

# **Operating instructions**

# LEAK GUARD BASIC

2-channel district and local heating pipe monitoring device



BA 076345.020/01.21 D

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Important!

All safety instructions must be read and observed before commissioning!

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# **Technical data**

	LEAKGUARD BASIC		
Supply voltage	90 250 V AC, 50 60 Hz		
Power consumption	max. 5 W		
Number of measurement channels	2 (e.g. for flow and return of a district heating line)		
Insulation measuring range	$0 \dots 10 \ M\Omega$ Error: 3% from measured value $\pm 10 \ k\Omega$ absolute		
Loop measuring range	$0 \dots 9.99 \ k\Omega$ Error: $3\%$ from measured value $\pm 0.02 k\Omega$ absolute		
Measuring section	NiCr ≤ 1,500 m, Nordic ≤ 3,000 m		
Length calculation	Yes, for NiCr		
Measurement voltage	Typ. 24 V DC		
Display	LED bar display for "ISO measured value" per measurement channel     LED signal for "Loop fault" per measurement channel		
On-site operation	1 button each for "ISO alarm" and "Loop fault" acknowledgement 1 Ethernet interface for device configuration, limit value setting and measured value readout		
Safety output contacts	1 potential-free changeover contact for: "ISO alarm" and "Loop fault" Max. switching voltage: 250 V AC, max. switching current: 1 A AC		
Interfaces	Ethernet 10/100 Mbit/s, temporary for configuration		
Operating temperature	-5 °C +40 °C		
Permissible humidity	0 50% at 40°C, 0 briefly 100% at 25°C		
Housing protection class	IP 54		
Application area	Indoors and protected outdoor installation according to DIN VDE 0100 Section 737 Residential and commercial areas as well as for small businesses		
Housing measurements	146 x 111 x 238 mm (W x H x D)		

# **Ordering information**

2-channel district and local heating pipe monitoring device with pipe connection monitoring system, display field and signal output via potential-free contacts

LEAKGUARD BASIC	(maximum length of	f measuring section Ni	Cr 1,500 m)
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# General

These operating instructions are intended to make it easier to familiarise yourself with the product. They contain important information on how to use the product safely, properly and economically.

The operating instructions must be supplemented with instructions based on existing national regulations for accident prevention and environmental protection.



The operating instructions must be read and followed by every person who is entrusted with working with/on the device, e.g. during installation, maintenance and troubleshooting.

In addition to the operating instructions and the binding accident prevention regulations applicable in the country of use and at the place of use, the recognised technical regulations for safe and professional work must also be observed.

# **Proper use**

The LEAKGUARD BASIC district heating monitoring device is designed for measuring insulation and loop resistance to detect leaks in pipe systems.

For configuration, the device can be connected to a PC (laptop) via the Ethernet interface. **Integration into a network in not permitted.** 

Any other use is considered improper. The manufacturer is not liable for any damage resulting from this; the risk is borne solely by the user!

# Safety instructions



## **Important!**

Safety instructions must be read and observed before commissioning!

 The operating instructions must always be available at the place of use of the product.



#### **Accident prevention**

Before assembling and disassembling the device and before opening the device housing, disconnect all areas from voltage!

- Only use the device in a technically perfect condition, as well as for its intended purpose, in a safety-conscious and risk-conscious manner and in compliance with the operating instructions.
- Do not make any changes to the device.
- Assembly, maintenance and repair work may only be carried out by trained staff.
- Only use original BRUGG spare parts.



#### **CAUTION!**

Observe handling instructions. Electrostatically sensitive components.



#### **CAUTION!**

The installation location of the device should have an overall lightning protection concept which considers the power supply as well as data and telecommunication lines.



#### **CAUTION!**

Never apply external voltages to the test leads.

# Installation

# **Mounting**

The LEAKGUARD BASIC is situated in a wall-mounted housing and is attached to the wall with three screws. After assembly, the screw heads must be sealed with the enclosed rubber seals.

Detailed assembly and installation instructions can be found in the separately enclosed installation instructions of the housing manufacturer.

# **Electrical connection**



**Accident prevention** 

It is absolutely essential to switch off the operating voltage before working on the measurement device!

The LEAKGUARD BASIC is pre-assembled with power cable and plug and ready for connection.



#### **CAUTION!**

Both pipe connection clamps X3.3 and X4.3 must be connected to a pipe at two separate points, or one clamp must be connected to the flow pipe and one clamp to the return pipe.

# Terminal assignment

#### X1.1 bis X1.3

ISO safety output contact

#### X2.1 to X2.3

Loop safety output contact

#### X3.1 to X3.3

Measurement loop channel 1 (a, b, pipe connection 1)

#### X4.1 to X4.3

Measurement loop channel 2 (a, b, pipe connection 2)

#### X5.1

N (neutral conductor)

#### X5.2

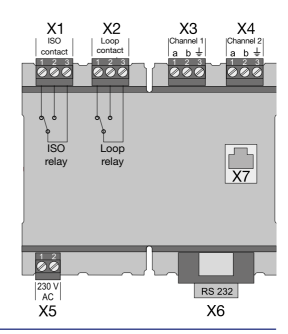
L (phase)

#### **X6**

RS232 interface (option)

#### **X7**

**Ethernet** interface



# **Function/Commissioning**

The LEAKGUARD BASIC is a measurement and monitoring device for insulation and loop resistance for detecting leaks in pipe systems and interruptions of the measurement loop.

Each device can cyclically monitor two measurement loops, e.g. the flow and return of a district heating pipe. When exceeding or falling below the freely adjustable resistance limit values, the red alarm LEDs are activated and the corresponding alarm relay is triggered for remote alarm.

The LEAKGUARD BASIC is equipped with a pipe connection monitoring system to detect an interruption of the pipe connection (earth).

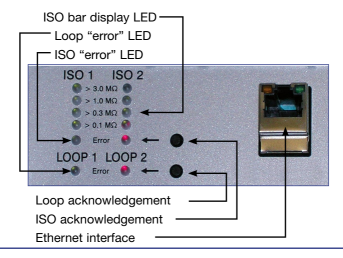
The limit values for insulation and loop resistance are freely programmable via the Ethernet interface using a laptop or netbook. All settings are stored in an internal EEPROM memory so they are protected from loss.

The LEAKGUARD BASIC can be temporarily deactivated for certain service work on the pipelines.

# Display and control field

In the LEAKGUARD BASIC display and control field, you can

- Read off the values of the two insulation resistance measurement channels via the ISO bar display LEDs
- Read off the alarm states of the two insulation resistance measurement channels and interruptions of the pipe connection via the ISO "error" LEDs
- Read the alarm states of the two loop resistance measurement channels via the Loop "error" LEDs
- Acknowledge alarm messages of the measurement channels
- Process limit values with a laptop or notebook via the Ethernet interface



# **Commissioning**

After switching on the supply voltage, the LEAKGUARD BASIC is initialised and runs a self-test.

All LEDs light up, then the LEDs of the bar displays go out from top to bottom.

The LEAKGUARD BASIC automatically starts continuous measurements.

The first measurement results are displayed after about 30 seconds.

If the LEAKGUARD BASIC can be operated with the factory settings, commissioning is complete.

# **LEAKGUARD BASIC factory settings**

- Insulation resistance limit values (ISO): Alarm signal when undershooting 0,5 M $\Omega$
- Loop resistance limit values (Loop): Alarm signal when exceeding 9 kΩ
- Measured value averaging: None
- · Alarm relay: Close, relay triggers with alarm
- · Alarm relay trigger delay: None

### **LEAKGUARD BASIC function**

The LEAKGUARD BASIC measurement device works independently and must only be operated if there is an alarm.

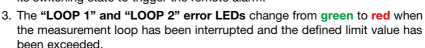
It continuously measures the pipe connection resistance, the insulation resistance, then the loop resistance of measurement channel 1, then the same for measurement channel 2. An entire measurement cycle is completed in less than 1 minute.

# Meaning of LEDs

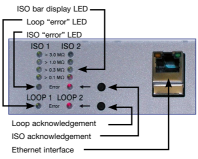
- The "ISO 1" and "ISO 2" LEDs show the range of the current measured values:
  - $> 0.1 \mid > 0.3 \mid > 1 \mid > 3 M\Omega$ .
- The "ISO 1" and "ISO 2" error LEDs change from green to red when the defined limit value is undercut.
   They flash alternately if the pipe connection is interrupted.

The "ISO" alarm relay changes its switching state to trigger the

its switching state to trigger the remote alarm.



The "LOOP" alarm relay changes its switching state to trigger the remote alarm.

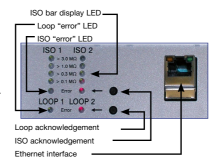


# Alarm acknowledgement

To cancel remote alarms although a measured value is still in an alarm state, alarms can be acknowledged in the device.

To do so, press the acknowledgement button located to the right of the red LED. The alarm relay changes its switch status back to the idle state. The **red error LED** flashes.

The alarm acknowledgement can be cancelled by pressing the acknowledgement button again.



One acknowledgement button is responsible for both measurement channels.

The remote alarm becomes active

- When the measured value has been within the permissible range in the meantime and then again moves outside it
- When the measured values of the other measurement channel are outside the permissible range

A fault message from the pipe connection monitoring system cannot be acknowledged as it is so serious that it must be rectified immediately.

# **Deactivating measurement for service purposes**

If the measurements are to be deactivated for service purposes, one of the acknowledgement buttons must be pressed for at least 5 seconds. The two green ISO "error" LEDs flash.

Test leads a and b are then bridged internally with 10  $\Omega$ . A loop or insulation measurement can be performed from the end of the cable.

At the same time, a timer starts, which automatically reactivates the module after 12 hours.

Pressing and holding the same acknowledgement button again for at least 5 seconds reactivates the measurement.

#### Note:

When the measurement channel is deactivated, the measurement input is bridged with low-impedance so that the measurement loop can be measured manually at any point with "normal measurement voltage" (max. 100 V DC / 70 V AC).

### Reset to factory settings

Reset to factory settings is necessary in particular if the network configuration of the LEAKGUARD BASIC has been changed in such a way that access to the configuration via the Ethernet interface (see page 10) is no longer possible.

#### Disconnect the network connection for this purpose!

Pressing both acknowledgement buttons simultaneously for 20 seconds until all LEDs light up briefly (see Commissioning, page 8) performs the reset.



# **LEAKGUARD BASIC configuration**

To change the factory setting or to adjust the parameters later, a network-capable computer (laptop, notebook, netbook) with an Internet browser must be connected to the LEAKGUARD BASIC via the Ethernet interface.

# Integration into a network in not permitted.

DHCP should be enabled in the network settings of the laptop used for easy access. Otherwise, the IP address of the laptop must start with 192.168.

Entering the URL "192.168.0.2" into the address line of the browser window calls up the LEAKGUARD BASIC start page.



If this address cannot be called up, a reset of the LEAKGUARD BASIC can help (see page 10).

The **Overview** start page appears.

#### Menu

The following menu appears in the left menu bar:

Overview General information on the LEAKGUARD BASIC.

Measurements Display of the measured values for both

measurement channels
Display of the relay states
Manual measured value storage
Circuit diagram for pin connection

History
 Table of the daily and manually stored measured values

Graphic measured value progression curve

Settings Configuration of limit values and relay states

Deactivation of a measurement channel

Display of the software version with revision status

• **Network settings** Configuration for network settings, access is

password-protected



#### Measurements menu item

 Display of the exact measured values for the insulation and loop resistances of both measuring channels

Measured values within the limits are highlighted in green. Measured values outside of the limits are highlighted in red.

2. Display of the switching states of the alarm relay.

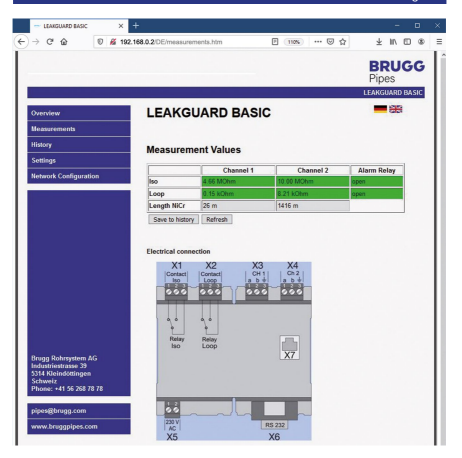
Relays not contained in the alarm are highlighted in green. Relays contained in the alarm are highlighted in red.

- 3. Length display of the measuring section in m in the NiCr system
- 4. "Save to history" button.

Clicking this button adds the currently displayed measured value data set to the "History" table.

Adding this measured value data set does NOT interrupt the normal 24-hour measuring rhythm! The measured value data set is inserted in addition to the automatically measured values. In the measured value table ("History" menu item), it is marked with "Manual" in the last "Status" column.

5. Circuit diagram for pin connection



# History menu item

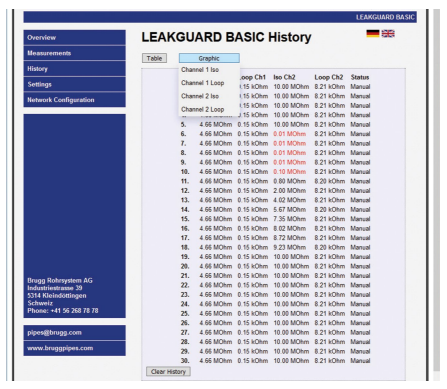
The LEAKGUARD BASIC stores the current measured values once a day, 24 hours after the last measurement.

The list contains a maximum of 30 entries, with the most recent entry at the top. If the number of entries exceeds the maximum of 30, the oldest entry is overwritten.

Measured values shown in red indicate an alarm status.

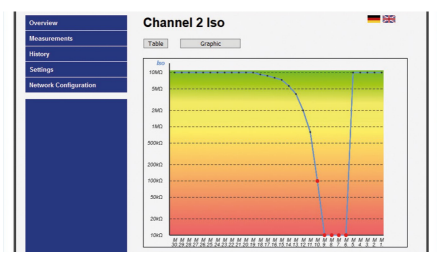
The status of the measurement is displayed in the last column of the table:

- Clear = No measured value available. The "Clear history" button below the table has been pressed.
- Reset = This is the first measured value after a restart, power failure or other technical fault. The duration of a failure is not documented.
- Auto = Automatically recorded measured value in 24h rhythm.
- Manual = This measurement was triggered manually in the "Measurements" menu item. The measured value is outside the 24h rhythm.

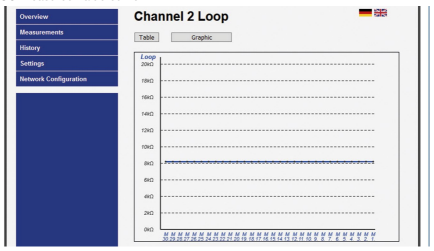


In addition to the tabular display of the stored measured values, a graphical display, separated by measurement channels, is also possible.

The "Graphic" button above the table must be pressed and the desired measurement channel selected for this purpose. Clicking the "Table" button causes the display to return to tabular view.



ISO measured value curve in  $M\Omega$ 



Loop measured value in  $k\Omega$ 

The oldest measured value is on the left, the youngest (1.) on the right.

Red measured value points • have an alarm status

Status identification below the ordinal number of the measured value:  $\mathbf{A} = \text{Auto}$   $\mathbf{M} = \text{Manual}$   $\mathbf{R} = \text{Reset}$  Deleted (cleared) entries are not displayed.

# Settings menu item

- 1. Display of the **software version** with revision status
- Definition of limit values and measurement channel activation. The permissible values are indicated behind the entry fields.

Values of measurement channels 1 and 2

• **Deactivate:** Checkbox for deactivating a measurement channel.

**Empty checkbox** = The measurement channel is

active.

If, for example, only 1 measuring section is connected or a measuring section is to be deactivated for maintenance reasons, this can be entered by checking the

checkbox.

Only 1 measurement channel can be deactivated.

• **ISO alarm value:** Entry of the insulation resistance limit value below

which the alarm is triggered. (**Decimal commas must** 

be entered as full stops! Example:  $1.00 \text{ M}\Omega$ )

• ISO filter value: Entry of the number of insulation resistance meas-

urements from which an average value is to be cal-

culated.

The formation of an average value prevents the alarm from being triggered by isolated incorrect

measurements.

Permissible: 1 .. 16

• Loop alarm value: Entry of the insulation loop limit value above which the

alarm is triggered.

(Decimal commas must be entered as full stops!

Example: 5.00 k $\Omega$ )

• Loop filter value: Entry of the number of loop resistance measurements

from which an average value is to be calculated.

The formation of an average value prevents the alarm from being triggered by isolated incorrect measure-

ments.

Permissible: 1..16

Alarm relay settings

• **ISO relay:** Entry of the alarm position of the insulation alarm relay.

Permissible: 0 = close (relay triggers with alarm),

1 = open (relay deactivates with alarm)

• Loop relay: Entry of the alarm position of the loop alarm relay.

Permissible: 0 = close (relay triggers with alarm).

1 = open (relay deactivates with alarm)

• ISO alarm delay: Enter the time delay that the loop resistance alarm

relay waits until it triggers.

The setting of a time delay prevents the alarm from being triggered by brief incorrect measurements.

Permissible: 0...999 min.

• Loop alarm delay: Enter the time delay that the isolation alarm relay

waits until it trips.

The setting of a time delay prevents the alarm from being triggered by brief incorrect measurements.

Permissible: 0...999 min.

The changed values must be saved by clicking the "Save settings" button.



# Network setting menu item

The network settings can be changed here.



#### **Important!**

Network settings should only be made in close cooperation with the network administrator to avoid network errors.

# Access to the network setting is password-protected.

User: http Password: http



#### **Description**

• MAC address: The **MAC address** (unique product identification)

of the LEAKGUARD BASIC cannot be edited.

• Host name: Name for the LEAKGUARD BASIC in the net-

work can be freely edited.

• Activating DHCP server: The **Dynamic Host Configuration Protocol** 

checkbox (DHCP) allows assignment of the network configuration to clients by the integrated server. This setting is enabled at the factory to allow easy initial login for configuration purposes. If you are using a laptop, DHCP should be ena-

bled in the network settings.

• IP address: IP address for the LEAKGUARD BASIC in the

network can be freely edited.

The IP address must not overlap with IP address-

es already existing in the network. Factory setting: 192.168.0.2

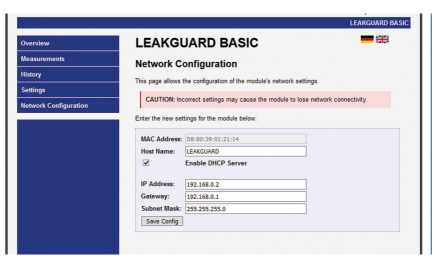
• Gateway: The **IP address of the gateway** (access device

to the network) can be freely edited.

Subnet mask: Subnet mask address for the LEAKGUARD

BASIC in the network can be freely edited. The **subnet mask** specifies at which bit the address must be split. The bits (network part) masked by the net mask or named by the prefix length are identical for all hosts (computers) of a

sub-network.



The changed values must be saved by clicking the "Save settings" button.

The configuration is completed, the LEAKGUARD BASIC reboots, all LEDs light up. Then the LEDs of the bar displays go out from top to bottom and the LEAKGUARD BASIC is ready for operation.

# Reset to factory settings

Reset to factory settings is necessary in particular if the network configuration of the LEAKGUARD BASIC has been changed in such a way that access to the configuration via the Ethernet interface (see page 10) is no longer possible. **Disconnect the network connection for this purpose!** 

Pressing both acknowledgement buttons simultaneously for 20 seconds until all LEDs light up briefly (see Commissioning, page 8) performs the reset.





# BRUGG Pipes

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# **EU Declaration of Conformity**

We declare in sole responsibility that the product

Brand: BRUGG Pipes

Type: LEAKGUARD BASIC

to which this declaration refers complies with the relevant basic health and safety provisions of the following EU directives:

2014/35/EU Low Voltage Directive

2014/30/EU Electromagnetic Compatibility

2011/65/EU RoHS-II

The following standard(s) and/or technical specification(s) were used for proper implementation of the safety and health requirements specified in the EU Directives:

EN 61010-1 Safety requirements for electrical

equipment for measurement, control, and laboratory use, general

requirements

EN 61326-1 Electrical equipment for measure-

ment, control and laboratory use -

EMC requirements (class B)

Nordhausen, 21/9/2020

Management