Flow Measurement

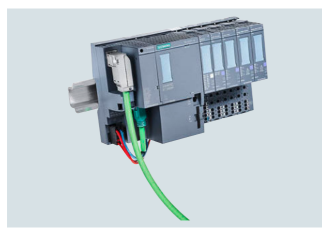
SITRANS FC (Coriolis) **Transmitters**

SITRANS FCT070

Overview



SITRANS FCT070 transmitter



Mounting on the SIMATIC ET 200SP ST & HF

The technology module SITRANS FCT070 is a Coriolis flow meter transmitter for the SIMATIC ET 200SP ST & HF.

The TM SITRANS FCT070 flow transmitter can be operated directly in the SIMATIC PCS7 or in TIA Portal with the FCT070 **Faceplates**

TM FCT070 offers real-time data processing and the display of **Function** all measuring and status data of the Coriolis flowmeter.

The TM FCT070 can work with all Siemens Coriolis flow meters. It can be directly connected to the SITRANS FCS300, SITRANS FCS400 and SITRANS FC MASS 2100 FC300 DN 4.

Benefits

- Easy integration into automation process control as TIA portal and PCS7
- Easy selection and integration of flow meters via TIA-Selector
- No transmitter between automation and flow meter required
- Cost effective integration of Coriolis flow meters for PLC controlled machines



- Fast and trouble-free communication between the flow meter and the PLC through digital data communication with up to 10 ms update rate
- SITRANS FCT070 and ET 200SP have the ATEX Zone 2 Class 1 Div 2 approvals. With the barrier SITRANS I300 the flowmeters sensor can be used in Ex Zone 1 & Class 1 Div 1 approval
- Included advanced batch functionality without additional modules. I/Os are onboard
- Included the 17 standard fraction tables.

Application

SITRANS FCT070 can be used for machine builders and in the process industry plants. The meters are suitable for measuring on liquid and gas. With ET 200SP ST & HF the SITRANS FCT070 can be installed decentralized in small stations, with fast communication to the control room.

The faceplates for TIA-Portal and PCS 7 offer the direct full remote access to the flow meter.

The main industries for the SITRANS FCT070 transmitter:

- Chemical
- · Food and beverage
- Pharmaceutical
- Automotive
- Oil and gas
- Power generation and utility
- · Water and waste water

Design

The SITRANS FCT070 is designed as ET 200SP ST & HF module and can directly installed with other ET 200SP modules.

The sensor DSL cable is directly mounted to the ET 200SP ST & HF base unit is providing the supply voltage and the data communication. The SITRANS FC sensors with DSL can be connected directly to the SITRANS FCT070.

For sensors in ATEX Zone 1, the SITRANS I300 barrier must be installed between FCT070 and the FC DSL.

The following key functionalities are available:

- Mass flow rate, volume flow rate, density, temperature and fraction flow
- Three built-in totalizers which can freely be set for counting mass flow, volume flow, standard volume flow and fraction
- Two-stage batch controller
- Two digital inputs
- · Two digital outputs
- · Low flow cut-off
- Zero point adjustment
- Configurable upper and lower alarm and warning limits for all process values
- · Comprehensive status and error reporting

Flow Measurement SITRANS FC (Coriolis) Transmitters

SITRANS FCT070

Technical specifications

to SIMATIC S7-400 to SIMATIC S7-1200 to SIMATIC S7-400 to SIMATIC	SITRANS FCS400 SITRANS FCS300 SITRANS FC MASS2100 SITRANS FC MASS2100 SITRANS FC300 For hazardous area application the SITRANS I300 can be used as barrier/power supply between sensor and FCT070
• to standard PROFINET Usable with the following flowmeters Usable with the following flowmeters Toroo Digital inputs 1 and 2 Free usable inputs 1 and 2	T controller Yes ing SITRANS FCS400 SITRANS FCS300 SITRANS FC MASS2100 SITRANS FC MASS2100 For hazardous area application the SITRANS I300 can be used as barrier/power supply between sensor and FCT070 dd 2 Start dosing Stop dosing Pause/resume dosing
Usable with the following flowmeters Usable with the following flowmeters Usable with the following flowmeters To70 Digital inputs 1 and 2 Free usable inputs 1 and 2	SITRANS FCS400 SITRANS FCS300 SITRANS FC MASS2100 SITRANS FC MASS2100 SITRANS FC300 For hazardous area application the SITRANS I300 can be used as barrier/power supply between sensor and FCT070 d 2 Start dosing Stop dosing Pause/resume dosing
rable/inte-	SITRANS FCS300 SITRANS FC MASS2100 SITRANS FC MASS2100 SITRANS FC300 For hazardous area application the SITRANS I300 can be used as barrier/power supply between sensor and FCT070 d 2 Start dosing Stop dosing Pause/resume dosing
Digital inputs 1 and 2 Free usable inputs 1 and 2	SITRANS FCS300 SITRANS FC MASS2100 SITRANS FC MASS2100 SITRANS FC300 For hazardous area application the SITRANS I300 can be used as barrier/power supply between sensor and FCT070 d 2 Start dosing Stop dosing Pause/resume dosing
Digital inputs 1 and 2 Free usable inputs 1 and	SITRANS I300 can be used as bar- rier/power supply between sensor and FCT070 d 2 • Start dosing • Stop dosing • Pause/resume dosing
Digital inputs 1 and 2 Free usable inputs 1 and	rier/power supply between sensor and FCT070 d 2 • Start dosing • Stop dosing • Pause/resume dosing
Free usable inputs 1 and	d 2 • Start dosing • Stop dosing • Pause/resume dosing
Free usable inputs 1 and	Stop dosingPause/resume dosing
rahle/inte-	Stop dosingPause/resume dosing
rahle/inte-	 Pause/resume dosing
rable/inte-	
rable/inte-	
rable/inte-	Reset totalizer 1, 2 or 3Zero adjust
rable/inte-	 Force outputs
	 Freeze process values
or higher High signal grated as	 Nominal voltage: 24 V DC Upper limit: +30 V DC Lower limit: +11 V DC
	Current: max 35 mA
sion/GSD Low signal	 Nominal voltage: 0 V DC Lower limit: -30 V DC Upper limit: +5 V DC
	• Current: max 35 mA
Potential separation	Module and backplane bus
	Short circuit protection
Isolation test	707 V DC
Cable length	Max. 50 m shielded May 35 m unabiolded
Divital autoute 4 and 0	Max. 25 m unshielded
- ·	
Free useable outputs 1 a	and 2Alarm acknowledgmentOut of specification
	 Failure sensor measuring
	Function checkStatus force value
	Flow direction
Low signal	Max. 1 V
High signal	Min 23.2 V
Switching capacity	300 mA signal high
On lamp load	8 W
Load resistance	80 10 kΩ
cording to Between diffrenet circuit	its Electronic/thermal
Potential seperation	Module and backplane bus
Isolation test	707 V DC
to Burst Coble length	• Max. 50 m shielded
-4: 2012 Gasto tengan	Max. 25 m unshielded
ii s	Exercision Low signal Potential separation Isolation test Cable length Digital outputs 1 and 2 Free useable outputs 1 Low signal High signal Switching capacity On lamp load Load resistance coording to Between diffrenet circui according to Burst

Flow Measurement

SITRANS FC (Coriolis)

Transmitters

SITRANS FCT070

Technical specifications	(continued)
--------------------------	-------------

	,
Environment	
Ambient temperature during operation	
Minimum installation	-25 °C
horizontal installation, max.	60 °C; observe derating
vertical installation, max.	50 °C; observe derating
Ambient temperature during storage/transport	
Storage, min.	-40 °C
Storage, max.	70 °C
Transport, min.	-40 °C
Transport, max.	70 °C
Relative humidity	
Operation, min.	5 %
Operation, max.	95 %; no condensation
Height in operation	
Ambient air pressure altitude (relative to sea level)	$T_{\rm min}$ $T_{\rm max}$ at 1 080 hPa 795 hPa (-1 000 m +2 000 m)
EMC performance	
Emission	• EN 61000-6-4
Electromagnetic compatibilty	• IEC 61000-6-2:2016 • IEC 61000-6-4:2018
Emission of radio interference	Class A industrial environment: • IEC 61000-6-4: 2018 • IEC/CISPR 16-2-3: 2008 • EN 55016-2-3: 2006
Emission on power supply cables	Class A Industrial environment: • IEC 61000-6-4: 2018 • IEC/CISPR 16-2-1: 2010 • EN 55016-2-1: 2009
Certification	
CE mark	Low voltage directive RoHS
UL	ANSI / ISA 12.12.01
CAN/CSA	CSA C22.2 No. 213-M1987 Class I, Div. 2 Group A.B.C.D T4
ATEX	II 3 G Ex ec IIC T4 Gc
IECEx	Ex ec IIC T4 Gc
EAC	Yes
Tick	Yes
KCC	Yes
RoHS	Yes
FM	Class I, Div. 2, Group A.B.C.D T4
Communication	
Digital Sensor Link	460.8 kBits/s
Cable length FCT070 to FC DSL Sensor	75 m (150 m)
Power supply FCS sensor	The operating voltage of the sensors is supplied via the sensor cable directly from the FCT070

Selection and ordering data

Description	Article No.	
SITRANS FCT070 Transmitter for ET 200SP	7ME4138-6AA00-0BB1	
BU20-P12+A0+4B, PU1 BaseUnit plate for ET 200SP	6ES7193-6BP20-0BB0 6ES7193-6BP20-0BB1	
SITRANS I300 – Isolating power supply – Ex barrier	A5E39832532	

Compatible Coriolis sensors

E4617
E4817
E4817

Operating instructions for SITRANS FCT070

Description	Article No.	
SITRANS FCT070 system manual		
EnglishGerman	A5E47701533-AA	

Circuit diagrams

Naming	Con.	PIN	BU20 type 81	PIN	Con.	Naming
Digital input	DIO	1	0 0000	2	DQ0	Digital output
Digital input	DI1	3		4	DQ1	Digital output
+24 V DC supply voltage for digital inputs	DI_L+	5	3 400 4	6	nc	
Ground for digital outputs	M	7	3 4 6	8	M	Ground for digital outputs
RS 485 data line A for SEN communication	SEN_A	9	7 100 0	10	SEN_L+	+24 V DC supply voltage for SEP
RS 485 data line 8 for SEN communication	SEN_B	11	0 (18.61) 0	12	SEN_M	GND for SEN supply
+24 V DC supply voltage	L+	13	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	14	M	Ground for supply voltage
	L+	15		16	M	
			(3 (S) (
			® (

Pin assignment of the BaseUnit BU20-P12+A0+4B