



FFU

Non-contact flow measurement

SICK
Sensor Intelligence.



Technical data overview

Measurement principle	Ultrasonic sensor
Medium	Fluids
Output signal	Analog output 4 mA ... 20 mA, 0 mA ... 20 mA current flow and temperature 1 pulse/status output PNP/NPN-transistor output for flow rate meter, empty pipe detection, flow monitoring, dosing output, flow direction (dependent on type) ¹⁾ Analog output 4 mA ... 20 mA, 0 mA ... 20 mA current flow and temperature 2 pulse/status output PNP/NPN-transistor output for flow rate meter, empty pipe detection, flow monitoring 1 switching input for dosing and counter reset ¹⁾
Nominal width measuring tube	DN 10 DN 15 DN 20 DN 25 DN 32 DN 40 DN 50 (depending on type)
Maximum adjustable measuring range	≤ 900 l/min, 21 l/min, 36 l/min, 60 l/min, 240 l/min, 180 l/min, 300 l/min, 480 l/min, 900 l/min (depending on type)

¹⁾ All connections are polarity protected. All outputs are overload and short-circuit protected.

Product description

The non-contact FFU ultrasonic flowmeter detects the flow volume of conductive and non-conductive liquids. Swimming against the current requires more strength than with the current – this is the simple fact on which ultrasonic flow measurement according to the phase difference process is based. Its compact design enables the device to be used in a wide range of applications, including those with limited space. This sensor with an enclosure rating of IP67 features a seal-free sensor design with high-quality polysulfone (Ultrason S), which not only makes it possible to use the device in harsh ambient conditions, but also ensures high process reliability. The large cleartext display also helps provide simple, fast, and hassle-free commissioning.

At a glance

- Flow sensor for conductive and non-conductive liquids
- Compact design with no moving parts
- Process temperature up to 80 °C, process pressure up to 16 bar
- High chemical resistance due to seal-free sensor design
- Large display with membrane keyboard
- Integrated empty tube detection

Your benefits

- Maintenance-free flow sensor; reduces maintenance costs
- Adjustable measuring ranges, reduced number of variants
- Can be used for conductive and non-conductive liquids, reducing both the number of variants and storage costs
- Straight measuring tube reduces pressure loss, thus reducing energy costs
- Sensor without seals increases process reliability and availability
- Flexible measuring device for all industries

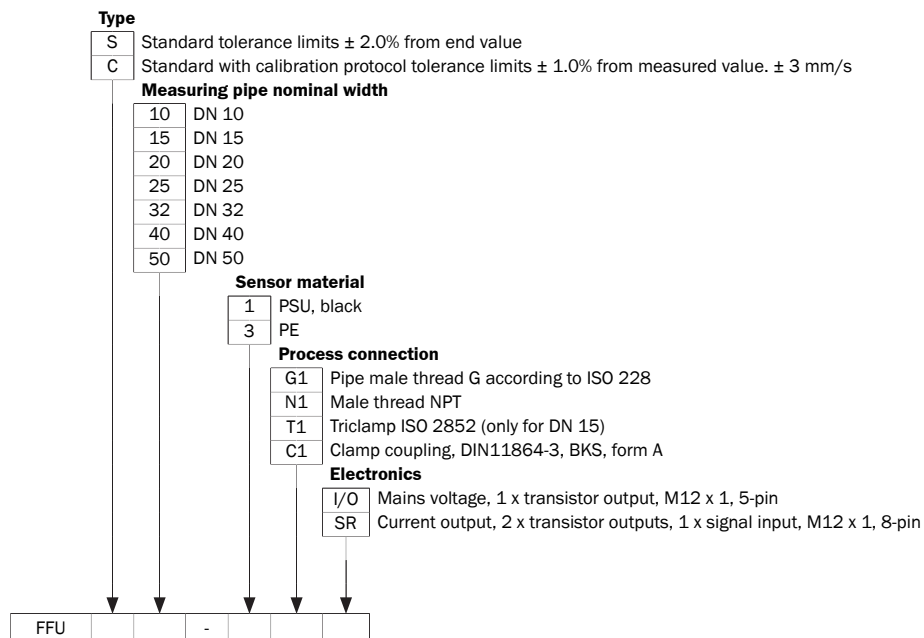
Fields of application

- Flow measurement in cooling circuits
- Flow monitoring in rinsing circuits with demineralized water
- Flow control in rinsing systems
- Use in CIP systems

Type code

Other models and accessories → www.sick.com/FFU

Type code



Not all variants of the type code can be combined!

Ordering information

Other models and accessories → www.sick.com/FFU

- **Nominal width measuring tube:** DN 10
- **Wetted parts:** PPSU, EPDM
- **Process temperature:** 0 °C ... +80 °C
- **Process pressure:** ≤ 16 bar

Maximum flow	Process connection	Output signal	Type	Part no.
–	Clamp (DIN 11864-3)	Analog output 4 mA ... 20 mA, 0 mA ... 20 mA current flow and temperature, 1 pulse/ status output PNP/NPN-transistor output for flow rate meter, empty pipe detection, flow monitoring, dosing output, flow direction (dependent on type)	FFUC10-1C1IO	6051498
≤ 21 l/min	Clamp (DIN 11864-3)	Analog output 4 mA ... 20 mA, 0 mA ... 20 mA current flow and temperature, 2 pulse/ status output PNP/NPN-transistor output for flow rate meter, empty pipe detection, flow monitoring, 1 switching input for dosing and counter reset	FFUS10-1C1IO	6049101
	G 1/2	Analog output 4 mA ... 20 mA, 0 mA ... 20 mA current flow and temperature, 1 pulse/ status output PNP/NPN-transistor output for flow rate meter, empty pipe detection, flow monitoring, dosing output, flow direction (dependent on type)	FFUC10-1G1IO	6049016
		Analog output 4 mA ... 20 mA, 0 mA ... 20 mA current flow and temperature, 2 pulse/ status output PNP/NPN-transistor output for flow rate meter, empty pipe detection, flow monitoring, 1 switching input for dosing and counter reset	FFUS10-1G1IO	6041737
	1/2" NPT	Analog output 4 mA ... 20 mA, 0 mA ... 20 mA current flow and temperature, 1 pulse/ status output PNP/NPN-transistor output for flow rate meter, empty pipe detection, flow monitoring, dosing output, flow direction (dependent on type)	FFUC10-1N1IO	6058261
		Analog output 4 mA ... 20 mA, 0 mA ... 20 mA current flow and temperature, 2 pulse/ status output PNP/NPN-transistor output for flow rate meter, empty pipe detection, flow monitoring, 1 switching input for dosing and counter reset	FFUS10-1N1IO	6047868
			FFUS10-1N1SR	6050786

- Nominal width measuring tube:** DN 15
- Maximum flow:** ≤ 36 l/min
- Wetted parts:** PPSU, EPDM
- Process temperature:** 0 °C ... +80 °C
- Process pressure:** ≤ 16 bar

Process connection	Output signal	Type	Part no.
Clamp (DIN 11864-3)	Analog output 4 mA ... 20 mA, 0 mA ... 20 mA current flow and temperature, 1 pulse/status output PNP/NPN-transistor output for flow rate meter, empty pipe detection, flow monitoring, dosing output, flow direction (dependent on type)	FFUS15-1C1IO	6045162
	Analog output 4 mA ... 20 mA, 0 mA ... 20 mA current flow and temperature, 2 pulse/status output PNP/NPN-transistor output for flow rate meter, empty pipe detection, flow monitoring, 1 switching input for dosing and counter reset	FFUC15-1C1SR FFUS15-1C1SR	6050189 6066449
G ¾	Analog output 4 mA ... 20 mA, 0 mA ... 20 mA current flow and temperature, 1 pulse/status output PNP/NPN-transistor output for flow rate meter, empty pipe detection, flow monitoring, dosing output, flow direction (dependent on type)	FFUC15-1G1IO FFUS15-1G1IO	6049017 6041249
	Analog output 4 mA ... 20 mA, 0 mA ... 20 mA current flow and temperature, 2 pulse/status output PNP/NPN-transistor output for flow rate meter, empty pipe detection, flow monitoring, 1 switching input for dosing and counter reset	FFUC15-1G1SR FFUS15-1G1SR	6052237 6043744
¾" NPT	Analog output 4 mA ... 20 mA, 0 mA ... 20 mA current flow and temperature, 1 pulse/status output PNP/NPN-transistor output for flow rate meter, empty pipe detection, flow monitoring, dosing output, flow direction (dependent on type)	FFUS15-1N1IO	6047869
	Analog output 4 mA ... 20 mA, 0 mA ... 20 mA current flow and temperature, 2 pulse/status output PNP/NPN-transistor output for flow rate meter, empty pipe detection, flow monitoring, 1 switching input for dosing and counter reset	FFUS15-1N1SR	6060235

- Nominal width measuring tube:** DN 20
- Maximum flow:** ≤ 60 l/min
- Wetted parts:** PPSU, EPDM
- Process temperature:** 0 °C ... +80 °C
- Process pressure:** ≤ 10 bar

Process connection	Output signal	Type	Part no.
1" NPT	Analog output 4 mA ... 20 mA, 0 mA ... 20 mA current flow and temperature, 1 pulse/status output PNP/NPN-transistor output for flow rate meter, empty pipe detection, flow monitoring, dosing output, flow direction (dependent on type)	FFUC20-1N1IO FFUS20-1N1IO	6058038 6047870
	Analog output 4 mA ... 20 mA, 0 mA ... 20 mA current flow and temperature, 2 pulse/status output PNP/NPN-transistor output for flow rate meter, empty pipe detection, flow monitoring, 1 switching input for dosing and counter reset	FFUS20-1N1SR	6058219

Process connection	Output signal	Type	Part no.
Clamp (DIN 11864-3)	Analog output 4 mA ... 20 mA, 0 mA ... 20 mA current flow and temperature, 1 pulse/status output PNP/NPN-transistor output for flow rate meter, empty pipe detection, flow monitoring, dosing output, flow direction (dependent on type)	FFUS20-1C1IO	6049061
	Analog output 4 mA ... 20 mA, 0 mA ... 20 mA current flow and temperature, 2 pulse/status output PNP/NPN-transistor output for flow rate meter, empty pipe detection, flow monitoring, 1 switching input for dosing and counter reset	FFUC20-1C1SR FFUS20-1C1SR	6053121 6059009
G 1	Analog output 4 mA ... 20 mA, 0 mA ... 20 mA current flow and temperature, 1 pulse/status output PNP/NPN-transistor output for flow rate meter, empty pipe detection, flow monitoring, dosing output, flow direction (dependent on type)	FFUC20-1G1IO FFUS20-1G1IO	6049018 6041738
	Analog output 4 mA ... 20 mA, 0 mA ... 20 mA current flow and temperature, 2 pulse/status output PNP/NPN-transistor output for flow rate meter, empty pipe detection, flow monitoring, 1 switching input for dosing and counter reset	FFUC20-1G1SR FFUS20-1G1SR	6052238 6043745

- Nominal width measuring tube:** DN 25
- Process pressure:** ≤ 10 bar

Maximum flow	Wetted parts	Process connection	Output signal	Process temperature	Type	Part no.
≤ 180 l/min	HDPE (polyethylene), EPDM	GF connection G 1 ½	Analog output 4 mA ... 20 mA, 0 mA ... 20 mA current flow and temperature, 1 pulse/status output PNP/NPN-transistor output for flow rate meter, empty pipe detection, flow monitoring, dosing output, flow direction (dependent on type)	0 °C ... +50 °C	FFUC25-3G1I0	6075523
≤ 240 l/min	PPSU, EPDM	1 ¼" NPT		0 °C ... +80 °C	FFUC25-1N1I0	6054505
					FFUS25-1N1I0	6044996
				0 °C ... +80 °C	FFUC25-1N1SR	6056879
					FFUS25-1N1SR	6049566
	Clamp (DIN 11864-3)		Analog output 4 mA ... 20 mA, 0 mA ... 20 mA current flow and temperature, 1 pulse/status output PNP/NPN-transistor output for flow rate meter, empty pipe detection, flow monitoring, dosing output, flow direction (dependent on type)	0 °C ... +80 °C	FFUS25-1C1I0	6044523
				0 °C ... +80 °C	FFUC25-1C1SR	6050188
					FFUS25-1C1SR	6052255
	G 1 ¼		Analog output 4 mA ... 20 mA, 0 mA ... 20 mA current flow and temperature, 1 pulse/status output PNP/NPN-transistor output for flow rate meter, empty pipe detection, flow monitoring, dosing output	0 °C ... +80 °C	FFUC25-1G1I0	6049019
					FFUS25-1G1I0	6041739

- **Nominal width measuring tube:** DN 32
- **Maximum flow:** ≤ 300 l/min
- **Wetted parts:** HDPE (polyethylene), EPDM

Process connection	Output signal	Process temperature	Process pressure	Type	Part no.
GF connection G 2	Analog output 4 mA ... 20 mA, 0 mA ... 20 mA current flow and temperature, 1 pulse/status output PNP/NPN-transistor output for flow rate meter, empty pipe detection, flow monitoring, dosing output, flow direction (dependent on type)	0 °C ... +50 °C	≤ 10 bar	FFUC32-3G1IO	6072918

- **Nominal width measuring tube:** DN 40
- **Maximum flow:** ≤ 480 l/min
- **Wetted parts:** HDPE (polyethylene), EPDM

Process connection	Output signal	Process temperature	Process pressure	Type	Part no.
GF connection G 2 ¼	Analog output 4 mA ... 20 mA, 0 mA ... 20 mA current flow and temperature, 1 pulse/status output PNP/NPN-transistor output for flow rate meter, empty pipe detection, flow monitoring, dosing output, flow direction (dependent on type)	0 °C ... +50 °C	≤ 10 bar	FFUC40-3G1IO	6072919

- **Nominal width measuring tube:** DN 50
- **Maximum flow:** ≤ 900 l/min
- **Wetted parts:** HDPE (polyethylene), EPDM

Process connection	Output signal	Process temperature	Process pressure	Type	Part no.
GF connection G 2 ¾	Analog output 4 mA ... 20 mA, 0 mA ... 20 mA current flow and temperature, 1 pulse/status output PNP/NPN-transistor output for flow rate meter, empty pipe detection, flow monitoring, dosing output, flow direction (dependent on type)	0 °C ... +50 °C	≤ 10 bar	FFUC50-3G1IO	6072920

SICK AT A GLANCE

SICK is one of the leading manufacturers of intelligent sensors and sensor solutions for industrial applications. A unique range of products and services creates the perfect basis for controlling processes securely and efficiently, protecting individuals from accidents and preventing damage to the environment.

We have extensive experience in a wide range of industries and understand their processes and requirements. With intelligent sensors, we can deliver exactly what our customers need. In application centers in Europe, Asia and North America, system solutions are tested and optimized in accordance with customer specifications. All this makes us a reliable supplier and development partner.

Comprehensive services complete our offering: SICK LifeTime Services provide support throughout the machine life cycle and ensure safety and productivity.

For us, that is "Sensor Intelligence."

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