



Type 8035 can be combined with...



Type 8611 Universal controller eControl

Type 8619 multiCELL transmitter/controller

The 8035 batch controller is specially designed for use with neutral, slightly aggressive, solid free liquids.

The batch controller is made up of a compact sensor-fitting with paddle wheel (S030) and a transmitter (SE35) quickly and easily connected together by a quarter-turn. The Bürkert designed sensor-fitting system ensures simple installation of the devices into all pipes from DN06...DN65.



Automatic calibration using Teach-In

Type 8802 ELEMENT control valve system

•

flow

Type 8644 Process actuation control system AirLINE

batches, volume or mass totalizers displayed

Inputs and outputs can be checked without the need of actual

General technical data		
Compatibility	With Bürkert Inline sensor-fitting S030 (see corresponding datasheet)	
Materials Housing, cover, lid, nut Front panel foil / Screws Cable glands Wetted parts Sensor-fitting, sensor armature Paddle wheel Axis and bearings / Seal	PC Polyester / Stainless steel PA Brass, stainless steel 1.4404/316L, PVC, PP or PVDF PVDF Ceramics (Al ₂ O ₃) / FKM (EPDM included, but not mounted)	
Display	15 × 60 mm, 8-digit LCD, alphanumeric,15 segments, 9 mm high	
Electrical connections	Cable glands M20×1.5	
Connection cable External diameter	Cable with maximum operating temperature greater than 80 °C (90 °C for UL-Recognized version) max. 50 m, shielded, 0.21.5 mm ² wires cross-section 612 mm or 4 mm when using a multiway seal	
Complete device data (Sensor-fitting	g S030 + Transmitter SE35)	
Pipe diameter	DN06DN65	
Measuring range	0.310 m/s	
Fluid temperature with fitting in PVC/ PP PVDF, brass or stainless steel	0+50 °C (+32+122 °F) / 0+80 °C (+32+176 °F) -15100 °C (+5+212 °F)	
Fluid pressure max.	PN10 (<i>145.1 PSI</i>) (with plastic fitting) - PN16 (<i>232.16 PSI</i>) (with metal fitting - PN40 on request, see S030 datasheet) - see Pressure/Temperature diagram on page 2	
Viscosity / Particles rate	300 cSt max. / 1 % max. (size: 0.5 mm max.)	
Measurement deviation ¹⁾ Teach-In Standard K-factor	$\pm 1~\%$ of the measured value^2) (at Teach-In flow rate value) $\pm 2.5~\%$ of the measured value^2)	
Linearity	±0.5 % of F.S.*2)	
Repeatability	± 0.4 % of the measured value ²⁾	

- * F.S. = Full scale (10 m/s)
- $^{\mbox{\tiny 1)}}$ = "measurement bias" as defined in the standard JCGM 200.2012
- ²⁾ 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 diameter of the pipes.

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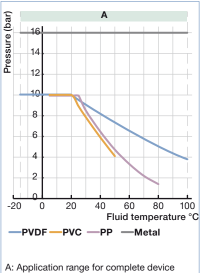
Electrical data

Power supply (V+)

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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.

Pressure/temperature chart



A: Application range for complete device
(sensor-fitting + transmitter)

* For the 2014/68/EU pressure directive, the device can only be used under the following conditions (depends on max. pressure, pipe diameter and fluid).

Type of Fluid	Conditions
Fluid group 1, article 4, §1.c.i	DN≤25
Fluid group 2, article 4, §1.c.i	DN≤32 or PN*DN≤1000
Fluid group 1, article 4, §1.c.ii	DN≤25 or PN*DN≤2000
Fluid group 2, article 4, §1.c.ii	DN≤200 or PN≤10 or PN*DN≤5000

	low voltage) circuit with a non dangerous energy level or 115/230 V AC 50/60 Hz (see technical specifications 115/230 V AC)			
Characteristics of the power source (not provided) of UL-Recognized devices	Limited power source (according to § 9.4 of the UL 61010-1 standard) or, Class 2 type power source (according to the 1310/1585 and 60950-1 standards)			
Reversed polarity of DC	protected			
Current consumption with sensor Version with relay	Without consumption of digital input and pulse output ≤ 100 mA (at 12 V DC); ≤ 50 mA (at 36 V DC); ≤ 55 mA (115/230 V AC)			
Version without relays	≤70 mA (at 12 V DC); ≤35 mA (at 36 V DC); ≤40 mA (115/230 V AC)			
Inputs DI (1 to 4)	Switching threshold Von: 536 V DC; Switching threshold Voff max: 2 V DC; Input impedance: 9.4 KOhms; Galvanic insulation, protected against polarity reversals and voltage spike			
Outputs				
Transistors (DO1 and DO4)	NPN or PNP (wiring dependent), potential free; function: pulse output (by default for DO1), batch state (by default for DO4), configurable and parameterizable 0.62200 Hz, 536 V DC, 100 mA max., line drop 2.7 V DC at 100 mA duty cycle: > 0.45 if 0.6< frequency <300 Hz > 0.4 if 300< frequency <1500 Hz < 0.4 if 1500< frequency <2200 Hz Galvanic insulation, protected against overvoltage, po- larity reversals and short-circuits			
Relays (DO2 and DO3)	2 relays (normally open), parameterizable (by default: DO2 always configured to control the valve, parameterized of 100% of the batch quantity and DO3 configured as alarm), 230 V AC/3 A or 40 V DC/3 A (resistive load), max. cutting power of 750 VA (resistive load)			
Technical specifications 115/230	VAC			
Voltage supply available inside the device	27 V DC regulated, max. current: 125 mA integrated protection: fuse 125 mA temporised power: 3 VA			
Environment				
Ambient temperature	-10+60 °C (+14+140 °F) (1236 V DC version)			
(operation and storage)				
	-10+50 °C (+14+122 °F) (115/230 V AC version)			
Relative humidity	-10+50 °C (+14+122 °F) (115/230 V AC version) ≤80 %, without condensation			
Relative humidity High above sea level	≤80 %, without condensation Max. 2000 m			
Relative humidity	≤80 %, without condensation Max. 2000 m ations			
Relative humidity High above sea level	≤80%, without condensation Max. 2000 m			
Relative humidity High above sea level Standards, directives and certific Protection class	≤80 %, without condensation Max. 2000 m ations IP65 with device wired, cover and lid screwed tight and cable glands mounted and tightened or with blanking			
Relative humidity High above sea level Standards, directives and certific Protection class (according to EN 60529)	 ≤80 %, without condensation Max. 2000 m ations IP65 with device wired, cover and lid screwed tight and cable glands mounted and tightened or with blanking plug if not used. 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 			
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Relative humidity High above sea level Standards, directives and certific Protection class (according to EN 60529) Standards and directives CC Pressure Certification UL-Recognized for US and Canada Stass Specific technical data of UL-Reco	Sealerstein Sea			
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Relative humidity High above sea level Standards, directives and certific Protection class (according to EN 60529) Standards and directives CC Pressure Certification UL-Recognized for US and Canada Stas Specific technical data of UL-Reco Relay output Ambient temperature	Seal of the second s			

 $12\ldots 36~V~DC$ (max tolerance: -5 % or +10 % at 12 V DC; $\pm 10~\%$

at 36 V DC), filtered and regulated, SELV (safety extra

Inline



Operation and display

When mounted in a pipe in series with one or two valves, the 8035 batch controller makes it possible to carry out a dosing of one or several quantities of liquids. The unit controls the opening of the valves and measures the quantity of the fluid which flows. The unit also closes the valves when the preset quantity has been delivered.

The electronic component needs a voltage supply of 12...36 V DC or 115/230 V AC.

The device is equipped with 4 digital inputs (D1 up to DI4), 2 transistor outputs (DO1 configured as a pulse output and DO4 configured as state output, by default), 2 relay outputs (DO2 always configured to control the valve and by default parameterize of 100% of the batch quantity and DO3 configured as alarm output by default), two volume or mass totalizers and two batch totalizers.

The second relay output can be used to activate another valve, to initiate alarms or to generate warnings.

The following dosing modes are possible:

- Locally started dosing of free quantity:
- the user enters the quantity to be filled and starts the dosing from the keypad.
- Locally started dosing of preset quantity:
- the user selects a quantity which has been preset and starts the dosing from the keypad.
- Locally started dosing of free/preset quantity
- the user enters the quantity to be filled or selects a quantity which has been preset and starts the dosing from the keypad.
- Dosing controlled by a PLC unit
- the user selects a quantity which has been preset and starts the dosing using binary inputs.
- Locally/remote selection of preset quantity and dosing controlled by a PLC unit:
- the user selects a quantity which has been preset from the keypad or using binary inputs and starts the dosing using binary inputs. Automatic dosing controlled by variation of pulse duration:
- the quantity of the dosing is directly proportional to the duration of a pulse.
- Remote dosing determined by Teach-In:
- Teach-In of the dosing quantity using binary inputs.
- Local dosing determined by Teach-In:
- Teach-In of the dosing quantity from the keypads.

The device is calibrated by means of the K-factor which is either entered or determined via the Teach-In functions. User adjustments, such as measuring range, engineering units, pulse output, etc. are carried out via the device operators interface.

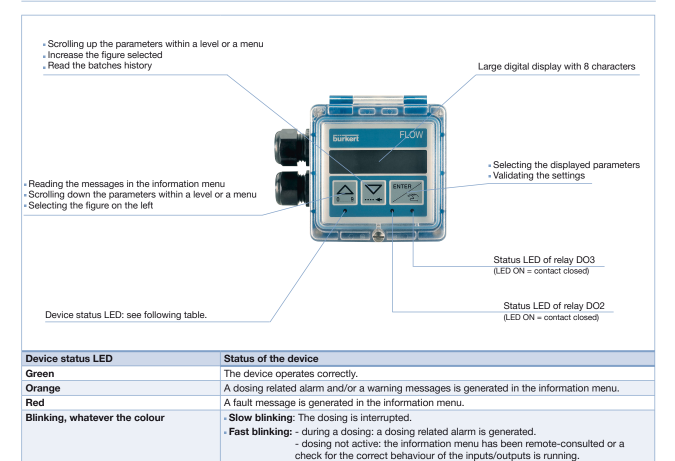
The operation is specified according to five levels:

Indication in operating mode/ display	Parameter definition	Test	Information	History
 dosing amount dosing mode main quantity totalizer daily quantity totalizer with reset function main batch totalizer daily batch totalizer with reset function 	 language engineering units K-factor/Teach-In function selection of dosing mode over run correction alarm outputs configuration reset both quantity/batch total- izers (main and daily) Brightness of the display (back- light) 	 input test output test frequency test warning and fault messages generating configuration mode 	 Display of error, alarm and/or warning mes- sages 	Display of the 10 latest batches

Inline



Description of the navigation keys and the status LEDs



Inline



Design and principle of operation



The electronic housing of the 8035 integrates the electronic board with display, setting parameter keys and also a transducer (Hall). The paddle wheel is mounted in the sensor-fitting. The output signals are provided via two cable glands. Bürkert designed sensor-fitting ensures simple installation of the Bürkert bath controller into pipes from DN06...DN65.

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 conversion coefficient (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 flow rate.

The electronic component converts the measured signal and displays the actual value of the volume or mass.

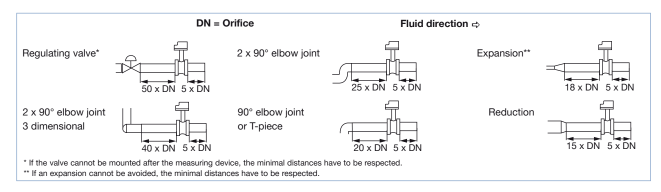
Installation

The SE35 transmitter can easily be installed into any Bürkert Inline sensor-fitting system (S030) by means of a quarter-turn.

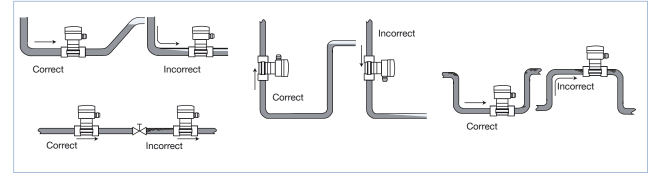
Minimum straight upstream and downstream distances must be observed. According to the pipe's design, necessary distances can be bigger or use a flow conditioner to obtain the best accuracy. Fore more information, please refer to EN ISO 5167-1.

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.

These ensure calm, problem-free measurement conditions at the measurement point.



The device 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 fitting material. The suitable pipe size is selected using the diagram Flow/Velocity/DN. The batch controller is not designed for gas and steam flow measurement.

Diagram Flow/Velocity/DN



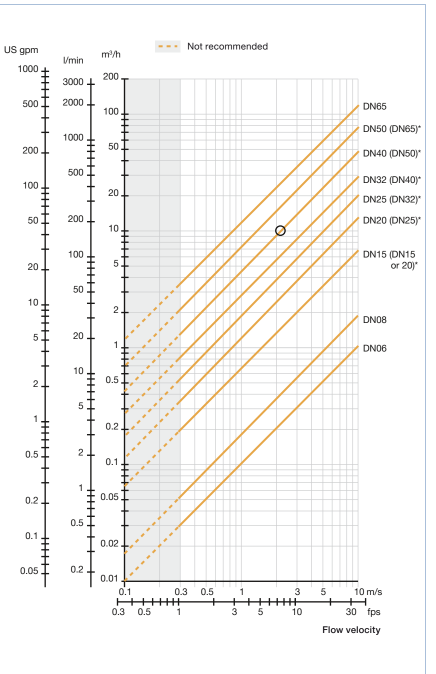
Example:

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

rate

Flow 1

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



* for following fittings with:

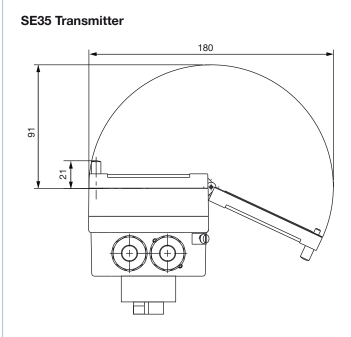
- external threads acc. to SMS 1145

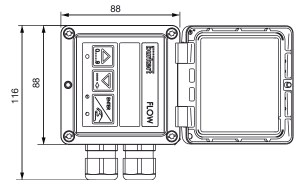
- weld ends acc. to SMS 3008, BS4825-1/ASME BPE/DIN 11866 series C or DIN 11850 series 2/DIN 11866 series A/DIN EN 10357 series A

- Clamp acc. to SMS 3017, BS 4825-3/ASME BPE or DIN 32676 series A

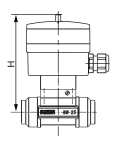
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Dimensions [mm]

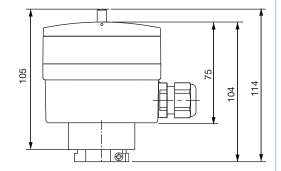




Batch controller (SE35 transmitter + sensor-fitting S030)



DN	Н
06	134
08	134
15	139
20	137
25	137
32	140
40	144
50	151
65	151



Inline



Ordering information and chart for batch controller

A complete 8035 batch controller with integrated paddle wheel sensor consists of an SE35 Inline transmitter and a Bürkert S030 Inline sensorfitting.

The following information is necessary for the selection of a complete device:

- Article no. of the desired compact SE35 transmitter (see ordering chart below)
- Article no. of the selected S030 Inline fitting (see separate datasheet)

ightarrow You have to order the two components separately.

When you click on the orange box "More info.", you will come to our website for the resp. product where you can download the datasheet.

All these versions have as minimum:

- 2 transistor outputs (DO1 and DO4)
 2 relay outputs (DO2 and DO3)
- 4 digital inputs (DI1...DI4)
- 2 volume or mass totalizers
- 2 batch totalizers

Specifications	Voltage supply	Sensor version	Certification	Electrical connection	Article no.
Transmitter - batch	1236 V DC	36 V DC Hall - 2 cable glands	443360 🛒		
controller -		Hall	UL-Recognized for US and Canada 🔊	2 cable glands	564398 👾
	115/230 V AC	Hall	-	2 cable glands	423926 🛒

Ordering chart - accessories (has to be ordered separately)

Specifications	Article no.
Set with 2 cable glands M20×1.5 + 2 neoprene flat seals for cable gland or plug + 2 screw plugs M20×1.5 + 2 multiway seals 2×6 mm	449755 🛒
Set with 2 reductions M20×1.5 /NPT 1/2" + 2 neoprene flat seals for cable gland or plug + 2 screw plugs M20×1.5	551782 👾
Set with 1 stopper for unused cable gland M20×1.5 + 1 multiway seal 2×6 mm for cable gland + 1 black EPDM seal for the sensor + 1 mounting instruction sheet	551775 👾
Set with 8 FLOW foils	553191 🛒

Interconnection possibilities with other Bürkert flowmeters

