Flow Measurement SITRANS F US Inline

Transmitter FUS080/FUE080

Overview



SITRANS FUS080 is a transit time based transmitter designed for ultrasonic flowmetering with any sensor in the FUS inline series SONOKIT, FUS380 and FUE380 up to DN 1200.

The ultrasonic flowmeter transmitter SITRANS FUS080 comes as battery or mains powered version. The SITRANS FUS080 is designed to measure flow water applications.

The SONOKIT retrofit flowmeter series are shown from page 4/240. The standard flowmeter series SITRANS FUS380 is described from page 4/251. The type approved flowmeter series for flowmetering in energy meter custody transfer systems are named SITRANS FUE380 - see page 4/256.

Benefits

- Battery powered up to 6 years
- 115/230 V mains powered with back-up battery option in case of mains power failure
- Fast measuring frequency 20 Hz/0.5 Hz (230 V AC/Battery)
- Easy one button straight forward display
- IrDA optical interface for local communication
- · 2-track measuring principle for optimum accuracy
- · Compact or remote mounting
- Measures on all district water qualities and water conductivities
- No pressure drop
- · Long-term stability
- 2 galvanic isolated digital outputs for easy connection to a calculator (potential free)
- · Bidirectional measurement, with 2 totalizers and outputs
- Dynamic range Q_i (min): Q_s (max) up to 1:400
- Modbus RTU/RS 232, RS 485 communication modules

Application

The main application for flowmeters with the transmitter SI-TRANS FUS080 is measurement of water flow in district heating plants, local networks, boiler stations, substations, chiller plants, irrigations plants and other general water applications.

Design

The transmitter type SITRANS FUS080 is designed with fiber-glass reinforced polyamide enclosure for remote or compact installation in normal areas. The remote versions are available with up to 30 meter distance from flowmeter to transmitter. When ordering as a compact version in the series FUS380 and FUE380 the transducer cables are pre-mounted at the sensor.

The transmitter is available in an IP67/NEMA 4X/6 enclosure and is designed for use in the flowmeters series:

- SONOKIT (1- or 2-track)
- FUS380 (2-track)
- FUE380 (2-track)

The transmitter FUS080 is always ordered as part of a complete flowmeter system.

It can be manually ordered separately as spare part preprogrammed with the given sensor data.

Integration

The flowmeter digital output is often used as input for an energy meter or as input for digital systems for remote reading.

SITRANS FUS380 has two digital output functions that can be individually selected, and optional Modbus RTU communication modules.

The settings of the transmitter, eg. flow and pulse output rate, are defined when ordering the complete flowmeter.

If the flowmeter forms part of an energy meter system for custody transfer, no further approvals are needed, except eventually local approvals on the flowmeter.

Technical specifications

Flow by measuring the transit time difference of ultrasonic sig- nals through transducers in DN 50 1200 2-track sensor pipes (optional also as SONOKIT 1-track)
0.5 Hz
up to 15 Hz
0.5 Hz (at mains supply drop)
0.02 9 m/s (0.065 29.5 ft/s), bidirectional flow metering
2 pulse or status outputs (A and B), individual galvanically isolated MOS relay outputs, passive mode, max. ±35 V AC/DC, max. 50 mA
100 Hz at Q _s (Q _{max)}
Selectable with the ordering of the flowmeter
Pulse: forward, reverse, forward net, reverse net (preset: forward)
Pulse: forward, reverse, forward net, reverse net (preset: forward) or alarm indication or call-up indi- cation (preset: alarm)
0.1 l/p, 0.25 l/p, 0.5 l/p, 1 l/p, 2.5 l/p, 10 l/p, 25 l/p, 50 l/p, 100 l/p, 250 l/p, 500 l/p, 100 l/p, 250 l/p, 500 l/p, 1 m³/p, 2.5 m³/p, 5 m³/p, 10 m³/p, 25 m³/p, 50 m³/p, 100 m³/p, 250 m³/p, 500 m³/p, 1000 m³/p
5, 10, 20, 50, 100, 200, 500 ms
Track 1 (F1), track 2 (F2) internal, failure (F3, F4), powers supply warning or low battery indication (F5), Q _{max} overflow (F6), pulse overflow (F7, F8), internal data logger warning (F9)

Flow Measurement SITRANS F US Inline

Transmitter FUS080/FUE080

Detect execution conditions	
Rated operation conditions	
Ambient conditions	
Ambient temperature	5 00 00 (00 140 0F)
Operation	-5 +60 °C (23 140 °F)
Storage	-40 +85 °C (-40 185 °F) (battery included)
Enclosure rating	IP67/NEMA 4X/6 to EN 60529 and DIN 40050
Electromagnetic compatibility	
Emitted interference	To EN 61000-6-4
• Immunity	To EN 61000-6-2
MID approved (FUE380 series)	Environment class E2 and M1
Mechanical vibration	2 g, 1 800 Hz sinusoidal in all directions according to IEC 68-2-6
Weight of transmitter Design	Approx. 1.5 kg (3.3 lb)
Enclosure material	Fibre-glass reinforced polyamide, light gray color
Wall mounting kit	IP67/NEMA 4X/6 terminal box for the wall mounting of the transmitter, fiber-glass reinforced polyamide with stainless steel bracket, cable glands entries: 2 x 2 M20 or Pg 13.5 for power supply and outputs and 2 x M20 or Pg 13.5 for the sensor cables, glands (supply and outputs and double cable entries for sensor cables) are included.
Sensor cable	Coaxial cable sets for remote transmitter up to 30 m (98.4 ft) long transducer cable, 75 Ω impedance, cables sets are prepared for the connection to the sensors
Display and controls	
Display	LCD, 8 digits, additional 2 digits and symbols for status information
Display setting	Flow unit: Preset: m ³ /h Volume unit: Preset: m ³
Push button	One push button for menu selection and display information
Communication (IrDA optical eye)	IrDA – optical communication and control interface with Modbus RTU protocol for read or write transmitter settings and data via PC and PDM tool
Power supply	
Battery	D-cell battery pack, 3.6 V LiSOCI (Lithium Thionyl Chloride, 32 Ah), replaceable, life- and working-time up to 8 years
Mains	87 265 V AC (50 60 Hz) or 87 265 V AC (50 60 Hz) with D-cell single battery backup, 2.6 V LiSOCI (Lithium Thionyl Chloride, 12.5 Ah), replaceable, life time up to 8 years
Power consumption	
Mains version	Approx. 2.5 VA

Add-on modules

- RS 232 serial interface with Modbus RTU (Rx/Tx/GND), point to point with max. 15 m cable
- RS 485 serial interface with Modbus RTU (+/-/GND), multidrop with up to 32 devices with max. 1 000 m cable
- Modbus RTU protocol is an open protocol (further information available on request)
- Serial speed 1 200, 2 400, 4 800, 9 600, 19 200, 38 400 Baud

SONOKIT, FUS380, FUE380

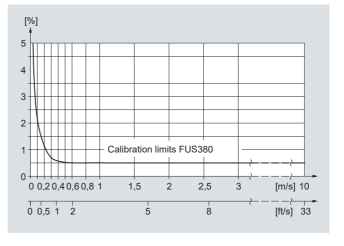
Flow value setting predefined settings according to dimension selection

The transmitter settings are changeable by using the SW tool PDM (for FUE380 series some of the setting are only readable, restriction of the approval requirements).

Accuracy/Error in measurement:

(at reference conditions for FUS380 and FUS380 series, SONOKIT series will differ in the accuracy)

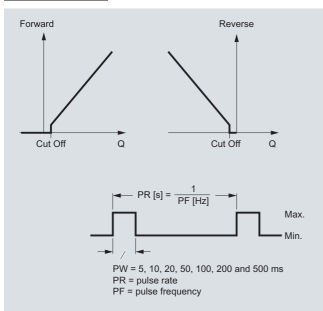
- Pulse output
 - ≤ ± 0.5 % of measured value at 0.5 ... 10 m/s or
 - $\le \pm 0.25$ /V [m/s] % of measured value at flow < 0.5 m/s
- Repeatability ≤ 0.25 % of measured value at 0.5 ... 10 m/s
- Reference conditions
 - Process temperature and ambient temperature: 25 °C \pm 5 °C (77 °F \pm 9 °F)
 - Warming-up time 30 min.
 - Installation conditions: Upstream section > 10 x DN and downstream section > 5 DN



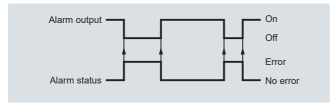
Flow Measurement SITRANS F US Inline

Transmitter FUS080/FUE080

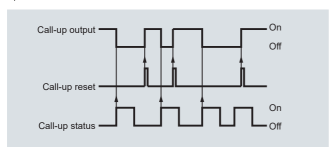
Output configuration



Pulse volume: output A/B configured as volume per pulse, calculated on forward/reverse or net forward/reverse flow. The volume per pulse is free scaleable (via PDM software).



Pulse output B can be used as stated above or as alarm or call-up function.



Call-up: the call-up output is active until manually reset by use of PDM tool. The call-up function is activated when an alarm is activated.

Sensor coaxial cable for SONOKIT series with FUS080

 Coaxial cable

 Standard coaxial cable (75 Ω)
 Ø 5.8 mm

 Outside diameter
 Ø 5.8 mm

 Length
 15, 30 m (49.2, 98.4 ft) between sensor and transmitter

 Material (outside jacket)
 black PE

 Ambient temperature
 -10 ... +70 °C

Sensor coaxial cable for FUS380/FUE 380 series

(14 ... 158 °F)

Coaxial cable

High temperature coaxial cable (75 Ω)

With special designed glands for connection in the sensor/trans-

ducer

Outside diameter

 \varnothing 5.13 mm (first 0.3 m (0.98 ft) part to the transducer), \varnothing 5,8 mm (for remaining cable to the transmitter – black holt melt junction part between (\varnothing 16 mm, length 70 mm)

Length

up to 30 m (98.4 ft) between sensor and transmitter

Material (outside iacket)

Brown PTFE (0.3 m (9.84 ft) part) and black PE (for remaining

cable)

Ambient temperature

-200 ... +200 °C (-328 ... +392 °F) (brown PTFE transducer part) and -10 ... +70 °C (14 ... 158 °F) (black PE for remaining transmit-

ter cable part)



Flow Measurement SITRANS F US Inline

Transmitter FUS080/FUE080

Accessories and spare parts for flowmeters based on FUS080

SITRANS FUS080 Spare parts

Spare part transmitter for FUS380 systems (7ME3400)

Description	Order No.	
FUS080 transmitter 3.6V battery (no battery included, to be ordered separate) as spare part transmitter for FUS380 flowmeter series	A5E02729700	
FUS080 transmitter 3.6V battery (battery included) as spare part transmitter for FUS380 flowmeter series	A5E02729035	
FUS080 transmitter 230V mains as spare part transmitter for FUS380 flowmeter series	A5E02699309	
FUS080 transmitter 230V mains with backup-battery as spare part transmitter for FUS380 flowmeter series	A5E02729610	

When ordering: Inform on flowmeter order no. and flowmeter serial no. (e.g. 7ME3400-xxxxx-xxxx-Z, XX.... and xxxxxxNxxx)

Spare part transmitter for FUE380 approved systems (7ME3410)

(only with approval marks, no verification – it can be only done as complete flowmeter, means "sensor together with the transmitter)

Description	Order No.	
FUE080 transmitter 3.6V battery (no battery included, to be ordered separate) as spare part transmitter for FUE380 flow- meter series	A5E02734600	
FUE080 transmitter 3.6V battery (battery included) as spare part transmitter for FUE380 flowmeter series	A5E02734568	
FUE080 transmitter 230V mains as spare part transmitter for FUE380 flowmeter series	A5E02734539	
FUE080 transmitter 230V mains with backup-battery as spare part transmitter for FUE380 flowmeter series	A5E02734585	
When ordering. Inform on flowmeter order no, and flowmeter serial no		

When ordering: Inform on flowmeter order no. and flowmeter serial no (e.g. 7ME3410-xxxxx-xxxx-Z, XX.... and xxxxxxNxxx)

Spare part transmitter for SONOKIT systems (7ME3210/7ME3220)

Description	Order No.	
FUS080 transmitter 3.6V battery (no battery included, to be ordered separate) as spare part transmitter for SONOKIT flowmeters	A5E03048726	
FUS080 transmitter 3.6V battery (battery included) as spare part transmitter for SONOKIT flowmeters	A5E03048714	
FUS080 transmitter 230V mains as spare part transmitter for SONOKIT flowmeters	A5E03048701	
FUS080 transmitter 230V mains with backup-battery as spare part transmitter for SONOKIT flowmeters	A5E03048719	

When ordering: Inform on flowmeter order no. and flowmeter serial no. (e.g. 7ME3220-xxxxx-xxxx-Z, XX.... and xxxxxxNxxx)

Operating instructions for FUS080

Description	Order No.	
Operating instructions for SITRANS FUS080 for use with SONOKIT		
• English	A5E03059912	
Operating instructions for SITRANS FUS080 integrated in FUS/FUE380		
• English	A5E00730100	
German	A5E00740611	
Spanish	A5E00754188	
• French	A5E00754173	

This device is shipped with a Quick Start guide and a CD containing further SITRANS F literature.

All literature is also available for free at: http://www.siemens.com/flowdocumentation

SITRANS FUS/FUE380 termi-

nal box for compact transmitter mounting, including connection plate, (steel sensors only, DN 100 ... DN 1200/4" ... 48")

http://www.siemens.com/flowdocumentation			
Accessories and spare parts for transmitter FUS080			
Description	Order No.		
Dual battery pack (6 year life- time) 33 Ah Attention on note 1)	A-F-00070070		
• 1 pc. pack	A5E02679676	57H228	
• 24 pcs. pack	A5E02896941	3	
Single battery back-up to main supply 13.5 Ah Attention on note 1)	A5E02679923	Sher D	
Battery cover for transmitter FUS080	A5E00694468		
PG 13.5 set (2 pcs.) for main cable/pulse cable	FDK:083G0228		
PG 13.5 set (2 pcs.) for dual coaxial cable (6 mm)	A5E00694500		
SITRANS FUS/FUE380 wall mounting kit for remote transmitter mounting, including connection plate (DN 50 DN 1200/2" 48")	A5E00694509		
SITRANS FUS/FUE380 terminal box for compact transmitter mounting, including connection plate, (bronze sensors only, DN 50 DN 80/2" 3")	A5E01208138		

A5E00694660

Flow Measurement SITRANS F US Inline

Transmitter FUS080/FUE080

Description	Order No.	
Sun lid for FUS080 transmitter (frame and lid)	A5E02328485	SIEMENS
FUS080 display	A5E00873496	
Brace (holder) for optical IrDA eye	A5E00695277	
IrDA infrared interface adapter with USB for data acquisition with 1.2 m (3.9 ft) cable	FDK:087L4163	
RS 232 add-on module, point to point communication inter- face with Modbus RTU proto- col	FDK:087L4212	
RS 485 add-on module, multi- drop communication interface with Modbus RTU protocol	FDK:087L4213	

Process Device Manager SIMATIC PDM			
SIMATIC PDM Single Point V6.0	6ES7658- 3HX06-0YA5		
For operation and parameter- ization of one field device, communication using PROFIBUS DP/PA or HART modem, incl. 1 TAG			
Cannot be expanded by fur- ther functions or TAG option/power-pack 5 lan- guages (German, English, French, Spanish, Italian) exe- cutes with Windows 2000 Professional or Windows XP Professional			

¹⁾ Lithium batteries are subject to special transportation regulations according to United Nations "Regulation of Dangerous Goods, UN 3090 and UN 3091". Special transport documentation is required to observe these regulations. This may influence both transport time and costs.

Downloads for DEVICE description FUE380

http://support.automation.siemens.com/WW/view/en/17320235

Sensor cables for FUS380/FUE380 flowmeters

Description	Order No.	
DN 50 to 80 flowmeters		
5 m (16.4 ft) cable set (4 pcs.) for DN 50 DN 80 (2" 3") remote mounting	A5E01208092	
10 m (32.8 ft) cable set (4 pcs.) for DN 50 DN 80 (2" 3") remote mounting	A5E01208114	
20 m (65.6 ft) cable set (4 pcs.) for DN 50 DN 80 (2" 3") remote mounting	A5E01208117	
30 m (98.4 ft) cable set (4 pcs.) for DN 50 DN 80 (2" 3") remote mounting	A5E01208121	
1 m (3.28 ft) cable set (4 pcs.) for DN 50 DN 80 (2" 3") for compact version of FUS380/FUE380	A5E01208126	
DN 100 to 1200 flowmeters		
5 m (16.4 ft) cable set (4 pcs.) for DN 100 DN 1200 (4" 48") remote mounting	A5E00695476	
10 m (32.8 ft) cable set (4 pcs.) for DN 100 DN 1200 (4" 48") remote mounting	A5E00695479	
20 m (65.6 ft) cable set (4 pcs.) for DN 100 DN 1200 (4" 48") remote mounting	A5E00695480	
30 m (98.4 ft) cable set (4 pcs.) for DN 100 DN 1200 (4" 48") remote mounting	A5E00695483	
1 m (3.28 ft) cable set (4 pcs.) for DN 100 DN 1200 (4" 48") for compact version of FUS380/FUE380	A5E00695486	

Sensor cables for SONOKIT flowmeter with FUS080

Description	Order No.	
15 m (49.2 ft) cable set (4 pcs.) remote mounting with SONOKIT flowmeters	A5E02478541 ^{F)}	
30 m (65.6 ft) cable set (4 pcs.) remote mounting with SONOKIT flowmeters	A5E02478751 ^{F)}	

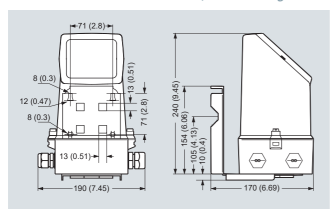
F) Subject to export regulations AL: 91999, ECCN: N.

Flow Measurement SITRANS F US Inline

Transmitter FUS080/FUE080

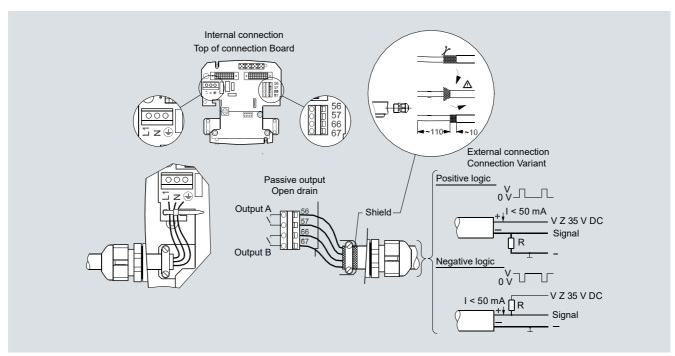
Dimensional drawings

FUS080 transmitter IP67/NEMA 4X/6, wall mounting



DImensions in mm (inch)

Schematics



Electrical connection of SITRANS FUS080