# Description

Compact single point flow monitor, MIN monitoring option, suitable for water and liquids of similar thermal conductivities, robust design. With standardised screw-in type monitoring head for ease of installation.

# Operating principle

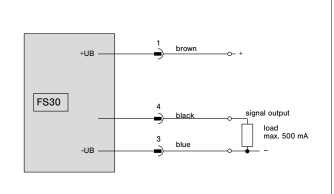
The FS30 flow monitor operates on the calorimetric measuring principle and employs CP (Constant Power) methodology. If the flow rate falls below a previously set MIN limit value, the FS30 will provide an alarm signal via a plus-switching transistor output (switches on 0 V-level) as well as indication by means of an integral LED. The short-circuit and overload-proof alarm signal may be input for further processing to a controller or connected directly as a command signal to a load circuit such as a pump.

# FS30-..

## **Features**

- wear-resistant and compact construction in stainless steel 1.4571
- voltage supply: DC 12 V or DC 24 V
- medium: water and similar liquids
- flow rate range: 0.25 ... 3.00 m/s / 0.82 ... 9.84 fps
- switch point steplessly adjustable by means of teach-in function
- visual indication of flow rate below MIN value: yellow LED
- · visual indication of power ON: green LED
- signal output with high side power FET switching output (500 mA), short circuit proof and overload-proof
- medium temperature: +1 ... +70 °C/+34 ... +158 °F
- M12 3-pole plug-in electrical connection

# Connection diagram FS30



# **Ordering information**

Flow m	onitor	(calorii	netric)									
FS30	flow monitor and integral compact housing											
	Power supply											
	U1	<b>U1</b> DC 24 V										
	U2 DC 12 V (only with process connection 03 – G1A)							G1A)				
		Flow switch point										
	MIN Process connection											
			01	G1/2 A (to DIN 3852-A), length = 36 mm/1.42 in.								
				(only with U1 – DC 24 V)								
			02	NPT 1/2"-14, length = 36 mm/1.42 in.								
				(only with U1 – DC 24 V) G1A (to DIN 3852-A), length = 36 mm/1.42 in. <b>Media</b>								
			03									
				W water and similar liquids								
				Material of wetted parts								
				M1 stainless steel 1.4571								
				Electrical connection								
						E12	M12x	1, 3-pole				
							Certification					
							T0	without certificate				
							T					
FS30 -	U1	MIN	01	W-	M1	E12	T0	ordering example				

# **Electrical connection**

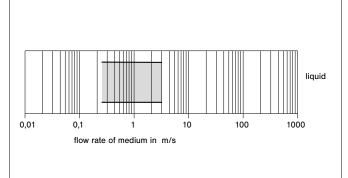
plug-in connector DIN EN 50044 or IEC947
M12x1 3-pole

3
blue

1
brown

4
black,
signal output

### Flow rate ranges



A

1

3

5

6

8

11

<u>13</u>

14

16

17

18

19

3



# Flow Monitor | FS30

		TECH	HNICAL DATA		
General data			FS30		
Fluid			water, aqueous liquids		
Monitoring fun	ction	flow rate	switch point (MIN)		
		fault indication	LED (yellow) (value below MIN)		
		signal output	power FET, high side switch, short circuit proof relay output with coupling relay module REAW (see separate page)		
		max. load	500 mA, inductive load max. 100 mA		
Temperature range		medium	+1 +70 °C/+34 +158 °F		
		ambient temperature	-15 +55 °C/+5 +131 °F		
Electrical data					
Operating volta	age U <sub>B</sub>		DC 12 V (9 16 V) or DC 24 V (18 32 V)		
Power consump	otion (without load)		approx. 20 100 mA (pulsing)		
Status indicatio	on		LED (green) (power ON)		
Connection to [	DIN 50044		M12 plug-in connection, 3-pole		
Flow monitorin	ıg				
Flow response	range adjustment		0,25 3,0 m/s / 0.82 9.84 fps		
Repeatability (1	.)		< ±10 % of the set value		
Response delay	y <sup>(2)</sup>		5 s		
Switch-on dela	ay		15 s (output ON)		
Switch point d	rift through temperat	ure change of the medium	approx. ±1.0 % of the set value/°C / 1.8 % of the set value/°F		
Mechanical dat	a				
		process connection	G1/2 A, G1A (both DIN 3852-A) or NPT1/2"		
Type and size of monitoring h	nead	insertion length	36 mm/1.42 in.		
or morntoring r	icau	pressure resistance	16 bar/232 psi		
Degree of prote	ection	,	IP67 (when plugged in)		
Materials	fitting (wetted)		stainless steel 1.4571		
	housing		stainless steel 1.4571		
	M12-connector		CuZn nickel-plated, FKM/NBR		
	сар		PA		
	0-ring		FKM		
Weight			approx. 300 g/0.661 lb		

Of the preset response value at constant temperature, steady and consistent flow conditions and constant thermal conductivity. Delay values measured with a switch point adjustment to 1 m/s / 3.28 fps and an operating flow of 2 m/s / 6.56 fps after a sudden flow stop to 0 m/s / 0 fps.

13

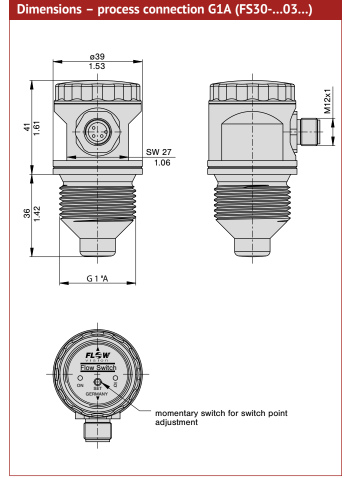
15

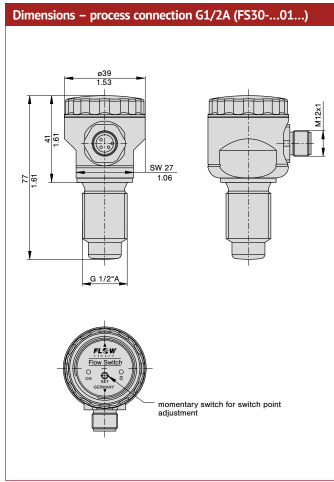
16

18

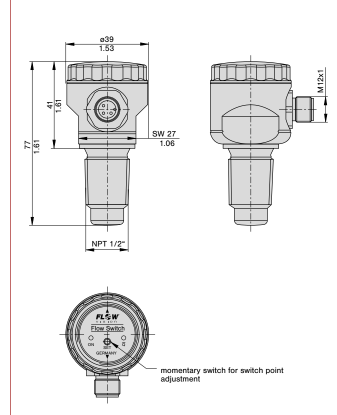
10

Б





# Dimensions – process connection NPT1/2" (FS30-...02...)



All dimensions without tolerances are for reference only. In the interest of improved design, performance and cost effectiveness the right to make changes in these specifications without notice is reserved. Product markings may not be exactly as the ordering codes. Errors and omissions excepted.



**FS30** | Accessories

Δ

1 2

4

8

44

47

11

15

Т0

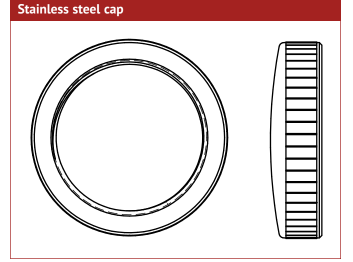
**18** 

**19** 

E

# Description

Protective cap, material stainless steel 1.4571 Ordering no.: Z00025





# **Description**

M12 plug-in electrical connection for connection of supply voltage and switching output.

# Technical data

Cable type 24

Features: Protection degree IP67 (only with connector fitted) Resistant to chemicals and oils

-25 ... +80 °C/-13 ... +176 °F Temperature range: Current carrying capacity: 4 A Insulation resistance: > 10<sup>8</sup> Ω Withstand voltage: 1,5 kV/60 s

# **Ordering information**

Cable and cable connector

Do + Ka type 24 - 5 m with connector to IEC60947-5-2, 3-pole

M12 and PUR insulated cable 3x0.34 mm2 (AWG 22),

halogen-free

Do + Ka type 24 - 5 m ordering example



# FS30 | Coupling relay module REAW

Description

Coupling relay module for Flow Monitor FS10/FS20/FS30 with connectors to FS10/FS20/FS30 and to I&C. Provides a relay output for FS10/FS20/FS30.

#### **Features**

- Connections with included Harting connectors
- Wire break detection possible with resistor at relay

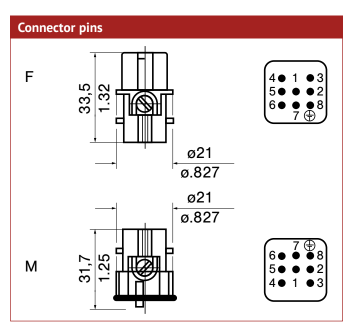
# **Ordering information**

Flow Monitor

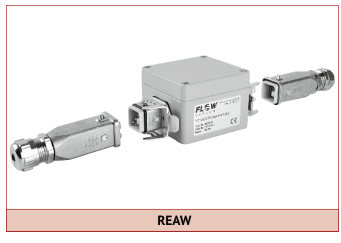
**REAW-FS-U1** Coupling relay module to FS10/FS20/FS30

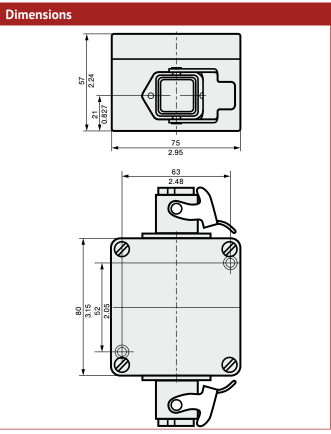
REAW-FS-U1 ordering example

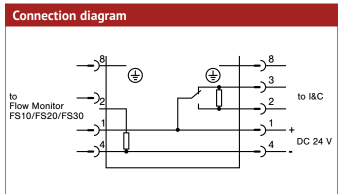
TECHNICAL DATA							
TECHNICAL DATA							
General dat	a	REAW-FS-U1					
Temperature	e range (ambience)	-25 +60°C/-13 +140°F					
Electrical da	ata						
Operating v	oltage U <sub>B</sub>	DC24V (18 32V)					
Power cons	umption	approx. 17mA (relay energized)					
Input resist	ance	ca. 1400 Ohm					
Relay outpu	ts	1 SPDT contact, gilded, AC/DC 30V, 5A					
Mechanical	data						
Degree of p	rotection	IP 65 (when plugged in)					
	housing	aluminium					
Materials	cover	aluminium					
ויומנכוומנג	connector	die cast, zinc alloy					
	gland	brass, nickel plated					



This is a metric design and millimeter dimensions take precedence







В