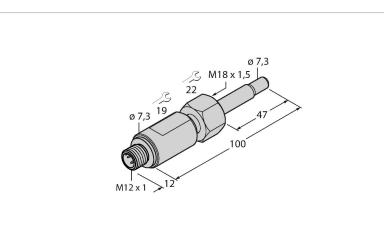


FCST-A4-NA-H1141 Flow Monitoring – Functionality Corresponding to Flow Module Remote Probe



Technical data

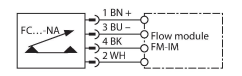
TypeFCST-A4-NA-H1141Mounting conditionsImmersion sensorWater Operating Range1150 cm/sOil Operating Range3300 cm/sStand-by timetyp. 8 s (215 s)Switch-on timetyp. 2 s (113 s)Temperature gradient≤ 250 K/minMedium temperature-20+80 °CElectrical dataProtection classProtection classIP67Mechanical dataDesignImmersionHousing materialStainless steel, 1.4571 (AISI 316Ti)SealFPMElectrical connectionConnector, M12 × 1Pressure resistance100 barProcess connectionM18 × 1.5 female thread	ID	6870266
Water Operating Range1150 cm/sOil Operating Range3300 cm/sStand-by timetyp. 8 s (215 s)Switch-on timetyp. 2 s (113 s)Temperature gradient≤ 250 K/minMedium temperature-20+80 °CElectrical dataProtection classProtection classIP67Mechanical dataDesignImmersionStainless steel, 1.4571 (AISI 316Ti)Sensor materialStainless steel, 1.4571 (AISI 316Ti)SealFPMElectrical connectionConnector, M12 × 1Pressure resistance100 bar	Туре	FCST-A4-NA-H1141
Oil Operating Range3300 cm/sStand-by timetyp. 8 s (215 s)Switch-on timetyp. 2 s (113 s)Temperature gradient≤ 250 K/minMedium temperature-20+80 °CElectrical dataIP67Mechanical dataDesignImmersionImmersionHousing materialStainless steel, 1.4571 (AISI 316Ti)SealFPMElectrical connectionConnector, M12 × 1Pressure resistance100 bar	Mounting conditions	Immersion sensor
Stand-by timetyp. 8 s (215 s)Switch-on timetyp. 2 s (113 s)Temperature gradient< 250 K/min	Water Operating Range	1150 cm/s
Switch-on timetyp. 2 s $(113 s)$ Temperature gradient ≤ 250 K/minMedium temperature $-20+80$ °CElectrical dataProtection classProtection classIP67Mechanical dataDesignImmersionHousing materialStainless steel, 1.4571 (AISI 316Ti)Sensor materialStainless steel, 1.4571 (AISI 316Ti)SealFPMElectrical connectionConnector, M12 × 1Pressure resistance100 bar	Oil Operating Range	3300 cm/s
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Electrical dataProtection classIP67Mechanical dataImmersionDesignImmersionHousing materialStainless steel, 1.4571 (AISI 316Ti)Sensor materialStainless steel, 1.4571 (AISI 316Ti)SealFPMElectrical connectionConnector, M12 × 1Pressure resistance100 bar	Temperature gradient	≤ 250 K/min
Protection classIP67Mechanical dataImmersionDesignImmersionHousing materialStainless steel, 1.4571 (AISI 316Ti)Sensor materialStainless steel, 1.4571 (AISI 316Ti)SealFPMElectrical connectionConnector, M12 × 1Pressure resistance100 bar	Medium temperature	-20+80 °C
Mechanical dataDesignImmersionHousing materialStainless steel, 1.4571 (AISI 316Ti)Sensor materialStainless steel, 1.4571 (AISI 316Ti)SealFPMElectrical connectionConnector, M12 × 1Pressure resistance100 bar	Electrical data	
DesignImmersionHousing materialStainless steel, 1.4571 (AISI 316Ti)Sensor materialStainless steel, 1.4571 (AISI 316Ti)SealFPMElectrical connectionConnector, M12 × 1Pressure resistance100 bar	Protection class	IP67
Housing materialStainless steel, 1.4571 (AISI 316Ti)Sensor materialStainless steel, 1.4571 (AISI 316Ti)SealFPMElectrical connectionConnector, M12 × 1Pressure resistance100 bar	Mechanical data	
Sensor materialStainless steel, 1.4571 (AISI 316Ti)SealFPMElectrical connectionConnector, M12 × 1Pressure resistance100 bar	Design	Immersion
Seal FPM Electrical connection Connector, M12 × 1 Pressure resistance 100 bar	Housing material	Stainless steel, 1.4571 (AISI 316Ti)
Electrical connectionConnector, M12 × 1Pressure resistance100 bar	Sensor material	Stainless steel, 1.4571 (AISI 316Ti)
Pressure resistance 100 bar	Seal	FPM
	Electrical connection	Connector, M12 × 1
Process connection M18 × 1.5 female thread	Pressure resistance	100 bar
	Process connection	M18 × 1.5 female thread



Features

- Thermodynamic operating principle
- Functionality in accordance with flow module
- Freely rotatable sensor
- Plugged in with adapter
- Screw-in adapter, M18 x 1.5

Wiring diagram



Functional principle

The FCST flow sensors operate on the thermodynamic principle.

Thanks to the modular plug-in concept, they can be aligned freely within the flow channel, independent from the process connection. The modular concept makes installation and precise alignment of the sensor easy which is very important for flow monitoring.

The adapters are available in all standard industrial thread sizes. The sensor-adapter system can thus be adjusted easily to any application requirements. The modular concept makes the system also very resistant to high pressures.

The remote probes are connected to the IOlink capable FM flow modules. With this, you can continuously monitor the flow velocity, medium temperature and collect diagnoses. Straightforward to use functionalities such as



Quick-Teach, diagnostics, IO-Link transfer of process values and device parameters.

LEDs as well as a 10-segment LED band at the front indicate the local operating status.



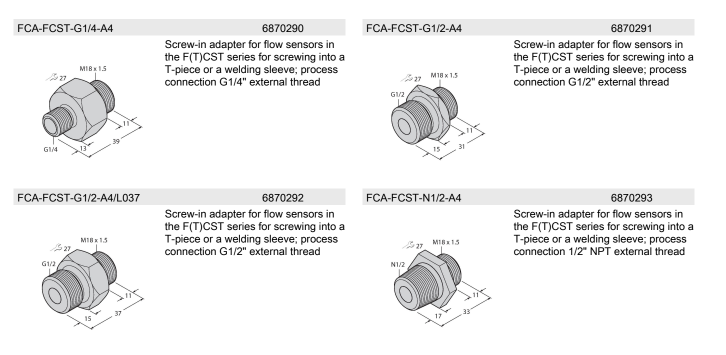
LED display

LED	Color	Status	Description
	Depending on the flow module used		

Mounting instructions

Mounting mot	
Mounting Adapter	The freely rotatable flow sensors are mounted with the FCA-FCST adapter. The adapter is screwed in a T piece or a welding sleeve and sealed accordingly. When assembling adapters with cylindrical thread, use the enclosed seal (e.g. G1/4, G1/2, G3/4, etc.). Mounting adapters with NPT-thread are generally delivered without seal (e.g. N1/2). Use hemp or teflon tape The sensor is fixed in the adapter by means of a captive nut fitted between the upper housing part and the cone seat.
Mounting posi-	In order to minimize potential misinterpretations due to disturbance, it is recommend-
tion	ed to position the sensor with a minimum separation distance of 3 x di before and 5 x di after bends, changes in cross section, valves, etc
	If the flow channel is not completely filled with the medium, it is recommended to in- stall the sensor from underneath.
	If deposits are likely to built up, it is recommended to install the sensor on the side. It is important to note that deposits can also form on the tip, which may affect the monitoring results. Therefore, it is recommended to clean the sensor at regular in- tervals and to select the associated service interval accordingly.
	If blistering is to be expected, ensure that there is no air bubble located in the area of the tip when installing the sensor.
	If the sensor is mounted in vertical piping systems, it is recommended to position the sensor within the riser.
Correct installa-	To retrieve the full performance potential of the sensor, it must be aligned correctly. In
tion	particular when monitoring bad heat-conductive media such as oils, liquids with high
	solids, abrasive media, etc., when exposed to fast temperature changes (K/min) and,
	in general, near components with analog output.
	Correct installation is ensured, as soon as the effective flow direction of the applica- tion matches the direction of flow indicated by the "arrow" on the sensor.

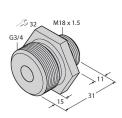
Accessories





FCA-FCST-G3/4-A4

6870294



Screw-in adapter for flow sensors in the F(T)CST series for screwing into a T-piece or a welding sleeve; process connection G3/4" external thread

Accessories

