

Flow Measurement

Flow sensor SITRANS FM100

Overview



The SITRANS FM100 is an electromagnetic flow sensor in a compact design for basic applications in the process and OEM industry.

Benefits

- Connection ½", ¾", 1", 2"
- Flow- and temperature measurement
- IO-Link communication
- Dosing function with external control output
- Colored, multi-parameter configurable TFT display, rotatable 90°
- Bidirectional measuring
- Intuitive setup menu via 4 optical touch keys
- 2 freely configurable outputs
- All-metal design: stainless steel
- Included in Quick Ship Program (delivery time see PIA LCP)

Application

The main applications of the SITRANS FM electromagnetic flow sensors can be found in the following fields:

- OEM industry
- Process industry
- Small water cycles: e.g. cooling water, water leakage
- Dosing e.g. in chemical industry

Design

The SITRANS FM100 is designed to measure small- and medium sized flow of conductive liquids. The small build in length of 108 mm allows to fit the device in almost any space. The robust stainless-steel housing protects the device in changing surroundings.

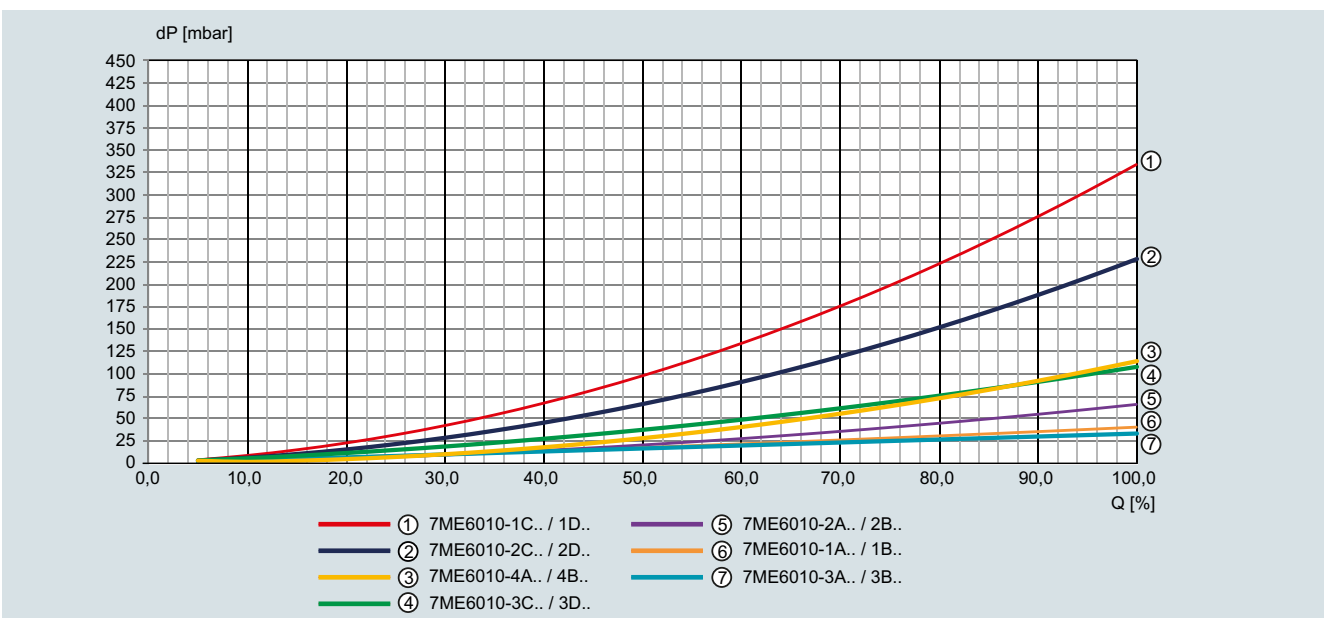
The measurement is displayed on the local screen as well as accessible via 2 freely configurable outputs (pulse-/frequency-/alarm- and analogue).

Mode of operation

The flow measuring principle is based on Faraday's law of electromagnetic induction according to which the sensor converts the flow into an electrical voltage proportional to the velocity of the flow.

Integration

Pressure loss



Flow sensor SITRANS FM100

Technical specifications

Flow sensor SITRANS FM100		Flow sensor SITRANS FM100
Product characteristic	FM100	Design
Measuring principle	Electromagnetic induction	Weight See dimensional drawings
Media	Conductive liquid with $\leq 20 \mu\text{S}/\text{cm}$	Housing material Stainless steel 1.4404
Accuracy	$< \pm(0.8 \% \text{ of reading} + 0.5 \% \text{ of full scale})^1)$	Electrode material Stainless steel 1.4404
Repeatability	$\pm 0.2 \% \text{ of full scale}$	Connection fitting Stainless steel 1.4404
Response time flow t_{90}	$< 100 \text{ ms}$	Insulation parts PEEK
• Alarm/pulse/frequency output	$< 1 \text{ s}$	Seals FKM (Option: EPDM)
• Current output		Display PMMA
Temperature measurement		Operation via 4 optical touch sensors (operation with hand gloves)
Sensor	PT1000	TFT display, $128 \times 128 \text{ pixels}$, $1.4'' \text{ display}$, orientation in 90° steps adjustable, repetition rate adjustable $0.5 \dots 10 \text{ s}$
Accuracy	$\leq \pm 2^\circ\text{C}$ (flow $> 0.2 \text{ m/s}$)	Cable entries M12x1, 4-pin connection
Measuring range	Temperature range of media	Dimensions See dimensional drawings
Response time temperature t_{90} (signal output)	$< 20 \text{ s}$	
Process connection		Electrical data
Nominal size	G $\frac{1}{2}'' \dots G 2''$ Compatible NPT adapter available ($\frac{1}{4}'' \dots 2''$)	Power supply 19 ... 30 V DC
Process connection	Threaded fitting	Power consumption Max. 200 mA
Rated operation conditions		Outputs • Frequency Push-Pull, freely scalable, 2kHz @ overflow $f_{\min} @ FS = 50 \text{ Hz}$ $f_{\max} @ FS = 1000 \text{ Hz}$
Mounting position	In all directions, bidirectional measuring	• Pulse Push-Pull, freely scalable, configurable for partial and accumulated totalizer
In-/outlet	$3 \times \text{diameter} / 2 \times \text{diameter}$	• Alarm NPN, PNP, Push-Pull, configurable max. 30 V DC, max. 200 mA short-circuit proof
Ambient temperature		• Current $0(4) \dots 20 \text{ mA} \text{ (active)} \text{ or } 0(2) \dots 10 \text{ V DC}$
• Standard compact sensor	-20 ... +70 °C (-4 ... +158 °F)	Max. load 500Ω
• Remote version with ETFE-Cable	-20 ... +140 °C (-4 ... +284 °F)	Input • Control Active signal U_{high} max. 30 V DC $0 < Low < 10 \text{ V DC}$
• Remote version with PVC-Cable	-20 ... +85 °C (-4 ... +185 °F)	15 V DC < High < Vs Dosing output OUT2: Push-Pull, High active
Enclosure rating	IP67	Control input OUT1: START/STOP $0.5 \text{ s} < t_{high} < 4 \text{ s}$ RESET $t_{high} > 5 \text{ s}$
Operating pressure	Max. 16 bar	Dosing function
Pressure drop	See pressure loss diagram	
Mechanical load		
• Shock resistance	DIN EN 60068-2-27:2010: 20 g (11 ms)	
• Vibration resistance	DIN EN 60068-2-6:2008: 5 g (10 ... 2000 Hz)	
• Environmental testing	DIN EN 60068-2-30:2006: severity level b	
EMC	2014/30/EU	Communication
		• Manufacturer ID 42 (decimal), 0x002A (hex)
		• Manufacturer name Siemens AG
		• Version V1.1
		• Bitrate COM3
		• Minimal cycle time 1.1 ms
		• SIO-Mode Yes (OUT1 in configuration IO-Link)
		• Block parameterization Yes
		• Operational readiness 10 s
		• Max. cable length 20 m

1) Under reference conditions:

- Media temperature: 15 ... 30 °C
- Ambient temperature: 15 ... 30 °C
- 1 cST
- 500 $\mu\text{S}/\text{cm}$
- 1 bar

Flow Measurement

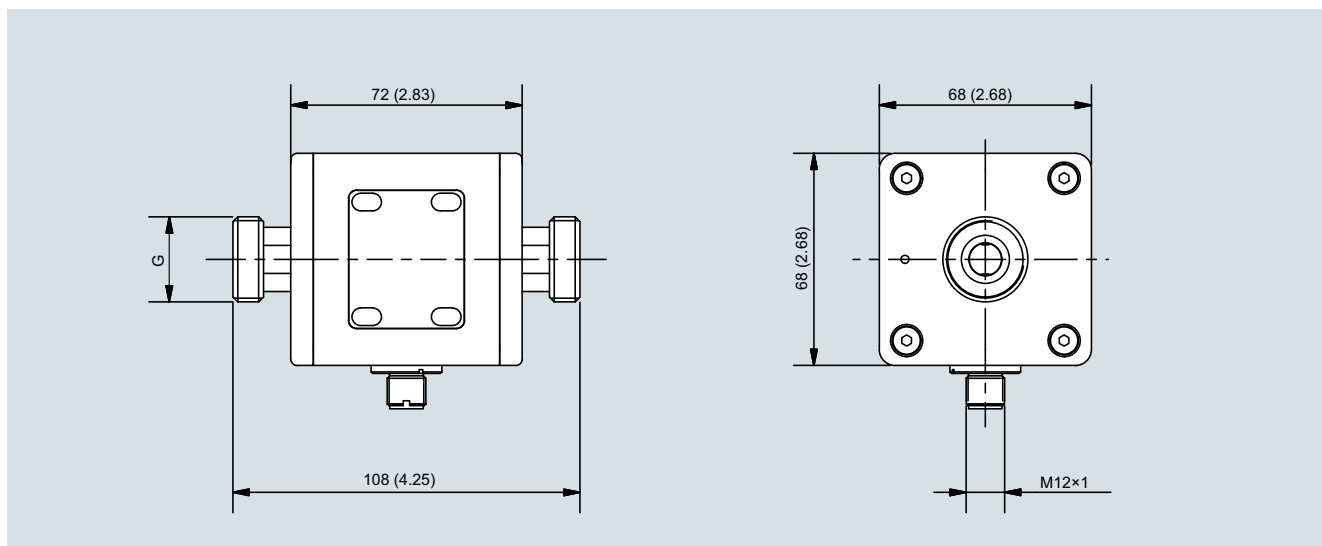
Flow sensor SITRANS FM100

Selection and Ordering data	Article No.
SITRANS FM100 flowmeter	7ME6010-00000
↗ Click on the Article No. for the online configuration in the PIA Life Cycle Portal.	
Process connection, measuring range	
Male thread G1/2", 0.015 ... 3 l/min	1 A
Male thread G1/2", 0.25 ... 48 gal/h	1 B
Male thread G1/2", 0.04 ... 10 l/min	1 C
Male thread G1/2", 0.011 ... 2.6 gal/min	1 D
Male thread G3/4", 0.1 ... 25 l/min	2 A
Male thread G3/4", 0.025 ... 6.6 gal/min	2 B
Male thread G3/4", 0.2 ... 50 l/min	2 C
Male thread G3/4", 0.053 ... 13 gal/min	2 D
Male thread G1", 0.2 ... 50 l/min	3 A
Male thread G1", 0.053 ... 13 gal/min	3 B
Male thread G1", 0.4 ... 100 l/min	3 C
Male thread G1", 0.1 ... 26 gal/min	3 D
Male thread G2", 1.5 ... 350 l/min	4 A
Female thread 2" NPT, 0.4 ... 92 gal/min	4 B
Transmitter design	A
Compact design without cable	
Gasket material	
FKM/FPM	0
EPDM	1

Dimensional drawings

SITRANS FM100 flowmeter with compact transmitter

Process connection G1/2", G3/4" and G1"



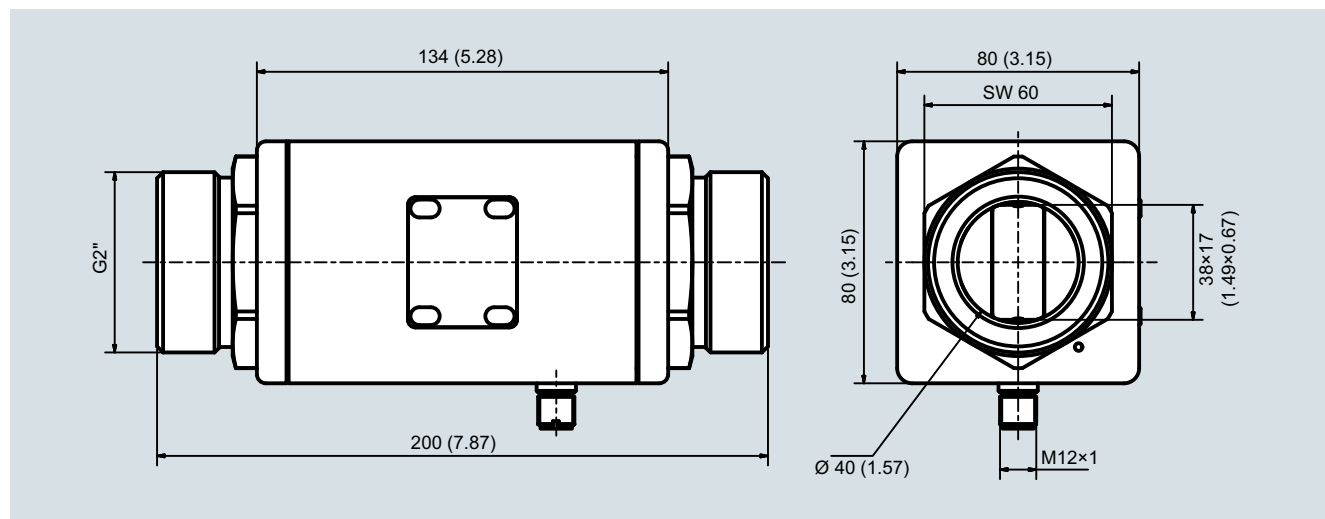
SITRANS FM100 with compact transmitter, process connection G1/2", G3/4" and G1"; dimensions in mm (inch)

Process connection	Nominal size	Weight (g)
Male thread	G1/2"	998
Male thread	G3/4"	988
Male thread	G1"	1010

Flow sensor SITRANS FM100

Dimensional drawings (continued)

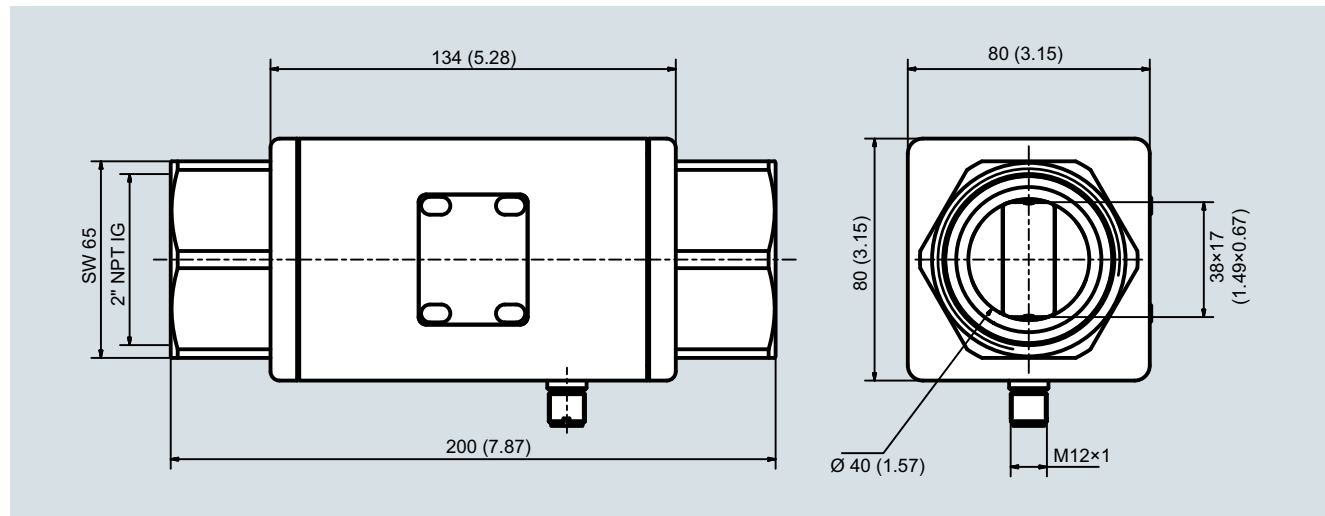
Process connection G2"



SITRANS FM100 with compact transmitter, process connection G2"; dimensions in mm (inch)

Process connection	Nominal size	Weight (g)
Male thread	G2"	2420

Process connection 2" NPT IG



SITRANS FM100 with compact transmitter, process connection 2" NPT (female); dimensions in mm (inch)

Process connection	Nominal size	Weight (g)
Female thread	2" NPT IG	2140