

- Quick and flexible start-up via IO-Link and wireless short-distance communication via radio waves
- Easy adjustment to suit the process by using adapters



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

Can be combined with



Type 8619 multiCELL - Multi-channel and multi-function transmitter/controller



Type 8611 eCONTROL - Universal controller



Type 8025 Insertion flowmeter/batch controller with paddle wheel and flow transmitter/remote batch control-

Type description

The Type 8050 is a compact magnetic-inductive flow measuring device that will help you monitor your processes. Thanks to its compact and robust design, this device is the perfect solution for applications where space needs to be saved. Additional connection adapters simplify integration into the process and the wireless connection makes start-up easier.





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1. General technical data

	erties

Material

Make sure the device materials are compatible with the fluid you are using. Further information can be found in chapter "3.1. Bürkert resistApp" on page 7.

Non wetted parts

Housing Stainless steel 1.4404/316L, 1.4409/CF3M

Display

Wetted parts

Pipe connection Stainless steel 1.4404/316L

Measurement tube PEEK

Electrode Stainless steel 1.4435/316L
Temperature sensor Stainless steel 1.4435/316L

Seal FKM or EPDM

Display 1.4" TFT (thin-film-transistor) colour display with back-lighting, auto-rotatable (dependent on orientation)

Pipe diameter • DN 15...DN 50

• ½"...2"

Dimensions Further information can be found in chapter "4. Dimensions" on page 7.

DN 15 (½"): 0.34 kgDN 20 (¾"): 0.35 kg

• DN 25 (1"): 0.36 kg

• DN 50 (2"): 1.55 kg

Measuring element Electrodes

Measuring principle Electromagnetic

Further information can be found in chapter "6.1. Measuring principle" on page 9.

Measured quantity

• Volume flow rate

Temperature

Conductivity 1.)

Measuring range

Volume flow rate measurement • DN 15 (½"): 0.05...35 l/min (0.013...9.2 gal/min)

• DN 20 (¾"): 0.1...75 l/min (0.026...19.8 gal/min)

• DN 25 (1"): 0.2...150 l/min (0.052...39.6 gal/min)

• DN 50 (2"): 1.5...750 l/min (0.4...198.1 gal/min)

Temperature measurement Conductivity measurement

-10...+70 °C (+14...+158 °F)

• DN 15 (½"): 20...30 000 μS/cm

 DN 20 (¾"): 20...30 000 μ S/cm

• DN 25 (1"): 20...30 000 μS/cm

• DN 50 (2"): 20...10 000 μS/cm

Via wireless technology via radio waves (Wireless Field Device Configurator application)

Via IO-Link

Performance data

Operating mode

Response time Minimum time

ullet 660 ms for analogue output, when damping = 0

• 460 ms for digital output, when damping = 0

Volume flow rate measurement

Under reference conditions i.e. measuring fluid = water, temperature = +15...+45 °C (+59...+113 °F) and pressure =2...6 bar

(29.00....87.02 PSI)

Measurement deviation $\leq (\pm 0.8\% \text{ of the measured value}) + (\pm 0.1\% \text{ of full scale})$

Repeatability $\pm 0.2\%$ of the measured value

Temperature measurement

 $\begin{array}{ll} \text{Measurement deviation} & \pm 2.5 \, ^{\circ}\text{C} \, (\pm 4.5 \, ^{\circ}\text{F}) \\ \text{Repeatability} & \pm 0.5 \, ^{\circ}\text{C} \, (\pm 0.9 \, ^{\circ}\text{F}) \\ \text{Response time (t90)} & \text{Typically 30 s} \end{array}$

Conductivity measurement

Repeatability $(\pm 5\% \text{ of the measured value}) + (\pm 5 \,\mu\text{S/cm})$

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Additional error Repeatability Voltage output uncertainty ^{2.)}	$\pm 20~\mu A,$ at 25 °C ambient temperature $\pm 10~\mu A$
	±10 µA
Voltage output uncertainty ^{2.)}	
Additional error	±60 mV, at 25 °C ambient temperature
Repeatability	±10 mV
Electrical data	
Operating voltage	1830 V DC, filtered and regulated
Power source (not supplied)	Limited power source according to UL/EN 62368-1 standards or limited energy circuit according to UL EN 61010-1 paragraph 9.4
DC reverse polarity protection	Yes
Overvoltage protection	Yes
Short circuit protection	Yes
Current consumption	Without outputs IO1 and IO2: 120 mA
	 With outputs IO1 and IO2: 120 mA plus the effective load currents
Power consumption	Max. 3 W
Input/output	2 freely selectable inputs/outputs (IO1 and IO2)
Digital input	Status inputs (e.g. for a totalizer reset)
	Minimum pulse duration: 100 ms
	High or low active
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	Switch-on level: 15 V
	Switch-off level: 5 V
	 Internal resistance: 7.5 kΩ
Digital output	• Switch:
	 PNP (high-side-switch) or NPN (low-side-switch)
	- switching behaviour of IO1 and IO2: configurable independently of one another
	- max. load current: 250 mA.
	Pulse:
	- PNP (high-side-switch)
	,
	 only available for output 1 (IO1)
	 max. load current: 250 mA.
	max. pulse rate: 10 000 Pulse/s
	• IO-Link:
	 only available for output 1 (IO1)
Analogue output	Current outputs (420 mA)
	 The maximum load may not exceed 500 Ω. A bigger load distorts the output signal.
	Voltage output (210 V)
Coult signal	 The minimum load may exceed 600 Ω. A smaller load distorts the output signal.
Fault signal	Status signal (as per NAMUR Recommendation NE 107) Status signal (as per NAMUR Recommendation NE 107)
	Plain text display with remedial action
Connection cable	At least 0.12 mm² (AWG26) cross-section
Medium data	• -10+70 °C (+14+158 °F)
Fluid temperature	
	 Permissible short-term temperature: +85 °C (+185 °F) maximum one hour every four hours
	 Permissible short-term temperature with electronics switched off: +100 °C (+212 °F) maximum one
F	hour every four hours
Fluid pressure	Max. 16 bar (232 PSI), relative
Minimum conductivity	10 µS/cm
Process/Pipe connection & con	
Pipe connection	• External thread G ½", G ¾", G 1" or G 2"
	Internal thread NPT ½", NPT ¾", NPT 1" or NPT 2"
Electrical connection	M12×1 A-coded, male

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Digita	l communication: IO-L	ink
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Communication interface • IO-Link device V1.1

• IO-Link Smart Sensor Profile 2nd Edition

SIO mode Ye

Baud rate (data transfer rate) COM 2 (38.4 kBaud)

Cycle time Min. 10 ms
Process data width 120 bit
IO-Link data storage Yes
Block configuration No

Device operational Operational four seconds after the supply voltage is applied

IO device description (IODD) The device description is available in the operating instructions which can be found on our website

under the "User Manuals" heading for Type 8050 ▶.

Alternatively, see "Device Description Files" under the "Software" heading for Type 8050 ▶ or at

	https://ioddfinder.io-link.com
Approvals and conformities	
Directives	
CE directive	Further information on the CE Directive can be found in chapter "2.3. Standards" on page 6.
Pressure equipment directive	Complying with article 4, paragraph 1 of 2014/68/EU directive Further information on the pressure equipment directive can be found in chapter "2.4. Pressure
	Equipment Directive (PED)" on page 6.
North America (USA/Canada)	UL Listed for the USA and Canada
Drinking water	On request: Drinking water conformity certificate
Others	UKCA marking
	 On request: radio certification (for instance for Europe: Telecommunications Directive RED 2014/53/ EU and with other certifications in countries such as Argentina, Australia and New Zealand, Canada, United States, etc.)
Environment and installation	
Ambient temperature	• Operation: -10+60 °C (+14+140 °F)
	• Storage: -25+85 °C (-13+185 °F)
Relative air humidity	≤100% (wet and damp locations)
Height above sea level	Max. 2000 m
Operating condition	Continuous
Equipment mobility	Fixed
Application range	Indoor and outdoor Protect the device against electromagnetic interference, ultraviolet rays and against the effects of climatic conditions.
Degree of protection according to IEC/EN 60529	IP65/IP67
Installation category	Category II according to UL/EN 61010-1
Pollution degree	Degree 3 according to UL/EN 61010-1

^{1.)} Conductivity measurement is possible with this device, but even if the measurement is reliable it is only indicative. The device must not be used as a conductivity meter.

 $^{2.) \} The \ deviation \ of \ the \ measurement \ at \ the \ outputs \ can \ increase \ depending \ on \ the \ device \ configuration.$



2. Approvals and conformities

2.1. General notes

- The approvals and conformities listed below must be stated when making enquiries. This is the only way to ensure that the product complies with all required specifications.
- Not all available variants of the device can be supplied with the below mentioned approvals or conformities.

2.2. Conformity

In accordance with the Declaration of Conformity, the product is compliant with the EU Directives.

2.3. Standards

The applied standards which are used to demonstrate compliance with the EU Directives are listed in the EU-Type Examination Certificate and/or the EU Declaration of Conformity.

2.4. Pressure Equipment Directive (PED)

The device conforms to article 4, paragraph 1 of the Pressure Equipment Directive (PED) 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 (in bar), 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

2.5. North America (USA/Canada)

Approval	Description
	Optional: UL Listed for the USA and Canada The products are UL Listed for the USA and Canada according to:
	UL 61010-1 (ELECTRICAL EQUIPMENT FOR MEASUREMENT, CONTROL, AND LABORATORY USE – Part 1: General Requirements)
LISTED	• CAN/CSA-C22.2 No. 61010-1

2.6. Drinking water

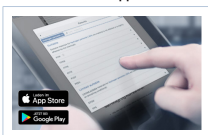
Conformity	Description
H ₂ O	Optional: Certification according to KTW-BWGL The materials comply with the with KTW-BWGL for materials in contact with drinking water.
	Suitable for products with a maximum temperature of 85 °C (hot water)

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3. Materials

3.1. 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.

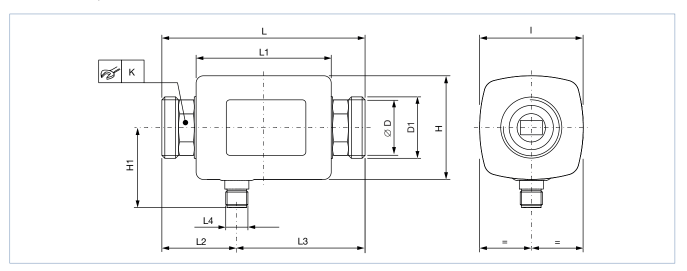
Start chemical resistance check

4. Dimensions

4.1. Flowmeter with external thread pipe connection

Note:

Dimensions in mm, unless otherwise stated



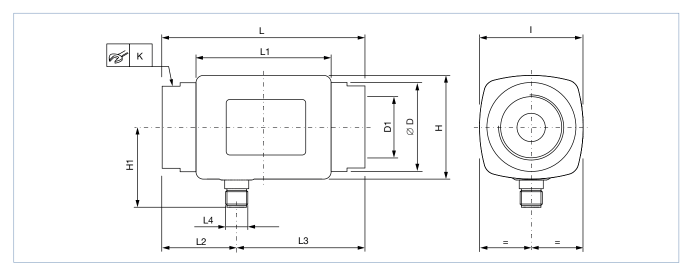
DN	Н	H1	L	L1	L2	L3	ØD	D1 [inch]	I	K
15	56	43	110	73	40.5	M12x1	12	G ½"	56	AF 24
20	56	43	110	73	40.5	M12x1	15	G ¾"	56	AF 27
25	56	43	110	73	40.5	M12x1	15	G 1"	56	AF 27
50	86	58	200	113	80	M12x1	43	G 2"	86	AF 52



4.2. Flowmeter with internal thread pipe connection

Note:

Dimensions in mm, unless otherwise stated



DN	Н	H1	L	L1	L2	L3	L4	ØD	D1 [inch]	I	K
15	56	43	110	73	40.5	69.5	M12x1	29.5	NPT ½"	56	AF 27
20	56	43	110	73	40.5	69.5	M12x1	36	NPT ¾"	56	AF 32
25	56	43	110	73	40.5	69.5	M12x1	42	NPT 1"	56	AF 41
50	86	58	180	113	80	120	M12x1	73.5	NPT 2"	86	AF 70

5. Product installation

5.1. Installation notes

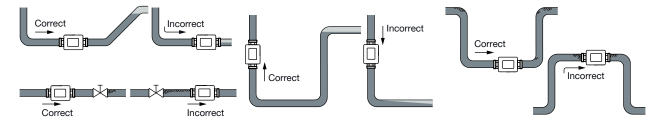
Flow measurement

Note:

The device is not suitable for use in gaseous media and steam.

- During flowmeter operation the pipe must be completely full.
- No upstream and downstream distances need to be considered.

The sensor can be installed into either horizontal or vertical pipes. All correct installation positions described in the following allow accurate flow measurement. However, we recommend that you install the sensor in an **ascending** pipe for optimal flow measurement.



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6. Product operation

6.1. Measuring principle

Faraday's law serves as the physical basis for magnetic flow measurement.

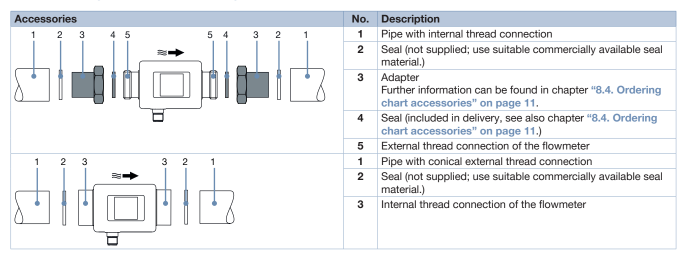
Magnetic coils are arranged around the pipeline to generate a magnetic field. Conductive liquids flowing through the magnetic field induce a voltage at two opposite metallic electrodes in contact with the medium. These electrodes are used to measure the induced electrical alternating voltage.

7. Product accessories

Note:

- The installation of the flowmeter in a pipe requires the use of adapters and seals, depending on the device variant.
- The drawings show the assembly with both variants of the device.

See "8.4. Ordering chart accessories" on page 11 for more information.



8. Ordering information

8.1. Bürkert eShop



Bürkert eShop - Easy ordering and quick 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

8.2. 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 easily.

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8.3. Ordering chart

Note:

The following variants have at least

- a pipe connection in stainless steel
- a measurement tube in PEEK
- electrodes and a temperature sensor in stainless steel

DN		Measuring range	Measuring range			Article no.
[mm]	Volume flow rate	Temperature	Conductivity	connection	material	
Flowm	eter with external (male) t	hread pipe connection				
15	0.0535 l/min (0.0139.2 gal/min)	-10+70 °C	2030 000 μS/cm	G ½"	FKM	571164 🛱
		(+14+158 °F)			EPDM	571165 🛱
	0.175 l/min		2030 000 μS/cm	G ¾"	FKM	571172 🛱
	(0.02619.8 gal/min)				EPDM	571173 ≒
25	0.2150 l/min (0.05239.6 gal/min)		2030 000 μS/cm	G 1"	FKM	571180 🖼
					EPDM	571181 ≒
50	1.5750 l/min		2010 000 μS/cm	G 2"	FKM	571188 🖼
	(0.4198.1 gal/min)				EPDM	571189 ≒
Flowm	eter with internal (female)	thread pipe connection	1			
15	0.0535 l/min	-10+70 °C	2030 000 μS/cm	NPT ½"	FKM	571166 🛱
	(0.0139.2 gal/min)	(+14+158 °F)			EPDM	571167 🛱
20	0.175 l/min		2030 000 μS/cm	NPT ¾"	FKM	571174 ≒
	(0.02619.8 gal/min)				EPDM	571175 🖼
25	0.2150 l/min		2030 000 μS/cm	NPT 1"	FKM	571182 🛱
	(0.05239.6 gal/min)				EPDM	571183 ≒
50	1.5750 l/min		2010 000 μS/cm	NPT 2"	FKM	571190 ≒
	(0.4198.1 gal/min)				EPDM	571191 🖼

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8.4. Ordering chart accessories

Description		Article no.			
Adapter set 1.) suitable for flowmeter with external thread pipe connection					
G ½" to G 3/8" external thread					
G ½" to R 3/8" external thread					
G ½" to G ½" internal thread		571198 🖼			
G ½" to R ½" external thread		571199 🖼			
G ½" to ½" clamp, Ø25 mm, BS4825 (similar DIN 32676 series C and ASME BP	E)	571200 ∖≕			
G 3/4" to R 3/4" external thread		571201 ∖≕			
G_{4}^{3} to G_{4}^{3} internal thread		571202 ≒			
G $^3\!\!/_{\!\!4}$ " to $^3\!\!/_{\!\!4}$ " clamp, Ø25 mm, BS4825 (similar DIN 32676 series C and ASME BP	E)	571203 ≒			
G 1" to R 1" external thread		571204 🖼			
G 1" to G 1" internal thread		571205 ≒			
G 1" to 1" clamp, \emptyset 50 mm, BS4825 (similar DIN 32676 series C and ASME BPE)	571206 ≒			
G 2" to R 1½" external thread		571207 ≒			
G 2" to R 2" external thread					
G 2" to G 11/2" external thread					
G 2" to G 2" internal thread		571210 ≒			
G 2" to 2" clamp, \emptyset 64 mm, BS4825 (similar DIN 32676 series C and ASME BPE)	571211 ≒			
Seal set suitable for flowmeter with external thread pipe connection					
Aramid fibre seal	DN 15	571218 🖼			
	DN 20	571219 ≒			
	DN 25	571220 ≒			
	DN 50	571221 ≒			
Electrical connection					
M12 straight female connector with cable, 4x0.34, in PUR (Polyurethane)	2 m	571222 ≒			
	5 m	571223 ≒			
	10 m	571224 ≒			
M12 angled (90°) female connector with cable, 4x0.34, in PUR (Polyurethane)	2 m	571225 📜			
	5 m	571226 ≒			
	10 m	571227 ≒			
Ground terminal set					
Ground terminal		571217 ≒			

^{1.)} The corresponding seal made of aramid fibre is also supplied.