# 

## Flow Measurement SITRANS FS (ultrasonic) Inline ultrasonic flowmeters

#### SITRANS FUS080/FUE080 transmitter

#### Overview



SITRANS FUS080 is a transit time based transmitter designed for ultrasonic flow metering 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 3/282. The standard flowmeter series SITRANS FUS380 is described from page 3/292. The type approved flowmeter series for flow metering in energy meter custody transfer systems are named SITRANS FUE380.

#### 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 15 Hz/0.5 Hz (230 V AC/Battery)
- · Easy one button straight forward display
- · IrDA optical interface for local communication
- · 2-path 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)
- 1 analog 4 to 20 mA output
- Bidirectional measurement, with 2 totalizers and outputs
- Dynamic range Q<sub>i</sub> (min) : Q<sub>s</sub> (max) up to 1:400
- Compact version with triax cables for highest EMC-protection

#### Application

The main application for flowmeters with the transmitter SITRANS 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 fiberglass 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-path or 2-path)
- FUS380 (2-path)
- FUE380 (2-path)

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

SITRANS FUS380 has two pulsel outputs, with functions that can be individually selected.

The settings of the transmitter, e. g. 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.

## SITRANS FUS080/FUE080 transmitter

## Technical specifications

Input	
Measurement	Flow by measuring the transit time difference of ultrasonic signals through ultrasonic transducers in the sensor pipes.
	Supporting of 1-path or 2-path sensors in sizes DN 50 1200 measuring on water
Measuring rate	0.5.1.
<ul><li>Battery mode</li><li>Mains supply</li></ul>	0.5 Hz Up to 15 Hz
Back-up mode	0.5 Hz (at mains supply drop)
Flow rate	0.02 9 m/s (0.065 29.5 ft/s), bidirectional flow metering
Output	2 pulse or status outputs (A and B), individual galvanically isolated MOS relay outputs, passive mode, max. ± 35 V AC/DC, max. 50 mA
Max. pulse frequency	100 Hz at Q <sub>s</sub> (Q <sub>max</sub> )
Pulse value and length	Selectable with the ordering of the flowmeter
Output A function	Pulse: forward, reverse, forward net, reverse net (preset: forward)
Output B function	Pulse: forward, reverse, forward net, reverse net (preset: forward) or alarm indication or call-up indica- tion (preset: alarm)
Pulse value A and B	$\begin{array}{c} 0.1 \ \text{l/p, } 0.25 \ \text{l/p, } 0.5 \ \text{l/p, } 1 \ \text{l/p, } 2.5 \ \text{l/p, } \\ 10 \ \text{l/p, } 25 \ \text{l/p, } 50 \ \text{l/p, } 100 \ \text{l/p, } 250 \ \text{l/p, } \\ 500 \ \text{l/p, } 10 \ \text{m}^3/\text{p, } 2.5 \ \text{m}^3/\text{p, } 50 \ \text{m}^3/\text{p, } 10 \ \text{m}^3/\text{p, } \\ 10 \ \text{m}^3/\text{p, } 50 \ \text{m}^3/\text{p, } 50 \ \text{m}^3/\text{p, } 100 \ \text{m}^3/\text{p, } \\ 250 \ \text{m}^3/\text{p, } 500 \ \text{m}^3/\text{p, } 1000 \ \text{m}^3/\text{p} \end{array}$
Pulse length (depending on $\ensuremath{Q}_{\ensuremath{max}}$ by DN selection)	5, 10, 20, 50, 100, 200, 500 ms (stan- dard 5 ms)
Alarm indication	Path 1 (F1), path 2 (F2) internal, fail- ure (F3, F4), powers supply warning or low battery indication (F5), Q <sub>max</sub> overflow (F6), pulse overflow (F7, F8), internal data logger warning (F9)
Analog output	Passive current output 4 20 mA
	Data span pre-selectable depending on pipe size
Rated operation conditions	
Ambient conditions	
Ambient temperature <ul> <li>Operation</li> </ul>	-10 +60 °C (14 140 °F) (MID version: max. +55 °C (131 °F))
Storage	-40 +85 °C (-40 +185 °F) (bat- tery included)
Enclosure rating	IP67/NEMA 4X/6 to EN 60529 and DIN 40050
Electromagnetic compatibility • Emitted interference • Immunity • MID approved (FUE380 series)	To EN 55011/CISPR-11 To EN/IEC 61326-1 (Industry) Environment class E2 and M1
Mechanical vibration	2 g, 1 800 Hz sinusoidal in all directions according to IEC 68-2-6
Woight of transmittor	Approx $15 kg (33 lb)$

Approx. 1.5 kg (3.3 lb)

Design	
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 stain- less 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 $\Omega$ impedance, cables sets are prepared for the connection to the sensors
	Triax cables or integral version
Display and controls	
Display	LCD, 8 digits, additional 2 digits and symbols for status information
Resolution	Totalized information can be dis- played with 1, 2 or 3 decimals or automatic adjustment (default)
Display setting	Flow unit: Preset: m <sup>3</sup> /h
	Volume unit: Preset: m <sup>3</sup>
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, 34 Ah), replaceable, life- and working-time up to 6 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 Chlo- ride, 17 Ah), replaceable, life time up to 8 years
Power consumption	

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Weight of transmitter

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#### SITRANS FUS080/FUE080 transmitter

## Technical specifications (continued)

## SONOKIT, FUS380, FUE380

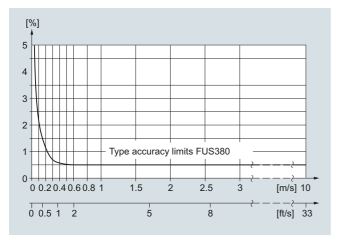
The flow values and settings are predefined according to dimension selection.

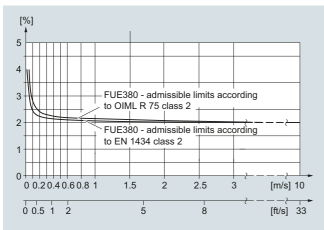
The transmitter settings are changeable by using the SW tool PDM (for FUE380 series some of the setting are only readable, restriction of the approval requirements).

#### Accuracy/Error in measurement:

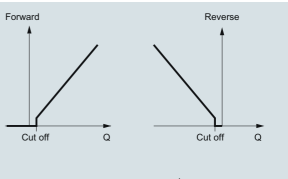
(at reference conditions for FUS380 and FUE380 series, SONOKIT series will differ in the accuracy)

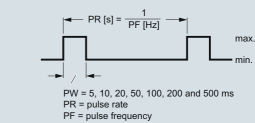
- Pulse output
  - $\le \pm 0.5$  % of measured value at 0.5 ... 10 m/s or
  - $\leq$   $\pm$  0.25/V [m/s] % of measured value at flow < 0.5 m/s
- Repeatability  $\leq$  0.25 % of measured value at 0.5 ... 10 m/s
- Reference conditions
  - Process temperature and ambient temperature: 25 °C  $\pm$  5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



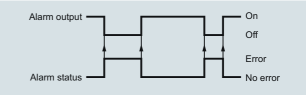


Output configuration

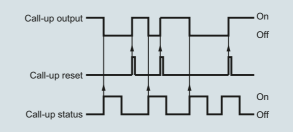




Pulse volume: output A/B configured as volume per pulse, calculated on forward/reverse or net forward/reverse flow. The volume per pulse is free scaleable (via PDM software).



Pulse output B can be used as stated above or as alarm or callup function.

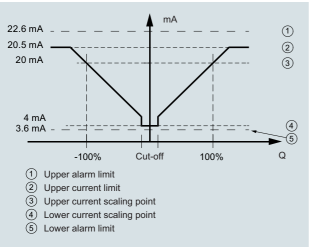


Call-up: the call-up output is active until manually reset by use of PDM tool. The call-up function is activated when an alarm is activated.

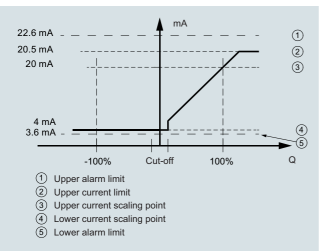
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# SITRANS FUS080/FUE080 transmitter

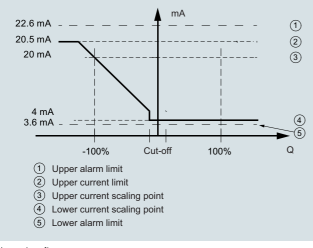
## Current output











Negative flow

#### Sensor coaxial cable for SONOKIT series with FUS080

Standard coaxial cable (75 $\Omega$ )		
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 (14 158 °F)	

#### Sensor coaxial cable for FUS380 /FUE380 series

High temperature coax- ial cable (75 $\Omega$ )	With special designed glands for connection in the sensor/transducer	
Outside diameter	Ø 5.13 mm (first 0.3 m (0.98 ft) part to the trans- ducer), Ø 5,8 mm (for remaining cable to the transmitter – black holt melt junction part between (Ø 16 mm, length 70 mm)	
Length	Up to 30 m (98.4 ft) between sensor and transmitter	
Material (outside jacket)	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 FS (ultrasonic)

Inline ultrasonic flowmeters

#### SITRANS FUS080/FUE080 transmitter

## Selection and ordering data

#### Transmitter FUS080 operating instructions, accessories and spare parts

#### **Operating instructions**

Description	Article No.	
for use with SONOKIT • English	A5E03059912	
integrated in FUS/FUE380 • English • German	A5E00730100 A5E00740611	

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

http://www.siemens.com/processinstrumentation/documentation

#### Accessories

Description	Article No.	
Sun lid for FUS080 transmitter (frame and lid)	A5E02328485	SIEMENS
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	

#### Process Device Manager SIMATIC PDM

SIMATIC PDM For more details about SIMATIC

See the Selection and Ordering data on chapter 8 "Digi-talization and PDF please go to chapter 8 "Digitalization and Communication" Communica-

tion"



#### Spare parts

A spare part transmitter can be ordered for a specific system. In the description of the following spare part transmitters the related transmitter Article No. found on the device silver front label is noted.

Spare part transmitter for FUS380 systems (7ME3400)

Description	Article No.	
FUS080 transmitter 3.6 V battery (no battery included, to be ordered separate) as spare part transmitter for FUS380 flowmeter series. Transmitter Article No. 7ME3450-0AA10-2AA0	A5E02729700	
FUS080 transmitter 3.6 V battery (battery included) as spare part transmitter for FUS380 flowmeter series <sup>1</sup> ). Transmitter Article No. 7ME3450-0AA10-2AA0	A5E02729035	
FUS080 transmitter 230 V mains as spare part transmitter for FUS380 flowmeter series. Trans- mitter Article No. 7ME3450- 0AA10-2AA0	A5E02699309	
FUS080 transmitter 230 V mains with backup-battery as spare part transmitter for FUS380 flowmeter series. Transmitter Article No. 7ME3450-0AA40-2AA0	A5E02729610	

#### Description Article No.

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

#### Spare part transmitter for FUE380 approved systems (7ME3410)

(only with MID approval marks, no MID verification - only a complete flowmeter can be MID-verified, i.e. sensor together with the transmitter)

Description	Article No.	
FUE080 transmitter 3.6 V battery (no battery included, to be ordered separate) as spare part transmitter for FUE380 flowmeter series. Transmitter Article No.7ME3450-0AA10-2AB0.	A5E02734600	
FUE080 transmitter 3.6 V battery (battery included) as spare part transmitter for FUE380 flowmeter series <sup>1</sup> ). Transmitter Article No. 7ME3450-0AA20-2AB0	A5E02734568	
FUE080 transmitter 230 V mains as spare part transmitter for FUE380 flowmeter series. Trans- mitter Article No. 7ME3450- 0AA30-2AB0	A5E02734539	
FUE080 transmitter 230 V mains with backup-battery as spare part transmitter for FUE380 flowmeter series. Transmitter Article No. 7ME3450-0AA40-2AB0	A5E02734585	

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

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

Description	Article No.	
FUS080 transmitter 3.6 V battery (no battery included, to be ordered separate) as spare part transmitter for SONOKIT flowme- ters. Transmitter Article No. 7ME3450-0AA10-2AA0	A5E03048726	
FUS080 transmitter 3.6 V battery (no battery included) as spare part transmitter for SONOKIT flow- meters <sup>1)</sup> . Transmitter Article No. 7ME3450-0AA20-2AA0	A5E03048714	
FUS080 transmitter 230 V mains as spare part transmitter for SONOKIT flowmeters. Transmitter Article No. 7ME3450-0AA30- 2AA0	A5E03048701	
FUS080 transmitter 230 V mains with backup-battery as spare part transmitter for SONOKIT flowme- ters. Transmitter Article No. 7ME3450-0AA40-2AA0	A5E03048719	

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

<sup>1)</sup> Lithium batteries are subject to special transportation regulations accord-ing 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.

SITRANS FS (ultrasonic) Inline ultrasonic flowmeters

# SITRANS FUS080/FUE080 transmitter

# Selection and ordering data (continued)

Spare part transmitter for FUS880 retrofitting systems (7ME3440)

Description	Article No.	 Description	Article No.	
Sparepart FUS080 transmit- ter 3.6 V, incl. 3.6V dual bat- terie pack, USA version Transmitter Article No.: 7ME3450-0AA20-1CA0: Label, 0: Siemens FUS080 transmitter; Version, 0: Without connection	A5E03412669	Internal battery pack, one set of 2 D-cell (3.6 V 34 Ah) <sup>1)</sup> • 1 pc. pack • 24 pcs. pack	A5E02679676 A5E02896941	
box; Enclosure, A: IP67/NEMA 4X/6; Code A: Standard; Supply Voltage, 2: 3.6V DC battery; Ex. Approval, 0: no Ex approval; Display, 1: With display and unit label;		Single battery back-up to main supply (17 Ah) <sup>1)</sup>	A5E02679923	Saro t
Region version, C: USA: AcFt,CFS; Application, A: Standard FUS080 (for SITRANS Retrofit - 7ME344); Code, 0: Standard		Battery cover for transmitter FUS080	A5E00694468	
FUS080 transmitter for FUS880 retrofit systems, USA version, incl. wall-mounting kit, 2 trans- ducers and 2 pcs. 60 ft (20 m) of cables. Label, 0: Siemens FUS080	7ME3440-0AA01- 2DA4	PG 13.5 cable gland set for FUS080 power and output con- nection, black PA plastic, 2 pcs. • cables Ø 6 12 mm (0.24" 0.47") • -40 +100 °C (- 40 +212 °F)	FDK:083G0228	
Labol, d. Orienta i Ococo transmitter; Diameter, OA: None; Wall Thickness, A: None; Pipe Material, 0: No Pipe; Track configuration, 1: 1-Track; Region version, 2: USA: AcFt, CFS; Transmitter, D: FUS080, IP67, Battery, Remote, unit label;		PG 13.5 cable gland set (two cable entries) for FUS080 sen- sor connection, black PA plas- tic, 2 pcs. • cables Ø 6 12 mm (0.24* 0.47*) • -40 +100 °C (- 40 +212 °F)	A5E00694500	
Transducer coax cable, 4: 20 m with gland	7ME3440-0AA03-	SITRANS FUS/FUE380 wall mounting kit for remote trans- mitter mounting, including con- nection plate (DN 50 1200/2" 48")	A5E00694509	
FUS880 retrofit systems, USA version, incl. wall-mounting kit, 4 trans- ducers and 4 pcs. 60 ft (20 m) of cables:	2DA4			
Label, 0: Siemens FUS080 transmitter; Diameter, OA: None; Wall Thickness, A: None; Pipe Material, 0: No Pipe;		SITRANS FUS/FUE380 terminal box for compact transmitter mounting, including connec- tion plate, (bronze sensors only, DN 50 80/2" 3")		
Track configuration, 3: 2-Track (X-Configuration); Region version, 2: USA: AcFt, CFS; Transmitter, D: FUS080, IP67,		SITRANS FUS/FUE380 terminal box for compact transmitter mounting, including connec- tion plate, (steel sensors only, DN 100 1200/4" 48")	A5E00694660	(j)
Battery, Remote, unit label; Template, A: None; Transducer coax cable, 4: 20 m with gland		FUS080 display and keypad with Siemens logo	A5E00873496	
		FUS080 display and keypad neutral (without logo)	A5E33147123	

<sup>1)</sup> 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.

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# SITRANS FUS080/FUE080 transmitter

http:/support.automation.s		/view/en/1/320233	Description
Sensor cables for FUS380,	/FUE380 flowmet	ers	15 m (49.2 ft) cable
Description	Article No.		remote mounting wi SONOKIT flowmeter
DN 50 DN 80 flowmeters Coaxial cable for FUS080; with 0.3 m brown PTFE high temp. transducer part, max. 200 °C (392 °F) and black PVC for remaining transmitter part,		Ø,	30 m (98.4 ft) cable remote mounting wi SONOKIT flowmeter Sensor cables fo
max. 70 °C (158 °F); imped- ance 75 Ω			Description
5 m (16.4 ft) cable set (4 pcs.) for DN 50 DN 80 (2" 3") remote mounting	A5E01208092		Coaxial cable with ducer connection for use in FUS880 a
10 m (32.8 ft) cable set (4 pcs.) for DN 50 DN 80 (2" 3") remote mounting	A5E01208114		SONO 3300 sensor m brown PTFE high ture transducer part °C (392 °F) and blac
20 m (65.6 ft) cable set (4 pcs.) for DN 50 DN 80 (2" 3") remote mounting	A5E01208117		the remaining transi max. 70 °C (158 °F) impedance 75 W.W.
30 m (98.4 ft) cable set (4 pcs.) for DN 50 DN 80 (2" 3") remote mounting	A5E01208121		<ul> <li>1 × 10 m (32.8 ft)</li> <li>1 × 20 m (65.6 ft)</li> <li>1 × 30 m (98.4 ft)</li> </ul>
0.5 m (1.64 ft) cable set (4 pcs.) for DN 50 DN 80 (2" 3") for compact version of FUS380/FUE380	A5E01208126		Transducer spare two transducers wi for STRANS FUS88 ting systems
DN 100 DN 1200 flowme- ters			
Coaxial cable for FUS080; with 0.3 m brown PTFE high temp. transducer part, max. 200 °C (392 °F) and black PVC for remaining transmitter part, max. 70 °C (158 °F); impedance 75 $\Omega$			
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 ver- sion of FUS380/FUE380	A5E00695486		

Selection and ordering data (continued)

Sensor cables for SONOKIT flowmeter with FUS080

Description	Article No.			
15 m (49.2 ft) cable set (2 pcs.) remote mounting with SONOKIT flowmeters	A5E02478541	$\bigwedge$		
30 m (98.4 ft) cable set (2 pcs.) remote mounting with SONOKIT flowmeters	A5E02478551			
Sensor cables for FUS880 retrofitting system (7ME3440)				
Description	Article No.			

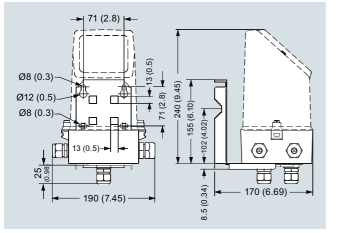
Description	Article No.	
Coaxial cable with trans- ducer connection		
for use in FUS880 and SONO 3300 sensors; with 0.3 m brown PTFE high temperature transducer part, max. 200 °C (392 °F) and black PVC for the remaining transmitter part, max. 70 °C (158 °F); cable impedance 75 W.W.		
• 1 × 10 m (32.8 ft)	FDK:085L2400	
• 1 × 20 m (65.6 ft)	FDK:085L2401	
• 1 × 30 m (98.4 ft)	FDK:085L2402	
Transducer spare part set of two transducers with gaskets for STRANS FUS880 retrofit-	FDK:087H3007	99

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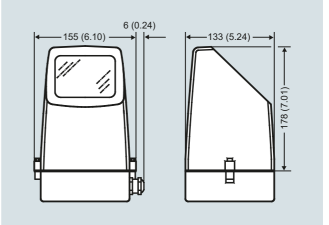
## SITRANS FUS080/FUE080 transmitter

## Dimensional drawings

## FUS080 transmitter IP67/NEMA 4X/6, wall mounting and compact mounting



Transmitter wall mounted, dimensions in mm (inch)

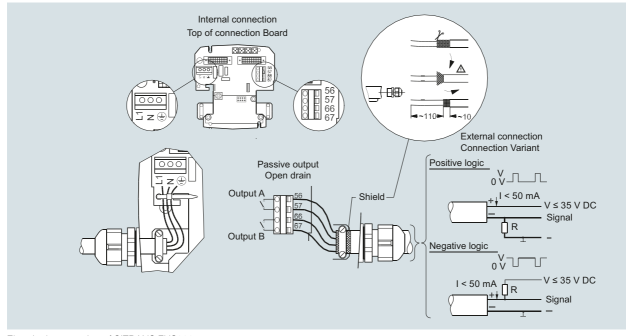


Transmitter compact mounted, dimensions in mm (inch)

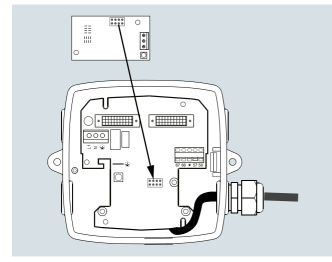
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SITRANS FS (ultrasonic) Inline ultrasonic flowmeters

# Circuit diagrams



Electrical connection of SITRANS FUS080



Analog module SITRANS FUS380