#### Honsberg Instruments GmbH

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## **Product Information**

# Calorimetric Flow Switch EFK2



- Very small installation width, therefore very narrow pipework is possible
- Mo moving parts in the medium being monitored
- Installation largely independent of nominal width

#### Characteristics

The EFK2 flow switch controls the flow speed of fluid media. Its compact form combines the built-in sensor, a two-colour LED status display, and a switching point which can be set using a potentiometer; it has push-pull or relay output. A flexible gooseneck can be installed between the sensor and the electronics housing, so that the best possible view of the flow switch display is provided even in awkward installation locations.

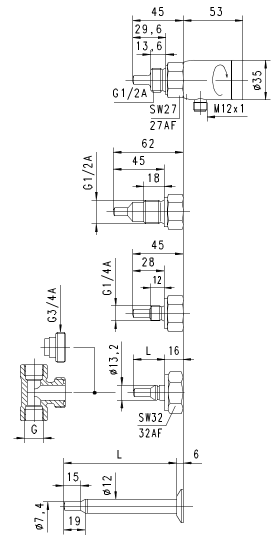
#### Technical data

Sensor	calorimetric measurement principle
Process connection	screw-in thread G $^{1}/_{4}$ AG $^{1}/_{2}$ A, push-in sensor Ø12 mm
Metering range	water 2150 cm/s or 3300 cm/s oil available on request
Measurement accuracy	±10 % of full scale value
Dynamics	13 seconds in water
Pressure resistance	PN 100 bar optionally PN 200 bar
Media temperature	070 °C
Ambient temperature	-20+70 °C
Temperature gradient	4 K/s
Supply voltage	24 V DC / AC ±10 %
Current consumption	max. 70 mA
Switching output	galvanically separated relay contact or "push-pull" transistor output (resistant to short circuits and reversal polarity protected)
Output loading	2 A / 30 V DC/AC max. for relay, 100 mA / 24 V max. for transistor output
Display	red / green LED (red < limit value, green > limit value)
Adjustment potentiometer	as input
Electrical connection	for round plug connector M12x1, 4-pole
Resistant to short circuits	yes

## **Sensors and Instrumentation**

Reversal polarity protected	yes
Ingress protection	IP 65
Materials medium-contact	1.4571
Materials, non- medium-contact	1.4305
Weight	approx. 0.3 kg
Conformity	CE

## **Dimensions**



#### Gooseneck option



A gooseneck (optional) between the electronics head and the primary sensor provides complete freedom in the orientation and reading direction of the sensor.

. Professional Instrumentation

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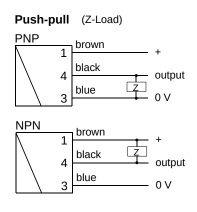
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## **Sensors and Instrumentation**

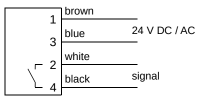
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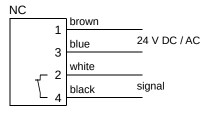
#### Wiring



# **Relay contact**







The switching outputs are self-configuring, depending on whether they are connected as PNP or NPN switches.

# Handling and operation

## Installation

Installation must be such that the flow impinges on the marking (X) on the sensor. For sensors with screw-in threads, PTFE tape or sealing paste can be used for the seal. The installation location should be selected so that reproducible flow conditions are achieved (sufficient run-in length, wherever possible no valves, kinks, bends, etc directly ahead of the sensor. A sieve just upstream of the sensor may have a beneficial effect on reproducibility.

#### Operation

The flow is raised to the limit value, and the switching point is determined by turning the potentiometer to the point where the LED just switches from red to green (teaching).

LED red: Flow rate < Limit value LED green: Flow rate > Limit value

## Ordering code

	1.	2.	3.	4.	5.	6.	7.
EFK2 -			K			S	

#### O=Option

1.	Connection	size						
	800	connection G <sup>1</sup> / <sub>4</sub> A						
	015	connection G <sup>1</sup> / <sub>2</sub> A						
	013	system fastener Ø13.2						
	012	push-in sensor Ø12						
2.	Process cor	nnection						
	Н	male thread						
	Т	for insertion into the system T-piece						
	V	push-in sensor with variable insertion depth						
3.	Connection	·						
	K	stainless steel 1.4571  ● ● ●						
4.	Sensor							
	028		28.0 mm					
	029	sensor length	29.6 mm					
	045 <b>O</b>		45.0 mm ●					
	031		G <sup>3</sup> / <sub>8</sub> G <sup>1</sup> / <sub>2</sub>					
	037	sensor for T-piece	G <sup>3</sup> / <sub>4</sub> G 2 ●					
	050	insertion sensor	50 mm ●					
	070		70 mm ●					
	100		100 mm					
	150		150 mm					
	200		200 mm					
5.	Switching o							
	0	relay contact NO (normally open / open when there is no flow)						
	С	relay contact NC (normally closed / closed when there is no flow)						
	Т	push-pull output						
6.	Electrical co	lectrical connection						
	S	for round plug conn	ector M12x1, 4-pole					
7.	Optional	Optional						
	Н О	eck						

#### **Accessories**

- Cable/round plug connector (KB...) see additional information "Accessories"
- made-up cable
- T-pieces for system connection Ø13.2
- Weld-on adapter for insertion sensor Ø12
- Compression fitting for insertion sensor Ø12 Flange for insertion sensor Ø12

