





Flowmeter/Threshold detector with paddle wheel

- Indication, monitoring, transmitting and On/Off control in one device
- Freely adjustable outputs (transistor or relay)
- Automatic calibration using Teach-In
- Process value output: 4...20 mA
- · Flow threshold detector





Product variants described in the data sheet may differ from the product presentation and description.

Can be combined with



Type 8792 Digital electropneumat-

Digital electropheumatic Positioner SideControl



Type 2300

Pneumatically operated 2 way angle seat control valve ELEMENT



Type 8644

Remote Process Actuation Control System AirLINE

Type description

This flowmeter/threshold detector with display is designed for use in clear, neutral or aggressive liquids. The switching outputs enable the direct switching of valves and the establishment of a simple On/Off control circuit within a monitoring system. The switching points can be configured with the 3 keys directly at the display.

The 8032 measuring device (SE32 transmitter + S030 Inline sensor-fitting) is available with freely configurable switching outputs (transistor or relay) or with 4...20 mA process value output.

The transmitter can be fitted to the Inline sensor-fitting via a bayonet fitting without having to open the pipeline.





Table of contents

| 1. | General technical data | 3 |
|----------|---|----|
| | | |
| 2. | Approvals | 5 |
| | | |
| | 2.1. Certification UL | |
| | 2.2. Pressure Equipment Directive | |
| | Device used on a pipe | |
| 3. | Materials | 6 |
| | 3.1. Chemical Resistance Chart – Bürkert resistApp | 6 |
| | 3.2. Material specifications | |
| | | _ |
| 4. | Dimensions | 7 |
| | 4.1. Transmitter SE32 | 7 |
| | With cable plug (EN 175301-803) | |
| | With Cable plug (EN 175301-803) and free positionable 5 pin M12 male fixed plug | |
| | With cable plug (EN 175301-803) and 8 pin M12 male fixed plug | 8 |
| | 4.2. Transmitter SE32 mounted in a S030 sensor-fitting | 8 |
| 5. | Product installation | 9 |
| | 5.1. Installation notes | 9 |
| _ | Due direct an austicu | 0 |
| 6. | Product operation | 9 |
| | 6.1. Measuring principle | 9 |
| | 6.2. Functional overview | |
| | 6.3. Function modes | 11 |
| | Flow threshold detector | 11 |
| | Type 8032/SE32 with standard On/Off output | 11 |
| | Type 8032/SE32 with current output for the measurement value | 11 |
| 7. | Product design and assembly | 11 |
| | 7.1. Product assembly | 11 |
| 8. | Networking and combination with other Bürkert products | 12 |
| <u>.</u> | The two fixing and combination with out of products | |
| 9. | Ordering information | 12 |
| - | | |
| | 9.1. Bürkert eShop – Easy ordering and quick delivery | |
| | 9.2. Recommendation regarding product selection | |
| | 9.3. Bürkert product filter | |
| | 9.4. Ordering chart | |
| | 9.5. Ordering chart accessories | 13 |



1. General technical data

Note:

If the device is mounted in a humid environment or outside, then the maximum voltage allowed is 35 V DC instead of 36 V DC.

Product properties

Please make sure the device materials are compatible with the fluid you are using.

Detailed information can be found in chapter "3.1. Chemical Resistance Chart - Bürkert resistApp" on page 6.

Non wetted parts

PC, glass fibre reinforced Housing, cover Polyester Front panel folio Stainless steel Screws

Female cable plug/male fixed plug Body, contact holders and cable gland in PA

> Cable gland seal and flat seal in NBR PA or PA and CuZn, nickel-plated

M12 male fixed plug Wetted parts

Seal

Sensor-fitting body, sensor armature Brass, stainless steel, PVC, PP or PVDF (depending on S030 version)

FKM or EPDM (depending on S030 version)

Axis and bearings Ceramics (Al₂O₂)

Paddle wheel **PVDF Dimensions** Detailed information can be found in chapter "4. Dimensions" on page 7

Pipe diameter DN06...DN65. Any pipe from DN06...DN65 which are fitted with Bürkert S030 Inline sensor-fitting. Compatibility

For the selection of the nominal diameter of the Inline sensor-fittings, see data sheet Type S030 ▶. 8-digit LCD with backlighting Display

Paddle wheel Measuring principle Flow rate: 0.5...1000 l/min (0.13...265 gpm) Measuring range

• Flow velocity: 0.3...10 m/s

Performance data Measurement deviation Teach-In: ±1% of the measured value^{1,)} (at Teach-In flow rate value)

Standard K-factor: ±3% of the measured value1.) Linearity ±0.5% of full scale1.)

Repeatability ±0.4% of the measured value1.) 4...20 mA output uncertainty ±0.5% of range

Operating mode Threshold: window or hysteresis

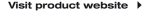
Electrical data

12...36 V DC ± 10 %, filtered and regulated Operating voltage Connection to main supply: permanent (through external SELV (Safety Extra Low Voltage) and LPS (Limited Power Source) power supply)

Limited power source according to UL/EN 60950-1 standards or limited energy circuit Power source (not supplied)

according to UL/EN 61010-1 §9.4 Protection against DC polarity reversal

Current consumption ≤80 mA (no load)



3 | 14



| Outputs | Transistor |
|---|---|
| | NPN and/or PNP, open collector |
| | - 700 mA max. (500 mA max. per transistor if both transistor outputs are wired) |
| | - 0300 Hz |
| | operation and thresholds can be parametered |
| | - NPN-output: 0.236 V DC |
| | - PNP-output: power supply |
| | protection against short circuits |
| | Relay (non UL device) |
| | |
| | single relay output: 250 V AC/3 A or 30 V DC/3 A, operation and thresholds can be parametered |
| | relay output and 420 mA current output: 48 V AC/3 A or 30 V DC/3 A, operation and thresholds can be parametered |
| | Relay (UL device) |
| | – 30 V AC/42 $\rm V_{\rm peak}/3$ A or 60 V DC/1 A, operation and thresholds can be parametered |
| | Process value |
| | - 420 mA, galvanic insulation |
| | – loop impedance max.: 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 |
| | - response time (1090%): 3 s with filter 2 (default setting) |
| Voltage supply cable | Max. 100 m length, shielded |
| | For female cable plug (supplied): external diameter of wire: 67 mm, cross section of wires: 0.251.5 mm² |
| | For 5-pins M12 female plug (not supplied): external diameter of wire: 36.5 mm, cross section of wires: max. 0.75 mm² |
| | For 8-pins M12 female plug (not supplied): external diameter of wire: 5.9 mm, cross section of wires: 0.25 mm² |
| Medium data | |
| Fluid temperature | With sensor-fitting in: |
| | • PVC: 0+50 °C (+32+122 °F) |
| | • PP: 0+80 °C (+32+176 °F) |
| | PVDF, stainless steel or brass: -15+100 °C (+5+212 °F) |
| Fluid pressure (max.) | PN10 with plastic sensor-fitting |
| | PN16 (PN40 on request) with metal sensor-fitting |
| | Detailed information can be found in the data sheet of the Inline sensor-fittings, see data sheet Type S030 ▶ for more information. |
| Viscosity | 300 cSt max. |
| Rate of solid particles | Max. 1 % |
| Maximum particle size Process/Port connection & communicat | 0.5 mm |
| Process/Port connection & communical | Metal: Internal or external thread, weld ends, Clamp or flange |
| 1 100033 CONNECTION | |
| | Plastic: True union, spigot or external thread See data sheet Type S030 b for more information. |
| Electrical connections | Cable plug acc. to EN 175301-803, free positionable 5 pin M12 male fixed plug or 8 p M12 male fixed plug |
| Approvals and Certificates | |
| Standards | |
| Degree of protection ^{2.)} according to IEC/ EN 60529 | IP65 with device wired and plugs mounted and tightened or sealed |











| Directives | |
|-------------------------------------|---|
| CE directives | The applied standards, which verify conformity with the EU Directives, can be found on the EU Type Examination Certificate and/or the EU Declaration of conformity (if applicable) |
| Pressure equipment directives | Complying with Article 4, Paragraph 1 of 2014/68/EU directive Detailed information on the pressure equipment directive can be found in chapter "2.2. Pressure Equipment Directive" on page 5. |
| Certification | UL-Recognized for US and Canada |
| Environment and installation | |
| Ambient temperature | -10+60 °C (+14+140 °F) (operation and storage) |
| Relative air humidity | ≤80%, without condensation |
| Height above sea level | Max. 2000 m |
| Operating condition | Continuous |
| Equipment mobility | Fixed |
| Use | Indoor and outdoor (protect the device against electromagnetic interference, ultraviolet rays and, when installed outdoors, against the effects of climatic conditions) |
| Installation category | Category I according to UL/EN 61010-1 |
| Pollution degree | Degree 2 according to UL/EN 61010-1 |
| | |

^{1.)} Under reference conditions i.e. measuring fluid = water, ambient and water temperature = 20 °C (68 °F), while maintaining the minimum inlet and outlet distances and the appropriate internal diameters of the pipes.

Approvals 2.

2.1. Certification UL

Certificate Description **UL-Recognized for USA and Canada** Products are UL-certified products and comply also with the following standards: UL 61010-1 CAN/CSA-C22.2 No.61010-1

2.2. Pressure Equipment Directive

The device conforms to Article 4, Paragraph 1 of the Pressure Equipment Directive 2014/68/EU under the following conditions:

Device used on a pipe

Note:

- The data in the table is independent of the chemical compatibility of the material and the fluid.
- PS = maximum admissible pressure; DN = nominal diameter of the pipe

| Type of fluid | Conditions |
|--|----------------------------------|
| Fluid group 1, Article 4, Paragraph 1.c.i | DN ≤25 |
| Fluid group 2, Article 4, Paragraph 1.c.i | DN ≤32 or PS*DN ≤1000 |
| Fluid group 1, Article 4, Paragraph 1.c.ii | DN ≤25 or PS*DN ≤2000 |
| Fluid group 2, Article 4, Paragraph 1.c.ii | DN ≤200 or PS ≤10 or PS*DN ≤5000 |
| | |









^{2.)} Not evaluated by UL



3. **Materials**

3.1. Chemical Resistance Chart - Bürkert resistApp

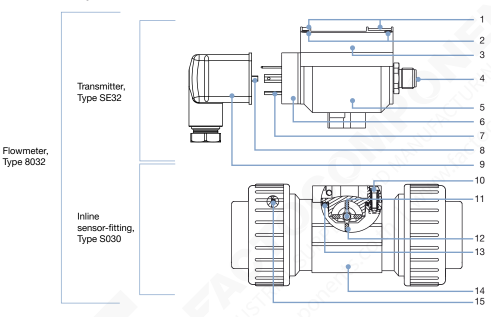


Bürkert resistApp - Chemical Resistance Chart

You want to ensure the reliability and durability of the materials in your individual application case? Verify your combination of media and materials on our website or in our resistApp.

Start Chemical Resistance Check

3.2. Material specifications



| No. | Description | Material | |
|-----|-----------------------------------|---|--|
| 1 | Front panel folio | Polyester | |
| 2 | Screws | Stainless steel | |
| 3 | Cover | PC, glass fibre reinforced | |
| 4 | M12 male fixed plug | PA (5 pin), PA and CuZn nickel-plated (8 pin) | |
| 5 | Housing | PC, glass fibre reinforced | |
| 6 | Male fixed plug (EN 175301-803) | PA | |
| 7 | Electrical contact | Sn | |
| 8 | Screw | Stainless steel | |
| 9 | Female cable plug (EN 175301-803) | Body, contact holder and cable gland in PA | |
| | N N | Cable gland seal and flat seal in NBR | |
| 10 | Screws | Stainless steel | |
| 11 | Axis and bearings | Ceramics (Al ₂ O ₃) | |
| 12 | Paddle wheel | PVDF | |
| 13 | Seal | FKM or EPDM (depending on S030 version) | |
| 14 | Sensor-fitting body | Stainless steel (316L - 1.4404), brass (CuZn ₃₉ Pb ₂), PVC, PP, PVDF (depending or S030 version) | |
| 15 | Seals | FKM or EPDM (depending on S030 version and only for true union connection) | |

Visit product website > 6 | 14









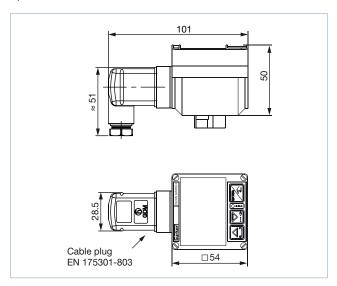
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Dimensions 4.

4.1. Transmitter SE32

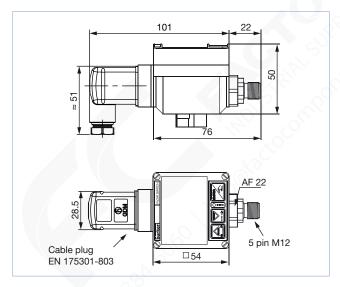
With cable plug (EN 175301-803)

Specifications in mm



With Cable plug (EN 175301-803) and free positionable 5 pin M12 male fixed plug

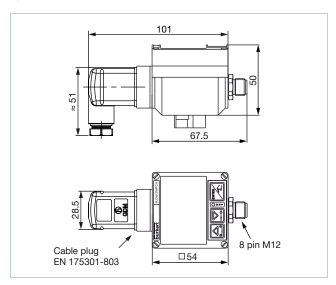
Specifications in mm



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With cable plug (EN 175301-803) and 8 pin M12 male fixed plug

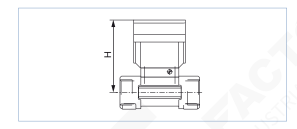
Specifications in mm



4.2. Transmitter SE32 mounted in a S030 sensor-fitting

Note:

Specifications in mm



| DN | H S |
|----|------|
| 06 | 79.5 |
| 08 | 79.5 |
| 15 | 84.5 |
| 20 | 82.0 |
| 25 | 82.2 |
| 32 | 85.8 |
| 40 | 89.6 |
| 50 | 95.7 |
| 65 | 95.7 |
| | |







Product installation

5.1. Installation notes

Note:

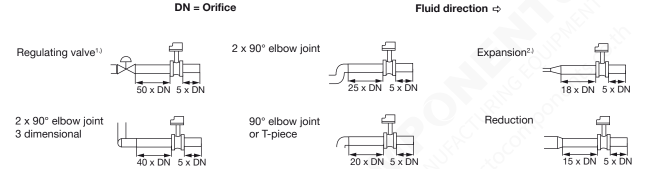
The flowmeter is not designed for gas and steam flow measurement.

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.

Fore more information, please refer to EN ISO 5167-1.

EN ISO 5167-1 prescribes the straight inlet and outlet distances that must be complied with when installing fittings in pipe lines 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 prescribed minimum inlet and outlet distances.

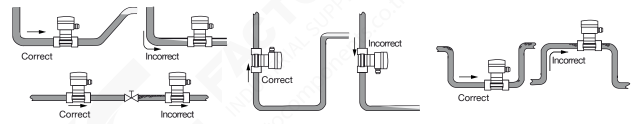
Make sure that the measuring conditions at the point of measurement are calm and problem-free.



- 1.) If the valve cannot be mounted after the measuring device, the minimal distances have to be respected.
- 2.) If an expansion cannot be avoided, the minimal distances have to be respected. Please note minimum flow velocity

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

Important criteria for this are; ensure that the measurement pipe is fully filled and that the measurement pipe is air bubble free.



Pressure and temperature ratings must be respected according to the selected sensor-fitting material. The suitable pipe size is selected using the diagram for selecting the nominal diameter of the sensor-fitting, see data sheet Type S030 ▶ for more information.

6. **Product operation**

6.1. Measuring principle

When liquid flows through the pipe, the paddle wheel with 4 inserted magnets is set in rotation, producing a measuring signal in the sensor (Hall sensor). The frequency modulated induced voltage is proportional to the flow velocity of the fluid.

A K-factor (available in the instruction manual of the S030 sensor-fitting), specific to each pipe (size and material) enables the conversion of this frequency into a flow rate.

The electrical connection is provided via a cable plug according to EN 175301-803 and/or a M12 multipin plug.







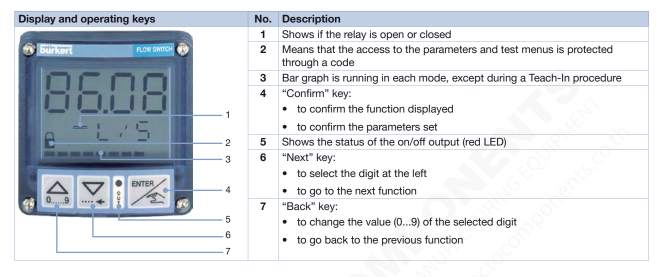




6.2. Functional overview

The display is used to:

- read the value of certain parameters such as the measured flow rate
- parameterize the device by means of 3 keys
- read the configuration of the device
- get notification of some events.



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

The device has 2 operating levels:

- the process level
- the configuration level, which comprises the parameters and the test menus

| Operating level | Functions |
|----------------------|---|
| Process | Indication of |
| | - the value of the measured flow rate |
| | - switching thresholds (high and low value) |
| | - the value of the 420 mA output (flowmeter only) |
| | Access to the parameters and test menus of the configuration level |
| Configuration - | To make the settings needed for operation: |
| parameters menu | engineering units (international measuring units) |
| | K-factor/Teach-In function |
| | 420-mA-current output (flowmeter only) |
| | - selection of switching mode: window, hysteresis (see chapter "6.3. Function modes" on page 11.) |
| | selection of threshold value (see chapter "6.3. Function modes" on page 11.) |
| | - delay |
| | - filter |
| | - 10-segment bargraph (select min. and max. value) |
| | Additional parameter definition |
| | - backlighting |
| | password protects the access to the parameters and test menus |
| Configuration - test | To test the configuration made in the parameters menu with entering of a theoretical value |
| menu | To read the frequency of the measured signal |
| | To adjust the 420 mA current output |











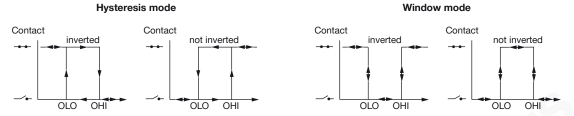


6.3. Function modes

Flow threshold detector

Type 8032/SE32 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

Type 8032/SE32 with current output for the measurement value

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

Product design and assembly 7.

7.1. Product assembly

Note:

- The 8032 device is made up of a compact Inline sensor-fitting (S030) equipped with a sensor with paddle wheel and a transmitter (SE32).
- The S030 Inline sensor-fitting ensures simple installation into pipes from DN06...DN65. The SE32 transmitter can easily be installed into any Bürkert sensor-fitting system, by means of a quarter turn.

See Data sheet Type S030 ▶ for more information.













8. Networking and combination with other Bürkert products

Example:



9. **Ordering information**

Bürkert eShop - Easy ordering and quick delivery



Bürkert eShop - Easy ordering and fast delivery

You want to find your desired Bürkert product or spare part quickly and order directly? Our online shop is available for you 24/7. Sign up and enjoy all the benefits.

Order online now

9.2. Recommendation regarding product selection

A complete 8032 flowmeter/threshold detector consists of a compact SE32 flow transmitter and a Bürkert S030 Inline sensor-fitting.

See **Data sheet Type S030** ▶ for more information.

Two different components must be ordered in order to select a complete device. The following information is required:

- Article no. of the desired compact SE32 flow transmitter (see chapter "9.4. Ordering chart" on page 13)
- Article no. of the selected S030 Inline sensor-fitting (See Data sheet Type S030 ▶)











9.3. Bürkert product filter



Bürkert product filter - Get quickly to the right product

You want to select products comfortably based on your technical requirements? Use the Bürkert product filter and find suitable articles for your application quickly and

Try out our product filter

9.4. Ordering chart

| Operating voltage | Output | UL certification | Electrical connection | Article no. |
|-------------------|-------------------------|----------------------|---|-------------|
| Flow threshole | d detector Type SE32 | | | |
| 1236 V DC | 1 x transistor NPN | No | Female cable plug EN 175301-803 | 436474 ≒ |
| | | UL-Recognized | | 570475 ≒ |
| | 1 x transistor PNP | No | | 434871 ≒ |
| | | UL-Recognized | | 570474 ≒ |
| | 2 x transistors NPN/PNP | No | Free positionable 5 pin M12 male fixed plug | 436473 ≒ |
| | | UL-Recognized | | 553431 ≒ |
| | Relay | No | Free positionable 5 pin M12 male fixed plug and female cable plug EN 175301-803 | 436475 ≒ |
| | | UL-Recognized | | 570476 ≒ |
| Flow transmit | ter Type SE32 | | | |
| 1236 V DC | 420 mA + relay | No | 8 pin M12 male fixed plug and female cable plug EN 175301-803 | 560547 ≒ |
| | | UL-Recognized | | 570488 ≒ |
| | U | No | Free positionable 5 pin M12 male fixed plug and female cable plug EN 175301-803 | 560402 ≒ |
| | | UL-Recognized | | 570486 ≒ |
| | | No | Free positionable 5 pin M12 male fixed plug | 560403 ∖≕ |
| | | UL-Recognized | | 570487 ≒ |

9.5. Ordering chart accessories

| Description | Article no. |
|---|-------------|
| 5 pin M12 female straight cable plug with plastic threaded locking ring, to be wired | 917116 🛱 |
| 5 pin M12 female straight cable plug moulded on cable (2 m, shielded) | 438680 ≒ |
| 8 pin M12 female straight cable plug with plastic threaded locking ring, to be wired | 444799 ≒ |
| 8 pin M12 female straight cable plug moulded on cable (2 m, shielded) | 444800 ≒ |
| Female cable plug EN 175301-803 with cable gland - see Type 2518 ▶ | 572264 ≒ |
| Female cable plug EN 175301-803 with NPT ½" reduction without cable gland - see Type 2509 ▶ | 162673 ≒ |









