



LINETRAXX[®] RCM410R-1/-2

Single-channel AC and pulsed DC sensitive residual current monitor for AC systems





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1 General instructions

1.1 How to use this manual

This manual is intended for qualified personnel working in electrical engineering and elec-

Part of the device documentation, in addition to this manual, is the enclosed "Safety instructions for Bender products".



Read the manual before mounting, connecting and commissioning the device. Always keep the manual within easy reach for future reference.

1.2 Indication of important instructions and information



DANGER! Indicates a high risk of danger that will result in death or serious injury if not avoided.

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WARNING! Indicates a medium risk of danger that can lead to death or serious injury, if not avoided.

CAUTION! Indicates a low-level risk that can result in minor or moderate injury or damage to property if not avoided.

Information can help to optimise the use of the product.

1.2.1 Signs and symbols



1.3 Training courses and seminars

www.bender.de > Know-how-> Seminars.

1.4 Delivery conditions

The conditions of sale and delivery set out by Bender apply. These can be obtained from Bender in printed or electronic format.

The following applies to software products:



"Software clause in respect of the licensing of standard software as part of deliveries, modifications and changes to general delivery conditions for products and services in the electrical industry."



1.5 Inspection, transport and storage

Check the shipping and device packaging for transport damage and scope of delivery. The following must be observed when storing the devices:



1.6 Warranty and liability

Warranty and liability claims in the event of injury to persons or damage to property are excluded in case of:

- Improper use of the device.
- Incorrect mounting, commissioning, operation and maintenance of the device.
- Failure to observe the instructions in this operating manual regarding transport, commissioning, operation and maintenance of the device.
- Unauthorised changes to the device made by parties other than the manufacturer.
- Non-observance of technical data.
- Repairs carried out incorrectly.
- Use of accessories and spare parts not recommended by Bender.
- Catastrophes caused by external influences and force majeure.
- Mounting and installation with device combinations not recommended by the manufacturer.

This operating manual and the enclosed safety instructions must be observed by all persons working with the device. Furthermore, the rules and regulations that apply for accident prevention at the place of use must be observed.

1.7 Disposal of Bender devices

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



For more information on the disposal of Bender devices, refer to

www.bender.de -> Service & support.



1.8 Safety

If the device is used outside the Federal Republic of Germany, the applicable local standards and regulations must be complied with. In Europe, the European standard EN 50110 applies.



DANGER! Risk of electrocution due to electric shock! Touching live parts of the system

- carries the risk of: - A fatal electric shock
- Damage to the electrical installation
- Destruction of the device

Before installing and connecting the device, make sure that the installation has been de-energised. The rules for working on electrical systems must be observed.

1.9 Intended use

The RCM410R devices in conjunction with the specified measuring current transformers (CT) are intended for AC and pulsed DC sensitive residual current measurement according to IEC 62020.

The area of application is the monitoring of residual currents I_{Δ} for preventive maintenance in TN, TT and IT system with $I_{\Delta} \leq 50$ A rms, whereby I_{Δ} is intended to be measured within the range f= 42...70 Hz.

The devices are intended for operation in control cabinets or similarly protected environments. For intended operation, observe the specifications in the manual.

Any other use than that described in this manual is regarded as improper.

2 Function

2.1 Device features

 AC and pulsed DC sensitive residual current monitor type A according to IEC 62020 BENDER

- r.m.s. value measurement
- Residual operating current: 10 mA...30 A (42...70 Hz)
- Prewarning: 50...100 % of the residual operating current
- Supply voltage DC 24 V (RCM410R-1) or AC/DC 100...240 V (RCM410R-2)
- · LED strip measured value display
- Adjustable response delay
- Alarm relay (designed as changeover contact)
- N/C or N/O operation and fault memory behaviour selectable
- RS-485 with Modbus RTU
- Continuous CT connection monitoring

2.2 Functional description

Once the supply voltage U_s is applied, the start-up delay t starts. During this period, exceeding the residual operating current has no influence on the switching state of the alarm relay. The residual current measurement is carried out via an external measuring current transformer. If the measured value exceeds the value of the prewarning and/or the residual operating current, the set response delay t_{on} starts.

After t_{on} has elapsed, the alarm relay switches and the corresponding alarm LED lights up. If the value falls below the release value before t_{on} has elapsed, no alarm is signalled: The LEDs AL1, AL2 do not light and the alarm relay does not switch. The set release time t_{off} starts if the measured value falls below the release value again after the alarm relay has switched. Once t_{off} "has elapsed, the alarm relay switches back to its initial position. When the fault memory is enabled, the alarm relay remains switched until the T/R button is pressed > 1 s and < 3 s.

The T/R button can also be used to test the device, to enable and disable the NFC function (for service purposes only) and to set the Modbus device address.

2.2.1 Connection monitoring

The connections to the measuring current transformer are continuously monitored. In the event of a fault, the alarm relay switches and the status LED flashes yellow. After the fault has been eliminated, the alarm relay automatically switches back to its initial position and the status LED lights up green. When the fault memory is enabled, the alarm relay only switches back to its initial position when the T/R button is pressed > 1 s and < 3 s. During this period, the status LED flashes yel-



low.

2.2.2 Manual self test

By pressing the T/R button > 3 s and < 6 s, the device simulates a residual current with the value 1.5 x $I_{\Delta n}$. All LEDs light up and the relay switches. When the fault memory is enabled, the alarm LEDs and the relay remain active until the fault memory is cleared by means of the T/R button.

2.2.3 Malfunction

If an internal malfunction occurs, the status LED lights up RED. The error code can be queried via the device interfaces.

2.2.4 Alarm assignments to the alarm relay

The messages "Device error", "Residual operating current $I_{\Delta n}$ ", "Prewarning", "CT connection fault" and/or "Test" can be assigned to the alarm relay via the device interface.

2.2.5 Delay times t_b, t, t_{on}, and t_{off}

The times t_{b} , t, t_{on} and t_{off} described below delay the output of alarms via LEDs, relay and Modbus RTU.

2.2.5.1 Recovery time t_b

The recovery time is the time the device needs to be ready for measurement after connecting the supply voltage U_s .

2.2.5.2 Start-up delay t

After connecting the supply voltage U_s , the measuring function is delayed by the set time t (0...999 s) plus the recovery time t_b .

2.2.5.3 Response delay ton

If a residual operating current is exceeded, the residual current monitor requires the response time t_{an} to output the alarm. A set response delay t_{on} (0...10 s) is added to the device-specific operating time t_{ae} and delays signalling:

Response time $t_{an} = t_{ae} + t_{on}$

If the fault does not persist during the response delay, the alarm is not signalled.

2.2.5.4 Delay on release $t_{\rm off}$

If the alarm no longer exists and the fault memory is disabled, the alarm LEDs go out and the alarm relays switch back to their initial position. By means of the delay on release (0...999 s), the alarm state is maintained for the selected period.

2.2.6 Factory settings FAC

There are two types of reset:

2.2.6.1 Factory settings without interface

After restoring the factory settings, all previously changed settings are reset to the state upon delivery. The settings for the Modbus interface are not reset.

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2.2.6.2 Factory settings with interface

After restoring the factory settings, all previously changed settings including the settings for the Modbus interface and the device address are reset to the state upon delivery.

2.2.7 Combined function button (T/R button)

Reset = pressing the T/R button > 1 s < 3 s

Test = pressing the T/R button > 3 s < 6 s

NFC = pressing the T/R button > 6 s < 10 s

Addr. = pressing the T/R button > 10 s < 15 s

2.2.8 Fault memory

The fault memory can be enabled or disabled. Stored alarms are reset by pressing the T/R button > 1 s and < 3 s when the fault memory is enabled. The fault memory is factory-set to enabled.

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Mounting and connection 3



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Only qualified personnel are permitted to carry out the work necessary to install, commission and run a device or system.

Risk of electrocution due to electric shock! Touching live parts of the system carries the risk of:

- A fatal electric shock
- Damage to the electrical installation
- Destruction of the device

Before installing and connecting the device, make sure that the installation has been de-energised. The rules for working on electrical systems must be observed.

3.1 Mounting

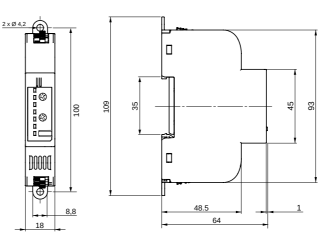
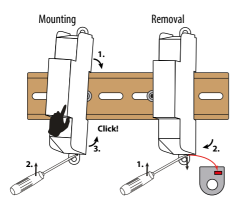
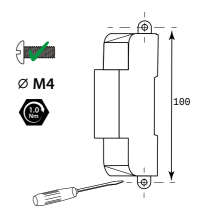


Abb. 3–1 Dimensions in mm

DIN rail mounting

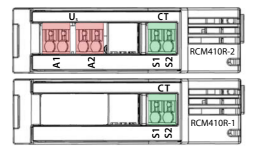
Screw mounting





3.2 Connection RCM410R-1/-2

3.2.1 Connections



Terminal	Connection
A1, A2	Supply voltage U _s
S1, S2	Measuring current transformer
11, 14, 12	Alarm relay K1
+	+24 V
-	Ground
A	RS-485 A
В	RS-485 B

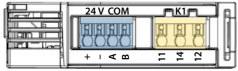


Abb. 3–2 Connections RCM410R–1 and RCM410R–2

The cables are connected to the device via push-in terminals. The maximum permissible conductor cross section is 1.5 mm².



CAUTION! Short circuit. When finely stranded cables are inserted directly into the push-in terminals, spliced wires can cause a short circuit. Use ferrules.

The terminals only allow the use of ferrules from 0.25 mm² to 1.5 mm². The maximum cross section of 1.5 mm² should under no circumstances be exceeded!

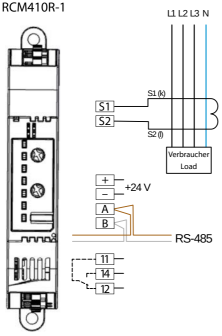


Use crimping pliers which

- 1. do not exceed the permitted crimp width of the ferrule and
- 2. do not leave strong crimp impressions on the ferrule.
- For a cross section of 1 mm² or more, use suitable crimping pliers similar to the models "CRIMPFOX 6", "Weidmüller PZ6" or "Weidmüller PZ6/5".



3.2.2 Wiring diagrams



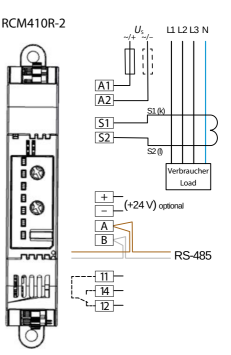
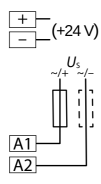


Abb. 3–3 Wiring diagrams RCM410R–1 and RCM410R–2

3.2.2.1 Supply voltage Us



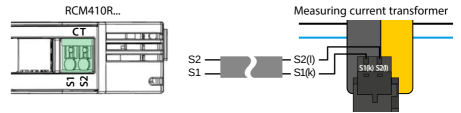
Both device variants can be operated with a voltage of DC +24 V. The connection is made at the bottom side of the device.

The RCM410R-2 can be alternatively operated via terminals A1 and A2 with a voltage of AC/DC 100...240 V. In this case, the device must be provided with a back-up fuse. The connection is made at the top side of the device.

If the device is supplied by an unearthed system, two back-up fuses are required.



3.2.2.2 Measuring current transformer connection



- i Ensure that the measuring current transformers are connected correctly. Terminal S1 must be connected to terminal "S1" (k) of the measuring current transformer. Terminal S2 must be connected to terminal "S2" (l) of the measuring current transformer.
- **1** For further information on the connection of measuring current transformers, refer to the corresponding manuals of the measuring current transformers. The installation instructions specified there must be observed.

CTAC series	W series	WR series	WS series
CTAC20(/01)	W20	WR70x175S	WS20x30
CTAC35(/01)	W35	WR115x305S	WS50x80
CTAC60(/01)	W60	WR150x350S	WS80x120
CTAC120(/01)	W120	WR200x500S	WS20x30-8000
CTAC210(/01)	W210	WR70x175SP	WS50x80-8000
	W20-8000	WR115x305SP	
	W35-8000	WR150x350SP	
	W60-8000	WR200x500SP	

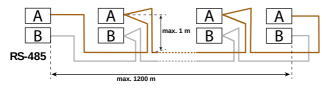
Suitable measuring current transformers

3.2.2.3 RS-485 interface

Specification

The RS-485 specification restricts the cable length to 1200 m and requires a daisy chain connection.

A twisted-pair, shielded cable must be used as bus cable. For example, cable type J-Y(St)Y n x 2 x 0.8 mm^2 is suitable. The shield must be connected to PE at one end.

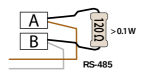


i If there are more than 16 bus devices, the interface must be designed to be shockproof, because the maximum permissible total leakage current of 0.5 mA is exceeded.

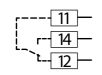


Termination

The bus cable must be terminated at both ends with resistors (120 Ω , < 0.1 W). The terminating resistors are connected in parallel to the terminals A and B.



3.2.2.4 Relay



1 Caution! High contact currents damage the hard gold plating of the relay contacts. Damaged contacts prevent the relay from switching correctly at low contact currents.

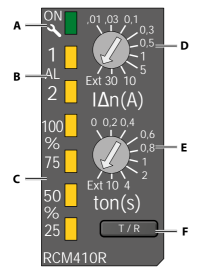
The terminals 11,14,12 are relay outputs of the measuring sensor. The following settings can be made via the interface:

Function	State	Description
Test	on off	This parameter determines whether the relay is actuated during a test
Operating mode	N/O principle N/C principle	This parameter determines the operating mode of the relay. N/O principle = coil is energised during alarm state N/C principle = coil is energised during normal operation
Main alarm	on off	The relay switches if the residual operating current has been exceeded
Prewarning	on off	The relay switches if the prewarning threshold has been exceeded
Device error	on off	The relay switches if a device error exists
CT connection fault	on off	The relay switches if a measuring current transformer connection fault exists



4 Operation and settings on the device

4.1 Control panel RCM410R



	Control panel	
Α	STATUS LED ON – operating modes	
В	ALARM LEDs – AL1 / AL2	
С	VALUE DISPLAY LEDs – 25, 50, 75, 100 %	
D	POTENTIOMETER 1 – Residual operating current $I_{\Delta n}$	
E	POTENTIOMETER 2 – Response delay <i>t</i> on	
F	T/R BUTTON – Test/Reset	

Control panel RCM410R-1/-2

4.1.1 STATUS LED

Multicoloured display of various operating modes.



LED	Operating mode
GREEN	START PHASE
	Device booting after start
	NORMAL OPERATION
	Device in fault-free state
YELLOW	CT FAULT
flashing	CT connection fault
RED	DEVICE ERROR
	Restart or replacement of the device
	required.
BLUE	NFC ACTIVE
flashing	(for service purposes only)





4.1.2 ALARM LEDs

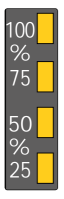
Display of prewarning AL1 and main alarm AL2.



LED	Operating state
AL1	PREWARNING
	Lights permanently when the prewarning threshold (%
	value of $I_{\Delta n}$) has been exceeded.
AL2	MAIN ALARM
	Lights permanently when the residual operating current
	threshold $I_{\Delta n}$ has been exceeded.

4.1.3 VALUE DISPLAY LEDs

Percentage measured value display (incl. relative uncertainty) in relation to the residual operating current $I_{\Delta n}$



LED	Operating state
25	Lights permanently when the present measured value is above 25 $\%$ of $J_{\rm dn}$.
50	Lights permanently when the present measured value is above 50 % of $I_{\Delta n}$.
75	Lights permanently when the present measured value is above 75 % of $I_{\Delta n}$.
100	Lights permanently when the present measured value is above 100 % of $I_{\Delta n}$.

4.1.4 Potentiometer residual operating current $I_{\Delta n}$

Setting of the residual operating current $I_{\Delta n}$.



In switch position "Ext", the values can be changed via the Modbus RTU interface.

If a fixed value is set at the potentiometer, this value is always valid. In this case, no other residual operating current can be set via Modbus RTU.

If $I_{\Delta n}$ is exceeded, the main alarm AL2 is triggered.

The prewarning is a percentage value of $I_{\Delta n}$. The value can only be set via the Modbus RTU interface.

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4.1.5 Potentiometer response delay ton

Setting of the delay time t_{on} .



The residual operating current and the prewarning must be exceeded at least for the set response delay t_{on} to trigger the respective alarm. The amount by which the response value is exceeded is not relevant.

The parameter can only be changed via the interface in switch position "Ext".

The set response delay t_{on} is added to the operating time t_{ae} .

4.1.6 T/R BUTTON

Mode Period Status LED T / R Reset 1 s to 3 s flashes yellow Test 3 s to 6 s flashes red NFC 6 s to 10 s flashes blue Addr. 10 s to 15 s flashes green Overview press 65 release 10s 15s 15 35 Reset Test NFC Addr

The T/R button activates different operating modes depending on how long it is pressed.

The NFC mode is available to the Bender service only.



4.1.6.1 "Reset" function

The "Reset" function resets stored alarm states.

4.1.6.2 "Test" function

The **"Test"** function simulates a residual current of 1.5 x $I_{\Delta n}$ for a period of 5 seconds. During this period, the device has the following states:

- Display of the alarm value via the LEDs and the interface.
- The relays switches if the alarm assignment "Test" has been activated.
- The test status can be read out via the interface:
 - 0 = no test
 - 1 = internal test
 - 2 = external test (interface)
- ton and toff are set to 0 s for the duration of the test

4.1.6.3 "NFC" function

The **"NFC"** function can be enabled or disabled. This function is for service purposes only. The NFC function is enabled by pressing the T/R button for a period of 6 s to 10 s. The status LED indicates when the NFC function is enabled. The LED lights green with blue flashes. The enabled NFC function can be disabled by pressing the T/R button again for a period of 6 s to 10 s. Otherwise, it is automatically disabled after 5 min.

4.1.6.4 "Addr." function

The "Addr." function puts the device into the address setting mode for the RS-485 interface. The LED measured value display and the status LED indicate the devices address.

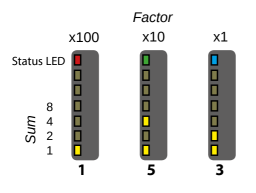
How to enter an address:

- Press T/R button until the status LED flashes green.
 After releasing the T/R button, the status LED lights RED.
- 2. Set HUNDREDS DIGIT. Press T/R button briefly until the desired value appears. Press and hold T/R button once (> 2 s) to confirm .
 - After releasing the T/R button, the status LED lights GREEN.
- 3. Set TENS DIGIT. Press T/R button briefly until the desired value appears. Press and hold T/R button once (> 2 s) to confirm.
 - After releasing the T/R button, the status LED lights BLUE.
- 4. Set UNITS DIGIT. Press T/R button briefly until the desired value appears. Press and hold T/R button once (> 2 s) to confirm.
- 5. To exit the address setting mode, press and hold T/R button once (2 s).
 - After releasing the T/R button, the status LED lights GREEN.



The address values are displayed via BCD code.

Addresses can only be entered within the valid address range. The valid address range is protected on the software side by an input mask.



Current address: 153



5 Modbus settings

5.1 Overview

Description of the Modbus registers for RCM41x devices. The following Modbus function codes are supported:

- Holding register for reading out values (Read Holding Register; function code 0x03)
- Register for device programming (Write Multiple Registers; function code 0x10)

For a complete Modbus protocol specification, visit http://www.modbus.org.

5.1.1 Read and write accesses

RO	READ ONLY (read access only)
RW	READ/WRITE (read and write access)
WO	WRITE ONLY (write access only)

5.1.2 Data types

Float	IEEE754 32-bit (single precision floating point number)
Int16	Signed 16-bit integer
Int32	Signed 32-bit integer
Uint16	Unsigned 16-bit integer
Uint32	Unsigned 32-bit integer
String UTF8	ASCII character string

5.1.3 Register areas

Range	Start address	End address	
Info	0	999	
Measured values	1000	1999	
Alarm status	2000	2999	
Range	3000	3999	
Test status	4000	4999	

Range	Start address	End address	
CT status	5000	5999	
Modbus RTU parameters	32000	32099	
Parameters	32100	32199	
Device error codes	58000	58999	
Control commands	60000	60099	



5.2 Register table

Address (dec)	Register name	Data type	Bytes	Mode	Value/Unit/Comment	Factory setting
Device in	formation (0-3999)				•	
0	Device name	String UTF8	32	RO	e.g.: RCM410R-1 RCM410R-2	N/A
16	Article number	String UTF8	32	RO	e.g.: B74602000 (RCM410R-1) B74603000 (RCM410R-2)	N/A
32	Serial number	String UTF8	32	RO	10 digits e.g.: 2002123456	N/A
48	Manufacturer	String UTF8	96	RO	Bender GmbH & Co. KG	N/A
100	Application D number	Uint16	2	RO	642 = D642	N/A
101	Application version number	Uint16	2	RO	xxx = Vx.xx	N/A
102	Application build number	Uint16	2	RO		N/A
103	Boot loader D number	Uint16	2	RO	641 = D641	N/A
104	Bootloader version number	Uint16	2	RO	xxx = Vx.xx	N/A
105	Boot loader build number	Uint16	2	RO		N/A
106	Device status	Uint32	4	RO	Bit 0 (LSB): NFC - 0 = disabled, 1 = enabled Bit 1: Potentiometer I_{an} - 0 != ext, 1 = ext Bit 2: Potentiometer ton - 0 != ext, 1 = ext Bit 3-31: 0 (reserved)	N/A
Measure	d values (10001999)					
1000	Residual current measured value	Float	4	RO	050 [A]	N/A
Alarm st	atus (2000 2999)					
2000	Alarm status	Uint16	2	RO	0 = no alarm 1 = prewarning 2 = main alarm	N/A
Range (3	0003999)					
3000	Measuring range status	Uint16	2	RO	0: " " \rightarrow within measuring range 1: "<" \rightarrow below measuring range (not used) 2: ">" \rightarrow measuring range exceeded	N/A
Test stat	us (40004999)					
4000	Test status	Uint16	2	RO	0 = no active test 1 = test active via T/R button, 2 = test active via interface	N/A
CT status	5 (50005999)					
5000	CT status	Uint16	2	RO	0 = OK 1 = short circuit 2 = interruption	N/A



Address (dec)	Register name	Data type	Bytes	Mode	Value/Unit/Comment	Factory setting
Modbus R	TU parameters (32000	.32099)				
32000	Device address	Uint16	2	RW	1247	Last 2 digits of the serial number + 100
32001	Baud rate	Uint32	4	RW	9600, 19200, 38400, 57600, 115200	19200
32003	Parity	Uint16	2	RW	1 = even 2 = odd 3 = none	1
32004	Stop bits	Uint16	2	RW	1 = 1 2 = 2 3 = automatic	3
Paramete	rs (3210032199)					
32100	Alarm assignment test	Uint16	2	RW	1 = enabled 2 = disabled	1
32101	Operating mode	Uint16	2	RW	1 = N/0 principle 2 = N/C principle	2
32102	Alarm assignment prewarning	Uint16	2	RW	1 = enabled 2 = disabled	2
32103	Alarm assignment main alarm	Uint16	2	RW	1 = enabled 2 = disabled	1
32104	Alarm assignment CT connection fault	Uint16	2	RW	1 = enabled 2 = disabled	1
32105	Alarm assignment device error	Uint16	2	RW	1 = enabled 2 = disabled	1
32106	Fault memory	Uint16	2	RW	1 = enabled 2 = disabled	1
32107	Residual operating current	Uint32	4	RW	1030000 [mA], step size 1 mA	10 mA
32109	Prewarning threshold	Uint16	2	RW	50100 [%], step size 1 %	50%
32110	Hysteresis	Uint16	2	RW	1025 [%], step size 1 %	15%
32111	CT connection monitoring	Uint16	2	RW	1 = enabled 2 = disabled	1
32112	Response delay	Uint32	4	RW	010000 [ms], step size 1 ms	0
32114	Delay on release	Uint32	4	RW	0999000 [ms], step size 1 ms	0
32116	Start-up delay	Uint32	4	RW	0999000 [ms], step size 1 ms	0

Address (dec)	Register name	Data type	Bytes	Mode	Value/Unit/Comment	Factory setting
Device er	ror codes (580005899	9)				
58000	Number of device errors	Uint16	2	RO	Number of active device errors	N/A
58001		Uint16	2	RO		N/A
58002		Uint16	2	RO		N/A
58003	Uint162R0Internal device errorUint162R0 $0 = $ no device error $0 = $ internal device error	N/A				
58004		N/A				
58005		Uint16	2	RO		N/A
58006		Uint16	2	RO		N/A
58007		Uint16	2	RO		N/A
Control co	ommands (60000)		1	1	1	
60000	Function selection	Uint16	2	WO	Function selection register to control the function of the following registers. Only specified values are permitted. 1 = Set Modbus address 2 = Find device 4 = Reset to factory settings / Reset parameters 6 = Test 7 = Reset	N/A
Function	1: Set Modbus address					
60000	Function selection	Uint16	2	WO	$1 \rightarrow$ Selection of "Set Modbus address" function	N/A
60001	Serial number	Uint32	4	WO	Serial number of the device to which the new Modbus address is assigned. The new Modbus address is only assigned to the device with the corresponding serial number.	N/A
60003	Modbus address	Uint16	2	W0	$0247 \rightarrow \text{New Modbus address}$	N/A
Function	2: Find device	1				
60000	Function selection	Uint16	2	WO	$2 \rightarrow$ Selection of the "Find device" function	N/A
60001	Pattern value part 1	Uint16	2	WO	$61918 \rightarrow$ Safety pattern must be written for the function to be executed	N/A
60002	Pattern value part 2	Uint16	2	WO	$0 \rightarrow$ Safety pattern must be written for the function to be executed	N/A
60003	Period	Uint16	2	WO	$0300 \rightarrow$ Period in seconds during which the device lights up. If the device receives the value 0, the function is stopped.	N/A

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Address (dec)	Register name	Data type	Bytes	Mode	Value/Unit/Comment	Factory setting
Function paramete	4: Reset to factory settiners	ngs/Reset				
60000	Function selection	Uint16	2	W0	$4 \rightarrow$ Selection of "Reset to factory settings/Reset parameters" function	N/A
60001	Pattern value part 1	Uint16	2	W0	$62663 \rightarrow$ Safety pattern must be written for the function to be executed	N/A
60002	Pattern value part 2	Uint16	2	W0	$1304 \rightarrow$ Safety pattern must be written for the function to be executed	N/A
60003	Type of reset	Uint16	2	WO	1 → Reset to factory settings excluding interface parameters 2 → Reset to factory settings including interface parameters	N/A
Function	6: Test					
60000	Function selection	Uint16	2	W0	$6 \rightarrow$ Selection of the "Test" function	N/A
60001	Pattern value part 1	Uint16	2	W0	32343> Safety pattern must be written for the function to be executed	N/A
60002	Pattern value part 2	Uint16	2	W0	$0 \rightarrow$ Safety pattern must be written for the function to be executed	N/A
60003	Type of test	Uint16	2	W0	$3 \rightarrow \text{Start RCM test}$	N/A
Function	7: Reset					
60000	Function selection	Uint16	2	W0	$7 \rightarrow$ Selection of "Reset" function	N/A
60001	Pattern value part 1	Uint16	2	W0	$13623 \rightarrow$ Safety pattern must be written for the function to be executed	N/A
60002	Pattern value part 2	Uint16	2	W0	$0 \longrightarrow$ Safety pattern must be written for the function to be executed	N/A
60003	Type of reset	Uint16	2	W0	$1 \rightarrow$ Reset of the alarm message when fault memory is enabled	N/A

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6 Error – Cause – Error correction

Error pattern Cause		Correction	Source
RS-485	·		
Unstable system	Missing termination due to incorrect commissioning or defective component. No device is terminated.	Configure the terminating resistor, determine the terminating resistor value and replace it if necessary.	
	Faulty termination due to incorrect configuration or defective component. Only one or more than two devices are terminated.	Configure the terminating resistor, check quality of the bus signal.	
No communication	Incorrect configuration: different baud rates between bus devices.	Calibrate baud rates between all bus devices.	
	Incorrect connection: terminals A and B are mixed up.	Establish correct bus wiring.	
Alarm relays			
Relays do not energise	No alarm message due to defective com- ponent or defective controlling devices. No alarm source has been assigned.	Check relay for proper function, replace device if necessary. Assign alarm sources.	
Relays do not de-en- ergise	No alarm reset due to sticking or defective relay. Switching current > 5 A.	Replace device, if necessary. Observe technical data of the switching output.	
	No switching of the relay due to excessive preloads on contacts.	Observe technical data of the switching output.	
Enclosure			
Broken screw-mount- ing brackets	Device becomes detached due to broken mounting brackets.	Preventive measure: Use correct screw type and observe max. tightening torque. If the screw-mounting brackets are defective: mount on DIN rail or replace device.	
Non-compliance with the insulation guideline	Insufficient insulation due to insufficient distance between mounting screws and connecting wires.	Use screws with plastic cover or mount on DIN rail.	
Terminals			
Wires detach from the terminal	Due to splicing of wire ends, it is not possible to insert them into the terminal or hold them firmly in the terminal.	Use ferrules for mounting and connection to flexible cables.	
Wires cannot be re- Ferrules with strong crimp impressions moved from terminal get stuck in the terminal		Use correct crimping pliers for mounting and connection with flexible cables.	



Technical data 7

* = factory setting

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

RCM410R-1:

Definitions: Measuring & control circuit (IC1)S1, S2, +, -, A, B Output circuit (IC2) 11, 14, 12 Overvoltage category III Operating altitude ≤ 2000 m AMSL Rated impulse voltage: Rated insulation voltage: Pollution degree2 Protective separation (reinforced insulation) between: IC1/IC2 Overvoltage category III, 300 V Voltage test (routine test) acc. to IEC 61010-1: IC1/IC2AC 2.2 kV

RCM410R-2: Definitions.

Definitions:
Supply circuit (IC1)A1, A2
Output circuit (IC2) 11, 14, 12
Measuring & control circuit (IC3)S1, S2, +, -, A, B
Rated voltage250 V
Overvoltage category III
Operating altitude ≤ 2000 m AMSL
Rated impulse voltage:
IC1/(IC2-3)
IC2/IC3
Rated insulation voltage:
IC1/(IC2-3)250 V
IC2/IC3
Pollution degree2
Protective separation (reinforced insulation) between:
IC1/(IC2-3) Overvoltage category III, 300 V
IC2/IC3 Overvoltage category III, 300 V
Voltage test (routine test) acc. to IEC 61010-1:
IC1/(IC2-3)AC 2.2 kV
IC2/IC3 AC 2.2 kV

LINETRAXX® RCM410R-1/-2

Supply voltage

RCM410R-1:

Supply voltage U _s	DC 24 V
Tolerance of U_{s}	
Power consumption	≤ 2 W
Inrush current (< 5 ms)	< 10 A

RCM410R-2:

Supply voltage U _s	AC/DC 100240 V (4763 Hz)
Tolerance of U _s	±15 %
Power consumption	$\leq 2 \text{ W} / \leq 3.5 \text{ VA}$
Inrush current (< 2 ms)	< 1.8 A

Measuring circuit

External measuring current transformer (type A)				
CTAC, W, WR, WS series				
Measuring current transformer monitoring ¹⁾ on*/off				
Load				
Rated voltage Un				
see datasheet measuring current transformer				
Operating characteristicstype A				
Frequency range				
Measuring range (Peak) 2 mA70 A				
Measuring range (RMS) 2 mA50 A				
Rated residual operating current				
Residual operating current $I_{\Delta n}$ (AL2)10 mA30 A (10 mA)*				
Prewarning (AL1) ¹ ,				
Operating uncertainty $\pm 10\%$ (at 0.55 x $I_{\Delta n}$)				
Relative uncertainty020 %				
Hysteresis ¹⁾ 1025 % (15 %)*				

Time response

Start-up delay t ¹⁾	0999 s (0 s)*
Response delay ton	
Delay on release t_{off}^{1}	0
Operating time	
$t_{\rm ae}$ at $I_{\Delta n} = 1 \ {\rm x} \ I_{\Delta n}$	≤ 250 ms
$t_{\rm ae}$ at $I_{\Delta n} = 5 \ {\rm x} \ I_{\Delta n}$	≤ 100 ms
Recovery time $t_b^{4)}$	≤3 s
Response time for measuring current tran	
10 s	

Displays, memory

Display	status LED incl. LED bar graph
Display range measured value	
Fault memory alarm messages	on/off (off)*



Cable lengths for measuring current transformers

Single wire $\geq 0.75 \text{ mm}^2$	01 m
Single wire, twisted $\geq 0.75 \text{ mm}^2$	
Shielded cable $\geq 0.75 \text{ mm}^2$	

RS-485 interface

Protocol	Modbus RTU
Baud rate	max 115.2 kbits/s (19.2 kbits/s)*
Parity	even, no, odd (even)*
Stop bits	1/2/auto (auto)*
Cable length (at 9.6 kbits/s)	1200 m
Cable: twisted pair	min. J-Y(St)Y 2 x 0.6 mm ²
Required terminating resistor	120 Ω (0.25 W)
Device address 3)	1247 (100+SN)*

Switching elements

Switching elements	1 changeover contac	ct
Operating principle	. N/C or N/O operation (N/C operation)	*
Electrical endurance, nun	nber of cycles 1000	0

Connection

	push-in
Connection properties	
rigid	$\dots 0.2 \dots 1.5 \text{ mm}^2$ (AWG 2416)
flexible	0.21.5 mm ² (AWG 2416)
with ferrule	0.75 mm ²
with ferrule	1.5 mm ² **
** Use crimping pliers similar to	o CRIMPFOX 6 / Weidmüller PZ6/
PZ6/5 only.	

Contact data acc. to IEC 60947-5-1:

Utilisation categoryAC 13	AC 14	DC-12	DC-12	DC-12
Rated operational voltage230 V	230 V	24 V	110 V	220 V
Rated operational current.5 A	3 A	1 A	0.2 A	0.1 A
Minimum contact rating ²⁾		1 mA a	at AC/DC	\geq 10 V

Environment/EMC IEC 62020

r			r	
F	Ν	Л	(

Ambient temperatures

Amperatures	
Operation	25+55 ℃
Transport	40 +85 ℃
Storage	

Classification of climatic conditions acc. to IEC 60721 (except condensation and formation of ice)

Stationary use (IEC 60721-3-3)	3K23
Transport (IEC 60721-3-2)	2K11
Long-term storage (IEC 60721-3-1)	1K22

Classification of mechanical conditions acc. to IEC 60721			
Stationary use (IEC 60721-3-3)	3M11		
Transport (IEC 60721-3-2)	2M4		
Long-term storage (IEC 60721-3-1)	1M12		

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Other

Operating mode continuous operation
Mounting vertical
Degree of protection, internal components (DIN EN 60529) IP30
Degree of protection, terminals (DIN EN 60529)IP20
Enclosure material polycarbonate
DIN rail mounting acc. to IEC 60715
Flammability class UL94 V-0
Documentation numberD00403
Weight ≤ 100 g
* Factory setting
¹⁾ Can only be configured via RS-485

²⁾ Refers to relays that have not been operated with high contact currents

³⁾ Factory setting: 100 + last two digits of serial number

4) See chapter 2.2.5.1

Standards & certifications 7.1

Devices of the RCM410R series have been developed according to the following standards:

• IEC 62020

Ordering information 7.2

Supply voltage U _s		Tumo	Art No	
AC/DC	DC	Туре	Art. No.	
	24 V	RCM410R-1	B74602000	
100240 V	24 V	RCM410R-2	B74603000	







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