



Type 8036 can be combined with...

**Type S030 INLINE** fitting

Type 2101 (8692) Continuous TopControl system

The Bürkert transmitter Type 8036 is a compact device, specially designed for measuring the flow rate in solid-free liquids, in a variety of applications (water, waste water monitoring, chemical processing...).

The transmitter is made up of a compact INLINE fitting equipped of a sensor with paddle-wheel and an enclosure with cover, containing the electronic module. A removable display completes this transmitter. This ensemble (SE36) is quickly and easily connected to the fitting (S030) by a Quarter-Turn.

The flow transmitter can operate without the display, but it will be required for programming the transmitter (i.e. set parameters, restore default parameters, programme information to be displayed, programme access codes, adjust 4-20 mA output(s) ...) and also for visualizing continuously the measured and processed data.

The device Type 8036 is available with:

- 2 programmable outputs : one transistor output (NPN) and one 4-20 mA current output (2-wire) - 3 programmable outputs : two transistor outputs (NPN/PNP) and one 4-20 mA current output (2-wire) - 4 programmable outputs: two transistor outputs (NPN/PNP) and two 4-20 mA current outputs (3-wire)

The device Type 8036 converts the measured signal, displays different values in different units (if display mounted) and computes the output signals, which are provided via one or two M12 fixed connectors. Thanks to 1 or 2 transistor outputs, the transmitter can be used to switch a solenoid valve. activate an alarm and, thanks to 1 or 2 current outputs, establish one or two control loops.

## **Digital flow ELEMENT transmitter** for continuous flow measurement

- DN06 to DN65 fluidic process connection
- Programmable outputs : one or two transistor output(s) and single or dual 4-20 mA current output(s)
- Removable backlit display of flow and/or two totalized volumes
- Automatic-calibration: TEACH-IN, simulation of outputs signals provided without the need for real flow



Solenoid valve



valve



On/Off Diaphragm



Type 8644 Valve islands



Type 8611 eCONTROL universal controller

General data			
Compatibility	Any pipe from DN 06 to 65 which are fitted out with Bürkert INLINE Fitting S030 (see corresponding data sheet)		
Materials Housing cover Gaskets Screws Fixed connector mounting plate Fixed connector Display Navigation key Quarter-Turn system	See exploded view, on next page Stainless steel 1.4561, PPS PC EPDM Stainless steel Stainless steel 1.4404 (316L) Brass nickel plated PC PBT PC		
Display (accessories)	Grey dot matrix 128 x 64 with backlighting		
Electrical connections 2 or 3 outputs transmitter 4 outputs transmitters	1 x 5-pin M12 male fixed connector, 1 x 5-pin M12 male and 1 x 5-pin M12 female fixed con- nectors		
Connection cable	Shielded cable		
Environment			
Ambient temperature	-10 up to +60°C (32 to 140°F) (operating and storage)		
Relative humidity	$\leq$ 85%, without condensation		

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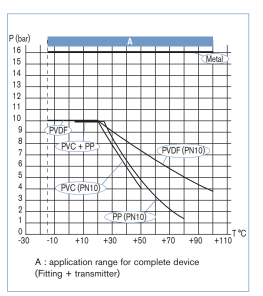
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Complete device data (Pipe + transmitter)			
Pipe diameter	DN 06 to 65		
Measuring range	0.3 up to 10 m/s		
Medium temperature with fitting in PVC PP PVDF, brass or stainless steel	0 up to 50°C (32 to 122°F) 0 up to 80°C (32 to 176°F) -15 up to 100°C (5 to 212°F)		
Medium pressure max.	PN10 (145 PSI) (with plastic fitting) - PN16 (232 PSI) (with metal fitting) - (PN40 on request, see S030 data sheet) - see pressure / temperature chart		
Viscosity / Particles rate	300 cSt max. / 1% max.		
Accuracy Teach-In Standard K-factor	$\pm 1\%$ of Reading (at Teach-In flow rate value) <sup>1)</sup> $\pm 2.5\%$ of Reading <sup>1)</sup>		
Linearity	±0.5% of F.S.* <sup>1)</sup>		
Repeatability	±0.4% of Reading <sup>1)</sup>		

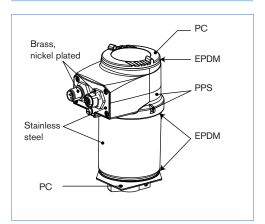
<sup>1)</sup> Under reference conditions i.e. measuring fluid=water, ambient and water temperature=20°C (68°F), applying the minimum inlet and outlet pipe straights, matched inside pipe dimensions.
\* F.S.=Full scale (10 m/s)

1.0.=1 uli scale (10 III/s)		
Electrical data		
Power supply 2 or 3 outputs transmitter (2-wire) 4 outputs transmitter (3-wire)	14-36 V DC, filtered and regulated 12-36 V DC, filtered and regulated	
Characteristics of the power source (not provided) of UL rec- ognized devices	Limited power source (according to § 9.3 of the UL61010-1 standard) or, Class 2 type power source (according to the 1310/1585 and 60950-1 standards)	
Current consumption with sensor 2 or 3 outputs transmitter (2-wire) 4 outputs transmitter (3-wire)	$ \leq 1 \ A \ (with \ transistors \ load) \\ \leq 25 \ mA \ (at 14 \ V \ DC \ without \ transistors \ load, \ with \ current \ loop) \\ \leq 5 \ mA \ (at 12 \ V \ DC \ without \ transistors \ load, \ without \ current \ loop) $	
Power consumption	40 W max.	
Reversed polarity of DC	Protected	
Voltage peak	Protected	
Short circuit	Protected for transistor outputs	
Output Transistor 1 Transistor output (Transmitter 2-wire) 2 Transistor outputs (Transmitter 2 or 3-wire)	NPN, open collector, 1 - 36 V DC, max. 700 mA Configurable as sourcing or sinking (respectively both as PNP or NPN ), open collector, max. 700 mA, 500 mA max. per transistor if the 2 transistor outputs are wired NPN-output: 1 - 36 V DC	
Current 1 Current output (Transmitter 2-wire) 2 Current outputs (Transmitter 3-wire)	PNP-output: Power supply 4-20 mA programmable as sourcing or sinking (in the same mode as transistors), max. loop impedance: 1100 $\Omega$ at 36 V DC; 610 $\Omega$ at 24 V DC; 180 $\Omega$ at 14 V DC max. loop impedance: 1100 $\Omega$ at 36 V DC; 610 $\Omega$ at 24 V DC; 100 $\Omega$ at 12 V DC	
Standards, directives and app	1	
Protection class	IP65, IP67, NEMA 4X and NEMA 6P with M12 cable plug mounted and tightened and cover fully screwed down	
Standard and directives CE EMC Pressure Vibration / Shock Approvals UL-Recognized for US and Canada	EN 61000-6-2 (2005), EN 61000-6-3 (2001) Complying with article 3 of §3 from 97/23/CE directive* EN 60068-2-6 / EN 60068-2-27 UL61010-1 + CAN/CSA-C22 No.61010-1	

## Pressure / temperature chart



Materials view



\* 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, §1.3.a	$DN \le 25$ only
Fluid group 2, §1.3.a	DN ≤ 32 DN > 32 and PN*DN ≤ 1000
Fluid group 1, §1.3.a	PN*DN ≤ 2000
Fluid group 2, §1.3.a	DN ≤ 200



## Principle of operation

Bürkert designed fitting (S030) ensures simple installation of the electronic housing of the 8036 into pipes from DN 06 to DN 65. The sensor with integrated paddle-wheel is mounted in the fitting. 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 fitting), specific to each pipe (size and material) enables the conversion of this frequency into volume.

The electronic component converts the measured signal into several outputs (according to the transmitter version) and displays the actual value. Counters are used to obtain the volume of fluid passed through the pipe.

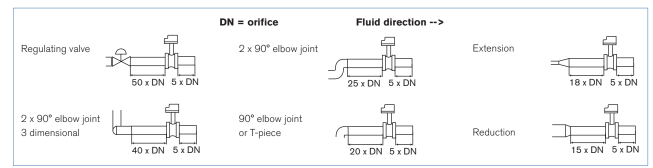
## In-line installation



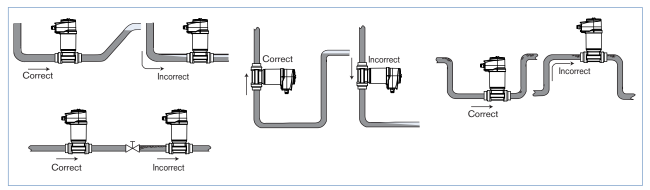
The electronic SE36 can easily be installed into any Bürkert INLINE fitting system (S030), by means of a Quarter-Turn. Minimum straight upstream and downstream distances must be observed. According to the pipe's design, necessary distances can be bigger or use a flow conditioner to obtain the best accuracy. 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 flow rate sensor 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 flow transmitter is not designed for gas flow measurement.

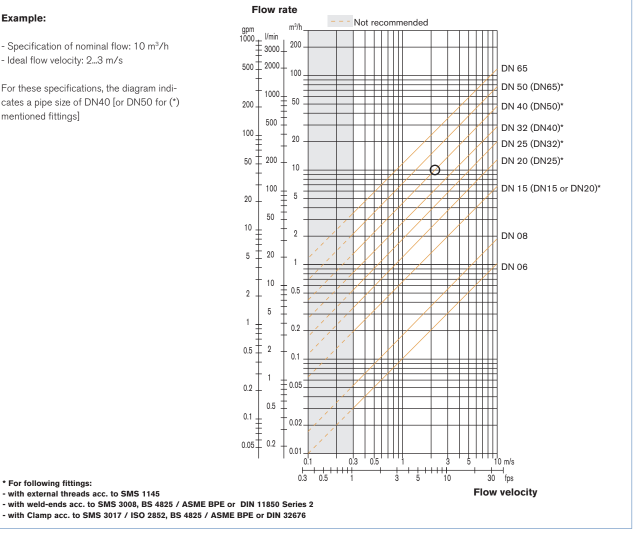


## Selection of fitting / pipe size



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

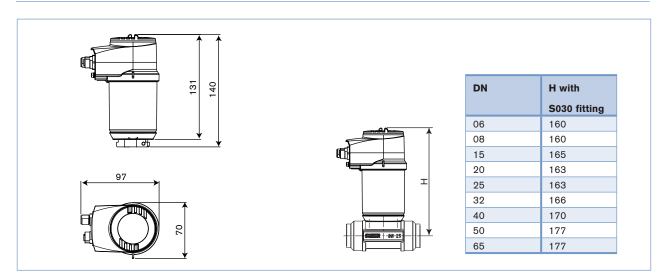
For these specifications, the diagram indicates a pipe size of DN40 [or DN50 for (\*) mentioned fittings]



\* For following fittings:

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

### Dimensions [mm] of transmitter Type 8036





## Ordering information for compact transmitter Type 8036

A complete flow transmitter Type 8036 consists of a compact flow ELEMENT transmitter Type SE36, a removable display/programmer and a Bürkert INLINE fitting Type S030

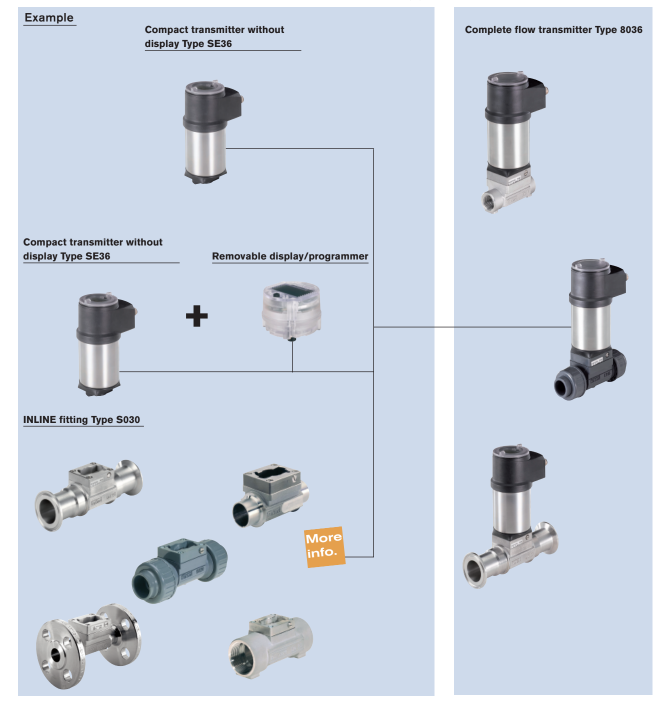
The following information is necessary for the selection of a complete device: **Item no.** of the desired compact flow transmitter **Type SE36** (see ordering chart on p. 6) **Item no.** of the selected INLINE fitting **Type S030** (see separate data sheet)



# You have always to order separately two components. Attention!

When you order devices without display, please take care that you also order at least one display module for the operation. Order no. of the removable display / programming module (see ordering chart on p. 6)

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



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## Ordering chart for compact transmitter Type SE36

Specifica- tions	Voltage supply	Output	Electrical connection	UL Approval		
	14-36	1 x transistor NPN + 1 x 4-20 mA	5-pin M12	No	without display 560 880	with display 561 880
2 outputs	V DC	(2-wire)	male fixed connector	Recognized	560 883	561 883
3 outputs	14-36	2 x transistors NPN/PNP	ransistors NPN/PNP 5-pin M12	No	560 881	561 881
	V DC + 1 x 4-20 mA (2-wire)	male fixed connector	Recognized	560 884	561 884	
4 outputs	12-36         2 x transistors NPN/PNP           V DC         + 2 x 4-20 mA           (3-wire)         (3-wire)	5-pin M12 male and 5-pin M12 female fixed connectors	No	560 882	561 882	
			Recognized	560 885	561 885	

#### Note: Order separately (see accessories)

- M12 cable plugs (only female for single 4-20 mA, 1 male + 1 female for dual 4-20 mA transmitter)

## Ordering chart for accessories

Description		ltem no.
Removable display	//programmer module (with instruction sheet)	559 168
Black blank cover with seal		560 948
Transparent cover with EPDM seal		561 843
	5 pin M12 female straight cable plug with plastic threaded locking ring, to be wired	917 116
	5 pin M12 male straight cable plug with plastic threaded locking ring, to be wired	560 946
	5 pin M12 female straight cable plug moulded on cable (2 m, shielded)	438 680
	5 pin M12 male straight cable plug moulded on cable (2 m, shielded)	559 177

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## Interconnection possibilities with other Bürkert devices



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In case of special application conditions, please consult for advice.

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