



Paddle-wheel flow transmitter/ threshold detector

- Indication, monitoring, transmitting and On/Off control in one device
- Selectable outputs (transistor or relay)
- Automatic calibration: Teach-In
- Process value output: 4... 20 mA





Type 8802-YG-I (2300 + 8692)**ELEMENT** Control valve

Type 8792 Positioner SideControl

This intelligent transmitter/threshold detector with display is designed for use in clear, neutral or aggressive liquids and specially to switch a valve and to establish a monitoring system or an On/Off control loop.

The switching points can be configured with the 3 keys below the display.

The compact 8032 is available with On/Off output or with process value output. The remote 8032 has a transistor output.

The connection to the process in the piping is done with standard INLINE fittings.





Type 8644-P AirLINE Valve island with electronic I/O

Type 8041 Flow sensor (only with

SE32 remote)



Type 8030 Flow sensor (only with SE32 remote)

| General data | | | |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|
| Compatibility | With fittings S030 (see corresponding data sheet) | | |
| Materials Housing, cover Front panel folio / Screws Cable plug / connector M12 Wetted parts materials: Fitting, sensor armature / Seal Paddle-wheel / Axis, bearings Wall-mounted holder | PC, glass fibre reinforced Polyester / Stainless steel PA / PA or CuZn, nickel-plated Brass, stainless steel, PVC, PP or PVDF / FKM (EPDM option) PVDF / Ceramics PVC | | |
| Display | 8-digit LCD with backlighting | | |
| Electrical connections Panel-mounted version | Cable plug acc. to EN 175301-803, free positionable male M12 connector, 5 pins or male M12 connector, 8 pins Terminal strips | | |
| Voltage supply cable | 0.5 mm ² max. cross section; max. 100 m length, shielded | | |
| Remote sensor connection | 0.5 mm ² max. cross section; max. 50 m length, shielded | | |
| Complete device data (fitting S030 + electronic module SE32) | | | |
| Pipe diameter | DN06 to DN65 | | |
| Measuring range | 0.3 to 10 m/s | | |
| Medium temperature | 0 to 50°C (32 to 122°F) (with PVC fitting) / 0 to 80°C (32 to 176°F) (with PP fitting) / -15 to 100°C (5 to 212°F) (with stainless steel, brass or PVDF fitting) | | |
| Fluid pressure max. | PN10 (145.1 PSI) (with plastic fitting) - PN16 (232.16 PSI) (with metal fitting) | | |
| Viscosity / Pollution | 300 cSt. max. / 1% max. (particle size 0.5 mm max.) | | |
| Measurement error Teach-In Standard K-factor | $\pm 1\%$ of Reading ¹⁾ (at the teach flow rate value) $\pm 3\%$ of Reading ¹⁾ | | |
| Operating mode | Threshold: window or hysteresis | | |
| Linearity ¹⁾ | ±0.5% of F.S.* | | |
| | | | |
| Repeatability ¹⁾ | ±0.4% of Reading | | |

1) Under reference conditions i.e. measuring fluid = water, ambient and water temperature = 20°C (68%), applying the minimum inlet and outlet pipe straights, matched inside pipe dimensions.

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| Electrical data | | | |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|
| Opertating voltage | Filtered and regulated | | |
| Compact version | 12-36 V DC ±10% | | |
| Remote version | Depends on the sensor: | | |
| | 8041: 18-30 V DC | | |
| | 8020, 8030: 12-30 V DC | | |
| | other: min. 12 V DC, max. 30 V DC | | |
| Reversed polarity of DC | Protected | | |
| Current consumption | | | |
| Compact version | ≤ 90 mA (without load) | | |
| Remote version | \leq 50 mA (without load) + consumption of the sensor | | |
| Input | | | |
| Frequency (remote version) | Pulse signal: 2 to 400 Hz | | |
| | input impedance: 10 kΩ | | |
| Outputs | | | |
| Transistor | NPN and/or PNP (selectable), open collector, max. | | |
| | 700 mA, 500 mA max. per transistor if both transistor | | |
| | outputs are wired, 0 to 300 Hz | | |
| | NPN-output: 0.2 - 36 V DC | | |
| | PINP-output: Power supply | | |
| Polov (compact version) | 2 A/250 V AC or 2 A/20 V DC: | | |
| Relay (compact version) | $[3 A/48 V AC or 3 A/30 V DC]^2$ | | |
| Process value (compact version) | 4 20 mA galvanic insulation | | |
| | Loop resistance: 1300 Ω at 36 V DC. 1000 Ω at 30 V DC. | | |
| | 700 Ω at 24 V DC, 450 Ω at 18 V DC, 200 Ω at 12 V DC | | |
| 4 20 mA measurement error | ±1% | | |
| Environment | | | |
| Ambient temperature | -10 to $+60^{\circ}$ C (14 to 140°E) (operating and storage) | | |
| Pelative humidity | < 80% without condensation | | |
| | | | |
| Standards, directives and appro | ovals | | |
| Protection class | IP65 with connector plugged-in and tightened correctly | | |
| Standard, directives | | | |
| EMC | EN 610006-2, 610006-3 | | |
| Security | EN 61010-1 | | |
| Pressure (Fitting S030, DN06 to DN65, | | | |
| in PVC, PP, PVDF, stainless steel or brass) | Complying with article 3 of Chap. 3 from 97/23/CE directive.* | | |
| Vibration / Shock | EN 60068-2-6 / EN 60068-2-27 | | |
| Approvais | | | |
| III Decognized for | | | |
| UL-Recognized for | | | |
| UL-Recognized for US and Canada Rus | UL61010-1 + CAN/CSA-C22 No.61010-1 | | |
| UL-Recognized for US and Canada Pais Specific technical data of UL-re | UL61010-1 + CAN/CSA-C22 No.61010-1 | | |
| UL-Recognized for US and Canada Pais Specific technical data of UL-re Ambient temperature | UL61010-1 + CAN/CSA-C22 No.61010-1 cognized products for US and Canada 0 to +40°C (32 to 104°F) | | |
| UL-Recognized for US and Canada Rus Specific technical data of UL-re Ambient temperature Height above sea level | UL61010-1 + CAN/CSA-C22 No.61010-1 cognized products for US and Canada 0 to +40°C (32 to 104°F) max. 2000 m | | |
| UL-Recognized for US and Canada Rus Specific technical data of UL-re Ambient temperature Height above sea level Intended for an inner pollution | UL61010-1 + CAN/CSA-C22 No.61010-1 cognized products for US and Canada 0 to +40°C (32 to 104°F) max. 2000 m Grade of pollution 2 | | |
| UL-Recognized for US and Canada Rus Specific technical data of UL-re Ambient temperature Height above sea level Intended for an inner pollution Installation category | UL61010-1 + CAN/CSA-C22 No.61010-1 cognized products for US and Canada 0 to +40°C (32 to 104°F) max. 2000 m Grade of pollution 2 Category I | | |

* For the 97/23/CE pressure directive, the device can only be used under following conditions (depend on max. pressure, pipe diameter and fluid).

| Type of fluid | Conditions |
|-------------------------------|----------------------------------------|
| Fluid group 1, chap. 1.3.a | $DN \le 25$ only |
| Fluid group 2, chap. 1.3.a | DN ≤ 32 or DN > 32 and PN*DN ≤ 1000 |
| Fluid group 1, chap. 1.3.b | PN*DN ≤ 2000 |
| Fluid group 2, chap. 1.3.b | DN ≤ 200 |



Operation and display

The device can be calibrated by means of the K-factor, or via the Teach-In function. User adjustments, such as engineering units, output, filter, bargraph are carried out on site.

Indication in operating mode/Display

- measured flow
- high threshold value
- low threshold value

Parameter definition

- engineering units (International measuring units)
- K-factor/Teach-In function
- selection of switching mode (window, hysteresis) (see main features)
- selection of threshold value (see main features)
- delay
- filter
- 10-segment bargraph (select min. and max. value)
- Password protects the access to the menu

Test

- switching threshold test with flow simulation
- Calibration of the 4... 20 mA current output

Main features

8032 with standard On/Off output

- 2 switching modes for the output, either hysteresis or window, inverted or not



- Configurable delay before switching

- Possible outputs depending on the version: relay, transistor NPN, transistor PNP

8032 with current output for the measurement value

- 4... 20 mA output
- 4... 20 mA output + relay output



8032



Design and principle of operation



The compact 8032 is built up with an electronic module SE32 associated to a fitting S030 with integrated measurement paddle-wheel. The electrical connection is provided via cable plug according to EN 175301-803 and/or a M12 multipin connector.



The wall-mounted variant is built up with an electronic module SE32 associated to a wall-mounted holder. The electrical connection is provided via two M12 multipin connector.



The panel-mounted variant is made up of an electronic module SE32 and a protection plate. The electrical connection is provided via a terminal strip located on the protection plate.

When liquid flows through the pipe, the 4 magnets, inserted in the paddle-wheel set in rotation, produce a frequency signal in the transducer. The frequency is proportional to the flow velocity of the fluid. A conversion coefficient (K factor, available in the instruction manual of the fitting S030), specific to each pipe (size and material) enables the conversion of this frequency into a flow rate.

Installation



The SE32 electronics can easily be installed into any Bürkert INLINE fitting system Type S030 by means of a Quarter-Turn. Minimum straight upstream and downstream distances must be observed. According to the pipe's design, necessary distances can be bigger or use a flow conditioner to obtain the best accuracy. For more information, please refer to EN ISO 5167-1.

EN ISO 5167-1 specifies the straight inlet and outlet distances that must be complied with when installing fittings in pipelines in order to achieve calm flow conditions. The most important layouts that could lead to turbulence in the flow are shown below, together with the associated minimum inlet and outlet distances. These ensure calm, problem-free measurement conditions at the measurement point.



The device can be installed into either horizontal or vertical pipes.



Pressure and temperature ratings must be respected according to the selected fitting material. The suitable pipe size is selected using the diagram Flow/Velocity/DN.

The device is not designed for gas flow measurement.



8032

Pressure/temperature chart



Diagram Flow/Velocity/DN

Example:

- Specification of nominal flow: 10 m³/h
- Ideal flow velocity: 2... 3 m/s

For these specifications, the diagram indicates a pipe size of DN40 [or DN50 for (*) mentioned fittings]



* for following fitings with:

external threads acc. to SMS 1145

• weld ends acc. to SMS 3008, BS 4825 / ASME BPE or DIN 11850 Series 2

- Clamp acc. to SMS 3017/ ISO 2852, BS 4825 / ASME BPE or DIN 32676



Dimensions









8032 wall-mounted







Ordering chart for transmitter/threshold detector Type 8032

A compact Type 8032 consists of:

- an electronic module SE32

- an INLINE fitting S030 (DN06 - DN65) (Refer to corresponding data sheet - has to be ordered separately)

| Operating voltage | Outputs | Agreements | Electrical connection | ltem no. |
|----------------------|--------------------|---------------------------------|-------------------------------------------------------------------------------|----------|
| 12-36 V DC | NPN | - | Cable plug EN 175301-803* | 436 474 |
| - | PNP | | Cable plug EN 175301-803* | 434 871 |
| | NPN and PNP | - | Free positionable male M12 connector, 5 pins | 436 473 |
| | | UL-Recognized for US and Canada | Free positionable male M12 connector, 5 pins | 553 431 |
| | Relay | - | Free positionable male M12 connector, 5 pins and cable plug EN 175301-803* | 436 475 |
| | 4 20 mA + relay | - | Male M12 connector, 8 pins and cable plug EN 175301-803* | 560 547 |
| | 4 20 mA + relay | - | Free positionable male M12 connector, 5 pins and cable plug EN 175301-803 | 560 402 |
| | 4 20 mA | - | Free positionable male M12 connector, 5 pins | 560 403 |

* Europe/Asia (G/Rc): M16 x 1.5 mm cable plug USA/CDN (NPT): NPT1/2 cable plug

A wall- or panel- mounted Type 8032 consists of:

- a wall- or a panel- mounted electronic module SE32
- a flow sensor Type 8020, 8030, 8030-HT, 8041 or 8070 frequency output with pulse signal (Refer to corresponding data sheet - has to be ordered separately)

| Description | Voltage supply | Input | Outputs | Electrical connection | ltem no. |
|---------------|-------------------|-----------|-------------|----------------------------------------------------------------------------------|----------|
| Wall-mounted | 12-30 V DC | Frequency | NPN and PNP | Free positionable male M12 connector, 5 pins and female M12 connector, 4 pins | 448 861 |
| Panel-mounted | 12-30 V DC | Frequency | NPN and PNP | Terminal strips | 558 181 |

Ordering chart for accessories (to be ordered separately)

| Description | ltem no. | |
|------------------------------------------------------------------------------------|----------|--|
| Male M12 connector, 4 pins, with plastic threaded locking ring, for remote version | 448 856 | |
| Male M12 connector, 4 pins, moulded on cable (2 m, shielded), for remote version | | |
| Female M12 connector, 5 pins, with plastic threaded locking ring | | |
| Female M12 connector, 5 pins, moulded on cable (2 m, shielded) | | |
| Female M12 connector, 8 pins, with plastic threaded locking ring | | |
| Female M12 connector, 8 pins,moulded on cable (2 m, shielded) | | |
| Cable plug EN 175301-803 with cable gland (Type 2508) | | |
| Cable plug EN 175301-803 with NPT1/2" reduction without cable gland (Type 2509) | 162 673 | |



Interconnection possibilities with other Bürkert products

Compact version



Wall-or panel- mounted version

