# **Monitoring Technique**

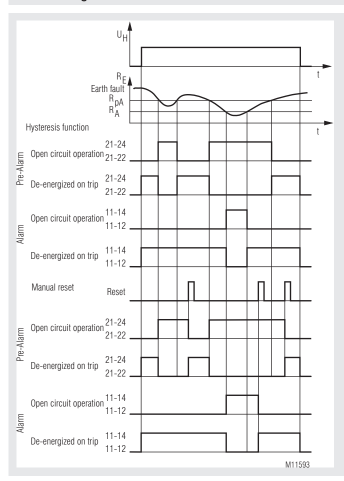
# VARIMETER IMD Insulation monitor RN 5897/011



#### **Product Description**

The insulation monitor RN 5897/011 of the VARIMETER IMD family is a solution for optimal insulation monitoring of modern IT systems. The device can be used in the most flexible way for AC, DC and AC/DC systems even with large leakage capacity to earth (PE). The adjustment of the setting values is simple and user friendly done on 2 rotary switches on the front of the device. Via display and LEDs the measured value, device parameters and device status are indicated easy to read. With a sealable transparent cover the device is protectet against manipulation. The RN 5987/011 has an additonal Modbus RTU-interface. All measured values, device states and parameters can be read out, set and parameterized. All functions available on the device can also be operated via Modbus.

#### **Function Diagram**



# Translation of the original instructions





#### Your Advantages

- Preventive fire and system protection
- Detection of symmetric and asymmetric insulation faults
- Quick fault localisation through selective earth fault detection to L+ and L-Universal application in non-earthed AC, DC, AC/DC networks
- With connection facility of an external coupling device RL 5898
- for voltages up to AC 400 V / DC 500 V or RP 5898 for voltages up to AC 690 V / DC 1000 V
- Easy adjustment of response values and setting parameter via rotational switch and menu display or via Modbus RTU-interface
- Suitable for large leakage capacitances up to 1000  $\mu$ F
- Optimised reaction time for large leakage capacitances
- Monitoring also with voltage-free mains
- Measuring circuit L(+)/L(-) with broken wire detection (can be switched off)
   Protective conductor PE1/PE2 with broken wire detection
- (can't be switched off)
- 2 changeover contacts each for insulation failures-Pre-alarm and -alarm each galvanically isolated
- With galvanic separated Modbus RTU interface

#### Features

- Insulation monitoring according to IEC/EN 61557-8
- Trigger output for insulation fault locating system
- 2 separate adjustable response thresholds
- (using e.g. for pre-Alarm and Alarm)
- Setting range of 1st response value (Pre-Alarm): 1 k $\Omega$  ... 2 M $\Omega$
- Setting range of 2nd response value (Alarm): 1 k $\Omega$  ... 2 M $\Omega$
- Energized or de-energized on trip can be selected for indicator relay
- Display for indication of measured value, device parameters and device status
- · Setting the maximum leakage capacitance to shorten the response time
- Automatic and manual device self-test
- Alarm storage selectable
- · Protection against manipulation by sealable transparent cover
- · External control input for combined Test-/Reset-button
- 2 wide voltage input for auxiliary voltage
- Width 52.5 mm

#### **Approvals and Markings**



#### Applications

Insulation monitoring of:

- Non-earthed AC, DC, AC/DC networks
- UPS systems
- · Networks with frequency inverters
- Battery networks
- Networks with direct current drives
- Hybrid and battery-powered vehicles
- Mobile generator sets

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#### Function

The device is supplied with DC auxiliary voltage via terminals A1(+) / A2. Switching on the auxiliary voltage (Power-On) is followed by an internal self-test for 12 sec (see "Device test functions"). The test process is visible in the display. After this, measurement of the insulation resistance in the measuring circuits begins and the the colour of the backlight changes into green.

#### Measuring circuit

#### (Insulation measurement between terminals L(+)/L(-) and PE1/PE2) The insulation monitor RN 5897/011 can be operated either with or without coupling device. Max. mains voltage and connection diagrams have to be observed!

If the insulation monitor is operated without coupling device the terminals L(+) and L(-) have to be connected directly to the voltage system to be monitored. and the terminals VSG1/L(+) and VSG2/L(-) each have to be bridged (see also operation with coupling device).

A broken wire detection that can be disabled provides a fault signal if both terminals L(+) and L(-) are not linked by the connected network.

The type of network (AC, DC, 3NAC) has to be selected.

Also the terminals PE1 and PE2 have to be connected with 2 separate wires to the protective earth. An interruption of a wire also causes a fault signal (see section "Behavior on faulty connection"). The monitoring of the PE connection cannot be de-activated.

To measure the insulation resistance an active measuring voltage with changing polarity is connected between L(+)/L(-) and PE1/PE2.The momentary polarity of the measuring cycle is shown on the display by 2 curser segments ("MP+" for positive phase and "MP-" for negative phase). The duration of the positive and negative measuring phase depends on the setting of the max. leakage capacity ("CE[ $\mu$ F]" in programming mode), the actual leakage capacity of the monitored system and in DC systems also on the level and duration of possible voltage variations. This allows a correct and fast measurement in different network conditions.

At the end of a measuring cycle the actual insulation resistance is produced and indicated. The actual value is shown on the display. The relays for alarm K1 and pre-alarm K2 switch when dropping under the adjusted response values. In addition the backlight of the display changes to orange color on pre-alarm or to red color on alarm. An asymmetric earth fault either to "+" or "-" is also indicated on the display (only in DC- systems, or with a fault on the DC-side of a system).

#### Manual reset of fault message

Using the display menu in programming mode or programming via Modbus, the manual reset function for insulation failures can be selected. If manual reset is activated the insulation fault signals of the measuring circuit are stored when dropping under the adjusted response values also if the insulation resistance goes back to healthy state. The minimum value is stored and can be shown on the display and via Modbus. Pressing the "Reset" button on the front side for 2 s, the alarm signal and the stored minimum value are reset if the actual insulation resistance is in healthy state. The device can also be reset with a Modbus command.

#### Indicator relay for insulation fault signal

For the indicator relays K1 (contacts 11-12-14, for alarm) and K2 (contacts 21-22-24, for pre-alarm) the function can be set in programming mode via display menu or Modbus to energized on trip or de-energized on trip when the insulation resistance drops below the adjusted response value. The status of the indicator relays is shown on the display with the two cursor segments "K1" and "K2". When the relay is energized, the corresponding curser lights up. The status of the indicator relays is also shown via Modbus.

#### Function

# Using the insulation fault locating system via trigger output

There is an additional trigger output for an insulation fault detection system on the insulation monitor RN 5897/011.

This trigger output (Y1-Y2) can be coupled with the trigger input Y1-Y2 of RR 5886 to initiate automatic fault location with the insulation fault locating system, consisting of RR 5886 and RR 5887. The trigger output is activated when the measuring value drops under the alarm response value ( $R_{\rm E} < R_{\rm A}$ ). As long as it stays under the response value or an alarm is stored, the trigger output Y1-Y2 remains active.

#### Via Modbus

The locating current injector RR 5886 has also a Modbus RTU interface. This allows the master PLC to control the insulation fault location system via the same bus system according to the specifications of the RR 5886, if the fault location is to be started after evaluation of the corresponding registers of the insulation monitor.

#### Broken wire detection

As described in section "Measuring circut", the measuring circuits L(+)/L(-) and the protective conductors PE1/PE2 are constantly monitored for wire breaks – not only at Power-On or a manual or occasional automatic test. The response time of monitoring is only a few seconds. Broken wire detection between L(+) and L(-) is performed via coupled alternating voltage. This alternating voltage is short-circuited if the terminals are connected to the connected mains at low-resistance. The device detects that the mains to be monitored is properly connected.

Since this broken wire detection is carried out with alternating voltage, large capacitances should be avoided between L(+) and L(-), since the capacitive reactance of these capacitances also short-circuits this alternating voltage. The device would no longer detect a connection fault on L(+)/L(-).

Especially parallel lines should be prevented over larger distances.

If larger capacitances between L(+)/L(-) cannot be avoided or if the coupled alternating voltage interferes with the system, the broken wire detection can be de-activated using the display menu in programming mode or programming via Modbus. Monitoring deactivated, monitoring only during device test or continuous monitoring (every 2 minutes for 10 s) are the possible options. If the broken wire detection on L(+)/L(-) is de-activated no AC voltage is injected.

The broken wire detection on PE1/PE2 cannot be de-activated.

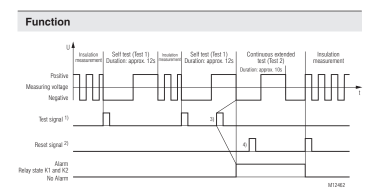
#### **Device test functions**

Principally, 2 different test functions are implemented: The "self-test" and the "expanded test":

The self-test of the device is performed automatically after Power-On and every full operating hours. It can also be triggered manually at any time by pressing the "Test" button at the device front for 2 s or via Modbus command. With the self-test, contrary to the expanded test, the status of the Indicator relays is not affected; the sequence is as follows:

The display backlight colour changes into orange. For approx.. 2 s all pixels and segments of the LCD are shown. After that the text "Test1" comes up and the measuring pulse is switched for approx. 5 s to negative test phase. Additionally the test mode is shown via Modbus. The polarity of the test voltage is also indicated on the display by curser segments. Within these 5 s the internal measuring circuit is checked for failures. Then the measuring pulse is switched for approx. 5 s to positive test phase and more internal tests take place. If no failures turned up and had been recognized, the measurement continuous. The extended test

procedure is started when during or at the end of the above described 12 s self-test the test button is pressed again for 2 s or via a Modbus command. The sequence is similar to the self-test (2 measuring phases of 5 s each) but in addition the output relays go in alarm stated. The display shows "Test2" and via the Modbus the extended test is indicated, too. The test phases of the extended test will be repeated continuously. The extended test can be finished after the first complete sequence (approx. 10 s) by pressing the "reset" button for 2 seconds. The device starts the insulation monitoring again. The extended test can be finished via a Modbus command, too.



<sup>1)</sup> Test signal: Button Test > 2 s or X1/X2 < 3 s

<sup>2)</sup> Reset signal: Button Reset > 2 s or X1/X2 > 3 s

- <sup>3)</sup> To initiate the extended test (Test 2) the test signal must be operated within the self test (Test 1) again.
- <sup>4)</sup> The reset signal has here no function, as the first complete sequence of extended test (Test 2) is not finished.

#### Behaviour with internal device faults

If internal device faults were detected during the test function, the display backlight changes into red and an error messages (failure code: "Int.1") is indicated. The indicator relays K1 and K2 switch to the alarm state. The device faults are also indicated via Modbus.

#### Behavior on faulty connection

When detecting broken wire on terminals L(+)/L(-), the measurement is disabled. The reaction time could be up to 2 min. The monitoring relays K1 and K2 go in alarm state, the backlight changes to red. The display shows the fault message "L+/L-". After removing the interruption the fault is automatically reset (max. reaction time up to 2 min) and the measurement of the insulation resistance is continued.

Stored alarm values remain stored. An interruption of the protective earth connections PE1/PE2 causes the same reaction as interrupting the measuring circuit, only the display shows "PE1-PE2".

Broken wire detection on terminals L(+)/L(-) and PE1/PE2 are also indicated via Modbus.

#### **External control input**

To terminals X1/X2 an external combined Test-/Reset button can be connected. If the terminals X1/X2 are bridged for approx. 1 s the test mode is started. This has the same function as pressing the internal test button or sending the coreresponding Modbus command. When bridging X1/X2 for > 3 s, a stored alarm will be reset. This has the same function as pressing the internal reset button.

#### Connection of an external coupling device

An external coupling device RL 5898 oder RP 5898 can be connected to extend the input voltage range of the monitored voltage system on RN 5897/011. The terminals with the same legend of the insulation monitor and the coupling device (VSG1, VSG2, L(+), L(-)) are connected together. The network to be monitored is connected to terminals L1(+) und L2(-) on the coupling device. Using the display menu in programming mode or programming via Modbus the connection of the coupling device has to be selected and activated. The broken wire detection is active on the terminals L1(+)/L2(-) on the coupling device. A broken wire between coupling device and insulation monitor cannot be detected immediately but the measured values on interruption of 1 or 2 wires between coupling device and insulation monitor are much lower as the real values, which will cause an early response of the device.

#### Function

# Programming/setting of parameters/set-up of the insulation monitor (local directly on the the unit)

The response values for alarm and pre-alarm can be adjusted via 2 rotary switches  $R_A^{"}$  and  $R_{pa}^{"}$  on the front of the device. New setting are immediately active and do not require a restart of the unit. More settings can be done with the 3 buttons and the display menu in programming mode. To start the programming mode, the button "Set/ESC" has to be pressed for approx. 2 s. To avoid unauthorized manipulation, this button as well as the rotary switches  $R_A^{"}$  and  $R_{pa}^{"}$  are located behind a sealable transparent cover. When the device changes to programming mode, the measurement is stopped, the display back light changes to orange color and the first parameter is displayed. To scroll the different parameters, the button "Set/ESC" has to be pressed short. The programming mode is also indicated via Modbus. To scroll the different parameters, the button "Set/ESC" has to be pressed short. With the 2 scroll buttons (Scroll-Up " $\blacktriangle$ " and Scroll-Down " $\blacktriangledown$ ") the settings can be modified.

The first parameter is the broken wire detection in the measuring circuit "BrWiD". Possible setting are continuously on ("on"), continuously off ("oFF") or only active during self-test. The default is "on".

The second parameter is alarm memory "Mem.". Here are 2 options available manual reset ("on") und auto reset ("oFF"). The default value is "oFF".

The third parameter is the relay operation principle "Rel." Settings are: de-energized on trip ("n.c.") and energized on trip ("n.o."). The default value is "n.c.".

The fourth parameter is the type of network connection "Net". Selection are AC Network("Ac"),DC-Network ("dc") or 3NAC-Network ("3nAc"). The default value is "Ac".

The fifth parameter ist the setting oft the maximum leakage capacity ("CE[ $\mu$ F]"). This can be adjusted to 30  $\mu$ F ("30"), 100  $\mu$ F ("100"), 300  $\mu$ F ("300") and 1000  $\mu$ F ("1000"). The default value is "30".

The device allow the connection of a coupling device, the sixth parameter activates ("on") or de-activates ("oFF") the coupling device. Standard adjustment is de-activates ("oFF").

The seventh parameter is the setting of the Modbus Baudrate ("kBaud").

#### Possible setting values are:

	<i>.</i>							
Baudrate kBaud	1.2	2.4	4.8	9.6	19.2	38.4	57.6	115.2

#### Default setting is 1,2 kBaud

The eighth parameter is the Modbus adress, which can be set between 1 and 99. Default setting is adress 1. To exit the programming mode, the "Set/ESC" button must be pressed for 2 s. The settings are applied and saved permanently. After that, the device performs a restart (like Power-On).

# Programming/setting of parameters/set-up of the insulation monitor (via Modbus)

If the device should be parameterized via Modbus, the rotary switches " $R_a$ " and " $R_{aa}$ " on the front of the device must be set to "Bus".

Then the parameters and setting values can be send via bus to the device. These will be directly applied without a restart of the device.

The Modbus baudrate and adress can only be set locally via the display menu.

#### Behaviour at parameter failures

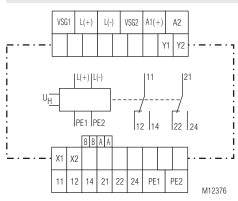
If the rotary switches " $R_{A}$ " and " $R_{pA}$  are set to an undefinded postionen (e. g. position 10 - which is not used), the device goes to parameter failure. The backlight changes into red, the indicator relays switch to alarm state an the error message "Param" is indicated. The device fault is also indicated via Modbus. The rotary switches must be set to a defined position to reset the failure. The device will also go to parameter failure if only one rotary switch is set to "Bus".

Both rotary switches must always be set to "Bus".

If setting values and parameters are sent via Modbus to the device while the rotary switches are not set to "Bus", the device will also go to parameter failure. In this case the reset is only possible with a reset command via Modbus.

Defa	Default-Setting of Parameters					
Nr.	Parameter	Default-Set				
1	Broken wire detect in measuring circuit "Broken Wire Detect"	on				
2	Storing insulation fault message "Memory"	off				
3	Switching mode of output relays "Relay"	n.c. (normally closed) de-energized on trip				
4	Power supply type "Net"	AC				
5	Max. line capacitance "CE[µF]"	30				
6	Ext. coupling device "VSG"	off				
7	Modbus baud rate "kBaud"	1.2				
8	Modbus adress "Adr."	1				

# **Circuit Diagram**

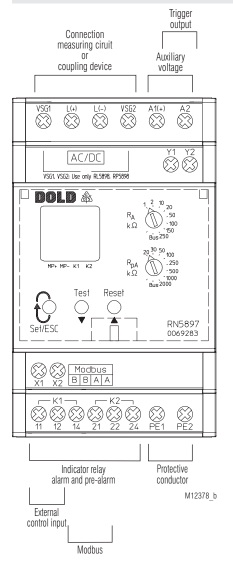


<b>Connection Terminals</b>	
Terminal designation	Signal description
A1(+), A2	Auxiliarx voltage AC or DC
L(+), L(-), VSG1, VSG2	Connection for measuring ciruit or Connection for coupling device
PE1, PE2	Connection for protective conductor
X1, X2	Control input (combined external Test- and Reset-input)
Y1, Y2	Alarm trigger output for insulation fault locating system
11, 12, 14	Alarm signal relay K1(1 changeover contact)
21, 22, 24	Prewarning signal relay K2 (1 changeover contact)
A	Modbus signal A
В	Modbus signal B

# Modbus RTU

For communication between motor controller and a supervising control the Modbus RTU protocol according to Specification V 1.1b3 is used.

#### Indicators



#### Indicators

The colour of the backlight indicates the operating status of the device.

Off: No auxiliary	voltage connected
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- Green: Normal operation (Insulation resistance in healthy state)
- Red: Alarm (measured value below alarm response value, device failure, connection failure)
- **Orange:** Warning (measured value below pre-alarm response value, test mode, Parameter set-up mode)

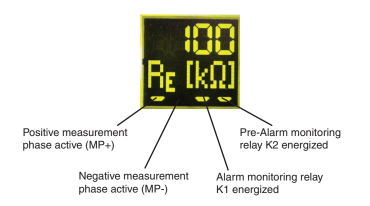
#### Actual value display

The actual insulation resistance  ${}_{R}R_{E}[k\Omega]^{"}$  is displayed. If the actual value is  $R_{E} < 10 \ k\Omega$ , the value in  $k\Omega$  is displayed with 1 decimal place. With values 10  $k\Omega \leq R_{E} < 500 \ k\Omega$  the display shows the value without decimal place, with values 500  $k\Omega \leq R_{E} < 1 \ M\Omega$  the value is rounded to 10  $k\Omega$ . Insulation resistance values 1  $M\Omega \leq R_{E} < 2 \ M\Omega$  are displayed in  $M\Omega$  with one decimal place. If the resistance is  $R_{E} > 2 \ M\Omega$  the display indicates ---- showing the value is higher the 2  $M\Omega$ . In a DC Network an asymmetric insulation resistance to "+" or "-" is indicated by displaying "R\_{E}+[k\Omega]" or "R\_{E}-[k\Omega]"

By pressing the scroll buttons (Scroll-Up  $_{\text{A}}^{\text{a}}$  und Scroll-Down  $_{\text{W}}^{\text{w}}$ ) more measured values can be shown. Another value is the mains voltage on L(+)/L(-).This is indicated with  $_{\text{U}_{\text{N}}}[V_{\text{Ac}}]^{\text{a}}$  or  $_{\text{U}_{\text{N}}}[V_{\text{Dc}}]^{\text{a}}$  in V depending on the type of network and voltage. If the unit is connected single pole to a 3NAC network the mains voltage cannot be measured. With this setting the voltage value is not displayed. When manual reset is selected, the display shows the minimum stored value of the resistance  $_{\text{R}_{\text{M}}}[M\Omega]^{\text{a}}$  or  $_{\text{R}_{\text{M}}}[k\Omega]^{\text{a}}$  after the value dropped below the response value also when the value goes back to healthy state. The stored minimum value will only be reset when acknowledging the stored Alarm signal (with the reset button). Also the firmware version can be displayed.

All measured values are provided via Modbus. The actual insulation resistance, and the stored minimum insulation resistance are transmitted with one decimal place. The measured values are transmitted rounded exactly as they are displayed on the device.

For insulation restistances RE > 2 M $\Omega$  the value 0xFFFF is transmitted.



Indicators	
Display-Indication	Measuring- resp. display value
$\frac{100}{B_{E}(k\Omega)} = \frac{1}{B_{E}(M\Omega)}$	Insulating resistance in k $\Omega$ resp. M $\Omega$ ("" complies RE $\ge$ 2 M $\Omega$ )
100 <b>100</b> BetkΩl BetkΩl	Asymmetrical insulating resistance in $k\Omega$ against L+ or L- at DC-mains
ที <sup>่ท</sup> เก <sup>ิษถ</sup> ู ก <sup>ท</sup> ์เก <sup>ิษถู</sup> 530 54	Measured mains voltage in V at AC- or DC-mains ("" indicates invalid voltage value or voltage < 5 V)
<mark>Ο</mark> : Β <sub>Μ</sub> ΙΚΩΙ	Stored min. insulating resistance in $k\Omega$ resp. $M\Omega$
iOO Β <sub>θ</sub> ίξΩΙ	Currently set Alarm value "R <sub>A</sub> "
200 <sub>Βρά</sub> [kΩ]	Currently set Pre-warning value "R <sub>pA</sub> "
0000 Info	Latest firmware-version

diante

Display-Indication	Test function				
8888	Display-Test				
Test1	Selftesting (measuring switching, measuring voltage, internal tests)				
Test2	Advanced Test (additional control of indicator relay)				

#### **Error Indication**

		[		
Display-Indication	Failure cause	Failure recovery		
L+/L-	Broken wire detection on L(+)/L(-).	Check measuring circuit L(+) and L (-)		
PE1-PE2	Broken wire detection on PE1/PE2.	Check protective conductor connections PE1 and PE2		
Param	Rotary switch " $R_{A}$ "/" $R_{pA}$ " in an undefined position. Only one of the two rotary switches " $R_{A}$ "/" $R_{pA}$ " is set to "Bus".	Move rotary switch "R <sub>A</sub> "/"R <sub>p</sub> " to a defined postition. Set both rotary switches to "Bus".		
	Parameters sent via Modbus although the rotary switch "R <sub>A</sub> "/"R <sub>p</sub> a" is not set to "Bus".	Send reset command via Modbus.		
BusT0	Modbus timeout detected	Lock Modbus timeout, extend timeout time, adjust communication with the master		
Int. 1	Internal failure detected in test mode	Press test button again or restart the unit by interrupting the auxiliary supply temporarily. If the fault remains permanent, send device back to manufacturer for examination.		
Int. 2	Faulty calibration values detected in device memory.	Send device back to manufacturer for recalobration and examination.		
Int.3	Internal communication error occured	Restart the unit by interrupting the auxiliary supply temporarily. If the fault remains permanent, send device back to manufacturer for examination.		
Int.4	Internal software error occured	Restart the unit by interrupting the auxiliary supply temporarily. If the fault remains permanent, send device back to manufacturer for examination.		

# Notes

# Risk of electrocution!

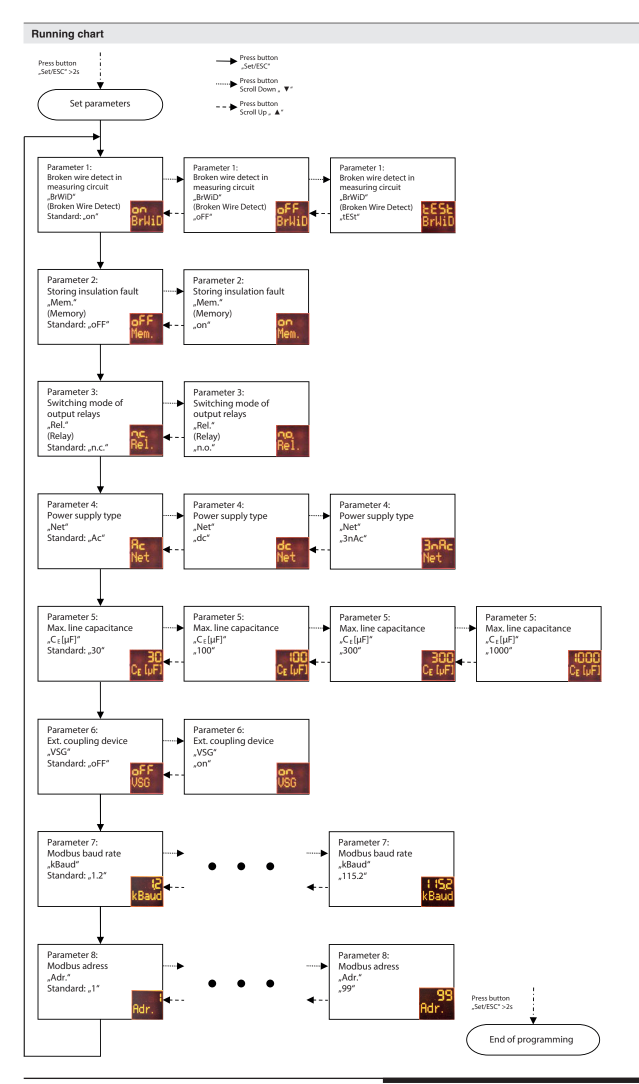
- Danger to life or risk of serious injuries.
- Disconnect the system and device from the power supply and ensure they remain disconnected during electrical installation.
- The display of the voltage is not in real time. The Value on the display is updated at the end of a measuring cycle. Determine voltage free status by using appropriate instruments.
- The terminals of the control input X1-X2 have no galvanic separation to the measuring circuit L(+) and L(-) and are electrically connected together, therefore they have to be controlled by volt free contacts or bridge. These contacts ore bridges must provide a sufficient separation depending on the mains voltage on L(+)-L(-).
- Please do not connect external voltage to terminals X1/X2. The control must only be made by bridging X1 and X2.
- The coupling unit RL 5898 or RP 5898 must only be used in conjunction with the RP5897/011 on a voltage system and not just by itself.

# Attention!

- Before checking insulation and voltage, disconnect the monitoring device RN 5897 from the power source!
- In one voltage system only one insulation monitor can be used. This has to be observed when interconnecting two separate systems..
- Device terminals PE1 and PE2 must always be connected via separate lines to different terminal points of the protective-conductor system.
- The device must not be operated without PE1/PE2 connection!
- If telegrams fail in the bus communication due to EMC interference, grounding the bus cable screening on both sides could be a remedy. With this earthing, attention must be paid to possibly occuring equalizing currents, which could occur with larger potential differences between the bus participants.
- To ensure correct measurement of the insulation resistance, there must be a low-impendance connection ( $\leq 10 \, k\Omega$ ) or a low-impendance internal mains resistance across the source or across the load between the measuring circuit connections L(+) and L(-) (or L1(+) and L2(-) when using the ballast unit).

# Attention!

- The main measuring circuit can be connected with its terminals L(+) and L(-) both to the DC and also AC side of a mixed network; it is done most practically where the primary incoming power supply takes place e.g. with battery networks with connected inverters on the DC side, with Generators/Transformers with connected Rectifiers or inverters on the AC-side. To monitor a 3NAC system the device can be connected single pole, (L(+) and L(-) are bridged, to the neutral of the 3p4w system. The 3 phases have a low-ohmic (approx.  $3-5\Omega$ ) connection via the transformer windings so also insulation failures of the not directly connected phases are detected. Via the display menu in programming mode the correct type of network needs to be selected (see "Connection Examples").
- If a monitored AC system includes galvanically connected DC circuits (e.g. via a rectifier), an insulation failure on the DC side can only be detected correctly, when a current of min 10 mA can flow via the semiconductor connections.
- If a monitored DC system includes galvanically connected AC circuits (e.g. via an inverter), an insulation failure on the AC side can only be detected correctly, when a current of min 10 mA can flow via the semiconductor connections.
- The measuring circuit of the RN 5897/011 are designed for leakage capacities up to 1000 µF. The measurement of the insulation resistance will not be influenced but for the measuring phases longer time periods are necessary as with smaller capacities. If the max. possible leakage capacity is known, the device can be adjusted to the required lower level, which will reduce the response time and measurement time.
- The trigger output Y1/Y2 at RN 5897/011 is galvanic separated from the rest of the circuit. It determined to be connected to a DOLD insulation fault location system RR 5886 and RR 5887. Please do not connect external voltages.
- For the register of the Insulating resistance the value 0xFFFF is transmitted via Modbus if  $R_{E} > 2 M\Omega$ . If no valid mains voltage value was measured or the mains voltage is < 5 V, the value 0xFFFF is transmitted for the register of the measured mains voltage via Modbus. (See Parameter table).



#### **Technical Data**

#### Measuring ciruit L(+)/L(-) to PE1/PE2 (without coupling device)

Nominal voltage U <sub>N</sub> :	AC / DC 0 230 V
Max. voltage range U <sub>N</sub> :	AC 0 250 V
	DC 0 300 V
Frequency range:	DC or 16 1000 Hz
Max. line capacitance:	1000 μF
Internal resistance (AC / DC):	> 90 kΩ
Measuring voltage:	Approx. ± 90 V
Max. mesured current $(R_{e} = 0)$ :	: < 1.10 mA
Response inaccuracy:	$\pm 15 \% \pm 1.5 \text{ k}\Omega$ IEC 61557-8
Response value hysteresis:	Approx. + 25 %; min. + 1 k $\Omega$
On delay	
at C <sub>ε</sub> = 1μF,	
$R_{_{\rm E}}$ of $\infty$ to 0.5 * response value:	< 30 s
Measuring time:	
at C <sub>ε</sub> = 1 … 1000 μF,	
$R_{E}$ from $\infty$ to 1000 k $\Omega$ ,	
$R_{E}$ from $\infty$ to 100 k $\Omega$ ,	
$R_{E}$ from $\infty$ to 1 k $\Omega$ :	See characteristics
Response values	
Adjustable directly on the de	vice
Pre-warning ("R <sub>p4</sub> "):	

i io main		ipa J.						
kΩ:	20	30	50	100	250	500	1000	2000
Alarm ("R <sub>A</sub> ")								
1.0		-					1 = 0	

kΩ: 1 2 10 20 50 100 150 2
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Each adjustable via rotational switches

## Adjustable via Modbus

wire detection PE1/PE2:

between insulation monitor and coupling device:

Max. wire length

Pre-warning "R <sub>pa</sub> ": Alarm "R <sub>a</sub> ":	In the range of 1 2000 k $\Omega$ in 1 k $\Omega$ steps In the range of 1 2000 k $\Omega$ in 1 k $\Omega$ steps
Response value broken wire detection L(+)/L(-): Response value broken	> Approx. 90 kΩ
wire detection PE1/PE2:	> Approx. 0.5 kΩ

#### Meas. ciruit L1(+)/L2(-) to PE1/PE2 (with coupling device RL / RP 5898)

		RI	_ 5898	R		RP 5898	
Nominal voltage U <sub>N</sub> :		AC	C O	400 V 500 V		AC 0 690 V DC 0 1000 V	
Max. max. voltage ra			440 V 550 V		AC 0 760 V DC 0 1100 V		
Frequency range: Max. line capacitance: Internal resistance (AC / DC): Meas voltage: Max. mesured current ( $R_e = 0$ ): Response inaccuracy: Response value hysteresis: On delay at $C_e = 1\mu F$ ,			$\begin{array}{l} \mbox{Approx.} \pm 90 \mbox{ V} \\ \mbox{<} 0.40 \mbox{ mA} \\ \mbox{\pm} 15 \mbox{ \%} \pm 1.5 \mbox{ k} \Omega \end{array} \  \  \  \  \  \  \  \  \  \  \  \  \$				
$R_{_{\rm F}}  {\rm of}  \infty  {\rm to}  0.5  *  {\rm respons}$	e value:	< 3	30 s				
Measuring time:							
at $C_{E} = 1 \dots 1000 \ \mu$ F, $R_{E}$ from $\infty$ to 1000 k $\Omega$ , $R_{E}$ from $\infty$ to 100 k $\Omega$ , $R_{E}$ from $\infty$ to 100 k $\Omega$ .			See characteristics				
Response values							
Adjustable directly of	on the de	vice	е				
Pre-warning ("R <sub>PA</sub> "):	50 40		050	500	1000	2222	
kΩ: 20 30	50 10	00	250	500	1000	2000	
Alarm (" $R_A$ ") k $\Omega$ : 1 2	10 2	0	50	100	150	250	
				100	150	250	
Each adjustable via ro	stational s	Swite	ches				
Adjustable via Modb Pre-warning "R <sub>pa</sub> ": Alarm "R <sub>a</sub> ": Response value bro wire detection L1(+),	In	the ra	nge o	f 1 2(	000 kΩ in 1 kΩ steps 000 kΩ in 1 kΩ steps		
Response value bro	> Approx. 500 kΩ						

> Approx. 0.5 kΩ

< 0.5 m

# **Technical Data**

# Auxiliary voltage input A1(+)/A2

Nom. Voltage	Voltage range	Frequency range		
AC/DC 24 60 V	AC 19 68 V	45 400 Hz; DC 48 % W*)		
AC/DC 24 60 V	DC 16 96 V	W*) ≤ 5 %		
AC/DC 100 230 V	AC 68 276 V	45 400 Hz; DC 48 % W*)		
AC/DC 100 230 V	DC 67 300 V	W*) ≤ 5 %		

~ ` \* \*

\*) W = Permitted residual ripple of auxiliary supply

#### Nominal consumption: DC 24 V, 48 V:

Max. 3 W
Max. 3.5 VA

#### Control input X1/X2 for combinied external Test-/Reset-Taste

**Current flow:** Approx. 3 mA No-load operation voltage X1 to X2: Approx. 12 V Permissible wire length: < 50 m Activation time for test signal: Approx. 1 s Activation time for reset signal: > 3 s

#### Outputs

AC 230 V:

Indicator contact:	2 x 1 changeover contact for Alarm (K1) and Pre-Alarm (K2) energized or de-energized on trip (programmable)			
Thermal current I <sub>th</sub> :	4 A			
Switching capacity				
to AC 15:				
NO contact:	5 A / AC 230 V	IEC/EN 60947-5-1		
NC contact:	2 A / AC 230 V	IEC/EN 60947-5-1		
To DC 13:	2 A / DC 24 V	IEC/EN 60947-5-1		
Electrical life				
at 5 A, AC 230 V:	1 x 10 <sup>5</sup> switching cyc	les		
Short circuit strength				
max. fuse rating: Mechanical life:	4 A gG / gL 50 x 10 <sup>6</sup> switching cy	IEC/EN 60947-5-1		
meenamearme.	JUX 10 Switching C	10103		

# **General Data**

#### Operating mode: Continuous operation Temperature range Operation: - 30 ... + 60 °C (at range 0 ... - 30 °C limited function of the LCD displaye) Storage: - 30 ... + 70 °C Altitude: ≤ 2000 m **Clearance and creepage** distances Rated insulation voltage: 300 V Overvoltage category: Ш Rated impuls voltage / pollution degree: Measuring circuit L(+)/L(-) to auxiliary voltage A1(+)/A2 and indicator relay contacts K1, K2 and trigger output Y1/Y2: 4 kV / 2 Auxiliary voltage A1(+)/A2 to indicator relay contacts K1, K2 and trigger output Y1/Y2: 4 kV / 2 Indicator relay contact K1 to indicator relay contacts K2: 4 kV / 2 Trigger output Y1/Y2 to indicator relay contacts K1, K2: 4 kV / 2 Bus A, B to measuring circuit L(+)/L(-) and auxiliary voltage A1(+)/A2 and indicator relay contacts K1, K2: 6 kV / 2 Insulation test voltage Routine test: AC 2.5 kV; 1 s AC 4 kV; 1 s

IEC 60664-1

IEC 60664-1

Technical Data			Classification to DIN EN 50	155		
<b>EMC</b> Electrostatic discharge (ESD): HF irradiation	8 kV (air)	IEC/EN 61326-2-4 IEC/EN 61000-4-2	Vibration and shock resistance: Service temperature classes	Category 1, Class B : OT1 compliant	IEC/EN 6137	
30 MHz … 1 GHz: 1 GHz … 2.7 GHz: Fast transients:	20 V / m 10 V / m 2 kV	IEC/EN 61000-4-3 IEC/EN 61000-4-3 IEC/EN 61000-4-4	Protective coating of the PCB	: No		
-ast transients: Surge voltage petween	ZKV	IEC/EN 61000-4-4	UL-Data			
wires for power supply: Between wire and ground:	1 kV 2 kV	IEC/EN 61000-4-5 IEC/EN 61000-4-5	Meas. ciruit L1(+)/L2(-) to PE1		I	
HF-wire guided: Interference suppression: Degree of protection	20 V Limit value classe B	IEC/EN 61000-4-6 EN 55011	Max. voltage range U <sub>N</sub> :	RL 5898 AC 0 400 V DC 0 500 V	RP 5898 AC 0 600 V DC 0 600 V	
Housing: Terminals: <b>Housing:</b>	IP 30 IP 20 Thermpolastic with V	IEC/EN 60529 IEC/EN 60529 0 behaviour	Output voltage at L(+)/L(-), VSG1/VSG2:	Max. AC / DC 230 V		
/ibration resistance:	according to UL subj Amplitude 0.35 mm, Frequency 10 55 Hz Amplitude ± 1 mm,	ect 94	Switching capacity:	Pilot duty C300, R300 5A 250Vac 2A 30Vdc		
Shock resistance:	Frequency 2 13.2 H acceleration $\pm$ 0.7 gn II 10 gn / 11 ms, 3 pulses	EC/EN 60068-2-6	Wire connection:	60 °C / 75 °C copper conductors only Torque 0.5 Nm		
Climate resistance: Terminal designation: Wire connection Cross section:	30 / 060 / 04 EN 50005 0.5 4 mm <sup>2</sup> (AWG 2 0.5 4 mm <sup>2</sup> (AWG 2 stranded wire withou 0.5 2.5 mm <sup>2</sup> (AWG	IEC/EN 60068-1 DIN 46228-1/-2/-3/-4 20 - 10) solid or 20 - 10) t ferrules 3 20 - 10)	Test specification:	ANSI/UL 60947-1, 5 <sup>th</sup> Edition ANSI/UL 60947-5-1, 3 <sup>rd</sup> Edition CAN/CSA-C22.2 No. 60947-1-13, 2 <sup>nd</sup> Edition CAN/CSA-C22.2 No. 60947-5-1-14, 1 <sup>st</sup> Edition		
Stripping length: Wire fixing: Wire connection Bus	stranded wire with fe 6.5 mm Cross-head screw / I		Technical data that is in the technical data		-Data, can be foun	
oluggable cage-clamp terminal (PC):	0.14 0.5 mm <sup>2</sup> solid	or	Standard Types			
Insulation of wires or sleeve length:	0.14 0.25 mm <sup>2</sup> stra		RN 5897.12/011/61 Article number: • Auxiliary voltage:	AC/DC 24 60 V 0069283 AC/DC 24 60 V		
Fixing torque: Mounting: Mounting position:	0.5 Nm DIN rail Vertical	IEC/EN 60715	RN 5897.12/011/61 Article number: • Auxiliary voltage:	AC/DC 100 230 V 0069284 AC/DC 100 230 V		
Weight:	(air flow trough ventil must be ensured) Approx. 205 g	ation siots	Outputs:	1 changeover contact 1 changeover contact	t for alarm	
Dimensions			<ul> <li>Setting range Pre-Alarm:</li> <li>Setting range Pre-Alarm:</li> <li>Setting range Alarm:</li> </ul>	20 kΩ 2 MΩ (via 1 kΩ 2 MΩ (via M 1 kΩ 250 kΩ (via	odbus)	
Width x height x depth:	52.2 x 90 x 71 mm		<ul> <li>Setting range Alarm:</li> <li>Setting range Alarm:</li> <li>With Modbus BTLL interface.</li> </ul>	1 kΩ 2000 kΩ (via $1 \text{ k}\Omega \dots 2000 \text{ k}\Omega$		

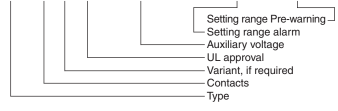
- With Modbus RTU interface
  Trigger output for insulation fault locating system
  With connection facility of a coupling device RL 5898 or RP 5898
  Adjustable line capacitance

•

- Energized or de-energized on trip
- Selection of type of network
  Width:
  - 52.5 mm

# Ordering Example for variants

 $\underline{\mathsf{RN}} \ \underline{\mathsf{5897}} \ .\underline{\mathsf{12}} \ \underline{\mathsf{/011}} \ \underline{\mathsf{/61}} \ \underline{\mathsf{AC/DC}} \ \underline{\mathsf{24}} \ \ldots \ \underline{\mathsf{60V}} \ \underline{\mathsf{1}} \ \underline{\mathsf{k\Omega}} \ \underline{\mathsf{-250 \ k\Omega}} \ \underline{\mathsf{20 \ k\Omega}} \$ 

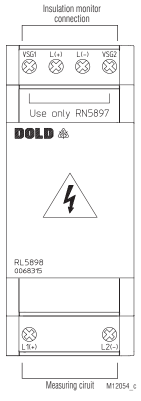


#### Accessories

#### RL 5898/61

- Article number: 0068315
- Coupling device for RN 5897.12/011
- Extension of nominal voltage range U<sub>N</sub>
- to DC 500 V, AC 400 V
- Weight:
- Approx. 60 g
- Dimensions - Width x height x depth:

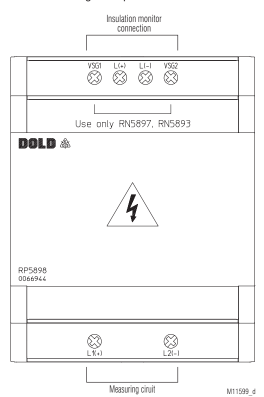
35 x 90 x 71 mm



#### RP5898/61

- Article number: 0066944
- Coupling device for RN 5897.12/011 Extension of nominal voltage range  $U_N$ to DC 1000 V, AC 690 V
- Weight:
- Dimensions
  - Width x height x depth: 70 x 90 x 71 mm

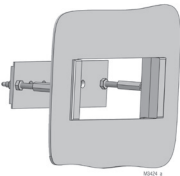
Approx. 110 g



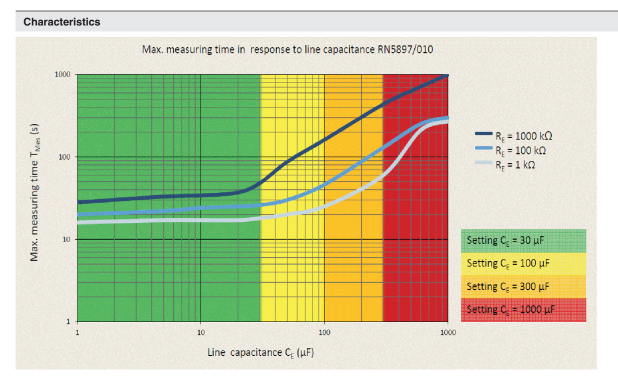
Accessories

# Flush mounting kit

Order reference: KU 4087-150/0056598

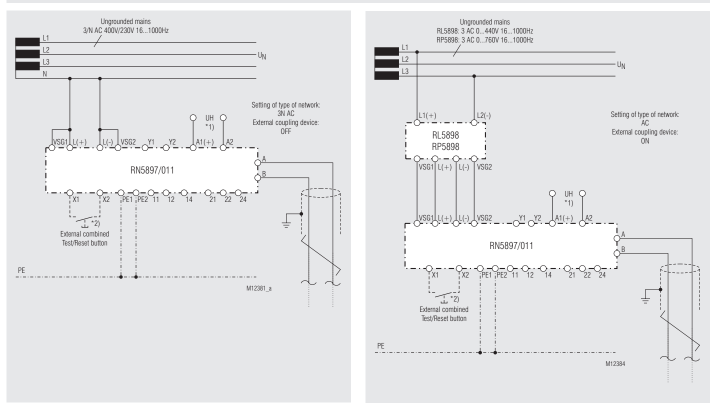


- For universal use with:
- · R-series devices of
- 17.5 to 105 mm width
- Easy mounting



M11605

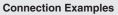
#### **Connection Examples**

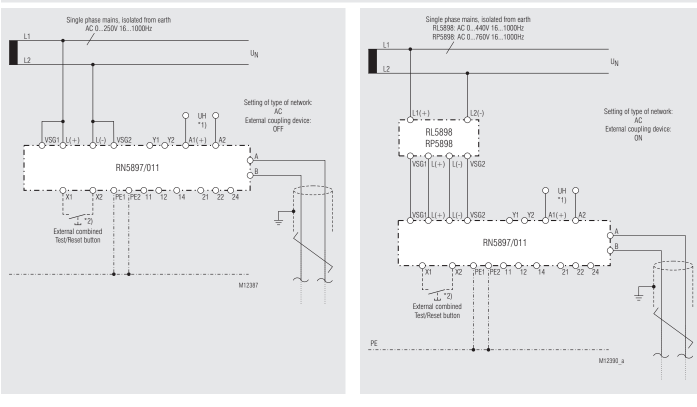


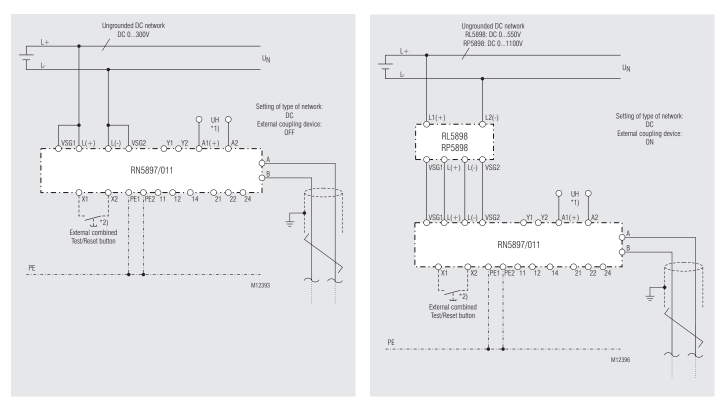
\*1) Auxiliary voltage  $U_{_{H}}$  (A1(+)/A2) ) can also be sourced from the monitored voltage system. The voltage range of the auxiliary supply has to be taken into account.

\*2) Control input X1/X2 for external combined Test-/Reset-button with Stop of the measuring function:

- Control approx 1 s:
- Test function • Control > 3 s: Reset function







- \*1) Auxiliary voltage  $U_{_{H}}$  (A1(+)/A2) ) can also be sourced from the monitored voltage system. The voltage range of the auxiliary supply has to be taken into account.
- \*2) Control input X1/X2 for external combined Test-/Reset-button with Stop of the measuring function:
  - Control approx 1 s: Test function
  - Control > 3 s:
     Reset function

# **Bus Interface**

Protocol Adress	Modbus Seriell RTU 1 to 99
Baud rate	1200, 2400, 4800, 9600, 19200, 38400, 57600, 115200 Baud
Data bit	8
Stop bit	2
Parity	None

More information about the interface, wiring rules, device identification and communication monitoring can be found in the Modbus user manual.

# **Function-Codes**

At RN 5897/011 the following function codes are implemented:

Function- Code	Name
0x01	Read Coils
0x03	Read Holding Register
0x04	Read Input Register
0x05	Write Single Coil
0x06	Write Single Register
0x10	Write Multiple Register

# **Device configuration**

Device configuration data (parameters and setting values from register 42001, as well as the "factory setting" command) are directly stored in the EEPROM in non-volatile memory when writing via Modbus. As the write cycles of an EEPROM are limited, the write operation with these registers or this command must not be cyclic.

# Parameter table

Coils

Register- Adress	Protocol- Adress	Name	Value range	Initial value	Description	Data type	Access rights
1	0	Reset	0x0000 0xFF00	0x0000	No Function Error acknowledgement device error	BIT	Write / read
2	1	Device reset	0x0000 0xFF00	0x0000	No Function Device restart	BIT	Write / read
3	2	Reserved	0x0000 0xFF00	0x0000	-	BIT	-
4	3	Factory setting	0x0000 0xFF00	0x0000	No Function Factory setting of the parameters	BIT	Write / read
5	4	Device selftesting	0x0000 0xFF00	0x0000	No Function Selftesting	BIT	Write / read
6	5	Fault memory indicator relay K1 + K2	0x0000 0xFF00	0x0000	No Function Fault memory acknowledgement indicator relay K1 and K2	BIT	Write / read
7	6	Reserved	0x0000 0xFF00	0x0000	-	BIT	-
8	7	Advanced Test	0x0000 0xFF00	0x0000	No Function Advanced Test	BIT	Write / read

# Parameter Table

# Input Registers

Register- Adress	Name		Value range	Description	Data type	Access rights
30001	0 Device failure 0 12	<ul> <li>0: No failure</li> <li>1: Broken wire detection L(+)/L(-)</li> <li>2: Broken wire detection PE1/PE2</li> <li>3: Internal failure detected in test mode (Int. 1)</li> <li>4: Parameter failures (Incorrect setting of potentiometers on the device)</li> <li>9: Communication fault Modbus</li> <li>10: Checksum failure EEPROM (Int. 2)</li> <li>11: Internal communication fault (Int. 3)</li> <li>12: Internal error 4 (Int. 4)</li> </ul>	UINT16	Read		
30002	1	State of device	0 4	0: Device initialize 1: Device is ready and in measuring mode 2: Device in error mode 3: Device in selftesting 4: Device in advanced test	UINT16	Read
30003	2	Device flags	0 3	Bit 0: Indicator relay K1 energized Bit 1: Indicator relay K2 energized	UINT16	Read

Register- Adress	Protocol- Adress	Name	Value range	Description		Access rights
32001	2000	Insulating resistance	0 20000, 65535	ln 1/10 kΩ	UINT16	Read
32002	2001	Asymmetrical insulating resistance	1,2,4	Bit 0: Resistance is symmetrical Bit 1: Asymmetrical against L+ Bit 2: Asymmetrical against L-	UINT16	Read
32003	2002	Measured mains voltage	0 300, 65535	Without VSG in V	UINT16	Read
			0 1000, 65535	With VSG in V		
32004	2003	Stored min. insulating resistance	0 20000, 65535	ln 1/10 kΩ	UINT16	Read

# Parameter Table

Holding Registers

Register- Adress	Protocol- Adress	Name	Value range	Initial value	Description	Data type	Access rights
40001	0	Control word 1	0 65535	0	Bit 0 = Reset Bit 1 = Device reset Bit 2 = Reserved Bit 3 = Factory settings Bit 4 = Device selftesting Bit 5 = Fault memory acknowledgement indicator relay K1 and K2 Bit 6 = Reserved Bit 7 = Advanced test	UINT16	Write / read
40002	1	Timeout release	0 1	0	Bit 0 = Enable	UINT16	Write / read
40003	2	Timeout	10010000 010000	1000	Timeout Value in ms (write) Timeout Value in ms (read)	UINT16	Write / read

Register- Adress	Protocol- Adress	Name	Value range	Initial value	Description	Data type	Access rights
42001	2000	Broken wire detect in measuring circuit	1,2,4	1	Bit 0 = On Bit 1 = Off Bit 2 = Only during the device selftesting	UINT16	Write / read
42002	2001	Storing insulation fault message indicator relay K1 + K2	0 1	0	0 = Off 1 = On	UINT16	Write / read
42003	2002	Switching mode of output relays indicator relay K1 + K2	0 1	0	0 = De-energized on trip 1 = Energized on trip	UINT16	Write / read
42004	2003	Power supply type	1,2,4	1	Bit 0 = AC mains Bit 1 = DC mains Bit 2 = 3N AC mains	UINT16	Write / read
42005	2004	Line capacitance CE	1,2,4,8	1	Bit 0 = 30 μF Bit 1 = 100 μF Bit 2 = 300 μF Bit 3 = 1000 μF	UINT16	Write / read
42006	2005	Response value indicator relay K1	1 2000	2000	Response value indicator relay K1 in $k\Omega$	UINT16	Write / read
42007	2006	Response value indicator relay K2	1 2000	2000	Response value indicator relay K2 in $k\Omega$	UINT16	Write / read
42008	2007	Coupling device	1,2	1	Bit 0 = Off Bit 1 = RL 5898 or RP 5898	UINT16	Write / read

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