ACS contsys

Fluxicont FS4SK

Flow switch for general applications Monitoring of flow and temperature in liquids

In brief













Application

- General applications in
 - Machinery and plant engineering
 - Air-conditioning and refrigeration plant engineering
 - Hydraulic and pneumatic systems
 - · Process industry
 - Environmental technology

Your benefits

- Wide range of applications
- Flow velocities from 3cm/s to 300cm/s
- Wide process temperature range -20°C to +110°C
- High process pressure tightness up to 40bar and high protection class IP65/IP67
- Wide environmental temperature range -40°C to +85°C
- Wear-free calorimetric sensor
- High accuracy fast response time
- Integrated evaluation electronic: Digital display, function LED's, keyboard / Supply direct voltage 24Vdc: 2x switch output PNP / 1x analogue output 4...20mA; Supply universal voltage 20...253Vac/dc: 1x switch output relay / Connector plug M12
- High operating comfort: enclosure and display rotatable for optimal operability in each position and menu navigation based on VDMA standard
- Robust high brightness LED display for best readability
- 3-key operation without additional assistance with tactile feedback

Description

The device is an electronic flow resp. temperature switch for monitoring, control as well as continuous measurement of flow and temperatures in liquids.

Due to the device construction with flow velocities from 3cm/s to 300cm/s , process temperatures from -20°C to +110°C, process pressures up to 40bar, process material stainless steel V4A as well as the availability of industrial standard process connections like thread ISO 228-1 thread ANSI NPT - on request and thread ISO 225-1 M18x1,5 for adapter - on request the device is especially suitable for the use for monitoring cooling water circulation systems of pumps, turbines, compressors and heat exchangers, for monitoring pump functionality, for dry run protection for pumps, for leak monitoring in process lines, monitoring lubrication systems and filter monitoring in the beverage industry.

The flow switch is suitable for demanding measuring requirements. Due to its high accuracy and the high flexibility of configuration, the device can be suited a wide variety of applications.

The robust design and the high-quality workmanship turns the device into a very high quality product, which even the most adverse environmental conditions cannot affect, whether the lowest temperatures when used outdoors, extreme shock and vibration or aggressive media.

A captive laser marking of the type label ensures the identifiability throughout the entire lifetime of the device.

Obviously is the optional marking of a measurement point designation resp. TAG, a customer label or of a neutral type label, of course also per laser marking.

A LABS-free resp. silicone-free version, a factory calibration with



calibration certificate and a customer specific configuration resp. preset is also optionally available like a material test certificate EN10204 3.1 or factory certifications for drink water resp. food suitability.

Customer specific special versions can be realized on request, e.g. software adaption (menu navigation, special functions, etc.), changed terminal assignment resp. connector orientation, design adaption of the user surface and special designs for the process connection.





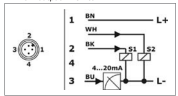
Technical data

Technical Data	
Step response time	Flow: \leq 6s (td = 0s / 0% >> 90% / 100% >> 10%); Temperature: \leq 4s
Start-up time tOn	Flow: ≤ 10s; Temperature: ≤ 2s
Direct voltage	
Electronic output type	A/B/C/D
Supply voltage US	10,535VDC, reverse polarity protected
Residual ripple UPP	≤ 2VPP / USmin ≤ US ≤ USmax
Supply current IIn	≤ 100mA S1 / S2 = 0mA
Isolation voltage	500VAC (electrical connections – enclosure)
Universal voltage	
Electronic output type	W
Supply voltage US	20253VAC – 48/62Hz 20220VDC
Supply power PIn	
Protection classification	I (EN 61140)
Overvoltage category	II (EN 60664-1)
Input	
Measurement parameter	Flow velocity
Measurement principle	calorimetric
Measurement medium	Liquids
Measurement range	3300 cm/s / Greatest sensivity 3100 cm/s / Factory setting 0100 cm/s
Temperature gradient	≥ 300 K/min
Switch output PNP S1 / S2	2 330 Ty Time
Electronic output type	A/B/C/D
Function	PNP switch to +L
Output voltage UOut	UOut ≥ US - 2V
Output current IL	0 ≤ 200mA, current limited, short circuit protected
Rise time T90	< 30µs (RL < 3kR / IOut > 4,5mA)
Switch cycles	≥ 100.000.000
Switch output relay S1	
Electronic output type	W
Function	Relay changeover contact - switch to L/+L
Switching values	≤ 2A / ≤ 62,5VA / 60W
Switch cycles	≥ 100.000.000
Analogue output Aout – Current 42	
Electronic output type	B/C/D
Operating range IOut	3,820,5mA, min. 3,6mA, max. 22mA
Permitted load RL	≤ (US - 10,5V) / 20mA
Measuring accuracy	Assessment of the second of th
Accuracy	Flow: $\leq \pm 5\%$ MEV14) (5100cm/s) / (-20°C+85°C) / $\leq \pm 10\%$ MEV14) (100175cm/s) / (-20°C+85°C); Temperature: $\leq \pm 1,5$ K (≥ 20 cm/s)
Long term drift	Flow: ≤ ±10% MV13) / year (-20°C+85°C)
Temperature deviation	Flow: $\leq \pm 10\%$ MV13) / year (-20°C+85°C)
Materials	110W. 2 +0,4CH/3 / K (-20 CTOJ C)
Probe (process wetted)	Steel 1.4571/316Ti
Process connection (process wetted)	Steel 1.4404/316L / Steel 1.4571/316Ti
Gaskets (process wetted)	FPM – fluorelastomere (e.g. Viton®) / EPDM – ethylene-propylene-dienmonomere, FDA-listed
Environmental conditions	
Environmental conditions Environmental temperature	-20°C+85°C
Process temperature	-20°C+110°C; maximum -30°C+120°C; compensated -30°C+125°C
Process pressure	≤ 40 bar
Schutzart:	IP65/IP67 (EN/IEC 60529
Schutzarti	11 03/11 07 (LIN/11C 0032)

Dimension drawings

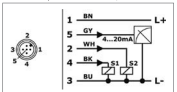
Connection

4-wire - output 2x switch PNP



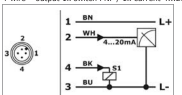
Conductor color standard connection cable M12 – A-coded: BN = brown, WH = white, BU = blue, BK = black

5-wire - output 2x switch PNP / 1x current 4...20mA



Conductor color standard connection cable M12 – A-coded: BN = brown, WH = white, BU = blue, BK = black, GY = grey

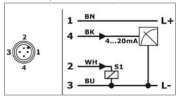
4-wire - output 1x switch PNP / 1x current 4...20mA



Conductor color standard connection cable M12

- A-coded: BN = brown, WH = white, BU = blue, BK = black

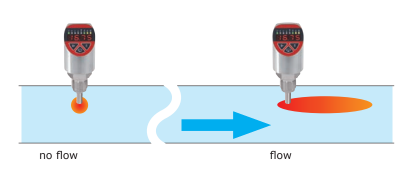
4-wire – output 1x switch PNP / 1x current 4...20mA / Desina conformal



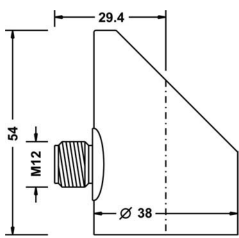
Conductor color standard connection cable M12

- A-coded: BN = brown, WH = white, BU = blue,
BK = black

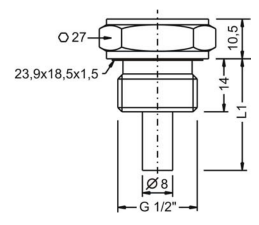
Fluxicont FS4SK installation



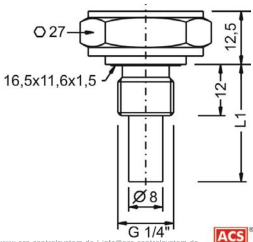
Connection housing



Type 0 - Thread ISO 228-1 - G½", DIN EN ISO 1179-2 E



Type 3 - Thread ISO 228-1 - G\(^{4}\)", DIN EN ISO 1179-2 E



Order code

