



Configurable outputs: one or two transistor output(s)

Removable backlit display of flow rate and/or 2 two

Automatic-calibration: Teach-In, simulation of outputs

and single or dual 4... 20 mA current output(s)

signals provided without the need for real flow



Type 8076 can be combined with...







Type 2101 (8692) Continuous TopControl system



Type 2030 On/Off Diaphragm valve

totalized volumes



Type 8644 Valve islands



Type 8611 **eCONTROL** Universal controller

This positive displacement flowmeter with display Type 8076 is designed for use in slightly viscous fluid like glue, honey. It is made up of a compact sensor fitting (S070) and an enclosure with cover, containing the electronic module. A removable display completes the flowmeter. This ensemble (SE36) is quickly and easily connected to the sensor fitting (S070) by a Quarter-Turn.

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

The device Type 8076 is available with:

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

The device Type 8076 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 flowmeter 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.

General data	
Compatibility	With INLINE sensor fittings S070 (see corresponding data sheet)
Materials	See exploded view, on next page
Housing	Stainless steel 1.4561, PPS
Cover	PC
Seals	EPDM
Screws	Stainless steel
Fixed connector mounting plate	Stainless steel 1.4404 (316L)
Fixed connector	Brass nickel plated
Display	PC
Navigation key	PBT
Quarter-Turn system	PC
Wetted parts materials	
Sensor fitting	Aluminium, stainless steel (316F/1.4401)
Rotor	PPS, Aluminium, stainless steel (316F/1.4401)
Shaft	Stainless steel
Seal	FKM or FEP/PTFE
Display	Grey dot matrix 128 x 64 with backlighting
Electrical connections	
2 or 3 outputs flowmeter	1 x 5-pin M12 male fixed connector,
4 outputs flowmeter	1 x 5-pin M12 male and 1 x 5-pin M12 female fixed connectors
Voltage supply cable	max. 50 m, shielded, 1.5 mm <sup>2</sup> max. cross-section

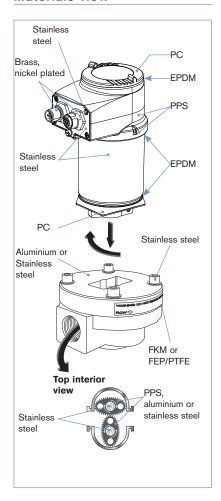
# burkert

#### Complete device data (sensor fitting + electronic module) Pipe diameter DN15 to DN100 Measuring range 2 to 1200 l/min (0.26 to 320 gpm) for viscosity > 5 mPa.s 3 to 616 l/min (0.78 to 320 gpm) for viscosity < 5 mPa.s Medium temperature Aluminium body / Stainless steel body 0 to 80°C (32 to 176°F) / 0 to 100°C (32 to 212°F) Fluid pressure max. **DN15** 55 bar (798 PSI) (threaded process connection) **DN25** 55 bar (798 PSI) 1) DN40, DN50 / DN80 / DN100 18 bar (261 PSI) / 12 bar (174 PSI) / 10 bar (145 PSI) Viscosity 1 Pa.s max. (higher on request) Accuracy ±0.5% of Reading Programming mode Threshold, window or hysteresis Repeatability ≤ 0.03% of Reading **Electrical data** Operating voltage 2 or 3 outputs flowmeter (2-wire) 14 - 36 V DC, filtered and regulated 12 - 36 V DC, filtered and regulated 4 outputs flowmeter (3-wire) Characteristics of the power Limited power source (according to § 9.3 of the UL61010-1 standard) source (not provided) of UL recogor, Class 2 type power source (according to the 1310/1585 nized devices and 60950-1 standards) Current consumption with sensor ≤ 1 A (with transistor loads) 2 or 3 outputs flowmeter (2-wire) $\leq 25$ mA (at 14 V DC without transistors load, with current loop) 4 outputs flowmeter (3-wire) ≤ 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 Protected for transistor outputs Short circuit Output Transistor NPN, open collector, 1 - 36 V DC, max. 700 mA 1 Transistor output (Flowmeter 2-wire) 2 Transistor outputs Configurable as sourcing or sinking (respectively both as PNP or NPN), open collector, max. 700 mA, 0.5 A max. per (Flowmeter 2 or 3-wire) transistor if the 2 transistor outputs are wired NPN-output: 1 - 36 V DC PNP-output: Power supply Current 4... 20 mA configurable as sourcing or sinking (in the same max. loop impedance: 1100 $\Omega$ at 36 V DC; 1 Current output (Flowmeter 2-wire) 610 $\Omega$ at 24 V DC; 180 $\Omega$ at 14 V DC 2 Current outputs max. loop impedance: 1100 $\Omega$ at 36 V DC; (Flowmeter 3-wire) 610 $\Omega$ at 24 V DC; 100 $\Omega$ at 12 V DC **Environment** Ambient temperature 0 to + 60°C (32 to 140°F) (operating and storage) **Relative humidity** ≤ 80%, without condensation Standards, directives and approvals **Protection class** IP65 and IP67 with M12 cable plug mounted and tightened and cover fully screwed down Standard and directives **(€** EN 61000-6-2, EN 61000-6-3 Complying with article 3 of Chap. 3 from 97/23/CE directive.\* Pressure (Sensor fitting S070, DN15 to (without CE mark) DN100, in aluminium or stainless steel) EN 60068-2-6 Vibration Shock EN 60068-2-27

UL61010-1 + CAN/CSA-C22 No.61010-1

Approvals (only for SE36)
UL-Recognized for
US and Canada

#### Materials view



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

Type of fluid	Conditions
Fluid group 1, §1.3.a	Forbidden
Fluid group 2, §1.3.a	DN ≤ 32, or DN > 32 and PN*DN ≤ 1000
Fluid group 1, §1.3.b	PN*DN ≤ 2000
Fluid group 2, §1.3.b	DN ≤ 200

<sup>1)</sup> or in accordance to the value of the used flanges



### Design and principle of operation



The 8076 flowmeter is built up with an SE36 electronic module associated to a sensor fitting S070 with integrated measurement oval rotor. This connection is made by means of a Quarter-Turn. The output signals are provided via a or two cable glands (according to the flowmeter version).

When liquid flows through the pipe, the rotor turns. This rotation produces a measuring signal in the transducer. The frequency is proportional to the flow of the fluid.

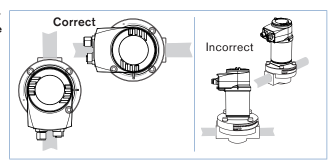


A conversion coefficient (K factor, available in the instruction manual of the sensor fitting S070), specific to each pipe (size and material) enables the conversion of this frequency into flow rate.

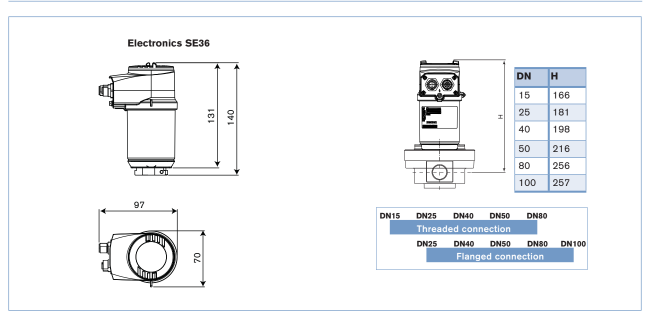
#### Installation

The sensor fitting can be installed in any orientation as long as **the rotor** shafts are always in a horizontal plane (see figures to the right) and the flow of the fluid is in the direction of the arrow marked on the body.

The pipe must be filled with liquid and free from air bubbles. Avoid air purge of the system which would cause damages and to prevent damage from dirt or foreign matter, we strongly recommend the installation of a  $250~\mu m$  strainer as close as possible to the inlet side of the meter.



# Dimensions [mm]





## Ordering information for compact flowmeter Type 8076

A complete flowmeter Type 8076 consists of a compact flow ELEMENT flowmeter Type SE36, a removable display/setting module and a Bürkert INLINE sensor fitting Type S070

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

- •Item no. of the desired compact flowmeter Type SE36 (see ordering chart on p. 5)
- •Item no. of the selected INLINE sensor fitting Type S070 (see separate data sheet- has to be ordered separately)

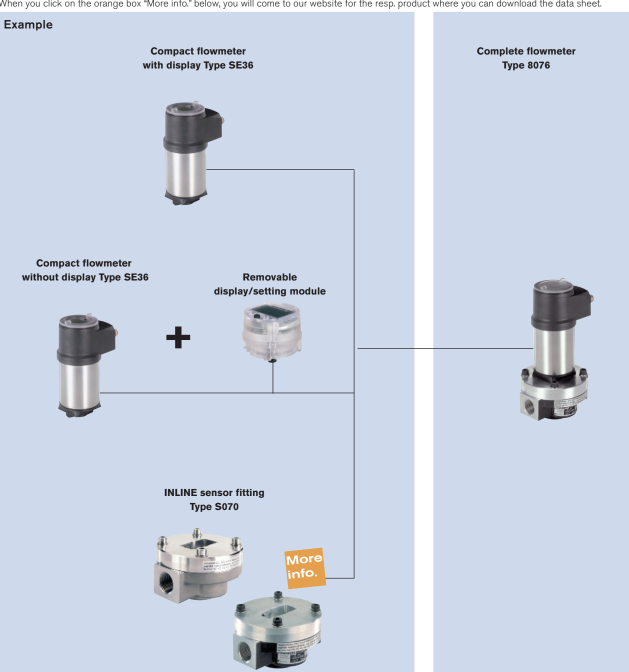


You have always to order separately two components.

#### 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/setting module (see ordering chart on p. 5)

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.





# Ordering chart for electronics Type SE36

Specifications	Operating voltage	Output	Electrical	UL Approval	without display	with display
2 outputs	14 - 36 V DC		5-pin M12	No	560 880	561 880
	(2-wire)	male fixed connector	Recognized	560 883	561 883	
3 outputs	14 - 36 V DC	14 - 36 V DC 2 x transistors + 1 x 4 20 mA (2-wire)	I I	No	560 881	561 881
				Recognized	560 884	561 884
4 outputs	4 outputs 12 - 36 V DC 2 x transistors + 2 x 4 20 mA (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 flowmeter)

### Ordering chart for accessories

Description		Item no.
Removable display/setting module (with instruction sheet)		559 168
Black blank cover with EPDM 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

# Interconnection possibilities with other Bürkert devices



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

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