Operating Instructions 8050 IO-Link

Electromagnetic flowmeter







- Make sure the document is stored in a safe place such that it is always available when working on or with the device.
- To avoid danger to individuals or the facility, read the "Basic safety instructions" section carefully, as well as all other safety instructions in the document that are specific to working procedures.
- The manufacturer reserves the right to modify technical data without prior notice. Your sales organization will supply you with current information and updates to these instructions.

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1 About this document

1.1 Document function

These Operating Instructions contain all the information that is required in various phases of the life cycle of the device: from product identification, incoming acceptance and storage, to mounting, connection, operation and commissioning through to troubleshooting, maintenance and disposal.

1.2 Symbols used

1.2.1 Safety symbols

A DANGER

This symbol alerts you to a dangerous situation. Failure to avoid this situation will result in serious or fatal injury.

WARNING

This symbol alerts you to a dangerous situation. Failure to avoid this situation can result in serious or fatal injury.

A CAUTION

This symbol alerts you to a dangerous situation. Failure to avoid this situation can result in minor or medium injury.

NOTICE

This symbol contains information on procedures and other facts which do not result in personal injury.

1.2.2 Electrical symbols

Symbol	Meaning	
Direct current		
<u>+</u>	Ground connection A grounded terminal which, as far as the operator is concerned, is grounded via a grounding system.	

1.2.3 Communication-specific symbols

Symbol	Meaning
8	Bluetooth® Wireless data transmission between devices over a short distance.
€ IO- Link®	IO-Link Communications system for connecting intelligent sensors and actuators to an automation system. In the IEC 61131-9 standard, IO-Link is standardized under the name "Single-drop digital communication interface for small sensors and actuators (SDCI)".

Symbol	Meaning			
\checkmark	Permitted Procedures, processes or actions that are permitted.			
$\checkmark\checkmark$	Preferred Procedures, processes or actions that are preferred.			
×	Forbidden Procedures, processes or actions that are forbidden.			
i	Tip Indicates additional information.			
	Reference to documentation			
	Reference to page			
Reference to graphic				
	Notice or individual step to be observed			
1., 2., 3	Series of steps			
└┲	Result of a step			

1.2.4 Symbols for certain types of information

1.2.5 Symbols in graphics

Symbol	Meaning
1, 2, 3,	Item numbers
A, B, C,	Views

1.3 Documentation

Please contact the Sales Department for an overview of the scope of Technical Documentation available for the measuring device: country.burkert.com

1.4 Registered trademarks

⊘ IO-Link[®]

Is a registered trademark. It may only be used in conjunction with products and services by members of the IO-Link Community or by non-members who hold an appropriate license. For more detailed information on the use of IO-Link, please refer to the rules of the IO-Link Community at: www.io.link.com.

Bluetooth[®] wireless technology

₿®

The Bluetooth $^{\textcircled{B}}$ word mark and logos are registered trademarks owned by the Bluetooth SIG, Inc. .

Apple[®]

Apple, the Apple logo, iPhone, and iPod touch are trademarks of Apple Inc., registered in the U.S. and other countries. App Store is a service mark of Apple Inc.

Android®

Android, Google Play and the Google Play logo are trademarks of Google Inc.

2 Basic safety instructions

2.1 Requirements for the personnel

The personnel for installation, commissioning, diagnostics and maintenance must fulfill the following requirements:

- Trained, qualified specialists must have a relevant qualification for this specific function and task.
- Are authorized by the plant owner/operator.
- Are familiar with federal/national regulations.
- Before starting work, read and understand the instructions in the manual and supplementary documentation as well as the certificates (depending on the application).
- ► Follow instructions and comply with basic conditions.

The operating personnel must fulfill the following requirements:

- Are instructed and authorized according to the requirements of the task by the facility's owner-operator.
- Follow the instructions in this manual.

2.2 Intended use

Application and media

The measuring device described in this manual is intended only for the flow measurement of liquids with a minimum conductivity of $10 \ \mu$ S/cm.

To ensure that the measuring device remains in proper condition for the operation time:

- Use the measuring device only for media to which the process-wetted materials have an adequate level of resistance.
- Not suitable for use in ambient atmospheres with contamination by harmful gases, e.g. hydrogen sulfide, sulfur dioxide, nitrogen oxides or chlorine gas.

Incorrect use

Non-designated use can compromise safety. The manufacturer is not liable for damage caused by improper or non-designated use.

WARNING

Danger of breakage due to corrosive or abrasive fluids and ambient conditions!

- Verify the compatibility of the process fluid with the sensor material.
- ► Ensure the resistance of all fluid-wetted materials in the process.
- ► Keep within the specified pressure and temperature range.

Residual risks

WARNING

If the temperature of the media or electronics unit is high or low, this may cause the surfaces of the device to become hot or cold. This poses a risk of burns or frostbite!

 In the case of hot or cold medium temperatures, install appropriate protection against contact.

2.3 Workplace safety

For work on and with the device:

• Wear the required personal protective equipment according to national regulations.

For welding work on the piping:

▶ Do not ground the welding unit via the measuring device.

2.4 Operational safety

Risk of injury!

- Operate the device in proper technical condition and fail-safe condition only.
- ▶ The operator is responsible for interference-free operation of the device.

2.5 Product safety

This measuring device is designed in accordance with good engineering practice to meet state-of-the-art safety requirements, has been tested, and left the factory in a condition in which it is safe to operate.

It meets the general safety standards and legal requirements. It also complies with the EU directives listed in the device-specific EU Declaration of Conformity. The manufacturer confirms this by affixing the CE mark to the device.

2.6 IT security

Our warranty is valid only if the device is installed and used as described in the Operating Instructions. The device is equipped with security mechanisms to protect it against any inadvertent changes to the settings.

IT security measures, which provide additional protection for the device and associated data transfer, must be implemented by the operators themselves in line with their security standards.

2.7 Device-specific IT security

2.7.1 Access via the Wireless Field Device Configurator App

Two access levels (user roles) are defined for the device: the **Operator** user role and the **Maintenance** user role. The **Maintenance** user role is the default setting.

If a user-specific access code is not defined (in the **Set access code** parameter), the default setting **0000** continues to apply and the **Maintenance** user role is automatically enabled. The device's configuration data are not write-protected and can be edited at all times.

If a user-specific access code has been defined (in the **Set access code** parameter), all the parameters are write-protected and the device is accessed with the **Operator** user role. The previously defined access code must first be entered again before the **Maintenance** user role is enabled and all the parameters can be write-accessed.

2.7.2 Protecting access via a password

Different passwords are available to protect write access to the device parameters or access to the device via the Bluetooth[®] interface.

User-specific access code

Protect write access to the device parameters via the Wireless Field Device Configurator app

Bluetooth key

The password protects a connection between an operating device (e.g. smartphone, tablet) and the device via the Bluetooth $^{\odot}$ interface.

General notes on the use of passwords

- The access code and Bluetooth key supplied with the device should be changed during commissioning.
- Follow the general rules for generating a secure password when defining and managing the access code or Bluetooth key.
- The user is responsible for the management and careful handling of the access code and Bluetooth key.

2.7.3 Access via Bluetooth[®] wireless technology

Secure signal transmission via Bluetooth® wireless technology uses an encryption method tested by the Fraunhofer Institute.

- The device is not visible via *Bluetooth*[®] wireless technology without the Wireless Field Device Configurator app.
- Only one point-to-point connection is established between the device and a smartphone or tablet.
- The *Bluetooth*[®] wireless technology interface can be disabled via the Wireless Field Device Configurator.



If one of the conditions is not satisfied, contact your sales organization.
 The Technical Documentation is available on the Internet.

3.2 Product identification

The measuring device can be identified in the following ways:

- The device label
- Order code with breakdown of the device features on the delivery note

3.2.1 Symbols on measuring device

Symbol	Meaning
Â	WARNING! This symbol alerts you to a dangerous situation. Failure to avoid this situation can result in serious or fatal injury. To determine the nature of the potential hazard and the measures required to avoid it, consult the documentation accompanying the measuring device.
	Reference to documentation Refers to the corresponding device documentation.

4 Storage and transport

4.1 Storage conditions

Observe the following notes for storage:

• Store in the original packaging to ensure protection from shock.

- ▶ Store in a dry place.
- ▶ Do not store outdoors.

Storage temperature $\rightarrow \implies 40$

4.2 Transporting the product

Transport the device to the measuring point in the original packaging.

Do not remove protective covers or caps installed on process connections. They prevent mechanical damage to the sealing surfaces and contamination in the measuring tube.

4.3 Packaging disposal

All packaging materials are environmentally friendly and 100% recyclable: Carton in accordance with European Packaging Directive 94/62EC; recyclability is confirmed by the affixed RESY symbol.

5 Mounting

5.1 Mounting requirements

5.1.1 Mounting position

Mounting location



Preferably install the sensor in an ascending pipe.

Inlet and outlet runs

No inlet and outlet runs need to be considered.



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- The installation dimensions provide information on the dimensions and installed lengths of the device $\Rightarrow \; \boxplus \; 42$
- The arrow points in the preferred direction of flow. Measurement in the other direction is also possible. $\Rightarrow \ \bigspace{-1.5}\ \bigspace{-$

5.2 Mounting the measuring device

Install the measuring device without any mechanical tension so that pipe forces are not transferred to the measuring device.

WARNING

Burn hazard!

If medium temperatures or ambient temperatures exceed 50 °C, areas of the housing can heat to over 65 °C.

► Safeguard the housing so that it cannot be touched accidentally.



- 1 Pipe with female thread
- 2 Seal (not supplied)
- 3 Adapter: available adapters
- 4 Seal (included in delivery)
- 5 Measuring device connection, male thread



- 2 Measuring device with female thread
- 1 Pipe with conical male thread

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2 Measuring device connection, female thread

No seals are included in the delivery for devices with a female thread. Suitable commercially available seal material can be used.

6 **Electrical connection**

Electrical safety 6.1

In accordance with applicable national regulations.

6.2 **Connecting requirements**

6.2.1 **Requirements for connecting cable**

National regulations and standards apply.

Connecting cable	M12 × 1 A-coded	
Conductor cross-section	At least 0.12 mm ² (AWG26)	
Degree of protection	IP65/67, pollution degree 3	

6.2.2 Pin assignment, device plug



Plug (measuring device) Α

B Socket (custome 1...4 Pin assignment Socket (customer side)

Pin assignment

Pin	Assignment	Color	Description
1	L+	Brown	Supply voltage + (18 to 30 V_{DC} /max. 3 W)
2	I/O 2	White	Input/output 2, can be configured independently of I/O 1
3	L-	Blue	Supply voltage -
4	I/O 1	Black	Input/output 1, can be configured independently of I/O 2

Switch output configuration version

The switching behavior of I/O 1 and I/O 2 can be configured independently of one another.



1) Positive Negative Positive (high side switch)

2) Negative Positive Negative (low side switch)

Pulse output configuration version

Poption only available for output $1 \rightarrow \cong 24$



🗟 3 Pulse output with PNP switching behavior

A Plug (measuring device)

B Socket (customer side)

L+ Supply voltage +

L- Supply voltage -

The load is switched to high side L+. The maximum load current is 250 mA. The output is protected against short-circuiting and reverse polarity.

Current output configuration version



- 4 Current output, active, 4 to 20 mA
- A Plug (measuring device)
- B Socket (customer side)
- L+ Supply voltage +
- L- Supply voltage -

The current flows from the output to L-. The maximum load may not exceed 500 Ω . A bigger load distorts the output signal.

Voltage output configuration version



- S Voltage output, active, 2 to 10 V
- A Plug (measuring device)
- B Socket (customer side)
- L+ Supply voltage +
- L- Supply voltage -

The voltage from the output applies to L-. The load must be at least 600Ω . The output is protected against short-circuiting and reverse polarity.

Digital input configuration version

- 15 V (switch-on threshold)
- 5 V (switch-off threshold)



🖻 6 🛛 Digital input

- A Plug (measuring device)
- B Socket (customer side)
- L+ Supply voltage +
- L- Supply voltage -

Internal resistance: 7.5 $k\Omega$

IO-Link configuration version

 \blacksquare Option only available for output 1 in the **Output 1** \Rightarrow \blacksquare 23 submenu

The measuring device features an IO-Link communication interface with a baud rate of 38,400 and with a second IO function on pin 2. This requires an IO-Link compatible module (IO-Link master) for operation. The IO-Link communication interface allows direct access to the process and diagnostics data.

6.3 Connecting the measuring device

NOTICE

The measuring device may only be installed by properly trained technicians.

- Comply with national and international regulations regarding the installation of electrotechnical systems.
- ▶ Power supply according to EN 50178, SELV, PELV or Class 2.
- 1. De-energize the system.
- 2. Connect the measuring device via the connector.



1 Ground terminal

In the case of non-grounded pipes:

The device must be grounded using the ground terminal accessory.

6.4 **Post-connection check**

Are cables or the device undamaged (visual inspection)?	
Do the cables have adequate strain relief?	
Is the connected correctly?	
Does the supply voltage match the specifications on the measuring device?	
Is the pin assignment of the connector correct?	
Is the potential equalization established correctly?	

7 Operation options

7.1 Access to the operating menu via the Wireless Field Device Configurator App

The device can be operated and configured via the Wireless Field Device Configurator App. In this case, the connection is established via the Bluetooth[®] wireless technology interface.

Supported functions

- Device selection in Live List and access to the device (login)
- Configuration of the device
- Access to measured values, device status and diagnostic information

The Wireless Field Device Configurator app is available to download free of charge for Android devices (Google Playstore) and iOS devices (iTunes Apple Store): *Wireless Field Device Configurator*

Directly to the app with the QR code:



System requirements

- Devices with iOS:
- iOS9.0 or higher
- Devices with Android: Android 4.4 KitKat or higher

Download the Wireless Field Device Configurator App:

- 1. Install and start the Wireless Field Device Configurator App.
 - A Live List shows all the devices available. The list displays the devices with the configured tag name. The default setting for the tag name is S-MAG_XYZZZZZ (XYZZZZZ = the last 7 digits of the device serial number).
- 2. For Android devices, activate GPS positioning (not necessary for devices with IOS)
- 3. Select the device from the Live List.
 - ← The Login dialog box opens.

Logging in:

- 4. Enter the user name: **admin**
- 5. Enter the initial password: serial number of the device.
 - → When you log in for the first time, a message is displayed advising you to change the password.

6. Confirm your entry.

- **7.** Optional: change password: menu: Guidance \rightarrow Security \rightarrow Change Bluetooth password

Navigate through the various items of information about the device: swipe the screen to the side.

8 System integration

The measuring device has an IO-Link communication interface. The IO-Link interface allows direct access to process and diagnostics data and enables the user to configure the measuring device on the fly.

Properties:

- IO-Link Specification: Version 1.1
- IO-Link Smart Sensor Profile 2nd Edition
- SIO mode: yes
- Speed: COM2 (38.4 kBaud)
- Minimum cycle time: 10 ms
- Process data width: 120 bit
- IO-Link data storage: yes
- Block configuration: no
- Device operational: The measuring device is operational 4 seconds after the supply voltage is applied

More information on IO-Link is available at www.io-link.com

Overview of the entire IO-Link ISDU parameter list $\rightarrow \cong 48$

8.1 Overview of device description files

Current version data for the device

Firmware version	01.01.zz	 Information on the firmware version can be found: On the title page of the Operating instructions On the device label In the Firmware version parameter in the System menu
Release date of firmware version	05.2019	
Profile version	1.1Smart Sensor Profile	

8.2 Device master file

In order to integrate field devices into a digital communication system, the IO-Link system needs a description of the device parameters, such as output data, input data, data format, data volume and supported transfer rate.

These data are available in the device master file (IODD¹⁾) and provided to the IO-Link master via generic modules when the communication system is commissioned.

The IODD can be downloaded as follows:

- IODDfinder: ioddfinder.io-link.com
- Bürkert: country.burkert.com

¹⁾ IO Device Description

9 Commissioning

9.1 Switching ON the measuring device

Once the supply voltage has been switched on, the measuring device adopts the normal mode after a maximum of 4 s. During the start-up phase, the outputs are in the same state as the measuring device in the switched-off state.

9.2 Overview of the operating menu

Overview of the operating menu

Guidance		
	► Identification	→ 🖹 21
	► System units	→ 🖹 21
	► Sensor	→ 🖹 22
	► Output 1	→ ¹ 23
	► Output 2	→ 🗎 23
	► Totalizer	→ 🗎 28
	► Display	→ 🗎 29
	► Data management	→ 🗎 30
	► Security	→ 🗎 30
Diagnostics		→ 🗎 31
System		
	► Data management	→ 🗎 31
	► Firmware	→ 🗎 31

9.3 Configuring the measuring device

9.3.1 Identification

The device tag and the user level can be changed in the **Identification** submenu.

Navigation

Menu: "Guidance" \rightarrow Identification

9.3.2 Configuring system units

In the **System units** submenu, you can configure the units of all measured values. **Navigation**

Menu: "Guidance" \rightarrow System units

Parameter overview with brief description

Parameter	Description	Selection	Factory setting
Volume flow unit	Select the unit for the volume flow.	 l/s, m³/h, l/min, l/h gal/min (us), fl. oz/min 	l/min
Volume unit	Select the unit for the volume.	 ml, l, m³ fl. oz (us), gal (us) 	ml
Temperature unit	Select the unit for the temperature.	● °C ● °F	°C
Totalizer unit	Select the unit for the totalizer.	 ml, l, m³ kl, Ml fl. oz (us), gal (us) kgal (us) 	m ³
Conductivity unit	Select the unit for conductivity.	 μS/cm S/m mS/cm 	µS/cm

9.3.3 Setting the installation direction and measurement

The **Sensor** submenu contains parameters for specific settings of the measuring device.

Navigation

Menu: "Guidance" \rightarrow Sensor

Parameter	Description	Selection/input	Factory setting
Installation direction	Select the installation direction.	 Flow in arrow direction (forwards) Positive flow measurement in the direction of the arrow. Flow against arrow direction (backwards) Positive flow measurement in the opposite direction of the arrow. 	Flow in arrow direction (forwards)
On value	Enter the on value for low flow cut off.	 Positive floating point number A flow measured value that is less than the value of the on value forces the display to zero. In the event of plant downtime, this prevents the totalizer from continuing to totalize even though there is no flow. The measured value flashes on the display when low flow cut off is active. Low flow cut off is deactivated again as soon as the flow measured value exceeds 1.5 times the on value. 	Depends on the nominal diameter: DN 15 (½"): 0.05 l/min (0.013 gal/min) DN 20 (¾"): 0.1 l/min (0.026 gal/min) DN 25 (1"): 0.2 l/min (0.052 gal/min) DN 50 (2"): 1.5 l/min (0.4 gal/min)
Damping	Enter the time constant for damping the flow measured value.	0 to 10 s	0 s

9.3.4 Configuring the IO modules

The measuring device has two signal inputs or signal outputs that can be configured independently of one another:

- Current output $\rightarrow \cong 23$
- Pulse output $\rightarrow \square 24$
- Switch output $\rightarrow \cong 25$
- Voltage output → ≅ 26
 Digital input → ≅ 27

Navigation

Menu: "Guidance" \rightarrow Output 1

Menu: "Guidance" \rightarrow Output 2

Parameter overview with brief description

Parameter	Description	Selection	Factory setting
Output 1	Select the operating mode of output 1.	 Pulse output Current output Switch output Voltage output Digital input IO-Link Off 	IO-Link
Output 2	Select the operating mode of output 2.	 Current output Switch output Voltage output Digital input Off 	Off

Configuring the current output

The Current output submenu contains all the parameters that must be configured for the configuration of the current output.

The output is used to output process variables by analog means in the form of a 4-20 mA current.

Navigation

Menu: "Guidance" \rightarrow Output $1 \rightarrow$ Current output

Menu: "Guidance" \rightarrow Output 2 \rightarrow Current output

Parameter	Description	Selection/input	Factory setting
Assign current output	Select process variable for current output.	 Off Volume flow Temperature Conductivity 	Volume flow
4 mA value	Enter 4 mA value.	Floating point number with sign	0 l/min
20 mA value	Enter 20 mA value.	Floating point number with sign	Depends on the nominal diameter: DN 15 (½"): 25 l/min (6.6 gal/min) DN 20 (¾"): 50 l/min (13.2 gal/min) DN 25 (1"): 100 l/min (26.4 gal/min) DN 50 (2"): 750 l/min (198.1 gal/min)





A Lower range value = 0

B Upper range value

Q Flow

- Current I is linearly interpolated between lower range value (A) and upper range value (B).
- The output range ends at 20.5 mA.

Bidirectional flow measurement (Q), temperature measurement (T)



A Lower range value

B Upper range value

Q Flow

- Current I is linearly interpolated between lower range value (A) and upper range value (B).
- Rather than having a hard upper and lower limit, the output range ends at 20.5 mA at the top end and at 3.8 mA at the bottom end

Configuring the pulse output

The Pulse output submenu contains all the parameters that must be configured for the configuration of the pulse output.

Navigation

Menu: "Guidance" \rightarrow Output 1

Parameter	Description	User entry	Factory setting
Value per pulse	Enter the value for the pulse output.	Floating point number with sign	Depends on the nominal diameter: DN 15 (½'): 0.5 ml DN 20 (¾'): 1.0 ml DN 25 (1'): 2.0 ml DN 50 (2''): 10.0 ml

The current pulse repetition frequency is calculated from the current flow and the configured pulse value:

Pulse repetition frequency = flow/pulse value

Example

- Flow: 24 l/min
- Pulse value: 0.001 l
- Pulse repetition frequency = 400 Pulse/s

The pulse output only outputs positive flow components in the set installation direction. Negative flow components are ignored and not balanced.

Low flow cut off $\rightarrow \cong 22$ resets the pulse output.

Configuring the switch output

The Switch output submenu contains all the parameters that must be configured for the configuration of the switch output.

Navigation

Menu: "Guidance" \rightarrow Output 1

Menu: "Guidance" \rightarrow Output 2

Parameter	Description	Selection/input	Factory setting
Polarity	Select the switching behavior.	 NPN (low-side-switch) Switches load to low side to L- PNP (high-side-switch) Switches load to high side to L+ 	PNP (high-side- switch)
Switch output function		 Off The switch output is permanently switched off (open, non-conductive). On The switch output is permanently switched on (closed, conductive). Diagnostic behavior The output switches off when an event with the status signal F occurs Limit volume flow Indicates if a specified limit value has been reached for the process variable. Limit temperature Indicates if a specified limit value has been reached for the process variable. Limit conductivity Indicates if a specified limit value has been reached for the process variable. Limit volume totalizer Range volume flow Range conductivity Range volume totalizer Empty pipe detection Output switches off if empty pipe detection is activated. 	Off
Switch-on value	Enter the measured value for the switch-on value.	Floating point number with sign	1000 m³/h
Switch-off value	Enter the measured value for the switch-off value.	Floating point number with sign	1000 m³/h



- Α On-value (lower range limit)
- Off-value (upper range limit) В D
- Window

- Α On-value (lower range limit) В Off-value (upper range limit)
- D Window

Configuring the voltage output

The Voltage output submenu contains all the parameters that must be configured for the configuration of the voltage output.

Navigation

- Menu: "Guidance" \rightarrow Output 1
- Menu: "Guidance" \rightarrow Output 2

Parameter	Description	Selection/input	Factory setting
Assign voltage output	Select process variable for voltage output.	OffVolume flowTemperatureConductivity	Volume flow
2 V value	Enter the lower range value.	Floating point number with sign	0 l/min
10 V value	Enter the upper range value.	Floating point number with sign	Depends on the nominal diameter: DN 15 (¼"): 25 l/min DN 20 (¾"): 50 l/min DN 25 (1"): 100 l/min DN 50 (2"): 750 l/min



Unidirectional flow measurement (Q), conductivity measurement

- Voltage U is linearly interpolated between lower range value (A) and upper range value (B).
- The output range ends at 10.25 V.

Bidirectional flow measurement (Q), temperature measurement (T)



- A Lower range value
- B Upper range value
- Q Flow
- Voltage U is linearly interpolated between lower range value (A) and upper range value (B).
- Rather than having a hard upper and lower limit, the output range ends at 10.25 V at the top end and at 1.9 V at the bottom end

Configuring the digital input

The **Digital input** submenu contains all the parameters that must be configured for the configuration of the digital input.

The input is used to control an action with an external voltage signal. The minimum pulse duration is 100 ms.

Navigation

Menu: "Guidance" \rightarrow Output 1

A Lower range value = 0

B Upper range value

Q Flow

Menu: "Guidance" \rightarrow Output 2

Parameter overview with brief description

Parameter	Description	Selection	Factory setting
Active level	Select the switching behavior for the digital input.	 High Input reacts to high level/positive edge Low Input reacts to low level/negative edge 	High
Assign status input	Select the function for the digital input.	 Off Reset totalizer Reset the totalizer (edge controlled) (positive/negative edge) Flow override Flow measured value = 0 No effect on temperature measurement (level controlled) (high/low level) 	Reset totalizer

9.3.5 Totalizer

The totalizer can be reset with the **Reset totalizer** submenu.

Navigation

Menu: "Guidance" \rightarrow Totalizer

Parameter	Description	Display/options	Factory setting
Volume totalizer	Enter value.	Floating point number with sign	0 m ³
Reset totalizer	Reset the totalizer.	 Cancel The totalizer is not reset. Reset + totalize The totalizer is reset. 	Cancel

9.3.6 Configuring the display

The **Display** submenu contains all the parameters that can be configured for the configuration of the onsite display.

Navigation

Menu: "Guidance" \rightarrow Display

Parameter	Description	Selection/input	Factory setting
Format display	Select how measured values are shown on the display.	Display value 1st line + display value 2nd line: Volume flow + temperature Volume flow + totalizer Temperature + totalizer Volume flow + conductivity Totalizer + conductivity Temperature + conductivity	Volume flow + temperature
		4 display values: Volume flow + temperature + totalizer + conductivity	
		2 display values (multiplex): Volume flow +totalizer / temperature + conductivity	
Rotation display	Select local display rotation.	Auto (automatic)The display rotates automatically depending on the installation position	Auto
		 0° Can be read in the horizontal installation position with flow from left to right 	-
		 90° Can be read in the vertical installation position with flow from bottom to top 	-
		10 A0033014	
		 180° Can be read in the horizontal installation position with flow from right to left 	
		A0033015	

Parameter	Description	Selection/input	Factory setting
		 270° Can be read in the vertical installation position with flow from top to bottom 	
		A0033016	
Backlight	Set the intensity of the backlighting.	0 to 100 %	50 %

9.3.7 Data management

Export configuration as report

The device configuration can be exported as a PDF report and saved in the mobile terminal or forwarded with this function.

Save configuration to file

The device configuration is saved in the app. The saved device configuration can be transferred to another measuring device using the System \rightarrow "Load configuration from app" function.

Navigation

Menu: "Guidance" \rightarrow Data management

9.3.8 Security

The **Security** submenu contains all the parameters needed to define the access code and configure the Bluetooth connection.

Navigation

Menu: "Guidance" \rightarrow Security

Parameter overview with brief description

Parameter	Description	Entry/selection/display	Factory setting
Define access code	Define a user-specific access code to restrict write access to parameters.	4-digit string of numbers	0000
Bluetooth	Enable or disable the <i>Bluetooth®</i> wireless technology interface. If the interface is disabled, it can only be re-enabled by tapping the device.	 Disable Disable the interface. The connection to the measuring device is torn down. Enable 	Enable
Change Bluetooth password	Change Bluetooth password Keep the password safe. If it is lost access to the device cannot be restored.	Character string comprising numbers, letters and special characters	Device serial number

Enable Bluetooth by tapping the device

- **1.** Activate Bluetooth by tapping on the housing three times.
- 2. Establish a connection to the measuring device via the Wireless Field Device Configurator app.

9.4 Diagnostics

The **Diagnostics** menu enables you to simulate, without a real flow situation, various process variables in the process and the device alarm mode and to verify downstream signal chains (switching of valves or closed-control loops).

Navigation

"Diagnostics" menu

Parameter overview with brief description

Parameter	Description	Selection/input	Factory setting
Actual diagnostic	A diagnostic event has occurred.	Displays the current diagnostic event along with the diagnostic information. If two or more messages occur simultaneously, the message with the highest priority is shown on the display.	Symbol for diagnostic behavior, diagnostic code and short message.
Simulation process variable	Activate the simulation of process variables.	 Off Simulation is deactivated. On Simulation is activated. Deactivate the simulation again once the test has been performed. 	Off
Volume flow value	Enter the value for volume flow simulation.	Positive floating point number	-
Temperature value	Enter the value for temperature simulation.	Positive floating point number	-
Conductivity value	Enter the value for conductivity simulation	Positive floating point number	-

9.5 System

The **System** submenu contains all the parameters that can be used for the administration of the device.

Navigation

Menu: "System"

Parameter	Description	Entry/selection/display	Factory setting
Access status tooling	Displays the access status. No user entry/selection possible.	 Operator Maintenance	Maintenance
Enter access code	Enter the defined access code. Restrict write access to parameters in order to protect the device configuration from unauthorized modification.	4-digit string of numbers	0000
Device reset	Reset the entire device configuration or some of the configuration to a defined state.	CancelTo factory defaultsRestart device	Cancel
Export configuration as report	The device configuration can be exported as a PDF report and saved in the mobile device or forwarded with this function.	-	-
Save configuration to file	The device configuration is saved in the app. The saved device configuration can be transferred to another measuring device using the System \rightarrow "Load configuration from file" function.	-	-
Load Configuration from file	The saved device configuration can be uploaded to a new measuring device with this function.	-	-

10 Operation

10.1 Offline quick view of configuration

If you tap the top of the housing (e.g. on the arrow indicating the flow direction) with your fist or an object), the device displays an overview of the preset parameters.



■ 7 Information in the status layout, overview of the preconfigured parameters

- 1 I/O area
- 2 Bluetooth area
- 3 Identification area
- 4 I/O type 1
- 5 I/O current value type 1
- 6 I/O type 2
- 7 I/O current value type 2
- 8 I/O assignment type 1
- 9 I/O assignment type 2
- 10 Bluetooth module status
- 11 Bluetooth connection status
- 12 Serial number
- 13 User role: Operator (O), Maintenance (M)
- 14 Software version

I/O area (in brackets: item number \rightarrow \blacksquare 7, \triangleq 32)

I/O type (4, 6)	I/O assignmen	t (8, 9)	I/O current val	ue (5, 7)
S-Out	 Alrt LimQ LimT LimV Lims WinQ 	 WinT WinV Wins EPD Off On 	PNPOnPNPOff	NPNOnNPNOff
I-Out	• s • Q • T	Off	xx.x mA	
U-Out	• s • Q • T	Off	xx.x V	
S-In	RsTOvrd	Off	Low	High
P-Out	Q		PNPOn	PNPOff
IO-L	PD		Dis.Start	Preop.Oper.
Off	-		-	

Bluetooth area (in	brackets: item number \rightarrow	💽 7, 🗎 32)
--------------------	-------------------------------------	------------

Bluetooth module status (10)	Bluetooth connection status (11)
On	Dis./Con.
Off	Dis.

11 Diagnostics and troubleshooting

11.1 General troubleshooting

For local display

Error	Possible causes	Remedial action
Local display dark and no output signals	Supply voltage does not match the voltage specified on the nameplate.	Apply the correct supply voltage $\rightarrow \cong 39.$
	Supply voltage has incorrect polarity.	Correct the polarity.
	The connecting cables are not connected correctly.	Check the cable connection and correct if necessary.

For output signals

Error	Possible causes	Remedial action
Device shows correct value on local display, but signal output is incorrect, though in the valid range.	Parametrization errors	Check parameterization and correct it.
Device measures incorrectly.	Configuration error or device is operated outside the application.	 Check and correct parameter configuration. Observe limit values specified in the "Technical Data".

For access

Error	Possible causes	Remedial action	
Measuring device not in smartphone or tablet live list	Bluetooth communication is disabled	 Check whether the Bluetooth logo is visible on the local display or not. Re-enable Bluetooth communication by tapping the device three times. 	
Unable to communicate with device via the Wireless Field Device	No Bluetooth connection	Enable Bluetooth function on smartphone or tablet.	
Configurator app		The device is already connected to another smartphone/tablet.	
Login not possible via the Wireless Field Device Configurator app	Device is being put into operation for the first time	Enter initial password (device serial number) and change.	
Unable to operate the device via the	Incorrect password entered	Enter correct password.	
Wireless Field Device Configurator app	Password forgotten	Contact the Service Department.	
No write access to parameters	Current user role has limited access authorization	 Check user role Enter the correct customer- specific access code → ⁽²⁾ ⁽²⁾	

11.2 Diagnostic information on local display

11.2.1 Diagnostic message

Faults detected by the self-monitoring system of the measuring device are displayed as a diagnostic message in alternation with the operational display.

Diagnostic message			
Alarm	Function check	Warning	
XXXXXXX 308 F180 TEMP.CIRC.FAIL.	Xxxxxx € २♥ C 4 4 6 1/0 1 0 VER LOAD	XXXXXXX € \$. S 9 6 2 EMPTY PIPE	
A003301	L A0033010	A0033009	

If two or more diagnostic events are pending simultaneously, only the message of the diagnostic event with the highest priority is shown.

Diagnostic behavior

Diagnostic message	Meaning
8	 Alarm The measurement is interrupted. Signal outputs and totalizers assume the defined alarm condition. A diagnostic message is generated.
V	 Function check Process measured values are simulated to test the outputs/wiring. IO1/IO2 overload Flow override is active
	 Warning Measurement is resumed. Measuring operation with limited accuracy The signal outputs and totalizers are not affected. A diagnostic message is generated.

Diagnostic behavior of outputs

Output	Diagnostic behavior		
Switch output	The output is switched off (fail-safe) if events with the status signal F occurNo further response to events with other status signals		
Pulse output	Pulse output stops if events with the status signal F occurNo further response to events with other status signals		
Totalizer	Totalizer stops if events with the status signal F occurNo further response to events with other status signals		
Current output	 3.5 mA is output to signal events with the status signal F No further response to events with other status signals 		
Voltage output	 1.75 V is output to signal events with the status signal F No further response to events with other status signals 		
IO-Link	All events reported to the MasterEvents read and processed further by the Master		

Diagnostic event	Event text	Cause	Remedial measures	Status signal [ex- factory]
181	Coil. circ. fail.	Coil/frequency failure Coil current PWM outside tolerance range	Replace the measuring device.	F
180	Temp. circ. fail.	Temperature sensor open circuit/short- circuit	Replace the measuring device.	F
201	Device fail.	Internal hardware error	Replace the measuring device.	F
283	Memory fail.	CRC failure	Reset to factory settings.	F
446	I/O 1 overload	Overload at output 1	Increase load impedance.	С
447	I/O 2 overload	Overload at output 2	Increase load impedance.	С
485	Simulation act.	Measured value simulation active (via remote configuration)	-	С
453	Flow override	Flow override active (via auxiliary input)	-	С
441	I-Out 1 range	I-output 1 at range limit	Adjust parameter or process.	S
444	U-Out 1 range	U-output 1 at range limit	Adjust parameter or process.	S
443	P-Out 1 range	P-output 1 at range limit	Adjust parameter or process.	S
442	I-Out 2 range	I-output 2 at range limit	Adjust parameter or process.	S
445	U-Out 2 range	U-output 2 at range limit	Adjust parameter or process.	S
962	Empty pipe	Pipe is completely or partially empty	Adjust the process.	S
834	Temperat. range	Medium temperature outside the permitted range	Adjust the process.	S

Overview of diagnostic events 11.3

For more information on the diagnostics: see the "Diagnostics information" \rightarrow \cong 47

11.4 **Device information**

The Device info submenu contains all parameters that display different information for device identification.

Navigation

Menu: "System" \rightarrow Device info

Parameter	Description	Display
Device name	Displays the name of the measuring device.	8050
Device tag	Shows name of measuring point.	Max. 32 characters, such as letters, numbers or special characters (e.g. @, %, /).
Serial number	Displays the serial number of the measuring device.	Max. 11-digit character string comprising letters and numbers.
Parameter	Description	Display
---------------------	---	---
Firmware version	Displays the device firmware version installed.	Character string in the format xx.yy.zz
Extended order code		Character string composed of letters, numbers and certain punctuation marks (e.g. /).

The following information is shown on the display by tapping once on the housing:

- Status and values for output 1
- Status and values for output 2
- Bluetooth status (On/Off)
- Serial number
- Software version

11.5 Firmware history

Release date	Firmware version	Firmware changes	Documentation type	Documentation
05.2019	01.01.zz	 Conductivity measurement Export configuration report Save/load configuration Bug fix 	Operating Instructions	MA8050-Manual-EU-EN (BA022230/06/EN/01.22)

12 Accessories

Various accessories are available for the device, and can be ordered with the device or at a later stage. A current overview is available from your sales organization.

Adapter set ((suitable for	devices with	male thread) $^{1)}$
---------------	---------------	--------------	----------------------

Order number	Description
00571196	G_{2}^{\prime} " to G_{8}^{\prime} " male thread
00571197	G_{12} " to R_{8}^{3} " male thread
00571198	$G^{1/2}$ " to $G^{1/2}$ " female thread
00571199	$G_{2}^{\prime\prime}$ to $R_{2}^{\prime\prime}$ male thread
00571200	G½" to ½" TriClamp
00571201	G^{3}_{4} " to R^{3}_{4} " male thread
00571202	G^{3}_{4} " to G^{3}_{4} " female thread
00571203	G¾" to R¾" TriClamp
00571204	G1" to R1" male thread
00571205	G1" to G1" female thread
00571206	G1" to 1" TriClamp
00571207	G2" to R1½" male thread
00571208	G2" to R2" male thread
00571209	G2" to G1½" male thread
00571210	G2" to G2" female thread
00571211	G2" to 2" TriClamp

1) When ordering, the corresponding seal made from aramid fibers is also supplied.

Cable set

Order number	Description
00571222	2m/6.5ft, straight, 4x0.34, M12, PUR
00571223	5m/16.4ft, straight, 4x0.34, M12, PUR
00571224	10m/32.8ft, straight, 4x0.34, M12, PUR
00571225	2m/6.5ft, 90 degrees, 4x0.34, M12, PUR
00571226	5m/16.4ft, 90 degrees, 4x0.34, M12, PUR
00571227	10m/32.8ft, 90 degrees, 4x0.34, M12, PUR

Seal set (suitable for devices with male thread)

Order number	Description
00571218	DMA15 aramid fiber
00571219	DMA20 aramid fiber
00571220	DMA25 aramid fiber
00571221	DMA50 aramid fiber

Ground terminal set

Order number	Description
00571217	Ground terminal

13 Technical data

13.1 Input

Measured variables

Measuring range Volume flow measurement

Measuring range Medium temperature measurement Measuring range Conductivity measurement

Digital input

Volume flow
Temperature
Conductivity
DN 15 (½"): 0.05 to 35 l/min (0.013 to 9.2 gal/min)
DN 20 (¾"): 0.1 to 75 l/min (0.026 to 19.8 gal/min)
DN 25 (1"): 0.2 to 150 l/min (0.052 to 39.6 gal/min)
DN 50 (2"): 1.5 to 750 l/min (0.4 to 198.1 gal/min)
-10 to +70 °C (+14 to +158 °F)

DN 15 (¼"): 20 to 30000 μS/cm DN 20 (¾"): 20 to 30000 μS/cm DN 25 (1"): 20 to 30000 μS/cm DN 50 (2"): 20 to 10000 μS/cm

- High or low active
- Switch-on level 15 V
- Switch-off level 5 VInternal resistance 7.5 kOhm

13.2 Output

Output	Max. load
Current output	500 Ω Load must not be greater
Voltage output	$600 \ \Omega$ Load must not be smaller
Pulse output	Max. pulse rate: 10 000 Pulse/s
Signal on alarm	 Status signal (as per NAMUR Recommendation NE 107) Plain text display with remedial action
Switch output	Switching behavior: PNP or NPNMax. load 250 mA

13.3 Power supply

Supply voltage range	18 to 30 V_{DC} (SELV, PELV, Class 2)
Power consumption	Maximum 3 W
	 Without outputs IO1 and IO2: 120 mA
	 With outputs IO1 and IO2: 120 mA plus the effective load currents

13.4 Performance characteristics

Volume flow measurement	
Reference operating conditions	Water, +15 to +45 °C, 2 to 6 bar
Maximum measured error	±0.8 % o.r. ±0.1 % o.f.s.
Repeatability	±0.2 % o.r.
Medium temperature measurement	
Maximum measured error	±2.5 °C
Repeatability	±0.5 °C
Response time T90	Typically 30 s

Conductivity measurement	
Repeatability	±5 % o.r. ±5 µS/cm
Maximum measured error, current ou	tput
Additional error	±20 μA ¹⁾
Repeatability	±10 µA
Response time T90	Typically 200 ms
1) At a device temperature of 25 °C	Σ.
Maximum measured error, voltage ou	Itput
Additional error	±60 mV ¹⁾
Repeatability	±10 mV
Response time T90	Typically 200 ms

1) At a device temperature of 25 °C.

The response time T90 is the time a measuring system needs to display 90% of the change of the measured value.

The deviation of the measurement at the outputs can increase depending on the device configuration.

13.5 Installation

→ 🗎 13

13.6 Environment

Ambient temperature range	-10 to +60 °C (+14 to +140 °F)
Storage temperature	–25 to +85 °C (–13 to +185 °F)
Degree of protection	IP65/67, pollution degree 3
Humidity and moisture	Suitable for indoor environments with up to 100% rh (wet and damp locations)
Operating altitude	up to 2 000 m
Shock resistance	20 g (11 ms) in accordance with IEC/EN60068-2-27
Vibration resistance	Acceleration up to 5 g (10 to 2 000 Hz) in accordance with IEC/ EN60068-2-6
Electromagnetic compatibility (EMC)	According to IEC/EN61326 and/or IEC/EN55011 (Class A)

13.7 Process

Medium temperature range

■ -10 to +70 °C (+14 to +158 °F)

• Permissible short-term temperature: maximum one hour

85 °C (185 °F) every 4 hours.

- Permissible short-term temperature with electronics switched off: maximum one hour 100 $^\circ C$ (212 $^\circ F) every 4 hours.$

Liquid, conductivity $\geq 10~\mu S/cm$ Max. 16 bar_{rel}

Pressure Ma
Avoid cavitation in the process.

Medium properties

40



🗟 8 Avoid magnetic fields

male thread

Measuring device with



13.8 Mechanical construction

Dimensions in SI units

DN	A [mm]	B [mm]	C [mm]	D [mm]	Е	F [mm]	G	H [mm]	I [mm]	K [mm]	d [mm]
15	110	73	40.5	69.5	$M12 \times 1$	43	G1⁄2"	56	56	SW 24	12
20	110	73	40.5	69.5	$M12 \times 1$	43	G¾"	56	56	SW 27	15
25	110	73	40.5	69.5	$M12 \times 1$	43	G1"	56	56	SW 27	15
50	200	113	80	120	M12 × 1	58	G2"	86	86	SW 52	43
Dimen DN	sions in A [in]	US unit B [in]	C [in]	D [in]	E	F [in]	G	H [in]	I [in]	K [in]	d [in]
15	4.33	2.87	1.59	2.74	M12 \times 1	43	G¹⁄2"	2.2	2.2	AF 1	0.42
20	4.33	2.87	1.59	2.74	M12 × 1	43	G3⁄4"	2.2	2.2	AF 11/16	0.59
25	4.33	2.87	1.59	2.74	$M12 \times 1$	43	G1"	2.2	2.2	AF 11/16	0.59
50	7.87	4.45	3.15	4.72	M12 × 1	58	G2"	3.39	3.39	AF 2 ¹ / ₁₆	1.69

Weight in SI units

DN	[kg]
15	0.34
20	0.35
25	0.36
50	1.55

Weight in US units

DN	Weight [lbs]
15	0.75
20	0.77
25	0.79
50	3.42

Materials

Component	Material
Measuring tube	PEEK
Electrodes, temperature sensor	1.4435/316L
Process connection	1.4404/316L





Dimensions in SI units

DN	A [mm]	B [mm]	C [mm]	D [mm]	E	F [mm]	G	H [mm]	I [mm]	K [mm]	ØM [mm]
15	110	73	40.5	69.5	$M12 \times 1$	43	NPT ¹ ⁄2"	56	56	SW 27	29.5
20	110	73	40.5	69.5	$M12 \times 1$	43	NPT¾"	56	56	SW 32	36
25	110	73	40.5	69.5	$M12 \times 1$	43	NPT1"	56	56	SW 41	42
50	180	113	80	120	M12 × 1	58	NPT2"	86	86	SW 70	73.5

Dimensions in US units

DN	А	В	С	D	E	F	G	Н	Ι	К	ØM
	[in]	[in]	[in]	[in]		[in]		[in]	[in]	[in]	[in]
15	4.33	2.87	1.59	2.74	M12 × 1	1.69	NPT ¹ /2"	2.2	2.2	AF 11/16	1.16
20	4.33	2.87	1.59	2.74	M12 × 1	1.69	NPT¾"	2.2	2.2	AF 1¼	1.42
25	4.33	2.87	1.59	2.74	M12 × 1	1.69	NPT1"	2.2	2.2	AF 1%16	1.65
50	7.09	4.45	2.76	4.33	$M12 \times 1$	2.28	NPT2"	3.38	3.38	AF 2¾	2.89

Weight in SI units

15 0.34 20 0.35 25 0.36 50 1.55	DN	[kg]
25 0.36	15	0.34
	20	0.35
50 1 55	25	0.36
1.55	50	1.55

Weight in US units

DN	Weigh [lbs]
15	0.75
20	0.77
25	0.79
50	3.42

Materials

Component	Material
Measuring tube	PEEK
Electrodes, temperature sensor	1.4435/316L
Process connection	1.4404/316L
Housing	1.4404/316L, 1.4409/CF3M
Seal	FKM or EPDM
Display window	Polycarbonate

13.9 Display and user interface



13.10 Certificates and approvals

Current certificates and approvals for the product are available upon request.

Standards and guidelines	The device is in conformity with the EC Directives according to the EC Declaration of Conformity (if applicable).									
	The applicable standards, that verify the conformity with the directives, are provided in the EC type examination certificate and/or the EC declaration of conformity (if applicable).									
UKCA marking	The device meets the legal requirements of the applicable UK regulations (Statutory Instruments). These are listed in the UKCA Declaration of Conformity along with the designated standards. By selecting the order option for the UKCA marking Bürkert confirms the successful testing and assessment of the device by affixing to it the UKCA mark.									
	Contact address of Bürkert UK: Burkert UK Limited Fluid Control Centre 1 Bridge End GL7 1QY Cirencester United Kingdom country.burkert.com									
Radio approval	The measuring device has radio approval.									
	fig For detailed information on the radio approval, see the Appendix $ ightarrow extsf{B}$ 46									
Pressure Equipment Directive	Devices not bearing this marking (without PED or UKCA) are designed and manufactured according to sound engineering practice. They meet the requirements of a) Art. 4 Para. 3 of the Pressure Equipment Directive 2014/68/EU or b) Part 1, Para. 8 of Statutory Instruments 2016 No. 1105. The scope of application is indicated a) in diagrams 6 to 9 in Annex II of the Pressure Equipment Directive 2014/68/EU or b) Schedule 3, Para. 2 of Statutory Instruments 2016 No. 1105.									
CUL _{US} listing	The measuring device is UL-listed.									
Drinking water approval	Current certificates and approvals for drinking water approval are available upon request.									

Radio approvals 14.1

14.1.1 Europe

This device meets the requirements of the Telecommunications Directive RED 2014/53/EU.

14.1.2 **Other countries**

Other approvals in the following countries:

Argentina	Australia and New Zealand	Brazil	Chile	China
Hong Kong	India	Indonesia	Israel	Japan
Kazakhstan	Canada and United States	Columbia	Malaysia	Mexico
Namibia	Qatar	Russian Federation	Saudi Arabia	Singapore
South Africa	South Korea	Taiwan	Thailand	United Arab Emirates
Vietnam	-	-	-	-



1 Detailed information and other national approvals are available upon request.

14.2 IO-Link process data

14.2.1 Data structure

Bit number	119 112	111 104	103 96	95 88	87 80	79 72	71 64	63 56	55 48	47 40	39 32	31 24	23 16	15 8	70
Data	Conductivity in µS/cm			Totalizer in l			Volume flow in l/s				Tempe in ¹ ⁄	erature 10 °C	Status		
Data type	32-bit floating point number with single precision (IEEE 754)			32-bit floating point number with single precision (IEEE 754)			32-bit floating point number with single precision (IEEE 754)					t two's ement	8-bit		

Data structure of the status bits 7 to 0

Bit	Description
0	Switches once per sampling rate
1	Reserved
2	Current status S-Out 1
3	Current status S-Out 2
4	Reserved
5	Reserved
6	Reserved
7	Reserved

14.2.2 Diagnostic information

D	agnostic code	Display text	Coding	PDValid	Priority
Status NE 107	Diagnostic number		(hex)	Validity	
	_	SYSTEM OK	0x0000	1	1
F	181	COIL CIRC.FAIL.	0x5000	0	2
F	180	TEMP.CIRC.FAIL.	0x5000	0	3
F	201	DECICE FAIL.	0x5000	0	4
F	283	MEMORY FAIL.	0x8C00	0	5
С	446	I/O 1 OVERLOAD	0x180C	1	6
С	447	I/O 2 OVERLOAD	0x180C	1	7
С	485	SIMULATION ACT.	0x8C01	1	8
С	453	FLOW OVERRIDE	0x180D	1	9
S	441	I-OUT 1 RANGE	0x180A	1	10
S	444	U-OUT 1 RANGE	0x1809	1	11
S	443	P-OUT 1 RANGE	0x180B	1	12
S	442	I-OUT 2 RANGE	0x180A	1	13
S	445	U-OUT 2 RANGE	0x1809	1	14
S	962	EMPTY PIPE	0x180E	1	15
S	834	TEMPERAT. RANGE	0x8C20	1	16

14.3 IO-Link ISDU parameter list

The individual parts of a parameter description are described in the following section:

Designation	ISDU (dec)	ISDU (hex)	Size (byte)	Data type	Access	Value range	Factory setting	Range limits
			Ide	ntification				
Device Tag First 10 characters displayed (starting from left)	0x0018	24	32 (max.)	string	r/w		S-MAG_XYZZZZ	
Device Name	0x0012	18	16 (max.)	string	r		8050	
Device ID1	0x0009	9	1	uint	r		0x1F	
Device ID2	0x000A	10	1	uint	r		0x72	
Device ID3	0x000B	11	1	uint	r		0x01	
Vendor Name	0x0010	16	32 (max.)	string	r		Buerkert_Werke_Gm bH_CoKG	
Vendor ID1	0x0007	7	1	uint	r		0x00	
Vendor ID2	0x0008	8	1	uint	r		0x78	
Device Serial No. e.g. (YMXXXXZZ)	0x0015	21	11 (max.)	string	r		see nameplate	
Firmware Version e.g. 01.00.00	0x0017	23	8 (max.)	string	r			
Order Code	0x0102	258	18 (max.)	string	r		see nameplate	
Device Type	0x0100	256	2	uint	r			
		1	Dia	agnostics	r	1		
Actual Diagnostics e.g. C485 (= SIMULATION ACT.)	0x0104	260	4	string	r			
Last Diagnostics e.g. S962 (= EMPTY PIPE)	0x0105	261	4	string	r			
Simulation Proc. Var.	0x015F	351	2	uint	r/w	enable=1 disable=0		
Sim.Proc.Var.Value Volumeflow Unit selection list from Unit Volumeflow	0x0166	358	4	float	r/w		0.0	-10 ⁶ 10 ⁶
Sim.Proc.Var.Value Temperature Unit selection list from Unit Temperature	0x0168	360	4	float	r/w		0.0	-10 ⁴ 10 ⁴
Sim.Proc.Var.Value Conductivity Unit selection list from Unit Conductivity	0x0167	359	4	float	r/w		0.0	0 10 ⁶
	-	-	Meas	ured Values				
Volumeflow Current volume flow measured value	0x0161	353	4	float	r			
Temperature Current temperature measured value	0x0163	355	4	float	r			
Conductivity Current conductivity measured value	0x0164	365	4	float	r			
Totalizer Current totalizer measured value	0x0169	361	4	float	r/w		0.0	

Designation	ISDU (dec)	ISDU (hex)	Size (byte)	Data type	Access	Value range	Factory setting	Range limits
			S	ystem Units				
Unit Volumeflow	0x0226	550	2	uint	r/w	l/s=0 l/h=5 fl. oz/min=4 m ³ /h=1 l/min=2 Usgpm=3	l/min	
Unit Volume	0x0227	551	2	uint	r/w	ml=0 USozf=1 l=2 m ³ =3 Usgal=4	ml	
Unit Temperature	0x0228	552	2	uint	r/w	°C=0 °F=1	°C	
Unit Conductivity	0x0229	553	2	uint	r/w	µS/cm=0 S/m=1 mS/cm=2	µS/cm	
Unit Totalizer	0x016B	363	2	uint	r/w	USozf=1 l=2 m ³ =3 Usgal=4 kl=5 Ml=6 kUsg=7	m ³	
				Sensor				
Install. Direction In relation to direction of arrow on the device	0x015E	350	2	uint	r/w	forward=0 reverse=1	forward	
Low Flow Cut Off The flow rate below the selected value is zero Unit selection list from Unit Volumeflow	0x0160	352	4	float	r/w		0.4/0.75/1.2/5.0 l/min	0 10 ⁶
Damping Volume flow damping via the PT1 element Unit: s	0x01A4	420	4	float	r/w		0 s	0 100
				Output 1				
Operating Mode IO-Link is set if connected to a master	OxO1F4	500	2	uint	r/w	P-Out=0 I-Out=1 S-In=2 S-Out=3 IO-Link=4 U-Out=5 off=6	IO-Link	
			Curre	nt output I-Ou	t 1			
I - OUT Assign	0x0258	600	2	uint	r/w	off=0 volume flow=1 temperature=2 conductivity=4	volume flow	
Q-Start-Value ASP ¹⁾ for volume flow Unit selection list from Unit Volumeflow	0x0259	601	4	float	r/w		0 l/min	-9.9·10 9.9·10 ⁹
Q-End-Value AEP ²¹ for volume flow Unit selection list from Unit Volumeflow	0x025A	602	4	float	r/w		25/50/100/750 l/min	-9.9·10 9.9·10 ⁹

Designation	ISDU (dec)	ISDU (hex)	Size (byte)	Data type	Access	Value range	Factory setting	Range limits
T-Start-Value ASP ¹⁾ for temperature Unit selection list from Unit Temperature	OxO25F	607	4	float	r/w		-10 °C	-9.9.10 ⁹ 9.9.10 ⁹
T-End-Value AEP ²⁾ for temperature Unit selection list from Unit Temperature	0x0260	608	4	float	r/w		+70 °C	-9.9.10 ⁹ 9.9.10 ⁹
s-Start-Value ASP ¹⁾ for conductivity Unit selection list from Unit Conductivity	0x025D	605	4	float	r/w		0	-9.9·10 ⁹ 9.9·10 ⁹
s-End-Value AEP ²⁾ for conductivity Unit selection list from Unit Conductivity	0x025E	606	4	float	r/w		1000	-9.9·10 ⁹ 9.9·10 ⁹
			Puls	e output P-Ou	ıt		1	
Pulse Value Unit selection list from Unit Volume	0x03E8	1000	4	float	r/w		0.5/1.0/2.0/10.0 ml	10 ⁻⁹ 9.9·10 ⁹
			Switch	1 output S-Ou	t 1			
Switch Polarity	0x032B	811	2	uint	r/w	pnp=0 npn=1	pnp	
Switch Function	0x0320	800	2	uint	r/w	alarm=0 off=1 on=2 lim.vol.flow=3, lim.temp.=4 lim.vol.=5 lims=11 win.vol.flow=6 win.temp.=7 win.vol.=8 wins=13 epd=9	off	
Q-ON-Value Unit selection list from Unit Volumeflow	0x0321	801	4	float	r/w		20/40/80/600 l/min	-9.9.10 ⁹ 9.9.10 ⁹
Q-OFF-Value Unit selection list from Unit Volumeflow	0x0322	802	4	float	r/w		15/30/60/450 l/min	-9.9.10 ⁹ 9.9.10 ⁹
T-ON-Value Unit selection list from Unit Temperature	0x0327	807	4	float	r/w		+ 60 °C	-9.9·10 ⁹ 9.9·10 ⁹
T-OFF-Value Unit selection list from Unit Temperature	0x0328	808	4	float	r/w		+ 50 °C	-9.9.10 ⁹ 9.9.10 ⁹
V-ON-Value Unit selection list from Unit Totalizer	0x0329	809	4	float	r/w		0.2/0.4/0.8/6.0 m ³	-9.9.10 ⁹ 9.9.10 ⁹
V-OFF-Value Unit selection list from Unit Totalizer	0x032A	810	4	float	r/w		0.15/0.3/0.6/4.5 m ³	-9.9.10 ⁹ 9.9.10 ⁹
s-ON-Value Unit selection list from Unit Conductivity	0x0325	805	4	float	r/w		500	-9.9·10 ⁹ 9.9·10 ⁹

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Designation	ISDU (dec)	ISDU (hex)	Size (byte)	Data type	Access	Value range	Factory setting	Range limits
s-OFF-Value Unit selection list from Unit Conductivity	0x0326	806	4	float	r/w		200	-9.9.10 ⁹ 9.9.10 ⁹
			Voltag	e output U-O	ut 1	ŀ		
U - OUT Assign	Ox02BC	700	2	uint	r/w	off=0 volume flow=1 temperature=2 conductivity=4	volume flow	
Q-Start-Value ASP ¹⁾ for volume flow Unit selection list from Unit Volumeflow	Ox02BD	701	4	float	r/w		0 l/min	
Q-End-Value AEP ²⁾ for volume flow Unit selection list from Unit Volumeflow	Ox02BE	702	4	float	r/w		25/50/100/750 l/min	
T-Start-Value ASP ¹⁾ for temperature Unit selection list from Unit Temperature	0x02C3	707	4	float	r/w		-10 °C	
T-End-Value AEP ²⁾ for temperature Unit selection list from Unit Temperature	0x02C4	708	4	float	r/w		+70 °C	
s-Start-Value ASP ¹⁾ for conductivity Unit selection list from Unit Conductivity	0x02C1	705	4	float	r/w		0 μS/cm	
s-End-Value AEP ²⁾ for conductivity Unit selection list from Unit Conductivity	0x02C2	706	4	float	r/w		1000 µS/cm	

Designation	ISDU (dec)	ISDU (hex)	Size (byte)	Data type	Access	Value range	Factory setting	Range limits
			Digita	⊥ l input D-In	1			
D-IN Polarity	0x0385	901	2	uint	r/w	low=0 high=1	high	
D-IN Function	0x0384	900	2	uint	r/w	off=0 res.tot.=1 zero ret.=2	res.tot.	
IO-Link								
IO-LINK Vendor Name	0x0010	16	32 (max.)	string	r		Buerkert_Werke_Gm bH_CoKG	
IO-LINK Product Name	0x0012	18	16 (max.)	string	r		8050	
IO-LINK RevisionID	0x0004	4	1	uint	r		0x11	
		•	C	utput 2			1	
Operating Mode	0x01F5	501	2	uint	r/w	I-Out=1 S-In=2 S-Out=3 U-Out=5 off=6	off	
			Current	output I-Ou	it 2		1	1
I - OUT Assign	0x028A	650	2	uint	r/w	off=0 volume flow=1 temperature=2	volume flow	
Q-Start-Value ASP ¹⁾ for volume flow Unit selection list from Unit Volumeflow	OxO28B	651	4	float	r/w		0 l/min	
Q-End-Value AEP ²⁾ for volume flow Unit selection list from Unit Volumeflow	0x028C	652	4	float	r/w		25/50/100/750 l/min	
T-Start-Value ASP ¹⁾ for temperature Unit selection list from Unit Temperature	0x0291	657	4	float	r/w		-10 °C	
T-End-Value AEP ²⁾ for temperature Unit selection list from Unit Temperature	0x0292	658	4	float	r/w		+70 °C	
s-Start-Value ASP ¹⁾ for conductivity Unit selection list from Unit Conductivity	0x028F	655	4	float	r/w		0	-9.9.10 ⁹ 9.9.10 ⁹
s-End-Value AEP ²⁾ for conductivity Unit selection list from Unit Conductivity	0x0290	656	4	float	r/w		1000	-9.9.10 ⁹ 9.9.10 ⁹

Designation	ISDU (dec)	ISDU (hex)	Size (byte)	Data type	Access	Value range	Factory setting	Range limits
			Switc	h output S-Ou	t 2			
Switch Polarity	0x035D	861	2	uint	r/w	pnp=0 npn=1	pnp	
Switch Function	0x0352	850	2	uint	r/w	alarm=0 off=1 on=2 lim.vol.flow=3 lim.temp.=4 lim.vol.=5, win.vol.flow=6 lims=11 win.temp.=7 win.vol.=8 wins=13 epd=9	off	
Q-ON-Value Unit selection list from Unit Volumeflow	0x0353	851	4	float	r/w		20/40/80/600 l/min	
Q-OFF-Value Unit selection list from Unit Volumeflow	0x0354	852	4	float	r/w		15/30/60/450 l/min	
T-ON-Value Unit selection list from Unit Temperature	0x0359	857	4	float	r/w		+ 60 °C	
T-OFF-Value Unit selection list from Unit Temperature	0x035A	858	4	float	r/w		+ 50 ℃	
V-ON-Value Unit selection list from Totalizer	0x035B	859	4	float	r/w		0.2/0.4/0.8/6.0 m ³	
V-OFF-Value Unit selection list from Totalizer	0x035C	860	4	float	r/w		0.15/0.3/0.6/4.5 m ³	
s-ON-Value Unit selection list from Conductivity	0x0357	855	4	float	r/w		500	
s-OFF-Value Unit selection list from Conductivity	0x0358	856	4	float	r/w		200	
			Voltag	e output U-Oı	it 2		1	-
U - OUT Assign	Ox02EE	750	2	uint	r/w	off=0 volume flow=1 temperature=2	volume flow	
Q-Start-Value ASP ¹⁾ for volume flow Unit selection list from Unit Volumeflow	0x02EF	751	4	float	r/w		0 l/min	
Q-End-Value AEP ²⁾ for volume flow Unit selection list from Unit Volumeflow	0x02F0	752	4	float	r/w		25/50/100/750 l/min	
T-Start-Value ASP ¹⁾ for temperature from Unit Temperature	0x02F5	757	4	float	r/w		-10 ℃	
T-End-Value AEP ²⁾ for temperature from Unit Temperature	0x02F6	758	4	float	r/w		+70 °C	

Designation	ISDU (dec)	ISDU (hex)	Size (byte)	Data type	Access	Value range	Factory setting	Range limits
s-Start-Value ASP ¹⁾ for temperature from Conductivity	Ox02F3	755	4	float	r/w		Ο μS/cm	
s-End-Value AEP ²⁾ for temperature from Conductivity	Ox02F4	756	4	float	r/w		1000 µS/cm	
			Digit	al input D-In	2			
D-IN Polarity	0x0395	917	2	uint	r/w	low=0 high=1	high	
D-IN Function	0x0394	916	2	uint	r/w	off=0 res.tot.=1 zero ret.=2	res.tot.	
		•		Display		·		•
Display Layout	0x01C3	451	2	uint	r/w	QV=0 QT=1 Qs=3 VT=2, Vs=4 Ts=5 QVTs=6 QVTs_m=7	QT	
Display Rotation	0x01C4	452	2	uint	r/w	0°=0 90°=1 180°=2 270°=3 auto=4	Auto	
Display Backlight	0x01C2	450	2	uint	r/w	0100	50	
	I		Bluetoo	oth configura	tion			I
Bluetooth Function	0x041A	1050	2	uint	r/w	on=1 off=0	on	
Bluetooth Tx Pwr Level	0x041B	1051	2	uint	r	04		
Bluetooth Conn. Status	0x041C	1052	1	uint	r			
Administration								
Set Access Code Define access code	0x0108	264	2	uint	w		0000	
Access Code Enter access code	0x0107	263	2	uint	w			
Reset Device	0x010E	270	2	uint	W	cancel=0 restore fact.=1 restart=4	cancel	
			Product Sp	ecific Process	Values		1	
Status IO 1	0x0386	902	2	uint	r	low=0 high=1		
Status IO 2	0x0396	918	2	uint	r	low=0 high=1		

1) 2) Analog Start Point Analog End Point

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