

FCS-N1/2A4-NAEX-H1141 Flow Monitoring – Immersion Sensor without Integrated Processor



Technical data

TypeFCS-N1/2A4-NAEX-H1141Mounting conditionsImmersion sensorWater Operating Range1100 cm/sOil Operating Range3200 cm/sMinimum immersion depth≥ 15 mmStand-by timetyp. 8 s (218 s)Switch-on timetyp. 2 s (113 s)Switch-off timetyp. 2 s (115 s)Temperature jump, response timemax. 12 sTemperature gradient≤ 250 K/minMedium temperature-20+85 °CElectrical dataImportant noteImportant noteFor Ex applications, the values specified in the corresponding Ex certificates (ATEX, IECEx, UL, etc.) apply.Device markingEX II 2 G Ex ib IIC T6T3 Gb EX II 2 D Ex ib IIIC 7125 °C DbIgnition protection categoryGas Ex ib IIC; dust Ex ib IIICPower≤ 0.69 WInternal capacitance (C)/inductance (L)0.45 nF/1.80 µHEx approval acc. to conformity certificate Protection classIP67Mechanical dataDesignHousing materialStainless steel, 1.4571 (AISI 316Ti)Sensor materialStainless steel, 1.4571 (AISI 316Ti)	ID	6871322
Water Operating Range1100 cm/sOil Operating Range3200 cm/sMinimum immersion depth \geq 15 mmStand-by timetyp. 8 s (218 s)Switch-on timetyp. 2 s (113 s)Switch-off timetyp. 2 s (115 s)Temperature jump, response timemax. 12 sTemperature gradient \leq 250 K/minMedium temperature-20+85 °CElectrical dataFor Ex applications, the values specified in the corresponding Ex certificates (ATEX, IECEX, UL, etc.) apply.Device markingEX II 2 G Ex ib IIC T6T3 Gb EX II 2 D Ex ib IIIC T125 °C DbIgnition protection categoryGas Ex ib IIC; dust Ex ib IIICPower \leq 0.69 WInternal capacitance (C.)/inductance (L.)0.45 nF/1.80 µHEx approval acc. to conformity certificateTÜV 99 ATEX 1518Protection classIP67Mechanical dataImmersionPosignImmersionHousing materialStainless steel, 1.4571 (AISI 316Ti)	Туре	FCS-N1/2A4-NAEX-H1141
Name optiming range3200 cm/sMinimum immersion depth≥ 15 mmStand-by timetyp. 8 s (218 s)Switch-on timetyp. 2 s (113 s)Switch-off timetyp. 2 s (113 s)Switch-off timemax. 12 sTemperature jump, response timemax. 12 sTemperature gradient≤ 250 K/minMedium temperature-20+85 °CElectrical dataImportant noteFor Ex applications, the values specified in the corresponding Ex certificates (ATEX, IECEx, UL, etc.) apply.Device markingEX II 2 G Ex ib IIC T6T3 Gb EX II 2 D Ex ib IIIC T125 °C DbIgnition protection categoryGas Ex ib IIC; dust Ex ib IIICPower≤ 0.69 WInternal capacitance (C.)/inductance (L.)0.45 nF/1.80 µHEx approval acc. to conformity certificateTÜV 99 ATEX 1518Protection classIP67Mechanical dataDesignImmersionHousing materialStainless steel, 1.4571 (AISI 316Ti)	Mounting conditions	Immersion sensor
Minimum immersion depth≥ 15 mmStand-by timetyp. 8 s (218 s)Switch-on timetyp. 2 s (113 s)Switch-off timetyp. 2 s (115 s)Temperature jump, response timemax. 12 sTemperature gradient< 250 K/min	Water Operating Range	1100 cm/s
Stand-by timetyp. 8 s (218 s)Switch-on timetyp. 2 s (113 s)Switch-off timetyp. 2 s (115 s)Temperature jump, response timemax. 12 sTemperature gradient≤ 250 K/minMedium temperature-20+85 °CElectrical dataFor Ex applications, the values specified in the corresponding Ex certificates (ATEX, IECEx, UL, etc.) apply.Device markingEX II 2 G Ex ib IIC T6T3 Gb EX II 2 D Ex ib IIIC T125 °C DbIgnition protection categoryGas Ex ib IIC; dust Ex ib IIICPower≤ 0.69 WInternal capacitance (C,)/inductance (L,)0.45 nF/1.80 µHEx approval acc. to conformity certificateTÜV 99 ATEX 1518Protection classIP67Mechanical dataJiP67DesignImmersionHousing materialStainless steel, 1.4571 (AISI 316Ti)	Oil Operating Range	3200 cm/s
Switch-on timetyp. 2 s (113 s)Switch-off timetyp. 2 s (113 s)Switch-off timetyp. 2 s (115 s)Temperature jump, response timemax. 12 sTemperature gradient≤ 250 K/minMedium temperature-20+85 °CElectrical data-20+85 °CImportant noteFor Ex applications, the values specified in the corresponding Ex certificates (ATEX, IECEx, UL, etc.) apply.Device markingEX II 2 G Ex ib IIC T6T3 Gb EX II 2 D Ex ib IIIC T125 °C DbIgnition protection categoryGas Ex ib IIC; dust Ex ib IIICPower≤ 0.69 WInternal capacitance (C,/inductance (L,)0.45 nF/1.80 µHEx approval acc. to conformity certificateTÜV 99 ATEX 1518Protection classIP67Mechanical dataJunersionDesignImmersionHousing materialStainless steel, 1.4571 (AISI 316Ti)	Minimum immersion depth	≥ 15 mm
Switch-off timetyp. 2 s (115 s)Temperature jump, response timemax. 12 sTemperature gradient≤ 250 K/minMedium temperature-20+85 °CElectrical dataFor Ex applications, the values specified in the corresponding Ex certificates (ATEX, IECEx, UL, etc.) apply.Device markingEX II 2 G Ex ib IIC T6T3 Gb EX II 2 D Ex ib IIIC T125 °C DbIgnition protection categoryGas Ex ib IIC; dust Ex ib IIICPower≤ 0.69 WInternal capacitance (C)/inductance (L)0.45 nF/1.80 µHEx approval acc. to conformity certificateTÜV 99 ATEX 1518Protection classIP67Mechanical dataImmersionDesignImmersion	Stand-by time	typ. 8 s (218 s)
Temperature jump, response timemax. 12 sTemperature gradient≤ 250 K/minMedium temperature-20+85 °CElectrical dataFor Ex applications, the values specified in the corresponding Ex certificates (ATEX, IECEx, UL, etc.) apply.Device markingEX II 2 G Ex ib IIC T6T3 Gb EX II 2 D Ex ib IIIC T125 °C DbIgnition protection categoryGas Ex ib IIC; dust Ex ib IIICPower≤ 0.69 WInternal capacitance (C)/inductance (L)0.45 nF/1.80 μHProtection classIP67Mechanical dataUV 99 ATEX 1518PosignImmersionHousing materialStainless steel, 1.4571 (AISI 316Ti)	Switch-on time	typ. 2 s (113 s)
Temperature gradient≤ 250 K/minMedium temperature-20+85 °CElectrical data-20+85 °CImportant noteFor Ex applications, the values specified in the corresponding Ex certificates (ATEX, IECEx, UL, etc.) apply.Device markingEX II 2 G Ex ib IIC T6T3 Gb EX II 2 D Ex ib IIIC T125 °C DbIgnition protection categoryGas Ex ib IIC; dust Ex ib IIICPower≤ 0.69 WInternal capacitance (C,)/inductance (L)0.45 nF/1.80 μHEx approval acc. to conformity certificateTÜV 99 ATEX 1518Protection classIP67Mechanical dataImmersionDesignImmersionHousing materialStainless steel, 1.4571 (AISI 316Ti)	Switch-off time	typ. 2 s (115 s)
Medium temperature-20+85 °CElectrical dataFor Ex applications, the values specified in the corresponding Ex certificates (ATEX, IECEx, UL, etc.) apply.Important noteFor Ex applications, the values specified in the corresponding Ex certificates (ATEX, IECEx, UL, etc.) apply.Device markingEX II 2 G Ex ib IIC T6T3 Gb EX II 2 D Ex ib IIIC T125 °C DbIgnition protection categoryGas Ex ib IIC; dust Ex ib IIICPower≤ 0.69 WInternal capacitance (C,)/inductance (L)0.45 nF/1.80 µHEx approval acc. to conformity certificateTÜV 99 ATEX 1518Protection classIP67Mechanical dataImmersionDesignImmersion	Temperature jump, response time	max. 12 s
Electrical dataImportant noteFor Ex applications, the values specified in the corresponding Ex certificates (ATEX, IECEx, UL, etc.) apply.Device markingEX II 2 G Ex ib IIC T6T3 Gb EX II 2 D Ex ib IIIC T125 °C DbIgnition protection categoryGas Ex ib IIC; dust Ex ib IIICPower≤ 0.69 WInternal capacitance (C,)/inductance (L)0.45 nF/1.80 µHEx approval acc. to conformity certificateTÜV 99 ATEX 1518Protection classIP67Mechanical dataImmersionDesignImmersionHousing materialStainless steel, 1.4571 (AISI 316Ti)	Temperature gradient	≤ 250 K/min
Important noteFor Ex applications, the values specified in the corresponding Ex certificates (ATEX, IECEx, UL, etc.) apply.Device markingEX II 2 G Ex ib IIC T6T3 Gb EX II 2 D Ex ib IIIC T125 °C DbIgnition protection categoryGas Ex ib IIC; dust Ex ib IIICPower≤ 0.69 WInternal capacitance (C,)/inductance (L,)0.45 nF/1.80 µHEx approval acc. to conformity certificateTÜV 99 ATEX 1518Protection classIP67Mechanical dataImmersionDesignImmersionHousing materialStainless steel, 1.4571 (AISI 316Ti)	Medium temperature	-20+85 °C
fied in the corresponding Ex certificates (ATEX, IECEx, UL, etc.) apply.Device markingEX II 2 G Ex ib IIC T6T3 Gb EX II 2 D Ex ib IIIC T125 °C DbIgnition protection categoryGas Ex ib IIC; dust Ex ib IIICPower≤ 0.69 WInternal capacitance (C,)/inductance (L,)0.45 nF/1.80 µHEx approval acc. to conformity certificateTÜV 99 ATEX 1518Protection classIP67Mechanical dataImmersionDesignImmersionHousing materialStainless steel, 1.4571 (AISI 316Ti)	Electrical data	
EX II 2 D Ex ib IIIC T125 °C DbIgnition protection categoryGas Ex ib IIC; dust Ex ib IIICPower≤ 0.69 WInternal capacitance (C,)/inductance (L)0.45 nF/1.80 µHEx approval acc. to conformity certificateTÜV 99 ATEX 1518Protection classIP67Mechanical dataImmersionDesignImmersionHousing materialStainless steel, 1.4571 (AISI 316Ti)	Important note	fied in the corresponding Ex certificates
Power≤ 0.69 WInternal capacitance (C,)/inductance (L,)0.45 nF/1.80 μHEx approval acc. to conformity certificateTÜV 99 ATEX 1518Protection classIP67Mechanical dataImmersionDesignImmersionHousing materialStainless steel, 1.4571 (AISI 316Ti)	Device marking	
Internal capacitance (C,)/inductance (L,)0.45 nF/1.80 μHEx approval acc. to conformity certificateTÜV 99 ATEX 1518Protection classIP67Mechanical dataImmersionDesignImmersionHousing materialStainless steel, 1.4571 (AISI 316Ti)	Ignition protection category	Gas Ex ib IIC; dust Ex ib IIIC
Ex approval acc. to conformity certificateTÜV 99 ATEX 1518Protection classIP67Mechanical dataIP67DesignImmersionHousing materialStainless steel, 1.4571 (AISI 316Ti)	Power	≤ 0.69 W
Protection class IP67 Mechanical data Immersion Design Immersion Housing material Stainless steel, 1.4571 (AISI 316Ti)	Internal capacitance (C _i)/inductance (L _i)	0.45 nF/1.80 μH
Mechanical data Design Immersion Housing material Stainless steel, 1.4571 (AISI 316Ti)	Ex approval acc. to conformity certificate	TÜV 99 ATEX 1518
DesignImmersionHousing materialStainless steel, 1.4571 (AISI 316Ti)	Protection class	IP67
Housing material Stainless steel, 1.4571 (AISI 316Ti)	Mechanical data	
	Design	Immersion
Sensor material Stainless steel, 1.4571 (AISI 316Ti)	Housing material	Stainless steel, 1.4571 (AISI 316Ti)
	Sensor material	Stainless steel, 1.4571 (AISI 316Ti)

Features

- Ex sensor for liquid media
- Calorimetric functionality
- Adjustment via Ex signal processor
- Status displayed via signal processor
- Intrinsically safe Ex ib IIC T6...T3, for use in Zone 1
- M12 × 1 connector device
- 4-wire connection to an Ex signal processor
- ATEX category II 2 G, Ex zone 1
- ATEX category II 2 D, Ex zone 21

Wiring diagram



Functional principle

Our insertion - flow sensors operate on the principle of thermodynamics. The measuring probe is heated by several °C as against the flow medium. When fluid moves along the probe, the heat generated in the probe is dissipated. The resulting temperature is measured and compared to the medium temperature. The flow status of every medium can be derived from the evaluated temperature difference. Thus TURCK's wear-free flow sensors reliably monitor the flow of gaseous and liquid media.



Technical data

Max. tightening torque of housing nut	30 Nm
Electrical connection	Connector, M12 × 1
Pressure resistance	60 bar
Process connection	1/2" NPT
Tests/approvals	
Approvals	ATEX CE UKCA GOST

Accessories

	_		
Dimension drawing	Type FMX-IM-3UP63X	ID 7525101	Ex signal processor for Ex flow sensors from the FCNAEX product series; operating voltage 2030 VDC; LED bar for displaying flow speed and medium temperature; IO-Link device with transistor outputs for flow, temperature and errors
	FMX-IM-3UR38X	7525103	Ex signal processor for Ex flow sensors from the FCNAEX product series; operating voltage 20250 VAC; LED bar for displaying flow speed and medium temperature; IO-Link device with relay outputs for flow, temperature and errors



Dimension drawing	Туре	ID	
	FMX-IM-2UPLI63X	7525105	Ex signal processor for Ex flow sensors from the FCNAEX product series; operating voltage 2030 VDC; LED bar for displaying flow speed and medium temperature; HART device with analog output for flow and transistor outputs for temperature and errors

27



Instructions for use

Intended use

This device fulfills Directive 2014/34/EU and is suited for use in areas exposed to explosion hazards according to EN60079-0: 2012 and EN60079-11:2012. In order to ensure correct operation to the intended purpose it is required to observe the national regulations and directives.

For use in explosion hazardous areas conform to classification

The sensors may be used only in dust or gas areas

II 2 G (Group II, Category 2 G, electrical equipment for gaseous atmospheres).

II 2 D (Group II, Category 2 D, electrical equipment for dust atmospheres).

Installation/Commissioning

These devices may only be installed, connected and operated by trained and qualified staff. Qualified staff must have knowledge of protection classes, directives and regulations concerning electrical equipment designed for use in explosion hazardous areas.Please verify that the classification and the marking on the device comply with the actual application conditions.

This device is only suited for connection to approved Exi circuits according to EN 60079-0 and EN 60079-11. Please observe the maximum admissible electrical values. After connection to other circuits the sensor may no longer be used in Exi installations. When interconnected to (associated) electrical equipment, it is required to perform the "Proof of intrinsic safety" (EN60079-14).

Installation and mounting instructions

Avoid static charging of cables and plastic devices. Please only clean the device with a damp cloth. Do not install the device in a dust flow and avoid build-up of dust deposits on the device. If the devices and the cable could be subject to mechanical damage, they must be protected accordingly. They must also be shielded against strong electro-magnetic fields. The pin configuration and the electrical specifications can be taken from the device marking or the technical data sheet. In order to avoid contamination of the device, please remove possible blanking plugs of the cable glands or connectors only shortly before inserting the cable or opening the cable socket.

Special conditions for safe operation

The device must be protected against any kind of mechanical damage.

Service/Maintenance

Repairs are not possible. The approval expires if the device is repaired or modified by a person other than the manufacturer. The most important data from the approval are listed.