

Types8025 / 8035

Flowmeter Durchflussmessgerät Débitmètre



Operating Instructions

Bedienungsanleitung Manuel d'utilisation

We reserve the right to make technical changes without notice. Technische Änderungen vorbehalten. Sous réserve de modifications techniques.

© Bürkert SAS, 2013

Operating Instructions 1312/1_EU-ML 00562780 Original FR



З

English

1.	. ABOUT THIS MANUAL					
	1.1.	Symbols used	6			
	1.2.	Definition of the word "device"	6			
2.	INTE	NDED USE	7			
3.	BAS	IC SAFETY INFORMATION	8			
4.	GEN	ERAL INFORMATION	9			
	4.1.	Manufacturer's address and international contacts	9			
	4.2.	Warranty conditions	9			
	4.3.	Information on the Internet	9			
5.	DES	CRIPTION	10			
	5.1.	Area of application	10			
	5.2.	General description	10			
	5.3.	Measuring principle	10			
	5.4.	Available versions of the 8025 compact flowmeter	10			
	5.5.	Available versions of the 8025 panel-mounted transmitter	11			
	5.6.	Available versions of the 8025 wall-mounted transmitter	11			
	5.7.	Available versions of the SE35 electronic module	11			
	5.8.	Description of the name plate	12			
6.	TEC		13			
	6.1.	Conditions of use	13			
	6.2.	Conformity to standards and directives	13			
	6.3.	General data	14			
	6.4.	Mechanical data	15			
	6.5.	Electrical data	19			
	6.6.	Specifications of the connected flow sensor	20			
	6.7.	Electrical connection	20			
7.	INST	ALLATION	21			
	7.1.	Safety instructions	21			
	7.2.	Installation of a compact version	22			
		7.2.1. Instructions for installing a compact version onto the pipe	. 22			
		7.2.2. Installation of the 8025 on the S020 fitting	. 24			
		7.2.3. Installation of the SE35 electronic module onto the S030 sensor-fitting	. 24			
	7.3.	Installation of a panel version of the 8025 flowmeter	25			
	Installation of a wall-mounted version of the 8025 transmitter	26				



8.1.	Makin	Making the installation equipotential						
8.2.	Wiring the 8025 compact version and the 8035 with a 4 pin male fixed connector							
8.3.	Configuring the selectors							
	8.3.1.	FLOW SENSOR selector						
	8.3.2.	SOURCE/SINK selector						
	8.3.3.	115/230 V AC selector						
8.4.	Wiring	the 8025 in a compact version and the 8035, with or without relays, with cable glands						
	8.4.1.	Wiring instructions						
	8.4.2.	Wiring of the relays (versions with relay output)						
	8.4.3.	Wiring the 8025 compact version and the 8035, 12-36 V DC, without relays, with cable glands	3					
	8.4.4.	Wiring the 8025 compact version and the 8035, 12-36 V DC, with relays, with cable glands						
	8.4.5.	Wiring the 8025 compact version and the 8035, 115/230 V AC, without relays, with cable glar	nds					
	8.4.6.	Wiring the 8025 compact version and the 8035, 115/230 V AC, with relays, with cable glands						
8.5.	Conne	cting the flow sensor to the 8025 transmitter, panel-mounted version or wall-mounted vers	sion					
8.6.	Wiring	the 8025 remote (wall-mounted or panel), 12-36 V DC, with or without relays						
	8.6.1.	Wiring the 8025, remote version, 12-36 V DC, without relays						
	8.6.2.	Wiring the 8025, remote version, 12-36 V DC, with relays						
8.7.	Wiring	the 8025, wall-mounted version, 115/230 V AC, with or without relays						
	8.7.1.	Wiring instructions for a wall-mounted version						
	8.7.2.	Wiring the 8025, wall-mounted version, 115/230 V AC, without relays						
	8.7.3.	Wiring the 8025, wall-mounted version, 115/230 V AC, with relays						
OPE	RATING	AND COMMISSIONING						
9.1.	Safety	instructions						
9.2.	Opera	ting levels of the device						
9.3.	Descr	ption of the navigation keys and the status LEDs						
9.4.	Using the navigation keys							
9.5.	Details of the Process level							
9.6.	Detail	s of the Parameters menu						
	9.6.1.	Choosing the display language						
	9.6.2.	Choosing the flow rate units, the number of decimals and the units of the totalizers						
	9.6.3.	Entering the K factor of the fitting used						
	9.6.4.	Configuring the current output						
	9.6.5.	Configuring the pulse output						
	966	Configuring the relays						

4



	9.6.7. Configuring the filter of the measured flow rate						
		9.6.8.	Resetting both totalizers	55			
	9.7.	Details	of the Test menu	.56			
		9.7.1.	Adjusting the OFFSET of the current output	56			
		9.7.2.	Adjusting the SPAN of the current output	57			
		9.7.3.	Reading the rotational frequency of the paddle wheel	57			
		9.7.4.	Checking the outputs behaviour	57			
10.	MAIN	TENANC	E AND TROUBLESHOOTING	.58			
	10.1.	Safety i	nstructions	.58			
	10.2.	Cleanin	g the device	.58			
	10.3.	lf you e	ncounter problems	.58			
11.	SPAR	RE PARTS	AND ACCESSORIES	.60			
	11.1.	Spare p	arts 8025, compact version	.60			
	11.2.	Spare p	arts 8035	.61			
	11.3.	Spare p	oarts, 8025 panel-mounted version	.62			
	11.4.	Spare p	parts, 8025 wall-mounted version	.62			
12.	PACKAGING, TRANSPORT						
13.	STORAGE						
14.	DISPOSAL OF THE PRODUCT						

5



ABOUT THIS MANUAL 1.

This manual describes the entire life cycle of the device. Please keep this manual in a safe place, accessible to all users and any new owners.

This manual contains important safety information.

- Failure to comply with these instructions can lead to hazardous situations.
- This manual must be read and understood.

1.1. Symbols used

DANGER

Warns against an imminent danger.

Failure to observe this warning can result in death or in serious injury.



WARNING

Warns against a potentially dangerous situation.

· Failure to observe this warning can result in serious injury or even death.

ATTENTION

Warns against a possible risk.

Failure to observe this warning can result in substantial or minor injuries.

NOTE

Warns against material damage.

Failure to observe this warning may result in damage to the device or system.



Indicates additional information, advice or important recommendations.



Refers to information contained in this manual or in other documents.

 \rightarrow Indicates a procedure to be carried out.

1.2. Definition of the word "device"

The word "device" used within this manual always refers to the flowmeter type 8025 or 8035.

Intended use



2. INTENDED USE

Use of the device that does not comply with the instructions could present risks to people, nearby installations and the environment.

- The compact version of the flowmeter type 8025 or 8035 is designed to measure the flow rate of a liquid and to totalise the volume of a liquid.
- The remote version of the flowmeter type 8025 is a transmitter that must be connected to an 8020 or an 8030 flow sensor with a sinus or a pulse output, only in "Low Power" version.
- This device must be protected against electromagnetic interference, ultraviolet rays and, when installed outdoors, the effects of climatic conditions.
- This device must be used in compliance with the characteristics and commissioning and use conditions specified in the contractual documents and in the operating instructions.
- Requirements for the safe and proper operation of the device are proper transport, storage and installation, as well as careful operation and maintenance.
- Only use the device as intended.
- \rightarrow Observe any existing restraints when the device is exported.



3. BASIC SAFETY INFORMATION

This safety information does not take into account:

- any contingencies or occurences that may arise during installation, use and maintenance of the devices.
- the local safety regulations for which the operating company is responsible including the staff in charge of installation and maintenance.

$\underline{\wedge}$

Danger due to electrical voltage.

- Shut down the electrical power source of all the conductors and isolate it before carrying out work on the system.
- Observe all applicable accident protection and safety regulations for electrical equipment.

Risk of injury due to high pressure in the installation.

• Stop the circulation of fluid, cut off the pressure and drain the pipe before loosening the process connections.

Risk of injury due to high fluid temperatures.

- Use safety gloves to handle the device.
- · Stop the circulation of fluid and drain the pipe before loosening the process connections.

Risk of injury due to the nature of the fluid.

Respect the prevailing regulations on accident prevention and safety relating to the use of hazardous products.

Ŵ

Various dangerous situations

To avoid injury take care:

- not to use the device in explosive atmospheres.
- not to use the device in an environment incompatible with the materials it is made of.
- not to use the device for the measurement of gas flow rates.
- not to subject the device to mechanical loads (e.g. by placing objects on top of it or by using it as a step).
- not to make any external or internal modifications to the device.
- to prevent any unintentional power supply switch-on.
- to ensure that installation and maintenance work are carried out by qualified, authorised personnel in possession of the appropriate tools.
- to guarantee a defined or controlled restarting of the process, after a power supply interruption.
- to use the device only if in perfect working order and in compliance with the instructions provided in the operating instructions.
- to observe the general technical rules when installing and using the device.

NOTE

The device may be damaged by the fluid in contact with.

 Systematically check the chemical compatibility of the component materials of the device and the fluids likely to come into contact with it (for example: alcohols, strong or concentrated acids, aldehydes, alkaline compounds, esters, aliphatic compounds, ketones, halogenated aromatics or hydrocarbons, oxidants and chlorinated agents).

NOTE

Elements / Components sensitive to electrostatic discharges

- This device contains electronic components sensitive to electrostatic discharges. They may be damaged if they are touched by an electrostatically charged person or object. In the worst case scenario, these components are instantly destroyed or go out of order as soon as they are activated.
- To minimise or even avoid all damage due to an electrostatic discharge, take all the precautions described in the EN 61340-5-1 and 5-2 norms.
- Also ensure that you do not touch any of the live electrical components.

8



4. GENERAL INFORMATION

4.1. Manufacturer's address and international contacts

To contact the manufacturer of the device, use following address: Bürkert SAS Rue du Giessen BP 21 F-67220 TRIEMBACH-AU-VAL You may also contact your local Bürkert sales office.

The addresses of our international sales offices are available on the internet at: www.burkert.com

4.2. Warranty conditions

The condition governing the legal warranty is the conforming use of the device in observance of the operating conditions specified in this manual.

4.3. Information on the Internet

You can find the operating instructions and technical data sheets regarding the type 8025 or the type 8035 at: <u>www.burkert.com</u>.



5. DESCRIPTION

5.1. Area of application

The compact version of the flowmeter type 8025 or 8035 is designed to measure the flow rate of a liquid and to totalise the volume of a liquid.

The remote version of the flowmeter type 8025 is a transmitter that must be connected to an 8020 or an 8030 flow sensor with a sinus or a pulse output, only in "Low Power" version.

5.2. General description

The 8025 is a flowmeter available in compact, panel or wall-mounted version. The 8035 is a flowmeter in compact version.

- A compact version of the 8025 is composed of a flow sensor with paddle-wheel and of an electronic module (the electronic is located in a housing with cover, display and 2 cable glands).
- A compact version of the 8035 is composed of a sensor-fitting type S030, with paddle-wheel and of an electronic module (the electronic is located in a housing with cover, display and 2 cable glands).
- A panel version of the 8025 is an electronic module (an electronic located in an open housing with display).
- A wall-mounted version of the 8025 is an electronic module (an electronic integrated in a housing with cover, display and 3 cable glands).

According to the version, the device requires a 12-36 V DC or a 115/230 V AC power supply.

The electrical connection is carried out via a male fixed connector or on the terminal blocks of the electronic board: whether directly, whether via 2 or 3 cable glands.

5.3. Measuring principle

The circulation of fluid within the pipe causes the paddle wheel of the sensor to rotate. The flowmeter detects the rotation of the paddle-wheel and generates a signal which frequency f is proportional to the flow rate Q, using the formula f = KxQ.

f = frequency in Hertz (Hz)

K = K factor of the S020 or S030 fitting used, in pulse/litre

Q = flow rate in litre/second

5.4. Available versions of the 8025 compact flowmeter

All the compact versions of the flowmeter 8025 have:

- a 4-20 mA current output;
- a pulse output ;
- two totalizers.

Supply voltage	Seals	Electrical connection	Relays	Sensor	Order code
12-36 V DC	FKM ¹⁾	Male fixed connector	-	Hall, short	418762
12-36 V DC	FKM ¹⁾	_	-	Hall, long	418763
12-36 V DC	FKM ¹⁾	Male fixed connector	-	Coil, short	418764
12-36 V DC	FKM ¹⁾	-	-	Coil, long	418765
12-36 V DC	FKM ¹⁾	Terminal strips via 2 cable	-	Hall, short	418802
12-36 V DC	FKM ¹⁾	glands	-	Hall, long	418803
12-36 V DC	FKM ¹⁾	Terminal strips via 2 cable	-	Coil, short	418804
12-36 V DC	FKM ¹⁾	glands	-	Coil, long	418805
12-36 V DC	FKM ¹⁾	Terminal strips via 2 cable	2	Hall, short	418778
12-36 V DC	FKM ¹⁾	glands	2	Hall, long	418779
12-36 V DC	FKM ¹⁾	Terminal strips via 2 cable	2	Coil, short	418780
12-36 V DC	FKM ¹⁾	glands	2	Coil, long	418781
115/230 V AC	FKM ¹⁾	Terminal strips via 2 cable	-	Hall, short	418423
115/230 V AC	FKM ¹⁾	glands	-	Hall, long	418424

10

Description



Supply voltage	Seals	Electrical connection	Relays	Sensor	Order code
115/230 V AC	FKM ¹⁾	Terminal strips via 2 cable	-	Coil, short	418425
115/230 V AC	FKM ¹⁾	glands	-	Coil, long	418426
115/230 V AC	FKM ¹⁾	Terminal strips via 2 cable	2	Hall, short	418431
115/230 V AC	FKM ¹⁾	glands	2	Hall, long	418432
115/230 V AC	FKM ¹⁾	Terminal strips via 2 cable	2	Coil, short	418433
115/230 V AC	FKM ¹⁾	glands	2	Coil, long	418434

¹⁾ Delivered with the device.

5.5. Available versions of the 8025 panel-mounted transmitter

All the panel versions of the 8025 have:

- a 4-20 mA current output;

- a pulse output;

- two totalizers.

Supply voltage	Relays	Electrical connection	UR and CSA recognized	Order code
12-36 V DC	-	Terminal strips	no	418992
12-36 V DC	-	Terminal strips	yes 2)	552725
12-36 V DC	2	Terminal strips	no	418994
12-36 V DC	2	Terminal strips	yes 2)	552726

²⁾ identified by the logo **CTUUS** located on the name plate of the device.

5.6. Available versions of the 8025 wall-mounted transmitter

All the wall-mounted versions of the 8025 have:

- a 4-20 mA current output;
- a pulse output;
- two totalizers.

Supply voltage	Electrical connection	Relays	Order code
12-36 V DC	Terminal strips via 3 cable glands	-	418397
12-36 V DC		2	418396
115/230 V AC	Terminal strips via 3 cable glands	-	418400
115/230 V AC		2	418399

5.7. Available versions of the SE35 electronic module

All the versions of the SE35 electronic module have:

- a 4-20 mA current output;
- a pulse output;
- two totalizers.

Supply voltage	Electrical connection	Relays	Sensor	UR and CSA recognized	Order code
12-36 V DC	Male fixed connector	-	Hall	no	444005
12-36 V DC	Male fixed connector	-	Coil	no	423915
12-36 V DC	Terminal strips via 2 cable	-	Hall	no	444006
	glands			yes 2)	553432

11





Supply voltage	Electrical connection	Relays	Sensor	UR and CSA recognized	Order code
12-36 V DC	Terminal strips via 2 cable glands	-	Coil	no	423916
12-36 V DC	Terminal strips via 2 cable glands	2	Hall	no	444007
				yes 2)	553433
12-36 V DC	Terminal strips via 2 cable glands	2	Coil	no	423918
115/230 V AC	Terminal strips via 2 cable glands	-	Hall	no	423922
115/230 V AC	Terminal strips via 2 cable glands	2	Hall	no	423924

²⁾ identified by the logo **C** located on the name plate of the device.

The ordering codes of the S030 sensor-fitting are listed in the related data sheet: consult the data sheet at: www.burkert.com.

5.8. Description of the name plate



Fig. 1: Name plate of the device

Technical data



6. TECHNICAL DATA

The following technical data are relevant for an 8025 compact or an 8035 flowmeter and for the remote 8025 flowmeter connected to a Bürkert flow sensor 8020 / 8030 in a "Low Power" version only.

6.1. Conditions of use

Ambient temperature	
• 8025 compact, 115/230 V AC, not UR or CSA recognized	 -10 to 50 °C
• 8035 compact, 115/230 V AC, not UR or CSA recognized	 -10 to 50 °C
 Other versions, not UR or CSA recognized 	 -10 to 60 °C
 UR and CSA recognized versions 	 -10 to 40 °C
Air humidity	< 80%, non condensated
Protection rating	According to EN 60529
 8025 compact, and 8035 	 IP65, device wired and cable glands tightened and cover lid screwed tight.
 8025 compact and wall-mounted, 8035 	 IP65, device wired, cable glands tightened, cover lid screwed tight and entry item nuts of the cable glands tightened at a screwing torque of 1.5 Nm.
 Housing, panel version 	 IP65, installation completed and closed cabinet
 non front parts, panel-mounted version 	• IP20
Degree of pollution (UR and CSA recognized versions)	Degree 2 according to EN 61010 -1
Installation category (UR and CSA recognized versions)	Category I according to UL61010-1
Max. height above sea level	2000 m

6.2. Conformity to standards and directives

The device conforms to the EC directives through the following standards:

- EMC: EN 61000-6-2, EN 61000-6-3, EN 550022
- LVD: EN 61010-1
- Environnemental testing: Vibration: EN 60068-2-6, Shock: EN 60068-2-27.

Pressure: article 3 paragraph 3 of the Pressure Directive 97/23/CE. Acc. to the Pressure Directive 97/23/CE: the device can only be used in the following cases (depending on the max. pressure, the DN of the pipe and the fluid):

Type of fluid	Conditions			
	8025	8035 ¹⁾		
Fluid group 1, paragraph 1.3.a	DN25 only	$DN \le 25$ only		
Fluid group 2 paragraph 1.3.a	DN ≤ 32 or DN > 32 and PNxDN ≤ 1000	DN ≤ 32 or DN > 32 and PNxDN ≤ 1000		
Fluid group 1 paragraph 1.3.b	$DN \le 25$ or $DN > 25$ and $PNxDN \le 2000$	PNxDN ≤ 2000		
Fluid group 2 paragraph 1.3.b	DN ≤ 400	DN ≤ 200		

¹⁾ For the type 8035: S030 sensor-fitting, DN6 to DN65, in PP, PVC, PVDF, brass or stainless steel.

The UL recognized devices with variable key PU01 comply with the following standards:

- UL 61010-1
- CAN/CSA-C22.2 nº 61010-1



6.3. General data

Pipe diameter	
8025 flowmeter	 DN20 (except for the DN specified p.<u>22</u>) to DN400
 8025 transmitter (remote versions) 	 DN06 to DN400
8035 flowmeter	 DN06 to DN65
Type of fitting	 S020, for a compact 8025
	 S030, for a 8035
Type of fluid	liquid
	 viscosity: max. 300 cSt
	 rate of solid particles: max. 1%
Fluid temperature (compact versions)	The fluid temperature may be restricted by the fluid pressure, the material the flow sensor is made of and the material the S020 or S030 fitting used is made of. See "Fig. 2" and "Fig. 3".
 with fitting in PVC 	• 0 to +50 °C
 with fitting in PP 	• 0 to +80 °C
 with fitting in PVDF, stainless steel or brass 	▪ -15 to +80 °C
Fluid pressure (compact versions)	The fluid pressure may be restricted by the fluid temperature, the material the flow sensor is made of (only for the compact 8025) and the material the fitting used is made of. See "Fig. 2" and "Fig. 3".
 8025 compact 	• PN10
 8035 with S030 fitting in plastic 	• PN10
 8035 with S030 fitting in metal 	 PN16 (PN40 on request)
Flow rate measurement	
Measurement range	
- Sensor with pulse output (Hall)	-0.3 m/s to 10 m/s
- Sensor with puise output (nail)	= 0.5 m/s to 10 m/s
	- 0.5 m/s to 10 m/s
- Accuracy	1. 04 of the management value (at the value of the teach in flow
- with a teach-in procedure	rate)
- with the K factor of the fitting used	- 2,5 % of the measured value
Linearity ¹⁾	• ±0.5 % of the full scale
 Repeatability ¹⁾ 	• ±0,4 % of the measured value

¹⁾ Determined in the following reference conditions: medium = water, water and ambient temperatures 20 °C, min. upstream and downstream distances respected, appropriate pipe dimensions

Type 8025 / 8035

Technical data





Fluid temperature /pressure dependency curves for the 8025 compact version, depending on the material the S020 Fig. 2: fitting is made of



Fig. 3: Fluid temperature /pressure dependency curves for the 8035 compact version, depending on the material the S030 sensor-fitting is made of

Mechanical data 6.4.

Part	Material
Sensor holder - Paddle-wheel	
 8025, compact versions 	• PVDF
 8025, remote versions 	 Refer to the operating instructions of the remote sensor
• 8035	 Refer to the operating instructions of the S030 sensor-fitting
Axis and bearings of the paddle-wheel	
 8025, compact versions 	Ceramics
 8025, remote versions 	Refer to the operating instructions of the remote sensor
• 8035	 Refer to the operating instructions of the S030 sensor-fitting
Seals	
 8025, compact versions 	 FKM (EPDM delivered with the device)
 8025, remote versions 	 Refer to the operating instructions of the remote sensor
Nut	
 8025, compact versions 	• PC

15

Type 8025 / 8035 Technical data



Part	Material
Housing	
 8025, compact or panel versions 	• PC
 8025, wall-mounted versions 	• ABS
• 8035	• PC
Cover	
 8025 compact versions or 8035 	PC (Cover with lid)
 8025 panel versions 	• PC
 8025, wall-mounted versions 	• ABS
Front foil	Polyester
Screws (4)	Stainless steel
Male fixed connector and female connector (type 2508)	PA
Cable glands	PA



Fig. 4: Dimensions of 8025 compact flowmeter [mm]



	Tee fitting	Saddle	Spigot, in plastic	Welding tab with radius, in stainless steel
DN20	185			
DN25	185			
DN32	188			
DN40	192			188
DN50	198	223		193
DN65	198	221	206	199
DN80		226	212	204
DN100		231	219	214
DN110		227		
DN125		234	254	225
DN150		244	261	236
DN180		268		
DN200		280	282	257
DN250			300	317
DN300			312	336
DN350			325	348
DN400			340	

Tab. 1: Dimensions of 8025 compact flowmeter associated to an S020 fitting [height H in mm]



Fig. 5: Dimensions [mm] of the electronic module of the 8025 flowmeter a in panel version



Type 8025 / 8035 Technical data



Fig. 6: Dimensions [mm] of the electronic module of the 8025 flowmeter in a wall-mounted versionTab. 2: Dimension H [mm] of the 8035 depending on the DN of the S030 sensor-fitting





Fig. 7: Dimensions [mm] of the SE35 electronic module of the 8035 flowmeter

Technical data



6.5. Electrical data

12-36 V DC power supply	 filtered and regulated
	SELV circuit (safety extra low voltage), with a safe energy
	level
	oscillation rate: ±10 %
Power source (not supplied)	 limited power source according to paragraph 9.3 of EN 61010-1 standard
	 or class 2 source according to UL 1310/1585 and EN 60950-1 standards
115/230 V AC power supply	
 frequency 	• 50/60 Hz
 supplied voltage 	 27 V DC, regulated
current	• max. 250 mA
 integrated protection 	 250 mA time-delay fuse
• power	 Compact version: 6 VA
	 Wall-mounted version 3 VA
Current consumption (without the consumption of the 4-20 mA output)	
 12-36 V DC version with relays 	• 70 mA max. (at 12 V DC)
 12-36 V DC version without relays 	 25 mA max. (at 12 V DC)
 115/230 V AC compact version 	 125 mA max. (at 27 V DC)
 115/230 V AC wall-mounted version 	 250 mA max. (at 27 V DC)
Pulse output	polarized, potential-free
▪ type	 NPN/PNP (wiring dependant)
function	 pulse output, adjustable pulse value
 frequency (f) 	• 2,5-400 Hz
electrical data	 5-36 V DC, 100 mA max., voltage drop 2,5 V DC at 100 mA
 duty cycle 	• 0,5
protection	 galvanically insulated, and protected against overvoltages, polarity reversals and short-circuits
Relay outputs	
operating	 hysteresis, adjustable thresholds, normally open
 operating electrical data of the load (non UL recognized devices) 	 hysteresis, adjustable thresholds, normally open 230 V AC / 3 A
 operating electrical data of the load (non UL recognized devices) electrical data of the load (UL recognized devices) 	 hysteresis, adjustable thresholds, normally open 230 V AC / 3 A 30 V AC max. and 42 V peak or 60 V DC max.
 operating electrical data of the load (non UL recognized devices) electrical data of the load (UL recognized devices) Current output 	 hysteresis, adjustable thresholds, normally open 230 V AC / 3 A 30 V AC max. and 42 V peak or 60 V DC max. 4-20 mA, sinking or sourcing mode (wiring dependant)
 operating electrical data of the load (non UL recognized devices) electrical data of the load (UL recognized devices) Current output response time (10% to 90%) 	 hysteresis, adjustable thresholds, normally open 230 V AC / 3 A 30 V AC max. and 42 V peak or 60 V DC max. 4-20 mA, sinking or sourcing mode (wiring dependant) 5,75 s (default)
 operating electrical data of the load (non UL recognized devices) electrical data of the load (UL recognized devices) Current output response time (10% to 90%) max. loop impedance, 12-36 V DC version 	 hysteresis, adjustable thresholds, normally open 230 V AC / 3 A 30 V AC max. and 42 V peak or 60 V DC max. 4-20 mA, sinking or sourcing mode (wiring dependant) 5,75 s (default) 900 Ω at 30 V DC, 600 Ω at 24 V DC, 50 Ω at 12 V DC
 operating electrical data of the load (non UL recognized devices) electrical data of the load (UL recognized devices) Current output response time (10% to 90%) max. loop impedance, 12-36 V DC version max. loop impedance, 115/230 V AC version 	 hysteresis, adjustable thresholds, normally open 230 V AC / 3 A 30 V AC max. and 42 V peak or 60 V DC max. 4-20 mA, sinking or sourcing mode (wiring dependant) 5,75 s (default) 900 Ω at 30 V DC, 600 Ω at 24 V DC, 50 Ω at 12 V DC 800 Ω
 operating electrical data of the load (non UL recognized devices) electrical data of the load (UL recognized devices) Current output response time (10% to 90%) max. loop impedance, 12-36 V DC version max. loop impedance, 115/230 V AC version wiring, version without relays 	 hysteresis, adjustable thresholds, normally open 230 V AC / 3 A 30 V AC max. and 42 V peak or 60 V DC max. 4-20 mA, sinking or sourcing mode (wiring dependant) 5,75 s (default) 900 Ω at 30 V DC, 600 Ω at 24 V DC, 50 Ω at 12 V DC 800 Ω 2-wire
 operating electrical data of the load (non UL recognized devices) electrical data of the load (UL recognized devices) Current output response time (10% to 90%) max. loop impedance, 12-36 V DC version max. loop impedance, 115/230 V AC version wiring, version without relays wiring, version with relays 	 hysteresis, adjustable thresholds, normally open 230 V AC / 3 A 30 V AC max. and 42 V peak or 60 V DC max. 4-20 mA, sinking or sourcing mode (wiring dependant) 5,75 s (default) 900 Ω at 30 V DC, 600 Ω at 24 V DC, 50 Ω at 12 V DC 800 Ω 2-wire 3-wire



6.6. Specifications of the connected flow sensor

Sensor input	
 signal frequency 	• 2,5 to 400 Hz
 pulse signal (Hall) 	 NPN, open collector
 sinus signal (coil) 	 typical sensitivity of 35 mV peak-peak, at 252 Hz
Sensor output	
 power supply 	• 10-34 V DC (V+ minus 2 V DC), 1 mA max.

6.7. Electrical connection

Version	Connection features
With male fixed	Female connector (type 2508 supplied)
connector	For the female connector type 2508 with order code 438811 and the female connector type 2509 (not supplied) with order code 162673, use a shielded cable.
	 external diameter of the cable: 5 to 8 mm
	 cross section of the wires: 0.2 to 1.5 mm²
	 max. length of the power supply, current output and pulse output connection cables: 50 m
With terminal strip,	Shielded cable (not supplied):
with or without cable	• external diameter of the cable: 6 to 12 mm (4 to 6 mm when using a multiway seal)
giando	 cross section of the wires: 0.2 to 1.5 mm²
All	Cross section of the local earthing wire: 0.75 mm ²

Installation



7. INSTALLATION

7.1. Safety instructions

🔨 DANGER

Risk of injury due to electrical voltage.

- Shut down the electrical power source of all the conductors and isolate it before carrying out work on the system.
- · Observe all applicable accident protection and safety regulations for electrical equipment.

Risk of injury due to nonconforming installation.

- The electrical and fluid installation can only be carried out by qualified and skilled staff with the appropriate tools.
- Install appropriate safety devices (correctly rated fuse and/or circuit-breaker); for the versions with 115/230 V AC power supply, insert a protection device between phase and neutral.
- Respect standard NF C 15-100 / IEC 60364.
- Observe mounting instructions of the fitting.

Risk of injury due to unintentional switch on of power supply or uncontrolled restarting of the installation.

- Take appropriate measures to avoid unintentional activation of the installation.
- · Guarantee a set or controlled restarting of the process subsequent to any intervention on the device.

Risk of injury if the fluid pressure/temperature dependency is not respected.

- Take account of fluid temperature-pressure dependency according to the nature of the materials the fitting is made of (see the technical data and the operating instructions of the fitting used).
- Comply with the Pressure Directive 97/23/CE.

Protect this device against electromagnetic interference, ultraviolet rays and, when installed outdoors, the effects of the climatic conditions.



7.2. Installation of a compact version

7.2.1. Instructions for installing a compact version onto the pipe

The 8025 flowmeter has to be inserted into an S020 fitting mounted on a pipe.

The 8035 flowmeter has to be installed on the pipe using the S030 sensor-fitting.

 \rightarrow Choose an S020 or S030 fitting appropriate to the velocity of the fluid inside the pipe: refer to the graphs below:

Tab. 3: Flow rate/ fluid velocity/ DN of S020 fitting and of S030 sensor-fitting diagram









Fig. 8: Upstream and downstream distances depending on the design of the pipes

 \rightarrow Ensure that the pipe is always filled in the section around the device (see "Fig. 9").

 \rightarrow When mounting vertically ensure that the flow direction is in an upward direction (see "Fig. 9").



Fig. 9: Filling of the pipe

 \rightarrow Prevent the formation of air bubbles in the pipe in the section around the device (see "Fig. 10").



Fig. 10: Air bubbles within the pipe

ightarrow If necessary, use a flow conditioner to improve measurement accuracy.



7.2.2. Installation of the 8025 on the S020 fitting



Fig. 11: Installation of the 8025 on the S020 fitting

7.2.3. Installation of the SE35 electronic module onto the S030 sensor-fitting



Fig. 12: Installation of the SE35 onto the S030 sensor-fitting



7.3. Installation of a panel version of the 8025 flowmeter



Install the panel version of the device in a cabinet with a protection class at least IP54 to ensure a degree of pollution 2 inside the cabinet.

→ To cut the opening in the cabinet door, use the supplied cutting plan of the frontage of the electrical cabinet, respecting the dimensions indicated in <u>"Fig. 13"</u>.



Fig. 13: Dimensions [mm] of the electrical cabinet frontage cutting plan



Fig. 14: Installation of a 8025, panel version

 \rightarrow Insert the 4 screws in the housing (from the front). If the cabinet door is too thick use the 4 supplied M4*25 screws.

 \rightarrow Insert the seal on the external threads of the 4 screws (rear of the housing).

ightarrow Put the assembly on the cutout, electronics turned to the inside of the cabinet.

 \rightarrow Put the 4 washers on the 4 screws.

ightarrow Put a nut on each of the 4 screws and tighten the nuts to secure the device to the cabinet.

 \rightarrow Wire according to the instructions in chapter <u>"8"</u>.



7.4. Installation of a wall-mounted version of the 8025 transmitter NOTE

Risk of material damage if the cable glands are not tightly screwed on the housing

Before installing the wall-mounted housing on its support, tighten the nuts of the entry item of the cables glands at a torque of 1.5 Nm.

The flow transmitter in a wall-mounted version has 4 holes in the bottom of the housing.

 \rightarrow Remove the blanking strips covering the screws.



 \rightarrow Loosen the 4 screws and open the cover to get access to the holes [1].



Fig. 15: Installation of a wall-mounted version

ightarrow Secure the housing to the support respecting the dimensions indicated in "Fig. 15".

 \rightarrow Wire acc. to the instructions in chap. "8".

 \rightarrow Close the housing and tighten the 4 screws of the cover.



8. WIRING

🔨 DANGER

Risk of injury due to electrical voltage.

- Shut down the electrical power source of all the conductors and isolate it before carrying out work on the system.
- · Observe all applicable accident protection and safety regulations for electrical equipment.



Insert the supplied stopper gaskets into the unused cable glands of a wall-mounted or a compact version to ensure the tightness of the device.



Only move the selectors when the power supply is off.



Use a filtered and regulated 12-36 V DC power supply. The circuit has to be safety extra low voltage (SELV), with a safe energy level.

- Make sure the installation is equipotential. See chap. <u>"8.1"</u>.
- Use shielded cables with an operating temperature limit of 80 °C minimum.
- Do not install the cables near high voltage or high frequency cables; if a combined installation cannot be avoided, a minimum space of 30 cm should be respected.
- Protect the power supply by means of a 300 mA fuse and a switch.
- Protect the relays by means of a max. 3 A fuse and a circuit breaker (depending on the process).
- Do not apply both a dangerous voltage and a safety extra-low voltage to the relays.

8.1. Making the installation equipotential

To ensure the equipotentiality of the installation (power supply - device - fluid):

- → Connect together the various earth spots in the installation to eliminate the potential differences that may occur between different earthes.
- \rightarrow Observe faultless earthing of the shield of the power supply cable, at both ends.
- → Connect the negative power supply terminal to the earth to suppress the effects of common mode currents. If this connection cannot be made directly, a 100 nF/50 V capacitor can be fitted between the negative power supply terminal and the earth.
- → Special attention has to be paid if the device is installed on plastic pipes because there is no direct earthing possible. Proper earthing is performed by earthing together the metallic instruments such as pumps or valves, that are as close as possible to the device. If no such instrument is near the device, insert metallic earth rings inside the plastic pipes upstream and downstream the device and connect these parts to the same earth. The earth rings must be in contact with the fluid.





Fig. 16: 8025 in a compact version and 8035, equipotentiality skeleton diagram with metal or plastic pipes



Fig. 17: 8025 in a remote version and equipotentiality skeleton diagram with metal or plastic pipes

Wiring



8.2. Wiring the 8025 compact version and the 8035 with a 4 pin male fixed connector



Fig. 18: Pin assignment of the 4 pin male fixed connector



Fig. 19: Assembling the female connector type 2508 (supplied)
→ Wire the electrical supply and the current output using one of the wiring plans of "Fig. 20".



Fig. 20: Possible wiring of the current output of a compact version with male fixed connector



 \rightarrow Wire the transistor output using one of the wiring plans of "Fig. 21".



Fig. 21: Wiring of the pulse output in NPN or PNP mode, of a compact version with male fixed connector

8.3. Configuring the selectors

Only move the selectors when the power supply is off.

→ Before wiring the device, configure the selectors on the electronic board: see chap. "8.3.1" to "8.3.3".

8.3.1. FLOW SENSOR selector

The FLOW SENSOR selector makes it possible to configure the type of flow sensor: coil or Hall.

For the version with male fixed connector, the selector is factory-set depending on the output signal of the flow sensor mounted on the device.



Fig. 22: Position of the FLOW SENSOR connector on the electronic board

Tab. 4: Positioning of the FLOW SENSOR selector depending on the output signal of the flow sensor

Version of the flowmeter	Output signal of the remote sensor	Position of the FLOW SENSOR selector
All	Pulse, NPN (hall)	NPN
All	Sinus (coil)	COIL

8.3.2. SOURCE/SINK selector

The Source/Sink selector makes it possible to set the 4-20 mA current output of the versions with relays, in sourcing or in sinking mode. Set the selector depending on the type of wiring.



MAN 1000215667 EN Version: A Status: RL (released | freigegeben) printed: 03.02.2014

Fig. 23: Position of the Source / Sink selector



Tab. 5: Positioning of the Source / Sink selector depending on the wiring of the current output of a version with relays

Wiring the 4-20 mA output	Position of the Source/Sink selector on a version with relays
Not wired (jumper wire in place)	SOURCE
Sourcing mode	SOURCE
Sinking mode	SINK

8.3.3. 115/230 V AC selector

The 115/230 V AC selector makes it possible to configure the supply voltage of the device in a 115/230 V AC version.



Fig. 24: Supply voltage selector on a 115/230 V AC version

8.4. Wiring the 8025 in a compact version and the 8035, with or without relays, with cable glands

8.4.1. Wiring instructions

Seal the unused cable gland using the stopper gasket supplied to make sure the device is tight.

- \rightarrow Unscrew the nut of the cable gland.
- \rightarrow Remove the transparent disc inside the cable gland.
- \rightarrow Insert the stopper gasket.
- \rightarrow Screw the nut back.
- \rightarrow Lift the transparent lid after having unfastened the screw.
- ightarrow Untighten the 4 screws then remove the cover from the device.
- ightarrow For the versions with relays, insert the cable clip.



→ Before wiring the device insert the supplied cable clips into the slots of the electronic board and of the 115/230 V AC power supply board if the device has such a board.

Fig. 25: Inserting the cable clips

- \rightarrow Pass the cables through the cable glands.
- \rightarrow Set the selectors according to chap. <u>"8.3"</u>.
- → Connect the terminal block according to the indications of chap. "8.4.2" to "8.4.6".





8.4.2. Wiring of the relays (versions with relay output)



Fig. 26: Wiring of the relays

8.4.3. Wiring the 8025 compact version and the 8035, 12-36 V DC, without relays, with cable glands

 \rightarrow Before wiring the device, configure the selectors on the electronic board (see chap. <u>"8.3"</u>).



Fig. 27: Terminal assignment of a 12-36 V DC compact version without relays, with cable glands



Fig. 28: Possible wiring of the current output of a compact version, 12-36 V DC, without relays, with cable glands





Fig. 29: Wiring, in NPN or PNP mode, of the pulse output of a compact version, 12-36 V DC, without relays, with cable glands

8.4.4. Wiring the 8025 compact version and the 8035, 12-36 V DC, with relays, with cable glands

→ Before wiring the device, configure the selectors on the electronic board (see chap. "8.3").



Fig. 30: Terminal assignment of a 12-36 V DC compact version with relays, with cable glands





Fig. 31: Wiring, in sourcing or sinking mode, of the current output of a compact version, 12-36 V DC, with relays, with cable glands



Fig. 32: Wiring in NPN or PNP mode, of the pulse output of a compact version, 12-36 V DC, with relays, with cable glands,

Wiring



8.4.5. Wiring the 8025 compact version and the 8035, 115/230 V AC, without relays, with cable glands

 \rightarrow Before wiring the device, configure the selector on the electronic board (see chap. <u>"8.3"</u>).



Fig. 33: Terminal assignment of a 115/230V AC compact version without relays, with cable glands



Fig. 34: Wiring of the current output of a compact version, 115/230 V AC, without relays, with cable glands





Fig. 35: Wiring, in NPN or PNP mode, of the pulse output of a 115/230 V AC compact version, without relays, with cable glands

8.4.6. Wiring the 8025 compact version and the 8035, 115/230 V AC, with relays, with cable glands

 \rightarrow Before wiring the device, configure the selectors on the electronic board (see chap. <u>"8.3"</u>).





36



Туре 8025 / 8035

Wiring





Fig. 38: Wiring in sourcing mode of the current output of a compact version, 115/230 V AC, with relays, with cable glands







Fig. 39: Wiring, in NPN or PNP mode, of the pulse output of a 115/230 V AC compact version, with relays, with cable glands

 \rightarrow Connect the relays according to chap. <u>"8.4.2"</u>.

8.5. Connecting the flow sensor to the 8025 transmitter, panelmounted version or wall-mounted version

 \rightarrow Configure the FLOW SENSOR selector on the electronic board (see chap. <u>"8.3"</u>).

→ Connect the remote flow sensor to the FLOW SENSOR terminal block of the electronic board by respecting the pin assignment depending on the output type of the remote sensor, either sinus (COIL) or pulse output (NPN).



Fig. 40: Wiring of the remote flow sensor to the 8025 transmitter

8.6. Wiring the 8025 remote (wall-mounted or panel), 12-36 V DC, with or without relays

8.6.1. Wiring the 8025, remote version, 12-36 V DC, without relays

→ For a wall-mounted version, obey the wiring instructions of chap. "8.7.1".

- \rightarrow Configure the FLOW SENSOR selector on the electronic board (see chap. <u>"8.3"</u>).
- \rightarrow Connect the flow sensor to the transmitter according to chap. <u>"8.5"</u>.





Fig. 41: Terminal assignment of a panel-mounted or wall-mounted version, 12-36 V DC, without relays

The wiring of the current output and the wiring of the pulse output of the panel or wall-mounted transmitter, 12-36 V DC, without relays, are the same as for a compact flowmeter, 12-36 V DC, without relays, with cable glands.

 \rightarrow Wire the current output according to <u>"Fig. 28"</u> of chap. <u>"8.4.3"</u>.

 \rightarrow Wire the pulse output according to <u>"Fig. 29"</u> of chap. <u>"8.4.3"</u>.

8.6.2. Wiring the 8025, remote version, 12-36 V DC, with relays

 \rightarrow For a wall-mounted version, obey the wiring instructions of chap. <u>"8.7.1"</u>.

 \rightarrow Before wiring the device, configure the selectors on the electronic board (see chap. <u>"8.3"</u>).

 \rightarrow Connect the flow sensor to the transmitter according to chap. <u>"8.5"</u>.



Fig. 42: Terminal assignment of a panel-mounted or wall-mounted version, 12-36 V DC, with relays

English

Type 8025 / 8035 Wiring



 \rightarrow Insert the cable clips: see "Fig. 25".

The wiring of the current output and the pulse output of the panel or wall-mounted transmitter, 12-36 V DC, without relays, are the same as for a compact flowmeter, 12-36 V DC, with relays, with cable glands.

 \rightarrow Wire the current output according to "Fig. 31" of chap. "8.4.4".

 \rightarrow Wire the pulse output according to <u>"Fig. 32"</u> of chap. <u>"8.4.4"</u>.

8.7. Wiring the 8025, wall-mounted version, 115/230 V AC, with or without relays

8.7.1. Wiring instructions for a wall-mounted version

Seal the unused cable gland using the supplied stopper gasket to make sure the device is tight.

- \rightarrow Unscrew the nut of the cable gland.
- \rightarrow Remove the transparent disc inside the cable gland.
- \rightarrow Insert the stopper gasket
- \rightarrow Screw the nut back.
- \rightarrow Connect the flow sensor to the remote transmitter according to chap. <u>"8.5"</u>.
- \rightarrow Configure the selectors on the electronic board: see chap. <u>"8.3"</u>.
- ightarrow Loosen the nuts of the cable glands.

→ Insert each cable through a nut then through the cable gland, using the cable glands as shown in "Fig. 43".



Fig. 43: Using the cable glands

- → Remove the two terminal blocks (marked 4 and 6 in "Fig. 44" chap. "8.7.2" and "Fig. 48" chap. "8.7.3") from the housing.
- \rightarrow For the versions with relays, insert the cable clips: see <u>"Fig. 25"</u>.
- → Depending on the version (with or without relays), wire the device according to chap. "8.7.2" or "8.7.3".
- → Insert the two terminal blocks (marked 4 and 6 in "Fig. 44" chap. "8.7.2" and "Fig. 48" chap. "8.7.3") into their original position.
- → Letting the housing stay completely open, secure the power supply cable, the flow sensor connection cable and, depending on the version, the relay connection cables, with the cable clips.
- -> Tighten the cable glands making sure the cable in the housing is long enough to allow complete opening of the housing.
- \rightarrow Close the cover.
- \rightarrow Tighten the 4 screws.
- \rightarrow Put the blanking strips on the housing.

Wiring



8.7.2. Wiring the 8025, wall-mounted version, 115/230 V AC, without relays

 \rightarrow Before wiring the device, obey the instructions of chap. <u>"8.7.1"</u>.









Fig. 46: Wiring in NPN mode of the pulse output of a wall-mounted version without relays

Type 8025 / 8035 Wiring





Fig. 47: Wiring in PNP mode of the pulse output of a wall-mounted version without relays

43



8.7.3. Wiring the 8025, wall-mounted version, 115/230 V AC, with relays

→ Before wiring the device, obey the instructions of chap. "8.7.1".



Fig. 48: Terminal assignment of a wall-mounted version, 115/230 V AC, with relays

The wiring of the pulse output of a wall-mounted version with relays is the same as the wiring of a version without relays. \rightarrow Refer to "Fig. 46" and "Fig. 47".

Туре 8025 / 8035

Wiring





Fig. 49: Wiring in sinking mode of the current output of a wall-mounted version, 115/230 V AC, with relays



Fig. 50: Wiring in sourcing mode of the current output of a wall-mounted version, 115/230 V AC, with relays



9. OPERATING AND COMMISSIONING

9.1. Safety instructions

WARNING

Risk of injury due to nonconforming operating.

Non-conforming operating could lead to injuries and damage the device and its surroundings.

- The operators in charge of operating must have read and understood the contents of this manual.
- In particular, observe the safety recommendations and intended use.
- The device/installation must only be operated by suitably trained staff.

Danger due to non-conforming commissioning.

- Non-conforming commissioning could lead to injuries and damage the device and its surroundings.
- Before commissioning, make sure that the staff in charge have read and fully understood the contents of the manual.
- In particular, observe the safety recommendations and intended use.
- The device / the installation must only be commissioned by suitably trained staff.
- Before commissioning, set the K Factor of the fitting used. See chap. <u>"9.6.3"</u>.

9.2. Operating levels of the device

The device has two operating levels: the Process level and the Configuration level.

The Process level makes it possible:

- to read the flow rate measured by the device, the value of the current transmitted on the 4-20 mA analogue output, the values of both the daily and main totalizers;
- to reset the daily totalizer;
- to access the Configuration level.

The Configuration level has two menus (Parameters, Test) and makes it possible:

- to set the device parameters;
- to test some device settings.
- Tab. 6: Default settings of the device

Function	Default value
LANGUAGE	English
UNIT of the flow rate	L/min, 1 decimal
UNIT of the totalizers	L
Number of decimal positions	1
4 mA current output	0.000
20 mA current output	100.0
K FACTOR	51.20
FILTER	5
Value of a pulse (PU)	00.05
Unit of the pulse output	L
Relay 1-	40.0
Relay 1+	50.0
Relay 1 inverted	no
Relay 2-	80.0
Relay 2+	90.0
Relay 2 inverted	no

Type 8025 / 8035

operating and commissioning





Fig. 51: Diagram of the levels of the device





9.3. Description of the navigation keys and the status LEDs

Fig. 52: Description of the display

9.4. Using the navigation keys

You want to	Press
move between parameters within a level or a menu.	• to go the next parameter.
	• Out to go to the previous parameter.
access the Parameters menu.	+ simultaneously for 5 s, in the Process level
access the Test menu.	$\boxed{\bigcirc}_{09} + \boxed{\bigcirc}_{+} + \boxed{\bigcirc}_{-}^{ENTER}$ simultaneously for 5 s, in the Process level
reset the daily totalizer, from the Process level.	$1 \rightarrow 1$ simultaneously for 2 s, when the daily totalizer is displayed in the Process level
select the displayed parameter.	ENTER
confirm the displayed value.	
modify a numerical value.	 Image: Output to increase the blinking digit.
	• $\bigcup_{\infty < 4}$ to select the digit at the left of the blinking digit.
	• $(1)_{0,\dots,9}$ + $(1)_{0,\dots,9}$ to move the decimal point.



9.5. Details of the Process level

This level is active by default when the device is energized.



Fig. 53: Diagram of the Process level

9.6. Details of the Parameters menu

To access the Parameters menu, simultaneously press keys	$\underbrace{}_{\text{enter}} \underbrace{ENTER}_{\text{enter}} \text{ for at least 5 s.}$
This menu comprises the following configurable parameters	:

\bigwedge	LRNGURGE	Choosing the display language
	UNIT	Choosing the flow rate unit, the number of decimals and the unit the totalizers are displayed in.
	K-FRETOR	Entering the K factor of the fitting used or have it defined through a teach-in procedure.
	CURRENT	Choose the flow rate range related to the 4-20 mA output current.
	PULSE	Parameterizing the pulse output.
	RELAY	Configuring the relays. This function only appears on devices with relays.
	FILTER	Choosing the filter level of the measured flow rate, on the displayed flow rate and the current output. Ten dampening levels are available.
\bigvee	TOTAL	Resetting both totalizers.
	END	Saving the changes made within the Parameters menu and returning to the Process level.

Fig. 54: Diagram of the Parameters menu



9.6.1. Choosing the display language

When the device is energized for the first time, the display language is English.



Fig. 55: Diagram of the "LANGUAGE" parameter of the Parameters menu

→ If you do not want to adjust another parameter, go to the "END" parameter of the Parametersmenu and press we the settings and go back to the Process level.

9.6.2. Choosing the flow rate units, the number of decimals and the units of the totalizers

The max. flow rate that can be displayed depends on the number of decimals chosen:

- 9999 if the number of decimals = 0.
- 999,9 if the number of decimals = 1.
- 99,99 if the number of decimals = 2.
- 9,999 if the number of decimals = 3.

The max. flow rate that can be displayed by the totalizers depends on the volume unit chosen:

- 9 999 999 if the volume unit chosen is "litre";
- 999 999 if the volume unit chosen is "m³" or "gallon".

 When the flow rate unit is changed convert the flow rate values set within the "CURRENT", "PULSE" and "RELAYS" parameters of the Parameters menu.

The "UNIT" parameter makes it possible to choose:

- the flow rate units;
- a fixed number of decimals (choice 0, 1, 2 or 3) to display the flow rate in the Process level;
- the volume units of the totalizers if the unit previously chosen is in litres, in m³ or in gallons.

Type 8025 / 8035

operating and commissioning





Fig. 56: Diagram of the "UNIT" parameter of the Parameters menu

→ If you do not want to adjust another parameter, go to the "END" parameter of the Parameters menu and press were the settings and go back to the Process level.



9.6.3. Entering the K factor of the fitting used

The device determines the flow rate in the pipe using the fitting K factor.

The K factor of the fitting used can be entered here. The device may also determine the K factor using a teach-in procedure: see "Fig. 58".



The K factor of the fitting used is in the operating instructions of the fitting.

The operating instructions of the Bürkert fittings can be found on the CD delivered with the device or on the internet at: <u>www.burkert.com</u>.



Fig. 57: Entering the K factor of the fitting used

The teach-in is done depending on a known volume.

- ightarrow Prepare a tank with a known volume.
- \rightarrow Stop the fluid circulation.
- → Confirm "TEACH Y.": "FILL END." is displayed.



Fig. 58: *Teach-in procedure depending on a volume*

→ If you do not want to adjust another parameter, go to the "END" parameter of the Parameters menu and press is ave the settings and go back to the Process level.



9.6.4. Configuring the current output

The 4-20 mA output provides an electrical current, the value of which reflects the flow rate measured by the device. Example of relation between the measuring range and the current output:



 \rightarrow To invert the output signal, give a lower flow rate value to the 20 mA current value than to the 4 mA current value.

→ To disable the current output, set both range bounds, 4 and 20 mA, to zero. In this case the output delivers a constant current of 4 mA.

The units and number of decimal digits are those set within the "UNIT" parameter for the display of the current output values.



Fig. 59: Configuration of the current output

→ If you do not want to adjust another parameter, go to the "END" parameter of the Parameters menu and press zeve the settings and go back to the Process level.

9.6.5. Configuring the pulse output

This parameter makes it possible to enter the volume of liquid related to a pulse.



Fig. 60: Configuration of the pulse output

If the message "PU H LIM" or "PU L LIM" is displayed, see chap. <u>"10.3"</u>.

→ If you do not want to adjust another parameter, go to the "END" parameter of the Parameters menu and press we the settings and go back to the Process level.

53



9.6.6. Configuring the relays

This parameter makes it possible to set the switching thresholds and the operating behaviour, inverted or not, of each relay.



Both relays work in an hysteresis operating.



Fig. 61: Configuration of the relays threshold in hysteresis operating

→ If you do not want to adjust another parameter, go to the "END" parameter of the Parameters menu and press evel.

Туре 8025 / 8035

operating and commissioning





Fig. 62: Hysteresis operating

9.6.7. Configuring the filter of the measured flow rate

This parameter makes it possible to dampen the fluctuations:

of the display;

MAN 1000215667 EN Version: A Status: RL (released | freigegeben) printed: 03.02.2014

of the current output.

Ten filters are available.

The following table gives the response time for each filter (10% to 90%):

FILTER	Response time	FILTER	Response time
0	0,15 s	5	6 s
1	0,7 s	6	10 s
2	1,4 s	7	19 s
3	2,5 s	8	33 s
4	3,5 s	9	50 s



Fig. 63: Diagram of the "FILTER" parameter of the Parameters menu

→ If you do not want to adjust another parameter, go to the "END" parameter of the Parameters menu and press zive to save the settings and go back to the Process level.

9.6.8. Resetting both totalizers

This parameter makes it possible to reset both totalizers.



Fig. 64: Diagram of the "TOTAL" parameter of the Parameters menu



The daily totalizer can be reset from the Process level. See chap. "9.4".

→ If you do not want to adjust another parameter, go to the "END" parameter of the Parameters menu and press save the settings and go back to the Process level.

9.7. Details of the Test menu

To access the Test menu, simultaneously press keys the for at least 5 s. This menu comprises the following configurable parameters:



Fig. 65: Diagram of the Test menu

9.7.1. Adjusting the OFFSET of the current output

This parameter makes it possible to adjust the 4 mA current value transmitted on the 4-20 mA output. \rightarrow Connect a multimeter into the measurement loop.



Fig. 66: Adjustment of the OFFSET

 \rightarrow Adjust the default 20 mA current value: see chap. <u>"9.7.2"</u>.

The adjusted value of the default 4 mA value (parameter "OFFSET") is taken into account when leaving the parameter "SPAN".

→ If you do not want to adjust another parameter, go to the "END" parameter of the Test menu and press to save the settings and go back to the Process level.

operating and commissioning



9.7.2. Adjusting the SPAN of the current output

This parameter makes it possible to adjust the 20 mA current value transmitted on the 4-20 mA output. \rightarrow Connect a multimeter into the measurement loop.



Fig. 67: Adjustment of the SPAN

→ If you do not want to adjust another parameter, go to the "END" parameter of the Test menu and press zettings and go back to the Process level.

9.7.3. Reading the rotational frequency of the paddle wheel



Fig. 68: Diagram of the "FREQUENC." parameter of the Test menu

→ If you do not want to adjust another parameter, go to the "END" parameter of the Test menu and press zettings and go back to the Process level.

9.7.4. Checking the outputs behaviour

This parameter makes it possible to simulate a flow rate in order to check that the outputs are behaving as expected by the configuration made.



Fig. 69: Diagram of the "FLOW" parameter of the Test menu

→ If you do not want to adjust another parameter, go to the "END" parameter of the Test menu and press it is save the settings and go back to the Process level.

57



10. MAINTENANCE AND TROUBLESHOOTING

10.1. Safety instructions

🔨 DANGER

Danger due to electrical voltage.

- Shut down the electrical power source of all the conductors and isolate it before carrying out work on the system.
- · Observe all applicable accident protection and safety regulations for electrical equipment.
- Risk of injury due to high pressure in the installation.
- · Stop the circulation of fluid, cut off the pressure and drain the pipe before loosening the process connections.

Risk of injury due to high fluid temperatures.

- Use safety gloves to handle the device.
- Stop the circulation of fluid and drain the pipe before loosening the process connections.

Risk of injury due to the nature of the fluid.

· Respect the prevailing regulations on accident prevention and safety relating to the use of hazardous products.

Risk of injury due to nonconforming maintenance.

- Maintenance must only be carried out by qualified and skilled staff with the appropriate tools.
- Guarantee a defined or controlled restarting of the process after a power supply interruption.

10.2. Cleaning the device

The device can be cleaned with a cloth dampened with water or a detergent compatible with the materials the device is made of. Please feel free to contact your Bürkert supplier for any additional information.

10.3. If you encounter problems

Message displayed	Possible cause	Recommended action
ERROR 3	Memory read error: the user settings	\rightarrow Switch the device off.
	are lost.	\rightarrow Switch the device on.
		→ If the message is still displayed, press the ENTER key to acknowledge the error: the device operates with the default settings.
		\rightarrow Adjust the device again.
		\rightarrow If the message appears frequently, send the device back to your supplier.
ERROR 4	Memory read error: the totalizer values are lost.	→ Press the ENTER key to acknowledge the error: the values of the totalizers are set to those of the last start of the device.
		ightarrow Check the values of the totalizers.
ERROR 5	Memory read error: the user settings and the totalizer values are lost.	→ Press the ENTER key to acknowledge the error: the device operates with the default settings and the values of the totalizers are set to those of the last start of the device.
		ightarrow Adjust the device again.
		\rightarrow Check the values of the totalizers.
		\rightarrow If the message appears frequently, send the device back to your supplier.
ERROR 6	Memory read error: the totalizer values are lost.	→ Press the ENTER key to acknowledge the error: the totalizers are reset.

Type 8025 / 8035

Maintenance and troubleshooting



Message displayed	Possible cause	Recommended action
ERROR 7	Memory read error: the user settings and the totalizer values are lost.	→ Press the ENTER key to acknowledge the error: the totalizers are reset.
		ightarrow Send the device back to your supplier.
PWR FAIL	 The supply voltage is too low. The voltage at the device terminals is lower than 12 V. The impedance of the current measurement loop is too high (see chap. "6.5"). 	→ Adjust the supply voltage so that the voltage at the device ter- minals is between 12 V and 36 V.
PU H LIM	The pulse value times the K factor of the device is > 1000000. The entered volume for a pulse is too high.	→ Enter a lower volume / pulse. See chap. "9.6.5". → Check the K factor value. See chap. "9.6.3".
PU L LIM	The pulse value times the K factor of the device is < 1. The entered volume for a pulse is too low.	→ Enter a higher volume / pulse. See chap. <u>"9.6.5"</u> . → Check the K factor value. See chap <u>"9.6.3"</u> .



11. SPARE PARTS AND ACCESSORIES

ATTENTION

Risk of injury and/or damage caused by the use of unsuitable parts.

Incorrect accessories and unsuitable replacement parts may cause injuries and damage the device and the surrounding area.

• Use only original accessories and original replacement parts from Bürkert.



The defective electronic board or housing of your device can be replaced.

Contact the local Bürkert office.

11.1. Spare parts 8025, compact version



-ig. 70:	Exploded view	of the spare	parts of a 8025	compact version
<i>ig. i o.</i>	Exploaded field	or the optilo	parto 01 a 0020	, compact vereien

Position Fig. 70	Designation	Order code
1	115/230 V AC supply voltage board + replacement instructions	553168
2	Female connector with cable gland (type 2508)	438811
3	Female connector type 2509 with NPT 1/2 " reduction	162673
4+6+7+9	Set including:	
	• 2 M20*1.5 cable glands	
	 2 neoprene flat seals for cable gland or plug 	449755
	 2 M20*1.5 screw plugs 	
	 2 2*6 mm multi-way seals 	

Type 8025 / 8035

Spare parts and accessories



Position Fig. 70	Designation	Order code
5+6+7	Set including:	
	2 M20*1.5 / NPT1/2" reductions (with mounted seals)	551500
	 2 neopren flat seals for the screw plug 	551782
	 2 M20*1.5 screw plugs 	
8+9+14	Set including:	
	 1 M20*1.5 cable gland stopper gasket 	
	 1 2*6 mm multi-way seal for a cable gland 	551775
	 1 black EPDM seal for the flow sensor 	
	 1 mounting instruction sheet 	
10 + 2	Housing with female connector type 2508, snap ring and nut	425524
11	Housing for 2 M20*1.5 cable glands, snap ring and nut	425526
12	Snap ring	619205
13	Nut	619204
14	Set including:	
	1 FKM green seal	552111
	I EPDM black seal	
15	Flow sensor (coil) for DN15 to DN100 (1/4" - 4") pipes + replacement instructions	633366
	Flow sensor (Hall) for DN15 to DN100 (1/4" - 4") pipes + replacement instructions	418316
16	Flow sensor (coil) for $DN \ge 100 (\ge 5")$ + replacement instructions	634757
	Flow sensor (Hall) for $DN \ge 100 (\ge 5")$ + replacement instructions	418324
	Set with 8 FLOW foils	553191

11.2. Spare parts 8035



Fig. 71:	Exploded v	iew of the s	spare parts	of a 8035
----------	------------	--------------	-------------	-----------

Position Fig. 71	Designation	Order code
1	115/230 V AC supply voltage board + replacement instructions	553168
2	Female connector with cable gland (type 2508)	438811
3	Female connector type 2509 with NPT 1/2 " reduction	162673
4+6+7+9	Set including:	
	 2 M20*1.5 cable glands 	
	 2 neoprene flat seals for cable gland or plug 	449755
	 2 M20*1.5 screw plugs 	
	 2 2*6 mm multi-way seals 	



Position Fig. 71	Designation	Order code
5+6+7	Set including:	
	 2 M20*1.5 / NPT1/2" reductions (with mounted seals) 	551700
	 2 neopren flat seals for the screw plug 	001702
	 2 M20*1.5 screw plugs 	
8+9	Set including:	
	 1 M20*1.5 cable gland stopper gasket 	
	 1 2*6 mm multi-way seal for a cable gland 	551775
	1 black EPDM seal	
	1 mounting instruction sheet	
10+2	Housing with female connector type 2508, coil function	425246
11	Housing for 2 M20*1.5 cable glands, coil function	425247
11	Housing for 2 M20*1.5 cable glands, Hall function	425248
	Set with 8 FLOW foils	553191

11.3. Spare parts, 8025 panel-mounted version



Fig. 72: Exploded view of the spare parts of a 8025 panel-mounted version

Position Fig. 72	Designation	Order code
1	Mounting set (screws, washers, nuts, cable clips)	554807
2	Seal	419350
	Set with 8 FLOW foils	553191

11.4. Spare parts, 8025 wall-mounted version

Designation	Order code
115/230 V AC supply voltage board + replacement instructions	555722

Type 8025 / 8035

Spare parts and accessories



12. PACKAGING, TRANSPORT

NOTE

Damage due to transport

Transport may damage an insufficiently protected device.

- Transport the device in shock-resistant packaging and away from humidity and dirt.
- Do not expose the device to temperatures that may exceed the admissible storage temperature range.

Comply with the national and/or local regulations which concern the area of waste disposal.

Protect the electrical interfaces using protective plugs.

13. STORAGE

NOTE

Poor storage can damage the device.

- Store the device in a dry place away from dust.
- Storage temperature of the device:
- 8025 compact, 115/230 V AC, not UR or CSA recognized: 0 to 50 °C
- 8035 compact, 115/230 V AC, not UR or CSA recognized: 0 to 50 °C
- other versions, not UR or CSA recognized: 0 to 60 °C
- UR and CSA recognized versions: 0 to 40 °C.

14. DISPOSAL OF THE PRODUCT

 \rightarrow Dispose of the device and its packaging in an environmentally-friendly way.



Note

63



MAN 1000215667 EN Version: A Status: RL (released | freigegeben) printed: 03.02.2014



www.burkert.com