

Operating manual

TGH1264 E



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Right to technical modifications reserved

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#### Intended use



The intended use of the A-ISOMETER is to monitor the insulation resistance of IT systems. Any other use, or any use beyond the foregoing, is deemed to be improper. The BENDER companies shall not be liable for any loss and damaging arising therefrom.

Correct use also includes

- compliance with all instructions from the operating manual
- and adherence to any inspection intervals.

As a basic principle, our "General conditions of Sale and Delivery" shall apply. These are available to the operator at the latest the time when the contract is concluded.

### Warranty and liability

Warranty and liability claims in the event of injury to persons or damage to property are excluded if they can be attributed to one or more of the following causes:

- Improper use of the A-ISOMETER.
- Improper assembly/fitting, commissioning, operation and maintenance of the A-ISOMETER.
- Failure to take note of the operating instructions concerning transport, commissioning, operation and maintenance of the A-ISOMETER.
- Unauthorized structural modifications to the A-ISOMETER.
- Failure to take note of the technical data.
- Improperly performed repairs and the use of spare parts or accessories which are not recommended by the manufacturer.
- Cases of disaster brought about by the effect of foreign bodies and force majeure.
- The assembly and installation of non-recommended combinations of devices.

This operating manual, and in particular the safety information, must be noted by all persons who work with the A-ISOMETER. In addition, it is essential to comply with the rules and regulations on accident prevention which are valid for the place of use.



## Personnel

Only appropriately qualified personnel may work on this A-ISOMETER. "Qualified" means that such personnel are familiar with the installation, commissioning and operation of the product, and they have undergone training or instruction which is appropriate to the activity. The personnel must have read and understood the safety chapter and the warning information in these operating instructions.

#### About the operating manual

This operating manual has been compiled with the greatest possible care. Nevertheless, errors and mistakes cannot be entirely ruled out. BENDER companies assume no liability whatsoever for any injury to persons or damage to property which may be sustained as a result of faults or errors in these operating instructions.

### Hazards when handling the A-ISOMETER IRDH1065B

The A-ISOMETER IRDH1065B is constructed to state of the art and the recognized safety engineering rules. Nevertheless, when it is being used, hazards may occur to the life and limb of the user or of third parties, or there may be adverse effects on the A-ISOMETER or on other valuable property. The A-ISOMETER must only be used

- for the purpose for which it is intended
- when it is in perfect technical condition as far as safety is concerned

Any faults which may impair safety must be eliminated immediately. Impermissible modifications and the use of spare parts and additional devices which are not sold or recommended by the manufacturer of the devices may cause fire, electric shocks and injuries.

Unauthorized persons must not have access to or contact with the A-ISOMETER.

Warning signs must always be easily legible. Damaged or illegible signs must be replaced immediately.

#### Inspection, transport and storage



Inspect the dispatch packaging and the equipment packaging for damage, and compare the contents of the package with the delivery documents. In the event of damage during transport, please notify the BENDER company immediately.

The A-ISOMETER must only be stored in rooms where they are protected against dust and moisture, and spraying or dripping water, and where the indicated storage temperatures are maintained.

### Important

Please check for correct system and supply voltage !

 $(\mathbf{i})$ 

When insulation and voltage tests are to be carried out, the A-ISOMETER must be isolated from the system for the test period.

In order to check the proper connection of the device, it is recommended to carry out a functional test, before starting the A-ISOMETER.

Please check whether the basic setting of the device complies with the system requirements.

Children or the public must not have access to the A-ISOMETER.

Explanation of symbols and notes

The following designations and symbols for hazards and warnings are used in BENDER documentation.



This symbol means a possible threat of danger to the life and health of human beings.

Failure to comply with these warnings means that death, serious physical injury or substantial damage to property may ensue if the relevant precautions are not taken.



This symbol means a possible dangerous situation.

Failure to comply with these warnings means that slight physical injury or damage to property may ensue if the relevant precautions are not taken.



This symbol gives important information about the correct handling of the A-ISOMETER.

Failure to comply with this information can result in faults on the A-ISOMETER or in its environment.



When you see this symbol, you will find application tips and other particularly useful information.

This information will help you to make optimal use of the A-ISOMETER.



#### **Directions for installation**

Only one insulation monitoring device may be used in each interconnected system.

The terminals  $\doteq$  and KE (e14, a14) must be connected by a separate wire to the protective conductor (PE). If the device is connected with the terminals L1 (e2), L2 (e6), L3 (e10) or L/+ (e4), L/- (e8) or a remote coupling device to a system under operation, the connection between the terminals E  $\doteq$  and KE (e14, a14) and the protective conductor (PE) must not be removed or opened.

In order to check the proper connection of the device, it is recommended to carry out a functional test using a genuine earth fault, e.g. via a suitable resistance, before starting the A-ISOMETER.

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

The device is delivered with the following basic setting:

Alarm 1 / Alarm 2 =	$\begin{array}{l} 180 \; k\Omega \; / \; 40 \; k\Omega \; (version \; \text{-}4) \\ 40 \; k\Omega \; / \; 10 \; k\Omega \; (version \; \text{-}3) \\ 1.8 \; M\Omega \; / \; 400 \; k\Omega \; (version \; \text{-}6) \end{array}$
Operating principle K1/K2 =	N/O operation (normally open)
System leakage capacitance =	max. 150 μF (version -4) max. 500 μF (version -3) max. 50 μF (version -6)
Current output =	0400 µA

Please check, whether the basic setting of the A-ISOMETER complies with the requirements of the system being monitored.

Insulation faults in DC circuits which are directly connected to the AC system are only monitored when the rectifiers carry a load  $> 5 \dots 10$  mA.





## The fundamental functions

- for IT AC systems, IT AC systems with galvanically connected rectifiers and IT DC systems (isolated power)
- universal for 3(N)AC, AC systems and DC systems
- extended voltage range via coupling devices
- automatic adaptation to the existing system leakage capacitance
- AMP measuring principle (patent pending).
- adjustable response ranges
- LC display
- RS485 interface
- RS232 interface
- 0 (4) ... 20 mA current output
- connection monitoring
- automatic self-test

#### **Product description**

The A-ISOMETER IRDH1065B monitors the insulation resistance of 3(N)AC, AC/DC, and DC systems. The AC system may include extensive DC-supplied loads (e.g. rectifiers, converters, thyristor-controlled DC drives, see 1.3). The devices automatically adjust to the existing system leakage capacitance.

Appropriate coupling devices are available to extend the voltage range.

The A-ISOMETER IRDH1065B is built onto a plug-in p.c.b. in Eurocard format, 100 x 160 mm. The controls and displays are integrated in the frontplate, width 60.96 mm (12 TE). The device can be connected via plug-in connectors according to DIN 41 612, design E 48.

#### Measuring procedure

A pulsating AC measuring voltage is superimposed on the system (AMP measuring principle\*). The measuring pulse consists of positive and negative pulses of the same amplitude. The period depends on the respective leakage capacitances and the insulation resistance of the system to be monitored. An insulation fault between system and earth closes the measuring circuit. An electronc evaluation circuit calculates the insulation resistance which is indicated on a LC display or an external ohmmeter after the response time.

The response time depends on the system leakage capacitance, the insulation resistance, and the system related interference disturbances. System leakage capacitances do not influence the measuring accuracy.



If the reading is below the selected response values ALARM1/ALARM2, the appropriate alarm relays are activated, the alarm LEDs ALARM1/2 illuminate and the measuring value is indicated on the LC display (in the event of DC insulation faults, the faulty supply line is indicated, too). If the terminals X1.c20 and X1.c24 are bridged (external RESET button [N/C contact] or wire jumper), the fault indication will be stored.

By pressing the test button, the function of the A-ISOMETER IRDH1065B can be tested. After pressing the test button (> 2s), the display indicates "SYSTEM TEST". If no fault has been found, the display indicates "TEST OK []]", the alarm relays switch and both alarm LEDs illuminate after the expiry of the time delay. If a system fault has been detected during the test, the LC display indicates "ALARM No...". The fault indications can be reset by pushing the SET button.

\*) Measuring principle "**adaptive measuring pulse**", developed by BENDER (patent pending).

#### Self-test

The A-ISOMETER IRDH1065B automatically carries out a self-test if the insulation resistance exceeds 20 times the maximum response value, resp. every 24 h, provided that the alarm relay has been set to system fault alarm.

#### **Connection monitoring**



The connections to the system and earth (PE) are continuously monitored. If the connections are broken or not connected, or high-resistance, the display indicates "ALARM E-KE" or "ALARM L1-L3".

In this case, please check the connecting leads as otherwise the insulation resistance will not be measured correctly.



If the insulation resistance is in the range of 20 times the maximum response value, which may be the case in new or small IT systems, an alarm will be initiated, too. In this case, the connection monitoring can be switched off in the Setup2 menu.

## System fault



If a system fault occurs, the alarm message "ALARM NO." is indicated on the LC display. In this case, switch the supply voltage of the A-ISOMETER off for a short time and then switch it on again.

If the device keeps on indicating the message after the expiry of the response time, it points out a device error (please also refer to Annex "Test sequence and fault description).



## Information about the wiring diagram

"Optocoupler output" potential-free, switches with R<sub>ALARM2</sub>.

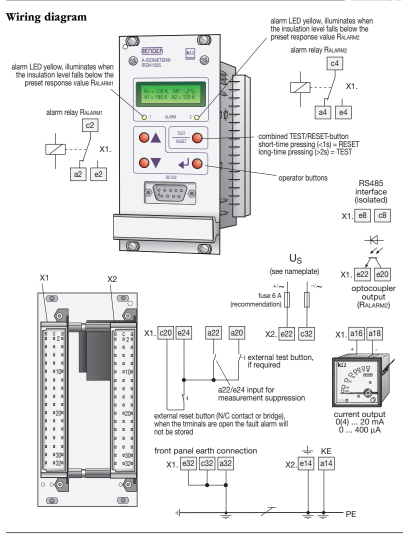
"Input for measurement suppression"

The measurement suppression can be activated by closing the contacts X1.a22 and X1.e24. The internal resistance Ri changes to >2 M $\Omega$  and no measuring voltage is output. The current measuring value is stored. The LC display indicates "OFFLINE".

For short-circuit protection, the connection to the supply voltage has to be equipped with a protective device according to IEC 60364-4-473 (a fuse of 6 A is recommended).

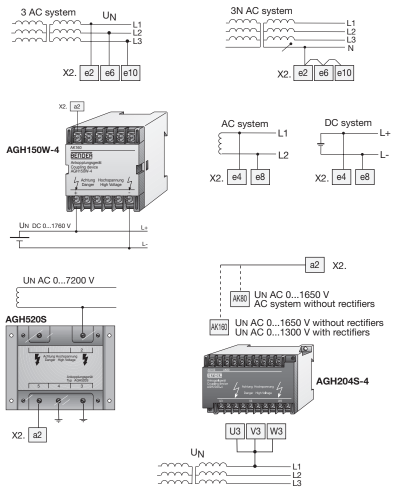
For the measuring connection of the insulation monitoring device to the system, it is not necessary, according to IEC 60364-4-473, to use protective devices as protection against short-circuit provided that the wire or cable is realized in a way which restricts the risk of a short-circuit to a minimum, in this case, a short-circuit proof and earth-fault proof wiring is recommended.







#### Connection to power supply



## Operation with coupling device AGH204S-4 (only version -4...) AC system with rectifier

The maximum DC voltage is the voltage which may appear in the AC part of the system to PE, if the IRDH1065B is coupled with AGH204-S-4. This voltage is dependent on the level of the nominal voltage, the type of rectification (6 pulse, 12 pulse), the type of inverter intermediate circuit (current or voltage), and the inverter technology. In the case of inverters with voltage intermediate circuits it usually corresponds to the phase to phase voltage of the AC system multiplied by  $\sqrt{2}$ .

In the case of current-controlled intermediate circuits there may be higher DC voltages.

The given voltage values for AC/DC systems take into account values found by previous experience (factor  $\sqrt{2}$  between DC voltage and AC voltage).

The maximum DC voltage in the case of insulation failure in the DC part of the system, e.g. inverter intermediate circuit, is DC 1840 V. From this, the maximum nominal AC voltage is calculated:

Umax = DC 1840 V /  $\sqrt{2}$  = AC 1300 V



## **Function keys**



Use the  $\mbox{UP}\mbox{resp.}\ \mbox{cDOWN}\mbox{keys}$  to change the parameter or to select the next setting.



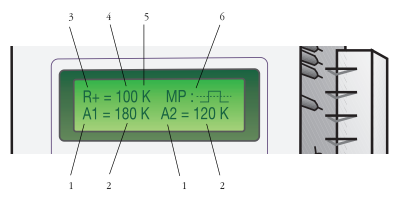
Use the  $\mbox{sET>}$  key to activate the next menu or to save the parameter modification.

TEST	
RESET	

Use the <TEST/RESET> key to select the previous menu.

During all setting-up functions, insulation monitoring is interrupted for the setting time.

## **Operating elements and displays IRDH1065B**



1 
$$A1 = Alarm 1, A2 = Alarm 2$$

#### 3 fault location

- "R" = AC insulation fault
- "R+" = DC insulation fault at L+
- "R-" = DC insulation fault at L-
- "Rs" = new measuring value is being calculated (measuring cycle active)
- 4 measuring value
- 5 unit measuring value (k = k $\Omega$ , M = M $\Omega$ )
- 6 display measuring voltage

........ AMP measuring principle

..... DC measuring principle

..... UG measuring principle (no measuring voltage)

"OFFLINE" measurement suppression active

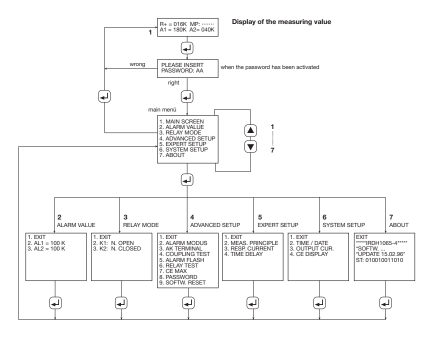


#### Indication of alarm and measuring values

After commissioning, the actual measuring value and alarm value are displayed.

Press the *<*SET> key to branch off into the main menu.

Setting the basic functions in the main menu



#### Password

The "password" query cannot be carried out unless the function in the Setup2 menu has been set to "ON" position. The password consists of two letters (e.g. AB). The flashing letter can be changed using the arrow keys [] [] [] . After pressing the enter key [], the second letter will flash and can also be changed. The password entry can be quitted by pressing the enter key [].

If a wrong password is used, the A-ISOMETER returns to the display of the measuring values.

## Response values [ALARM VALUE]

Use the arrow keys  $\mathbf{k}$  for setting the response values 1 and 2 and the enter key  $\mathbf{k}$  for saving the response values.

## Operating principle of the alarm relays [RELAY MODE]

Use the arrow keys [] to select the operating principle of the alarm relays.

N/O operation "N. OPEN", N/C operation "N. CLOSED".

## Branching off into Setup2 (ADVANCED SETUP)

Selec this menu item to branch off into the extended Setup. This menu offers special functions to choose from.



## Branching off into Expert Setup [EXPERT SETUP]

Call up this menu for selecting a special measuring principle. Do not carry out any modification without being familiar with the functions of the respective measuring principle.

Branching off into System Setup [SYSTEM SETUP]

Select this menu item to branch off into the System Setup. This menu offers several choices for setting the current output, the capacitance display and the real-time clock .

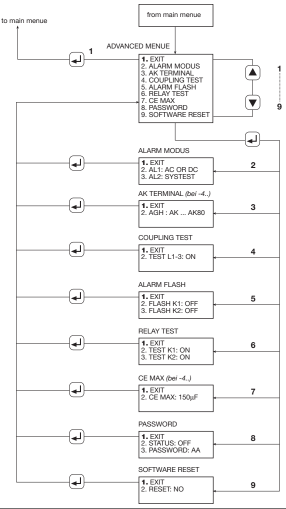
Software information [ABOUT]

Use the arrow keys finite order for detailed information about the software of the A-ISOMETER.

Figure	Description	Number						
		0	1	2	3	4	5	6
1	RELAY MODE AL1	N/O operation	N/C operation					
2	RELAY MODE AL2	N/O operation	N/C operation					
3	ALARM MODUS AL1		AC or DC	ONLY AC	ONLY DC	ONLY DC+	ONLY DC-	System test
4	ALARM MODUS AL2		AC or DC	ONLY AC	ONLY DC	ONLY DC+	ONLY DC-	System test
5	COUPLING TEST	Off	On					
6	ALARM FLASH K1	Off	On					
7	ALARM FLASH K2	Off	On					
8	RELAY TEST K1	Off	On					
9	RELAY TEST K2	Off	On					
10	CE MAX	150 µF	500 µF	50 µF				
11	MEASURING PRINCIPLE	AMP	AMP/UG	UG/AMP	DC			
12	OUTPUT CURRENT	0400 µA	020 mA	420 mA				

## Status display menu [ABOUT]

## Setting of the extended functions [ADVANCED SETUP]





## Alarm functions ALARM 1/ 2 [ALARM MODUS ]

Use this menu to specify which types of insulation faults are to be signalled.

The following indications are possible:

AC OR DC	=	alarm in the event of AC or DC faults
ONLY AC	=	alarm only in the event of AC or symmetrical DC faults in a de-energized system.
ONLY DC	=	alarm only in the event of single-pole DC fault
ONLY DC+	=	alarm only in the event of single-pole DC faults at L+
ONLY DC-	=	alarm only in the event of single-pole DC faults at L-
SYST	=	alarm only in the event of system faults. The 24 h self-test will be activated.

Certain combinations of the alarm functions cannot be used, since no alarm would be activated. The following combinations are possible:

ALARM 1	ALARM2
AC OR DC	AC OR DC
AC OR DC	ONLY DC
AC OR DC	ONLY AC
AC OR DC	SYST
ONLY AC	AC OR DC
ONLY AC	ONLY DC
ONLY DC	AC OR DC
ONLY DC	ONLY AC
ONLY DC+	ONLY DC- *)
ONLY DC-	ONLY DC+ *)
SYST	AC OR DC

\*) This setting may only be carried out in pure IT DC systems !

## Setting the coupling devices (AK TERMINAL) (only version -4..) [AGH: AK ... AK80]

Basic setting, when no coupling device is used (pre-set by factory). or

When the terminal of IRDH1065B is connected to the terminal AK80 of the AGH204S-4, the operating range of the nominal voltage will be extended to 3AC 0 ... 1650 V. **Current converters must not be connected to the system.** 

[AGH: AK ... AK160]

When the terminal of the IRDH1065B is connected to the terminal AK160 of the AGH204S-4, the operating range of the nominal voltage will be extended to 3AC 0 ... 1300 V. **Current converters must not be connected to the system.** 

or

When the terminal AK of IRDH1065B is connected to the terminal AK160 of the AGH150W-4, the operating range of the nominal voltage will be extended to DC 0 ... 1760 V.

#### **Connection monitoring (COUPLING TEST)**



Use this menu to switch the automatic connection monitoring on or off. This connection monitoring should always be in ON position.



## Activating the flashing function (ALARM FLASH)

The alarm relays and the associated alarm LEDs can be set to flashing function (pulse frequency 1Hz).

Flash K1OFF	=	alarm relay Alarm1 not flashing
Flash K1 ON	=	alarm relay Alarm1 flashing
Flash K2 OFF	=	alarm relay Alarm2 not flashing
Flash K2 ON	=	alarm relay Alarm2 flashing

#### Alarm initiated during functional test (RELAY TEST)

In this menu, the alarm relays can be switched off during functional tests

TEST K1: OFF	relay does <b>not</b> switch during a functional test
TEST K1: ON	relay switches during a functional test
TEST K2: OFF	relay does $\boldsymbol{not}$ switch during a functional test
TEST K2: ON	relay switches during a functional test

## Matching to the system leakage capacitance [ CE MAX: $150\mu F$ ] (only version -4..)



In this menu, the A-ISOMETER can be matched to the relevant system leakage capacitance (max. 500  $\mu F$ ). Please take into consideration that the basic measuring time will be increased to approx. 15 s (see characteristic curves in section 7.1) when the setting CE = 500  $\mu F$  has been selected.

## **Operation and setting**

#### Activating the password

Use this menu to activate the password query. In this way, the A-ISOMETER can be protected against unauthorized modifications.

STATUS: OFF password **not** activated STATUS: ON password activated

#### Entering the password

Use this menu to enter a new password.

The password consists of two letters (e.g. AB). the flashing letter can be changed with the arrow keys a, After pressing the enter key a, the second letter flashes and can be changed, too. The password entry can be quitted by pressing the enter key a.

#### **RESET** for basic setting (SOFTWARE RESET)

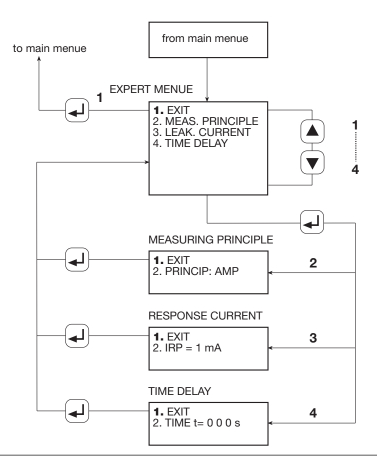
Use this menu to reset to the manufacturer's basic setting.



## Additional device settings (EXPERT SETUP)



In this menu, the measuring principle of the A-ISOMETER can be selected. A modification within this Setup should not be carried out without having thorough knowledge of the functions of the individual measuring principles.



#### Selecting the measuring principle [MEAS. PRINCIPLE]

AMP measuring principle [PRINCIP: AMP]

The device is pre-set to the AMP measuring principle. The characteristics are explained in the functional description.

#### DC measuring voltage [PRINCIP: DC]

Instead of a measuring pulse, a DC voltage (27 V) is superimposed on the system. This measuring principle applies to pure AC systems only, since DC insulation faults are indicated with increased response sensitivity respectively are not monitored correctly.

UG/AMP measuring principle [PRINCIP: UG/AMP] (only version -3, -4)

Passive asymmetry measurement with re-measuring by AMP, applies to DC systems only. The DC current, which is caused by asymmetrical faults at L+ or L-, respectively the shift voltage caused thereby, is measured.

By setting the response value  $I_{AN}$ , a DC fast response adapted to the system can be carried out. The alarm is indicated via ALARM2. After a fault indication via ALARM2, the insulation resistance is measured again according to the AMP measuring principle and the value is signalled via ALARM1. In order to detect symmetrical faults too, additionally every hour the insulation resistance is measured according to the AMP measuring principle. If a fault is detected, the AMP measuring principle remains activated.



## AMP/UG measuring principle [PRINCIP: AMP/UG] (only version -3, -4)

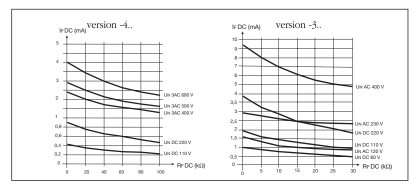
AMP measuring principle with superimposed asymmetry measurement. Fault indications of the AMP measurement are displayed via ALARM2, fault indications of the asymmetry measurement are displayed via ALARM1.



Only with AMP; DC or AMP/UG setting, the device complies with the standards for insulation monitoring devices.

### Current level for DC fast response [RESP. CURRENT]

In this menu, the alarm current level for DC fast response can be set. The pre-set value of the current is the DC current  $I_{PDC}$  which in case of <u>single-pole</u> insulation faults flows via the internal resistance of the A-ISOMETER driven by the system voltage. The respective values for the insulation resistance in AC systems in case of insulation faults behind directly connected rectifiers are shown in the diagram below.



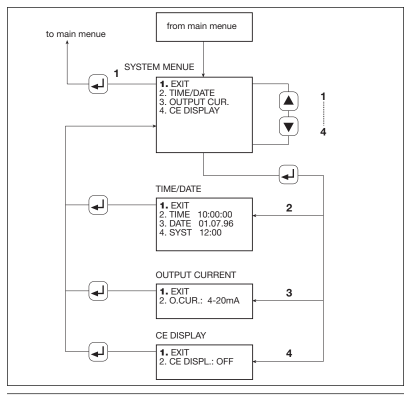
## Time delay [TIME-DELAY]

Use this menu to set the time delay for the alarm relays. Precondition for setting a time delay is that the A-ISOMETER is either set to the UG/AMP or to the DC measuring method. The time delay has an effect on the alarm steps according to these measuring methods and adds to the measuring time.

## System Setup [SYSTEM SETUP]

Use the System Setup to set

- time and date of the real -time clock
- self-test starting-time
- current output
- capacitance display





## Setting the real-time clock [TIME / DATE]

## Time [TIME]

Use the format 24:00:00 to set the time. Press the enter key to jump to the respective field "hours" and/or "minutes", use the arrow keys to select the appropriate time. The field "seconds" is automatically set to "00" the fields "hours" or "minutes" are changed.

## Date [DATE]

Use the format 01.03.01 (day. month. year) to enter the system date. Press the enter key to go to the respective field and change the date with the arrow keys.

## Self-test starting time [SYST]

Use the format 24:00 to enter the time of the "SYSTEM TEST". If "system test" has been selected in the menu ALARM MODUS, a system self-test is carried out every day at the pre-selected time.

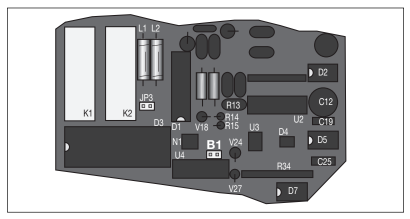
## Setting the current output [OUTPUT CUR.]

Three different output currents can be selected:

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## Current output 0...400 $\mu A$

The output is a non linear current of 400  $\mu A$ . The maximum load is 12.5 k $\Omega$ . A short-circuit is equivalent to 400  $\mu A$ , an insulation fault of 120 k $\Omega$ , version -4.., is equivalent to 200  $\mu A$  (resp. 28 k $\Omega$ , version -3..). Jumper B1 must be open.



The formula for the output current is:

$$I = \frac{400 \,\mu A \,x \,Ri}{Ri + R_F}$$

$$R_F = Insulation fault$$

$$I = output current$$

$$Ri = internal DC resistance$$

$$RF (k\Omega)$$

$$10000$$

$$10000$$

$$1000$$

$$1000$$

$$1000$$

$$1000$$

$$100$$

$$100$$

$$100$$

$$100$$

$$100$$

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#### Current output 0...20 mA

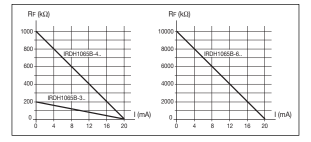
The output is a linear current of 20 mA. The maximum load is 400  $\Omega$ . A short-circuit to earth is equivalent to 20 mA, an insulation fault of 1 M $\Omega$  (version -4..) or 200 k $\Omega$  (version -3..) or 10 M $\Omega$  (version -6..) is equivalent to 0 mA. Jumper B1 must be closed.

The formula for the output current is:

$$\begin{split} I &= -0.02 \text{ mA} / \text{k}\Omega \text{ x } \text{R}_{\text{F}} + 20 \text{ mA (version -4..)} \\ I &= -0.1 \text{ mA} / \text{k}\Omega \text{ x } \text{R}_{\text{F}} + 20 \text{ mA (version -3..)} \\ I &= 0.002 \text{ mA} / \text{k}\Omega \text{ x } \text{R}_{\text{e}} + 20 \text{ mA (version -6..)} \end{split}$$

 $R_v = insulation fault$ 

I = output current



#### Current output 4...20 mA

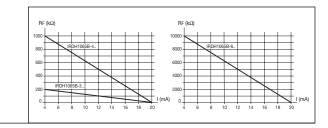
The output is a linear current of 20 mA. The maximum load is 400  $\Omega$ . A short-circuit is equivalent to 20 mA, an insulation fault of 1 M $\Omega$ , version -4..., is equivalent to 4 mA (resp. 200 k $\Omega$ , version -3.. resp. 1200 k $\Omega$ , version -6..). Jumper B1 must be closed.

The formula for the output current is:

$$\begin{split} I &= -0.016 \text{ mA} / \text{k}\Omega \text{ x } \text{R}_{\text{F}} + 20 \text{ mA} \text{ (version -4..)} \\ I &= -0.08 \text{ mA} / \text{k}\Omega \text{ x } \text{R}_{\text{F}} + 20 \text{ mA} \text{ (version -3..)} \\ I &= 0.0016 \text{ mA} / \text{k}\Omega \text{ x } \text{R}_{\text{e}} + 20 \text{ mA} \end{split}$$

 $R_{_{\rm F}}$  = insulation fault





## **CE DISPLAY**

When you select this menu, the calculated leakage capacitance will be indicated on the display. The measuring pulse (measuring frequency) is then indicated by a flashing point.

Measuring range:	1 μF 50 μF (version -6) 10 μF 500 μF (version -4) 50 μF 500 μF (version -3)
Accuracy:	approx. ± 30%
Display:	"CE>µF"
when the insulati	on resistance is
<50 kΩ (-3, -4)	, 500 k $\Omega$ (-6) or in the event of low-frequency
· · · · 1 ·	

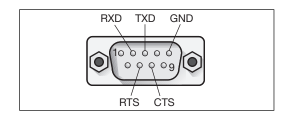
interferences between system and earth.

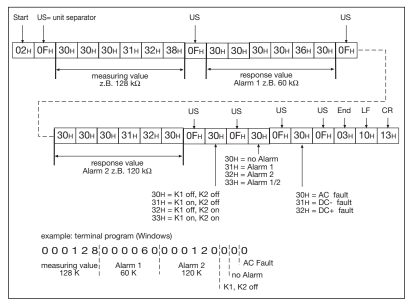


## Serial interface

- Serial interface RS485, isolated (= EIA RS-485, AC 500 V/1 min)
- Connection RS485 to contact e8 (A) and c8 (B) to X1
- Serial interface RS232, isolated (AC 1 kV/1 min)
- Connection RS232 to 9-pole D-type subminiature connector in the front plate
- Max. cable length RS485 1200m for shielded cable RS232 10 m
- Transmission protocol 9600 baud 1 start bit 1 stop bit 8 data bit

RS232 interface with electrical separation





Every 10 seconds the following data block will be transmitted:

The data transmission is carried out continuously and cannot be interrupted or influenced in some other way.



## Technical data

Technical data	Standard -4	-3	-6
Insulation coordination acc. to IEC 60664-1			
Rated insulation voltage	AC 500 V		
Rated impulse withstand voltage/contamination level	4 kV / 3		
Dielectric test acc. to IEC 60255-5	2.5 kV		
System being monitored			
Operating range of the nominal voltage Un 3AC/AC	0575 V	0506 V	
Frequency range (for f<50Hz see characteristic curves)	50400 Hz		
Operating range of the nominal voltage UnDC	0575 V	0286 V	
Supply voltage			
Operating range of the supply voltage Us			
(see nameplate)	AC 5060 Hz	184264 V	
(for other voltages refer to ordering details)			
Max. power consumption	10 VA		
Response values			
Response values R <sub>ALARM1/ALARM2</sub>	$10 \dots 990 \text{ k}\Omega$	$2 \dots 200 \text{ k}\Omega$	0.1 9.9 MΩ
Hysteresis approx.	25%		
Measuring time (C <sub>F</sub> =1µF) AMP measuring principle see characteristic	c curves 8 sec.	8 sec.	30 sec.
Measuring time $(C_F = 1 \mu F)$ DC measuring principle	< 2 sec.	< 2 sec.	< 6 sec.
Response value voltage asymmetry principle	0.1 5mA	0.110 mA	
Response time voltage asymmetry principle			
(in case of direct earth fault, $0k\Omega$ , $0150\mu$ F)	<1s		
Time delay, adjustable for voltage asymmetry principle			
and DC measuring principle	1 10s		
System leakage capacitance	max. 500µF		max. 50 μF
Pre-set by factory	150µF	500 µF	50 µF

BENDER 4

		itti	inical data
	Standard -4	-3	-6
Measuring circuit			
Measuring voltage U <sub>M (peak value)</sub>	27 V		
Measuring current I <sub>M</sub>	max. 225 µA	1 mA	22.5 µA
Internal DC resistance R acc. to DIN VDE 0413	Γ8 120 kΩ	28 kΩ	1200 k <b>Ω</b>
Impedance Z <sub>i</sub> , 50 Hz DIN VDE 0413 T8	> 250 kΩ	> 250 kΩ	$> 800 \text{ k}\Omega$
Outputs			
Measuring instrument SKMP	120 kΩ	28 kΩ	1.2 MΩ
Current output (max. load)	0400 μA (12.5 kΩ)		
-	020 mA (400 Ω)		
	420 mA (400 Ω)		
Display range	$<1 \text{ k}\Omega \dots >10 \text{ M}\Omega$	<1 >500 kΩ	${<}10 k\Omega{>}100 M\Omega$
Terminal AK for coupling device	yes		
Optocoupler (R <sub>ALARM2</sub> ) floating	DC 27 / 50 mA		
Contact circuits			
Switching components	2 change-over contacts		
Protective separation			
Contact circuits against Us	230 V		
Contact circuits against U <sub>N</sub>	500 V		
$U_s$ against $U_N$	500 V		
Contact against contact	110 V		
Contact class IIB acc. to	DIN IEC 60255 Teil 0-20		
Rated contact voltage	AC 250 V / DC 300 V		
Admissible number of operations	12000 cycles		
Making capacity	UC 2 A		
Breaking capacity			
AC 230 V, cos phi = 0.4	AC 2 A		
DC 220 V, L/R = 0.04s	DC 0.2 A		
Operating principle	N/O or N/C operation		
Pre-set by factory	N/O operation		

Technical data

Type tests Test of the electromagnetic compatibility (EMC): Immunity against electromagnetic interferences EN 50 082-2		
Emissions acc. to EN 50 081:		
Emissions acc. to EN 55 011/CISPR11	class A 2)	
Mechanical test		
Shock resistance acc. to IEC 6068-2-27	15 g / 11 ms	
Bumping acc. to IEC 6068-2-29	40 g / 6 ms	
Vibration strength acc. to IEC 6068-2-6	10150 Hz / 0.15 mm - 2 g	
Environmental conditions		
Ambient temperature, during operation	n -10°C +70°C	
Storage temperature range	-40°C +70°C	
Climatic class acc. to IEC 60721		
3K5, except condensation and formation of ice		
General		
Operation class	continuous operation	
Mounting	any position	
Connection screw termin	screw terminals acc. to DIN 41 612 design E48	
Protection class acc. to DIN 40050		
Built-in components	IP 00	
Weight approx.	920 g	

<sup>2)</sup> **Class A devices** are designed for industrial use. For any other use, it may be necessary to take additional measures for interference suppression.



### Standards

The A-ISOMETER has been designed in conformance with the following standards:

EN61557-8 / IEC 61557-8: 1997 Insulation monitoring Devices for IT systems.

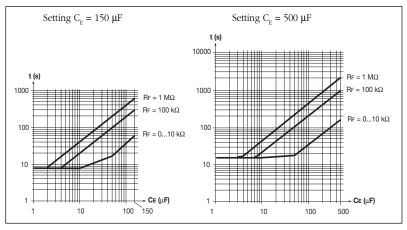
DIN VDE 0413 T.8: 1984-02

(Isolationsüberwachungsgeräte für Wechselspannungsnetze mit galvanisch verbundenen Gleichstromkreisen und für Gleichspannungsnetze).

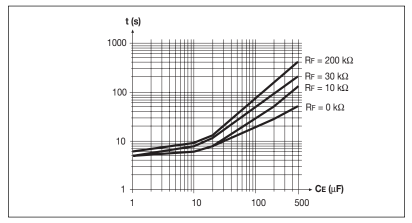
DIN VDE 0110 T1: 1989

Isolationskoordination für elektr. Betriebsmittel in Niederspannungsschaltanlagen sowie weitere für die Geräte zutreffende Normen.

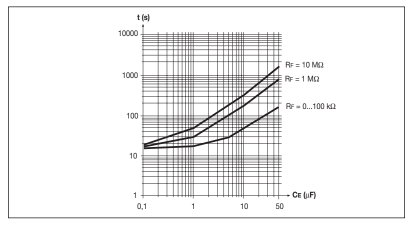
#### Response time -4..



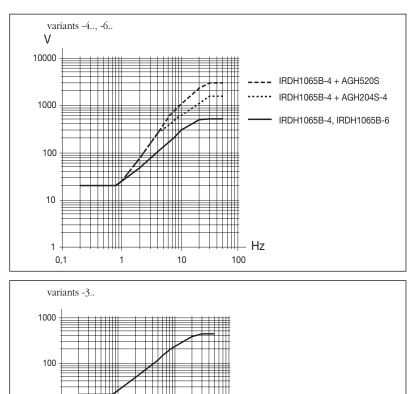
## Response time -3..



## Response time -6..







# Max. AC voltage between system and PE (earth) in the requency range <50Hz

10

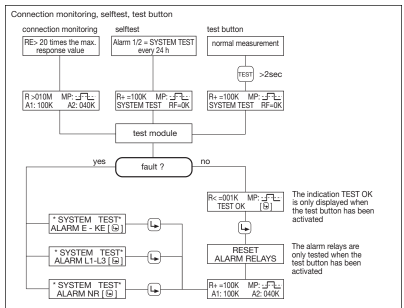
1 + 0,1

1

10

100

#### Test sequence, self-test, test button



#### ALARM FAULT DESCRIPTION

ALARM E-KE no connection between E-KE (>1 k $\Omega$ )

ALARM L1-L3 connection between coupling and earth > 20 times the max. response value and no voltage (only version -3.., -4..) between L1-L3 (<12 V)

#### ALARM FAULT DESCRIPTION

- 1 fault in the AMP measuring module
- 2 fault in the DC measuring module
- 3 fault in the active rectifier
- 4 fault in the analog-digital converter
- 5 fault in real-time clock
- 6 fault in display
- 7 fault in parameter data memory



## A-ISOMETER®

Туре	Supply voltage U <sub>s</sub>	Art. No.
IRDH1065B-4	AC 184264 V	B 9106 8033
IRDH1065B-413	AC 90132 V	B 9106 8056
IRDH1065B-425	DC 1836 V	B 9106 8028
IRDH1065B-6	AC 184264 V	B 9106 8080

## Coupling devices for version -4..

Туре	Nominal voltage range Un	Art. No.
AGH204S-4	AC 0 1650 V	B 914 013
AGH520S	AC 0 7200 V	B 913 033
AGH150W-4	DC 0 1760 V	B 9801 8006

## Measuring instruments for version -4.. (current output 0...400 µA)

Туре	Dimensions	Art. No.
7204-1421	72x72 mm	B 986 763
9604-1421	96x96 mm	B 986 764
72048-1421	72x72 mm	B 986 804
96048-1421	96x96 mm	B 986 784

#### Measuring instruments for version -3.. (current output 0...400 µA)

Туре	Dimensions	Art. No.
7204-1311	72x72 mm	B 986 755
9604-1311	96x96 mm	B 986 753
7204S-1311	72x72 mm	B 986 705
9604S-1311	96x96 mm	B 986 779

#### Measuring instruments for version -6.. (current output 0...400 µA)

Туре	Dimensions	Art. No.
7204-1621 9604-1621	72x72 mm 96x96 mm	B 986 700 B 986 782
72048-1621	72x72 mm	B 986 806

The measuring instruments 7204S-... and 9604S-... are shock and vibration resistant.