Flow Measurement

SITRANS FC (Coriolis) Sensors and Flowmeter systems

Overview



The compact flowmeter SITRANS FC310 can be ordered for industrial, hygienic or NAMUR service.

Intended for integration into OEM skids, machines or preassembled plant systems, the flowmeter is based on the latest developments within digital signal processing technology engineered for high measuring performance:

- · Fast response to rapid changes in flow
- · Fast dosing applications with control in host system
- High immunity against process noise
- · High turndown ratio of flowrates
- · Suitable for liquid and gas service
- · Easy to install, commission and maintain

With all global marine approvals the FC310 is ideal for integration in ship fuel efficiency and environmental measurement systems as well as bunkering solutions.

The FCT010 transmitter delivers true multi-parameter measurements i.e. massflow, density, temperature.

FC310 is available with Modbus RTU (RS 485) multi-drop serial communication.

The flowmeter is supplied with SensorFlash, a micro SD card containing all relevant certificates. The SITRANS FC310 flowmeter system consists of a SITRANS FCS300 sensor and a SITRANS FCT010 transmitter always compact mounted.

Benefits

- It is compact and light, fitting neatly into dense piping arrangements
- Effective separation of measurement from plant vibration
- Reliable measurements due to high signal to noise ratio
- Short overall length; easy drop-in replacement into most existing installations
- Direct connection to host with high-speed Modbus simplifies machine or skid construction and set-up
- Modbus RS 485 RTU allows simple and easy integration with all Modbus masters with fast update rate of process values.

Technical specifications

Sizes	DN 15 (½")
01203	DN 25 (1")
	. ,
	DN 50 (2")
	DN 80 (3")
	DN 100 (4")
	DN 150 (6")
Accuracy	± 0.10 % or ± 0.20 %
	Addional ± 0.40 % for gases
Repeatability	± 0.05 %
Flow range	
(water @ 1 bar pressure loss)	
• DN 15	4 500 kg/h (163.3 lb/min)
• DN 25	20 500 kg/h (753.2 lb/min)
• DN 50	49 000 kg/h (1 800 lb/min)
• DN 80	122 000 kg/h (4 483 lb/min)
• DN 100	273 000 kg/h (10 031 lb/min)
• DN 150	459 200 kg/h (16 873 lb/min)
Power supply	12-27 V DC; 1.1 W
Weight	4.6 207 kg
Material	
Sensor	
 Measuring tubes 	316L stainless steel or nickel alloy
- Enclosure	304 stainless steel
Transmitter	Aluminum with corrosion-resistant
indirection of the second s	coating class C4
Enclosure rating	IP67
Pressure ratings	
Measuring tubes	
- 316L	100 bar (1 450 psi)
- Nickel alloy C4	100 bar (1 450 psi)
Sensor enclosure	No pressure containment
Temperature ratings	
Process medium	-50 +205 °C (-58 +400 °F)
Ambient	-40 +60 °C (-40 +140 °F)
Process connections	
• Flanges	EN 1092-1 B1, EN 1092-1 B2,
	EN 1092-1 D, ANSI/ASME B16.5, JIS B 2220
Pipe threads	ASME B1.20 (NPT) female pipe
	thread, ISO 228-1 G female pipe
	thread (BSPP)
Hygienic threads	DIN 11851, SMS 1145
Hygienic clamps	DIN 32676 Hygenic Clamp Row A
Hazardous area (zone 1)	ATEX, IECEx, EAC Ex, cCSAus,
	NEPSI, EAC EX
	No dust approval
 Pressure equipment 	PED, CRN (in preparation)
Marine	Germanischer Lloyd/det Norske
	Veritas, Bureau Veritas, Lloyds of London, American Bureau of
	Shipping, RINA (Italy)
NAMUR	NAMUR-compliant (e.g. NE 21,
	NE 41 and NE 132)
Communication	Modbus RS 485 RTU
EMC performance	
Emission	EN 55011/CISPR-11 (Class B)
Immunity	EN/IEC 61326-1 (Industry)
Mechanical load	18 400 Hz random
	The flow meter will mechanically tolerate 3.17 g RMS in all directions
	Flow accuracy cannot be guaran-
	teed under all conditions.

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SITRANS FC310 flowmeter system

Selection and ordering data	A	۱rt	ic	le	N	о.				
SITRANS FC310 digital coriolis flowme-	7	MI	E4	63	1-				C	
ter with SITRANS FCS300 standard flow sensor with hygienic and flange/pipe									С	
thread connections and compact						-				l
 mounting with FCT010 transmitter ∧ Click on the Article No. for the online 										
configuration in the PIA Life Cycle										
Portal.										
Sensor size, connector size										
DN 15, DN 10 (½", 3/8")		F								
DN 15, DN 15 (½", ½")		G								
DN 15, DN 20 (½", ¾")		н								
DN 25, DN 20 (1", ¾")		к								
DN 25, DN 25 (1", 1")		L								
DN 25, DN 40 (1", 1½")		Ν								
DN 50, DN 40 (2", 1½")		в								
DN 50, DN 50 (2", 2")		С								
DN 50, DN 65 (2", 2½")		D								
DN 80, DN 65 (3", 2½")		J								
DN 80, DN 80 (3", 3")	4	к								
DN 80, DN 100 (3", 4")		L								
DN 100, DN 80 (4", 3")	5	M	1							
DN 100, DN 100 (4", 4")	5	Ν								
DN 100, DN 150 (4", 6")	5	Q								
DN 150, DN 100 (6", 4")	6	D								
DN 150, DN 150 (6", 6")	6	F								
DN 150, DN 200 (6", 8")	6	н								
Process connection										
EN 1092-1 B1, PN 16			A							
EN 1092-1 B1, PN 40			A							
EN 1092-1 B2, PN 63			A							
EN 1092-1 B2, PN 100			A							
EN 1092-1 D, PN 40			A _							
ASME B16.5 RF, class 150			D							
ASME B16.5 RF, class 300			D							
ASME B16.5 RF, class 600			D							
ASME B16.5 RF, class 900 (p- and t-rating as class 600)			D							
ANSI B16.5-2009, class 1500 (p- and t-rat- ing as class 600)			D	5						
ISO 228-1G female pipe thread			E							
ASME B1.20.1 NPT female pipe thread				3						
DIN 11851 hygienic screwed			F							
DIN 32676 hygienic clamp Row A			G							
SMS 1145 hygienic screwed			κ							
JIS B2220/10K				2						
JIS B2220/20K				4						
EN 1092-1, PN 16, NAMUR length			N							
EN 1092-1, PN 40, NAMUR length			N	2						
Wetted parts material										
AISI 316L/1.4435/1.4404					1					
AISI 316L/1.4435/1.4404 (polished)					2					

	A	rtic	e r	10.					
SITRANS FC310 digital coriolis flowme- ter with SITRANS FCS300 standard flow	7N	/IE4	631	-					(
sensor with hygienic and flange/pipe thread connections and compact mounting with FCT010 transmitter				1					ľ
Calibration/Accuracy class									
0.2 % flow, 10 kg/m ³ density					0				
0.1 % flow, 2 kg/m ³ density					1				
Mounting style, transmitter housing and material									
Compact, IP67, aluminum						D			
Ex approval									
Non-Ex							A		
ATEX II 2G zone 1							С		
IECEx Gb (zone 1)							F		
US (cCSAus), Div 1							L		
Canada (cCSAus), class I, zone 1							м		
NEPSI							N		
INMETRO (in preparation)							Р		
KCs							Q		
EAC Ex							υ		
Local User Interface									
Blind								1	
Selection and ordering data				Or	de	r c	od	le	
Please add "-Z" to Article No. and specify O	rder								
Further designs Please add "-Z" to Article No. and specify O code(s). Cable glands	rder								
Please add "-Z" to Article No. and specify O code(s).	rder			A0	0				
Please add "-Z" to Article No. and specify O code(s). Cable glands	rder			A0					
Please add "-Z" to Article No. and specify O code(s). Cable glands None (replacement sensor)	rder				1				
Please add "-Z" to Article No. and specify O code(s). Cable glands None (replacement sensor) Metric, no glands	rder			A0	1 2				
Please add " -Z " to Article No. and specify O code(s). Cable glands None (replacement sensor) Metric, no glands Metric, plastic	rder			A0 A0	1 2 5				
Please add "-Z" to Article No. and specify O code(s). Cable glands None (replacement sensor) Metric, no glands Metric, plastic Metric, brass/Ni plated	rder			A0 A0 A0	1 2 5 6				
Please add "-Z" to Article No. and specify O code(s). Cable glands None (replacement sensor) Metric, no glands Metric, plastic Metric, brass/Ni plated Metric, stainless steel	rder			A0 A0 A0 A0	1 2 5 6				
Please add "-Z" to Article No. and specify O code(s). Cable glands None (replacement sensor) Metric, no glands Metric, plastic Metric, brass/Ni plated Metric, stainless steel NPT, no glands	rder			A0 A0 A0 A0 A1	1 2 5 6 1 2				
Please add "-Z" to Article No. and specify O code(s). Cable glands None (replacement sensor) Metric, no glands Metric, plastic Metric, stainless steel NPT, no glands NPT, plastic	rder			A0 A0 A0 A0 A1 A1	1 2 5 6 1 2 5				
Please add "-Z" to Article No. and specify O code(s). Cable glands None (replacement sensor) Metric, no glands Metric, plastic Metric, brass/Ni plated Metric, stainless steel NPT, no glands NPT, plastic NPT, brass/Ni plated	rder			A0 A0 A0 A0 A1 A1 A1	1 2 5 6 1 2 5 6				
Please add "-Z" to Article No. and specify O code(s). Cable glands None (replacement sensor) Metric, no glands Metric, plastic Metric, stainless steel NPT, no glands NPT, plastic NPT, brass/Ni plated NPT, stainless steel	rder			A0 A0 A0 A1 A1 A1 A1	1 2 5 6 1 2 5 6				
Please add "-Z" to Article No. and specify O code(s). Cable glands None (replacement sensor) Metric, no glands Metric, plastic Metric, stainless steel NPT, no glands NPT, plastic NPT, brass/Ni plated NPT, brass/Ni plated NPT, stainless steel Metric thread with M12 socket fitted	rder			A0 A0 A0 A1 A1 A1 A1	1 2 5 6 1 2 5 6 0				
Please add "-Z" to Article No. and specify O code(s). Cable glands None (replacement sensor) Metric, no glands Metric, plastic Metric, brass/Ni plated Metric, stainless steel NPT, no glands NPT, plastic NPT, brass/Ni plated NPT, stainless steel Metric thread with M12 socket fitted Sofware functions and CT approvals	rder			A0 A0 A0 A1 A1 A1 A1 A1 A1 A1	1 2 5 6 1 2 5 6 0				
Please add "-Z" to Article No. and specify O code(s). Cable glands None (replacement sensor) Metric, no glands Metric, plastic Metric, brass/Ni plated Metric, stainless steel NPT, no glands NPT, plastic NPT, brass/Ni plated NPT, stainless steel Metric thread with M12 socket fitted Sofware functions and CT approvals Standard	rder			A0 A0 A0 A1 A1 A1 A1 A1 A1 A1	1 2 5 6 1 2 5 6 0				
Please add "-Z" to Article No. and specify O code(s). Cable glands None (replacement sensor) Metric, no glands Metric, plastic Metric, stainless steel NPT, no glands NPT, no glands NPT, plastic NPT, brass/Ni plated NPT, stainless steel Metric thread with M12 socket fitted Sofware functions and CT approvals Standard I/O configuration Ch1	rder			A0 A0 A0 A1 A1 A1 A1 A1 B1	1 2 5 6 1 2 5 6 0				
Please add *-Z* to Article No. and specify O code(s). Cable glands None (replacement sensor) Metric, no glands Metric, plastic Metric, stainless steel NPT, no glands NPT, plastic NPT, plastic NPT, brass/Ni plated NPT, stainless steel Metric thread with M12 socket fitted Sofware functions and CT approvals Standard I/O configuration Ch1 Modbus RTU RS 485	rder			A0 A0 A0 A1 A1 A1 A1 A1 B1	1 2 5 6 1 2 5 6 0 1 4				
Please add *-Z* to Article No. and specify O code(s). Cable glands None (replacement sensor) Metric, no glands Metric, plastic Metric, stainless steel NPT, no glands NPT, plastic NPT, plastic NPT, stainless steel Metric thread with M12 socket fitted Sofware functions and CT approvals Standard I/O configuration Ch1 Modbus RTU RS 485 I/O configuration Ch2, Ch3 and Ch4	rder			A0 A0 A0 A1 A1 A1 A1 A1 A1 B1 B1	1 2 5 6 1 2 5 6 0 1 4				

Certificate EN 10204-2.2 confirmation of pressure containing material	C01
Certificate EN 10204-3.1 material (wetted parts)	C02
Certificate NACE MR0175-2009 + MR0103-2012	C04
Certificate EN 10204-2.1 Declaration of compliance with the order	C05
Insp. Certificate EN 10204-3.1 for visual, dimensional and functional test	C06

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Selection and ordering data	Order code
Add-on options and accessories Please add "-Z" to Article No. and specify Order code(s).	
Certificate EN 10204-3.1 PMI Positive material ident. of pressure-cont./wetted parts (confirmation only)	C07
Certificate EN 10204-3.1 P-test Pressure-test acc. AD2000	C08
Test pack (pressure test, non-destructive welding test, welder & welding procedure certificate)	C09
Certificate EN 10204-3.1 welding X-ray / Dye-penetration test of weldings (pressure cont.)	C10
Certificate EN 10204-2.1 Declaration of accuracy	C11
Certificate EN 10204-3.1 PMI Positive material ident. of pressure-cont./wetted parts (including heat analysis)	C12
Customer selected calibration	-
DN 15 50, multi-point, 5 flows × 1 pass Flow 10 100 % of Q _{norm}	D60
DN 15 50, multi-point, 10 flows \times 1 pass Flow 10 100 % of Q_{norm}	D61
DN 80, multi-point, 5 flows \times 1 pass Flow 10 100 % of $\ensuremath{Q_{norm}}$	D62
DN 80, multi-point, 10 flows \times 1 pass Flow 10 100 % of Q_{norm}	D63
DN 100, multi-point, 5 flows \times 1 pass Flow 10 100 % of Q_{norm}	D64
DN 100, multi-point, 10 flows \times 1 pass Flow 10 100 % of Q_{norm}	D65
DN 150, multi-point, 5 flows \times 1 pass Flow 10 100 % of Q_{norm}	D66
DN 150, multi-point, 8 flows \times 1 pass Flow 10 100 % of Q_{norm}	D67
Cable	
None	L50
5 m (16.4 ft), sensor cable, 4 wire, with 2 pcs M12 plugs mounted	L51
5 m (16.4 ft), sensor cable, 4 wire, without plugs for terminal connection	L52
5 m (16.4 ft), sensor cable, 4 wire, with 1 pc M12 plug mounted	L53
10 m (32.8 ft) sensor cable, 4 wire, with 2 pcs M12 plugs mounted	L55
10 m (32.8 ft), sensor cable, 4 wire, without plugs for terminal connection	L56
10 m (32.8 ft), sensor cable, 4 wire, with 1 pc M12 plug mounted	L57
25 m (82 ft), sensor cable, 4 wire, with 2 pcs M12 plugs mounted	L59
25 m (82 ft), sensor cable, 4 wire, without plugs for terminal connection	L60

terminal connection

	Order code
Add-on options and accessories	
Please add "-2" to Article No. and specify Order code(s).	
25 m (82 ft), sensor cable, 4 wire, with 1 pc M12 plug mounted	L61
50 m (164 ft), sensor cable, 4 wire, with 2 pcs M12 plugs mounted	L63
50 m (164 ft), sensor cable, 4 wire, without plugs for terminal connection	L64
50 m (164 ft), sensor cable, 4 wire, with 1 pc M12 plug mounted	L65
75 m (246 ft), sensor cable, 4 wire, with 2 pcs M12 plugs mounted	L67
75 m (246 ft), sensor cable, 4 wire, without plugs for terminal connection	L68
75 m (246 ft), sensor cable, 4 wire, with 1 pc M12 plug mounted	L69
Sensor options	
FCS300 marine approval	S22
Additional data	
Please add "-Z" to Article No. and specify Order code(s) and plain text.	
Tag name	
Tag name plate, stainless steel	Y17

Operating instructions for SITRANS FC310

Description	Article No.	
English • for firmware V 4.0 and onwards	A5E44036384	
German • for firmware V 4.0 and onwards	TBD	

All literature is available to download for free, in a range of languages, at

www.siemens.com/processinstrumentation/documentation

Accessories

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Description	Article No.	
SITRANS I300 Isolating power supply – Ex barrier	A5E39832532	