

LINETRAXX[®] RCMA420

Residual current monitor for monitoring AC, DC and pulsed DC currents in TN and TT systems



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Device features

- AC/DC sensitive residual current monitor Type B acc. to IEC 62020 and IEC/TR 60755
- r.m.s. value measurement (AC+DC)
- Two separately adjustable response values 10...500 mA
- Frequency range 0...2000 Hz
- Start-up delay, response delay and delay on release
- Digital measured value display via LC display
- · Measured value memory for operating value
- CT connection monitoring
- LEDs: Power On, Alarm 1, Alarm 2
- Internal/external test/reset button
- Two separate alarm relays (one changeover contact each)
- N/O or N/C operation and fault memory selectable
- Continuous self monitoring
- Multi-functional LC display
- · Password protection for device settings
- Sealable transparent cover
- Two-module enclosure (36 mm)
- RoHS compliant
- Push-wire terminal (two terminals per connection)

Approvals



Product description

The AC/DC sensitive residual current monitor RCMA420 is designed for monitoring earthed power supply systems (TN and TT systems) where smooth DC fault currents or residual currents continuously greater than zero may occur. These are in particular loads containing six-pulse rectifiers or one way rectifiers with smoothing, such as converters, battery chargers, construction site equipment with frequency-controlled drives. Currents in single conductors can be monitored too

The prewarning stage (50...100 % of the set response value $I_{\Delta n2}$) allow to distinguish between prewarning and alarm. Since the values are measured with measuring current transformers, the device is nearly independent of the load current and the nominal voltage of the system.

Applications

- AC/DC sensitive residual current monitoring in earthed two, three or four conductor systems (TN and TT systems)
- Monitoring of variable-speed drives, UPS systems, construction site equipment, printing machines, battery systems, laboratory equipment, wood working machines, MF welding systems, furniture industry, medical electrical equipment, etc.
- AC/DC sensitive current monitoring of, in the normal case, de-energised single conductors (e.g. N and PE conductors)

Function

Once the supply voltage U_S is applied, the start-up delay is activated. Measured values changing during this time do not influence the switching state of the alarm relays.

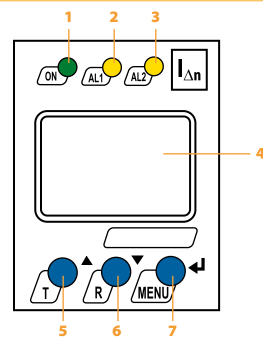
Residual current measurement takes place via an external measuring current transformer of the W20AB...W60AB series. The currently measured value is shown on the LC display. In this way any changes, for example when circuits are connected to the system, can be recognised easily. If the measured value exceeds the set response values, the response delays $t_{on1/2}$ begin. Once the response delay $t_{on1/2}$ has elapsed, the K1/K2 alarm relays switch and the alarm LEDs AL1/AL2 light up. If the current falls below the release value (response value plus hysteresis), the release delay toff. When toff has elapsed, the alarm relays return to their initial position and the alarm LEDs AL1/AL2 go out. If the fault memory is activated, the alarm relays remain in the alarm state and the LEDs light until the reset button is pressed or until the supply voltage is interrupted. The device function can be tested using the test button. Parameters are assigned to the device via the LCD and the control buttons on the front panel; this function can be password-protected.

Connection monitoring

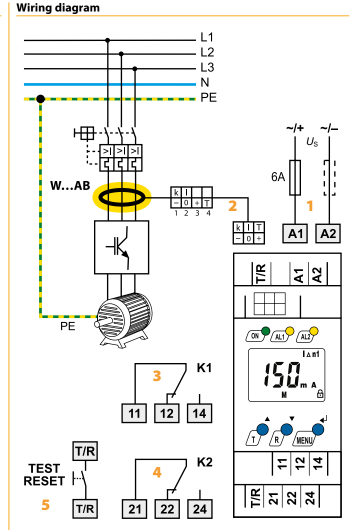
The function of the device and the CT connections are continuously monitored. In the event of a fault, the alarm relays K1/K2 switch without delay, the alarm LEDs AL1/AL2/ON flash. On removal of the fault, the alarm relays return to their initial position either automatically or by pressing the reset button.



Operating and display elements



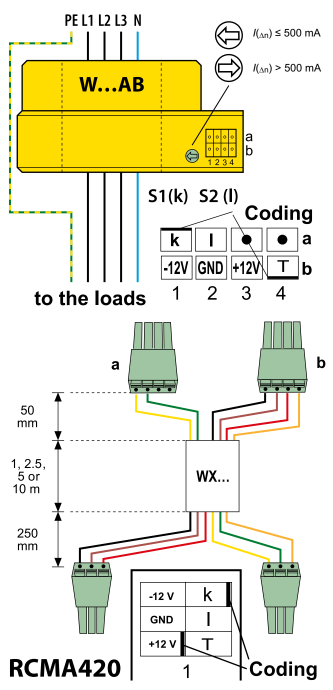
- Power On LED "ON" (green); lights when supply voltage is applied and flashes in the event of system fault alarm respectively in the event of CT malfunction.
- 2 Alarm LED "AL1" (yellow), prewarning; lights when the set response value *I*_{Δn1} is exceeded or flashes in the event of system fault alarm respectively in the event of CT malfunction
- 3 Alarm LED "AL2" (yellow), alarm; lights when the set response value $I_{\Delta n2}$ is exceeded or flashes in the event of system fault alarm respectively in the event of CT malfunction.
- 4 Multi-functional LC display
- 5 Test button "T": to call up the self test.Arrow up button: parameter change, to move up in the menu
- 6 Reset button "R": to delete saved alarms.
 Arrow down button: parameter change, to move down in the menu
- "MENU" button: to call up the menu system.
 Enter button: to confirm parameter change.
 "ESC" button: press the button > 1.5 seconds.



- Supply voltage U_S see ordering information,
 6 A fuse recommended
- Connector for the external W20AB...W60AB series measuring current transformer
- 3 Alarm relay "K1": I∆n1 (prewarning)
- 4 Alarm relay "K2": alarm $I_{\Delta n2}$ (alarm)
- 5 Combined test and reset button "T/R" short-time pressing (< 1.5 s) = RESET long-time pressing (> 1.5 s) = TEST

Do not route the PE conductor through the measuring current transformer!

Connection of measuring current transformers

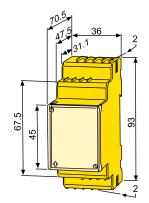


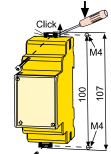
Connection to the RCMA420 residual current monitor using the WX-... connecting cable.

Colour coding for WX...: k = yellow, I = green, -12 V = black, GND = brown, +12 V = red, Test (T) = orange

Dimension diagram XM420

Dimensions in mm Open the front plate cover in direction of arrow!





Note: The upper mounting clip

must be ordered separately

(see ordering information).

Screw mounting

Ordering information

Supply vo	ltage ¹⁾ Us	Type	Art. No.
AC		ijpe	All Control
1672 V, 42460 Hz	9.694 V	RCMA420-D-1	B74043001
70300 V, 42460 Hz	70300 V	RCMA420-D-2	B74043002

Device version with screw terminals on request.

¹⁾ Absolute values

Accessories

Type designation	Art. No.
Mounting clip for screw mounting (1 piece per device)	B98060008

Suitable system components

Type designation	Internal diameter (mm)	Туре	Art. No	
Maaaaa	ø 20	W20AB	B98080008	
Measuring current transformers	ø 35	W35AB	B98080016	
	ø 60	W60AB	B98080026	
	1	WX-100	B98080503	
Connection cable	2,5	WX-250	B98080504	
measuring current transformer	5	WX-500	B98080505	
uansionner				

Technical data

Technical data	
Insulation coordination acc. to IEC 60664-1/IEC 60664	-3
RCMA420-D-1:	
Rated insulation voltage	100 V
Rated impulse voltage/pollution degree	2,5 kV/3
Overvoltage category	
RCMA420-D-2:	
Rated insulation voltage	250 V
Rated impulse voltage/pollution degree	4 kV/3
Overvoltage category	III
Supply voltage	
RCMA420-D-1:	
Supply voltage range U _S	AC 2460 V/DC 2478 V
Operating range Us	AC 1672 V/DC 9.694 V
Frequency range Us	DC, 42460 Hz
RCMA420-D-2:	
Supply voltage range U _S	AC/DC 100250 V
Operating range Us	AC/DC 70300 V
Frequency range Us	42460 Hz
Protective separation (reinforced insulation) between	
	/R) - (11, 12, 14) - (21, 22, 24)
Voltage test according to IEC 61010-1	2.21 kV
Power consumption	≤ 6,5 VA
Measuring circuit	
	3, W35AB(P), W60AB(P) series
Rated insulation voltage (measuring current transformer)	800 V
Operating characteristic acc. to IEC 62020 and IEC/TR 60755	Туре В
Frequency range	02000 Hz
Measuring range AC	01.5 A
Measuring range DC	0600 mA
Relative uncertainty for $f \le 2$ Hz or ≥ 16 Hz	035 %
Relative uncertainty for $f > 2 < 16$ Hz	-35+100 %
Operating uncertainty	035%
Response values	
Rated residual operating current $I_{\Delta n1}$ (prewarning, AL1)	50…100 % x /∆n₂, (50 %)*
Rated residual operating current $I_{\Delta n2}$ (Alarm, AL2)	10500 mA (30 mA)*
Hysteresis	1025 % (15%)*
Specified times	
Starting delay t	010 s (0.5 s)*
Response delay t _{on2} (alarm)	010 s (0 s)*
Response delay t _{on1} (prewarning)	010 s (1 s)*
Delay on release t _{off}	099 s (1 s)*
Operating time t_{ae} at $I_{\Delta n} = 1 \times I_{\Delta n 1/2}$	≤ 180 ms
Operating time t_{ae} at $I_{\Delta n} = 5 \times I_{\Delta n 1/2}$	≤ 30 ms
Response time t _{an}	$t_{\rm an} = t_{\rm ae} + t_{\rm on1/2}$
Recovery time tb	≤ 300 ms
Displays, memory	
Display range, measured value AC	01.5 A
Display range, measured value DC	0600 mA
Error of indication	± 17.5 %/ ± 2 digit
Measured-value memory for alarm value Password	data record measured values off/0999 (off)*
Fault memory alarm relay	on/off (on)*

Cable length for external test/reset butto	n			0	10 r
Cable lengths for measuring current		rs			
Connection WX	lunsionine		1 n	1/2.5 m/5	m/10 r
or alternatively: single wire 6 x 0.75 mm ²			111		10 r
				0	
Switching elements					
Number of switching elements				hangeover	
Operating principle	N/C operat				
Electrical service life under rated operatin Contact data acc. to IEC 60947-5-1	ig conditions		10000 SW	itching op	eration
Utilization category	AC-13	AC-14	DC-12	DC-12	DC-1
Rated operational voltage	230 V	230 V	24 V	110 V	220
Rated operational voltage UL	230 V 200 V	200 V	24 V 24 V	110 V	220
Rated operational current	200 V 5 A	200 V 3 A	24 V 1 A	0.2 A	0.1
Minimum contact load	57	JA		A at AC/D	
					€ 2 10
Environment/EMC					
EMC					C 6202
Operating temperature				-25	.+55°
Classification of climatic conditions IEC 60					
Stationary use (IEC 60721-3-3)	3K5 (except				
Transportation (IEC 60721-3-2)	2K3 (except				
Storage (IEC 60721-3-1)	1K4 (except		sation and	d formatio	n of ice
Classification of mechanical conditions ac	c. to IEC $60/2$	21:			214
Stationary use (IEC 60721-3-3)					3M
Transportation (IEC 60721-3-2)					2M 1M
Storage (IEC 60721-3-1)					TIV
Connection					
For UL applications:					
use 60°C/70°C copper conductors only					ermina
Connection type			pı	ish-wire t	
Connection type Connection properties:		0.2			
Connection type Connection properties: Rigid			2.5 mr	n² (AWG 2	2414
Connection type Connection properties: Rigid Flexible without ferrules		0.75	2.5 mr 2.5 mr	n² (AWG 2 n² (AWG 1	2414 1914
Connection type Connection properties: Rigid Flexible without ferrules Flexible with ferrules		0.75	2.5 mr 2.5 mr	n² (AWG 2	2414 1914 2416
Connection type Connection properties: Rigid Flexible without ferrules Flexible with ferrules Stripping length		0.75	2.5 mr 2.5 mr	n² (AWG 2 n² (AWG 1	2414 1914 2416 10 mr
Connection type Connection properties: Rigid Flexible without ferrules Flexible with ferrules Stripping length Opening force		0.75	2.5 mr 2.5 mr	n² (AWG 2 n² (AWG 1	2414 1914 2416 10 mr 50
Connection type Connection properties: Rigid Flexible without ferrules Flexible with ferrules Stripping length Opening force Test opening, diameter		0.75	2.5 mr 2.5 mr	n² (AWG 2 n² (AWG 1	2414 1914 2416 10 mr 50
Connection type Connection properties: Rigid Flexible without ferrules Flexible with ferrules Stripping length Opening force		0.75	2.5 mr 2.5 mr 1.5 mr	n² (AWG 2 n² (AWG 1	2414 1914 2416 10 mr 50 2.1 mr
Connection type Connection properties: Rigid Flexible without ferrules Flexible with ferrules Stripping length Opening force Test opening, diameter Other		0.75	2.5 mr 2.5 mr 1.5 mr	n² (AWG 2 n² (AWG 1 n² (AWG 2 atinuous o	2414 1914 2416 10 mr 50 2.1 mr
Connection type Connection properties: Rigid Flexible without ferrules Flexible with ferrules Stripping length Opening force Test opening, diameter Other Operating mode	ts (IEC 60529)	0.75	2.5 mr 2.5 mr 1.5 mr	n ² (AWG 2 n ² (AWG 1 n ² (AWG 2	2414 1914 2416 10 mr 50 2.1 mr peratio oriente
Connection type Connection properties: Rigid Flexible without ferrules Flexible with ferrules Stripping length Opening force Test opening, diameter Other Operating mode Position of normal use		0.75	2.5 mr 2.5 mr 1.5 mr	n² (AWG 2 n² (AWG 1 n² (AWG 2 atinuous o	2414 1914 2416 10 mr 50 2.1 mr peratio oriente IP3
Connection type Connection properties: Rigid Flexible without ferrules Flexible with ferrules Stripping length Opening force Test opening, diameter Other Operating mode Position of normal use Degree of protection, internal component		0.75	2.5 mr 2.5 mr 1.5 mr	n² (AWG 2 n² (AWG 1 n² (AWG 2 tinuous o display-	2414 1914 2416 10 mr 50 2.1 mr peratio oriente IP3 IP2
Connection type Connection properties: Rigid Flexible without ferrules Flexible with ferrules Stripping length Opening force Test opening, diameter Other Operating mode Position of normal use Degree of protection, internal component Degree of protection, terminals (IEC 6052 Enclosure material Flammability class		0.75	2.5 mr 2.5 mr 1.5 mr	n² (AWG 2 n² (AWG 1 n² (AWG 2 tinuous o display- polyca	2414 1914 2416 10 mr 50 2.1 mr peratio oriente IP3 IP2 arbonat
Connection type Connection properties: Rigid Flexible without ferrules Flexible with ferrules Stripping length Opening force Test opening, diameter Other Operating mode Position of normal use Degree of protection, internal component Degree of protection, iterninals (IEC 6052 Enclosure material Flammability class DIN rail mounting acc. to		0.75	2.5 mr 2.5 mr 1.5 mr cor	n² (AWG 2 n² (AWG 1 n² (AWG 2 tinuous o display- polyca	2414 1914 2416 10 mr 50 2.1 mr peratio oriente IP3 IP2 arbonat UL94V- C 6071
Connection type Connection properties: Rigid Flexible without ferrules Flexible with ferrules Stripping length Opening force Test opening, diameter Other Operating mode Position of normal use Degree of protection, internal component Degree of protection, iterninals (IEC 6052 Enclosure material Flammability class DIN rail mounting acc. to Screw fixing		0.75	2.5 mr 2.5 mr 1.5 mr cor	n² (AWG 2 n² (AWG 1 n² (AWG 2 tinuous o display- polyca	2414 914 10 mr 50 2.1 mr peratio oriente IP3 IP2 rrbonat UL94V- C 6071 ting di
Connection type Connection properties: Rigid Flexible without ferrules Flexible with ferrules Stripping length Opening force Test opening, diameter Other Operating mode Position of normal use Degree of protection, internal component Degree of protection, internals (IEC 6052 Enclosure material Flammability class DIN rail mounting acc. to Screw fixing Documentation number		0.75	2.5 mr 2.5 mr 1.5 mr cor	n² (AWG 2 n² (AWG 1 n² (AWG 2 tinuous o display- polyca l l vith moun	2414 914 10 mr 50 2.1 mr peratio oriente IP3 IP2 rrbonate UL94V- C 6071 ting di D0005
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Telefon: +41 44 933 07 70 | Telefax: +41 44 933 07 77 E-Mail: info@optec.ch | Internet: www.optec.ch



Bender GmbH & Co. KG

P.O. Box 1161 • 35301 Gruenberg • Germany Londorfer Strasse 65 • 35305 Gruenberg • Germany Tel.: +49 6401 807-0 • Fax: +49 6401 807-259 E-Mail: info@bender.de • www.bender.de

