# Residual current monitor RCM420

Residual current monitor for TN and TT systems (AC and pulsed DC currents)



#### RCM420

#### **Device features**

- AC and pulsed DC sensitive residual current monitor Type A according to IEC 62020
- r.m.s. value measurement (AC)
- Two separately adjustable response values
- Frequency range 42...2000 Hz
- Start-up delay, response delay and delay on release
- Restart function
- Digital measured value display via LC display
- Measured value memory for operating value
- CT connection monitoring LED
- Power On LED, LEDs: Alarm 1 / 2
- Internal/external test/reset button
- Two separate alarm relays (one changeover contact each)
- N / O or N / C operation and fault memory behaviour selectable
- · Password protection for device setting
- Device self monitoring
- Sealable transparent cover
- Two-module enclosure (36 mm)
- RoHS compliant
- Push-wire terminal (two terminals per connection)

#### Approvals and certifications



#### Product description

The AC and pulsed DC sensitive residual current monitor RCMA420-D (Type A) from Bender is designed for fault and residual current monitoring in earthed power supply systems (TN and TT systems) where an alarm is to be activated in the event of a fault, but disconnection must be prevented. In addition, the device can be used to monitor single conductors, such as PE conductors, N-PE connections and PE-PAS connections.

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

- Residual current monitoring in earthed two, three or four conductor systems
- · Current monitoring of single conductors de-energised under normal conditions
- Socket-outlet circuits for devices which are operated unattended for a long time and which may not fail
- · Alarm systems, safety devices
- Air conditioning systems, EDP systems
- · Cooling equipment with valuable frozen goods
- Canteen kitchens
- Monitoring of earthed power supplies for stray currents
- Impact on N conductors
- Trace heating systems

#### Function

Once the supply voltage  $U_{\rm S}$  has been applied, the start-up delay "t" starts. Measured values exceeded during this time do not influence the switching state of the alarm relays.

Residual current monitoring takes place via an external measuring current transformer. The actual measured value is indicated on the LCD. In this way any changes, for example when circuits are connected to the system, can be recognised easily.

If the measured value exceeds one or both response values, the response delays  $t_{on1/2}$  begin. Once " $t_{on1/2}$ " have elapsed, the selected alarm relays switch). If the release value is not reached before the response delay " $t_{on}$ " has elapsed, the alarm LEDs "AL1 / AL2" do not light up and the alarm relays do not switch. The set release time " $t_{off}$ " begins when the measured value again falls below the release value (response value minus hysteresis) after the switching of the alarm relays. When " $t_{off}$ " has elapsed, the alarm relays switch back to their initial position. If the fault memory is enabled, the alarm relays remain in the alarm state 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**

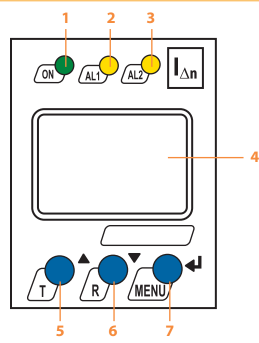
The CT connections are continuously monitored. In the event of a fault, the alarm relays K1 / K2 switch without delay, the alarm LEDs AL1 / AL2 / ON flash. After eliminating the fault, the alarm relays return to their initial position either automatically or by pressing the reset button (fault memory behaviour).

#### **Restart function**

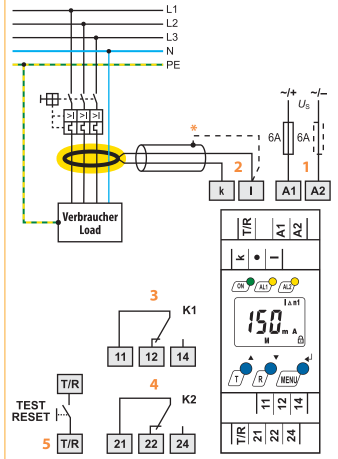
If an alarm is pending after resetting the alarm relay and restarting the system being monitored, this reset process is repeated until the preset number of restart cycles is completed. As soon as the preset number of restart cycles is completed, the fault memory is set to ON.



#### **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  $I_{\Delta n1}$  has been 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  $I_{\Delta n2}$  has been exceeded and flashes in the event of system fault alarm and 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.Down button: parameter change, to move down in the menu
- "MENU" button: to call up the menu system.
  Enter button: confirm parameter change.
  Press ESC: press the button > 1.5 seconds.



Wiring diagram

- Supply voltage U<sub>S</sub> see ordering information, (6 A fuse recommended)
- 2 Connection of the external measuring current transformer
- 3 Alarm relay K1: Programmable for alarm  $I_{\Delta n1} / I_{\Delta n2} / \text{TEST} / \text{ERROR}$
- 4 Alarm relay K2: Programmable for alarm  $I_{\Delta n1} / I_{\Delta n2} / \text{TEST} / \text{ERROR}$
- 5 Combined test and reset button "T/R" short-time pressing (< 1.5 s) = RESET long-time pressing (> 1.5 s) = TEST
- \* when a shielded cable is used.

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

≤ 150 g

# **Technical data**

4

Insulation coordination acc. to IEC 60664-1/IEC 60664	-3
Rated insulation voltage	250 V
Rated impulse voltage/pollution degree	4 kV / 11
Protective separation (reinforced insulation) between	
	[/R) - (11, 12, 14) - (21, 22, 24)
Voltage tests according to IEC 61010-1	2.21 kV
Supply voltage	
RCM420-D-1:	
Supply voltage Us	AC 1672 V / DC 9.694 V
Frequency range Us	42460 Hz
RCM420-D-2:	
Supply voltage U <sub>S</sub>	AC/DC 70300 V
Frequency range Us	42460 Hz
Power consumption	$\leq$ 3 VA
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Measuring circuit	
Measuring current transformers, external type	W, WR, WS
Load	68 Ω
Rated insulation voltage (measuring current transformer)	800 V
Operating characteristic acc. to IEC 62020 and IEC/TR 60755	
Rated frequency	422000 Hz
Measuring range	3 mA16 A
Relative uncertainty	020%
Relative uncertainty	030%
Response values	
Rated residual operating current $I_{\Delta n1}$ (prewarning, AL1)	50…100 % x I <sub>∆n2</sub> , (50 %)*
Rated residual operating current $I_{\Delta n2}$ (alarm, AL2)	10 mA10 A (30 mA)*
Hysteresis	1025 % (15%)*
Specified time	
Start-up delay <i>t</i>	010 s (0.5 s)*
Response delay t <sub>on2</sub> (alarm)	010 s (0 s)*
Response delay t <sub>on1</sub> (prewarning)	010 s (1 s)*
Delay on release t <sub>off</sub>	099 s (1 s)*
Operating time $t_{ae}$ at $I_{\Delta n} = 1 \times I_{\Delta n 1/2}$	$\leq$ 180 ms
Operating time $t_{ae}$ at $I_{\Delta n} = 5 \times I_{\Delta n 1/2}$	$\leq$ 30 ms
Response time t <sub>an</sub>	$t_{\rm an} = t_{\rm ae} + t_{\rm on 1/2}$
Recovery time t <sub>b</sub>	$\leq$ 300 ms
Number of restart cycles	0100 (0)*
Cable lengths for measuring current transformers	
Single wire $\ge 0.75 \text{ mm}^2$	01 m
Single wire, twisted $\geq 0.75 \text{ mm}^2$	010 m
	040 m
Shielded cable $\geq 0.75 \text{ mm}^2$	
Shielded cable $\geq$ 0.75 mm <sup>2</sup> Recommended cable (shielded, shield on one side connected to terminal I of the RCM420, not connecte	d to earth) J-Y(St)Y min. 2x0.8

Displays, memory					
Display range, measuring value					A16 A
Error of indication				±15 % / :	5
Measured-value memory for alarm value	2	da	ita record		
Password			0	ff/09	
Fault memory alarm relay				on /	off (on)*
Inputs/outputs					
Cable length for external test/reset butto	on			0	)10 m
Switching elements					
Number of switching elements			2 x 1 ch	angeove	r contact
Operating principle	N/C operati	on / N/O	operation	(N/C ope	eration)*
Electrical endurance, number of cycles					10000
Contact data acc. to IEC 60947-5-1:					
Utilisation category	AC-13	AC-14	DC-12	DC-12	DC-12
Rated operational voltage	230 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			1 m/	A at AC/D	$C \ge 10 V$
Environment/EMC					
EMC			IE	C 62020:	2005-11
Operating temperature				-25 °C	.+55 °C
Climatic class acc. to IEC 60721					
Stationary use (IEC 60721-3-3)	3K5 (except	condens	ation and	formatio	on of ice)
Transport (IEC 60721-3-2)	2K3 (except	condens	ation and	formatio	on of ice)
Long-time storage (IEC 60721-3-1)	1K4 (except	condens	ation and	formatio	on of ice)
Classification of mechanical conditions IE	C 60721				
Stationary use (IEC 60721-3-3)					3M4
Transport (IEC 60721-3-2)					2M2
Long-time storage (IEC 60721-3-1)					1M3
Connection					
Connection type			ри	sh-wire t	erminals
Connection properties					
rigid			.22.5 r		
flexible without ferrule			22.5 r		
flexible with ferrule		0.	21.5 r	nm² / AW	/G 24-16
Stripping length					10 mm
Opening force					50 N
Test opening, diameter					2.1 mm
Other					
Operating mode			con	tinuous o	peration
Position of normal use					any
Degree of protection, internal componen					IP30
Degree of protection, terminals (IEC 6052	29)				IP20
Enclosure material				polyca	arbonate
Flammability class					UL94V-0
DIN rail mounting acc. to				IE	EC 60715
Screw fixing			2 x M4 w	rith moun	nting clip
Operating manual					TGH1410
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()\* = factory setting

Ordering information					
Туре	Response range I <sub>An</sub>	Frequency range	Measuring current transformers	Supply voltage Us*	Art. No.
RCM420-D-1	10 mA10 A	422000 Hz	W, WR, WS	DC 9.694 V / AC 42460 Hz 1672 V	B 7401 4001
RCM420-D-2	10 mA10 A	422000 Hz	W, WR, WS	DC 70300 V / AC 42460 Hz 70300 V	B 7401 4002

Weight

Device version with screw terminals on request.

\* Absolute values

External measuring current transformers			
Туре	Inside diameter (mm)	Art. No.	
W20	ø 20	B 9808 0003	
W35	ø 35	B 9808 0010	
W60	ø 60	B 9808 0018	
W120	ø 120	B 9808 0028	
W210	ø 210	B 9808 0034	
WR70x175	70 x 175	B 9808 0609	
WR115x305	115 x 305	B 9808 0610	
WS20x30	20 x 30	B 9808 0601	
WS50x80	50 x 80	B 9808 0603	
WS80x120	80 x 120	B 9808 0606	

Other measuring current transformer types on request

Accessories		
Туре	Art. No.	
Mounting clip for enclosure XM420 B (1 piece per device)	B 9806 0008	
Snap-on mounting for W20, W35	B 9808 0501	
Snap-on mounting for W60	B 9808 0502	

# **Dimension diagram XM420**

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

# Screw mounting

Note: The upper mounting clip must be ordered separately (see ordering information).

