (continued)

Description	Article No.	
• 1 current, 24 V	A5E43226154	
• 3 current, 24 V	A5E43226168	
MASS 6000 19"/IP20 Ex Spare part PCB main		
• 1 current, 230 V	A5E43226277	
• 3 current, 230 V	A5E43226342	
• 1 current, 24 V	A5E43226441	
• 3 current, 24 V	A5E43226455	
MASS 6000 Ex d, spare part PCB Stainless steel, without module	FDK:083H3061	
MASS 6000 Ex d, spare part barriere Stainless steel	A5E41718720	
MASS 6000 19"/IP20, barriere PCB, Ex	A5E41718669	
MASS 6000 Ex d, connection board Stainless steel	A5E41718522	

Accessories

Enclosure (without PCB, connection board)

Description	Article No.	
IP66/NEMA 4X, wall mounting enclosure for 19" inserts, 21 TE	FDK:083F5037	

Enclosure

Description	Article No.	
Panel mounting enclosure for 19" insert (21 TE) IP65/NEMA 2 enclosure in ABS plastic for front panel mounting	FDK:083F5030	
Panel mounting enclosure for 19" insert (42 TE) IP65/NEMA 2 enclosure in ABS plastic for front panel mounting	FDK:083F5031	
Back of panel mounting enclosure for 19" insert (21 TE) IP20/NEMA 1 enclosure in aluminum	FDK:083F5032	
Back of panel mounting enclosure for 19" insert (42 TE) IP20/NEMA 1 enclosure in aluminum	FDK:083F5033	

Selection and ordering data (continued)

Description	Article No.	
Front cover (7 TE) for panel mounting enclosure	FDK:083F4525	3)
		(C.

Connection boards/PCB for MASS 6000 and MASS 2100 sensors

Description	Article No.	
Connection board MASS 6000 for 19" IP20 rack mounting version • 24 V, 115/230 V	FDK:083H4272	
Connection board MASS 6000 Ex [ia] IIC for 19" IP20 rack mounting version • 24 V, 115/230 V	FDK:083H4273	
Connection board MASS 6000 for 19" wall mounting version, for enclosure FDK:083F5037/FDK:083F50- 38 • 24 V, 115/230 V	FDK:083H4274	
Connection board MASS 6000 Ex [ia] IIC for 19" wall mounting version, for enclosure FDK:083F5037/FDK:083F50- 38 • 24 V, 115/230 V	FDK:083H4275	

Connection boards/PCB for MASS 6000 and MC2 sensors

Description	Article No.	
Connection board MASS 6000 for 19" IP20 rack mounting version • 24 V, 115/230 V	FDK:083H4272	
Connection board MASS 6000 for Ex application ¹⁾ and 19" IP20 rack mounting version (connection board MASS 6000 to MC2 sensors Ex-approved) • 24 V, 115/230 V	FDK:083H4294	
Connection board MASS 6000 for 19" wall mounting version, for enclosure FDK:083F5037/FDK:083F50- 38 • 24 V, 115/230 V	FDK:083H4274	
Connection board MASS 6000 for Ex application1) and 19" wall mounting version (connection board MASS 6000 to MC2 sensors Ex-approved), for enclosure FDK:083F5037/FDK:083F50- 38 • 24 V, 115/230 V	FDK:083H4295	

 Attention (Ex application): MC2 Ex version sensors must only be connected to connection board FDK:083H4294 or FDK:083H4295.

Spare parts

MASS 6000 Generation

Selection and ordering data (continued)

Description	Article No.	
Wall mounting enclosure in ABS plastic IP65 with connection board/PCB for Ex application connected to MC2 Ex sensors	FDK:083H4296	

Spare parts 19" versions

Enclosure (without PCB, connection board)

Description	Article No.	
IP66/NEMA 4X, wall mounting enclosure for 19" inserts (without back plates). Use with PCB A5E02559813 or A5E02559814		
• 21 TE	FDK:083F5037	
• 42 TE	FDK:083F5038	
Display unit for 19" versions Order the Display and Keypad accessory from MASS 6000 IP67 compact/remote (FDK:08521039) and use the display part only for replacement	FDK:083U1039	

Accessories

Add-on module for remote and compact MASS 6000 Ex d

Description	Article No.	
HART (Ex-i)	FDK:085U0226	
PROFIBUS PA Profile 3 (Ex-i)	FDK:085U0236	14
FOUNDATION Fieldbus H1 (Ex-i)	A5E02054250	HEARING PROFILUS PA CE PROFILE 3 FROM MARK Main Johnson

Operating instructions for SITRANS F add-on modules

Description	Article No.	
HART		
• English	A5E03089708	
Profibus PA/DP		
• English	A5E00726137	
• German	A5E01026429	
MODBUS		
• English	A5E00753974	
• German	A5E03089262	

Selection and ordering data (continued)

Description	Article No.	
FOUNDATION Fieldbus		
• English	A5E02318728	
• German	A5E02488856	
DeviceNet		
• English	A5E03089720	

This device is shipped with Safety Notes and a DVD containing further SITRANS FC literature.

All literature is available to download for free, in a range of languages, at http://www.siemens.com/processinstrumentation/documentation

SITRANS FC (Coriolis) Spare parts

Overview



SIFLOW FC070 is only available as spare part.

SIFLOW FC070 is based on the SIMATIC S7-300 and the MASS 6000 technology.

The SIFLOW FC070 transmitter can be connected analogically with the Sitrans FC MASS 2100 DI 1.5, DI 3, DI 6, DI 15 and the FC300 DN4.

SIFLOW FC070 is available in two versions:

- SIFLOW FC070 Standard
- SIFLOW FC070 Ex & CT

The SIFLOW FC070 transmitter delivers true multi-parameter measurements i.e. mass flow, volume flow, density, temperature and fraction.

SIFLOW FC070 is designed for integration in a variety of automation systems, i.e.:

- Central mounted in S7-300, C7
- Decentralized in ET 200M for use with S7-300 and S7-400 as PROFIBUS DP/PROFINET masters
- Decentralized in ET 200M for use with any automation system using standardized PROFIBUS DP/PROFINET masters
- Stand-alone via a Modbus RTU master, i.e. SIMATIC PDM

Function

The following key functionalities are available:

- Mass flow rate, volume flow rate, density, temperature and fraction flow
- Two built-in totalizers which can freely be set for counting mass, volume or fraction
- 1 frequency/pulse output
- 1 phase shifted 90°/180° frequency/pulse output
- Two-stage batch controller
- 1 digital input
- Low flow cut-off
- Empty pipe detection
- Noise filter settings for different applications

Selection and ordering data

Description	Article No.
SIFLOW FC070 flow transmitter Remember to order 40 pin front plug con- nector.	7ME4120-2DH20-0EA0
40 pin front plug with screw contacts	6ES7392-1AM00-0AA0
40 pin plug with spring contacts	6ES7392-1BM01-0AA0
SIFLOW FC070 Ex flow transmitter Remember to order 20 pin front plug con- nector.	7ME4120-2DH21-0EA0
20 pin front plug with screw contacts	6ES7392-1AJ00-0AA0
20 pin plug with spring contacts	6ES7392-1BJ00-0AA0

Accessories

Description	Article No.	
$\begin{array}{l} \hline \textbf{Cable with multiplug}\\ for connecting MASS 2100,\\ FCS200 and FC300 sensors,\\ 5 \times 2 \times 0.34 \ mm^2 \ twisted\\ and screened in pairs.\\ Temperature range -20 \ ^\circ\!$		
• 5 m (16.4 ft)	FDK:083H3015	
• 10 m (32.8 ft)	FDK:083H3016	
• 25 m (82 ft)	FDK:083H3017	
• 50 m (164 ft)	FDK:083H3018	
• 75 m (246 ft)	FDK:083H3054	
• 150 m (492 ft)	FDK:083H3055	
$\begin{array}{l} \label{eq:constraint} \textbf{Cable without multiplug}\\ for connecting MC2 sensors,\\ 5 \times 2 \times 0.34 mm^2 twisted\\ and screened in pairs.\\ Temperature range - 20 ^\circ C + 110 ^\circ C\\ (-4 ^\circ F + 230 ^\circ F) \end{array}$		O
• 10 m (32.8 ft)	FDK:083H3001	
• 25 m (82 ft)	FDK:083H3002	
• 75 m (246 ft)	FDK:083H3003	
• 150 m (492 ft)	FDK:083H3004	

Spare parts

SIFLOW FC070

Technical specifications

Measurement of	Mass flow, volume flow, density, sensor temperature, fraction A flow, fraction B flow, fraction A in %
Measurement functions	
• Totalizer 1	Totalization of mass flow, volume flow, fraction A, fraction B
Totalizer 2	Totalization of mass flow, volume flow, fraction A, fraction B
Single and 2-stage batch function	Batching function with the use of one or two outputs for dosing in high and low speed
4 programmable limits	4 programmable high/low limits for mass flow, volume flow, density, sensor temperature, fraction A flow, fraction B flow, fraction A in %. Limits will generate an alarm if reached
Digital input	
Functions	Start batch, stop batch, start/stop batch, hold/continue batch, reset totalizer 1, reset totalizer 2, reset totalizer 1 and 2, zero adjust, force frequency output, freeze frequency output
High signal	Nominal voltage: 24 V DC
	• Lower limit: 15 V DC
	• Upper limit: 30 V DC
	• Current: 2 15 mA
Low signal	Nominal voltage: 0 V DC
	• Lower limit: -3 V DC
	• Upper limit: 5 V DC
	• Current: -15 +15 mA
Input	Approx. 10 kΩ
Switching	Max. 100 Hz
Digital output 1 and 2	
Functions	 Output 1: Pulse, frequency, redundancy pulse, redundancy frequency 2-stage batch, batch
	Output 2: Redundancy pulse, redundancy frequency, 2-stage batch
Voltage supply	3 30 V DC (passive output)
Switching current	Max. 30 mA at 30 V DC
Voltage drop	≤ 3 V DC at max. current
Leakage current	≤ 0.4 mA at max. voltage 30 V DC
Load resistance	1 10 kΩ
Switching frequency	0 12 kHz 50 % duty cycle
Functions	Pulse, frequency, redundancy pulse, redundancy frequency 2-stage batch, batch
Communication	
Modbus RS 232C	• Max. baud rate: 115 200 baud
	• Max. line length: 15 m at 115 200 baud
	Signal level: according to EIA-RS 232C
Modbus RS 485	Max. baud rate: 115 200 baud
	• Max. line length: 1 200 m at 115 200 baud
	Signal level: according to EIA-RS 485
	Bus termination: Integrated. Can be enabled by inserting wire jumpers.
Galvanic isolation	All inputs, outputs and communication interfaces are galvanically isolated. Isolation voltage: 500 V
Power	
Supply	24 V DC nominal
Tolerance	20.4 V DC 28.8 V DC
Consumption	Max. 7.2 W
Fuse	T1 A/125 V, not replaceable by operator

Technical specifications (continued)

Measurement of	Mass flow, volume flow, density, sensor temperature, fraction A flow, fraction B flow, fraction A in %
Environment	
Ambient temperature	Storage: -40 °C +70 °C (-40 °F +158 °F)
Operation conditions	Horizontally mounted rail: • SIFLOW FC070 Standard: 0 +60 °C (32 +140 °F)
	 SIFLOW FC070 Ex CT: -40 +60 °C (-40 +140 °F)
	Vertically mounted rail:
	 SIFLOW FC070 Standard: 0 45 °C (32 113 °F)
	• SIFLOW FC070 Ex CT: -40 +45 °C (-40 +113 °F)
Altitude	Operation: -1 000 2 000 m (pressure 795 1 080 hPa)
Enclosure	
Material	Noryl, color: anthracite
Rating	IP20/NEMA 2 according to IEC 60529
Mechanical load	According to SIMATIC standards (S7-300 devices)
Programming tools	
SIMATIC S7	Configuration through backplane P-BUS, PLC program and WinCC flexible
SIMATIC PCS7	Configuration trough backplane P-BUS and PLC/WinCC faceplates, certified driver
SIMATIC PDM	Through Modbus port RS 232C and RS 485, certified driver

SITRANS FC (Coriolis) Spare parts

SIFLOW FC070

Sensor (Ex)



SIFLOW FC070, electrical connection