



LINETRAXX® RCM410R-24/-2

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



LINETRAXX® RCM410R-24/-2



Device features

- AC and pulsed DC sensitive residual current monitor type A according to **DIN EN IEC 62020-1**
- · r.m.s. value measurement
- · Up to 247 monitors in the system
- Residual operating current *I*_{∆n} adjustable: 10 mA...30 A (42...70 Hz)
- Supply voltage DC 24 V (-24) or AC/DC 100...240 V (-2)
- LED strip measured value display
- · Adjustable response delay
- One alarm relay (changeover contact)
- N/C or N/O operation and fault memory behaviour selectable
- RS-485 with Modbus RTU
- · Continuous measuring current transformer connection monitoring
- · NFC interface for configuration of the unit in energised and de-energised state

Bender Connect App









Approvals





Product description

The AC and pulsed DC sensitive residual current monitor RCM410R is used for residual current monitoring in earthed systems (TN/TT), in which an alarm should be issued in the event of a fault, but no shutdown may take place. It can also be used to monitor single conductors, e.g. PE conductors, N-PE bridges or PE-PAS bridges.

Two separately adjustable response values allow a distinction to be made between prewarning and main alarm (prewarning = 50...100 % of the set residual operating current $I_{\Delta n}$).

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 $t_{\rm off}$ starts when 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 and set the Modbus device address.

Licences

Software information:

https://www.bender.de/fileadmin/content/Products/t/0/Software-information.pdf

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

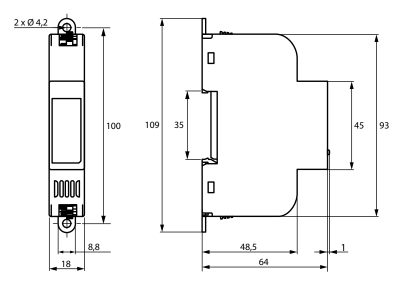
DIN EN IEC 62020-1

Ordering information

Supply voltage <i>U</i> ₅		Type	Art. No.		
AC/DC	DC	.,,,,,	THE ITO.		
-	24 V	RCM410R-24	B74602000		
100240 V	24 V	RCM410R-2	B74603000		

Dimension diagram

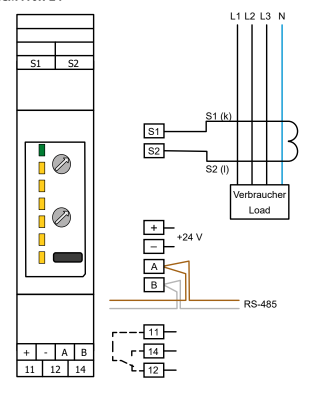
All dimensions in mm



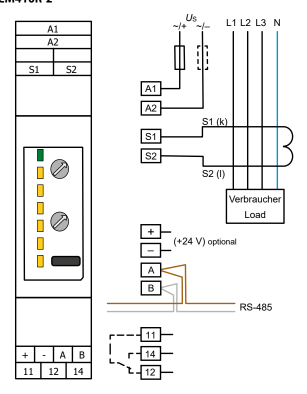


Wiring diagrams

RCM410R-24



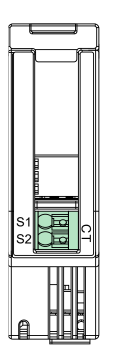
RCM410R-2

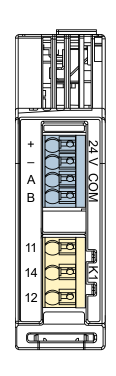


- For UL applications:
 - Use 60 °C/75 °C copper lines only!
 - current transformers must be connected before operation.

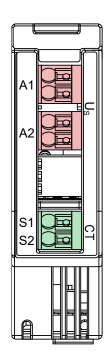
Connections

RCM410R-24





RCM410R-2



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



Technical data

0664-3	Measuring circuit					
	External measuring current transformer (type	A) CTAC,	W, W	R, WS.	series	
	Measuring current transformer monitoring ¹⁾				on*/of	
S1. S2. + A. B	Load				33 Ω	
	Rated voltage Un se	see datasheet measuring current transformer				
		type A				
				42	70 Hz	
``	_ ' ' '	2 mA70 A				
≥ 2000 III AIMSE		2 mA50 A				
A W					30 A	
T KV			10 m/	A30 A ((10 mA)*	
250 V						
				•	20 %	
			1			
Overvoitage category III, 300 v	- Typica esis		•	· · · · · · · · · · · · · · · · · · ·	(15 70)	
162214	Time response					
AC 2.2 KV	Start-up delay t 1)			099	9 s (0 s)*	
					0 s (0 s)*	
					9 s (0 s)*	
					. ,	
	, ,			<	≤ 250 ms	
S1, S2, +, −, A, B					≤ 100 ms	
250 V		≤ 100 lis				
III						
\leq 2000 m AMSL	nesponse time for measuring current transform	ner monitoring			_ 103	
	Displays, memory					
4 kV	Display	st	atus LED i	ncl. LED b	ar graph	
4 kV		0100 %				
					off (off)*	
250 V				0.1.,	o (o,	
250 V	Cable lengths for measuring current tran	sformers				
2	Single wire $\geq 0.75 \text{ mm}^2$				01 m	
	Single wire, twisted ≥ 0.75 mm ²			0)10 m	
	Shielded cable ≥ 0.75 mm ²			0)40 m	
	RS-485 interface					
AC 2.2 kV	Protocol			Mod	dbus RTU	
AC 2.2 kV	Baud rate	max 115.2 kbits/s (19.2 kbits/s)*				
	Parity		eve	n, no, odd	d (even)*	
Supply voltage		1/2/auto (auto)*				
	Cable length (at 9.6 kbits/s)			<u> </u>	≤ 1200 m	
DC 24 V	Cable: twisted pair	min. J-Y(St)Y 2 x 0.6 mm ²				
	Required terminating resistor	120 Ω (0.25 W)				
		1247 (100+SN)*				
					,	
< 10 h	Switching elements					
AC/DC 100 240 V /47 (2 U)	Switching elements	1 changeover contact				
	Operating principle	N/C or N/O operation (N/C operation)*				
±15 %	Electrical endurance, number of cycles		-	·	10000	
	zicetiitai ciiaaiaiiee, iiaiiibei oi e, ties					
\leq 2 W / \leq 3.5 VA						
	Contact data acc. to IEC 60947-5-1:	۵C-13 ۵C-1 <i>4</i>	DC-12	DC-12	በረ_1ን	
\leq 2 W / \leq 3.5 VA	Contact data acc. to IEC 60947-5-1: Utilisation category	AC-13 AC-14	DC-12	DC-12	DC-12	
\leq 2 W / \leq 3.5 VA	Contact data acc. to IEC 60947-5-1: Utilisation category	AC-13 AC-14 230 V 230 V 5 A 3 A	DC-12 24 V 1 A	DC-12 110 V 0.2 A	DC-12 220 V 0.1 A	
	Overvoltage category III, 300 V AC 2.2 kV A1, A2 11, 14, 12 S1, S2, +, -, A, B 250 V III ≤ 2000 m AMSL 4 kV 4 kV 250 V 250 V 250 V 2 Overvoltage category III, 300 V Overvoltage category III, 300 V	External measuring current transformer (type. Measuring current transformer monitoring) 51, 52, +, -, A, B 11, 14, 12 250 V Poperating characteristics Frequency range Measuring range (Peak) Measuring range (RMS) Atky Rated residual operating current lan (AL2) Prewarning (AL1)¹ Overvoltage category III, 300 V AC 2.2 kV AC 2.2 kV Atky Atky Atky Ath, A2 11, 14, 12 51, 52, +, -, A, B 250 V Accovery time to a lan = 1 x lan tan tan transformer (type. Measuring range) Atky A	External measuring current transformer (type A) S1, S2, +, -, A, B 11, 14, 12 250 V Perating characteristics Frequency range Measuring range (Peak) Measuring range (RMS) Measuring range reasurent lane (RMS) Measuring range (RMS) Measuring range (RMS) Measuring range (RMS) Measuring range (Peak) Measuring r	External measuring current transformer (type A) CTAC, W, Wi Measuring current transformer monitoring ¹⁾ Load 11, 14, 12 250 V Operating characteristics Frequency range Accept of Prewarining (ALT) ¹⁾ Accept of Prewarining (ALT) ¹⁾ Newroltage category III, 300 V Accept of Prewarining (ALT) ¹⁾ Time response 11, 14, 12 25, 15, 2+,, A, B 250 V Accept of Prewarining (ALT) ¹⁾ Neeponse dealy ton Delay on release toff in Operating time Late at I _{An} = 1 x I _{An} Late at I _{An} = 1 x I _{An} Late at I _{An} = 5 x I _{An} Recovery time the fine Prewarining current transformer monitoring Display Accept time for measuring current transformer monitoring Display status LED in Display status LED in Single wire. 20.75 mm ² Single wire ≥ 0.75 mm ² Single wire v. twisted ≥ 0.75 mm ² Single wire, twisted ≥ 0.75 mm ² Single wire wire wire wire wire wire wire wir	External measuring current transformer (type A) (TAC, W, WR, WS. Measuring current transformer nonitoring with East voltage Un see datasheet measuring current transformer and transformer from the see datasheet measuring current transformer from the sea datasheet measuring current transf	



62020-1
+55 ℃
+85 °C
+70°C
3K23
2K11
1K22
3M11
2M4
1M12
push-in
≤ 10 A
2416)
2416)
416)5)
),75 mm ²
8 mm
peration
vertical
IP30
IP20
arbonate
EC 60715
UL94 V-0
D00403
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- * Factory setting
- 1) Can only be configured via RS-485

- Call only be configured via not 48 sections.
 Refers to relays that have not been operated with high contact currents
 Factory setting: 100 + last two digits of serial number
 See chapter 2.2.5.1 in the manual
 > 0,75 mm² use crimping pliers similar to CRIMPFOX 6 / Weidmüller PZ6/PZ6/5 only.



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