



- Cooling Water and Fluids
- Leak Detection
- Lubricant Flow Assurance
- Ventilation Verification
- Chemical Injection Assurance
- Nitrogen Purge Verification
- Compressor Leakage

Wherever detection and user warning of a flow rate that is either too high or too low is required, the FS10i is the solution. For either liquids or gases, the FS10i is a flow sensing instrument that provides a highly accurate, repeatable and fast-responding flow trip point or alarm setting. The FS10i comes standard with both a 1A relay output for alarm/trip point setting, and a 4-20 mA analog output for trending and monitoring. The trip point can be set as high or low, and can be adjusted with hysteresis and/or time delay. The FS10i is easily set-up in the field using either the two-button keypad, or with a PC connection to the FS10i's serial port. The instrument features a ten (10) LED array to indicate actual flow range and, when trip point is reached, the LED will begin to flash to provide an immediate visual indication to the user. To ensure best performance and installation ease, the FS10i is available in a choice of three flow element lengths (insertion depth) and process connections: a 2 inch [50 mm] length with a 1/4" NPT (M); or a 6 inch [150 mm] length, variable depth, with 1/2" NPT (M) compression fitting, with either a Teflon or metal ferrule.

The FS10i is the only product in its class to carry a SIL 2 compliance rating with a 90% Safe Failure Fraction (SFF).

FS10i Features

- For Liquid or Gas Flow Detection
- Relay and 4-20 mA Monitoring Outputs Standard
- Ultra Reliable, No Moving Parts Design
- Easy, User Set-up
- 10 LED Display Array and Two-Button Key Pad
- SIL 2 Compliance Rating
- Optional Div 2/Zone 2 Approvals
- Standard M12 connection to electronics

FS10i Specifications

Instrument

Measuring Principal: Thermal dispersion **Response Time:** 4 sec. (1 time constant)

Process Connections: 1/4 " NPT (M) or 1/2 " NPT (M) compression fitting with

either Teflon or metal ferrule **Repeatability**: ±0.5% of reading

Agency Approvals

FM*, FMc* Nonincendive, Class I Division 2 Groups A, B, C, D;

Class II, Division 2 Groups E, F, G; Class III,

T4@Ta=71°C

ATEX*, IECEx*, Nonincendive for gas and dust, Zone 2

EAC (TRCU) Russia,* II 3 G Ex nA IIC T4 Gc KC (Korea)* II 3 D Ex tc IIIC T81 °C Dc * Pending; contact FCI for current status Ingress Protection IP66, IP67

CE Marking, CRN, complies with Canadian Electrical code requirements

of ANSI/ISA 12.27.01-2011 as a single seal device

IEC 61508 (SIL) SIL 2 Compliant; Safe Failure Fraction (SFF) 90%

Warranty: 1 Year

Sensor

Materials of Construction (Wetted Parts)

316L SS with Hastelloy-C22 thermowells

Flow Sensitivity/Setpoint Range

Water: 0.01 FPS to 0.5 FPS [0,003 MPS to 0,15 MPS]
Air: 0.25 FPS to 400 SFPS [0,076 MPS to 122 MPS]

Repeatability: $\pm 0.5\%$ of reading

Temperature Coefficient For temperatures $> \pm 30$ °F [± 16 °C]

Gas: Maximum ± 0.025 % of reading/°F up to 250 °F [± 0.05 % of reading/°C up to 121 °C] Liquid: Maximum ± 0.2 % of reading/°F up to 250 °F [± 0.367 % of reading/°C up to 121 °C]

FS10i specifications continued on next page

FS10i Specifications

FS10i specifications continued from previous page

Sensor

Operating Temperature

-40 °F to 250 °F [-40 °C to 121]

Teflon ferrule maximum temperature is 200 °F [93 °C]

Operating Pressure

2000 psi [138 bar]

Teflon ferrule maximum pressure is 150 psig [10 bar(g)]

Insertion "U" lengths

2" [50 mm] fixed

6" [150 mm] with variable insertion depth, compression fitting with Teflon or metal ferrule

Electronics

Display

10 segment LED array, sequential lighting related to flow rate and flashing when trip point exceeded

Output Signals

Relay: SPDT, 1A @ 24 Vdc, 120 Vac

Analog: 4-20 mA trending * Serial: RS232C I/O

* 500 ohm maximum load; user scalable, general purpose, uncalibrated output proportional to flow rate for trend monitoring or assignable to temperature; fault indication per NAMUR NE43 guidelines, user-selectable for high (>21.0 mA) or low (<3.6 mA) default</p>

For linearized and calibrated analog outputs, see FCl's line of thermal mass flow meter products

Operation

Two top-mounted buttons to program switch/trip point, zero and span setting, fail-safe, relay hysterisis and relay time delay; button operation may be user disabled to prevent unwanted changes; all set-up function are also user programmable via the RS232C serial port

Trip Point Hysteresis Control: 0-100% of span

Trip Point Time Delay: user settable for 0-65,000 seconds

Input Power

24 Vdc (21.5 Vdc to 30Vdc); 2.5 watts maximum

Operating Temperature

-40 °C to 160 °F [-40 °C to 71 °C]

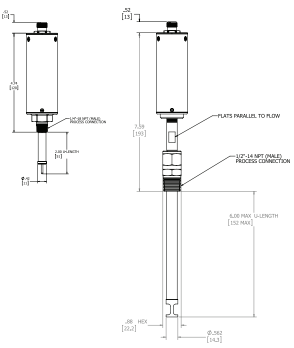
Enclosure / Housing

Material: stainless steel body; aluminum end-cap/top with polyester overlay

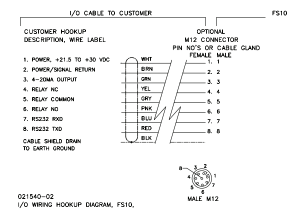
Protection Rating: IP66, IP67

Dimensional Drawings

Integral Mount



Input/Output Wiring Diagrams





Visit FCI online at www.FluidComponents.com | FCI is ISO 9001 and AS9100 Certified

FCI World Headquarters

1755 La Costa Meadows Drive | San Marcos, California 92078 USA **Phone:** 760-744-6950 **Toll Free (US):** 800-854-1993 **Fax:** 760-736-6250

FCI Europe

Persephonestraat 3-01 | 5047 TT Tilburg, The Netherlands | **Phone:** 31-13-5159989 **Fax:** 31-13-5799036

FCI Measurement and Control Technology (Beijing) Co., LTD | www.fluidcomponents.cn

Room 107, Xianfeng Building II, No.7 Kaituo Road, Shangdi IT Industry Base, Haidian District | Beijing 100085, P. R. China

Phone: 86-10-82782381 **Fax:** 86-10-58851152

Doc No. 02MK011538 A Page 2 of 2