# FS10A Analyzer Flow Switch/Monitor



# For Process Analyzers and Sample Handling Systems



## The FS10A is a universal flow monitor and switch specifically designed for gas and liquid process analyzer sampling systems. The FS10A is a fast responding, highly repeatable sensor which installs easily into a standard tube tee fitting or new SP76 (NeSSI) modular manifold.

The FS10A utilizes proven thermal-dispersion flow measurement technology with FCI proprietary equal mass sensing to achieve outstanding sensitivity and repeatability. The instrument's wetted parts are superior corrosion-resistant 316L stainless steel with Hastelloy-C sensor tips. An optional all Hastelloy-C sensor element is also available. The sensor element has no moving parts to foul, clog or maintain which ensures continuous reliability and no maintenance costs. There are no cavities, orifices or dead-legs to trap or contaminate samples which preserves sample integrity and faster system sampling times.

FS10A electronics are packaged in a rugged, fully-sealed, aluminum housing which provides exceptional protection and long-life under all process conditions.

The electronics can be integral mounted with the sensor element resulting in unibody, self-contained unit (FS10A-1, FS10A-2) or the electronics can be separated from the sensor for remote mounting

# **FS10A Features**

- For Gases and Liquids
- Use In Tube Tees or SP76 (NeSSI) Systems Requires Only One SP76 Block
- Superior Low Flow Sensing
- Single Configuration Meets All Flow Ranges, 100:1 Turndown
- Simple Push-Button Field Set-Up
- LED Array Shows Flow Rate and Switch Trip
- **Choice of Outputs** 
  - Relay or Open Collector
  - 4-20 mA Analog Output Option
  - Serial RS232C I/O
- No Moving Parts, Non-Clogging
- **No Cavities or Dead-Legs**
- Simple, Screw-In Installation
- **Lowest Cost Solution for End-Users** and System Integrators

(FS10A-3, FS10A-4). The remote configuration is useful when sensor installation area is subjected to high temperatures, or to mount the front panel and display in a more accessible location.

The instrument provides a top-mounted, flow rate monitoring LED array for at-a-glance visual indication of proper flow rate to the analyzer or sampling system, an alarm/trip indication, and as confirmation that the unit is powered and operating. The flow switch's setpoint is conveniently user settable via two push-buttons accessible at the top of the unit, or via its RS232 serial interface.

A choice of electronic outputs is available. The switch output can be either an open collector (n-channel) or a 1A relay settable for NO or NC operation. The switch settings are user programmable for trip control of hysteresis and time delay. Also included standard is a 4-20mA output for flow rate trending or it can be assigned to temperature.

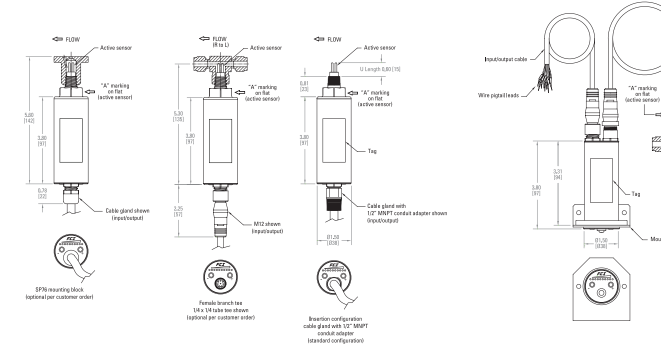
FS10A has a common 1/4 inch NPT (male) connection for threading into standard tube tee fittings or FCI's SP76 base. Electrical and electronic connections at the FS10A are via a standard M12 connector or a fixed cable gland with tinned and marked wire leads for user's connections.

Integral Config			Integral or remote mount configurations
Front Panel/Top	Selections	Block 5 Order Code (FS10A OIS)	
	With watertight cable gland to cable pigtail; 15 ′ [5 m]	Block 5, Code 1	M12, watertight strain relief with 15' [5 m] cable or 1/2" male conduit adapter provide connection to power supply and output signals
	With M12 (male) connector For user supplied M12 cable	Block 5, Code 2	Optional RS232C jack
	M12, supplied with mating cable M12 to cable pigtail	<ul> <li>6' [2 m]: (Block 5, Code 3)</li> <li>15' [5 m]: (Block 5, Code 4)</li> <li>30' [10 m]: (Block 5, Code 5)</li> </ul>	<ul> <li>Rugged, polished</li> <li>metal housing</li> <li>protects state-</li> <li>of-the-art</li> </ul>
	1/2 " NPT (male) conduit adapter with watertight cable gland to cable pigtail; 15 ' [5 m]	Block 5, Code 6	Fast, simple screw-in
			to tube tee or SP76 base
Remote Config	juration		
Front Panel/Top	Selections	Block 1 Order Code (FS10A OIS)	
	Standard	Block 1, Code 3	10 miniature LEDs — show flow trend and trip point Two push buttor programming an user settings
	With RS232C connector jack on front panel; sealed with threaded cap and "O" ring when not in use	Block 1, Code 4	
Block 5 Order Code(F	S10A 0IS)		Block 4 Order Code (FS10A OIS)
	Power Input/Outputs Block 5	From Flow Element to Electronics Block 4	
<b>Code 1</b> 15′[5 m]			
	Fixed Cable Gland	Potted	<b>B</b> 6' [2 m]; polyurethane jacketed
Code 2	M12 M12 Customer supplied	Potted	C 15' [5 m]; polyurethane jacketed D 30' [10 m]; polyurethane jacketed E 6' [2 m]; PTFE F 15' [5 m]; PTFE G 30' [10 m]; PTFE
Code 3 6' [2 m] Code 4 15' [5 m] Code 5 30' [10 m]	M12		

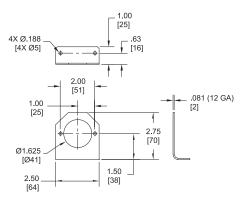
# **Dimensional Drawings**

#### **Integral Mount**

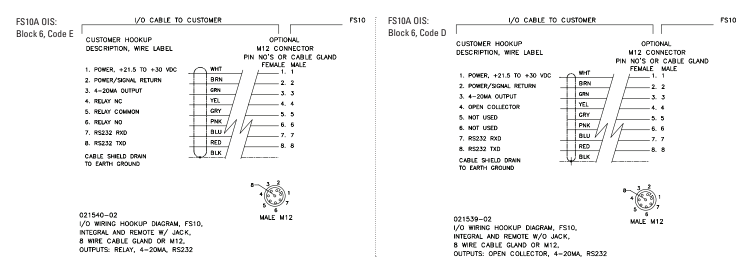
#### **Remote Mount**



#### Mounting Bracket Included with remote configuration



# **Input/Output Wiring Diagrams**



1/2" NMPT

— 1/4" x 1/4" tube tee

112-111

FLOW ⊨>

Mounting bracket

## **FS10A Specifications**

## Instrument

**Media Compatibility:** All gases and liquids compatible with 316L stainless steel and Hastelloy C22

**Process Connection:** 1/4" NPT; compatible with 1/4", 3/8" and 1/2" tube tee, 1/4" tube tee with 1/8" injection tube adapters and SP76 adapter (FCI part number 019897-01)

## Flow Sensitivity/Range

	Air/Gas			Liquids				
	CC/Min		SCFH		CC/Min		GPH	
	Min	Max	Min	Max	Min	Max	Min	Max
1/8 " tube adapter with 0.0625 " ID injection tube	10	2,000	0.02	5	0.70	18.00	0.01	0.30
1/8" tube adapter with 0.0940" ID injection tube	25	5,000	0.05	10	1.50	40.00	0.03	0.60
1/4" tube tee	50	20,000	0.10	40	4.00	100.00	0.07	1.70
SP76 adapter	50	20,000	0.10	40	4.00	100.00	0.07	1.70
3/8 " tube tee	180	50,000	0.40	100	14.00	350.00	0.20	5.50
1/2 " tube tee	375	100,000	0.80	200	30.00	750.00	0.50	12.00

Repeatability: ±0.5% of reading

Gas:	Maximum $\pm 0.025\%$ of reading/°F up to 500 °F ( $\pm 0.05\%$ of reading/°C up to 260 °C)
Liquid:	Maximum ±0.2% of reading/°F up to 250 °F [±0.367% of reading/°C up to 121 °C]

Turndown Ratio: 5:1 to 100:1

## **Agency Approvals**

SIL: FM, FMc:	SIL 2 Compliant; Safe Failure Fraction (SFF) 90% Nonincendive, Class I Division 2 Groups A, B, C, D; Class II, Division 2 Groups E, F, G; Class III, T4@Ta=71°C Type 4X
ATEX, IEC:	Nonincendive for gas and dust, Zone 2 II 3 G Ex nA IIC T4 Gc II 3 D Ex tc IIIC T81 °C Dc IP64

## **Remote Flow Element**

FM, FMc:	Class I, Division 1, Groups A, B, C, D; T2T6 Ta=-40°C TO +65°C (electronics)
	Class II/III, Division 1 Groups E, F, G; T2T6
	Ta=-40°C to +65°C (electronics); Type 4X, IP67
	Tp=-40°C to +260°C (T1T6); includes Zone 1/Division 1
	ambient temperature zone for a remote mounted flow element
ATEX:	II 2 G Ex d IIC Gb T2T6; Ta=40°C TO +65°C
	II 2 D Ex tb IIIC Db T300°CT85°C; IP67
IEC:	Ex d IIC Gb T2T6; Ta=40°C TO +65°C Ex tb IIIC Db T300°CT85°C; IP67

Refer to *Probe Installation Operation Manual* (06EN003428) for Zone 1/Division 1 installation

CE Mark, CRN, complies with Canadian Electrical code requirements of ANSI/ISA 12.27.01-2011 as a single seal device

#### FLUID COMPONENTS INTERNATIONAL LLC Locally Represented By:

1014 OK

## 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. 02MK011533 E Page 4 of 4

© Copyright 2011 by Fluid Components International LLC. All rights reserved. Manufactured in accordance with one or more of the following patents: US patents pending. FCI is a registered trademark of Fluid Components International LLC. Information subject to change without notice.

## **Flow Element**

**Materials of Construction:** (Wetted parts) 316L stainless steel with Hastelloy C-22 thermowells; optional, all Hastelloy-C22 probe assembly

## **Operating Temperature**

Standard:	-40 °F to 250 °F [-40 °C to 121 °C]
Optional:	-40 °F to 500 °F [-40 °C to 260 °C];
	remote configuration only

## **Operating Pressure**

Tube tee fitting:	500 psig [34 bar(g)]
SP76 adapter:	Per SP76 manifold specifications up to 500 psig
	[34 bar(g)] maximum

# **Transmitter / Electronics**

Enclosure: NEMA 4X [IP64], anodized aluminum

**Operating Temperature:** -40 °F to 160 °F [-40 °C to 71 °C]

### **Output Signals**

	Block 6, Order Code D	Block 6, Order Code E
Open Collector N-Channel (100 mA)		
Relay, SPDT; 1A @ 24 Vdc; 120 Vac (ATEX: DC only)		
4-20 mA Trending Output *		
RS232C Serial I/O		

\* 500 max. 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 FCI's line of thermal mass flow meter products

**Display:** 10 LED array, red; sequential lighting proportional to flow trend and flashes at setpoint

**User Interface:** Two top-mounted push buttons to program switch/trip point, zero and span setting, relay hysteresis and time delay; button operation may be user disabled to prevent unwanted changes; all set-up functions also programmable via RS232C port

Input Power: 24 Vdc (21.5 Vdc to 30 Vdc); maximum 2.5 watts

**Remote Configuration:** Transmitter/electronics are separated from the flow element and interconnected with a cable; flow element has potted cable terminating in an M12 for direct plug-in connection with the electronics; cable lengths available in 6', 15' and 30' [2 m, 5 m or 10 m] lengths; optional extended temperature service to 500°F [260°C] requires selection of the interconnecting cable with PTFE jacketing