## 8025 Flowmeter INSERTION





## **Digital flowmeter for** continuous flow measurement

- Compact or remote version for DN06 to DN400, PN10
- Displays both flow rate and volume (with two totalizers)
- On site calibration by Teach-In
- Simulation of all output signals

Type 8025 can be combined with...



Type S020 **INSERTION** fitting

Type 8070 Positive displacement flowmeter

The flowmeter is specially designed for use in neutral, slightly aggressive, solid-free liquids.

The device is available in different models:

#### - The compact flowmeter:

Compact flowmeter with paddle-wheel sensor: standard output signal or battery powered indicator version without output. (page 2 to 6)

#### • The remote transmitter is available in two versions:

- Universal transmitter for panel or wall mounting for connection to any sensors from the market; sensors with open collector output, relay reed output, TTL, CMOS or coil can be operated by this transmitter. (page 7 to 10)

- Transmitter, for panel or wall mounting: standard input signal for connection to the Bürkert 8020/8030/8070 flowmeter "Low Power" version. (page 11 to 13)













Type 8030 **INLINE** flowmeter

Type 2712 (8630) Continuous TopControl system

Type 8031 Flow sensor

Technical data (common to the various versions)				
General data				
Display	15 x 60 mm, 8-digit LCD, alphanumeric, 15 segments, 9 mm high			
Recommended cable	max. 50 m, shielded, 1.5 mm <sup>2</sup> max. cross-section			
Environment				
Height above sea level	re sea level max. 2000 m			
Relative humidity	$\leq$ 80%, without condensation			
Standards, directives and appr	ovals			
Standard				
EMC	EN 61000-6-2, EN 61000-6-3			
Safety	EN 61010-1			
Vibration	EN 60068-2-6			
Shock	EN 60068-2-27			

## The compact version

The compact flowmeter is available in two versions:

- standard signal (4... 20 mA, frequency)
- battery indicator/totalizer



The flowmeter combines a paddle-wheel flow sensor and an electronic module with a display in an IP65 enclosure.

The electrical connection is provided via a cable plug or two cable glands.

Bürkert designed fitting S020 ensures simple installation of the Bürkert sensor into pipes from DN20 to DN400

* For the 97/23/CE	pressure directive, the device can
only be used under f	ollowing conditions (depend on max.
pressure, pipe diame	eter and fluid).

Type of fluid	Conditions
Fluid group 1, chap. 1.3.a	DN25 only
Fluid group 2, chap. 1.3.a	$DN \le 32$ , or $DN > 32$ and $PN^*DN \le 1000$
Fluid group 1, chap. 1.3.b	PN*DN ≤ 2000
Fluid group 2, chap. 1.3.b	DN ≤ 200

Technical data		
General data		
Compatibility	with fittings S020 (see corresponding data sheet)	
Materials		
Housing, cover, lid, nut	PC	
Front panel foil / Screws	Polyester / Stainless steel	
Cable plug or glands	PA	
Wetted parts materials	Brass, stainless steel 1.4404/316L, PVC, PP or PVDF	
Fitting Sensor holder, paddle-wheel	PVDF	
Axis and bearing / Seal	Ceramics / FKM (EPDM option)	
Electrical connections	Cable plug or cable glands M20 x 1.5 or none (for battery	
	version).	
Device data (Fitting S020 + flow	vmeter)	
Pipe diameter	DN20 to DN400	
Measuring range	0.5 to 10 m/s (Battery version - Coil transducer)	
	0.3 to 10 m/s (Hall transducer version)	
Fluid temperature with fitting in		
PVC / PP PVDE brass or staiplass staal	0 to 50°C (32 to 122°F) / 0 to 80°C (32 to 176°F) -15 to 80°C <sup>1)</sup> (5 to 176°F)	
PVDF, brass or stainless steel Fluid pressure max.	PN10 (145.1 PSI) (see pressure/temperature diagram on page 4)	
Viscosity / Pollution	300 cSt. max. / 1% max.	
Measurement error		
Teach-In	±1% of Reading <sup>1)</sup> (at the teach flow rate value)	
Standard K-factor	±2.5% of Reading <sup>1)</sup>	
Linearity	±0.5% of F.S.*2)	
Repeatability	±0.4% of Reading <sup>2)</sup>	
Electrical data		
Power supply (V+)		
Standard signal version	12 - 36 V DC ±10%, filtered and regulated, SELV (safety ex-	
	tra low voltage) circuit with a non dangerous energy level or 115/230 V AC 50/60 Hz (see technical specifications 115/230 V AC)	
Battery indicator/totalizer version	2 x 9 V DC batteries, lifetime min. 1 year at 20°C (68°F)	
Reversed polarity of DC	protected	
Current consumption with sensor	$\leq$ 70 mA at 12 V DC - flowmeter with relays	
(without consumption of pulse output)	$\leq$ 25 mA at 12 V DC - flowmeter without relay	
Output		
Standard signal version		
Signal current	4 20 mA (3-wire with relays; 2-wire without relay)	
	max. loop impedance: 900 $\Omega$ at 30 V DC, 600 $\Omega$ at 24 V DC, 50 $\Omega$ at 12 V DC,	
	800 $\Omega$ with a 115/230 V AC voltage supply	
Pulse	Polarized, potential free, 5 36 V DC; 100 mA,	
	protected, line drop at 100 mA: 2.5 V DC	
Relay	2 relays, freely configurable, 3 A, 230 V AC None	
Battery indicator/totalizer version 4 20 mA measurement error	±1%	
	1170	
Environment Ambient temperature	-10 to +60°C (32 to 140°F) (version 12 - 36 V DC)	
(operation and storage)	-10 to +50°C (32 to 122°F) (version 12-36 V DC)	
Technical specifications 115/23	0 V AC	
Voltage supply	27 V DC regulated, max. current: 125 mA	
available inside the device	integrated protection: fuse 125 mA temporised	
	power: 3 VA	
Standards, directives and appro	ovals	
Protection class	IP65 with cable plug or gland mounted and tightened or	
(according to EN60529)	with obturator locked if not used.	
Standards and directives		
Pressure	Complying with article 3 of chap. 3 from 97/23/CE directive*	
* F.S.=Full scale (10 m/s) <sup>1)</sup> wit	h Battery version = 100°C (212°F)	

burkert

\* F.S.=Full scale (10 m/s) <sup>1)</sup> with Battery version = 100°C (212°F)

<sup>2)</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.



## **Operation and display**

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 and filtering level are carried out via the device operators interface.

The operation is specified according to two or three levels, depending on the flowmeter version:

	Indication in operating mode/display	Parameter definition	Test	Description of the navigation ke
Flowmeter	<ul> <li>flow rate</li> <li>output current</li> <li>main totalizer</li> <li>daily totalizer with reset function</li> </ul>	<ul> <li>language</li> <li>engineering units</li> <li>K-factor/Teach-In function</li> <li>measuring range</li> <li>4 20 mA</li> <li>pulse output</li> <li>relay (option)</li> <li>filter</li> <li>reset main totalizer</li> </ul>	<ul> <li>alteration of basic adjustment (offset, span)</li> <li>frequency test of sensor</li> <li>flow simulation</li> </ul>	Validation key (value or function)
Battery indicator/ totalizer	<ul> <li>flow rate</li> <li>main totalizer</li> <li>daily totalizer with reset function</li> </ul>	<ul> <li>language</li> <li>engineering units</li> <li>K-factor/Teach-In function</li> <li>filter</li> <li>reset main totalizer</li> </ul>		a digit To scroll-down the functions or select a digit to be modified * Not for battery

## Principle of operation



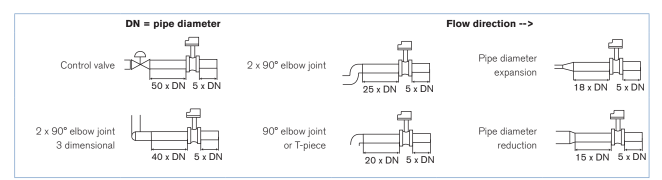
When liquid flows through the pipe, the 4 magnets, inserted in the paddle-wheel set in rotation, produce a measuring signal in the transducer (coil or Hall). The frequency modulated induced voltage is proportional to the flow velocity of the fluid. A conversion coefficient (K-factor, available in the instruction manual of the S020 fitting), specific to each pipe (size and material) enables the conversion of this frequency into a flow rate.

The electronic component converts the measured signal into several outputs (according to the flowmeter version) and displays the actual value.

## Installation

The 8025 can easily be installed into any Bürkert INSERTION fitting system (S020) by just fixing the main nut. 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. For more information, please refer to EN ISO 5167-1.

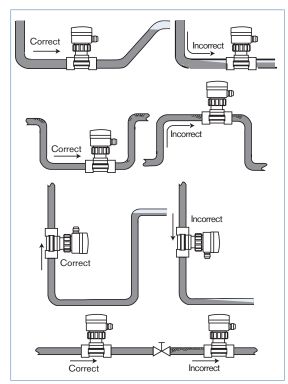
EN ISO 5167-1 prescribes the straight inlet and outlet distances that must be complied with when installing fittings in pipe lines in order to achieve calm flow conditions. The most important layouts that could lead to turbulence in the flow are shown below, together with the associated prescribed minimum inlet and outlet distances. These ensure calm, problem-free measurement conditions at the measurement point.





#### Installation (continued)

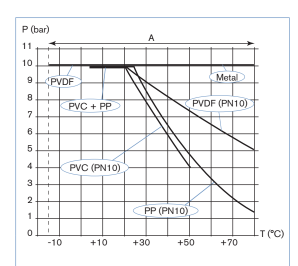
The device can be installed into either horizontal or vertical pipes. Mount the 8025 in these correct ways to obtain an accurate flow measurement.



Pressure and temperature ratings must be in accordance to the selected fitting material. The suitable pipe size is selected using the diagram Flow/Velocity/DN.

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

## Pressure/Temperature diagram



A: Application range for complete device (fitting + measuring device)

## **Diagram Flow/Velocity/DN**

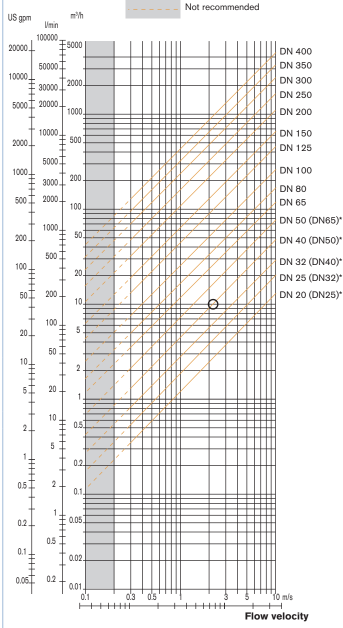
## Example:

- 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: • external thread acc. to SMS 1145

• weld end acc. to SMS 3008, BS 4825/ASME BPE or DIN 11850 Series 2 • Clamp acc. to SMS 3017/ISO 2852, BS 4825/ASME BPE or DIN 32676

## Dimensions [mm]

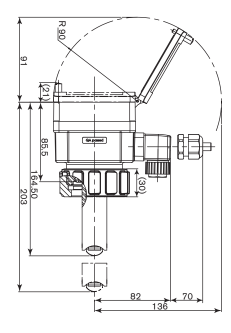
burkert

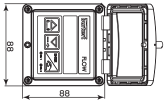
## Note:

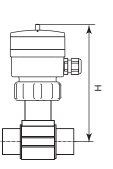
The length of the sensor finger depends on the fitting used.

See data sheet Type S020.









DN		l	н	
	T-Fitting	Saddle	Plastic spigot	Metal spigot
20	185			
25	185			
32	188			
40	192			
50	198	223		193
65	198	221	206	199
80		226	212	204
100		231	219	214
110		227		
125		234	254	225
150		244	261	236
180		268		
200		280	282	257
250			300	317
300			312	336
350			325	348
400			340	

# burkert

## Ordering chart for compact flowmeter Type 8025

#### Compact flowmeter or indicator/totalizer with integrated paddle-wheel sensor

A compact flowmeter or indicator/totalizer Type 8025 consists of:

- an INSERTION flowmeter or indicator/totalizer 8025
- an INSERTION fitting Type S020 (DN20 DN400) (Refer to corresponding data sheet has to be ordered separately)

Specifica- tions	Voltage supply	Output	Relays	Sensor version	Electrical connection	ltem no.	
Standard output signal	12 - 36 V DC	4 20 mA (2 wires)	None	Hall, short	Cable plug	418 762	
flowmeter, 2 totalizers		+ pulse			2 cable glands	418 802	
				Hall, long	Cable plug	418 763	
					2 cable glands	418 803	
		4 20 mA (3 wires)	2	Hall, short	2 cable glands	418 778	
		+ pulse	+ pulse		Hall, long	2 cable glands	418 779
	115/230 V AC	4 20 mA (2 wires)	None	Hall, short	2 cable glands	418 423	
		+ pulse 4 20 mA (3 wires)		Hall, long	2 cable glands	418 424	
			2	Hall, short	2 cable glands	418 431	
		+ pulse		Hall, long	2 cable glands	418 432	
Indicator, 2 totalizers	2 x 9 V DC		None	Coil, short	None	418 403	
	Batteries			Coil, long	None	418 405	

Note: FKM seal in standard; 1 set including a black EPDM seal for the sensor, an obturator for an M20 x 1.5 cable gland, a 2 x 6 mm multiway seal and a mounting instruction sheet is supplied with each flowmeter.

## Ordering chart - accessories for compact flowmeter Type 8025 (has to be ordered separately)

Specifica- tions	Item no.
Set with 2 cable glands M20 x 1.5 + 2 neoprene flat seals for cable gland or plug + 2 screw-plugs M20 x 1.5 + 2 multiway seals 2 x 6 mm	449 755
Set with 2 reductions M20 x 1.5 /NPT1/2" + 2 neoprene flat seals for cable gland or plug + 2 screw-plugs M20 x 1.5	551 782
Set with 1 stopper for unused cable gland M20 x 1.5 + 1 multiway seal 2 x 6 mm for cable gland + 1 black EPDM seal for the sensor + 1 mounting instruction sheet	551 775
Ring	619 205
Union nut	619 204
Set with 1 green FKM and 1 black EPDM seal	552 111
Cable plug with cable gland (Type 2508)	438 811
Cable plug with NPT1/2" reduction without cable gland (Type 2509)	162 673

N	T-fitting 🎝 🍌	DN20 Short sensor	DN50	DN65	DN100	DN200	DN350	0 DN400
fitting [	Weld-in socket				Short sensor	Long sen	sor	
S020 f	Fusion spigot			Sho	rt sensor	Long sensor		
Available 3	Screw-on S020					Long sensor		
Avai	Saddle S020 📥				Long sensor			

## The remote Universal version

The 8025 Universal transmitter can be associated with Bürkert flowmeter 8020, 8030, 8070... or another flow sensor which emits a frequency signal (with pulse output signal).

When connected to a flowmeter, the device makes it possible to switch a solenoid valve, activate an alarm or generate a flow rate proportional frequency, thanks to a digital output and, for some versions, by means of two relay outputs, fully configurable, and to establish a control loop thanks to a 4... 20 mA current output.

The 8025 Universal is a flow transmitter with display, available in wall-mounted and panel versions:

#### The panel version

is made up of an electronics integrated in an open housing with display. The electrical connection is carried out on the terminal blocks of the electronic board



#### The wall-mounted version

is made up of an electronics integrated in a housing with cover, display. The electrical connection is carried out on the terminal blocks of the electronic board via 3 cable glands.



The device is equipped with a 4... 20 mA current output (analogue output, called AO1), a digital  $\operatorname{output}$  (configured as a pulse output by default, called DO1) and two totalizers.

Some versions are also fitted with two relay outputs (called DO2 and DO3).

The device operates on a 3 wire system and needs a 12 - 36 V DC or a 115/230 V AC power supply.

Technical data	
General data	
Compatibility	Bürkert flow sensor with frequency output (8020, 8030, 8030HT, 8041, 8031, 8070, 8071) or other sensors with com- patible electrical data.
Materials Housing, cover Front panel foil Screws Cable glands / Cable clips Electrical connections	PC (panel-mounted version); ABS (wall-mounted version) Polyester Stainless steel PA (wall-mounted version) / PA (panel-mounted version) Terminals (panel-mounted version) or terminals via gland (wall-
Recommended cable	mounted version) 0.2 to 1.5 mm <sup>2</sup> cross-section, shielded cable, 4 8 mm diameter (for the cable glands of the wall-mounted version)
Flashing data	
Electrical data	1
Power supply (V+) Panel- and wall-mounted version Wall-mounted version	12 - 36 V DC (max tolerance: -5% or +10% at 12 V VC; ±10% at 36 V DC), filtered and regulated, SELV (safety extra low voltage) circuit with a non dangerous energy level, 115/230 V AC 50/60 Hz (see technical specifications 115/230 V AC)
Reversal polarity of DC	Protected
Current consumption with sensor Version with relay Version without relays	
Transmitter input (from sensor)	
Frequency range	0.6 Hz to 2.2 kHz, can be adjusted - max. voltage: 36 V DC Open collector NPN (with 470 $\Omega$ or 2.2 k $\Omega$ resistance) or PNP, Coil, TTL, CMOS (with 39 k $\Omega$ resistance)
Transmitter output (to sensor) Voltage supply	<ul> <li>with a 12 - 36 V DC powered transmitter:</li> <li>10.5 34.5 V DC [=(V+) - 1.5 V DC], 140 mA max.</li> <li>0 23.5 V DC [=(V+) - 12.5 V DC], 80 mA max. non regulated</li> <li>5 V DC, 30 mA max.</li> <li>with a 115/230 V AC powered transmitter:</li> <li>+27 V DC, 80 mA max.</li> <li>+14.5 V DC [=(V+) - 12.5 V DC] 80 mA max. non regulated</li> <li>5 V DC, 30 mA max.</li> </ul>
Digital outputs	
Transistor (DO1)	<ul> <li>NPN or PNP (wiring dependent), potential free</li> <li>Function: pulse output (by default), configurable</li> <li>0.6 - 2200 Hz, 5 - 36 V DC, 100 mA max.,</li> <li>line drop 2.7 V DC at 100 mA</li> <li>duty cycle:</li> <li>&gt; 0.45 if 0.6 &lt; frequency &lt; 300 Hz</li> <li>&gt; 0.4 if 300 &lt; frequency &lt; 1500 Hz</li> <li>&lt; 0.4 if 1500 &lt; frequency &lt; 2200 Hz</li> <li>Galvanic insulation, protected against polarity reversals and short-circuits</li> </ul>
Relay (DO2 and DO3)	2 relays (normally open), freely adjustable (hysteresis by default), 230 V AC/3 A or 40 V DC/3 A (resistive load), max. cutting power of 750 VA (resistive load), life span of min. 100000 cycles
Analogue output Current (AO1)	4 20 mA, sink or source (wiring dependent), 22 mA to indicate a fault (can be activated); max. loop impedance: 1300 $\Omega$ at 36 V DC, 1000 $\Omega$ at 30 V DC, 750 $\Omega$ at 24 V DC, 300 $\Omega$ at 15 V DC, 200 $\Omega$ at 12 V DC
4 20 mA measurement error	±1%
Technical specifications 115/230 V AC available inside the device	Wall-mounted version: Voltage supply: 27 V DC regulated, Max. current: 250 mA Integrated protection: fuse 250 mA temporised Power: 6 VA

burkert



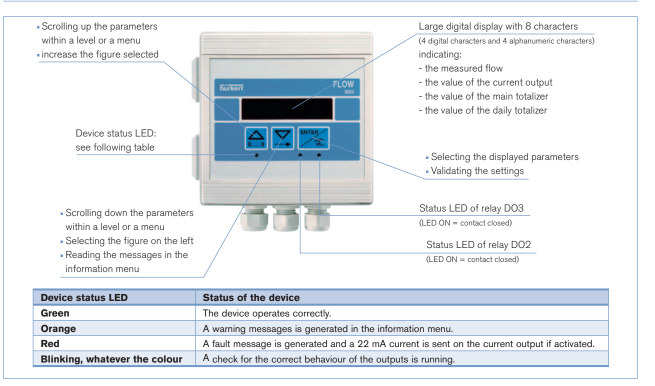
Environment		
Ambient temperature	-10 to +60°C (14 to 140°F) (operation and storage)	
Standards, directives and appro	ovals	
Protection class	IP65 (panel-mounted and wall-mounted version) device wired and cable glands tightened screwed tight IP20 (panel-mounted version, inside the cabinet)	
Approvals	CE; UL-Recognized for US and Canada (61010-1 + CAN/CSA-C22 No.61010-1)	
Specific technical data of UL-re	cognized products for US and Canada	
Relay output	30 V AC and 42 V peak max. or 60 V DC max.	
Ambient temperature	0 to +40°C (32 to 104°F)	
Relative humidity	max. 80 %, without condensation	
Intended for an inner pollution	Grade of pollution 2, according to EN61010-1	
Installation category	Category I, according to UL61010-1	

## **Operation and display**

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 and filtering level are carried out via the device operators interface. The operation is specified according to two or three levels, depending on the flowmeter version:

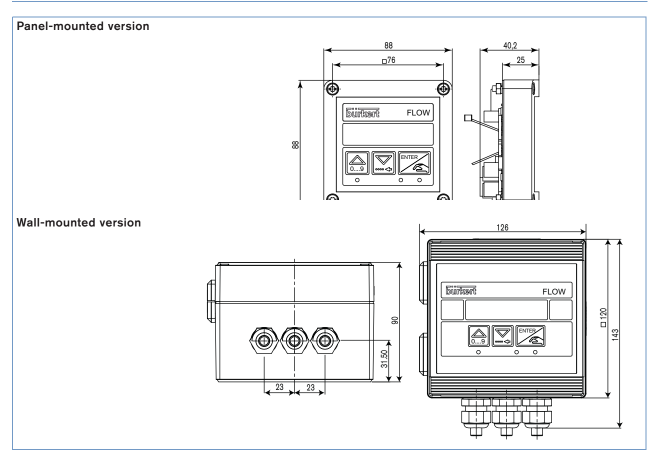
	Indication in operating mode/ display	Parameter definition	Test
Universal flow trans- mitter	<ul> <li>flow rate</li> <li>output current</li> <li>main totalizer</li> <li>daily totalizer with reset function</li> </ul>	<ul> <li>language</li> <li>engineering units</li> <li>K-factor/Teach-In function</li> <li>measuring range 4 20 mA</li> <li>pulse output</li> <li>relay (option)</li> <li>filter</li> <li>reset both totalizers (main and daily)</li> <li>Low flow "Cut Off"</li> <li>Brightness of the display (backlight)</li> </ul>	<ul> <li>alteration of basic adjustment (offset, span)</li> <li>frequency test of sensor</li> <li>flow simulation</li> <li>warning and fault messages generating</li> </ul>

## Description of the navigation keys and the status LEDs





## Dimensions [mm]



## Ordering chart for remote Universal transmitter Type 8025

#### Remote 8025 Universal transmitter (panel- or wall-mounted) for connection to Bürkert or other sensors.

A complete remote Universal flow transmitter Type 8025 consists of:

- a remote Universal transmitter Type 8025 (wall-mounted or panel-mounted)
- a Bürkert flow sensor\* or any (has to be ordered separately)

All these versions have as minimum:

- a 4... 20 mA current output (A01)
- a digital output (DO1)

two totalizers
----------------

Specifica- tions	Voltage supply	Output	Relays	Sensor version	Electrical connection	ltem no.
Universal transmitter, panel mounted	12 - 36 V DC	4 20 mA (3 wires) + pulse	None	see note	Terminal strip	419 538
			2	see note	Terminal strip	419 537
Universal transmitter, panel mounted UL-Recognized for US and Canada Diss	12 - 36 V DC	4 20 mA (3 wires) + pulse	None	see note	Terminal strip	564 416
			2	see note	Terminal strip	564 417
Universal transmitter, wall-mounted	12 - 36 V DC	4 20 mA (3 wires) + pulse	None	see note	3 cable glands	419 541
			2	see note	3 cable glands	419 540
	115/230 V AC	4 20 mA (3 wires) + pulse	None	see note	3 cable glands	419 544
		4 20 mA (3 wires) + pulse	2	see note	3 cable glands	419 543

NOTE: See the chart about compatible and recommended interconnection possibilities with Bürkert flowmeters on page 14 (go to page).



## Ordering chart - accessories for remote Universal transmitter Type 8025 (has to be ordered separately)

Specifica- tions	ltem no.
Spare part, panel version	
Mounting set (screws, washer, nuts, cable clips)	554 807
Seal	419 350
Set with 8 FLOW foils	553 191
Spare part, wall version	
Power supply board 115/230 V AC + mounting instruction sheet	555 722

#### 8025 Transmitter REMOTE

## The remote version

The 8025 remote transmitter can only be associated with Bürkert flowmeter 8020, 8030, 8070 with sinus or pulse output signal in a "Low Power" version.

When connected to a flowmeter, the device makes it possible to switch a solenoid valve, activate an alarm or generate a flow rate proportional frequency, thanks to a digital output and, for some versions, by means of two relay outputs, fully configurable, and to establish a control loop thanks to a 4... 20 mA current output.

The 8025 is a flow transmitter with display, available in wall-mounted and panel versions:

#### The panel version

is made up of an electronics integrated in an open housing with display. The electrical connection is carried out on the terminal blocks of the electronic board



#### The wall-mounted version

is made up of an electronics integrated in a housing with cover, display. The electrical connection is carried out on the terminal blocks of the electronic board via 3 cable glands.



The device is equipped with a 4... 20 mA current output (analogue output), a digital output (pulse output) and two totalizers.

Some versions are also fitted with two relay outputs.

The device operates on a 2 or 3 wire system and needs a 12 - 36 V DC or a 115/230 V AC power supply.

# burkert

Technical data	
General data	
Compatibility	Bürkert flow sensor with frequency output 8020, 8030 or 8070 (pulse "Low Power" version).
Materials	
Housing, cover	PC (panel-mounted version); ABS (wall-mounted version)
Front panel foil	Polyester
Screws	Stainless steel
Cable glands / Cable clips	PA (wall-mounted version) / PA (panel-mounted version)
Electrical connections	Terminals (panel-mounted version) or terminals via cable gland (wall-mounted version)
Recommended cable	0.2 to 1.5 mm <sup>2</sup> cross-section, shielded cable, 4 8 mm diameter (for the cable glands of the wall-mounted version)
Electrical data	
Power supply (V+)	
Panel-mounted version	12 - 36 V DC ±10%, filtered and regulated
Wall-mounted version	12 - 36 V DC ±10%, filtered and regulated or
	115/230 V AC 50/60 Hz (see technical specifications
	115/230 V AC)
Reversal polarity of DC	Protected
Current consumption with sensor	(without consumption of pulse output)
Version with relay	$\leq$ 70 mA (at 12 V DC)
Version without relays	$\leq$ 25 mA (at 12 V DC)
Transmitter input (from sensor)	
Frequency range	2.5 to 400 Hz
	Pulse "Low Power" (open collector NPN)
Transmitter output (to sensor)	
Voltage supply	10 34 V DC (=(V+) - 2 V DC),
Current consumption	max. current available from transmitter: 1 mA
<b>Digital outputs</b> Pulse	polarized, potential free, 5 36 V DC; 100 mA,
	protected, line drop at 100 mA: 2.5 V DC
Relay	2 relays, freely adjustable 3 A, 230 V AC
Analogue output	
Current	4 20 mA (3-wire with relays; 2-wire without relay);
	max. loop impedance: 900 $\Omega$ at 30 V DC,
	600 Ω at 24 V DC, 50 Ω at 12 V DC,
	800 $\Omega$ with a 115/230 V AC voltage supply
4 20 mA measurement error	±1%
Technical specifications	Wall-mounted version:
115/230 V AC available inside the device	Voltage supply: 27 V DC regulated,
	Max. current: 250 mA Integrated protection: fuse 250 mA temporised
	Power: 6 VA
Environment	
Ambient temperature	-10 to +60°C (32 to 140°F) (operation and storage)
Standards, directives and appro	ovals
Protection class	
	IP65 (panel-mounted and wall-mounted version) device wired and cable glands tightened screwed tight
	IP20 (panel-mounted version, inside the cabinet)
Approvals	CE; UL-Recognized for US and Canada (61010-1 +
Approvais	CAN/CSA-C22 No.61010-1)
Specific technical data of UL-re	ecognized products for US and Canada
Relay output	30 V AC and 42 V peak max. or 60 V DC max.
Ambient temperature	-10 to +60°C (14 to 140°F)
Relative humidity	max. 80 %, without condensation
Intended for an inner pollution	Grade of pollution 2, according to EN61010-1
Installation category	Category I, according to UL61010-1
moralization category	Category I, according to Ocororo-1

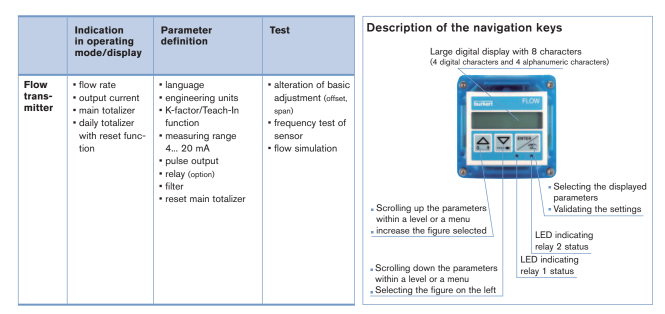
#### 8025 Transmitter REMOTE



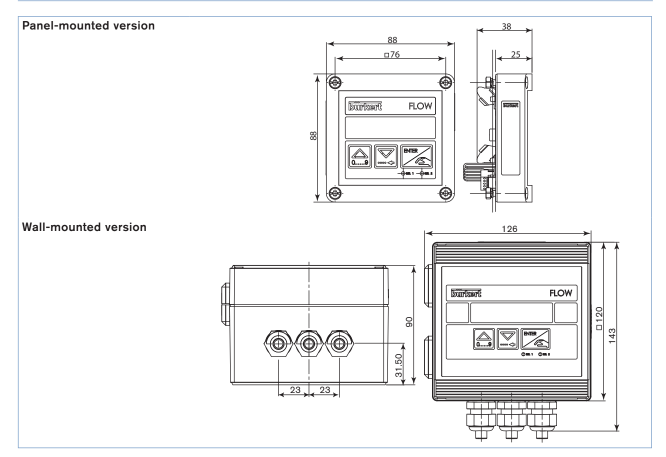
## **Operation and display**

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 and filtering level are carried out via the device operators interface.

The operation is specified according to two or three levels, depending on the flowmeter version:



## **Dimensions** [mm]



#### 8025 Transmitter REMOTE

# burkert

## Ordering chart for remote transmitter Type 8025

#### Remote 8025 transmitter (panel- or wall-mounted) for connection to Bürkert "Low Power" flowmeter only.

A complete remote flow transmitter Type 8025 consists of:

- a remote transmitter Type 8025 (wall-mounted or panel-mounted)

- an INSERTION flowmeter Type 8020 or INLINE flow electronic SE30, (pulse "Low Power" version) (Refer to corresponding data sheet - has to be ordered separately)

- an INSERTION fitting S020 (DN20 -DN400), INLINE sensor fitting S030 (DN06 - DN65) or INLINE sensor fitting S070 (DN15 - DN100) (Refer to corresponding data sheet - has to be ordered separately)

Specifica- tions	Voltage supply	Output	Relays	Sensor version	Electrical connection	Item no.
Transmitter, panel mounted, 2 totalizers	12 - 36 V DC	4 20 mA (2 wires) + pulse	None	8020/8030 <sup>1</sup> /8070 <sup>2)</sup>	Terminal strip	418 992
		4 20 mA (3 wires) + pulse	2	8020/80301/80702)	Terminal strip	418 994
Transmitter, panel mounted, 2 totalizers UL-Recognized for US and Canada R	12 - 36 V DC	4 20 mA (2 wires) + pulse	None	8020/80301/80702)	Terminal strip	552 725
		4 20 mA (3 wires) + pulse	2	8020/8030 <sup>1</sup> /8070 <sup>2)</sup>	Terminal strip	552 726
Transmitter, wall-mounted, 2 totalizers	12 - 36 V DC	4 20 mA (2 wires) + pulse	None	8020/8030 <sup>1</sup> /8070 <sup>2)</sup>	3 cable glands	418 397
		4 20 mA (3 wires) + pulse	2	8020/8030 <sup>1</sup> /8070 <sup>2)</sup>	3 cable glands	418 396
	115/230 V AC	4 20 mA (2 wires) + pulse	None	8020/80301/80702)	3 cable glands	418 400
		4 20 mA (3 wires) + pulse	2	8020/80301/80702)	3 cable glands	418 399

<sup>1)</sup> 8030 = SE30 + S030 <sup>2)</sup> 8070 = SE30 + S070

NOTE: See the chart about compatible and recommended interconnection possibilities with Bürkert flowmeters on page 14 (go to page).

## Ordering chart - accessories for remote transmitter Type 8025 (has to be ordered separately)

Specifica- tions	ltem no.
Spare part, panel version	
Mounting set (screws, washer, nuts, cable clips)	554 807
Seal	419 350
Set with 8 FLOW foils	553 191
Spare part, wall version	
Power supply board 115/230 V AC + mounting instruction sheet	555 722

#### 8025 Flowmeter INSERTION

# burkert

## Interconnection possibilities with other Bürkert flowmeters

Flowmeter Type	Remote 8025 version			
	Universal	transmitter	Transmitter	
	Panel	Wall	Panel	Wall
8020 Hall version (short or long) - Frequency output with pulse signal (NPN, PNP, Open Collector)	x	х	-	-
8020 Hall "Low Power" version (short or long) - Frequency output with pulse signal (NPN, Open Collector)	x	x	х	х
8030/8070 Hall version - Frequency output with pulse signal (NPN, PNP, Open Collector)	x	х	-	-
8030/8070 Hall "Low Power" version - Frequency output with pulse signal (NPN, Open Collector)	x	x	Х	х
8030 High temperature - Frequency output with pulse signal (NPN, PNP, Open Collector)	x	х	-	-
SE30 Ex	x	х	-	-
8031 - Frequency output with pulse signal (NPN)	x	х	-	-
8041 - Frequency output with pulse signal (NPN)	x	<b>X</b> <sup>1)</sup>	-	-
8071 - Frequency output with pulse signal (NPN)	x	х	-	-
X = Compatible or recommended interconnection possibilities <sup>1)</sup> except device with Item no. 419				



To find your nearest Bürkert office, click on the orange box ightarrow

www.burkert.com

In case of special application conditions, please consult for advice. Subject to alteration. © Christian Bürkert GmbH & Co. KG

1401/8\_EU-en\_00891776