







ISOMETER® isoRW685W-D

Insulation Monitoring Device for IT AC systems with galvanically connected rectifiers and inverters and for IT DC systems

specific to railway applications

SW: D0438 V1.29 | D0437 V1.27









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1 General information

1.1 How to use the manual



ADVICE

This manual is intended for qualified personnel working in electrical engineering and electronics! Part of the device documentation in addition to this manual is the enclosed supplement "Safety instructions for Bender products".



ADVICE

Read the operating manual before mounting, connecting and commissioning the device. Keep the manual within easy reach for future reference.

1.2 Indication of important instructions and information



DANGER

Indicates a high risk of danger that will result in death or serious injury if not avoided.



NARNING

Indicates a medium risk of danger that can lead to death or serious injury if not avoided.



CAUTION

Indicates a low-level risk that can result in minor or moderate injury or damage to property if not avoided.



ADVICE

Indicates important facts that do not result in immediate injuries. They can lead to malfunctions if the device is handled incorrectly.



Information can help to optimise the use of the product.

1.3 Signs and symbols



1.4 Service and Support

Information and contact details about customer service, repair service or field service for Bender devices are available on the following website: Fast assistance | Bender GmbH & Co. KG.



1.5 Training courses and seminars

Regular face-to-face or online seminars for customers and other interested parties:

www.bender.de > know-how > seminars.

1.6 Delivery conditions

The conditions of sale and delivery set out by Bender GmbH & Co. KG apply. These can be obtained in printed or electronic format.

The following applies to software products:



"Software clause in respect of the licensing of standard software as part of deliveries, modifications and changes to general delivery conditions for products and services in the electrical industry"

1.7 Inspection, transport and storage

Check the shipping and device packaging for transport damage and scope of delivery. In the event of complaints, the company must be notified immediately, see "www.bender.de > service & support.".

The following must be observed when storing the devices:







1.8 Warranty and liability

Warranty and liability claims for personal injury and property damage are excluded in the case of:

- Improper use of the device.
- · Incorrect mounting, commissioning, operation and maintenance of the device.
- Failure to observe the instructions in this operating manual regarding transport, commissioning, operation and maintenance of the device
- Unauthorised changes to the device made by parties other than the manufacturer.
- · Non-observance of technical data.
- Repairs carried out incorrectly.
- The use of accessories or spare parts that are not provided, approved or recommended by the manufacturer.
- Catastrophes caused by external influences and force majeure.
- Mounting and installation with device combinations not approved or recommended by the manufacturer.

This operating manual and the enclosed safety instructions must be observed by all persons working with the device. Furthermore, the rules and regulations that apply for accident prevention at the place of use must be observed.



1.9 Disposal of Bender devices

Abide by the national regulations and laws governing the disposal of this device.







For more information on the disposal of Bender devices, refer to www.bender.de > service & support.

1.10 Safety

If the device is used outside the Federal Republic of Germany, the applicable local standards and regulations must be complied with. In Europe, the European standard EN 50110 applies.



DANGER Risk of fatal injury due to electric shock!

Touching live parts of the system carries the risk of:

- · Risk of electrocution due to electric shock
- Damage to the electrical installation
- · Destruction of the device

Before installing the device and before working on its connections, make sure that the installation has been de-energised. The rules for working on electrical systems must be observed.



2 Function

2.1 Intended use

The ISOMETER® monitors the insulation resistance of unearthed AC/DC main circuits (IT systems). The application range of the different types is specified in the chapter "Technical data", page 69. For the iso685-x and iso685-x-B types, the operating range of the nominal voltage $U_{\rm n}$ can be extended via coupling devices.

DC components existing in AC/DC systems do not influence the operating characteristics. A separate supply voltage allows de-energised systems to be monitored too. The maximum permissible system leakage capacitance is provided in the technical data.

Intended use also includes

- the observation of all information in the operating manual and
- · compliance with test intervals.

In order to meet the requirements of the applicable standards, customised parameter settings must be made on the equipment in order to adapt it to local equipment and operating conditions. Please heed the limits of the range of application indicated in the technical data.

Do not make any unauthorised changes to the device. Only use spare parts and optional accessories sold or recommended by the manufacturer.

Caution: This equipment is not intended for use in residential environments and may not provide adequate protection to radio reception in such environments.

Any other use than that described in this manual is regarded as improper.

Device-specific safety information



Installation inside a control cabinet

If the ISOMETER* is installed inside a control cabinet, the insulation fault message must be audible and/or visible to attract attention.

IT systems with several ISOMETER's

Only one ISOMETER® may be connected in a galvanically connected system. In IT systems that are interconnected via tie switches, ISOMETER®s that are not required must be disconnected from the IT system or switched to inactive.

If IT systems are coupled via capacitors or diodes, a central control of the various ISOMETER® must be used.

Prevent measurement errors!

In galvanically coupled DC circuits, an insulation fault can only be detected correctly if a minimum current of > 10 mA flows through the rectifiers.

Unspecified frequency range

Depending on the application and the selected measurement profile, continuous insulation monitoring is also possible in low frequency ranges. For IT systems with frequency components above the specified frequency range, there is no influence on the insulation monitoring.



2.2 Device features

- ISOMETER® for IT AC systems with galvanically connected rectifiers or inverters and for IT DC systems (IT = unearthed systems)
- · Automatic adaptation to the existing system leakage capacitance
- Combination of AMPPLUS and other profile-specific measurement methods
- Two separately adjustable response value ranges of 1 k Ω ... 10 M Ω
- · Graphical LC display
- · Connection monitoring (monitoring of the measuring lines)
- · Automatic device self test
- Graphical representation of the insulation resistance over time (isoGraph)
- History memory with real-time clock (buffer for three days) for storing 1023 alarm messages with date and time
- Current or voltage output 0(4)...20 mA, 0...400 μA, 0...10 V, 2...10 V (galvanically separated), which is
 analogous to the measured insulation value of the system
- · Freely programmable digital inputs and outputs
- Remote setting via the Internet or Intranet (web server/option: COMTRAXX® gateway)
- Remote diagnosis via the Internet (made available by Bender Service only)
- · isoData: permanent uninterrupted data transmission
- RS-485/BS (Bender sensor bus) for data exchange with other Bender devices via Modbus RTU protocol
- · BCOM, Modbus TCP and web server

2.3 Product description

The ISOMETER® is an insulation monitoring device for IT systems in accordance with IEC 61557-8.

The variants isoRW685... are also tested for railway applications according to DIN EN 50155.

It is universally applicable in AC, 3(N)AC, AC/DC and DC systems. AC systems may include extensive DC-supplied loads (such as rectifiers, inverters, variable-speed drives).

2.4 Function description

The insulation monitoring device continuously monitors the entire insulation resistance of an IT system during operation and triggers an alarm when the value falls below a preset response value.

For measurement, the device has to be connected between the IT system and the protective earth conductor (PE). A measuring current in the μ A range is superimposed onto the system which is recorded and evaluated by a microprocessor-controlled measuring circuit. The measuring time is dependent on the selected measurement profiles, the system leakage capacitance, the insulation resistance and possible system-related disturbances.

The response values and other parameters are set using a commissioning wizard as well as via different setup menus using the device buttons and a graphical LC display. The selected settings are stored in a permanent fail-safe memory. Different languages can be selected for the setup menus as well as the messages indicated on the display. The device utilises a clock for storing fault messages and events in a history memory with time and date stamp. The settings can be password protected to prevent unauthorised changes.

To ensure proper functioning of connection monitoring, the device requires the setting of the system type 3AC, AC or DC and the required use of the appropriate terminals L1/+, L2, L3/-.

To extend the operating range of the nominal voltage, various coupling devices are available as accessories, which can be selected and adjusted via a menu.



The insulation monitoring device iso685... is able to measure the insulation resistance reliably and precisely in all common IT systems. Due to various applications, system types, operating conditions, application of variable-speed drives, high system leakage capacitances etc., the measuring instruments must be able to meet varying requirements in order to ensure an optimised response time and relative uncertainty. Therefore different measuring profiles can be selected with which the device can be optimally adjusted.

If the preset response value falls below the value of Alarm 1 and/or Alarm 2, the associated alarm relays switch, the **ALARM 1** or **ALARM 2** LEDs light, and the measured value is shown on the LC display (in case of insulation faults in DC systems, a trend graph for the faulty conductor L+/L- is displayed). If the fault memory is activated, the fault message will be stored.

Pressing the **RESET** button resets the insulation fault message, provided that the insulation resistance displayed at the time of the resetting is at least 25 % above the actual response value.

As additional information, the quality of the measuring signal and the time required to update the measured value are shown on the display. A poor signal quality (1-2 bars) may be an indication that the wrong measurement profile is selected.

2.5 Interfaces

- Communication protocol Modbus TCP
- Communication protocol Modbus RTU
- BCOM for communication of Bender devices via Ethernet
- BS bus for communication of Bender devices (RS-485)
- isoData for recording and managing measured values
- · Integrated web server for reading out measured values and setting parameters

2.6 Self test

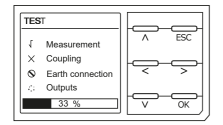
After the voltage supply has been switched on, the ISOMETER® conducts a self-test during which it automatically and continuously checks all internal measuring functions, the components of the process control such as the data and parameter memory, as well as the connections to the IT system and earth.

The self test can also be activated manually by means of the test button to check the functions of the relays (depending on the configuration) or it can be selected via the **Control** menu (refer to "Control", page 47). If the relays are checked during the self-test, they switch for 2 seconds.

The progress of the manual self test is shown on the LC display by a bar graph. Depending on the conditions in the IT system being monitored, the self test is completed after 15...20 seconds. The device then returns to the standard mode (measurement mode), and the currently measured value will be displayed after the measuring time has expired. The display shows the message **Initial measurement** until the first valid value is measured (refer to "Initial measurement", page 33).

If a fault is detected during the self test, the respective LEDs of the device light (refer to "Alarm messages", page 67). In addition, the respective message will be indicated on the display and a previously programmed output will provide the respective signal.





Test successful
Test unsuccessful
Test not available
(e.g. incorrect device settings)
Testing...



3 Device overview

3.1 Dimensions

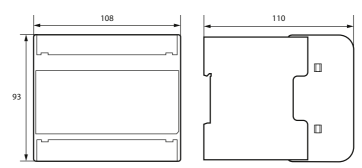
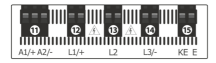
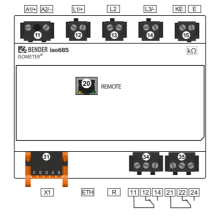


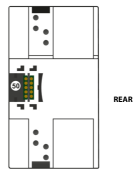
Figure: Enclosure iso685...-device familiy – dimensions in mm

3.2 Connection



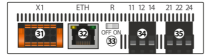






воттом

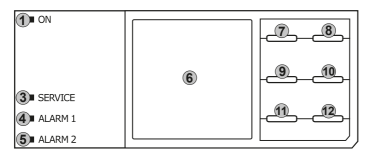
FRONT





11	A1/+, A2/-	Connection to the power supply voltage $U_{\rm s}$
12	L1/+	Connector for the IT system to be monitored
13	L2	Connector for the IT system to be monitored
14	L3/-	Connector for the IT system to be monitored
15	KE, E	Connection to PE
20	X4	isoxx685(W)-S only: connector for the FP200(W)
31	X1	Multifunctional I/O interface
32	ETH (X2)	Ethernet interface
33	R	Switchable terminating resistor for termination of the RS-485 interface
34	11 12 14	Connector for alarm relay 1
35	21 22 24	Connector for alarm relay 2
50	BB-Bus	isoxx685(W)-x-P only: optional expansion interface for Bender products

3.3 Display elements and device buttons



Display elements

1	ON	The ON LED lights when the device is turned on.
3	SERVICE	The SERVICE LED lights when there is either a device error or a connection fault, or when the device is in maintenance mode.
4	ALARM 1	The ALARM 1 LED lights when the insulation resistance of the IT system falls below the set response value $R_{\rm an1}$.
5	ALARM 2	The ALARM 2 LED lights when the insulation resistance of the IT system falls below the set response value $R_{\rm an2}$.
6	Display	The device display shows information regarding the device and the measurements. Further information is available in "Display", page 30.



Device buttons

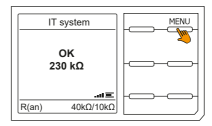
You can adjust the device settings in the respective menu using the device buttons. Depending on the menu entry, one of the options displayed below is assigned to the buttons.

7	٨	Navigates up in a list or increases a value.
8	MENU ESC	Opens the device menu. Cancels the current process or navigates one step back in the device menu.
9	RESET <	Resets alarms. Navigates backwards (e.g. to the previous setting step) or selects parameter.
10	TEST >	Starts the device self test. Navigates forwards (e.g. to the next setting step) or selects parameter.
11	DATA V	Indicates data and values. Navigates down in a list or reduces a value.
12	INFO OK	Shows information. Confirms an action or a selection.

3.4 Operating and navigating

Menu selection

Activate the menu by pressing the **MENU** button.

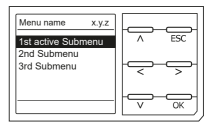


Selection of submenus

Use the and buttons \land and \lor to select the options. Press the button \gt or \mathbf{OK} to jump to the next submenu for the selected options.

Exit the menu by pressing the button \leq or **ESC**.

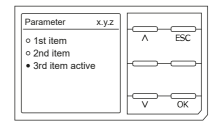
To return to the start page, press the ESC button for 2 seconds.





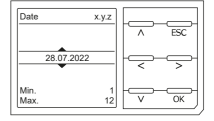
List selection

Use the buttons V and A to select values from a predefined list (menu). The present value is indicated by a black menu item. Confirm the value with the **OK** button. Exit the list selection by pressing **ESC**.



Parameter selection and value adjustment

Use the buttons < and > to select a parameter. The present parameter is highlighted. Values can be changed using the buttons V and A. Confirm the value with the **OK** button. Exit the list selection by pressing **ESC**.

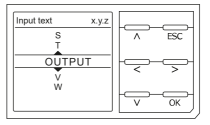


Character input

Use the buttons < and > to to select a character position on the display. Change a character with the buttons \land and \lor

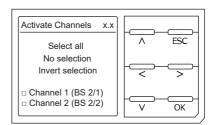
To delete a character, use the < and > buttons to select the position and then select **del** using the \lor and \land buttons.

Confirm the entered text with **OK**. Exit the character input by pressing **ESC**.



Multiple selection in the device menu

Use the buttons ^ and v to select options (**Select all**, **No selection**, **Invert selection**) and the channels. Confirm the entered text with **OK**. For the selected channels, press the > button to activate or to jump to the next submenu. Exit the menu by pressing **ESC**.





4 Mounting

4.1 General instructions



Only skilled persons are permitted to carry out the work necessary to install, put into service and run a device or system.



ADVICE

Read the operating manual before mounting, connecting and commissioning the device. Keep the manual within easy reach for future reference.



DANGER Risk of fatal injury due to electric shock!

Touching live parts of the system carries the risk of:

- · Risk of electrocution due to electric shock
- Damage to the electrical installation
- · Destruction of the device

Before installing the device and before working on its connections, make sure that the installation has been de-energised. The rules for working on electrical systems must be observed.

4.2 Mounting spaces

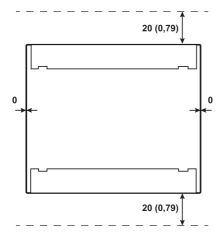


Figure 4-1: Mounting spaces; Dimensions in mm (in)

Application in railway vehicles / DIN EN 45545-2:2016

If the distance to adjacent components that do not meet the requirement of DIN EN 45545-2 Table 2 is horizontally < 20 mm or vertically < 200 mm, they are to be considered as grouped. See DIN EN 45545-2 chapter 4.3 Grouping rules



4.3 Screw mounting

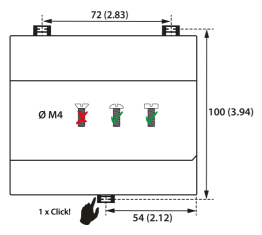


Figure 4-2: Screw mounting; dimensions in mm (in)

- 1. Fix the three mounting clips as illustrated.
- 2. Drill the mounting holes for the M4 thread according to the drilling template.
- 3. Fix the device with three M4 or #10 screws.

4.4 DIN rail mounting

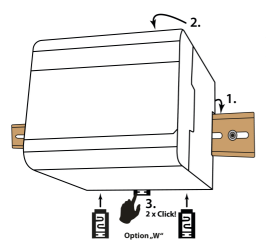


Figure 4-3: DIN rail mounting

- 1. Snap the device on the DIN rail.
- 2. Press the device lightly onto the DIN rail.
- To fix the device, push the mounting clip into the centre position until it clicks into place.
 For devices with option W, also attach the two separately packed mounting clips.



5 Connection

5.1 Connection requirements



Only skilled persons are permitted to carry out the work necessary to install, put into service and run a device or system.



DANGER Risk of fatal injury due to electric shock!

Touching live parts of the system carries the risk of:

- Risk of electrocution due to electric shock
- · Damage to the electrical installation
- · Destruction of the device

Before installing the device and before working on its connections, make sure that the installation has been de-energised. The rules for working on electrical systems must be observed.



DANGER Electric shock!

High voltages may be present at the terminals **L1/+** to **L3/-**. Direct contact with these will likely result in electrocution.

- Only operate the device with mounted and locked terminal covers.
- If the terminals L1/+, L2, L3/- of the device are connected to a live IT system, do not disconnect terminals KE and E from the protective conductor PE.
- Connect terminals **KE** and **E** individually to the protective earth conductor **PE**.



WARNING Injury, fire and damage to property due to a short circuit!

According to DIN VDE 0100-430, devices used to protect against a short circuit when terminals **L1/+**, **L2** and **L3/-** are coupled to the IT system to be monitored can be omitted if the wiring is designed in such a manner that the risk of a short circuit is reduced to a minimum.

Ensure short-circuit-proof and earth-fault-proof wiring.





CAUTION

Provide line protection!

According to IEC 60364-4-43, a line protection shall be provided for the supply voltage.

Risk of injury from sharp-edged terminals!

Risk of lacerations. Handle enclosure and terminals with care.

Ensure disconnection from the IT system!

When insulation or voltage tests are to be carried out, the device must be isolated from the system for the test period. Otherwise the device may be damaged.

Property damage due to improper installation!

Make sure that only one insulation monitoring device is connected in each conductively connected system. If several devices are connected, the device does not work and does not signal insulation faults. This can damage the installation.

High load currents can result in damage to property and personal injury. Therefore, do not apply any load current to the terminals. The connecting lines **L1/+**, **L2**, **L3/-** to the system to be monitored must be designed as spur lines.

Failure to connect the device as illustrated in the manual leads to deviating technical data and function restrictions.

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Check proper connection!

Prior to commissioning the installation, check that the device has been properly connected and check the device functions. Perform a functional test using an earth fault via a suitable resistance.

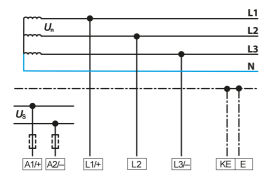
Prevent measurement errors!

If a monitored AC system contains galvanically coupled DC circuits, the following applies: An insulation fault can only be detected with its correct value when the rectifier valves carry a minimum current of > 10 mA.

For UL applications

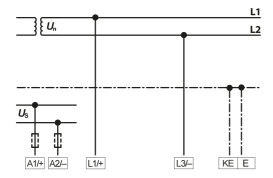
Use 60/75 °C copper lines only! For UL and CSA applications, the supply voltage must be protected via 5 A fuses.

5.2 Connection to a 3(N)AC system

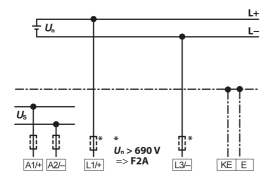




5.3 Connection to an AC system



5.4 Connection to a DC system



In systems with a nominal system voltage of more than 690 V and with overvoltage category III, a fuse for the connection to the system to be monitored must be provided. * 2 A fuses recommended.

5.5 Connection to a supply voltage



CAUTION Damage to property due to faulty connection!

The device may be damaged if it is simultaneously connected to the supply voltage via the X1 interface and via A1/+ and A2/-.

Do not connect the device simultaneously via A1/+, A2/- and X1 to different supply voltage sources.

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Voltage supply via external power supply units

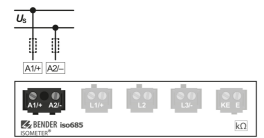
In case of external supply (24 V) the device can be supplied EITHER via A1/+ and A2/- OR via X1. In case of supply via A1/+ and A2/-, make sure that +24 V are applied to A1/+ and that A2/- is connected to GND (ground).

Back-up fuse for voltage supply

If the device is supplied via an external power supply unit, the back-up fuse $F_{back-up}$ at connection **A1/+**, **A2/-** must be selected so that the feeding power supply unit is able to trip the DC-compatible back-up fuse. Example: A back-up fuse of 650 mA/T is recommended when using a 24 V power supply unit (min. 1 A).

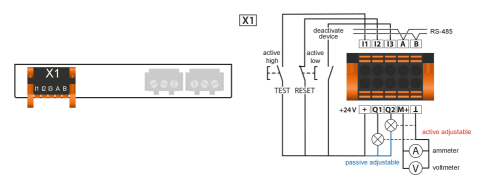
Emission requirements for external voltage supply

External power supply units that supply the ISOMETER® via **X1** must meet the immunity and emission requirements of the relevant application standard. For connecting cables longer than 1 m, shielded cables must be used.



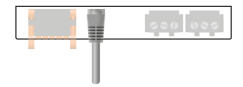


5.6 Connection to the X1 interface



I1I3	Configurable digital inputs (e.g. test, reset,)	
А, В	Serial interface RS-485, termination by means of a DIP switch R .	
+	Supply voltage of the inputs and outputs I, Q and M. Electrical overload protection. Automatic shutdown in the event of short circuits and transients (resettable). When supplied via an external 24 V source, A1/+, A2/– must not be connected.	
Q1, Q2	Configurable digital output	
M+	Configurable analogue output (e.g. measuring instrument)	
	Reference potential ground	

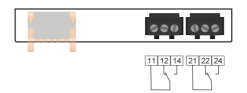
5.7 Connection to the Ethernet interface ETH



Connection with standard patch cable (RJ45/no crossover cable) to other ISOMETER®s or interconnection of several ISOMETER®s in star topology via a switch.



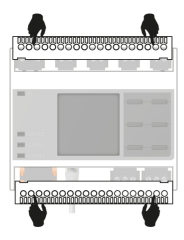
5.8 Connection of the relay interfaces 1 and 2



Relay 1	11 common contact	12 N/C contacts	14 N/O contacts
Relay 2	21 common contact	22 N/C contacts	24 N/O contacts

5.9 Teminal covers

Insert the terminal covers into the recesses provided in the enclosure until they click into place.





6 Commissioning

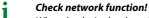
6.1 General commissioning process

- 1. Check that the ISOMETER® is properly connected to the system to be monitored.
- 2. Connect the supply voltage to the ISOMETER®.
- 3. Set the device via the commissioning wizard.
- ✓ The ISOMETER® performs a self test in four steps. The alarm relays are not checked during this test. The measured insulation resistance is shown on the display. If the value exceeds the response values indicated in the lowest line of the display, the message **OK** will additionally be displayed.
 - For customer-specific configured devices, the commissioning wizard might be deactivated and cannot be run. In this case, the device is preset. However, the commissioning wizard can be started as described at "Recommissioning", page 28 below.
- 4. Check the ISOMETER® in the system being monitored, e.g. using a suitable resistor to earth.
 - **Observe the device status!** The device is in an alarm state until initial commissioning has been completed.

Commissioning procedure

Step	ISOMETER® commissioning
1.	Connect the device according to the wiring diagram and device documentation.
2.	Switch on supply voltage.
3.	Switch on mains voltage.
4.	Run the commissioning wizard.
5.	The ISOMETER® performs a self test.
6.	Run a function test with a suitable resistor between the system and earth.
7.	Remove resistance.
8.	Adjust the default settings, where applicable.
9.	The ISOMETER® is fully functional and correctly connected.

6.2 Initial commissioning



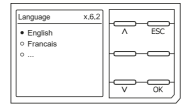
When the device has been integrated into a network, the influence on the network has to be checked with the device switched on and off.

Follow the instructions of the commissioning wizard on the display.



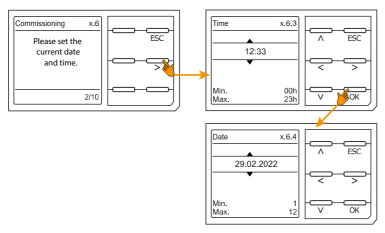
Setting the language

The language selected here will be used in the menu and for device messages.



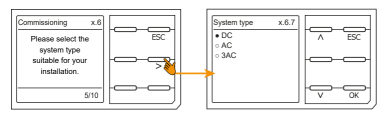
Setting date and time

Alarm messages in the history memory and the insulation resistance value over time can only be assigned correctly to the isoGraph when date and time are set correctly.



Setting system type

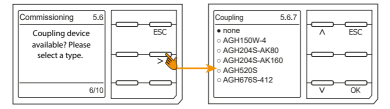
When the system type is set, the insulation monitoring device is optimally adapted to the system to be monitored. The system type is essential information for the insulation monitoring device in order to determine the insulation resistance correctly.





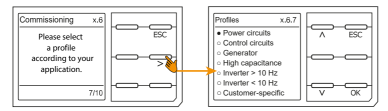
Coupling

A coupling device connected to the insulation monitoring device (to increase the nominal system voltage) must be programmed here. The measurement of the insulation resistance takes into account the parameters of the connected coupling device. If no coupling device is available, press **OK**.



Setting the profile

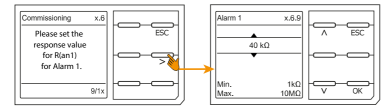
In order to optimally adapt the insulation monitoring device to the system to be monitored, you can select a profile here that is suitable for your installation. For an overview of the available profiles refer to "Technical data", page 69. The **Power circuits** profile is suitable for most of the IT systems.



Setting response value R_{an1} for Alarm 1

You can set the prewarning response value here.

Recommendation: 300 Ω/V

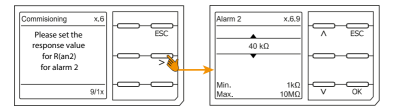




Setting response value R_{an2} for Alarm 2

You can set the response value for the main alarm here.

Recommendation: 100 Ω/V



After setting the response value $R_{\rm an2}$ for alarm 2, the device starts a self test, makes the initial measurement and outputs the measured insulation resistance values of the IT system being monitored, then commissioning is completed.

6.3 Recommissioning

If the device has already been put into operation once, the self test will be carried out shortly after the supply voltage has been connected. If you want to modify settings, start the commissioning wizard:

MENU: Device settings > Commissioning

Observe device status!

Once initial commissioning has been completed and the initial measurement taken, the device changes from the alarm state to normal state by adhering to the set response values.

6.4 Configuring password protection

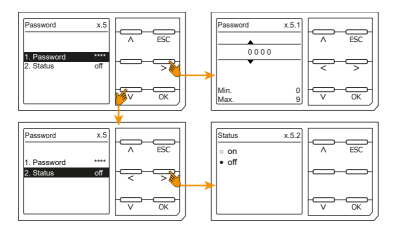
You can assign a password in the device menu.

• Select device menu:

MENU: Device settings > Password

- Activate the password in submenu **Status** by selecting the setting **on**.
- Set a four-digit password in submenu **Password**. You can use the digits 0 to 9.







7 Display

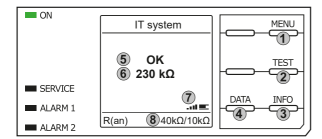
7.1 Standard display

During normal operation, the ISOMETER® displays the message **OK** and below, the currently measured insulation resistance.

-=##	The signal quality of the measurement is suitable for the selected profile The better the signal quality, the faster and more exact the device can measure.
- 000	The signal quality of the measurement is not suitable for the selected profile Select a different measurement profile. (See "Device profiles", page 69.)
=	Progress bar between two measuring pulses

The set response values for R_{an1} and R_{an2} are shown in the bottom row of the display.

In the example below, $R_{\rm an1} = 40 \text{ k}\Omega$ and $R_{\rm an2} = 10 \text{ k}\Omega$.



Keypad

- Menu selection
- 2. Start Test
- 3. Device information
- Measuring data displayed as graph Display
 - . System state
- 6. Currently measured value
- 7. Signal quality and progress bar
- 8. Currently set values for prewarning and main alarm

7.2 Fault display (active)



An active fault is displayed by the general warning sign. The upper part of the display turns orange and displays the fault message.

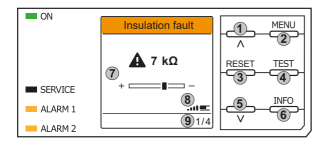
Depending on the type of fault, the LEDs ALARM 1, ALARM 2 or SERVICE are activated.

In the following example, a resistance has been detected. Since the values R_{an1} and R_{an2} are both below the set response value, **ALARM 1** and **ALARM 2** have been triggered.

If several fault messages have appeared, you can navigate through the faults using the V and A buttons.

If the value falls below $R_{\rm an1}$ in a DC system or a DC offset is detected in an AC system, additional detailed information regarding the DC offset will be displayed.





Keypad

- 1. Previous fault
- 2. Menu selection
- 3. Acknowledge fault
- 4. Start test
- Next fault
- 6. Device information

Display

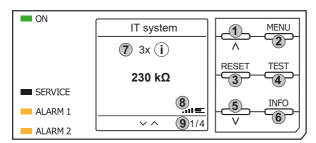
- 7. Display of fault value and DC shift
- 8. Signal quality and progress bar
- 9. xth fault of

7.3 Fault display (inactive)



An inactive fault is displayed by an encircled **i**. If several faults have occurred, the number of faults will also be indicated.

The message shown on the display means that there has been a fault in the past but the device is no longer in active fault condition.



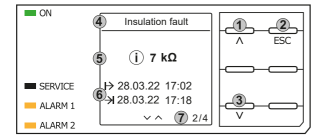
Keypad

- 1. Previous fault message
- . Menu selection
- 3. Acknowledge fault
- 4. Perform manual device test
- 5. Next fault message
- 6. Device information

Display

- 7. Fault number /fault message count
- . Signal quality & measuring pulses
- Number of the selected fault/Fault message count

If several fault messages have occurred, navigate through the faults using the V and Λ buttons. In addition to the type of fault and the associated alarm value, you can see when the fault has occurred and how long it has been active.



Keypad

- . Previous fault message
- Exit view
- 3. Next fault message

Display

- 4. Fault description
- 5. Alarm value
- 6. Fault appeared / fault disappeared
- Number of the selected fault/Fault message count

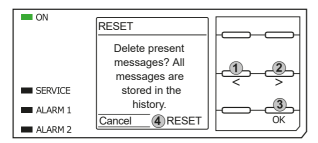


7.4 Acknowledging a fault message

In order to acknowledge the fault message and return to the ISOMETER®'s standard display, all faults must be acknowledged by means of the **RESET** button.

This means that fault messages can only be reset when the cause of fault has been eliminated.

Press the **RESET** button, then > and **OK** to clear the fault memory. The ISOMETER® then returns to the standard display.



Keypad

- Select Cancel
- . Select RESET.
- 3. Confirm function.

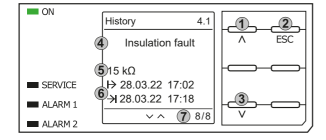
Display

Functions Cancel / Reset

7.5 History memory

Up to 1023 alarm messages and device errors are stored in the history memory with date and time stamp. If the history memory is deleted, the minimum insulation resistance R_{\min} will also be reset at:

MENU: Data meas. values > Data - isoGraph



Keypad

- 1. Next message
- 2. Exit view
- Previous message

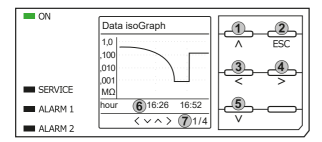
Display

- Fault description
- 5. Alarm value
- 6. Fault appeared / fault disappeared
- Number of the selected fault/Fault message count

7.6 Data - isoGraph

The isoGraph represents the chronological sequence of the insulation resistance over time. This graphical representation can be displayed over the following time periods: hour, day, week, month and year. The measured values for individual representations are stored in a separate memory. Up to 100 measured values are available to show each graph on the display, and the resolution of each graph is determined by these values.





Keypad

- Switch to previous measured value overview
- Exit view
- 3. Change scaling (zoom in)
- 4. Change scaling (zoom out)
- 5. Switch to next measured value overview

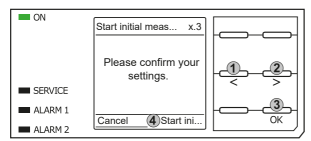
Display

- 6. Present time scaling
- xth view of ...

7.7 Initial measurement

During the initial measurement, the device records all measured values.

All measured values that may have been recorded before will be discarded if a new initial measurement is started.



Keypad

- Select cancel
- Select function
- 3. Confirm

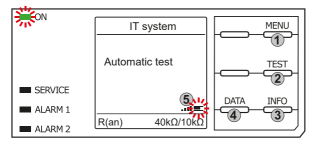
Display

4. Cancel | Start initial measurement

7.8 Automatic test

First, the ISOMETER* performs an automatic test. During the test, the connections to the IT system and to earth are tested. Afterwards, the ISOMETER* performs an initial measurement and records all measured values in the device (see also "Initial measurement", page 33).

The ISOMETER* then measures during one measuring cycle before passing on the authorisation for insulation measurement to the ISOMETER* with the next higher address.



Keypad

- 1. Menu selection
- 2. Start Test
- 3. Device information
- Display of the insulation level as a graph

Display

5. Signal quality and progress bar



8 Settings in the device menu

8.1 Menu structure

o. i Mena structure				
1. Alarm settings				
	1.	Insulation alarm	1.	Alarm 1
			2.	Alarm 2
			3.	Fault memory
	2.	DC alarm	1	Alarm
			1. 2.	U(DC-E)
	3.	Profile		, ,
	4.	System type		
	5. 6.	t(start) Coupling monitoring		
	7.			
			1.	Initial value
			2.	Keep state
	8.	Inputs		District 1
			1. 2.	Digital 1 Digital 2
			3.	Digital 3
	9.	Outputs		- J
			1.	Relay 1
			2.	,
			3. 4.	Digital 1 Digital 2
			5.	=
			6.	Analogue
2. Data meas. values				
3. Control	1.	TEST		
	2.	Reset		
	3.	Start initial measurement		
	4.	Device		
4. History (only Delete protected)				
5. Device settings	1.	Language		
	2.	Clock (& Date)		
	3.	Interface		
	4.	Display		
	5.	Password		
	6.	Commissioning		
	7. 8.	Backup Approve		
	9.			
	9. 10.	Factory settings		



8.2 Settings

8.2.1 Alarm settings

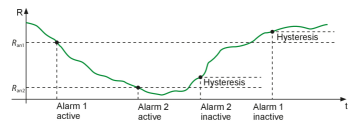
The limit values for the insulation resistances of Alarm 1 and Alarm 2 can be specified in the **Alarm settings** menu and can be adapted to the user profile of the ISOMETER*. A device password is required for entering the settings.

8.2.1.1 Insulation alarm

In the Insulation alarm menu, the ISOMETER® limit values for Alarm 1 and Alarm 2 can be set.

Activation and deactivation of the two alarm levels R_{an1} for **Alarm 1** and R_{an2} for **Alarm 2** are illustrated in the following graphic.

An alarm will become inactive as soon as the hysteresis of the set operating value is exceeded.



Menu item: Alarm 1

For **Alarm 1** an insulation resistance of 1 k Ω ...10 M Ω can be set independently of **Alarm 2**.

Menu item: Alarm 2

For **Alarm 2** an insulation resistance of 1 k Ω ...10 M Ω can be set independently of **Alarm 1**.

Menu item: Fault memory

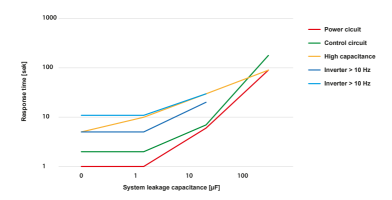
Automatic reset of inactive faults at the outputs relay 1, relay 2, digital output 1, digital output 2:

- on If a fault becomes inactive, the programmed outputs remain in fault condition until the system is reset manually.
- off If a fault becomes inactive, the programmed outputs automatically change their state.



8.2.1.2 DC alarm

The DC alarm is triggered in the event of a DC offset voltage $U_{\mathrm{DC-E}}$ in the system.

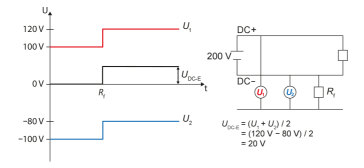


Menu item: Alarm

- on The DC alarm is triggered in the event of a DC offset voltage.
- off The DC alarm is NOT triggered in the event of a DC offset voltage.

Menu item: U(DC-E)

Set the DC alarm to a value between 20 V and 1 kV.





8.2.1.3 Profile

Adapt the area of application of the ISOMETER® to your system profile.

For a description of the profiles refer to "Device profiles", page 69.

The following can be selected:

• Power circuits Suitable for most IT systems.

• Control circuits Not recommended for voltages > 230 V.

• **Generator** Fast measuring times, fast fault location possible.

High capacitance
 Suitable for systems with high system leakage capacitances.

Inverter >10 Hz
 Suitable for systems with dynamic frequency control by inverters in the range 10...460 Hz.
 Inverter <10 Hz
 Suitable for systems with extremely low frequency controls in the range 0.1...460 Hz.

• **Customer-specific** Enables the Bender service to make customer-specific settings.

8.2.1.4 System type

Adapt the ISOMETER® to the IT system to be monitored. The following can be selected:

DC Direct current system
 AC Single-phase AC system
 3AC Three-phase AC system

8.2.1.5 Coupling

You can use the Bender coupling devices to adapt the ISOMETER* for use in systems with higher nominal system voltages U_n . For a description on the connection of coupling devices refer to the chapter "Coupling devices", page 63.

The following coupling devices can be selected:

none No coupling devices are connected
 AGH150W Un: DC 0...1760 V, 3(N)AC 0...1150 V

8.2.1.6 t(start)

The start-up delay t_{start} delays the start of the ISOMETER®'s first initial measurement.

Setting range: 0...600 s

8.2.1.7 Coupling monitoring

The ISOMETER® continuously monitors the coupling of energised systems. The coupling of deenergised systems is monitored at 8 hour intervals. This monitoring function can be activated or deactivated.

• on Coupling monitoring is activated.

• off Coupling monitoring is deactivated.



8.2.1.8 Behaviour when inactive

This menu item controls the behaviour of the device once it has been set to inactive.

• Initial value When the device becomes inactive, the maximum measured value of the measuring range is

displayed and all insulation faults are reset.

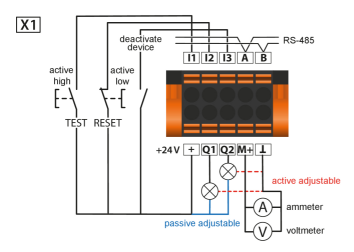
• **Keep state** When the device becomes inactive, the maximum measured value and the insulation faults that were

present at the time of the device deactivation are displayed.

8.2.1.9 Inputs

The ISOMETER® provides a total of three digital inputs.

The wiring diagram shows in an exemplary manner how the digital inputs can be wired.



8.2.1.9.1 Digital inputs 1 to 3

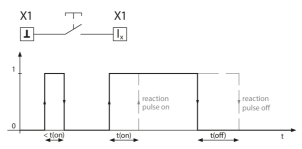
The following parameters are available for the configuration of the digital inputs 1 to 3.



Menu item: Mode

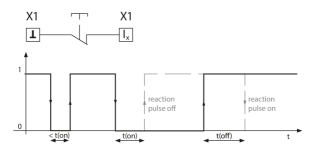
Active high

An event is carried out on the rising edge of the digital input (low to high). Response time t(on) / t(off) after a switch-on signal.



Active low

An event is carried out on the falling edge of the digital input (high to low). Response time t(on) / t(off) after a switch-off signal.



Menu item: t(on)

The response time t(on) after a switch-on signal can be set from 100 ms to 300 s.

Menu item: t(off)

1

The response time t(off) after a switch-off signal can be set from 100 ms to 300 s.

Menu item: Function

You can configure the parameters of the ISOMETER®'s digital inputs for different functions:

off Digital input without function
 TEST Starts device self test

• **RESET** Resets fault and alarm messages.

• Deactivate device The device does NOT measure the insulation resistance, the message Device inactive

appears on the display. The IT system is NOT being monitored!

• Start initial measurement Discards all recorded measured values, and starts a new measurement.

Deactivation of the ISOMETER® with digital inputs

The digital inputs are not interconnected. In order to avoid unintentional deactivation of the ISOMETER®, it should be ensured during configuration that different functions are assigned to the inputs.



8.2.1.10 Outputs

The ISOMETER® provides a total of six outputs (including buzzer). The following parameters can be set for the outputs:

8.2.1.10.1 Relays 1 and 2

The following relay parameters can be set:

Menu item: TEST

The functional test of the relay can be activated or deactivated. This only applies to the manual test and not to the cyclic device self test:

- on The manual test checks the switching function of the relay
- off The manual test does not check the switching function of the relay

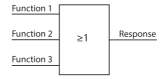
Menu item: Relay mode

The relay mode can be adapted to the application:

- N/C N/C operation of the contacts 11-12-14 / 21-22-24 (in fault-free condition, the alarm relay is energised).
- N/O N/O operation of the contacts 11-12-14 / 21-22-24 (in fault-free condition, the alarm relay is energised).
- Flash The relay flashes. Flash rate: 1 s ON / 1 s OFF

Menu item: Functions 1 to 3

Up to 3 functions can be assigned to one output. The functions are linked to an OR operator:



Selectable functions

Name in menu	Description
• off	The function is not used.
• Ins. alarm 1	The status of the output changes when the value falls below the set response value $R_{\rm an1}$.
• Ins. alarm 2	The status of the output changes when the value falls below the set response value $R_{\rm an2}$.



Name in menu	Description				
• Connection fault	The status of the output changes when one of the following connection faults occurs:				
	 No low-resistance connection between the line conductors No low-resistance connection between terminals E and KE to earth (PE) Load at voltage output too low Load at current output too high 				
	Load on X1 too high				
• DC— alarm	The status of the output changes in case of an earth fault in the direction of DC — when 75 % of the value is exceeded. This does not concern symmetrical faults. This function will only be carried out when the value falls below the response value $R_{\rm an1}$ and when the nominal system voltage is $U_{\rm n} \ge 50$ V.				
• DC+ alarm	The status of the output changes in case of an earth fault in the direction of DC+ when 25 % of the value are exceeded. This does not concern symmetrical faults. This function will only be carried out when the value falls below the response value $R_{\rm an1}$ and when the nominal system voltage is $U_{\rm n} \ge 50$ V.				
Symmetrical alarm	The status of the output changes in the event of a resistance ratio between DC+ and DC- of 25 $\%$ to 75 $\%$.				
	DC+ alarm symmetric alarm DC- alarm				
	0% 25% 50% 75% 100%				
Device fault	The status of the output changes in the event of an internal device fault.				
• Common alarm	The status of the output changes on the occurrence of any alarm or fault message. (Ins. alarms 1 & 2, DC- / DC+ alarms, symmetrical alarm, connection and device errors)				
Measurement complete	The status of the output changes at the end of the initial measurement.				
Device inactive	Initial value: When the device becomes inactive, the maximum measured value of the measuring range is displayed and all insulation faults are reset. Keep state: When the device becomes inactive, the maximum measured value and the insulation faults that were present at the time of the device deactivation are displayed.				
• DC offset alarm	The status of the output changes in the event of a DC shift voltage.				

8.2.1.10.2 Digital outputs 1 and 2

The following parameters can be set for each of the digital outputs:

Menu item: TEST

The functional test of the digital output can be activated or deactivated. This only applies to the manual test and not to the cyclic device self test:

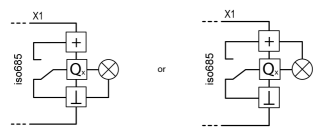
- on The manual test changes the status of the digital output.
- off The manual test does not change the status of the digital output.



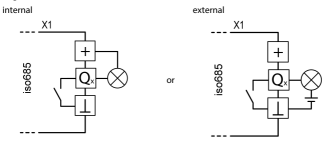
Menu item: Mode

The operating mode of the digital output has the following values:

• Active In active mode, +24 V are applied internally to output Qx.



• Passive In passive mode, ≤ 32 V are connected externally (see technical data). The output switches the applied potential to ground.

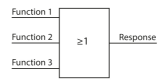


Observe the maximum output current!

Maximum output current in case of internal voltage supply via A1/+ and A2/-: 200 mA in total on X1. Also observe the formula for calculating I_{LmaXX1} in Inputs/outputs (X1).

Menu item: Functions 1 to 3

Up to 3 functions can be assigned to one output. The functions are linked to an OR operator:



Selectable functions

Name in menu	Description		
• off The function is not used.			
• Ins. alarm 1	The status of the output changes when the value falls below the set response value $R_{\rm an1}$.		



Name in menu	Description					
• Ins. alarm 2	The status of the output changes when the value falls below the set response value $R_{\rm an2}$.					
Connection fault	The status of the output changes when one of the following connection faults occurs:					
	No low-resistance connection between the line conductors					
	 No low-resistance connection between terminals E and KE to earth (PE) Load at voltage output too low 					
	Load at current output too high					
	Load on X1 too high					
• DC – alarm	The status of the output changes in case of an earth fault in the direction of DC — when 75 % of the value is exceeded. This does not concern symmetrical faults. This function will only be carried out when the value falls below the response value $R_{\rm an1}$ and when the nominal system voltage is $U_{\rm n} \ge 50$ V.					
• DC+ alarm	The status of the output changes in case of an earth fault in the direction of DC+ when 25 % of the value are exceeded. This does not concern symmetrical faults. This function will only be carried out when the value falls below the response value $R_{\rm an1}$ and when the nominal system voltage is $U_{\rm n} \ge 50$ V.					
Symmetrical alarm	The status of the output changes in the event of a resistance ratio between DC+ and DC— of 25 $\%$ to 75 $\%.$					
	DC+ alarm symmetric alarm DC- alarm					
	0% 25% 50% 75% 100%					
Device fault	The status of the output changes in the event of an internal device fault.					
• Common alarm	The status of the output changes on the occurrence of any alarm or fault message. (Ins. alarms 1 & 2, DC- / DC+ alarms, symmetrical alarm, connection and device errors)					
Measurement complete	The status of the output changes at the end of the initial measurement.					
Device inactive	Initial value: When the device becomes inactive, the maximum measured value of the measuring range is displayed and all insulation faults are reset. Keep state: When the device becomes inactive, the maximum measured value and the insulation faults that were present at the time of the device deactivation are displayed.					
• DC offset alarm	The status of the output changes in the event of a DC shift voltage.					
						

8.2.1.10.3 Buzzer

The following parameters can be set for the buzzer.



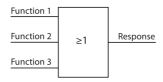
Menu item: TEST

The functional test of the buzzer can be activated or deactivated. This only applies to the manual test and not to the cyclic device self test.

- on The manual test activates the buzzer sound.
- off The manual test does not activate the buzzer sound.

Menu item: Functions 1 to 3

Up to 3 functions can be assigned to one output. The functions are linked to an OR operator:



Selectable functions

Name in menu	Description					
• off	The function is not used.					
• Ins. alarm 1	The status of the output changes when the value falls below the set response value $R_{\rm an1}$.					
• Ins. alarm 2	The status of the output changes when the value falls below the set response value $R_{\rm an2}$.					
Connection fault	The status of the output changes when one of the following connection faults occurs:					
	 No low-resistance connection between the line conductors 					
	No low-resistance connection between terminals E and KE to earth (PE)					
	Load at voltage output too low					
	Load at current output too high					
	Load on X1 too high					
• DC- alarm	The status of the output changes in case of an earth fault in the direction of DC – when 75 % of the value is exceeded. This does not concern symmetrical faults. This function will only be carried out when the value falls below the response value R_{an1} and when the nominal system voltage is $U_n \ge 50$ V.					
• DC+ alarm	The status of the output changes in case of an earth fault in the direction of DC+ when 25 % of the value are exceeded. This does not concern symmetrical faults. This function will only be carried out when the value falls below the response value $R_{\rm an1}$ and when the nominal system voltage is $U_{\rm n} \ge 50$ V.					
Symmetrical alarm	The status of the output changes in the event of a resistance ratio between DC+ and DC- of 25 $\%$ to 75 $\%.$					
	DC+ alarm symmetric alarm DC- alarm					
	0% 25% 50% 75% 100%					
Device fault	The status of the output changes in the event of an internal device fault.					



Name in menu	Description
• Common alarm	The status of the output changes on the occurrence of any alarm or fault message. (Ins. alarms 1 & 2, DC- / DC+ alarms, symmetrical alarm, connection and device errors)
Measurement complete	The status of the output changes at the end of the initial measurement.
Device inactive	Initial value: When the device becomes inactive, the maximum measured value of the measuring range is displayed and all insulation faults are reset. Keep state: When the device becomes inactive, the maximum measured value and the insulation faults that were present at the time of the device deactivation are displayed.
• DC offset alarm	The status of the output changes in the event of a DC shift voltage.

8.2.1.10.4 Analogue output

The analogue output can be configured using the following parameters:

Menu item: Mode

The operating mode of the analogue output has the following values:

Current output	X1 X1 M. L
• 0-20 mA	Permissible load \leq 600 Ω
• 4-20 mA	Permissible load \leq 600 Ω
• 0-400 μA	Permissible load $\leq 4 \text{ k}\Omega$
Voltage output	X1 X1 M.————————————————————————————————————
• 0-10 V	Permissible load $\geq 1 \text{ k}\Omega$
• 2-10 V	Permissible load $\geq 1 \text{ k}\Omega$

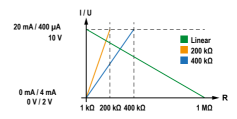
Menu item: Midscale

Select the appropriate midscale. The following parameters can be set:

• Linear The switching signal is linear to the insulation resistance in the indicated measuring range.

• 200 kΩ

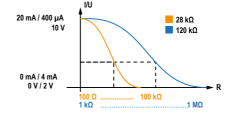
• 400 kΩ





• 28 kΩ • 120 kO The switching signal is analogue to the midscale of 28 k Ω or 120 k Ω on a measuring instrument.





Calculation of the insulation resistance using the analogue output:

$R_{\rm F} = \frac{(A_2 - A_1) \cdot R_{\rm SKM}}{A_3 - A_1} - R_{\rm SKM}$	Lower value, output A ₁	Upper value, output A ₂
$A_3 - A_1$	0 mA	20 mA
A_3 = Measured value analogue output	4 mA	20 mA
$R_{\rm SKM} = 28 \text{ k}\Omega \text{ or } 120 \text{ k}\Omega / \text{midscale}$	0 μΑ	400 μΑ
$R_{\rm c} = $ Insulation fault in k Ω	0 V	10 V
1	2 V	10 V

Menu item: TEST

The functional test of the analogue output can be activated or deactivated. In this way, the analogue output is adjusted once for the entire range. This only applies to the manual test and not to the cyclic device self test:

- on The manual test checks the analogue output function.
- off The manual test does not check the analogue output function.

Menu item: Function

Select the appropriate setting for the analogue output. The following parameters can be set.

• Insulation value

Depending on the measured insulation value, an analogue current or voltage signal is provided at the output.

DC offset

Depending on the measured DC offset, an analogue current or voltage signal is provided at the output. This setting can only be used when **Linear** is selected in the menu **Midscale**.

DC	+ alarm	symmetric alarm		DC- alarm	
0%	25%	50%	759	% 10	 0%
0 V / 2 V				10	۷
0 mA / 4 i	mA			20 m	۱A
0 μΑ				400 բ	ıΑ



8.2.2 Data meas, values

The ISOMETER® stores certain measured values for a specific period of time. You can view these data in the **Data meas. value** menu. Navigate through the different views using the ^ and > buttons:

• Data - isoGraph Displays the insulation resistance in chronological sequence

Scaling:
1. hour
2. day
3. week
4. month
5. year

• Data - Insulation Displays the current insulation resistance, the minimum insulation resistance measured and

the system leakage capacitance.

• Data - IT system Displays the system phase-to-phase voltages and the mains frequency (r.m.s. values)

• Data - IT system Displays the system phase-to-earth voltages

8.2.3 Control

Controlling the device during operation:

• **TEST** Start device test.

• **Reset** Reset alarm and error messages.

• Start initial measurement Discard measured values and start a new measurement.

• **Device** Set the ISOMETER® insulation resistance measurement function to active or inactive:

· Active: The device is active.

 Inactive: The device does NOT measure the insulation resistance, the message Device inactive appears on the display. The IT system is not monitored!

8.2.4 History

In the history menu, the faults detected by the ISOMETER® are displayed. For a detailed description refer to "History memory", page 32.

• **History** Overview of faults that have occurred

• **Delete** Resets the history memory

8.2.5 Device settings

Here you can make the basic settings of the ISOMETER®.

8.2.5.1 Language

You can select the following display languages:

- Deutsch
- English (GB)
- Español
- Français
- Norsk
- Polski
- Português



8.2.5.2 Clock (& Date)

Setting the time and date in the device.

Time

Setting the current time.

· Time format

Setting the time format.

12 h 12-hour notation am/pm

24 h 24-hour notation

Summer time

Setting the mode for the change between summer and winter time.

off No automatic change between summer time and standard time

DST Daylight Saving Time

Automatic time change according to North American Regulation:

Start: Second Sunday in March from 2:00 a.m. local time to 3:00 a.m. local time. End: First Sunday in November from 3:00 a.m. local time to 2:00 a.m. (local time)

CEST Central European Summer Time

Automatic time change according to Central European Regulation: Start: Last Sunday in March from 02:00 a.m. CET to 03:00 a.m. CEST. End: Last Sunday in October from 03:00 a.m. CEST to 02:00 a.m. CET.

Date

Setting the current date.

· Date format

Setting the format of the displayed date.

dd.mm.yy day, month, year **mm-dd-yy** month, day, year

NTP

Switching time synchronisation via NTP server on or off.

NTP server

Entering the IP-address of the NTP server.

UTC

Setting the time per UTC (coordinated universal time).

Winter time, Germany = (UTC) +1; Summer time, Germany = (UTC) +2

8.2.5.3 Interface

Menu for the connection of further devices to the ISOMETER® and their configuration

Menu item: Write access

Configure whether the parameters of the device can be set externally via Modbus or the web server. Displaying and reading out data is not affected by this setting.

• Allow Allow external parameter setting• Deny Deny external parameter setting



Menu item: Ethernet

Set the parameters for communication with other devices via the Ethernet interface. Communication with Modbus, web server and BCOM is possible.

DHCP Activates and deactivates the automatic address setting via DHCP server.

on: IP address, subnet mask and standard gateway are assigned automatically.

off: Automatic IP address assignment is deactivated. Addresses are set manually. (See the following

items)

The current IP address of the device is shown in the menu Info.

• IP Manual entry¹⁾ of IP address

• **SN** Manual entry¹⁾ of sub net mask. Standard subnet mask: 255.255.255.0

• **Std.GW** Manual entry¹⁾ of standard gateway (router) address

If there is no standard gateway in the local network, enter an address not yet used in the local address range as gateway address. The device cannot be accessed via Ethernet without a standard

gateway address.

DNS Manual entry¹⁾ of the DNS server address
 Domain Manual entry¹⁾ of the domain name

1) The manual entries must be made in the respective address range of the local network. Information on the current configuration of the local network is available from the administrator responsible for this network.

Menu item: BCOM

Settings for communication with other devices via BCOM.

• System name Entering the system name for the network in which the devices are located. All devices that

communicate in one BCOM network must have the same system name.

• Subsystem Entering the BCOM subsystem address. The devices can communicate with devices in subsystems

with the same or a different subsystem address.

• Device address Entering the device address. Within one BCOM network every device must have a different address

so that it can be distinguished from other devices in the system and communicate correctly.

• **Timeout** Setting a timeout for messages between 100 ms ... 10 s. This time specification defines the maximum

permissible time for a device to respond.

• TTL for subscription This time of 1 s ... 1092 min defines the intervals at which the ISOMETER® sends messages to e.g.

a gateway. Severe alarms (e.g. insulation alarms or substantial value changes) are always sent

immediately.

Menu item: Modbus TCP

Activation and deactivation for the communication with other devices via Modbus TCP.

• Port 502 on: Modbus TCP can be used for communication with other devices

off: Modbus TCP cannot be used for communication with other devices



Menu item: RS-485

Set the parameters for communication with other devices via the Bender sensor bus.

• **Mode** Selecting the RS-485 protocol

• **BS bus** Setting the BS bus address in the range: 1...90

isoData Settings for isoData modes: 1, 2 or 3
 Modbus RTU Settings for the Modbus RTU protocol

Address: entering an address from 1...247 Baud rate: 9.6 | 19.2 | 37.4 | 57.6 | 115 kBd

Parity: even | odd | none Stop bits: 1 | 2 | auto

8.2.5.4 Display

You can adjust the display brightness for the ISOMETER® in the **Display** menu:

Menu item: Brightness

Adjust the display brightness between 0 % and 100 % in steps of 10.

If no button is pressed on the display for 15 minutes, the brightness of the display is reduced. Then, when a button is pressed, the original brightness is restored.

Menu item: Automatic dimming

• on Background lighting, **POWER** LED and button lighting are switched off after 3 min without operation and are only switched on again when any button is pressed. The alarm LEDs light in the event of an alarm.

off Background lighting, POWER LED and button lighting are switched on permanently.

8.2.5.5 Password

The password function permits protecting device parameters against unauthorised changes.

Menu item: Password

Entering the four-digit device password. The default password is 0000.

Menu item: Status

Decide whether the password query should be used:

on Password query activeoff Password query inactive

8.2.5.6 Commissioning

In the meu **Commissioning** you can reopen the ISOMETER®'s commissioning wizard. Pressing the commissioning button immediately starts the commissioning wizard.

After going through all the queried values, the new values are accepted by the device. Press **ESC** to abort the process.



8.2.5.7 Backup

In the **Backup** menu, device settings can be saved or device settings already saved can be restored.

Save The ISOMETER® saves your device settings.

• **Restore** The ISOMETER® restores your initial or your saved device settings.

8.2.5.8 Approve

Activation of special customer profiles by Bender.

The device is first configured by the Bender service and the configuration is saved in a service profile. Activating this profile causes a warning message. The customer can activate it as a customer-specific profile by entering a *Service Profile PIN*. The warning message is then eliminated.

Profile Enter a 4-digit Service Profile PIN

8.2.5.9 Factory settings

Resetting the device to factory settings.

8.2.5.10 Software

Functions for updating the device software. The current software version is displayed in the Info menu.

• **Update via interface** Activates the SW update via web interface.

• **Update** Starts update on the device. Alternatively, the update can also be started via the web interface.

Menu item: Update via interface

This function must be active if a software update is to be transferred from the web interface to the device via a BUF file.

Menu item: Update

Starts the update process after the BUF file has been transferred to the device. Alternatively, the update can also be started via the web interface.

8.2.5.11 Service

The service menu is accessible only by Bender Service.

8.2.6 Info

The ISOMETER®'s present settings can be viewed in the **Info** menu. Navigate through the different views using the ^ and v buttons:

• **Device** Device name, serial number, article number

• Software Software version of measuring instruments, software version of HMI

• **Measurement** Selected profile, selected system type

• Clock Time, date, summer time

• Ethernet IP address, DHCP status, MAC address

• RS485 BS bus address, Modbus RTU address, BS bus mode



9 Device communication

9.1 Ethernet interface

The Ethernet interface can be used for the communication with BCOM, Modbus TCP, and web server.

i

A maximum of 5 TCP/IP connections can be used simultaneously.

9.2 BCOM

BCOM is intended for communication between Bender devices via Ethernet.

In order to guarantee that all devices are able to communicate via BCOM, all devices must have the same system name. Devices can be organised in subsystems. Each device requires an individual device address.

For more information regarding BCOM, refer to the BCOM manual (D00256) at https://www.bender.de/en/service-support/download-area/.

1 W

When address 0 has been set for communication via BCOM, the device can be accessed via the network (e.g. for parameter setting, etc.) but it cannot communicate with other devices.

9.3 Modbus TCP

Modbus is an internationally widely used protocol for data transfer between devices. Modbus TCP (Transmission Control Protocol) is implemented on the connection-oriented and packet-switched TCP protocol. This allows Modbus instructions to be transmitted via any Internet-capable connection.

Measured values, messages and parameters are stored in virtual register addresses. Data can be read out with a read command written to a register address. With a write command, data can be written into a register address. The register addresses of the individual measured values und parameters can be found in the manual "iso685-D Annex A" with the title "ISOMETER" iso685 device family - Modbus settings" at https://www.bender.de/en/service-support/download-area/



For setting device parameters externally via Modbus, the menu item **Allow** must be set in the **Write access** menu.

9.4 Web server

The ISOMETER® devices of the isoxx685 family have an integrated web server which displays the device data on a web browser. This enables you to read out the measured values of the ISOMETER® devices and set parameters.

Preferably use the following browsers:

- Google Chrome
- · Mozilla Firefox
- · Microsoft Edge

The web server is accessed by entering the IP address of the ISOMETER® in the web browser. (Example: http://192.168.0.5). You can find the current IP address of the respective ISOMETER® in the device menu:

MENU: Info > Ethernet



9.4.1 Conventions

TCP connections

A maximum of 5 TCP/IP connections can be used simultaneously. Only **one** device may access the web server at the same time. If several devices try to access the web server it may result in timeouts.

Write access

The write access is deactivated by default in the device menu (= **Deny**). In order to change parameters via the web server, write access must be allowed under

MENU: Device settings > Interface > Write access

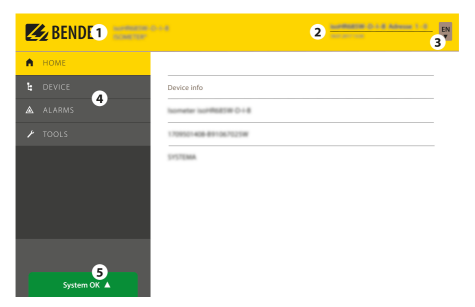
9.4.2 Functions

The web server offers the following functions:

- Visualisation
 - Display of device information (e.g. device type, software version, etc.)
 - Indication of current device settings
 - Indication of alarm messages
 - Indication of the Modbus information of the individual parameters
 - Indication of the interfaces in use
 - Overview of the current measured values
 - Detailed graphic representation of the insulation resistance (isoGraph)
 - Fast and easy visualisation, no programming knowledge required
- · Parameter setting
 - Easy and fast setting of the device parameters
 - Easy assignment of and editing options for device texts
- Maintenance
 - Data storage of specific events for fast support by Bender Service



9.4.3 User interface



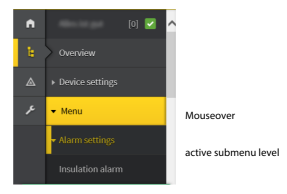
1	LOGO	Logo and device name			
2	System information	Device address Date and time of the accessing browser system. The web user interface does not show the current time of the ISOMETER®. The current time of ISOMETER® the can be determined in the menu at DEVICE > Settings > Clock			
3	Language	Changing the language settings			
4	Browser menu	Main menu of the web server (first level) START DEVICE ALARMS e.g. TOOLS, PARAMETER ADDRESSES (device-dependent)			
5	System message	If there are pending alarms, click on the red button or go to menu point ALARMS to obtain further information. Alarms 2			



9.4.4 Menu structure

The web menu is located at the left side of the browser window. Activated menu items are either highlighted in yellow or are written in yellow. Use the scroll bar on the right side to display further menu items.

active 1st menu level



The menu structure is provided by the respective selected device. It is different depending on the respective device and on its menu structure. The structure of the device menu is described in the manuals of the respective device variants in the chapter "Settings".



Web menu – device menu

Web menu: Menu displayed by the web server via the browser. Device menu: Menu available via the display on the device.

9.4.5 Parameter changes

Inputs are located horizontally (orange frame) and the corresponding parameters vertically (blue frame). Currently set parameters are placed on the left side of the input field in grey font (red frame) and also appear in the entry field, provided that no change has been made.

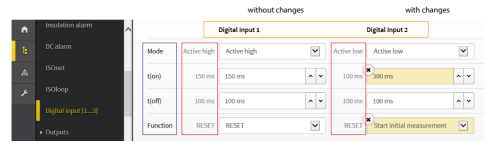


Figure: Display of the present values in a browser (cutout)



Error detection in case of incorrect entry

In some cases the system expects certain characters to be entered, for example, CAPITAL LETTERS. In case of an incorrect entry, the corresponding input field is coloured in red.



Figure: Incorrect text entry

Display of parameters with Modbus registers

To each parameter a Modbus register is assigned that can be addressed via the open interfaces Modbus TCP or Modbus RTU. These registers with their corresponding parameters can be displayed. Displaying them is activated via the menu: **TOOLS > Parameter addresses**.



Figure: Activating the Modbus register display

Once the display has been activated, all parameters are shown with their corresponding Modbus registers.



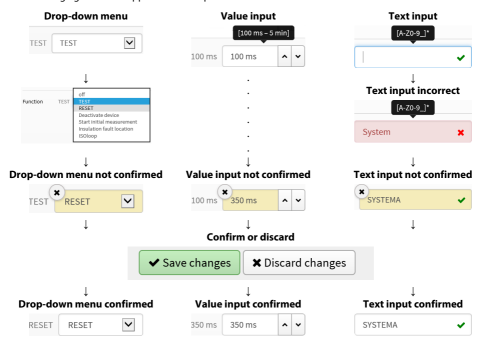
Figure: Display of Modbus registers



9.4.6 Changing parameters in a web browser

Changed values are highlighted in yellow in the input field. Changes can be made via drop-down menu, value input or text input.

The following figure shows application examples.



Possibilities of making entries via a web interface in iso685 devices

9.4.7 Changing parameters in the device menu when the web browser is open

When values are changed in the device menu of an iso685 device, these changed values are not automatically displayed on an already open browser page in the web server. The values that have been changed in the device menu, are highlighted in yellow on the web server, but the previously set value is still displayed.



Update of changes

When a new bowser page is called up, the changes are already updated.

You have two options:

- You want to confirm the values changed on the device and that the web server displays the updated changes: To this end, click on the button Save changes at the lower edge of the screen.
- You do NOT want to confirm the values that were changed on the device. You want to restore the values set
 before the change and to discard the changes made via the device: To this end, click on the button **Discard**changes at the bottom of the screen.

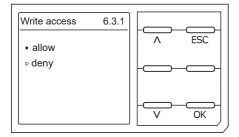


9.4.8 Write access for parameter changes

You can deny the web server the write access for the ISOMETER® iso685, for example in order to prevent parameter changes via the web server.

You can deny write access in the menu or directly on the web server. If you want to allow write access again, you can only do so on the device itself.

MENU: Device settings > Interface > Write access



Factory set to **Deny**: A parameter change via the web server is only possible if you allow write access in the device.

9.5 BS bus

The BS bus is used to extend Bender measuring devices (e.g. ISOMETER*). It is an RS-485 interface with a specially developed protocol for Bender devices. On the BS bus, the transmission of alarm messages takes priority over the transmission of all other messages. For further information, refer to the BS bus manual (document number: D00278) at

https://www.bender.de/en/service-support/download-area/



CALITION

When using interface converters, a galvanic separation is required.



The compatibility of the BS bus and the BMS bus is restricted!

9.5.1 Master-slave principle

The BS bus works according to the master-slave principle. The measuring device operates as the master, while all sensor devices operate as slaves. The master is responsible for the communication that is necessary for the measuring function. It also provides the required bus bias voltage for the operation of the BS bus.

9.5.2 Addresses and address ranges on the BS bus

Address 1 is assigned to the master. All sensor devices receive unique addresses starting with address 2, assigned in consecutive order without gaps. In the event of a device failure, a maximum gap of 5 addresses is permissible.



9.5.3 RS-485 specifications and cables

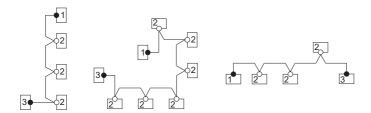
The RS-485 specification restricts the cable length to 1200 m and requires a daisy chain connection. The number of devices on the BS bus is only limited by the BS bus master.

Use twisted pair, shielded cables for bus cabling. For example, cable type J-Y(St)Y n \times 2 \times 0.8 is suitable. The shield must have a single-ended connection to earth. The BS bus must be terminated at both ends with terminating resistors (120 Ω , 0.25 W). The terminating resistors are connected in parallel to the terminals A and B. Some devices feature integrated terminating resistors and can be activated or deactivated via the **R** button.

9.5.4 Cable routing

The optimum cable routing for the BS bus is a double-terminated bus topology. The length of the branch line is limited to 1 m. These branch lines do not have to be terminated.

Bus topology examples:



Termination

Master Terminating resistor activated via switch on device (ON) or external terminating resistor between terminals A and B
 Slave Terminating resistor deactivated via switch on device (OFF)
 Slave Terminating resistor activated via switch on device (ON) or external terminating resistor between terminals A and B



ADVICE

Only the first and last device in one line may be terminated. Therefore, check all devices.

9.6 Modbus RTU

Modbus RTU is implemented on the RS-485 interface. The data transmission is binary/serial. Error-free and continuous data transmission must be guaranteed.

Measured values, messages and parameters are stored in virtual register addresses. Data can be read out with a read command written to a register address. With a write command, data can be written into a register address. The register addresses of the individual measured values und parameters can be found in the manual "iso685-... Modbus settings" at

https://www.bender.de/en/service-support/download-area/



9.7 isoData protocol

Data transmission is continuously carried out and can neither be interrupted by the data slave station nor be influenced in any other way (unidirectional). This protocol cannot be used in combination with the BMS protocol.

To evaluate the data by means of a PC or laptop, an USB/RS232-RS485 interface converter is required. Contact Bender Service to receive it.

Interface data:

- RS-485 interface galvanically separated from the device electronics
- Connection to terminals A and B.
- Maximum cable length 1200 m (in Mode 1)
- · A data block is output after each valid measurement

Mode	Mode 1	Mode 2	Mode 3		
Baud rate	Baud rate 9600		115200		
Data Bits	Data Bits 8		8		
Stop bits 1		1	1		
Parity	None	Even	Even		
Flow control None		None	None		
TX Interval [ms] 10 * 1000		1000	1000		
Bitmask support No		No	Yes		
Frame counter support	No	Yes	Yes		
Field delimiter	0x0F	';' (0x3B)	';' (0x3B)		
Start token	0x02	.i.	Ţ.		
End token	0x03	n/a	n/a		
Line end	<lf><cr></cr></lf>	<cr><lf></lf></cr>	<cr><lf></lf></cr>		



The elements described in the table below have a defined length in the present implementation. However, isoData is a protocol that separates individual elements by means of delimiters (see **Field delimiter** in the table above). When these delimiters are used, a defined field length can basically be dispensed with. It is strongly recommended to implement external applications NOT based on field lengths, but based on element separators.

isoData protocol table

Description	Length			Example	Position in data block		
LByte	[Bytes]			string	Mode 1	Mode 2	Mode 3
Data packet start character for Modes 2 and 3	1	!		!	-	0	0
Data packet start character for Mode 1	1	0x02 (control character = STX = Start of Text)		0x02	0	-	-
Available bitmask	8	Dependent on the fields included. (Bitmask)		FFFFFFFF	-	-	1
Date	8	Current device date		dd.mm.yy	-	-	2
Time	12	Current device time		hh:mm:ss:mmm	-	-	3



Description	Length	Values	Unit	Example	Pos	ition in data b	lock
	[Bytes]			string	Mode 1	Mode 2	Mode 3
Insulation fault location	1	''= symmetrical fault '+'= fault on L1/+ '-'= fault on L3/-		х	-	1	-
Insulation fault location Detailed overview	4	Insulation fault percentage distribution from –100 +100	%	+123	-	8	4
Insulation fault location Brief overview	1	0 = AC fault 1 = DC- fault 2 = DC+ fault	kΩ	0	6	-	-
Insulation resistance Brief overview	6	R _F	kΩ	123456	1	-	-
Insulation resistance Limited overview	6	$R_{\rm F}$ Note: Value limited to 9.9 M Ω	kΩ	1234.5	-	2	-
Insulation resistance Detailed overview	9	$R_{\rm F}$ Note: Value limited to 9.9 M Ω		1234567.8	-	-	5
Measured value counter	2	Increased with each new measured value Integer with overflow at 99.	μF (R Mode) nF (Z Mode)	12	-	11	6
Leakage capacitance C _e	4	R Mode [μF] Z Mode [nF] Note: Z Mode is not supported	V	1234	-	3	7
Voltage U _n (VRMS) L1-L2	7	Voltage between phases L1 and L2 RMS values, unsigned	V	12345.6	-	-	8
Voltage U _n (VRMS) L1-L3	7	Voltage between phases L1 and L3 RMS values, unsigned	V	12345.6	-	-	9
Voltage U _n (VRMS) L2-L3	7	Voltage between phases L2 and L3 RMS values, unsigned	V	12345.6	-	-	10
Voltage U _n (VRMS)	5	Voltage between phases L1 and L2 RMS values AC system sign '' DC system sign always '+'	V	+1234	-	5	-
Voltage U _n (VRMS) L1-PE	5	Voltage between phase L1 and PE RMS values, Note: Sign always '+'	v	1234	-	6	11
Voltage U _n (VRMS) L2-PE	5	Voltage between phase L2 and PE RMS values, Note: Sign always '+'	v	1234	-	-	12
Voltage U _n (VRMS) L3-PE	5	Voltage between phase L3 and PE RMS values, Note: Sign always '+'	V	1234	-	7	13
Measurement quality 3		Quality of measured value 0 % = poor quality => change profile 100 % = good quality => profile matches application	%	100	-	-	14
Voltage DC-PE	4	DC offset voltage to earth	v	+123	-	-	15
Alarm messages	4	[Hexadecimal] (without leading "0x") The alarms are included in this value with the OR function.	BIT	1234	-	10	16
Bit 2: Device error	n/a	0x0002		Bitmask	-	+	+
Bit 3: Prewarning Insulation resistance R _F on L1/+	n/a	0x0004		Bitmask	-	+	+
Bit 4: Prewarning Insulation resistance R _F on L2/-	n/a	0x0008		Bitmask	-	+	+
Bit 5: Prewarning Insulation resistance R _F sym.	n/a	0x000C		Bitmask	-	+	+
Bit 6: Alarm Insulation resistance R _F on L1/+	n/a	0x0010		Bitmask	-	+	+
Bit 7: Alarm Insulation resistance R _F on L2/-	n/a	0x0020		Bitmask	-	+	+
Bit 8: Alarm Insulation resistance R_F sym.	n/a	0x0030		Bitmask	-	+	+



Description	Length	Values	Unit	Example	Pos	ition in data b	lock
	[Bytes]			string	Mode 1	Mode 2	Mode 3
Bit 9: Prewarning Insulation impedance Z _F	n/a	0x0040 Note: Currently not supported		Bitmask	-	+	-
Bit 10: Alarm Insulation impedance $Z_{\rm F}$	n/a	0x0080 Note: Bitmask - Currently not supported		+	-		
Bit 11: Alarm Undervoltage U _n	n/a	0x0100 Note: Currently not supported		Bitmask	-	+	-
Bit 12: Alarm overvoltage <i>U</i> _n	n/a	0x0200 Note: Currently not supported		Bitmask	-	+	-
Bit 13: System test message	n/a	0x0400		Bitmask	-	+	+
Bit 14: Device start with alarm	n/a	0x0800 Note: Currently not supported		Bitmask	-	+	-
Alarm message: insulation fault Brief overview	1	0 == No alarm 1 == Alarm 1 2 == Alarm 2 3 == Alarm 1 + Alarm 2	Number	0	5	-	-
Temperature in the device	4	Device temperature preceded by '+' or '-' sign	℃	+100	-	-	17
System frequency	3	0	Hz	123	-	-	18
Response value 1	6	$R_{\rm F}$ Note: For response values >=1 G Ω , '999999' is output	kΩ	123456	2	-	19
Response value 2	6	$R_{\rm F}$ Note: For response values >=1 G Ω , '999999' is output	kΩ	123456	3	-	20
System type	3	[' DC' ' AC' '3AC'] ATTENTION: Observe the blank space preceding AC and DC!		3AC	-	-	21
Relays (K1,K2), states	1	0 -> K1 == off, K2 == off 1 -> K1 == on, K2 == off 2 -> K1 == off, K2 == on 3 -> K1 == on, K2 == on		0	4	-	22
Impedance	6	Z _F	kΩ	1234.5	-	4	-
Unsymmetrical insulation resistance, approximated	6	R _{UGF}	kΩ	1234.5	-	9	-
Insulation measurement ADC value	5	ADC value in digits		12345	-	-	-
Active measuring profile	e 2 01 - Power circuits 02 - Control circuits 03 - Generator 04 - High capacitance 05 - Inverter > 10Hz 06 - Inverter < 10Hz 07 - Customer-specific profile 08 - Service profile		Number	01	-	-	23
Frame counter	1	Counts continuously from 0 to 9.		1	-	-	24
String end	2	String end! ATTENTION: Standard mode sends <lf><cr> i. e. the two characters are in reverse order.</cr></lf>		<cr><lf></lf></cr>	+	+	+



10 Coupling devices

Coupling devices extend the nominal system voltage range of an ISOMETER®. Depending on the configuration, systems up to a nominal system voltage of 12 kV can be monitored.



DANGER Risk of electric shock!

Coupling devices are operated with high voltage, which can be life-threatening in case of direct contact. Make sure that only electrically skilled persons work on or with the device. Read the operating manual of the coupling device carefully.

In systems with a nominal system voltage of more than 690 V and with overvoltage category III, a fuse for the connection to the system to be monitored must be provided. We recommend 2 A fuses.

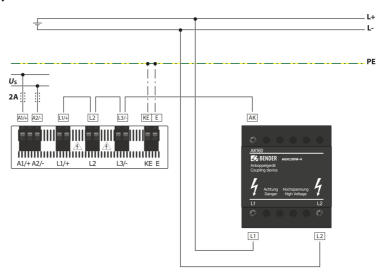
System behaviour

- If the ISOMETER® is operated with a coupling device, this device must be specified in the commissioning
 assistant during commissioning or in the device menu later on.
- If a coupling device is selected during commissioning or in the device menu, the ISOMETER® automatically sets the system type to 3AC. This setting must not be changed.
- If the ISOMETER® is operated with a coupling device, the DC alarm and the coupling monitoring are deactivated.
- If the ISOMETER® is operated with a coupling device, the values of the coupling monitoring, the DC offset
 and the measured voltage values are not determined correctly.

10.1 Connection using the AGH150W-4 (Art. No.: B98018006)

Connection to a DC system

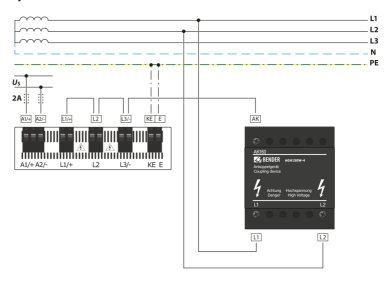
Nominal voltage: DC 0...1760 V Relative uncertainty: 15 % min. +/- 5 kΩ





Connection to a 3NAC system

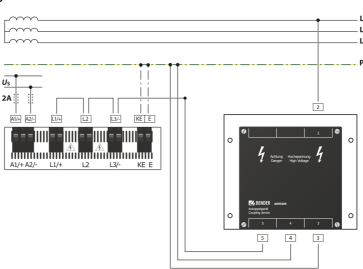
Nominal voltage: 3NAC 0...1150 V Relative uncertainty: 15 % min. +/- 5 kΩ



10.2 Connection using the AGH520S (Art. No.: B913033)

Connection to a 3AC system

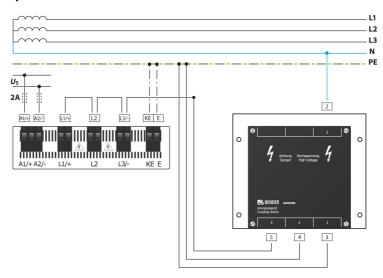
Nominal voltage: AC 0...7200 V Relative uncertainty: 15 % min. $\pm 1.5 \%$





Connection to a 3NAC system

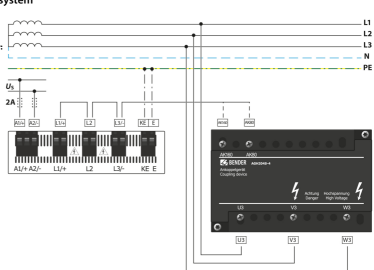
Nominal voltage: AC 0...7200 V Relative uncertainty: 15 % min. +/- 5 $k\Omega$



10.3 Connection using the AGH204S-4 (Art. No.: B914013)

Connection to a 3(N)AC system

Nominal voltage with rectifier: AC 0...1300 V Nominal voltage without rectifier: AC 0...1650 V Relative uncertainty: $15 \% min. +/-5 k\Omega$

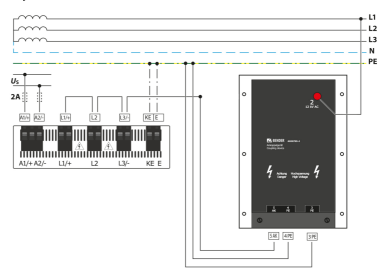




10.4 Connection using the AGH676S -4 (Art. No.: B913055)

Connection to a 3(N)AC system

Nominal voltage: AC 12 kV Relative uncertainty: 15 % min. $\pm 1.5 \%$





11 Alarm messages

11.1 General alarms

Alarm messages are activated as soon as the device has been switched on and can be signalled immediately.

Message	Description	Actions
Undervoltage	Operating outside the specified supply voltage range	Check supply voltage.
Overvoltage	Operating outside the specified supply voltage range	Check supply voltage.
Check L1-L2-L3 for correct connection! [LEDs ALARM 1, ALARM 2 flash alternately]	No low-resistance connection between the line conductors	Check the wiring of terminals L1/+, L2 and L3/- to the IT system. Press the button TEST. Check nominal system voltage. Check the back-up fuses. Check set system type.
Check E-KE connections for interruptions! [LEDs ALARM 1, ALARM 2 flash in common mode]	No low-resistance connection between terminals E and KE to earth (PE)	Check the wiring of terminals E and KE to earth (PE). Press the button TEST.
Profile not suitable for the application!	Wrong profile selected for this application	Check measured system capacitance or mains frequency in the menu Info. Select another profile taking the characteristics into consideration.
Loads on X1 too high!	Sum of the external loads on X1 is too high.	Check load at X1.+, X1.Q1 and X1.Q2. Check ambient temperature.
Check date and time!	Date and time have not yet been set.	Set local date and time (in case of voltage failure buffer for three days).
No DHCP server found!	Connection problem at the Ethernet interface	Check cable connection at the Ethernet interface. Check the DHCP server's availability. Check the DHCP's interface configuration in the device.
Device error x.xx [LED SERVICE is lit]	Internal device error	Press the button TEST. Switch the supply voltage off and on. Contact Bender Service.
DC offset voltage	There is a DC offset voltage in the system.	Check insulation fault and eliminate fault of DC components.
Synchronising	The device synchronises over a longer period of time. (longer than five minutes)	Restart.
BCOM connection interrupted!	No connection to devices can be made within the BCOM system due to a) an interrupted bus conductor, b) incorrect Ethernet settings, c) incorrect grouping.	a) Connect bus conductor correctly. b) Correct Ethernet settings. c) Restore configuration using the BCOM Group Manager.
Service mode active! [LED SERVICE is lit]	The device is in maintenance condition.	Contact Bender Service.



11.2 Measured value alarms

Alarm messages are activated as soon as the device has been switched on and can be signalled immediately.

Message	Description	Actions		
Insulation fault prewarning [LED ALARM 1 is lit]	An insulation fault exists. The insulation resistance falls below the response value $R_{\rm an1}$.	Watch insulation resistance in the monitored system. Reset fault message by pressing the RESET button.		
Insulation fault main alarm [LED ALARM 2 is lit]	An insulation fault exists. The insulation resistance falls below the response value $R_{\rm an2}$.	Eliminate insulation fault in the system being monitored. Reset fault message by pressing the RESET button.		
DC offset voltage	There is a DC offset voltage in the system.	Check insulation fault and eliminate fault of DC components.		



12 **Technical data**

12.1 **Device profiles**

i

When switching a profile, the value of R_{min} is reset. Switching a profile may result in longer measuring

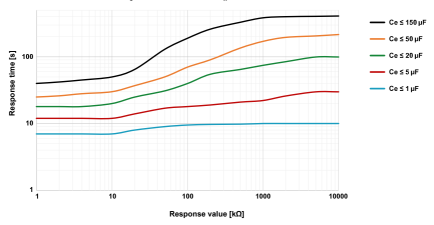
Adjustments to different applications can be made by selecting a device profile. The following device profiles are available:

Power circuits

Main circuits without dynamic frequency changes. The universal profile is suitable for all systems with primarily constant system frequencies and extraneous DC voltages. When using inverters and dynamic frequency control, select Inverter > 10 Hz or Inverter < 10 Hz.

U _n	F _n	C _e	U _m	Measuring range	Response values
AC 0690 V DC 01000 V	15460 Hz	0150 μF	±50 V	0.1 kΩ20 MΩ	1 kΩ 10 MΩ

Response time t_{an} "Power circuits" profile as a function of response value R_{an} and system leakage capacitance C_e acc. to IEC 61557-8 (U_n = 690 V, f = 50 Hz) measuring range < 10 M Ω



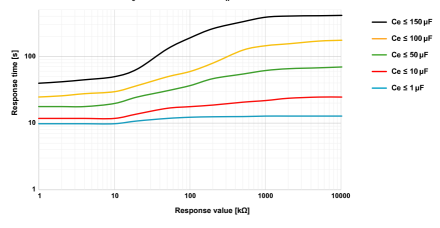


Control circuits

This profile is used to reduce the measurement voltage $U_{\rm m}$ in control systems with lower nominal voltages in order to reduce the impact by the ISOMETER® on sensitive switching elements.

U _n	F _n	C _e	U _m	Measuring range	Response values
AC 0230 V DC 0230 V	15460 Hz	0150 μF	±10 V	0.1 kΩ 20 ΜΩ	1 kΩ 10 MΩ

Response time $t_{\rm an}$ "Control circuits" profile as a function of response value $R_{\rm an}$ and system leakage capacitance $C_{\rm e}$ acc. to IEC 61557-8 ($U_{\rm n}$ = 690 V, f = 50 Hz) measuring range < 10 M Ω



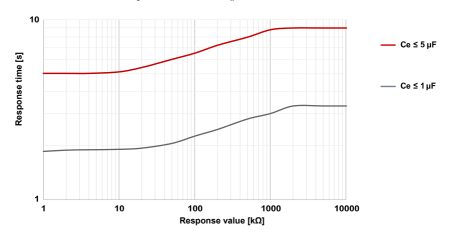


Generator

This profile allows the realisation of a very fast measuring time, e.g. as required for generator monitoring. Furthermore, this profile can be used to support fast fault location in an IT system. The generator profile is suitable for AC systems containing DC components.

U _n	F _n	C _e	U _m	Measuring range	Response values
AC 0690 V	5060 Hz	05 μF	±50 V	0.1 kΩ 20 MΩ	1 kΩ 10 MΩ

Response time $t_{\rm an}$ "Generator" profile as a function of response value $R_{\rm an}$ and system leakage capacitance $C_{\rm e}$ acc. to IEC 61557-8 ($U_{\rm n}$ = 690 V, f = 50 Hz) measuring range < 10 M Ω



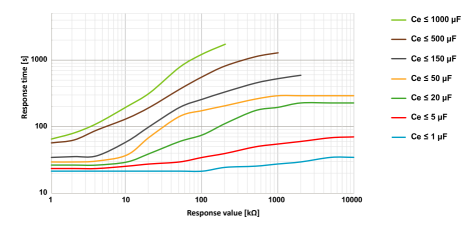


High capacitance

For systems with high system leakage capacitances, e.g. ship applications, the impact of system leakage capacitances on the measuring result can be significantly reduced by selecting this profile.

U _n	F _n	C _e	U _m	Measuring range	Response values
AC 0690 V DC 01000 V	15460 Hz	01000 μF	±50 V	0.1 kΩ 20 MΩ	1 kΩ 10 MΩ

Response time $t_{\rm an}$ "High capacitance" profile as a function of response value $R_{\rm an}$ and system leakage capacitance $C_{\rm e}$ acc. to IEC 61557-8 ($U_{\rm n}$ = 690 V, f = 50 Hz) measuring range < 10 M Ω



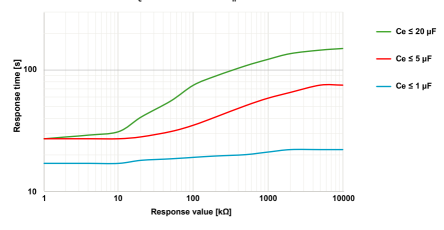


Inverter > 10 Hz

This profile is used for systems with dynamic frequency control by inverters in the range 10...460 Hz in order to optimise the measurement with respect to the measuring time and quality.

U _n	F _n	C _e	U _m	Measuring range	Response values
AC 0690 V DC 01000 V	10460 Hz	020 μF	±50 V	0.1 kΩ 20 MΩ	1 kΩ 10 MΩ

Response time $t_{\rm an}$ "Inverter > 10 Hz" profile as a function of response value $R_{\rm an}$ and system leakage capacitance $C_{\rm e}$ acc. to IEC 61557-8 ($U_{\rm n}$ = 690 V, f = 50 Hz) measuring range < 10 M Ω



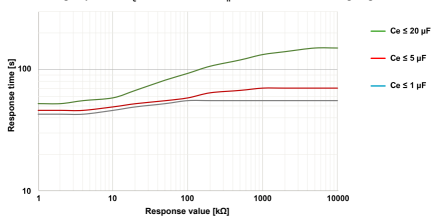


Inverter < 10 Hz

For systems involving extremely low-frequent frequency controls in the range of up to 0.1...460 Hz and very slowly and continuously changing extraneous DC voltages due to dynamic load conditions in an IT system, continuous insulation monitoring can be optimised using this profile.

U	n	F _n	C _e	U _m	Measuring range	Response values
AC 0690 DC 0100		0.1460 Hz	020 μF	±50 V	0.1 kΩ 20 MΩ	1 kΩ 10 MΩ

Response time $t_{\rm an}$ "Inverter < 10 Hz" profile as a function of response value $R_{\rm an}$ and system leakage capacitance $C_{\rm e}$ acc. to IEC 61557-8 ($U_{\rm n}=230~{\rm V},f=50~{\rm Hz}$) measuring range < 10 M Ω



For very low-frequency systems, the nominal system voltage is reduced in accordance with the specifications in "Tabular data", page 77.

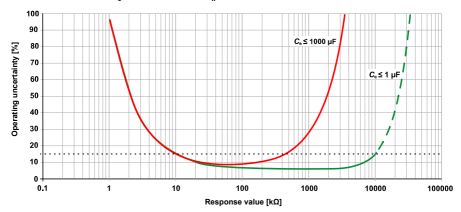
Customer-specific

Enables Bender Service to make customised measurement settings to make customised measurement settings. If no settings have been made by Bender Service, the profile has the same parameters as the **Power circuits** profile.



12.2 Operating uncertainty

Operating uncertainty [%] as a function of response value $R_{\rm an}$ and system leakage capacitance $C_{\rm e}$ acc. to IEC 61557-8 ($U_{\rm n}$ = 690 V, f = 50 Hz); measuring range < 10 M Ω





12.3 Factory settings

System			
System type			3AC
System profile			Power circuits
Coupling (Coupling device)			none
Coupling monitoring			on
Start-up delay t _{start}			0 ms
Response values/alarms			
Response value R _{an1} (ALARM 1)			40 kΩ
Response value R _{an2} (ALARM 2)			10 kΩ
DC alarm			off
DC offset voltage for DC alarm			65 V
Fault memory			off
Digital inputs	1	2	3
Mode (operating mode)	Active high	Active low	Active high
Function	TEST	RESET	Deactivate device
Digital outputs		1	2
Function 1		off	off
Function 2		off	off
Function 3		off	off
Switching elements (relays)		1	2
Test		on	on
Relay mode		N/C operation	N/C operation
Function 1		Ins. alarm 1	Ins. alarm 2
Function 2		Connection fault	Device error
Function 3		off	Connection fault

Interfaces		
DHCP	off	
IP address	192.168.0.5	
Subnet mask	255.255.255.0	
BCOM name	system-1-0*	
Device address BS bus	1	
isoData	Mode 1	
Modbus RTU	via RS485	



Address	100
Baud rate	19.2 kBd
Parity	even
Stop bits	1

^{*} The BCOM name is not changed when the factory settings are restored.

12.4 Tabular data

Insulation coordination acc. to IEC 60664-1/-3

Supply circuit (IC2) Output circuit 1 (IC3) Output circuit 2 (IC4) Control circuit (IC5) Rated impulse voltage IC1/(IC2-5) IC2/(IC3-5) IC3/(IC4-5) IC4/IC5 Rated insulation voltage IC1/(IC2-5) IC2/(IC3-5) IC3/(IC4-5) IC4/IC5 Pollution degree outside (U _n < 690 V) Protective separation (reinforced insulation) between IC1/(IC2-5) Overvoltage category IC2/(IC3-5) Overvoltage category IC2/(IC3-5) Overvoltage category	1000 V
Measuring circuit (IC1) Supply circuit (IC2) Output circuit 1 (IC3) Output circuit 2 (IC4) Control circuit (IC5) Rated impulse voltage IC1/(IC2-5) IC2/(IC3-5) IC3/(IC4-5) IC4/IC5 Rated insulation voltage IC1/(IC2-5) IC2/(IC3-5) IC3/(IC4-5) IC3/(IC4-5) IC4/IC5 Pollution degree outside (U _n < 690 V) Protective separation (reinforced insulation) between IC1/(IC2-5) Overvoltage category IC2/(IC3-5) Overvoltage category Overvoltage category	III
Supply circuit (IC2) Output circuit 1 (IC3) Output circuit 2 (IC4) Control circuit (IC5) Rated impulse voltage IC1/(IC2-5) IC2/(IC3-5) IC3/(IC4-5) IC4/IC5 Rated insulation voltage IC1/(IC2-5) IC2/(IC3-5) IC3/(IC4-5) IC4/IC5 Pollution degree outside (U _n < 690 V) Protective separation (reinforced insulation) between IC1/(IC2-5) Overvoltage category IC2/(IC3-5) Overvoltage category IC2/(IC3-5) Overvoltage category	
Output circuit 1 (IC3) Output circuit 2 (IC4) Control circuit (IC5) (E, KE), X1, E Rated impulse voltage IC1/(IC2-5) IC2/(IC3-5) IC3/(IC4-5) IC4/IC5 Rated insulation voltage IC1/(IC2-5) IC2/(IC3-5) IC3/(IC4-5) IC3/(IC4-5) IC4/IC5 Pollution degree outside (Un < 690 V)	+, L2, L3/–
Output circuit 2 (IC4) Control circuit (IC5) (E, KE), X1, E Rated impulse voltage IC1/(IC2-5) IC2/(IC3-5) IC3/(IC4-5) IC4/IC5 Rated insulation voltage IC1/(IC2-5) IC2/(IC3-5) IC2/(IC3-5) IC3/(IC4-5) IC4/IC5 Pollution degree outside $(U_n < 690 \text{ V})$ Protective separation (reinforced insulation) between IC1/(IC2-5) Overvoltage category IC2/(IC3-5) Overvoltage category	A1, A2
Control circuit (IC5)	11, 12, 14
C1/(IC2-5) C2/(IC3-5) C3/(IC4-5) C4/IC5 C2/(IC3-5) C3/(IC4-5) C1/(IC2-5) C2/(IC3-5) C2/(IC3-5) C2/(IC3-5) C3/(IC4-5) C4/IC5 C4/IC5 Pollution degree outside (<i>U</i> _n < 690 V) Protective separation (reinforced insulation) between C1/(IC2-5) C2/(IC3-5) Overvoltage category C2/(IC3-5) C2/(IC3-5) Overvoltage category C2/(IC3-5) C3/(IC3-5) C4/IC5 C4/IC5 C5/(IC3-5) C5/(IC3-5) C6/(IC3-5) C7/(IC3-5) C7/(I	21, 22, 24
$ C1/(C2-5)$ $ C2/(C3-5)$ $ C3/(C4-5)$ $ C4/ C5$ Rated insulation voltage $ C1/(C2-5)$ $ C2/(C3-5)$ $ C3/(C4-5)$ $ C3/(C4-5)$ $ C4/ C5$ Pollution degree outside $(U_n < 690 \text{ V})$ Pollution degree outside $(690 \text{ V} < U_n < 1000 \text{ V})$ Protective separation (reinforced insulation) between $ C1/(C2-5)$ $ C2/(C3-5)$ Overvoltage category	TH, X3, X4
IC2/(IC3-5) IC3/(IC4-5) IC3/(IC4-5) IC4/IC5 IC4/IC5 IC1/(IC2-5) IC2/(IC3-5) IC2/(IC3-5) IC2/(IC3-5) IC2/(IC3-5) IC4/IC5 I	
$ C3/(C4-5) \\ C4/ C5 \\ Rated insulation voltage \\ C1/(C2-5) \\ C2/(C3-5) \\ C3/(C4-5) \\ C4/ C5 \\ Pollution degree outside (U_n < 690 \text{ V}) Pollution degree outside (690 \text{ V} < U_n < 1000 \text{ V}) \\ Pollution degree outside (690 \text{ V} < U_n < 1000 \text{ V}) \\ Pollution degree outside (690 \text{ V} < U_n < 1000 \text{ V}) \\ Pollution degree outside (690 \text{ V} < U_n < 1000 \text{ V}) \\ Pollution degree outside (690 \text{ V} < U_n < 1000 \text{ V}) \\ Pollution degree outside (690 \text{ V} < U_n < 1000 \text{ V}) \\ Pollution degree outside (690 \text{ V} < U_n < 1000 \text{ V}) \\ Pollution degree outside (690 \text{ V} < U_n < 1000 \text{ V}) \\ Pollution degree outside (690 \text{ V} < U_n < 1000 \text{ V}) \\ Pollution degree outside (690 \text{ V} < U_n < 1000 \text{ V}) \\ Pollution degree outside (690 \text{ V} < U_n < 1000 \text{ V}) \\ Pollution degree outside (690 \text{ V} < U_n < 1000 \text{ V}) \\ Pollution degree outside (690 \text{ V} < U_n < 1000 \text{ V}) \\ Pollution degree outside (690 \text{ V} < U_n < 1000 \text{ V}) \\ Pollution degree outside (690 \text{ V} < U_n < 1000 \text{ V}) \\ Pollution degree outside (690 \text{ V} < U_n < 1000 \text{ V}) \\ Pollution degree outside (690 \text{ V} < U_n < 1000 \text{ V}) \\ Pollution degree outside (690 \text{ V} < U_n < 1000 \text{ V}) \\ Pollution degree outside (690 \text{ V} < U_n < 1000 \text{ V}) \\ Pollution degree outside (690 \text{ V} < U_n < 1000 \text{ V}) \\ Pollution degree outside (690 \text{ V} < U_n < 1000 \text{ V}) \\ Pollution degree outside (690 \text{ V} < U_n < 1000 \text{ V}) \\ Pollution degree outside (690 \text{ V} < U_n < 1000 \text{ V}) \\ Pollution degree outside (690 \text{ V} < U_n < 1000 \text{ V}) \\ Pollution degree outside (690 \text{ V} < U_n < 1000 \text{ V}) \\ Pollution degree outside (690 \text{ V} < U_n < 1000 \text{ V}) \\ Pollution degree outside (690 \text{ V} < U_n < 1000 \text{ V}) \\ Pollution degree outside (690 \text{ V} < U_n < 1000 \text{ V}) \\ Pollution degree outside (690 \text{ V} < U_n < 1000 \text{ V}) \\ Pollution degree outside (690 \text{ V} < U_n < 1000 \text{ V}) \\ Pollution degree outside (690 \text{ V} < U_n < 1000 \text{ V}) \\ Pollution degree outside (690 \text{ V} < U_n < 1000 \text{ V}) \\$	8 kV
IC4/IC5 Rated insulation voltage IC1/(IC2-5) IC2/(IC3-5) IC3/(IC4-5) IC3/(IC4-5) IC3/(IC4-5) IC4/IC5 IC4/IC	4 kV
Rated insulation voltage $ C1/(C2-5)$ $ C2/(C3-5)$ $ C3/(C4-5)$ $ C4/ C5 $ Pollution degree outside $(U_n < 690 \text{ V})$ Pollution degree outside $(690 \text{ V} < U_n < 1000 \text{ V})$ Protective separation (reinforced insulation) between $ C1/(C2-5)$ Overvoltage category $ C2/(C3-5)$ Overvoltage category	4 kV
$ C1/(C2-5) \\ C2/(C3-5) \\ C3/(C4-5) \\ C4/ C5 \\ C4/ C5 $	4 kV
	1000 V
IC4/IC5 Pollution degree outside ($U_n < 690 \text{ V}$) Pollution degree outside ($690 \text{ V} < U_n < 1000 \text{ V}$) Protective separation (reinforced insulation) between IC1/(IC2-5) Overvoltage category IC2/(IC3-5) Overvoltage category IC2/(IC3-5) Overvoltage category IC2/(IC3-5) Overvoltage category IC3/(IC3-5) Overvo	250 V
Pollution degree outside ($U_{\rm n} < 690 \rm V$) Pollution degree outside ($690 \rm V < U_{\rm n} < 1000 \rm V$) Protective separation (reinforced insulation) between IC1/(IC2-5) Overvoltage category IC2/(IC3-5) Overvoltage category	250 V
Pollution degree outside (690 V < $U_{\rm n}$ < 1000 V) Protective separation (reinforced insulation) between IC1/(IC2-5) Overvoltage category IC2/(IC3-5) Overvoltage category	250 V
Protective separation (reinforced insulation) between IC1/(IC2-5) Overvoltage category IC2/(IC3-5) Overvoltage category	3
IC1/(IC2-5) Overvoltage category IC2/(IC3-5) Overvoltage category	2
IC2/(IC3-5) Overvoltage category	
	III, 1000 V
ICA///CATA	y III, 300 V
IC3/(IC4-5) Overvoltage category	y III, 300 V
IC4/IC5 Overvoltage categor	y III, 300 V



Voltage test	(routine test)	according	to IEC	61010-1

IC2/(IC3-5)	AC 2.2 kV
IC3/(IC4-5)	AC 2.2 kV
IC4/IC5	AC 2.2 kV

Supply voltage

Supply via A1/+, A2/-

Supply voltage range $U_{\rm s}$	AC/DC 24240 V
Tolerance of $U_{\rm s}$	-30+15 %
Maximum permissible input current of $U_{\rm s}$	650 mA
Frequency range of $U_{\rm s}$	DC, 50400 Hz *
Tolerance of U _s frequency range	-5+15 %
Power consumption, typical at DC	≤ 12 W
Power consumption, typical at 50/60 Hz	≤ 12 W/21 VA
Power consumption, typical at 400 Hz	≤ 12 W/45 VA

^{*} At frequencies > 200 Hz, the connection of X1 and remote must be shockproof. Only permanently installed devices which at least have overvoltage category II (300 V) may be connected.

Supply via X1

Supply voltage $U_{\rm s}$	DC 24 V
Tolerance of $U_{\rm s}$	-20+25 %

IT system being monitored

Nominal system voltage range $U_{\rm n}$	AC 0690 V DC 01000 V
Nominal system voltage range U_n for UL applications	AC/DC 0600 V
Tolerance of U _n	AC/DC +15 %
Frequency range of U_n	DC 0.1460 Hz
Max. alternating voltage U^{\sim} (for $f_{\rm n} < 4$ Hz)	$U_{\text{max}}^{\sim} = 50 \text{ V} \times (1 + f_{\text{n}}^2)$

Response values

Hysteresis	25 %, min. 1 kΩ
Relative uncertainty (acc. to IEC 61557-8)	profile-dependent, ± 15 %, min. ± 1 k Ω
Response value R _{an2} (ALARM 2)	1 kΩ 10 MΩ
Response value R _{an1} (ALARM 1)	1 kΩ 10 MΩ



Ti				

Response time $t_{\rm an}$ at $R_{\rm F}=0.5\times R_{\rm an}(10~{\rm k}\Omega)$ and $C_{\rm e}(1~{\rm \mu F})$ acc. to IEC 61557-8	profile-dependent, typ. 4 s
Response time DC alarm at $C_{\rm e} = 1 \mu \text{F}$	profile-dependent, typ. 2 s
Start-up delay t _{start}	0 s 10 min

Measuring circuit

Measuring voltage $U_{\rm m}$	profile-dependent, $\pm 10 \text{ V}$, $\pm 50 \text{ V}$ (see device profiles)
Measuring current I _m	≤ 403 µA
Internal resistance R_i , Z_i	≥ 124 kΩ
Permissible extraneous DC voltage $U_{\rm fg}$	≤ 1200 V
Permissible system leakage capacitance $C_{\rm e}$	profile-dependent, 0…1000 μF

Measuring ranges

Measuring ranges	
Measuring range $f_{\rm n}$	0.1460 Hz
Tolerance, measurement of f_n	±1 % ±0.1 Hz
Voltage range, measurement of f_n	AC 25690 V
Measuring range U _n	AC 25690 V DC 01000 V
Voltage range, measurement of $U_{\rm n}$	AC/DC > 10 V
Tolerance, measurement of $U_{\rm n}$	±5 % ±5 V
Measuring range C _e	01000 μF
Tolerance, measurement of C _e	±10 % ±10 μF
Frequency range, measurement of C _e	DC, 30460 Hz
Insulation resistance, measurement of $C_{\rm e}$ depending on the profile and coupling mode	typ. > 10 kΩ

Display

Display	Graphic display 127 x 127 pixel, 40 x 40 mm $^{\circ}$
Display range, measured value	0.1 kΩ 20 MΩ
Operating uncertainty (acc. to IEC 61557-8)	±15 %, min. 1 kΩ

^{*} Indication is limited outside the temperature range –25...+55 °C.



2

LEDs

ON (operation LED)	green
SERVICE	yellow
ALARM 1	yellow
ALARM 2	yellow

inputs/outputs (X1)	
Cable length X1 (unshielded cable)	≤ 10 m
Cable length X1 (shielded cable, shield connected to PE on one side) recommended: J-Y(St)Y min. 2x0.8	≤ 100 m
Max output current for supply via X1+/X1GND per output	1 A
Max output current for supply via A1/A2 in total on X1	200 mA
Max output current for supply via A1/A2 in total on X1 between 16.8 V and 40 V	$I_{\rm LmaxX1} = 10 \rm mA + 7 mA / V \times U_s^*$

 U_s is the supply voltage of the ISOMETER*. Negative values for I_{LmaxX1} are not permissible.

Digital inputs (I1, I2, I3)

Number	3
Operating mode, adjustable	active high, active low
Functions	off, test, reset, deactivate device, start initial measurement
Voltage	Low DC -35 V, High DC 1132 V
Voltage tolerance	±10 %

Digital outputs (Q1, Q2)

Number

Operating mode, adjustable	active, passive
Functions	off, Ins. Alarm 1, Ins. Alarm 2, connection fault, DC- alarm *, DC+ Alarm *,

symmetrical alarm, device error, common alarm, measurement complete, device inactive, DC offset alarm

passive DC 0...32 V, active DC 0 / 19.2...32 V Voltage

Analogue output (M+)

Number	1
Operating mode, adjustable	linear, midscale point 28 k Ω /120 k Ω
Functions	insulation value, DC offset
Current (load)	020 mA (< 600 Ω)
	420 mA (< 600 Ω)
	$0400~\mu\text{A}~(<4~\text{k}\Omega)$

Only for $U_n \ge 50 \text{ V}$



Analog	ue o	utput	(M+)
--------	------	-------	------

Voltage (load)	010 V (>1 kΩ) 210 V (>1 kΩ)
Tolerance related to the current/voltage final value %	±20 %

Interfaces

Field bus

Interface/protocol	web server/Modbus TCP/BCOM
Data rate	10/100 Mbit/s, autodetect
Max. number of Modbus requests	< 100/s
Cable	min. CAT 6
Cable length	≤ 100 m
Connection	RJ45
IP address	DHCP/manually: 192.168.0.5
Net mask	255.255.255.0
BCOM address	system-1-0
Function	Communication interface

Sensor bus

Interface / protocol	RS-485 / isoData, BS bus, Modbus RTU
Data rate Mode 1	9.6 kBd
Cable: twisted pairs, shield connected to PE on one side	recommended: J-Y(St)Y min. 2×0.8
Cable length (depending on the baud rate)	≤ 1200 m
Connection	terminals X1A, X1B
Terminating resistor	120 Ω , can be connected internally
Device address	190

Switching elements

Switching elements	2 changeover contacts
Operating mode	n/c / n/o
Contacts (11-12-14 / 21-22-24)	off, Ins. Alarm 1, Ins. Alarm 2, connection fault, DC— alarm*, DC+ alarm*, symmetrical alarm, device error, common alarm, measurement complete, device inactive, DC offset alarm
Electrical endurance at rated operating conditions	10,000 operating cycles

Only for $U_n \ge 50 \text{ V}$



Contact data acc. to IEC 60947-5-1

Utilisation category	AC-13 / AC-14 / DC-12 / DC-12 / DC-12 / DC-12
Rated operational voltage	230 V / 230 V / 24 V / 48 V / 110 V / 220 V
Rated operational current	5 A / 3 A / 1 A / 0.2 A / 0.1 A
Rated insulation voltage at ≤ 2000 m AMSL	250 V
Rated insulation voltage at ≤ 3000 m AMSL	160 V
Minimum contact rating	1 mA at AC/DC ≥ 10 V

Environment & EMC

EMC	DIN EN 50121-3-2
	IEC 61326-2-4
Operating temperature	−40…+70 °C
Transport	−40…+85 °C
Long-term storage	-40+70 °C

Classification of climatic conditions acc. to IEC 60721 (with respect to temperature and rel. humidity)

Stationary use (IEC 60721-3-3)	3K24
Transport (IEC 60721-3-2)	2K11
Long-term storage (IEC 60721-3-1)	1K22

Classification of mechanical conditions acc. to IEC 60721

Stationary use (IEC 60721-3-3)	3M12
Transport (IEC 60721-3-2)	2M4
Long-term storage (IEC 60721-3-1)	1M12
Area of application	≤ 3000 m AMSL

Connection

Screw-type terminals

Nominal current	≤ 10 A
Tightening torque	0.50.6 Nm (57 lb-in)
Conductor sizes	AWG 24-12
Stripping length	7 mm
Wire cross-section	
rigid/flexible	0.22.5 mm ²
flexible with ferrule with/without plastic sleeve	0.252.5 mm ²
Multiple conductor, rigid	0.21 mm ²
Multiple conductor, flexible	0.21.5 mm ²
Multiple conductor, flexible with ferrule without plastic sleeve	0.251 mm ²
Multiple conductor, flexible with TWIN ferrule with plastic sleeve	0.51.5 mm ²



	termina	

Nominal current	≤ 10 A
Conductor sizes	AWG 24-12
Stripping length	10 mm
Wire cross-section	
rigid/flexible	0.22.5 mm ²
flexible with ferrule with/without plastic sleeve	0.252.5 mm ²
Multiple conductor, flexible with TWIN ferrule with plastic sleeve	0.51.5 mm ²

Push-wire terminals X1

Nominal current	≤ 8 A
Conductor sizes	AWG 24-16
Stripping length	10 mm
Wire cross-section	
rigid/flexible	0.21.5 mm ²
flexible with ferrule with/without plastic sleeve	0.251.5 mm ²
flexible with ferrule with plastic sleeve	0.250.75 mm ²

Other

Operating mode	continuous operation
Mounting position	display-oriented *
Degree of protection, internal components	IP40
Degree of protection, terminals	IP20
DIN rail mounting acc. to	IEC 60715
Screw mounting	3 x M4 with mounting clip
Enclosure material	polycarbonate
Flammability class (UL 94)	V-0
ANSI Code	64
Dimensions (W \times H \times D)	108 × 93 × 110 mm
Weight	< 390 g

For best ventilation, align cooling slots vertically (0°).
At an alignment of 45° the max. operating temperature is reduced by 10 °C.
At an alignment fo 90° the max. operating temperature is reduced by 20 °C.



12.5 Standards and certifications

The ISOMETER® has been developed in compliance with the following standards:

- DIN EN 61557-8 (VDE 0413-8): 2015-12
- IEC 61557-8: 2014-12
- IEC 61557-8: 2014/COR1:2016
- DIN EN 61557-8 Cor 1 (VDE 0413-8 Cor 1): 2016-12
- DIN EN 50155:2018-05
- DIN EN 45545-2:2016

Subject to change! The specified standards take into account the edition valid until 02.09.2024 unless otherwise indicated.









12.6 Ordering details

Device

Туре	Supply voltage $\textit{U}_{_{\rm S}}$	Article number
isoRW685W-D	AC 24240 V; 50400 Hz; DC 24240 V	B91067012W

Accessories

Description	Article number
iso685 Mechanical accessories comprising terminal cover, 2 mounting clips *	B91067903
iso685 connector kit for screw-type terminals *	B91067901
iso685 connector kit for push-wire terminals	B91067902

included in the scope of delivery

Suitable system components

Туре	Description	Article number
7204-1421	Suitable measuring instruments	B986763
9604-1421	mid scale: 28 kΩ; 120 kΩ	B986764
9620-1421	Current values: 0400 μA; 020 mA	B986841

Coupling devices

Туре	Nominal voltage U_{n}	Article number
AGH150W-4	0W-4 3(N)AC 01150 V; DC 01760 V	
AGH520S	AC/3(N)AC 07200 V;	B913055
AGH204S-4	AC 01650 V; with rectifier: AC 01300 V	B914013
AGH676S-4	AC 12 kV	B913055



12.7 Document revision history

Date	Document version	Valid from software version	State/Changes
03/2021	06	D0438 V1.27 D0437 V1.26	Editorial revision Added - Menu entry "Behaviour when inactive" - Contact details of the relays - UKCA certificate - Document revision history
12/2021	07		Redaktionelle Überarbeitung Added: Aplication in railway vehicles / DIN EN 45545-2:2016
04/2024	08		Changes - "Caution: This equipment is not intended for use in residential environments and may not provide adequate protection to radio reception in such environments.", page 9 according to VDE; removed from tabular data Editorial revision with transfer to SMC
08/2024	09	D0438 V1.29 D0437 V1.27	 EDS menu area removed from "Parameter changes", page 55 Diagrams for response times corrected in "Device profiles", page 69 Added: "Operating uncertainty", page 75 Added: Parameter 200 kΩ and 400 kΩ in "Menu item: Midscale", page 45



13 Glossary

BCOM Protocol for communication between Bender devices via an IP-based network.

BS bus The Bender sensor bus is an interface which enables Bender devices to communicate with each

other (RS-485 interface).

DHCP Dynamic Host Configuration Protocol. It is used to assign the network configuration to Clients

via a server.

Modbus TCP Modbus is an internationally widely-used protocol for data transmission. The data are

transmitted via the TCP protocol.

Modbus RTU The data are transmitted via the RS-485 protocol.

system (BCOM) The system is the entire installation that is visible to the customer and defined by the

customer. The BCOM communication takes place within this system. Naturally, different

systems can exist independently in one network.

subsystem (BCOM) The subsystem structures parts of the system as units defined by the customer, e.g. all PQ

devices. A typical subsystem are also non BCOM-capable devices that are hidden behind a

proxy.

web server A web server represents the device functions graphically. The web server can be used for

reading out measured values and for parameter setting.





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