Overview



SITRANS FUS060 is a transit time based transmitter designed for ultrasonic flowmetering with dedicated sensors in the FUS inline series up to DN 3000. SITRANS FUS060 is engineered for high performance and is suitable for 1-path, 2-path and 4-path flowmeters.

Benefits

- Superior signal resolution for optimum turn down ratio
- Simple menu-based local operation with two-line display and four optical input elements, for unlimited use in potentially explosive atmospheres
- Self-monitoring and diagnostic
- · Operate up to 4 paths
- ATEX II 2 G Ex dem [ia/ib] IIC T6/T4/T3 Gb
- · Remote installation up to 120 m from sensor
- 1 analog output (4 to 20 mA) standard with HART-protocol, 1 digital frequency or pulse output, 1 relay output for limit, alarms, flow direction
- PROFIBUS PA Profile 2, 1 digital frequency or pulse output

Design

The transmitter type FUS060 is designed for remote installation in non-hazardous or hazardous areas.

The transmitter is designed for use in a flowmeter system together with sensors type SONOKIT, SONO 3300 and SONO 3100.

The FUS060 is ordered as part of a complete flowmeter system. It can be ordered separately as spare part and manually programmed with the sensor data.

Application

The main application for flowmeters with the transmitter SITRANS FUS060 is measurement volume of flow within the general, petrochemical and chemical industries, power engineering and water and waste water, as well as various types of oils and liquid gases.

Integration

The transmitter output is often used as input for an automation system or as input for systems of remote reading.

The SITRANS FUS060 transmitter offers current, pulse and relay outputs as standard output functions and supports HART or Profibus PA communication.

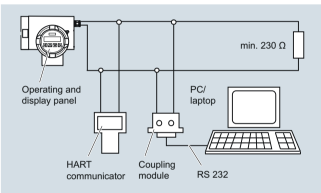
The settings of the transmitter output functions are individually programmed via keypad and display menu.

Function

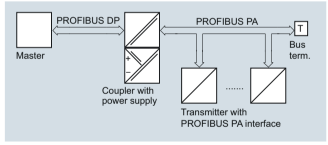
Displays and keypad

Operation of the SITRANS FUS060 transmitter can be carried out using:

- Keypad and display unit
- HART communicator
- PC/laptop and SIMATIC PDM software via HART communication
- PC/laptop and SIMATIC PDM software using PROFIBUS PA communication

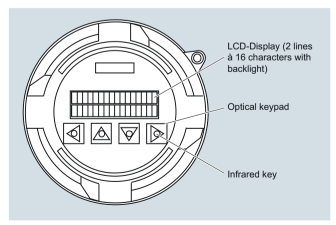


HART communication



PROFIBUS PA communication

The operating and display panel permits simple operation without supplementary equipment. It is not necessary to open the housing. All changes to a setting can therefore also be carried out in the potentially explosive atmosphere.



Operating and display panel

Flow Measurement

SITRANS F US Inline

Transmitter SITRANS FUS060

The individual functions and parameters are selected using a hierarchical, multi-language input menu and four infrared keys. The parameters can be specifically selected and modified using codes, e.g.:

- Operating parameters such as measuring range, physical dimensions, device information Limits for flow, totalizer, ultrasonic velocity or ultrasonic ampli-
- tude
- Noise suppression using damping, error stages and hystere-٠ sis
- Display parameters (freely-configurable display)
- Display in volume or mass dimensions
- Density as constant input value for conversion of volume into • mass dimensions
- Forward/backward measurement
- Flow direction
- Diagnostics functions and control values • •
- Functions of the PROFIBUS PA output: flow, net quantity (volume or mass), ultrasonic velocity, ultrasonic amplitude, forward quantity (volume or mass), backward quantity (volume or mass)
- Functions of the analog output: flow, ultrasonic velocity or ultrasonic amplitude Functions of digital output 1:
- pulse output, frequency output, limit, flow direction or device status
- Functions of digital output 2:
- limit, flow direction or device status
- Simulation of output signal via analog output, digital output 1 and digital output 2

The HART protocol is implemented via the analog output (current output). Using this communication facility, the device can be parameterized with a PC/laptop and SIMATIC PDM software in addition to local operation.

In the version with PROFIBUS PA, the analog output is replaced by the digital PROFIBUS PA output. The device can then be parameterized via PROFIBUS communication and with SIMATIC PDM in addition to local operation.

| Technical specifications | |
|---|---|
| | |
| Measurement | Flow by measuring the transit time difference of ultrasonic sig- nals through ultrasonic transduc- ers in DN 100 (4") 3000 (120") 2-path sensor pipes (depending on selected size, 1-path or 4-path special solutions are possible). |
| Nominal diameters and number of paths | 2-path DN 100 (4") DN 3000 (120") (depending on size, option- ally also 1-path and 4-path) |
| Max. cable length | 120 m (395 ft) (shielded coaxial cable). For Ex version the trans- ducer cable length is restricted to 3 m (9.84 ft) in order to meet requirements for electrical immu- nity. For systems with sizes ≥ DN 1500 (60°) cable length is recommended to be max. 30 m (98.4 ft). |
| Output | |
| Function | Current output programmable for flow, sound velocity or amplitude level. |
| Analog output • Signal range | Active current output (13.2 V < open loop voltage < 15.8 V) 4 20 mA |
| • Upper limit | 20 22.5 mA, adjustable |
| Signal on alarm | 3.6 mA, 22 mA, or 24 mA |
| • Load | Max. 600 Ω ; for non Ex version \geq 230 Ω for HART communication \leq 330 Ω for Ex-version |
| Only PROFIBUS PA version: | Analog output omitted, is replaced by digital PROFIBUS PA interface |
| Digital output 1 | |
| Function | Pulse, frequency or status output - programmable for pulses, frequency, alarm, limit or status. |
| Active or passive signal, can be configured with positive or negative logic | Active: 24 V DC, \leq 24 mA, R _j = 300 Ω Passive: open collector, 30 V DC, \leq 200 mA |
| For explosion protection (ATEX version) and PROFIBUS PA version | Only passive: open collector $30 \text{ V DC}, \leq 100 \text{ mA}$ |
| Output function, configurable | Pulse output • Adjustable pulse significance ≤ 5000 pulses/s • Adjustable pulse width ≥ 0.1 ms |
| | Frequency response • f _{END} selectable up to 10 kHz Limit for flow, totaliziers,ultrasonic |
| | velocity or ultrasonic amplitude |

elocity or ultrasonic amplitude device status, flow direction

Transmitter SITRANS FUS060

| | | | ransmiller STRANS F03000 |
|---|---|--|---|
| Digital output 2 | | Rated operation conditions | |
| Function | Relay output - programmable for | Ambient conditions | |
| - Delay, NG as NO sentest | alarm, limit or status indication. | Ambient temperature | |
| Relay, NC or NO contact | Switching capacity max. 5 W Max. 50 V DC, max. 200 mA DC | Operation | -20 +50 °C (-4 +122 °F) |
| | Self-resetting fuse, $R_i = 9 \Omega$ | In potentially explosive atmospheres | Observe temperature classes |
| For explosion protection | Max. 30 V DC, max. 100 mA DC, | Storage | -25 +80 °C (-13 +176 °F) |
| (ATEX version) | 50 mA AC (cf. EC-Type Examina- tion certificate) | Enclosure rating | IP65 (NEMA 4) |
| | | Electromagnetic compatibility | For use in industrial environments |
| Output function, configurable | Limit for flow, ultrasonic velocity or ultra- | Emitted interference | To EN 55011/CISPR-11 |
| | sonic amplitude | Noise immunity | To EN/IEC 61326-1 (Industry) |
| Only PROFIBUS PA version: | flow direction device status Digital output 2 omitted | Medium conditions | The measuring media must be ultrasonic signal compatible. It must be homogeneous and not two-phased to transfer the acous- |
| Communication via analog output 4 20 mA | | 5 | tic ultrasonic signals. |
| PC/laptop or HART communicator with SITRANS F flowmeter | | Process temperature | -200 +250 °C (-328 +482 °F) (not directly influenced by medium temperature) |
| - Load with connection of coupling module | min. 230 Ω (max. 330 Ω for Ex-version) | Gases/solids | Influence accuracy of measure- ment (approx. max. 3 % gases or solids) |
| Load with connection of HART communicator | min. 230 Ω | Design | solids) |
| - Cable | 2-wire shielded | Separate version | Transmitter is connected to the |
| | \leq 3 km (\leq 1.86 miles) Multi-core shielded \leq 1.5 km (\leq 0.93 miles) | | transducers via 3 120 m (9.8 395 ft) long specially shielded cables (coaxial cable) |
| - Protocol | HART, version 5.1 | | For ATEX versions mounted in the |
| Communication via | Layers 1 + 2 according to | | Ex area only with 3 m (9.8 ft) long cables. |
| PROFIBUS PA interface | PROFIBUS PA Communication system accord- | Enclosure material | Die-cast aluminum, painted |
| | ing to IEC 61158/EN 50170 | Wall mounting bracket (standard and special) | Stainless steel (standard: always incl.) |
| Power supply | Separate supply, four-wire device Permissible bus voltage 9 32 V See certificates and approvals | Weight of transmitter | 4.4 kg (9.7 lb) |
| Current consumption from bus | 10 mA; \leq 15 mA in event of error | Electrical connection | Cable glands (always incl.) |
| Electrical isolation | with electronic current limiting Outputs electrically isolated from | | Power supply and outputs 2 x M20 (HART)/ M25 (PROFIBUS) or |
| | power supply and from one another | | - 2 x ½⁻-NPT (HART) • Transducers/sensor |
| Accuracy | | | - 2/4 x M16 or |
| Error in measurement | | | - 2/4 x 1⁄2" NPT |
| (at reference conditions) | | Displays and controls | |
| Pulse output | \leq ± 0.5 % of measured value at 0.5 10 m/s or | Display | LCD, two lines with 16 characters each |
| | \leq \pm 0.25/V[m/s] % of measured value at flow < 0.5 m/s | Multi-display: 2 freely-selectable values are displayed simultaneously in two lines | Flow, volume, mass flow, mass, flow velocity, speed of sound, ultrasonic signal information, cur- |
| Analog output | As pulse output plus \pm 0.1 % of measured value, \pm 20 μA | Operation | rent, frequency, alarm information 4 infrared keys, |
| Repeatability | \leq \pm 0.25 % of measured value at 0.5 10 m/s | operation | hierarchical menu shown with codes |
| Reference conditions (water) | | Power supply | |
| Process temperature in the connected sensor | 25 °C ± 5 °C (77 °F ± 9 °F) | Supply voltage | |
| Ambient temperature at the transmitter | 25 °C ± 5 °C (77 °F ± 9 °F) | Standard version | 120 230 V AC ± 15 % (50/60 Hz) or 19 30 V DC/ 21 26 V AC |
| Transmitter warming-up time | 30 min. | • Ex version | 19 30 V DC/21 26 V AC |
| Installation conditions of connected sensor | Upstream section > 10 x DN and downstream section > 5 x DN | Power failure | No effect for at least 1 period (> 20 ms) |
| | | Power consumption | Approx. 10 VA/10 W |
| | | Certificates and approvals | |

Certificates and approvals

Explosion protection

ATEX II 2 G Ex dem [ia/ib] IIC T6/T4/T3 Gb

T6 for media < 85 °C (185 °F) T5 for media < 100 °C (212 °F) T4 for media < 135 °C (275 °F) T3 for media < 200 °C (392 °F)

Flow Measurement

SITRANS F US Inline

Coaxial cable

Standard Coaxial

Material (outside

Ambient temperature

jacket)

Transmitter SITRANS FUS060

| cable (75 Ω) | straight plug on one end for connection to the FUS060 | \bigcirc | |
|---|---|------------|----------------|
| Outside diameter | Ø 5.8 mm | | |
| Length | 3, 15, 30, 60, 90, 120 m (9.84, 49.21, 98.43, 196.85, 295.28, 393.70 ft) between sen- sor and transmitter | | 248 (9.76) — |
| Material (outside jacket) | black PE | | 248 |
| Ambient temperature | -10 +70 °C (14 158 °F) | | V |
| High temperature Coaxial cable (75 Ω) | Coaxial cable with SMB straight plug on one end for the connection to FUS060 | | SITRA |
| Outside diameter | Ø 5.13 mm (first 0.3 m (0.98 ft) part to the transducer), Ø 5.8 mm (for remaining cable to the transmitter - with SMB plug at the end) and between these is a black hot melt junction Ø 16 mm (length 70 mm) | | dimer |
| Length | 3, 15, 30, 60, 90, 120 m (9, 84, 49.21, 98.43, 196.85, 295.28, 393.70 ft) between sen- sor and transmitter (max 3 m 9.84 ft) trans- | | V V |
| | ducer cable length for Ex area mounted trans- mitters) | | SITRA dimer |
| | | | |

Brown PTFE (0.3 m

-200 ... +200 °C (-328 ... +392 °F) (brown PTFE trans-

ducer part) and -10 ... +70 °C (14 ... 158 °F) (black PE for remaining transmit-

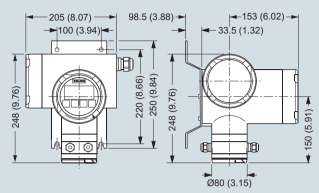
ter cable part)

ing cable)

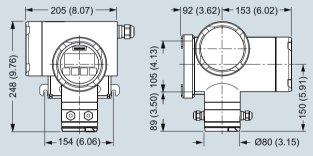
(0.98 ft) part) and black PE (for remain-

Coaxial cable with SMB

Dimensional drawings

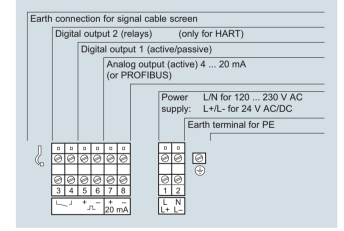


SITRANS FUS060 with standard mounting bracket, dimensions in mm (inch)



SITRANS FUS060 with optional special mounting bracket, dimensions in mm (inch)

Schematics



Electrical connection SITRANS FUS060

SITRANS F US Inline

Transmitter FUS060 operating instructions, accessories and spare parts

| Operating instructions | | |
|-------------------------------|-------------|--|
| Description | Article No. | |
| • English | A5E01204521 | |
| • German | A5E02123845 | |

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

Accessories

| Description | Article No. | |
|--|---------------|---|
| Standard wall mounting bracket | 7ME5933-0AC04 | |
| Special wall-/pipe mounting bracket kit | 7ME5933-0AC05 | |
| Safety clamp for electronic cover with glass plate (7ME5933-0AC01) | 7ME5933-0AC06 | 0 |

Process Device Manager SIMATIC PDM

SIMATIC PDM Details about the SIMATIC PDM tool can be found on page 8/5, chapter "Communication and Software" See page 8/13, chapter "Communication and Software"



HART modem for communication with FUS060 HART, PC and SIMATIC PDM

HART modem

With USB connection

7MF4997-1DB

Spare parts

SITRANS FUS060 transmitter, available standard and Ex versions

The transmitter configuration is made in the flowmeter Order codes (together with the sensors). The information below is for spare part ordering only and with fixed standardized pre-settings for a DN 2000 2-path system.

| Description | Version | Enclosure | Supply | Article No. | |
|---|-----------------------------------|--------------------------------|---------------------------|--------------------|----|
| FUS060, 230 V, HART, Metric cable glands | Transmitter for remote connection | IP65 (NEMA 4) | 115 230 V AC 50/60 Hz | 7ME3050-2BA10-1BA1 | |
| FUS060, 230 V, HART, Imperial cable glands | Transmitter for remote connection | IP65 (NEMA 4) | 115 230 V AC 50/60 Hz | 7ME3050-2BA10-1BA2 | |
| FUS060, 230 V, PROFIBUS, Metric cable glands | Transmitter for remote connection | IP65 (NEMA 4) | 115 230 V AC 50/60 Hz | 7ME3050-2BA10-1DA1 | al |
| FUS060, 230 V, PROFIBUS, Imperial cable glands | Transmitter for remote connection | IP65 (NEMA 4) | 115 230 V AC 50/60 Hz | 7ME3050-2BA10-1DA2 | |
| FUS060, 24 V, HART, Metric cable glands | Transmitter for remote connection | IP65 (NEMA 4) | 19 30 V DC/ 21 26 V AC | 7ME3050-2BA20-1BA1 | |
| FUS060, 24 V, HART, Imperial cable glands | Transmitter for remote connection | IP65 (NEMA 4) | 19 30 V DC/ 21 26 V AC | 7ME3050-2BA20-1BA2 | |
| FUS060, 24 V, PROFIBUS, Metric cable glands | Transmitter for remote connection | IP65 (NEMA 4) | 19 30 V DC/ 21 26 V AC | 7ME3050-2BA20-1DA1 | |
| FUS060, 24 V, PROFIBUS, Imperial cable glands | Transmitter for remote connection | IP65 (NEMA 4) | 19 30 V DC/ 21 26 V AC | 7ME3050-2BA20-1DA2 | |
| FUS060, ATEX, 24 V, HART, Metric cable glands | Transmitter for remote connection | IP65 (NEMA 4) ATEX approval | 19 30 V DC/ 21 26 V AC | 7ME3050-2BA21-1CA1 | |

Ordering of pre-configured FUS060 spare transmitters only via PVR (product variation request - special request)

For ordering with the regional specific approval of a KCC marking for Korea, the option -Z W28 is to be added to the order codes above.

Flow Measurement

SITRANS F US Inline

Transmitter SITRANS FUS060

| Description | Article No. | Description | Article No. | |
|---|---------------|---|-------------|------|
| Operating/Display module | 7ME5933-0AC00 | M20 cable gland set for FUS060 ATEX version power and output connection, PA plastic, 1 x in blue (ATEX Ex i) and 1 x gray (ATEX Ex-e) • cables Ø 5 9 mm (0.20" 0.35") • -20 +95 °C (-4 +203 °F) | A5E02246356 | |
| Electronics cover with glass plate (non Ex) . Die cast alu- minum, with corrosion-resis- tant Basic Polyester powder coating (min. 60 µm) | 7ME5933-0AC01 | 1/2" NPT cable gland set for FUS060 (NPT) power and out- put connection, gray PA plas- tic, 2 pcs. • cables Ø 6 12 mm (0.24" 0.47") • -40 +100 °C (-40 +212 °F) | | |
| Cover for sensor cable and gasket. Die cast aluminum, with corrosion-resistant Basic Polyester powder coating (min. 60 µm) | 7ME5933-0AC02 | M25 cable gland set for the FUS060 PA (M25) power and output connection, gray PA plastic, 2 pcs. • cables Ø 9 16 mm | A5E02246378 | |
| Cover for mains supply/communication. Die cast aluminum, with corro- sion-resistant Basic Polyester powder coating (min. 60 µm) | 7ME5933-0AC03 | (0.35" 0.63") • -40 +100 °C (-40 +212 °F) M16x1.5 cable gland set for FUS060 (M16) sensor con- nection, gray PA plastic, 2 pcs. and 2 pcs. blind. | A5E02593526 | |
| FUS060 Sensor connection PCBA, Standard versions only, 1 pc. | A5E02551331 | cables Ø 5 9 mm (0.20" 0.35") -40 + 100°C (-40 + 212 °F) M16 x 1.5 cable gland set for FUS060 (M16) sensor con- | A5E02246369 | |
| FUS060 Sensor connection PCBA, ATEX version only, 1 pc. | A5E02551334 | nection, brass chrome, 2 pcs. and 2 pcs. blind • cables Ø 5 9 mm (0.20" 0.35") • -20 +105°C (-4 +221 °F) | | |
| M20 cable gland set for FUS060 (M20) power and out- put connection, gray PA plastic, 2 pcs. • cables Ø 6 12 mm (0.24" 0.47") • -40 +100 °C (-40 +212 °F) | A5E02246350 | ½" NPT cable gland set for FUS060 (NPT) sensor con- nection, 4 pcs. M16 bush to ½" NPT and 4 pcs. ½" NPT gray PA plastic glands cables Ø 5 9 mm (0.20 0.35") -20 +100 °C (-4 +212°F) | A5E02247877 | 7399 |

Transmitter SITRANS FUS060

| Description | Length m (ft) | Article No. |
|--|---------------|-------------|
| Coaxial cable for FUS060, (75 Ω , max. 70 °C (158 °F), black PVC) | 3 (9.84) | A5E00875101 |
| (2 pcs.) | 15 (49.21) | A5E00861432 |
| | 30 (98.43) | A5E01278662 |
| | 60 (196.85) | A5E01278682 |
| | 90 (295.28) | A5E01278687 |
| | 120 (393.70) | A5E01278698 |
| High temp. coaxial cable for FUS060; with 0.3 m brown PTFE high temp. trans- | 3 (9.84) | A5E00875105 |
| ducer part, max. 200 °C (392 °F) and black PVC for remaining transmitter part with SMB plug, max. 70 °C (158 °F), impedance 75 Ω (2 pcs.) | 15 (49.21) | A5E00861435 |
| $p_{10} = p_{10} = p$ | 30 (98.43) | A5E01196952 |
| Special coaxial cable sets for low temperature cryogenic systems; with SMB plug | 10 (32.84) | A5E02085593 |
| for transmitter SITRANS FUS060, PTFE material, temp200 +200 °C (-328+392 °F), impedance 75 Ω (2 pcs.) | 15 (49.21) | A5E03262088 |
| | 30 (98.43) | A5E02085644 |
| | 40 (131.23) | A5E02085649 |