Vigirex RMH Monitoring Relay User Guide

07/2017





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All pertinent state, regional, and local safety regulations must be observed when installing and using this product. For reasons of safety and to help ensure compliance with documented system data, only the manufacturer should perform repairs to components.

When devices are used for applications with technical safety requirements, the relevant instructions must be followed.

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Safety Information

Important Information

NOTICE

Read these instructions carefully, and look at the equipment to become familiar with the device before trying to install, operate, service, or maintain it. The following special messages may appear throughout this documentation or on the equipment to warn of potential hazards or to call attention to information that clarifies or simplifies a procedure.



The addition of this symbol to a "Danger" or "Warning" safety label indicates that an electrical hazard exists which will result in personal injury if the instructions are not followed.



This is the safety alert symbol. It is used to alert you to potential personal injury hazards. Obey all safety messages that follow this symbol to avoid possible injury or death.

A DANGER

DANGER indicates a hazardous situation which, if not avoided, will result in death or serious injury.

A WARNING

WARNING indicates a hazardous situation which, if not avoided, **could result in** death or serious injury.

CAUTION indicates a hazardous situation which, if not avoided, **could result** in minor or moderate injury.

NOTICE

NOTICE is used to address practices not related to physical injury.

PLEASE NOTE

Electrical equipment should be installed, operated, serviced, and maintained only by qualified personnel. No responsibility is assumed by Schneider Electric for any consequences arising out of the use of this material.

A qualified person is one who has skills and knowledge related to the construction and operation of electrical equipment and its installation, and has received safety training to recognize and avoid the hazards involved.

About the Book

At a Glance

Document Scope

The aim of this manual is to provide users, installers, and maintenance personnel with the technical information needed to operate the Vigirex RMH in compliance with the IEC standards.

Validity Note

The technical characteristics of the devices described in this document also appear online. To access this information online:

Step	Action
1	Go to the Schneider Electric home page www.schneider-electric.com.
2	 In the Search box type the reference of a product or the name of a product range. Do not include blank spaces in the reference or product range. To get information on grouping similar modules, use asterisks (*).
3	If you entered a reference, go to the Product Datasheets search results and click on the reference that interests you. If you entered the name of a product range, go to the Product Ranges search results and click on the product range that interests you.
4	If more than one reference appears in the Products search results, click on the reference that interests you.
5	Depending on the size of your screen, you may need to scroll down to see the data sheet.
6	To save or print a data sheet as a .pdf file, click Download XXX product datasheet.

The characteristics that are presented in this manual should be the same as those characteristics that appear online. In line with our policy of constant improvement, we may revise content over time to improve clarity and accuracy. If you see a difference between the manual and online information, use the online information as your reference.

Related Documents

Title of Documentation	Reference Number	
Vigirex RMH - Instruction Sheet	NHA34635 (EN, FR, DE, IT, ES, PT, RU, ZH)	
Vigirex RM12T - Instruction Sheet	5100512206 (EN, FR, DE, IT, ES, PT, RU, ZH)	

You can download these technical publications and other technical information from our website at http://www.schneider-electric.com/en/download

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Introduction to Vigirex RMH

Overview

Vigirex is a complete range providing earth-fault protection for all types of AC installations, including power distribution, sub-distribution, and industrial control systems. Vigirex devices operate on TT, TNS, and IT (for protection of persons against direct contact) systems. The relays are type A and type AC as defined by standard IEC/EN 60947-2 (annex M).

The Vigirex RMH is used with the Vigirex RM12T multiplexer to monitor up to 12 independent circuits.

The device allows to:

- monitor the earth-leakage current.
- identify the insulation faults before they become dangerous for life and property.

Functional Description

Overview

The Vigirex RMH earth leakage monitor installed on the front of switchboards and panels, provides valuable assistance in the maintenance of electrical installations.

Functions

The Vigirex RMH is used together with a Vigirex RM12T and toroid (open or closed) or a rectangular sensor.

- Measures the earth-leakage current detected by the toroids (12 maximum).
- Displays the earth-leakage current.
- The relay implements two insulations monitoring thresholds, one corresponding to a pre-alarm and an other to an alarm.
- Integrates perfectly in the Smart Panel architecture system by communicating with the Modbus communication serial in line.

Alarm Detection

The alarm threshold I alarm corresponds to an earth leakage current that is dangerous for the installation.

An alarm is active when the measured earth-leakage current is greater than the set alarm threshold (I alarm) on at least one toroid for a period of time greater than the set alarm delay (t alarm in milliseconds or seconds) for that particular toroid.

- When an alarm is active, the ALARM and PRE-AL LEDs are switched on.
- When only one alarm is detected, the **Metering** screen of the corresponding toroid is displayed, and the earth-leakage current value blinks.
- When more than one alarm are detected, the Alarm screen is displayed.

Pre-alarm Detection

The pre-alarm threshold **I Pre-alarm** correspond to an earth leakage level that must be eliminated before it becomes dangerous for the installation.

A pre-alarm is active when the measured earth-leakage current is greater than the set pre-alarm threshold on at least one channel for a period of time greater than the set pre-alarm trip delay (t pre-alarm in milliseconds or seconds) for that particular toroid.

- When a pre-alarm is active, the **PRE-AL** LED is switched on.
- When only one pre-alarm is detected, the Metering screen of the corresponding toroid is displayed, and the earth-leakage current value blinks.
- When more than one alarm are detected, the **Pre-alarm** screen is displayed.

Technical Characteristics

Monitored Systems

Characteristic	Value
Low-voltage AC – System voltage	50/60/400 Hz ≤ 1000 V
System earthing arrangements	TT, TNS, IT ¹
(1) Case where the loop impedance is high	

Electrical Characteristics

Characteristic		Value		
Supply voltage		220-240 Vac, -15% / +10%		
Maximum consumption		8 VA		
Operating temperature		-25°C / +55°C		
Storage temperature		-40°C / +85°C		
Current measurement	Measurement range	From 0 to 200% of I∆n ¹		
	Measurement accuracy for I∆n	± 10%		
	Display refresh time	0.5 s		
Alarm	Threshold I alarm (I∆n)	Adjustable threshold from 0.03 A to 1 A in 0.001 A step, from 1 A to 30 A in 0.1 A step.		
	Accuracy	+0 / +10%		
	Time delay t alarm (Δt)	Adjustable time delay, instantaneous to 4.5 s in 10 ms steps. Instantaneous for I Δ n= 30 mA.		
	Settings	Keypad or Modbus communication.		
	Output contact	Changeover type with latching.		
Pre-alarm	Threshold I pre-alarm	Adjustable threshold from 0.015 A to 1 A in 0.001 A step, from 1 A to 30 A in 0.1 A step.		
	Accuracy	+0 / +10%		
	Time delay t pre-alarm	Adjustable time delay from instantaneous to 4.5 s in steps of 10 ms.		
	Settings	Keypad or Modbus communication.		
	Output contact	NO type without latching.		
Test	Vigirex RMH	Local or Modbus communication.		
	Toroid - RM12T RM12T - RMH connections	Continuous		
(1) If earth-leakage current >200%	6 of lΔn, display = SAT			

Output Contact Characteristics as Defined by IEC 60947-5-1

Characteristic		Value					
Rated thermal current (A)		8	8				
Minimum load		10 m A at	10 m A at 12 V				
Utilization category		AC	AC			DC	
		AC12	AC13	AC14	AC15	DC12	DC13
Rated operational current (A)	24 V	6	6	5	5	6	2
	48 V	6	6	5	5	2	-
	110-130 V	6	6	4	4	0.6	-
	220-240 V	6	6	4	4	-	-
	250 V	-	-	-	-	0.4	-
	380-415 V	5	-	-	-	-	-
	440 V	-	-	-	-	-	-
	660-690 V	-	-	-	-	-	-

Mechanical Characteristics

Characteristic		Value	
Front-panel mount dimensions		72 x 72 mm	
Weight		0.3 kg	
Degree of protection IEC 60529 Front face		IP40	
	Other faces	IP30	
	Connections	IP20	
Front face impact resistance(EN50102)		IK07 (2 joules)	
Vibrations (Sinus Lloyd's and Veritas)		2 to 13.2 Hz ± 1 mm and 13.2 to 100 Hz - 0.7 g	

Environmental Characteristics

Characteristic		Value	
Damp heat, equipment not in service (IEC 60068-2-30)		28 cycles +25°C / +55°C / HR 95%	
Damp heat, equipment	in service (IEC 60068-2-56)	48 hours, environment category C2	
Salt mist (IEC 60068-2-	52)	KB test, severity 2	
Degree of pollution (IEC	60664-1)	3	
Electromagnetic compa	tibility for both relay and sensor:		
	electrostatic discharges (IEC 61000-4-2)	Level 4	
	radiated susceptibility (IEC 61000-4-3)	Level 3	
	low-energy conducted susceptibility (IEC 61000-4-4)	Level 4	
high-energy conducted susceptibility (IEC 61000-4-5)		Level 4	
	radio-frequency interference (IEC 61000-4-6)	Level 3	
	conducted and radiated emissions (CISPR11)	Class B	

Integration of Vigirex RMH in a Communicating Architecture

Communication Architecture



Legend	Description
A	FDM128 Ethernet display for eight devices
В	IFE Ethernet switchboard server
С	IFM Modbus-SL interface for one circuit breaker
D	Vigirex RMH monitoring relay
E	FDM121 ULP display for one circuit breaker
F	RJ45 male/male ULP cord
G	Vigirex sensor (up to 12 sensors)
Н	IO input/output application module for one circuit breaker
I	Masterpact NT/NW circuit breaker
J	Circuit breaker BCM ULP cord
к	NSX cord
L	Compact NSX/Powerpact H-, J-, L-frame
М	Vigirex RM12T multiplexer
Ν	Cable for Modbus SL-1x RJ45 and 1x Free wires

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Section 2.1 Introduction to HMI

What Is in This Section?

This section contains the following topics:

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Parameter Modification	
Status Screens	

HMI Menu Structure

Overview



(1) The metering for toroid X is available only if toroid X is connected.

(2) The modification in the menu item is password protected.

Home Menu

The Home screen displays the list of menu items.

- Metering
- Test
- Settings
- Communication
- Product information
- Factory reset
- Password

Example: Metering Menu



Example: Settings Menu

🗋 Home	3/7
└ <u></u> Settings	
⇔ Com.	U

HMI Description and Navigation Principles

Overview



Legend	Display	Description	
A	LCD screen	Displays the parameter settings and the measurement values.	
В	Status LEDs	Indicates power on, status of alarm, pre-alarm, and communication.	
С	Navigation buttons	Allows to navigate.	

Status LED

Status LED	Color	Description	
ON	Green	s switched on when the Vigirex relay is powered.	
ALARM	Red	Is switched on when an alarm is active.	
PRE-AL	Orange	s switched on when a pre-alarm is active.	
కా	Green	Blinks when the Vigirex relay detects or sends a Modbus frame.	

Navigation Buttons



Button	Icon	Description	
Validation	OK	Allows to: • select an item. • modify parameter. • validate current setting. • start test mode. • exit test mode at the end of the test.	
Down		 Allows to move to: next screen. next menu item. Allows to decrease the numerical value. 	
Up		 Allows to move to: previous screen. previous menu item. Allows to increase the numerical value. 	
Home	۵	Allows to access the home menu.	

Parameter Modification

Overview

- To modify the value of a parameter, follow either of the methods described below:
- Select a value in a list.
- Modify a numerical value, digit by digit.

Selecting a Value in a List

To select a value, use the menu buttons as described below:

Icons	Description
	Allows to scroll up to select the desired value.
\heartsuit	Allows to scroll down to select the desired value.
ОК	Allows to save the selected parameter value.
٥	Allows to exit the current value selection.

Modifying a Numerical Value

The numerical value of a parameter is made up of digits from 0 to 9.

To modify the numerical value, use the menu buttons as described below:

Icons	Description
	Allows to increase the numerical value.
\heartsuit	Allows to decrease the numerical value.
OK	Allows to:confirm the new parameter value and to move to the next digit.save the parameter once the last digit is set.
٥	Allows to exit the current parameter entry.

NOTE: After entering the value if no button is pressed for 10 seconds then the parameter modification is cancelled. The current screen remains displayed.

Pressing Multiple Buttons

If multiple buttons are pressed simultaneously, no action is performed and the pressed buttons are ignored except for the password reset function *(see page 35)*. Release the pressed buttons in order to press another button.

Status Screens

Initialisations Screen

The Initialisations screen displays the connected toroid when the device is powered on.



- The toroids, which are not connected are not displayed. (In the above example, 2, 5, 10, and 12 are not connected).
- The active toroids are displayed in standard black color.

Press Uto navigate to the Home menu.

Toroid Detection Screen

The Toroid detection List screen displays the connected toroids when new toroid is connected.(In the above example toroid 5 was connected after initialisation).



Alarm Screen

Alarm detected only on one toroid

The Metering screen appears when only one alarm is detected.

Alarm detected on more than one toroid

The Alarm screen appears when alarms are detected for more than one toroid.

- The toroids, which are not connected are not displayed.
- The active toroids, which are not in alarm are displayed in standard black color.
- The active toroids, which are in alarm are displayed in bold.

Example



- The toroids 2, 5, 10, and 12 are not connected.
- The active toroids without alarm are 1, 3, 6, 7, 8, and 11
- The active toroids with alarm are 4 and 9.

Pre-Alarm Screen

Pre-alarm detected only on one toroid

The Metering screen appears when only one pre-alarm is detected.

```
I∆n = 30 mA 01
I = 20 mA (66 %)
Max I = 105 mA
```

Pre-alarm detected on more than one toroid

The Pre-alarm screen appears when alarms are detected for more than one toroid.

- The toroids, which are not connected are not displayed.
- The active toroids, which are not in alarm are displayed in standard black color.
- The active toroids, which are in alarm are displayed in bold.

Example

Δ	Pre-	ala	ırm		
1	2		4	5	
7		9		11	12

- The toroids 3, 6, 8, and 10 are not connected.
- The active toroids without alarm are 1, 2, 5, 7, 9, and 12
- The active toroids with alarm are 4 and 11.

Selecting a Toroid

The selected toroid is highlighted in black color.

Δ	Pre-	ala	arm		
1	2		4	5	
7		9		11	12

Step	Action
1	Select the toroid number and press • acknowledge the alarm or pre-alarm • display the Metering screen of the selected toroid. NOTE: The Alarm or Pre-alarm screen is displayed until an alarm or pre-alarm is present for more than one toroid.
2	Press to navigate to the Home menu.
3	Press or to navigate to another toroid and press to select and display the Metering screen of that particular toroid.

Section 2.2 Description of Screens

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Metering Menu (1/7)

Overview

🗋 Home	1/7
T Test	\bigcup

The Metering menu displays the list of channels to which toroids are connected.

1/12
U

Press or v to select the desired toroid from the list and then press to display the **Metering** screen of the selected toroid.

Metering Screen for Toroid Number 01

The figure displays the Metering screen for the toroid 01 with the earth-leakage current.

$ \lambda n - 30 m \Lambda$	01	(A)
1ΔH – 30 HIA	01	U
I = 20 mA (66 %)		C
Max I = 105 mA-		D

Legend	Description
A	Alarm threshold value from 30 mA to 999 mA in mA and from 1 A to 30 A in A.
В	Selected toroid number.
С	Measured earth-leakage current of the toroid in mA or A and as percentage of alarm threshold value.
D	Maximum measured earth-leakage current from 10 mA to 60 A.

NOTE: If the earth-leakage current reaches the maximum measurable value, SAT is displayed instead of the value.

Resetting the Maximum Measured Earth-Leakage Current

To reset the maximum measured earth-leakage current in the **Metering** screen, press of for 10 seconds and then release the button.

NOTE: After is pressed for 5 seconds, display starts blinking. If released after 5 seconds, reset is cancelled.

NOTE: The maximum measured earth-leakage current can be reset only in the Metering screen.

Test Menu (2/7)

Overview



The Test menu allows to test multiple functions of the Vigirex RMH:

- The display lights up for a few seconds.
- The indicators light up for a few seconds.
- Identification of channels connected to toroids.

The two types of tests that can be performed are:

- Test trip: It is a complete test with action on the pre-alarm and alarm outputs.
- Test no trip: It is a test with no action on the pre-alarm and alarm outputs.

A self-test can be performed:

- Through **Test** menu on HMI.
- Remotely through the Modbus network.

NOTE:

A self-test cannot be performed when:

- resetting the maximum current value.
- an alarm is active in any one of the connected channels.

Testing Procedure





Settings Menu (3/7)

Overview



The Settings menu displays the list of connected toroids.

Settings	1/13
Toroid 1	
Toroid 2	U

Press or v to select the desired toroid from the list and then press v to display the **Settings** screen of the selected toroid.

Settings Screen for Toroid Number 01

Settings	01
l alarm	
t alarm	U

The Settings screen allows you to set the following values:

- I alarm: Alarm threshold
- t alarm: Alarm time delay
- I pre-alarm: Pre-alarm threshold
- t pre-alarm: Pre-alarm time delay

The control signal is either instantaneous or delayed. It is possible to adjust the time delay for alarm and pre-alarm.

A password is required to enter the Settings menu in order to modify the parameters.

Functional Parameter Settings

Parameter	Description
Alarm threshold	
	I alarm 01 XX mA
	 Where, 01 displays the toroid number. XX displays the alarm threshold setting value in mA/A. Factory setting: 30 mA Minimum value: 30 mA Maximum value: 30 A Setting step: 1 mA from 30 mA to 999 mA and 0.1 A from 1 A to 30 A.
	NOTE:After the validation of the new alarm threshold value:The pre-alarm threshold value is set to 50% of the new alarm threshold value.

Parameter	Description
Alarm time delay	
	t alarm 01 XX s
	 Where: 01 displays the toroid number. XX displays the alarm time delay setting value in seconds. Factory setting: 0 s Minimum value: 0 s Maximum value: 4.5 s Setting step: 0.01 s NOTE: The values between 0 s and 60 ms are prohibited (the setting values are: 0, 60, 70, 4500 ms). When I alarm is 30 mA, t alarm is locked at 0 seconds. Under this circumstance, if you try to modify the t alarm, I /I alarm = 30 mA is displayed in the third line.
Pre-alarm threshold	
	I pre-alarm 01 XX mA
	 Where, 01 displays the toroid number. XX displays the pre-alarm threshold setting value in mA/A. Factory setting: 15 mA Minimum value: 15 mA Maximum value: 30 A Setting step: 1 mA from 15 mA to 999 mA and 0.1 A from 1 A to 30 A. NOTE: The pre-alarm threshold value is locked and cannot be increased further if it is increased up to the alarm threshold value. The pre-alarm threshold value is locked and cannot be decreased further if it is decreased up to 20% of the alarm threshold value.
Pre-alarm time delay	t pre-alarm 01 XX s
	NOTE: The values between 0 and 60 ms are prohibited (the setting values are: 0, 60, 70 to 4500 ms). The pre- alarm time delay will be set to alarm time delay value automatically if the pre-alarm time delay is above alarm time delay when alarm threshold and pre-alarm threshold are equal.

All Toroids



All Toroids allows to set I alarm, t alarm, I pre-alarm and t pre-alarm for all toroids at a time.

Toroid Selection



Selecting Toroid selection takes you to the previous toroid list.

Communication Setting Menu (4/7)

Overview



The Communication setting menu allows you to set the following parameters:

- Device address
- Comm speed
- Parity

The figure displays the **Communication** setting menu.

چ» Com.	1/3
Device address	
Com speed	\bigcup

Communication Parameters

Parameters	Authorised Value	Factory Value
Device address	1 to 247	247
Com speed	 4800 9600 19200 38400 Auto 	19200
Parity	NoneOddEven	Even

NOTE: When the communication speed is set to **Auto**, the parity menu is not available because the parity is adapted automatically with the speed.

Product Information (5/7)

Overview

The **Product information** screen displays the commercial reference and the embedded firmware version.



The **Product information** screen displays the embedded software version, hardware version and commercial reference.

The figure shows the **Product information** screen.



Where,

- LVXXXXXX displays the commercial reference of the Vigirex RMH.
- XXX.XXX.XXX displays the embedded firmware version.

NOTE: Press Or to exit the Product information screen.

Factory Reset (6/7)

Overview



The Factory reset menu allows you to reset the following settings to factory values:

- Alarm threshold
- Alarm time delay
- Pre-alarm threshold
- Pre-alarm time delay
- Communication speed
- Device address
- Parity

Resetting to Factory Setting

Step	Action
1	Select Factory reset from the Home menu, and then press OK . Result: Displays the Caution screen.
	R Caution
	Press OK to restore
	factory setting
2	Press and enter the password to log in.
	² Password
	NOTE: If the password is incorrect, the password invalid screen is displayed and then, Caution screen is displayed.
	원 Password
	Password not valid

Step	Action
3	After the login is successful, Confirmation screen is displayed.
	R Confirmation
	Abort
	Press within 10 seconds to confirm or abort.
	NOTE: Press to cancel the factory reset. If you do not press any button within 10 seconds, the factory reset is cancelled automatically.
4	The settings are reset to factory value and the Information screen is displayed.
	6 Information
	Settings are reset
	to factory values
5	Press within 40 seconds to display the Home menu.
	NOTE: The Metering screen displays if you:
	 press when settings are reset to factory value. do not press any button within 40 seconds.
ι	

Password Management (7/7)

Overview



A password entry is required to access or modify the following parameters:

- Functional settings
- Factory reset
- Changing password

Changing the Password

Step	Action
1	Select Password from Home menu, and then press OK . Result: Displays the password entry screen.
	Press to select the digit. Pressing this button moves the selection from left to right.
	 Press to increase the value of the selected digit from 0 to 9.
	 Press to decrease the value of the selected digit from 9 to 0. If the password is correct, then you can access the next screen. If the password is incorrect, then the following screen is displayed for 10 seconds:
	图 Password
	The previous screen is displayed if you press within 10 seconds or if you do not press any button.
2	The screen prompts to enter the new password if the entered old password is correct.
	招 Password
	New password
	Enter the new password, and then press

Step	Action
3	After entering the new password, the screen prompts to confirm the password.
	Password Confirm password
	Enter the password again. Result: The message OK is displayed on the screen for 40 seconds if the new password and the confirmed password are same.
	NOTE: If both the new password and the confirmed password are different, Not valid message is displayed for
	40 seconds. Press within 40 seconds to change the password again. The screen prompts you to enter the new password again.
4	Press O within 40 seconds to navigate to Home menu.
	NOTE: The Metering screen is displayed if you do not press any button within 40 seconds.

Resetting the Password

If you forget the password, the password can be reset to the default password **0000**. Contact your Schneider Electric technical support.

Chapter 3 Modbus Communication

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Modbus Master-Slave Principle

Overview

The Modbus RTU protocol exchanges information using a request-reply mechanism between a master (client) and a slave (server). The master-slave principle is a model for a communication protocol in which one device (the master) controls one or more other devices (the slaves). In a standard Modbus network, there is one master and up to 31 slaves.

A detailed description of the Modbus protocol is available at www.modbus.org.

Characteristics of the Master-Slave Principle

The master-slave principle is characterized as follows:

- Only one master is connected to the network at a time.
- Only the master can initiate communication and send requests to the slaves.
- The master can address each slave individually using its specific address or all slaves simultaneously using address 0.
- The slaves can only send replies to the master.
- The slaves cannot initiate communication, either to the master or to other slaves.

Master-Slave Communication Modes

The Modbus RTU protocol can exchange information using the two communication modes:

- request-reply mode
- broadcast mode

Request-Reply Mode

In the request-reply mode, the master addresses a slave using the specific address of the slave. The slave processes the request then replies to the master.



3 Reply

Broadcast Mode

The master can also address all slaves using address 0. This type of exchange is called broadcasting. The slaves do not reply to broadcasting messages.



Response Time

The response time Tr is the time needed by a slave to respond to a request sent by the master:



Values with the Modbus protocol are:

- Typical value < 10 ms for 90% of the exchanges
- Maximum value is around 700 ms. Hence it is recommended to implement a 1 second time-out after sending a Modbus request.

Data Exchange

The Modbus protocol uses 2 types of data:

- bits
- 16-bit words called registers

Vigirex relays support both types of data.

Each register has a register number. Each type of data (bit or register) has a 16-bit address.

The messages exchanged with the Modbus protocol contain the address of the data to be processed.

Registers and Addresses

The address of register number n is n-1. The tables detailed in the following parts of this document provide both register numbers (in decimal format) and corresponding addresses (in hexadecimal format). For example, the address of register number 100 is 0x0063 (99).

Frames

All the frames exchanged with the Modbus protocol have a maximum size of 256 bytes and are composed of 4 fields:

Field	Definition	Size	Description
1	Slave number	1 byte	 Destination of the request: 0: broadcasting (all slaves concerned) 1-247: unique destination
2	Function codes	1 byte or 2 bytes	Refer to function codes description (see page 40)
3	Data	n registers	Request or reply data
4	Check	2 bytes	CRC16 (to check transmission errors)

Modbus Functions

General Description

The Modbus protocol offers a number of functions that are used to read or write data over the Modbus network. The Modbus protocol also offers diagnostic and network-management functions.

Only the Modbus functions handled by the Vigirex relays are described here.

Functions

The following functions are available:

Function Code	Subfunction Code	Name	Description
1 (0x01)	-	Read coils	Read output bits
2 (0x02)	-	Read discrete inputs	Read input bits
3 (0x03)	-	Read holding registers	Read n registers
5 (0x05)	-	Write single coil	Write 1 bit
6 (0x06)	-	Write single register	Write 1 register
16 (0x10)	-	Write multiple registers	Write n registers
43 (0x2B)	14 (0x0E)	Read device identification	Read the identification data of the slave

Read Register Example

The following table shows how to read the measured current in the register 1005. The address of register 1005 is 1005-1 = 1004 = 0x03EC. The Modbus address of the Modbus slave is 247 = 0xF7.

Master Request	Slave Reply			
Field Name	Example	Field Name	Example	
Modbus slave address	0xF7	Modbus slave address	0xF7	
Function code	0x03	Function code	0x03	
Address of the register to read (MSB)	0x03	Data length in bytes	0x02	
Address of the register to read (LSB)	0xEC	Register value (MSB)	0x12	
Number of registers (MSB)	0x00	Register value (LSB)	0x34	
Number of registers (LSB)	0x01	CRC (MSB)	0xXX	
CRC (MSB)	0xXX	CRC (LSB)	0xXX	
CRC (LSB)	0xXX	-		

The content of register 1005 (address 0x03EC) is 0x1234 = 4660. Therefore the measured current is 4660 mA.

Modbus Exception Codes

Exception Responses

Exception responses from either the master (client) or a slave (server) can result from data processing errors. One of the following events can occur after a request from the master (client):

- If the slave (server) receives the request from the master (client) without a communication error and can handle the request correctly, it returns a normal response.
- If the slave (server) does not receive the request from the master (client) due to a communication error, it does not return a response. The master program eventually processes a timeout condition for the request.
- If the slave (server) receives the request from the master (client) but detects a communication error, it does not return a response. The master program eventually processes a timeout condition for the request.
- If the slave (server) receives the request from the master (client) without a communication error, but cannot handle it (for example, the request is to read a register that does not exist), the server returns an exception response to inform the master of the nature of the error.

Exception Frame

The slave sends an exception frame to the master to report an exception response. An exception frame is composed of 4 fields:

Field	Definition	Size	Description
1	Slave number	1 byte	 Destination of the request 0: broadcasting (all slaves concerned) 1-247: unique destination
2	Exception function code	1 byte	Request function code + 128 (0x80)
3	Exception code	n bytes	See next paragraph
4	Check	2 bytes	CRC16 (to check transmission errors)

Exception Codes

The exception response frame has 2 fields that differentiate it from a normal response frame:

- The exception function code of the exception response is equal to the function code of the original request plus 128 (0x80).
- The exception code depends on the communication error that the slave encounters.

The following table describes the exception codes handled by the circuit breaker:

Exception Code	Name	Description
01 (0x01)	Illegal function	The function code received in the request is not an authorized action for the slave. The slave may be in the wrong state to process a specific request.
02 (0x02)	Illegal data address	The data address received by the slave is not an authorized address for the slave.
03 (0x03)	Illegal data value	The value in the request data field is not an authorized value for the slave.
04 (0x04)	Slave device failure	The slave fails to perform a requested action because of an unrecoverable error.
05 (0x05)	Acknowledge	The slave accepts the request but needs a long time to process it.
06 (0x06)	Slave device busy	The slave is busy processing another command. The master must send the request once the slave is available.
07 (0x07)	Negative acknowledgment	The slave cannot perform the programming request sent by the master.
08 (0x08)	Memory parity error	The slave detects a parity error in the memory when attending to read extended memory.
10 (0x0A)	Gateway path unavailable	The gateway is overloaded or not correctly configured.
11 (0x0B)	Gateway target device failed to respond	The slave is not present on the network.

Modbus Registers Tables

Table Format

Address	Register	RW	Unit	Туре	Range	Factory	Saved	Bit	Description

- Address: a 16-bit register address in hexadecimal. The address is the data used in the Modbus frame.
- Register: a 16-bit register number in decimal (register = address + 1).
- **RW:** register read-write status
- R: read-only access
- O RW: read access and write access using Modbus functions
- Unit: the unit the information is expressed in.
- **Type:** the encoding data type (see data type description below).
- Range: the permitted values for this register, usually a subset of what the format allows.
- Factory: value of the variable in a new device, and after a reset to factory setting command.
- Saved:
 - O YES: the value is saved in case of power loss.

 $\circ\,$ NO: the value is not saved in case of power loss.

- Bit: bit number for BITMAP description.
- Description: provides information about the register and restrictions that apply.

Data Types

Data Types	Description	Range
INT16U	16-bit unsigned integer	0 to 65535
INT16	16-bit signed integer	-32768 to +32767
INT32U	32-bit unsigned integer	0 to 4 294 967 295
INT32	32-bit signed integer	-2 147 483 648 to +2 147 483 647
STRING	Text string	1 byte per character
BITMAP	16-bit register	-

Data Type: BITMAP

- A BITMAP register is a 16-bit register that can be read:
- as a 16-bit unsigned integer, using the Read multiple register function (function code 0x03)
- as a collection of bits, using the Read bits functions (function code 0x01 or 0x02)

Notes

- The type column tells how many registers to read to get the variable. For instance INT16U requires reading one register, whereas INT32 requires reading 2 registers.
- Some variables must be read as a block of multiple registers. Reading the block partially results in an error.
- Reading from an undocumented register results in a Modbus exception (see page 41)
- Numerical values are given in decimal. When it is useful to have the corresponding value in hexadecimal, it is shown as a C language type constant: 0xdddd. For example, the decimal value 123 is represented in hexadecimal as: 0x007B.
- INT32U or INT32 variables are stored in big-endian format: the most significant register is transmitted first, the least significant second.
- Out of order and not applicable values depend on the data type.

Data Type	Out of Order and Not Applicable Values
INT16U	65535 (0xFFFF)
INT16	-32768 (0x8000)
INT32U	4294967295 (0xFFFFFFF)
INT32	0x8000000

Vigirex Registers

Identification and Status

Address	Register	RW	Units	Туре	Range	Factory	Saved	Bit	Description	
0x0064– 0x0069	101–106	R	NA	STRING	NA	NA	Yes	_	 Serial number on 12 ASCII characters PPYYWWDnnnn with PP: plant code YY: year of manufacture [05–99] WW: week of manufacture [1–53] D: day of manufacture [1–7, 1 for Monday) nnnn: sequence number [0001–9999] 	
0x006A– 0x006E	107–111	R	NA	STRING	NA	NA	No	-	Boot software version on 9 ASCII characters Example: "000.000.001"	
0x006F	112	R	NA	BITMAP	NA	NA	No		Reserved	
0x0070– 0x0074	113–117	R	NA	STRING	NA	NA	No	_	Exploit software version on 9 ASCII characters Example: "000.000.001"	
0x0075	118	R	NA	BITMAP	NA	NA	No		Reserved	
0x0076– 0x007A	119–123	R	NA	STRING	NA	NA	Yes	-	Hardware version on 9 ASCII characters Example: "000.000.001"	
0x007B	124	R	NA	BITMAP	NA	NA	No		Reserved	
0x007C	125	R	NA	BITMAP	NA	0x00FF	No	-	Validity of each bit of Vigirex status: 0 = invalid 1 = valid	
0x007D	126	R	NA	BITMAP	NA	0x0000	No	-	Vigirex status	
									0	Alarm relay is active
								1	Pre-alarm relay is active	
								2	Test is on going	
								3	Test is pass and not reset	
								4	Test is fail and not reset	
								5	Toroid loss is active	
								6	RM12T communication failure is active	
								7	Vigirex internal failure is active	
								8–15	Reserved	
0x007E- 0x007F	127–128	R	-	-	-	-	No	-	Reserved	
0x0080– 0x0081	129–130	R	NA	INT32U	0 to 0xFFFFFF FF	0	No	-	Number of frames not understood (Bad function code, Modbus exception,)	

Channel Summary Registers

Channel Status

Address	Register	RW	Units	Туре	Range	Factory	Saved	Bit	Description
0x00C8	201	R	NA	BITMAP	NA	0x0FFF	No	-	Validity of each bit of alarm status: 0 = invalid 1 = valid
0x00C9	202	R	NA	BITMAP	NA	0x0000	No		Alarm status
								0–11	0 = no alarm on channel x 1 = alarm channel x
								12–15	Reserved
0x00CA	203	R	NA	BITMAP	NA	0x0FFF	No	-	Validity of each bit of pre-alarm status: 0 = invalid 1 = valid
0x00CB	204	R	NA	BITMAP	NA	0x0000	No	-	Pre-alarm status
								0–11	0 = no pre-alarm on channel x 1 = pre-alarm on channel x
								12–15	Reserved
0x00CC	205	R	NA	BITMAP	NA	0x0FFF	No	-	Validity of each bit of alarm memorized: 0 = invalid 1 = valid
0x00CD	206	R	NA	BITMAP	NA	0x0000	Yes		Alarm memorized
								0–11	0 = no alarm memorized on channel x 1 = alarm memorized channel x
								12–15	Reserved
0x00CE	207	R	NA	BITMAP	NA	0x0FFF	No	-	Validity of each bit of toroid status: 0 = invalid 1 = valid
0x00CF	208	R	NA	BITMAP	NA	0x0000	No	_	Toroid status
								0–11	0 = no toroid connected on channel x 1 = toroid connected channel x
									12–15

Measurements

Address	Register	RW	Units	Туре	Range	Factory	Saved	Description
0x0190	401	R	mA	INT16U	0–60000	0x0000	No	Earth leakage current measured in channel 1
0x0191	402	R	mA	INT16U	0–60000	0x0000	No	Earth leakage current measured in channel 2
0x0192	403	R	mA	INT16U	0–60000	0x0000	No	Earth leakage current measured in channel 3
0x0193	404	R	mA	INT16U	0–60000	0x0000	No	Earth leakage current measured in channel 4
0x0194	405	R	mA	INT16U	0–60000	0x0000	No	Earth leakage current measured in channel 5
0x0195	406	R	mA	INT16U	0–60000	0x0000	No	Earth leakage current measured in channel 6
0x0196	407	R	mA	INT16U	0–60000	0x0000	No	Earth leakage current measured in channel 7
0x0197	408	R	mA	INT16U	0–60000	0x0000	No	Earth leakage current measured in channel 8
0x0198	409	R	mA	INT16U	0–60000	0x0000	No	Earth leakage current measured in channel 9
0x0199	410	R	mA	INT16U	0–60000	0x0000	No	Earth leakage current measured in channel 10
0x019A	411	R	mA	INT16U	0–60000	0x0000	No	Earth leakage current measured in channel 11

Address	Register	RW	Units	Туре	Range	Factory	Saved	Description
0x019B	412	R	mA	INT16U	0–60000	0x0000	No	Earth leakage current measured in channel 12
0x019C- 0x01A3	413–420	R	-	INT16U	-	0x8000	No	Reserved
0x01A4	421	R	mA	INT16U	0–60000	0x0000	No	Maximum earth leakage current measured in channel 1
0x01A5	422	R	mA	INT16U	0–60000	0x0000	No	Maximum earth leakage current measured in channel 2
0x01A6	423	R	mA	INT16U	0–60000	0x0000	No	Maximum earth leakage current measured in channel 3
0x01A7	424	R	mA	INT16U	0–60000	0x0000	No	Maximum earth leakage current measured in channel 4
0x01A8	425	R	mA	INT16U	0–60000	0x0000	No	Maximum earth leakage current measured in channel 5
0x01A9	426	R	mA	INT16U	0–60000	0x0000	No	Maximum earth leakage current measured in channel 6
0x01AA	427	R	mA	INT16U	0–60000	0x0000	No	Maximum earth leakage current measured in channel 7
0x01AB	428	R	mA	INT16U	0–60000	0x0000	No	Maximum earth leakage current measured in channel 8
0x01AC	429	R	mA	INT16U	0–60000	0x0000	No	Maximum earth leakage current measured in channel 9
0x01AD	430	R	mA	INT16U	0–60000	0x0000	No	Maximum earth leakage current measured in channel 10
0x01AE	431	R	mA	INT16U	0–60000	0x0000	No	Maximum earth leakage current measured in channel 11
0x01AF	432	R	mA	INT16U	0–60000	0x0000	No	Maximum earth leakage current measured in channel 12
0x01B0- 0x01B7	433–440	R	NA	INT16U	-	0x8000	No	Reserved
0x01B8	441	R	NA	INT16U	0–200	0x0000	No	Threshold percentage of measured earth-leakage current of channel 1
0x01B9	442	R	NA	INT16U	0–200	0x0000	No	Threshold percentage of measured earth-leakage current of channel 2
0x01BA	443	R	NA	INT16U	0–200	0x0000	No	Threshold percentage of measured earth-leakage current of channel 3
0x01BB	444	R	NA	INT16U	0–200	0x0000	No	Threshold percentage of measured earth-leakage current of channel 4
0x01BC	445	R	NA	INT16U	0–200	0x0000	No	Threshold percentage of measured earth-leakage current of channel 5
0x01BD	446	R	NA	INT16U	0–200	0x0000	No	Threshold percentage of measured earth-leakage current of channel 6
0x01BE	447	R	NA	INT16U	0–200	0x0000	No	Threshold percentage of measured earth-leakage current of channel 7
0x01BF	448	R	NA	INT16U	0–200	0x0000	No	Threshold percentage of measured earth-leakage current of channel 8
0x01C0	449	R	NA	INT16U	0–200	0x0000	No	Threshold percentage of measured earth-leakage current of channel 9
0x01C1	450	R	NA	INT16U	0–200	0x0000	No	Threshold percentage of measured earth-leakage current of channel 10
0x01C2	451	R	NA	INT16U	0–200	0x0000	No	Threshold percentage of measured earth-leakage current of channel 11
0x01C3	452	R	NA	INT16U	0–200	0x0000	No	Threshold percentage of measured earth-leakage current of channel 12

Parameters

Address	Register	RW	Units	Туре	Range	Factory	Saved	Description
0x01F4	501	RW	mA	INT16U	30–30000	30	Yes	Alarm threshold for channel 1
0x01F5	502	RW	mA	INT16U	30–30000	30	Yes	Alarm threshold for channel 2
0x01F6	503	RW	mA	INT16U	30–30000	30	Yes	Alarm threshold for channel 3
0x01F7	504	RW	mA	INT16U	30–30000	30	Yes	Alarm threshold for channel 4
0x01F8	505	RW	mA	INT16U	30–30000	30	Yes	Alarm threshold for channel 5
0x01F9	506	RW	mA	INT16U	30–30000	30	Yes	Alarm threshold for channel 6
0x01FA	507	RW	mA	INT16U	30–30000	30	Yes	Alarm threshold for channel 7
0x01FB	508	RW	mA	INT16U	30–30000	30	Yes	Alarm threshold for channel 8
0x01FC	509	RW	mA	INT16U	30–30000	30	Yes	Alarm threshold for channel 9
0x01FD	510	RW	mA	INT16U	30–30000	30	Yes	Alarm threshold for channel 10
0x01FE	511	RW	mA	INT16U	30–30000	30	Yes	Alarm threshold for channel 11
0x01FF	512	RW	mA	INT16U	30–30000	30	Yes	Alarm threshold for channel 12
0x0200	513	RW	ms	INT16U	0–4500	0	Yes	Alarm trip delay for channel 1
0x0201	514	RW	ms	INT16U	0–4500	0	Yes	Alarm trip delay for channel 2
0x0202	515	RW	ms	INT16U	0–4500	0	Yes	Alarm trip delay for channel 3
0x0203	516	RW	ms	INT16U	0–4500	0	Yes	Alarm trip delay for channel 4
0x0204	517	RW	ms	INT16U	0–4500	0	Yes	Alarm trip delay for channel 5
0x0205	518	RW	ms	INT16U	0–4500	0	Yes	Alarm trip delay for channel 6
0x0206	519	RW	ms	INT16U	0–4500	0	Yes	Alarm trip delay for channel 7
0x0207	520	RW	ms	INT16U	0–4500	0	Yes	Alarm trip delay for channel 8
0x0208	521	RW	ms	INT16U	0–4500	0	Yes	Alarm trip delay for channel 9
0x0209	522	RW	ms	INT16U	0–4500	0	Yes	Alarm trip delay for channel 10
0x020A	523	RW	ms	INT16U	0–4500	0	Yes	Alarm trip delay for channel 11
0x020B	524	RW	ms	INT16U	0–4500	0	Yes	Alarm trip delay for channel 12
0x020C	525	RW	mA	INT16U	15–30000	15	Yes	Pre-alarm threshold for channel 1
0x020D	526	RW	mA	INT16U	15–30000	15	Yes	Pre-alarm threshold for channel 2
0x020E	527	RW	mA	INT16U	15–30000	15	Yes	Pre-alarm threshold for channel 3
0x020F	528	RW	mA	INT16U	15–30000	15	Yes	Pre-alarm threshold for channel 4
0x0210	529	RW	mA	INT16U	15–30000	15	Yes	Pre-alarm threshold for channel 5
0x0211	530	RW	mA	INT16U	15–30000	15	Yes	Pre-alarm threshold for channel 6
0x0212	531	RW	mA	INT16U	15–30000	15	Yes	Pre-alarm threshold for channel 7
0x0213	532	RW	mA	INT16U	15–30000	15	Yes	Pre-alarm threshold for channel 8
0x0214	533	RW	mA	INT16U	15–30000	15	Yes	Pre-alarm threshold for channel 9
0x0215	534	RW	mA	INT16U	15–30000	15	Yes	Pre-alarm threshold for channel 10
0x0216	535	RW	mA	INT16U	15–30000	15	Yes	Pre-alarm threshold for channel 11
0x0217	536	RW	mA	INT16U	15-30000	15	Yes	Pre-alarm threshold for channel 12
0x0218	537	RW	ms	INT16U	0–4500	200	Yes	Pre-alarm trip delay for channel 1
0x0219	538	RW	ms	INT16U	0–4500	200	Yes	Pre-alarm trip delay for channel 2
0x021A	539	RW	ms	INT16U	0-4500	200	Yes	Pre-alarm trip delay for channel 3
0x021B	540	RW	ms	INT16U	0–4500	200	Yes	Pre-alarm trip delay for channel 4
0x021C	541	RW	ms	INT16U	0–4500	200	Yes	Pre-alarm trip delay for channel 5
0x021D	542	RW	ms	INT16U	0–4500	200	Yes	Pre-alarm trip delay for channel 6
0x021E	543	RW	ms	IN I 16U	0-4500	200	Yes	Pre-alarm trip delay for channel 7
0x021F	544	RW	ms	INT16U	0-4500	200	Yes	Pre-alarm trip delay for channel 8
0x0220	545	RW	ms	INT16U	0-4500	200	Yes	Pre-alarm trip delay for channel 9
0x0221	546	RW	ms	IN I 16U	0-4500	200	Yes	Pre-alarm trip delay for channel 10
0x0222	547	RW	ms	INT16U	0-4500	200	Yes	Pre-alarm trip delay for channel 11
0x0223	548	RW	ms	INT16U	0–4500	200	Yes	Pre-alarm trip delay for channel 12

Channel Detailed Registers

Overview

- The relevant data for each of the 12 channels are gathered together in 20 registers:
- 4 status and control registers
- 6 measurements registers
- 10 parameter registers.

Only the registers for channel 1 are described. The registers for the other channels are organized as for the channel 1.

Mapping of the Detailed Channel Registers

Address	Register	Description
0x03E8-0x03FB	1001–1020	Channel 1 registers
0x03FC-0x040F	1021–1040	Channel 2 registers
0x040E-0x0423	1041–1060	Channel 3 registers
0x0424–0x0437	1061–1080	Channel 4 registers
0x0438–0x044B	1081–1100	Channel 5 registers
0x044C-0x045F	1101–1120	Channel 6 registers
0x045E-0x0473	1121–1140	Channel 7 registers
0x0474–0x0487	1141–1160	Channel 8 registers
0x0488–0x049B	1161–1180	Channel 9 registers
0x049C-0x04AF	1181–1200	Channel 10 registers
0x04AE-0x04C3	1201–1220	Channel 11 registers
0x04C4–0x04D7	1221–1240	Channel 12 registers

Channel 1 Status and Control Registers

Address	Register	RW	Units	Туре	Range	Factory	Saved	Bit	Description
0x03E8	1001	R	NA	BITMAP	NA	0x003F	No	-	Validity of each bit of Status - Ch1: • 0 = invalid • 1 = valid
0x03E9	1002	R	NA	BITMAP	NA	0x0000	No		Channel 1 status
								0	Alarm
								1	Pre-alarm
								2	Alarm is memorized
								3	Toroid is connected
								4	Alarm relay is active
								5	Pre-alarm relay is active
								6–15	Reserved
0x03EA- 0x03EB	1003–1004	R	-	-	-	-	-	-	Reserved

Channel 1 Measurement Registers

Address	Register	RW	Units	Туре	Range	Factory	Saved	Description
0x03EC	1005	R	mA	INT16U	0–60000	0x0000	No	Earth leakage current measured in channel 1
0x03ED	1006	R	mA	INT16U	0–60000	0x0000	No	Maximum earth leakage current measured in channel 1
0x03EE	1007	R	%	INT16U	0–200	0x0000	No	Threshold percentage of measured earth-leakage current of channel 1

Channel 1 Parameter Registers

Address	Register	RW	Units	Туре	Range	Factory	Saved	Description
0x03EF	1008	RW	mA	INT16U	30–30000	30	Yes	Alarm threshold for channel 1
0x03F0	1009	RW	ms	INT16U	0–4500	0	Yes	Alarm trip delay for channel 1
0x03F1	1010	RW	mA	INT16U	15–30000	15	Yes	Pre-alarm threshold for channel 1
0x03F2	1011	RW	ms	INT16U	0–4500	200	Yes	Pre-alarm trip delay for channel 1
0x03F3– 0x03FB	1012–1020	R	-	BITMAP	-	0x0000	No	Reserved

Vigirex Commands

Write Registers

Address	Register	RW	Units	Туре	Range	Factory	Saved	Description
0xEA76	60023	RW	NA	INT16U	0–2	0x0000	Yes	Allow to test the device. • 0: no test • 1: test trip • 2 : test no trip
0xEA77	60024	RW	NA	INT16U	0–1	0x0000	Yes	To reset the fault if fault is not active. Bit 0 = 1: To reset the fault
0xEA78	60025 ¹	RW	NA	INT16U	1–247	0x00F7	Yes	Device Modbus address
0xEA79	60026 ¹	RW	NA	INT16U	0–3	0x0002	Yes ²	Communication speed • 0: 4800 • 1: 9600 • 2: 19200 • 3: 38400
0xEA7A	60027 ¹	RW	NA	INT16U	0–2	0x0002	Yes ²	Parity • 0: None • 1: Odd • 2: Even
0xEA7B	60028 ¹	RW	NA	INT16U	0–1	0x0000	Yes	0: Autogo is not active1: Autogo is active

(1) Communication may be broken if the parameter is modified. Communication has to be re-established with the new value written in the register.

(2) Modifiable only if Autogo is not active.

Diagnostics Registers

Address	Register	RW	Units	Туре	Range	Factory	Saved	Description
0xEA7C	60029	R	NA	INT16U	-	0x0000	Yes	Number of software resets.
0xEA7D	60030	R	NA	INT16U	-	0x0000	Yes	Number of times the device is powered on.

Chapter 4 Troubleshooting

Troubleshooting

Internal Failure

Failure	Diagnostics	Action
Led ON switch off	No indication of power supply.	 Check the power supply of the Vigirex RMH. After verification, if the failure continues, replace the product by new one.
Toroid loss	Alarm LED: blinking Alarm relay: active	When the toroid is detected, alarm disappears immediately. When any toroids are disconnected, the respective numbers are displayed on the screen. In the example screen, toroids 2 and 3 were disconnected.
RM12T communication failure	Failure RM12T Not Connected Alarm LED: blinking Alarm relay: active	When the communication is restored, alarm disappears immediately.
Password not valid	Password Password not valid	 Enter the right password. Reset the password, if the password is lost.
Test failed	FAIL Press OK	 Do the factory reset of the product. After the factory reset, if the test fails, replace the product by new one.



DOCA0108EN-02

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As standards, specifications and designs change from time to time, please ask for confirmation of the information given in this publication.