



AC/DC

ISOMETER® isoMIL425HV

Insulation monitoring device with coupling device AGH421
for unearthed AC, AC/DC and DC systems
for military applications up to 3(N)AC, AC 690 V, DC 1000 V
Software version: D460 V1.xx



Image similar

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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.

**WARNING**

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 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.

1.4 Training courses and seminars

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

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

1.5 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.

1.6 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".

When storing the devices, observe the information under Environment / EMC in the technical data.

1.7 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.

1.8 Disposal of Bender devices

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



Bender GmbH & Co. KG is registered in the waste from electrical and electronic equipment (WEEE) register under the WEEE number: DE 43 124 402. For more information on the disposal of Bender devices, refer to www.bender.de > service & support.

1.9 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® isoMIL425HV monitors the insulation resistance R_F of unearthed AC/DC main circuits (IT systems) with nominal system voltages of 3(N)AC, AC/DC 0...690 V or DC 0...1000 V, 15...460 Hz.

DC components existing in 3(N)AC, AC/DC systems do not influence the operating characteristics when a minimum load current of DC 10 mA flows. The separate supply voltage U_s allows de-energised systems to be monitored as well.

The maximum permissible system leakage capacitance is 700 μ F.

The ISOMETER® is always used in conjunction with the coupling device AGH421.

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.

Any other use or a use that goes beyond this constitutes improper use.

i To ensure that the ISOMETER® functions correctly, an internal resistance of $\leq 1 \text{ k}\Omega$ must exist between L1/+ and L2/- via the source (e.g. PSU) or the load.

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

2.2 Device features

- Monitoring of the insulation resistance R_F for unearthed 3(N)AC, AC and DC systems with galvanically connected rectifiers or frequency converters
- Measuring the system voltage U_n (RMS) with undervoltage/overvoltage detection
- Measuring the DC residual voltages U_{L1e} (L1/+ to PE) and U_{L2e} (L2/- to PE)
- Selectable start-up delay, response delay and delay on release
- Alarm output via LEDs ("AL1", "AL2"), display, and alarm relays ("K1", "K2")
- Automatic device self test with connection monitoring
- Selectable n/c or n/o relay operation
- Measured value indication via multi-functional LC display
- Activatable fault memory
- Automatic adjustment to the system leakage capacitance C_e up to 700 μ F
- Two separately adjustable response value ranges 1...500 k Ω (prewarning, alarm)
- Password protection against unauthorised changing of parameters
- RS-485 (galvanically isolated) including the following protocols:
 - BMS (Bender measuring device interface) for the data exchange with other Bender devices
 - Modbus RTU
 - IsoData (for continuous data output)

2.3 Functional description

The ISOMETER® measures the insulation resistance R_F and the system leakage capacitance C_e between the system to be monitored (L1/+, L2/-) and earth (PE). The RMS value of the system voltage U_n between L1/+ and L2/- as well as the residual voltages U_{L1e} (between L1/+ and earth) and U_{L2e} (between L2/- and earth) are also measured.

From a minimum system voltage, the ISOMETER® determines the faulty conductor "R %", which shows the distribution of the insulation resistance between conductors L1/+ and L2/-. The distribution is indicated by a positive or negative sign preceding the insulation resistance measurement. The value range of the faulty conductor is ± 100 %:

Indication	Meaning
-100 %	one-sided fault at conductor L2/-
0 %	symmetrical fault
+100 %	one-sided fault at conductor L1/+

The partial resistances can be calculated from the total insulation resistance R_F and the faulty conductor "R %" using the following formula:

- **Fault at conductor L1/+:** $R_{L1F} = (200 \% \times R_F) / (100 \% + R \%)$
- **Fault at conductor L2/-:** $R_{L2F} = (200 \% \times R_F) / (100 \% - R \%)$

Also from a minimum voltage, the ISOMETER® determines the insulation resistance from the residual voltages U_{L1e} and U_{L2e} . It is an approximate value for one-sided insulation faults and can be used as a trend indicator in cases where the ISOMETER® has to adapt to an R_F and C_e relation that varies considerably.

The detected fault is assignable to an alarm relay via the menu. If the values R_F or U_n violate the response values activated in the "AL" menu, this will be indicated by the LEDs and relays "K1" and "K2" according to the signalling assignment set in the "out" menu. In addition, the menu offers the setting of the relay operation and the activation of the fault memory "M".

If the values R_F or U_n do not violate their release value (response value plus hysteresis) for the period t_{off} without interruption, the alarm relays will switch back to their initial position and the alarm LEDs stop lighting. If the fault memory is activated, the alarm relays remain in alarm position and the LEDs are lit until the reset button "R" is pressed or the supply voltage U_s is interrupted.

The ISOMETER® features a stop switch. When the stop switch is closed, the ISOMETER® is in operation. If the stop switch is opened, the ISOMETER® enters stop mode, i.e. the coupling L1/+ and L2/- is connected with high resistance (approx. 20 MΩ) to the system to be monitored. In stop mode, if the memory function "M" is activated (reset function), the fault memory is cleared. The stop function can also be triggered via an interface command. In this case it can only be reset via the interface. When starting the device or leaving the stop mode, no device test is run.

The device function can be checked with the test button "T".

Parameters are assigned to the device via the LCD and the control buttons on the front panel; this function can be password-protected. Parameterisation is also possible via the BMS bus, e.g. using a BMS Ethernet gateway (COM465IP) or Modbus RTU.

2.3.1 Monitoring the insulation resistance

The insulation resistance R_F is monitored by means of the parameters “R1” (prewarning) and “R2” (alarm) (see chapter 4.4.3). The value “R1” can only be set higher than the value “R2”. If the insulation resistance R_F reaches or falls below the activated values “R1” or “R2”, an alarm message is triggered. If R_F exceeds the values “R1” or “R2” plus the hysteresis value, the alarm will be cleared.

2.3.2 Undervoltage/overvoltage monitoring

To monitor the system voltage U_n , the two parameters “U<” and “U>” can be enabled in the response-value menu “AL” (see chapter 4.4). The maximum undervoltage value is limited by the overvoltage value. The RMS value of the system voltage U_n is monitored. If the system voltage U_n reaches, falls below, or exceeds the limit values “U<” and “U>”, an alarm will be signalled. If the maximum permissible system voltage U_n set for the ISOMETER® is exceeded, an alarm message will be triggered even if the overvoltage limit value has been deactivated. The alarm will be deleted when the limit values plus hysteresis (see chapter 4.4.1) are no longer violated.

2.3.3 Self test/error codes

The **self test** checks the function of the ISOMETER®, and monitors the connection to earth as well as the connection to the system to be monitored. The alarm relays do not switch during an automatically started self test. For a self test started manually, the switching of the alarm relays can be set using the parameter “test” in the alarm assignment (menu “out”, chapter 4.5.2). During the test, the display indicates “tES”.

When malfunctions are detected or connections are missing, the LEDs “ON”/“AL1”/“AL2” flash. The display shows the respective error codes (“E.xx”), and in the factory setting relay “K2” switches. The relays can be assigned to a device error with the parameter “Err” in the “out” menu in the alarm assignment.

2.3.3.1 Error codes

In the event of a device error the display shows the respective **error code**.

Overview of some error codes

Error code	Meaning
E.01	PE connection error The connection of “E” or “KE” to earth is interrupted. Action: Check connection, eliminate error. The error code will be erased automatically once the error has been eliminated.
E.02	System connection error The internal resistance of the system is too high or the connection of “L1/+” or “L2/-” to the system is interrupted. The terminals “L1/+” and “L2/-” are connected incorrectly. Action: Check connection, eliminate error. The error code will be erased automatically once the error has been eliminated.
E.05	Measurement error Due to system interferences or a device error, the insulation measured value is no longer updated. Prewarning and alarm are set for the insulation measured value at the same time. Calibration invalid after software update “E.05” appears together with “E.08”: The software is not compatible to the calibration of the device. Action: Install the previous software version or have the device calibrated at the factory.

Error code	Meaning
E.07	Permissible system leakage capacitance C_g exceeded The device is not suitable for the present network leakage capacitance C_g . Action: Uninstall the device.
E.08	Calibration error Action: Check connection, eliminate error. If the error is still present, there is a device error.

Internal device errors "E.xx" can be caused by external disturbances or internal hardware errors. If the error message occurs again after the device has been restarted or after a reset to the factory settings (menu item "FAC"), the device must be repaired. After the fault has been eliminated, the alarm relays switch back either automatically or when the reset button is pressed. The self test can take a few minutes.

2.3.3.2 Automatic self test

In the factory setting a self test is carried out when the supply voltage U_s is connected and after that every 24 h. This cycle can be adjusted: off, 1 h, 24 h (see chapter 4.6).

The self test can be disabled for the device start so that the device can enter the measurement mode more quickly. To this end, set the parameter "S.Ct = off" in the menu "SEt".

2.3.3.3 Manual self test

The manual self test is started by pressing the test button "T" on the device for > 1.5 s. Holding the test button "T" also shows all display elements.

2.3.3.4 Connection monitoring

Connection monitoring, activated by the self test, checks the connections of terminals "E" and "KE" to the protective earth conductor (PE). When an error is detected, the message device error ("Err") is signalled and the error code "E.01" appears on the display.

The system connection monitoring checks the connection of terminals "L1/+" and "L2/-" to the system to be monitored. When an interruption or a high-resistance connection between L1/+ and L2/- is detected via the internal resistance of the system, the device error ("Err") is signalled and the error code "E.02" appears on the display. Since a test of the system connection may take considerable time or even provide incorrect results due to system disturbances, the connection monitoring can be switched off using the parameter "nEt" in the "SEt" menu.

2.3.4 Malfunction

The device checks some of its functions continuously during operation. If a fault is detected, the device error ("Err") is signalled, "E.xx" appears on the display as an identifier for error type xx, and the LEDs "ON"/"AL1"/"AL2" flash.

Please contact Bender Service, if the error occurs again after the device has been restarted or the factory settings have been restored.

2.3.5 Alarm assignment of the alarm relays K1/K2

The notifications for "device error", "insulation fault", "undervoltage/overvoltage fault U_n ", "self test" and "device start with alarm" can be assigned to the alarm relays via the "out" menu.

An **insulation fault** is indicated by these messages:

- "+R1" and "+R2": insulation fault assigned to conductor L1/+
- "-R1" and "-R2": insulation fault assigned to conductor L2/-

If an assignment to a conductor is not possible, e.g. due to a symmetrical insulation fault, the respective "+" and "-" messages are set together.

The message "test" indicates a **self test** triggered manually via a test button or the communication interface.

2.3.6 Measuring and response times

The measuring time is the period essential for the detection of the measured value. The measuring time is reflected in the operating time t_{ae} . For the insulation resistance measured value, it is mainly determined by the necessary measuring pulse duration, which depends on the insulation resistance R_f and the system leakage capacitance C_e of the system to be monitored. The measuring pulse is generated by the measuring pulse generator integrated in the ISOMETER®. The measuring times for C_e , U_{L1e} , U_{L2e} and $R\%$ are synchronous.

System disturbances may lead to extended measuring times. In contrast, the time for the system voltage measurement U_n is independent and considerably shorter.

Operating time t_{ae}

The operating time t_{ae} is the time required by the ISOMETER® to determine the measured value. The insulation resistance measured value depends on the insulation resistance R_f and the system leakage capacitance C_e .

Response delay t_{on}

The response delay t_{on} is set uniformly for all alarm messages in the "t" menu using the parameter "ton", while each alarm message specified in the alarm assignment has its own timer for t_{on} . This delay can be used for interference suppression in the case of short measuring times.

An alarm message will only be signalled when a limit value of the respective measured value is violated for the duration of t_{on} . Each time the limit value is violated within the time t_{on} , the response delay "ton" restarts.

Total response time t_{an}

The total response time t_{an} is the sum of the operating time t_{ae} and the response delay t_{on} .

Delay on release t_{off}

The delay on release t_{off} can be set uniformly for all alarm messages using the parameter "toff", while each alarm message specified in the alarm assignment has its own timer for t_{off} .

An alarm message will be signalled until the limit value of the respective measured value is no longer violated (including hysteresis) for the duration of t_{off} without interruption. Each time a limit value is no longer violated during t_{off} , the delay on release "toff" restarts.

Start-up delay t

After connecting the supply voltage U_s , the alarm output is suppressed for the time set in parameter "t" (0...10 s).

2.3.7 Password protection (on, OFF)

If password protection is activated (on), settings can only be made after entering the password (0...999). For its activation, see chapter 4.7.

2.3.8 External stop switch

Functions

- Stop = Press the external switch > 1.5 s.
- Stop measuring function = Press (open) the external switch.



When the measuring function is stopped, the display shows 'StP'.

The stop function can also be triggered via an interface command, and in this case it can only be reset via the interface.

Only one ISOMETER® may be controlled with an external stop switch between terminals 'F' and 'Up'. The connection has to be potential-free since the 'Up' terminal may not be connected to other ISOMETER®s.

2.3.9 Fault memory

Disabled (OFF)

The LEDs and relays signal the fault as long as it is detected.

Enabled (on)

The LEDs and relays signal the fault until a reset is performed or the supply voltage U_s is disconnected.

2.3.10 Reset command (delete fault memory)

Reset procedure:

- The corresponding measured value is compared with its nominal limit value (i.e. without taking hysteresis into account).
- The result is stored in the fault memory (if activated).

Trigger reset command:

- press and hold the "R" device button ($t > 1.5$ s) or
- write the value 0x434C to Modbus register 8006.

2.3.11 History memory HiS

The history memory saves exclusively the measured values for the first fault. The history memory must first be cleared before new measured values can be saved.

The values checked in the table in section "Displaying measured values", page 22 can be saved.

2.3.12 Digital interface

The ISOMETER® uses the serial hardware interface RS-485 with the following protocols:

- **BMS**

The BMS protocol is an essential component of the Bender measuring device interface (BMS bus protocol). Data transmission generally makes use of ASCII characters.

- **Modbus RTU**

Modbus RTU is an application layer messaging protocol, and it provides master/slave communication between devices that are connected via bus systems and networks. Modbus RTU messages have a 16-bit CRC (cyclic redundant checksum), which guarantees reliability.

- **IsoData**

The ISOMETER® sends an ASCII data string with a cycle of approximately 1 second. Communication with the ISOMETER® in this mode is not possible, and no additional sender may be connected via the RS-485 bus cable. The ASCII data string for the ISOMETER® is described in chapter 5.4.



The IsoData protocol can be terminated by sending the command "Adr3" during a transmission pause of the ISOMETER®.

The parameter address, baud rate and parity for the interface protocols are configured in the "out" menu.



With "Adr = 0", the menu entries baud rate and parity are not shown in the menu and the IsoData protocol is activated.

With a valid bus address (i.e. not equal to 0), the menu item "baud rate" is displayed in the menu. The parameter value "---" for the baud rate indicates the activated BMS protocol. In this case, the baud rate for the BMS protocol is set to 9600 baud.

If the baud rate is set unequal to "---", the Modbus protocol with configurable baud rate is activated.

3 Installation, connection and commissioning

3.1 Dimensions

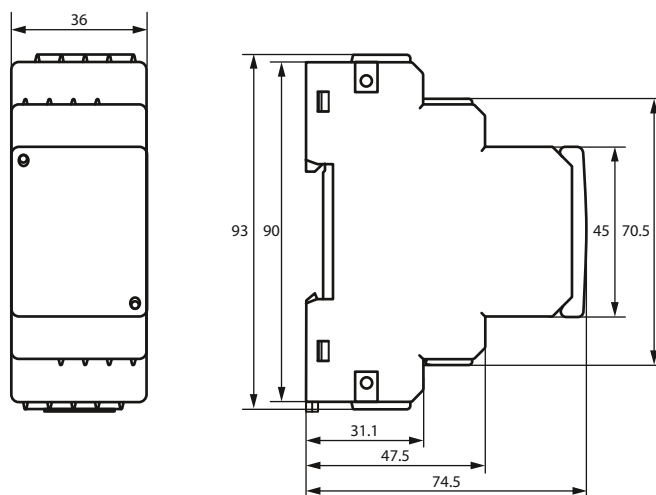


Figure: Dimension diagram (in mm)

3.2 Installation



CAUTION Property damage due to heat

When operating on system voltages $U_n > 800 \text{ V}$, the housing of the AGH can become hotter than $60 \text{ }^\circ\text{C}$.

- Mount AGH with 30 mm lateral clearance to adjacent devices.

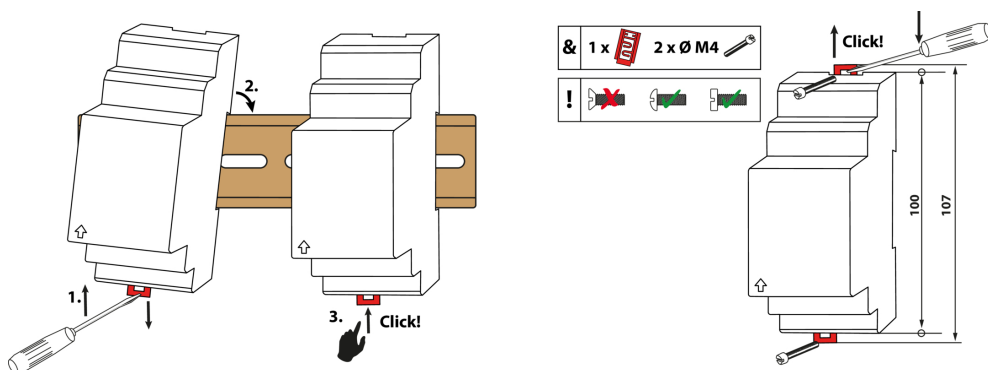


Figure: DIN rail mounting (left) or screw mounting (right)

3.3 Connection



CAUTION Danger from touching hot surfaces!
If the AGH is operated at system voltages > 800 V, the temperature of the enclosure may exceed 60 °C.

- Do not touch the surfaces of the device after connecting it to the system voltage.



CAUTION
Only one ISOMETER® may be controlled with an external stop switch between terminals 'F' and 'Up'. The connection has to be potential-free since the 'Up' terminal may not be connected to other ISOMETER®s.

For details about the required conductor cross sections, refer to chapter “Technical data”, page 38.

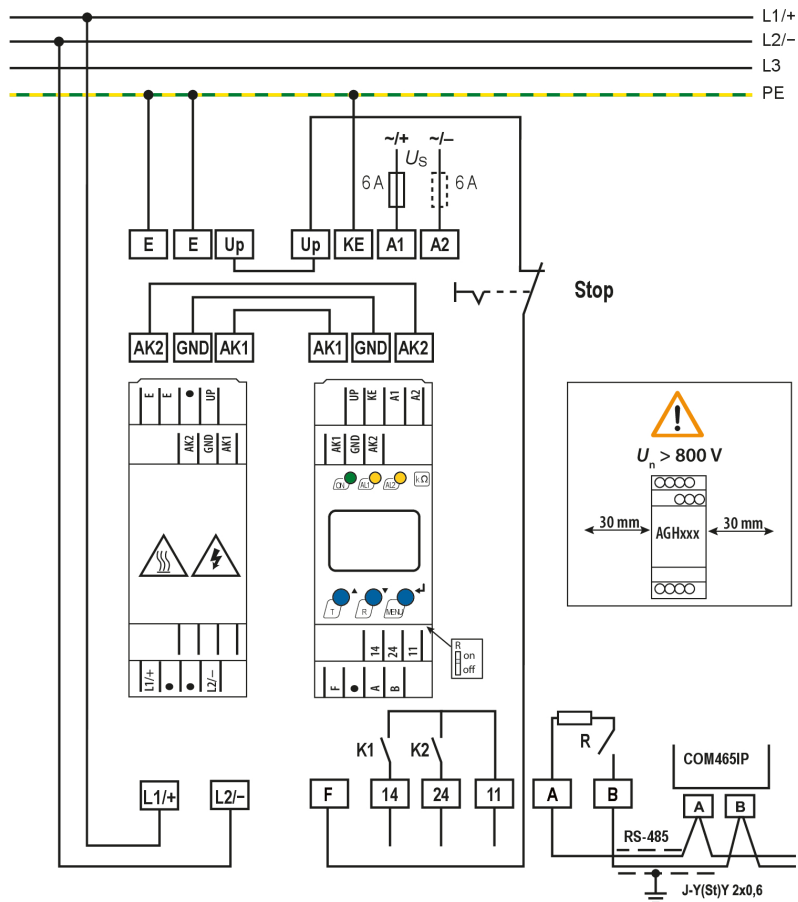
Wiring diagram legend:

Terminal	Connections
A1, A2	Connection to the supply voltage U_s via fuse: If supplied from an IT system, both lines have to be protected by a fuse.*
E, E, KE	Connect each terminal separately to PE: Use the same wire cross section as for “A1”, “A2”.
L1/+, L2/-	Connection to IT system to be monitored
Up, AK1, GND, AK2	Connect the terminals of the AGH to the corresponding terminals of the ISOMETER®.
F	External stop switch between terminals “F” and “Up”
11, 14	Connection to alarm relay “K1”
11, 24	Connection to alarm relay “K2”
A, B	RS-485 communication interface with selectable terminating resistor

i *** For UL and CSA applications:**
Feed the supply voltage U_s via 5 A back-up fuses.

i **For UL applications:**
Only use 60/75 °C copper lines.

Wiring diagram



3.4 Commissioning

1. Check that the ISOMETER® is properly connected to the system to be monitored.
2. Connect supply voltage U_s to the ISOMETER®.

The device carries out a calibration, a self test and adjusts itself to the IT system to be monitored. With high system leakage capacitances this process may take up to 4 min. The standard display then appears showing the present insulation resistance, e.g.:



The pulse symbol  signals an error-free update of the resistance and capacitance measured values. If the measured value cannot be updated due to disturbances, the pulse symbol will be blanked.

3. **Start a manual self test** by pressing the test button "T" > 1.5 s. While holding the test button all available display elements are shown. After releasing the button, the test starts and "tES" flashes for the duration of the test. Detected malfunctions are displayed as error codes (see chapter 2.3.3.1).



The alarm relays are not checked during the test (factory setting). The setting can be changed in the "out" menu so that the relays switch to the alarm state during the manual self test.

4. **Check if the settings are suitable for the system being monitored.**

The list of factory settings is shown in the tables from chapter 4.4.



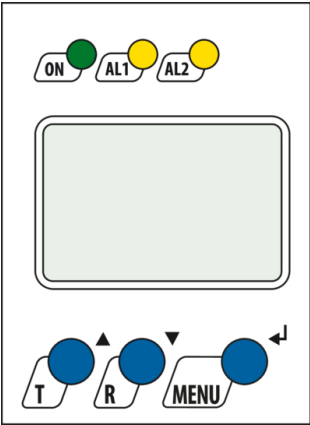
For networks with a leakage capacitance > 5 μF , the response value R_{an1} should be set to a maximum of 200 k Ω due to the increased measurement tolerance.

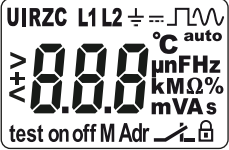
5. **Check the functionality by a real insulation fault.**

Use a suitable resistor to check the ISOMETER® against earth in the system being monitored.

4 Operation

4.1 Operating and display elements

Device front	Operating elements	Function
	ON	Power LED
	AL1 AL2	Alarm LEDs (For codes see “Assigning the alarm messages to the relays”, page 24.)
	▲▼	Up and down buttons – For navigating up or down in the menu settings. – For increasing or decreasing values.
	T	Test button (press > 1.5 s)
	R	Reset button (press > 1.5 s)
	↩	Enter button – Select menu item. – Save value.
	MENU	MENU button (press > 1.5 s) – Starts menu mode. – Exits menu item without saving changes.

Display	Display elements	Function
	U	System voltage U_n
	R	Insulation resistance R_f
	C	System leakage capacitance C_e
	L1 L2 	Monitored conductors
		Voltage type DC
		Pulse symbol: error-free measured value update
		Voltage type AC
	°C μ n F Hz k M Ω % m V A s	Measured values and units
		Password protection is activated
		In the menu mode, the operating mode of the respective alarm relay is displayed.
	Adr	Communication interface with measured value: isoData operation
	M	Fault memory is activated
	test on off	Condition symbols
	> + <	Identification for response values and response value violation

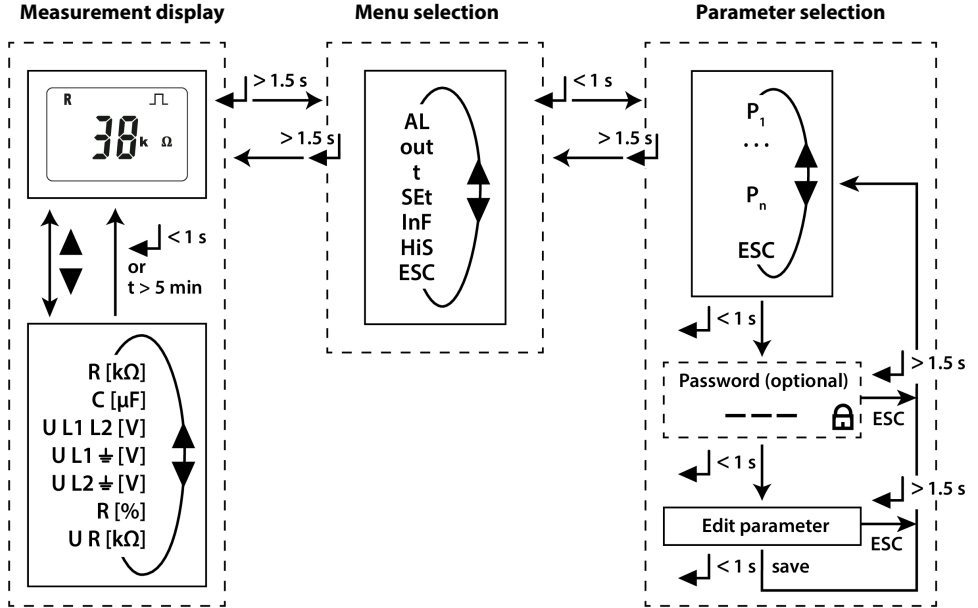
i

The display parameters that can be configured flash.

The readability below -25 °C is limited.

Depending on the ISOMETER®'s scope of functions, not all display elements are used.

4.2 Menu overview



Menu item	Parameter
AL	Querying and setting response values
out	Configuring fault memory, alarm relays and interface
t	Setting delay times and self test cycles
SEt	Setting device control parameters
InF	Querying software version
HiS	Querying and clearing the history memory
ESC	Going to the next-higher menu level

4.3 **Displaying measured values**

Overview

HiS	Display	Description
✓	$\pm R \text{ k}\Omega$ 	Insulation resistance R_F 1 k Ω ... 5 M Ω
✓	C μF 	System leakage capacitance C_e 1 μF ... 700 μF
✓	$\sim \pm U \text{ L1 L2 V}$	System voltage U_n (L1 - L2) 0 V _{RMS} ...1.2 kV _{RMS}
✓	$\pm U \text{ L1 } \underline{\underline{\text{---}}} = \text{V}$	Residual voltage U_{L1e} (L1/+ - PE) DC 0... $\pm$ 1.2 kV
✓	$\pm U \text{ L2 } \underline{\underline{\text{---}}} = \text{V}$	Residual voltage U_{L2e} (L2/- - PE) DC 0... $\pm$ 1.2 kV
✓	$\pm R \%$	Fault location in % -100 % ... +100 % Displayed if $U_n \geq \text{DC } 100 \text{ V}$ $R_{L1F} = (200 \% \times R_F) / (100 \% + x \%)$ $R_{L2F} = (200 \% \times R_F) / (100 \% - x \%)$
-	U R = k Ω 	Insulation resistance R_{UGF} 1 k Ω ... 5 M Ω Approximate value for asymmetrical insulation faults that can be used as a trend indicator with short measuring times. It is determined by the DC mains voltage (> 50 V) and is only correct in the event of one-sided insulation faults. If there are simultaneous insulation faults at L1/+ and L2/- the value is indicated as a too high impedance.

✓ The measured value is displayed in the history memory.

Displaying the current measured values

The standard display shows the currently measured value for R_F . Press the up or down buttons to display the other measured values. After 5 min at the latest the display switches back to the standard display.



ADVICE

The pulse symbol indicates a currently measured value. If this symbol does not appear, the measurement is still ongoing and the latest valid measured value will be displayed. The symbols “<” or “>” will be displayed additionally to the measured value when a response value has been reached or violated, or the measured value is below or above the measuring range.

4.4 Setting the response values (AL)

4.4.1 Setting the response values for monitoring the insulation resistance

How to proceed

1. Open menu "AL".
2. Select parameter "R1" for prewarning or parameter "R2" for alarm.
3. Set value and confirm with Enter.

4.4.2 Setting the response values for undervoltage and overvoltage

How to proceed

1. Open menu "AL".
2. Select parameter "U<" for undervoltage or parameter "U>" for overvoltage.
3. Set value and confirm with Enter.

4.4.3 Response values overview

Display	Activation		Setting value			Description
	FAC	Cs	Range	FAC	Cs	
R1 <	on		R2 ... 500	140	kΩ	Prewarning value R_{an1} Hys. = 25 % min. 1 kΩ
R2 <	on		1 ... R1	45	kΩ	Alarm value R_{an2} Hys. = 25 % min. 1 kΩ
U <	off		30 ... U>	30	V	Alarm value undervoltage Hys. = 5 % min. 5 V
U >	off		U< ... 1.15k	1.00k	V	Alarm value overvoltage Hys. = 5 % min. 5 V

FAC Factory settings

Cs Customer settings

4.5 Configuring fault memory, alarm relays, and interfaces (out)

Call up menu „out“ to configure fault memory, alarm relays, and interfaces.

4.5.1 Configuring the relays

Relay K1			Relay K2			Description
Display	FAC	Cs	Display	FAC	Cs	
 1	n/o		 2	n/o		Relay operating mode n/c or n/o

FAC Factory settings

Cs Customer settings

4.5.2 Assigning the alarm messages to the relays

The “on” setting assigns an alarm message to the respective relay. The LED indication is directly assigned to the alarm message and is not related to the relays.

In the event of an unsymmetrical insulation fault, only the alarm message corresponding to the assigned conductor (L1/+ or L2/–) will be displayed.

K1 “r1”			K2 “r2”			LEDs			Description
Display	FAC	Cs	Display	FAC	Cs	ON	AL1	AL2	
 1 Err	off		 2 Err	on					Device error E.xx
r1 +R1 < Ω	on		r2 +R1 < Ω	off					Prewarning R1 Fault R_f at L1/+
r1 –R1 < Ω	on		r2 –R1 < Ω	off					Prewarning R1 Fault R_f at L2/–
r1 +R2 < Ω	off		r2 +R2 < Ω	on					Alarm R2 Fault R_f at L1/+
r1 –R2 < Ω	off		r2 –R2 < Ω	on					Alarm R2 Fault R_f at L2/–
r1 $U < V$	off		r2 $U < V$	on					Alarm U_n Undervoltage
r1 $U > V$	off		r2 $U > V$	on					Alarm U_n Overvoltage
r1 test	off		r2 test	off					Manually started self test

FAC Factory settings

Cs Customer settings

 LED off LED flashes LED on

4.5.3 Activating or deactivating fault memory

Display	FAC	Cs	Description
M	off		Memory function for alarm messages (fault memory)

FAC Factory settings

Cs Customer settings

4.5.4 Configuring interface

Display	Setting value			Description	
	Range	FAC	Cs		
Adr	0 / 3 ... 90	3	()	Bus Adr.	Adr = 0 deactivates BMS as well as Modbus and activates isoData with continuous data output (115k2, 8E1)
Adr 1	--- 1.2k ... 115k	"---"	()	Baud rate	"---": BMS bus (9k6, 7E1) "1.2k" ... "115k": Modbus (variable)
Adr 2	8E1 8o1 8n1	8E1	()	Modbus	8E1 - 8 data bits, even parity, 1 stop bit 8o1 - 8 data bits, odd parity, 1 stop bit 8n1 - 8 data bits, no parity, 1 stop bit

FAC Factory settings

Cs Customer settings

() Customer setting that is not modified by FAC.



Adr 2 can only be selected, if Adr 1 is not "---".

4.6 Setting delay times and self test cycles (t)

Open menu "t" to configure delay times and start times for tests.

Display	Setting value			Description
	Range	FAC	Cs	
t	0 ... 10	0	s	Start-up delay when starting the device
ton	0 ... 99	0	s	Response delay K1 and K2
toff	0 ... 99	0	s	Delay on release K1 and K2
test	OFF/1/24	24	h	Repetition time for self test

FAC Factory settings

Cs Customer settings

4.7 **Setting device control parameters (SEt)**

Open menu “SEt” to configure the device control.

Display	Activation		Setting value			Description
	FAC	Cs	Range	FAC	Cs	
	off		0. . .999	0		Password for parameter setting
nEt	on					System connection test
FAC						Restore factory settings
SYS						For Bender Service only

FAC Factory settings
Cs Customer settings

4.8 **Reset to factory settings**

All settings with the exception of the interface parameters are reset to the factory settings.

- 1. Press MENU button (> 1.5 s).
- 2. Go to “SEt” and confirm with Enter.
- 3. Go to “FAC” and confirm with Enter.

4.9 **Showing and deleting the history memory**



ADVICE
The history memory saves the measured values for the first fault only. To this end, the history memory must be empty.

Show history memory

Call up “HiS” menu and go up or down.

Delete history memory

Call up “HiS” menu, go to “Clr” and confirm.

4.10 **Querying software version (InF)**

The software version is displayed as a ticker. Afterwards it can be output step by step using the up or down buttons.

How to proceed

- 1. Press MENU button (> 1.5 s).
- 2. Go to “InF” and confirm with Enter.
- 3. If necessary, use up or down buttons to display it step by step.

5 Data access via RS-485 interface

5.1 Data access using the BMS protocol

The BMS protocol is an essential component of the Bender measuring device interface (BMS bus protocol). Data transmission generally makes use of ASCII characters.

BMS channel no.	Operation value	Alarm
1	R_F	Prewarning R1
2	R_F	Alarm R2
3	C_e	
4	U_n	Undervoltage
5	U_n	Overvoltage
6		Connection fault, earth (E.01)
7		Connection fault, system (E.02)
8		All other device faults (E.xx)
9	Fault location [%]	
10	U_{L1e}	
11	U_{L2e}	
12	Update counter	
13	R_{UGF}	
14		
15		

5.2 Data access using the Modbus RTU protocol

Requests to the ISOMETER® can be made using the function code 0x03 (read multiple registers) or the command 0x10 (write multiple registers). The ISOMETER® generates a function-related answer and sends it back.

5.2.1 Reading out the Modbus register from the ISOMETER®

The required Words of the process image can be read out from the ISOMETER® “Holding Registers” using function code 0x03. For this purpose, the start address and the number of the registers to be read out must be entered. Up to 125 Words (0x7D) can be read out with one single request.

Command of the master to the ISOMETER®

In the following example, the master of the ISOMETER® requests the content of register 1003 using address 3. The register contains the channel description of measuring channel 1.

Byte	Name	Example
Byte 0	ISOMETER® Modbus address	0x03
Byte 1	Function code	0x03
Byte 2, 3	Start address	0x03EB
Byte 4, 5	Number of registers	0x0001
Byte 6, 7	CRC16 checksum	0xF598

Answer of the ISOMETER® to the master

Byte	Name	Example
Byte 0	ISOMETER® Modbus address	0x03
Byte 1	Function code	0x03
Byte 2	Number of data bytes	0x02
Byte 3, 4	Data	0x0047
Byte 7, 8	CRC16 checksum	0x81B6

5.2.2 Writing the Modbus register (parameter setting)

Registers in the device can be modified with function code 0x10 (set multiple registers). Parameter registers start with address 3000. For the contents of the registers, see table in chapter 5.3.2.1.

The master sends a command to the ISOMETER®

In this example, address 3 is used to set the content of register address 3003 to 2.

Byte	Name	Example
Byte 0	ISOMETER® Modbus address	0x03
Byte 1	Function code	0x10
Byte 2, 3	Start register	0x0BBB
Byte 4, 5	Number of registers	0x0001
Byte 6	Number of data bytes	0x02
Byte 7, 8	Data	0x0002
Byte 9, 10	CRC16 checksum	0x9F7A

Response of the ISOMETER® to the master

Byte	Name	Example
Byte 0	ISOMETER® Modbus address	0x03
Byte 1	Function code	0x10
Byte 2, 3	Start register	0x0BBB
Byte 4, 5	Number of registers	0x0001
Byte 6, 7	CRC16 checksum	0x722A

5.2.3 Exception code

If the ISOMETER® cannot respond to a request, it will send an exception code with which possible faults can be narrowed down.

Exception code	Description
0x01	Impermissible function
0x02	Impermissible data access
0x03	Impermissible data value
0x04	Internal fault
0x05	Acknowledgement of receipt (answer will be time-delayed)
0x06	Request not accepted (repeat request if necessary)

Structure of the exception code

Byte	Name	Example
Byte 0	ISOMETER® Modbus address	0x03
Byte 1	Function code (0x03) + 0x80	0x83
Byte 2	Data (exception code)	0x04
Byte 3, 4	CRC16 checksum	0xE133

5.3 Modbus register assignment

5.3.1 Modbus measured value registers

Depending on the device condition, the information in the registers is the measured value without alarm, the measured value with alarm 1, the measured value with alarm 2, or the device error. For more information see , page 31.

Register	Measured value			Device error
	Without alarm	Alarm 1 [prewarning]	Alarm 2 [alarm]	
1000...1003	R_F Insulation fault (71)	R_F Insulation fault (1)	R_F Insulation fault (1)	Earth connection (102)

Register	Measured value			Device error
	Without alarm	Alarm 1 [prewarning]	Alarm 2 [alarm]	
1004...1007				
1008...1011	U_n Voltage (76)	U_n Undervoltage (77) [alarm]	U_n Overvoltage (78)	Connection to system (101)
1012...1015	C_e Capacitance (82)			
1016...1019	U_{L1e} Voltage (76)			
1020...1023	U_{L2e} Voltage (76)			
1024...1027	Fault location in % (1022)			
1028...1031	R_{UGF} Insulation fault (71)			
1032...1035	Measured value update counter (1022)			Device error (115)

() channel description code (see “Channel descriptions”, page 33)

5.3.1.1 Measurement coding

Each measured value is available as a channel and consists of 8 bytes (4 registers). The first measured value register address is 1000. The structure of a channel is always the same. Content and number depend on the device. The structure of a channel is shown with the example of channel 1:

1000		1001		1002		1003	
HiByte	LoByte	HiByte	LoByte	HiByte	LoByte	HiByte	LoByte
Floating point value (Float)				Alarm type and test type (AT&T)	Range and unit (R&U)	Channel description	

5.3.1.2 Float = Floating point value of the channels

Representation of the bit order for processing analogue measured values according to IEEE 754

Word	0x00																0x01															
Byte	HiByte								LoByte								HiByte								LoByte							
Bit	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
	S	E	E	E	E	E	E	E	E	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M

E exponent

M mantissa

S sign

5.3.1.3 AT&T = Alarm type and test type (internal/external)

Bit	7	6	5	4	3	2	1	0	Meaning
	Test external	Test internal	Reserved	Reserved	Reserved	Alarm	Fault		
Alarm type	X	X	X	X	X	0	0	0	No alarm
	X	X	X	X	X	0	0	1	Prewarning
	0	0	X	X	X	0	1	0	Device error
	X	X	X	X	X	0	1	1	Reserved
	X	X	X	X	X	1	0	0	Warning
	X	X	X	X	X	1	0	1	Alarm
	X	X	X	X	X	1	1	0	Reserved
	X	X	X	X	X	1	1	1	Reserved
Test	0	0	X	X	X	X	X	X	No test
	0	1	X	X	X	X	X	X	Internal test
	1	0	X	X	X	X	X	X	External test

- Bits 0 to 2: coding for the alarm type
- Bits 3 to 5: reserved; value 0
- Bit 6 oder 7: set when an internal or external test is active

Other values are reserved. The complete byte is calculated from the sum of the alarm type and the test type.

5.3.1.4 R&U = Range and unit

Bit	7	6	5	4	3	2	1	0	Meaning
Unit	-	-	-	0	0	0	0	0	Invalid (init)
	-	-	-	0	0	0	0	1	No unit
	-	-	-	0	0	0	1	0	Ω
	-	-	-	0	0	0	1	1	A
	-	-	-	0	0	1	0	0	V
	-	-	-	0	0	1	0	1	%
	-	-	-	0	0	1	1	0	Hz
	-	-	-	0	0	1	1	1	Baud
	-	-	-	0	1	0	0	0	F
	-	-	-	0	1	0	0	1	H
	-	-	-	0	1	0	1	0	°C
	-	-	-	0	1	0	1	1	°F
	-	-	-	0	1	1	0	0	Second
	-	-	-	0	1	1	0	1	Minute
	-	-	-	0	1	1	1	0	Hour
	-	-	-	0	1	1	1	1	Day
	-	-	-	1	0	0	0	0	Month
Range of validity	0	0	X	X	X	X	X	X	Actual value
	0	1	X	X	X	X	X	X	The actual value is lower
	1	0	X	X	X	X	X	X	The actual value is higher
	1	1	X	X	X	X	X	X	Invalid value

- Bits 0 to 4: coding for the unit
- Bits 6 and 7: validity range of a value
- Bit 5: reserved

The complete byte is calculated from the sum of the unit and the range of validity.

5.3.1.5 Channel descriptions

Value	Description of measured value / message	Comments
0		
1 (0x01)	Insulation fault	
71 (0x47)	Insulation fault	Insulation resistance R_F in Ω
76 (0x4C)	Voltage	Measured value in V
77 (0x4D)	Undervoltage	
78 (0x4E)	Overvoltage	
82 (0x52)	Capacitance	Measured value in F
86 (0x56)	Insulation fault	Impedance Z_I
101 (0x65)	System connection	
102 (0x66)	Earth connection	
115 (0x73)	Device error	ISOMETER® fault
129 (0x81)	Device error	
145 (0x91)	Own address	

5.3.2 Modbus parameter register

5.3.2.1 Parameter coding

Register	Property	Description	Format	Unit	Value range
3000	RW	Reserved			
3001	RW	Reserved			
3002	RW	Reserved			
3003	RW	Reserved			
3004	RW	Reserved			
3005	RW	Prewarning value resistance measurement "R1"	UINT 16	k Ω	R2 ... 500
3006	RW	Reserved			
3007	RW	Alarm value resistance measurement "R2"	UINT 16	k Ω	1 ... R1
3008	RW	Activation alarm value undervoltage "U<"	UINT 16		0 = off 1 = on
3009	RW	Alarm value undervoltage "U<"	UINT 16	V	10 ... U>
3010	RW	Activation alarm value overvoltage "U>"	UINT 16		0 = off 1 = on
3011	RW	Alarm value overvoltage "U>"	UINT 16	V	U< ... 1150

Register	Property	Description	Format	Unit	Value range
3012	RW	Memory function for alarm messages (fault memory) "M"	UINT 16		0 = off 1 = on
3013	RW	Operating mode of relay K1 "r1"	UINT 16		0 = n/o 1 = n/c
3014	RW	Operating mode of relay K2 "r2"	UINT 16		0 = n/o 1 = n/c
3015	RW	Bus address "Adr"	UINT 16		0 / 3...90
3016	RW	Baud rate "Adr 1"	UINT 16		0 = BMS 1 = 1.2 k 2 = 2.4 k 3 = 4.8 k 4 = 9.6 k 5 = 19.2 k 6 = 38.4 k 7 = 57.6 k 8 = 115.2 k
3017	RW	Parity "Adr 2"	UINT 16		0 = 8N1 1 = 8O1 2 = 8E1
3018	RW	Start-up delay "t" during device start	UINT 16	s	0 ... 10
3019	RW	Response delay "ton" for relays "K1" and "K2"	UINT 16	s	0 ... 99
3020	RW	Delay on release "toff" for relays "K1" and "K2"	UINT 16	s	0 ... 99
3021	RW	Repetition time "test" for automatic self test	UINT 16		0 = off 1 = 1 h 2 = 24 h
3022	RW	Reserved			
3023	RW	Reserved			
3024	RW	Test of the system connection during self test "nEt"	UINT 16		0 = off 1 = on
3025	RW	Reserved			
3026	RW	Request stop mode (0 = deactivate devices)	UINT 16		0 = Stop 1 = ---
3027	RW	Alarm assignment of relay K1 "r1"	UINT 16		Bit 8 ... Bit 1
3028	RW	Alarm assignment of relay K2 "r2"	UINT 16		Bit 8 ... Bit 1
8003	WO	Factory settings for all parameters	UINT 16		0x6661 "fa"
8004	WO	Factory setting only for parameters resettable by FAC	UINT 16		0x4653 "FS"
8005	WO	Start self test	UINT 16		0x5445 "TE"

Register	Property	Description	Format	Unit	Value range
8006	WO	Reset command	UINT 16		0x434C "CL"
9800 ... 9809	RO	Device name (ASCII)	UNIT 16		
9820	RO	Software identification number	UINT 16		
9821	RO	Software version number	UINT 16		
9822	RO	Software version: Year	UINT 16		
9823	RO	Software version: Month	UINT 16		
9824	RO	Software version: Day	UINT 16		
9825	RO	Modbus driver version	UINT 16		

RO Read only

RW Read/Write

WO Write only

5.3.2.2 Alarm assignment of the relays

Several messages and alarms can be assigned to each relay. For the assignment to each relay, a 16-bit register is used with the bits described below. The following table applies to relay K1 and relay K2, in which "x" stands for the relay number. A set bit activates the specified function.

Bit	Display indication	Meaning
0	Reserved	When reading: 0 When writing: any value
1	 x Err	Device error E.xx
2	$rx + R1 < \Omega$	Prewarning R1 - Fault R_F at L1/+
3	$rx - R1 < \Omega$	Prewarning R1 - Fault R_F at L2/-
4	$rx + R2 < \Omega$	Alarm R2 - Fault R_F at L1/+
5	$rx - R2 < \Omega$	Alarm R2 - Fault R_F at L2/-
6	$rx U < V$	Alarm message U_n - undervoltage
7	$rx U > V$	Alarm message U_n - overvoltage
8	rx test	Manually started self test
9	Reserved	When reading: 0 When writing: any value
10	Reserved	When reading: 0 When writing: any value
11	Reserved	When reading: 0 When writing: any value

Bit	Display indication	Meaning
12...15	Reserved	When reading: 0 When writing: any value

5.3.2.3 Device name

The data format of the device name consists of ten Words with two ASCII characters each.

0x00	0x01	0x02	0x03	0x04	0x05	0x06	0x07	0x08	0x09
------	------	------	------	------	------	------	------	------	------

5.4 IsoData data string

In IsoData mode the ISOMETER® sends the entire data string roughly once per second. Communication with the ISOMETER® in this mode is not possible and no additional sender may be connected via the RS-485 bus cable.

IsoData is activated in the menu "out", menu item "Adr", when Adr is set to 0. In this case, the "Adr" symbol flashes on the measured value display.

String	Description
!;	Start symbol
v;	Insulation fault location " " / "+" / "-"
1234, 5;	Insulation resistance R_F [k Ω]
1234;	System leakage capacitance C_e [μ F]
1234, 5;	Reserved
+1234;	System voltage U_n [V _{RMS}] System voltage type: AC or unknown: " " DC: "+" / "-"
+1234;	Residual DC voltage U_{L1e} [V]
+1234;	Residual DC voltage U_{L2e} [V]
+123;	Insulation fault location -100 ... +100 [%]
1234, 5;	Approximate unsymmetrical insulation resistance R_{UGF} [k Ω]
1234;	Alarm message [hexadecimal] (without leading "0x") The alarms are included in this value with the OR function. Assignment of the alarms: 0x0002 device error 0x0004 Prewarning insulation resistance R_F at L1/+ 0x0008 Prewarning insulation resistance R_F at L2/- 0x000C Prewarning insulation resistance R_F symmetrical 0x0010 Alarm insulation resistance R_F at L1/+ 0x0020 Alarm insulation resistance R_F at L2/- 0x0030 Alarm insulation resistance R_F symmetrical 0x0040 Alarm undervoltage U_n 0x0080 Alarm overvoltage U_n 0x0100 Message manually started self test 0x0400 Device start with alarm
1	Update counter, consecutively counts from 0 to 9. It increases with the update of the insulation resistance value.
<CR><LF>	String end

6 **Technical data**
6.1 **Technical data isoMIL425HV**

()* = factory setting

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

Definitions

Supply circuit (IC2)	A1, A2
Output circuit (IC3)	11, 14, 24
Control circuit (IC4)	Up, KE, F, A, B, AK1, GND, AK2
Rated voltage	240 V
Overvoltage category	III

Rated impulse voltage

IC2/(IC3-4)	4 kV
IC3/IC4	4 kV

Rated insulated voltage

IC2/(IC3-4)	250 V
IC3/IC4	250 V
Polution degree	3

Protective separation (reinforced insulation) between

IC2/(IC3-4)	Overvoltage category III, 300 V
IC3/IC4	Overvoltage category III, 300 V

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

IC2/(IC3-4)	AC 2.2 kV
IC3/IC4	AC 2.2 kV

Supply voltage

Supply voltage U_s	AC 100...240 V / DC 24...240 V
Tolerance of U_s	-30...+15 %
Frequency range of U_s	47...63 Hz
Power consumption	$\leq 3\text{ W}, \leq 9\text{ VA}$

IT system being monitored

Nominal system voltage U_n with AGH421	3(N)AC, AC 0...690 V / DC 0...1000 V
Tolerance of U_n	AC +15 %, DC +10 %
Nominal system voltage range U_n with AGH421 (UL 508)	AC/DC 0...600 V
Frequency range of U_n	DC, 15...460 Hz

Measuring circuit

Permissible system leakage capacitance C_e	$\leq 700 \mu\text{F}$
Permissible extraneous DC voltage U_{fg}	$\leq 1150 \text{ V}$

Response values

Response value R_{an1}	2...500 k Ω (140 k Ω)*
Response value R_{an2}	1...490 k Ω (45 k Ω)*
Relative uncertainty R_{an}	$\pm 15 \%$, at least $\pm 1 \text{ k}\Omega$
Hysteresis R_{an}	25 %, at least 1 k Ω
Undervoltage detection	30...1140 V (off)*
Overvoltage detection	31...1150 V (off)*
Relative uncertainty U	$\pm 5 \%$, at least $\pm 5 \text{ V}$
Relative uncertainty depending on the frequency $\geq 200 \text{ Hz}$	-0,03 %/Hz
Hysteresis U	5 %, at least 5 V

Time response

Response time t_{an} at $R_F = 0.5 \times R_{an}$ and $C_e = 1 \mu\text{F}$ acc. to IEC 61557-8	$\leq 10 \text{ s}$
Start-up delay t	0...10 s (0 s)*
Response delay t_{on}	0...99 s (0 s)*
Delay on release t_{off}	0...99 s (0 s)*

Displays, memory

Display	LC display, multi-functional, not illuminated
Display range measured value insulation resistance (R_F)	1 k Ω ... 5 M Ω
Operating uncertainty at $R_F \leq 1 \text{ M}\Omega$	$\pm 15 \%$, at least $\pm 1 \text{ k}\Omega$
Operating uncertainty at $R_F \geq 1 \text{ M}\Omega$	typically $\pm 25 \%$ max. $\pm 45 \%$

Display range measured value system voltage (U_n)	30...1150 V _{RMS}
Operating uncertainty	±5 %, at least ±5 V
Display range measured value system leakage capacitance at $R_f > 10\text{ k}\Omega$	0...700 μF
Operating uncertainty	±15 %, at least ±2 μF
Password	off / 0...999 (0, off)*
Fault memory alarm messages	on/(off)*

Interface

Interface / protocol	RS-485 / (BMS)*, Modbus RTU, isoData
Baud rate	BMS (9.6 kbit/s), Modbus RTU (selectable), isoData (115.2 kbit/s)
Cable length (9.6 kbit/s)	≤ 1200 m
Cable: twisted pairs, shield connected to PE on one side	min. J-Y(St)Y 2 x 0.6
Terminating resistor	120 Ω (0,25 W), internal, can be connected
Device address, BMS bus, Modbus RTU	3...90 (3)*

Switching elements

Switching elements	2 x 1 n.o. contacts, common terminal 11
Operating principle	n/c or n/o (n/o)*
Electrical endurance	10,000 cycles

Contact data acc. to IEC 60947-5-1

Utilisation category	AC-12 / AC-14 / DC-12 / DC-12 / DC-12
Rated operational voltage	230 V / 230 V / 24 V / 110 V / 220 V
Rated operational current	5 A / 2 A / 1 A / 0.2 A / 0.1 A
Minimum contact rating	1 mA at AC/DC ≥ 10 V

Environment/EMC

EMC	IEC 61326-2-4
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Ambient temperatures

Operation	−40...+70 °C
Transport	−50...+85 °C
Storage	−55...+80 °C

Classification of climatic conditions acc. to IEC 60721 (related to temperature and relative humidity)

Stationary use (IEC 60721-3-3)	3K24
Transport (IEC 60721-3-2)	2K11
Long-term storage (IEC 60721-3-1)	1K23

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

Other

Operating mode	continuous operation
Mounting	cooling slots must be ventilated vertically
Degree of protection, built-in components (DIN EN 60529)	IP30
Degree of protection, terminals (DIN EN 60529)	IP20
Enclosure material	polycarbonate
DIN rail mounting acc. to	IEC 60715
Screw fixing	2 x M4 with mounting clip
Weight	≤ 150 g

6.2 Technical data AGH421**Insulation coordination acc. to IEC 60664-1/-3****Definitions**

Measuring circuit (IC1)	L1/+, L2/-
Control circuit (IC2)	AK1, GND, AK2, Up, E
Rated voltage	1000 V
Overvoltage category	III

Rated impulse voltage

IC1/IC2	8 kV
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Rated insulated voltage

IC1/IC2	1000 V
Polution degree	3

Protective separation (reinforced insulation) between

IC1/IC2	Overvoltage category III, 1000 V
---------	----------------------------------

Monitored IT system

Nominal system voltage range U_n	AC/DC 0...1000 V
Tolerance of U_n	AC/DC +10 %

Measuring circuit

Measuring voltage U_m	± 45 V
Measuring current I_m at R_F	≤ 400 μ A
Internal resistance DC R_i	≥ 120 k Ω

Environment/EMC

EMC	IEC 61326-2-4
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Ambient temperatures

Operation	-40...+70 °C
Transport	-50...+85 °C
Storage	-55...+80 °C

Classification of climatic conditions acc. to IEC 60721

Stationary use (IEC 60721-3-3)	3K24
Transport (IEC 60721-3-2)	2K11
Long-term storage (IEC 60721-3-1)	1K23

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

Other

Operating mode	continuous operation
Mounting	cooling slots must be ventilated vertically
Distance to adjacent devices from $U_n > 800$ V	≥ 30 mm
Degree of protection internal components (DIN EN 60529)	IP30
Degree of protection terminals (DIN EN 60529)	IP20

Enclosure material	polycarbonate
DIN rail mounting acc. to	IEC 60715
Screw mounting	2 x M4 with mounting clip
Weight	≤ 150 g

6.3 Connection (for ISOMETER® and AGH)

Push-wire terminals

Nominal current	≤ 10 A
Conductor sizes	AWG 24...14
Stripping length	10 mm
Rigid	0.2...2.5 mm ²
Flexible without ferrules	0.75...2.5 mm ²
Flexible with ferrules with/without plastic sleeve	0.25...2.5 mm ²
Multi-conductor flexible with TWIN ferrules with plastic sleeve	0.5...1.5 mm ²
Opening force	50 N
Test opening	Ø 2.1 mm

Single cables for terminals Up, AK1, GND, AK2

Requirement for connecting cables between ISOMETER® and AGH

Cable lengths	≤ 0.5 m
Connection properties	≥ 0.75 mm ²

6.4 Standards and certifications

The ISOMETER® was developed in compliance with the following standards:

- DIN EN 61557-8 (VDE 0413-8): 2015-12/Ber1: 2016-12
- IEC 61557-8: 2014/COR1: 2016

Subject to change! The specified standards take into account the edition valid until 10.02.2025 unless otherwise indicated.



EU Declaration of Conformity

The EU Declaration of Conformity is available at the following Internet address:

https://www.bender.de/fileadmin/content/Products/CE/CEKO_isoXX425.pdf

UKCA Declaration of Conformity

The UKCA Declaration of Conformity is available at the following Internet address:

https://www.bender.de/fileadmin/content/Products/UKCA/UKCA_isoXX425.pdf

6.5 Ordering data

ISOMETER®

Type	Supply voltage U_s	Article number	
		Push-wire terminals	Screw-type terminals
isoMIL425HV-D4W-4 + AGH421-W	AC 100...240 V; 47...63 Hz DC 24...240 V	B71036305W	–

Accessories

Description	Article number
Mounting clip for screw mounting	B98060008

6.6 Change log

Date	Document version	Valid from software version	State/Changes
06.2015	00	D0460 V1.xx	First edition
07.2015	01	D0460 V1.xx	Chapter 10.1: Section „Connection“, information „Nominal current“ added
03.2017	02	D0460 V1.xx	Addition Chapter 1 and Chapter 2.1 Chapter 4.1: Dimension diagram screw mounting (116 mm --> 107 mm) Chapter 10.1: Section „Insulation coordination acc. to IEC 60664-1/IEC 60664-3“, information „push-wire terminal“ in section „Connection“, section „Technical data AGH421“
09.2017	03	D0460 V1.xx	Chapter 10.2: Standard DIN EN 50155:2014-12 deleted
05.2018	04	D0460 V1.xx	Chapter 3.2: Formula to calculate partial resistances Chapter 3.2.9: Description external stop switch Chapter 5.5.1: Description parameter „t“ Chapter 8: Value range Modbus register 3011 Chapter 10.1: Information „Tolerance of U_s “ in section „Supply voltage“ Chapter 10.2: Logo UL

Date	Document version	Valid from software version	State/Changes
02.2021	05	D0460 V1.xx	<i>Editorial revision</i> Chapter 2.3: Intended use Chapter 3.2.9: Note on stopped measuring function added Chapter 4.1: Dimension diagram, screw mounting, DIN rail mounting Chapter 4.2: Wiring diagram Chapter 5.2: Menu overview representation Chapter 10.1: Factory setting response values, term „Necessary minimum contact load“, climatic/ mechanical classifications Chapter 10.2: Logo UKCA
08.2023	06	D0460 V1.xx	Editorial revision • Transfer to SMC incl. new CI and new chapter structure • Better separation of descriptive and instructional texts (function/ operation). CE and UKCA conformity: Link to website added. Functional description: S.AL (device start with alarm) removed.
02.2025	07	D0460 V1.xx	New • “Reset command (delete fault memory)”, page 13 Corrected • Terminal “F” in “Connection”, page 16



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