

# RCMS460 and RCMS490 Series

Digital Multi-Channel Ground Fault Monitor / Ground Fault Relay Grounded and High-Resistance Grounded AC/DC Systems



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# RCMS460 / RCMS490 Series

### Multi-Channel Ground Fault Monitors for Grounded AC, DC, and AC/DC Systems

BENDER



#### RCMS460-D / -L and RCMS460-D / -L

#### **Device features**

- Selectably monitor either pure AC, pure DC, or AC/DC mix on each separate channel
- True RMS value measurement
- 12 separate monitoring channels, each with its own settings adjustment
- AC ground fault detection up to 2000 Hz
- Fast parallel scanning for all channels
- Response ranges
   10 mA...10 A (DC or AC/DC mix)
   6 mA...20 A (AC only systems)
- Latching or non-latching operation
- Three separately adjustable time delays
- Adjustable frequency behavior for protection of persons, fire protection and plant protection
- History memory with date and time stamp for 300 data records
- Data logger for 300 data records / channel
- Analysis of harmonics, DC, THD
- Two Voltage-free SPDT contacts for entire device
- RCMS490: Additionally one voltage-free SPST contact for each channel
- Selectable between normally energized and normally de energized operation
- TEST / RESET button, internal / external
- · -D version: Digital backlit LCD display
- Data exchange via BMS bus
- Password protection
- · Continuous CT connection monitoring
- · Conforms to RoHS

#### Approvals



# Description

The RCMS460 and RCMS490 monitor for ground faults in multiple grounded and high-resistance grounded AC, DC, and AC/DC systems. The RCMS460 and RCMS490 are specifically designed to provide advanced warning of developing ground faults without the problems associated with high sensitivity nuisance tripping.

Each RCMS device can monitor up to 12 circuits. Each channel can be separately adjusted to whether it is monitoring pure AC, pure DC, or mixed AC/DC. Setpoints are also separately adjustable on each channel. AC systems up to 2000 Hz can be monitored. Values are read as true RMS values.

The RCMS460 has 2 common SPDT contacts for the device. The RCMS490 has 2 common SPDT contacts, as well as separate SPST contacts for each channel. The common SPDT contacts may be set for normally energized or de-energized operation, as well as latching or non-latching operation.

The -D series features a high quality, backlit LCD display. Detailed analyses are available for each separate channel, as well as for any harmonics that may be on the system. A full-featured onboard menu combines ease of use with flexibility of settings.

In addition, the RCMS series can be used for over- and undercurrent protection on single conductors. An option to use an x/5 ratio current transformer (programmable into the device) allows for a wide range of load currents to be monitored.

#### Applications

- Ground fault detection on multiple systems with single- or three-phase AC (up to 2000 Hz), pure DC, or mixed of AC and DC power
- Generators
- Motors and motor control centers
- Industrial controls
- · Heat tracing systems
- Over- and undercurrent protection on single conductors

#### Function

Measurements of the system's ground fault current are taken via external current transformers. On the -D version, each channel's current value is displayed in graphical form.

If the measured value exceeds the response value for one or more channels, the common main alarm SPDT contact will switch over, and an alarm message for that channel will display on the LCD screen. The common alarm LED will also illuminate. On the RCMS490, the channel's corresponding SPST contact will also switch over. If the channel is set to non-latching mode and the ground fault clears, the alarms will then clear. If the channel is set to latching mode, the alarms will not clear until the device is reset manually or the supply voltage is lost.

The device features three separately adjustable time delays: Startup delay (while RCMS is starting), response delay (after alarm is found), and delay on release (after alarm clears). The TEST function allows for an internal operation testing of the device. The device's easy to use onboard menu manages all settings via the detailed LCD display. An optional password protection setting protects unauthorized users from changing settings.

One current transformer is required for each channel. All legs / phases are placed through the current transformer. Depending on the type of circuit being monitored, one of the following CTs is required (CTs are interchangeable for each separate channel):

#### AC-only systems:

- W series (circular type)
- WR series (rectangular type)
- WS series (split-core type)

#### DC or mixed AC/DC systems:

- WAB series
- In addition, for each set of 6 WAB
- transformers, one AN420 is required.

#### History memory in RCMS460-D, RCMS490-D

The -D version features a history memory storing up to 300 data records per channel (date, time, channel, event code, measured value) in nonvolatile memory. Data can be accessed either on board the device or through one of BENDER's protocol converters.

#### **Analysis of harmonics**

The analysis of the harmonics of the measured currents can be selected via a menu item in the -D versions. The DC component, the THD factor and the current value of the harmonics (1...40 at 50 / 60 Hz, 1...5 at 400 Hz) are displayed numerically and graphically.

#### **Model variations**

#### RCMS460-D

The RCMS460-D utilizes a digital, backlit LCD display with a full-featured menu for settings for each separate channel. Graphs of each separate channel as well as the harmonics can be displayed. In addition, one RCMS460 can apply settings across multiple interconnected RCMS devices. A common DPDT contact is available on the device.

#### RCMS460-L

The RCMS460-L utilizes a two-digit 7 segment display where the address of this device is displayed within the BMS bus. The alarm LEDs indicate the measuring where the response value has been exceeded. This unit requires at least one -D be on the system.

#### RCMS490-D / RCMS490-L

The RCMS490-D and -L versions correspond with the RCMS460 units above. In addition, one SPST contact is available for each channel.

#### **Overview of device types**

overview of device types					
Distinctive device features		RCMS460-D	RCMS460-L	RCMS490-D	RCMS490-L
Ground fault setpoint ranges DC and mixed AC/DC, AB type curernt transformers (type AC-only system, standard current transformers (type A)	e B)	10 mA10 A 6 mA20 A			
Allows for digital inputs		×	×	×	×
Backlit, digital LCD display		×		×	
7-segment display and LED line			×		×
Paramater setting onboard device		×		×	
Password protection		×		×	
Display error code		×	×	×	×
Address range		190	190	190	190
Master / slave operating principle		×	×	×	×
Internal clock		×		×	
Common alarm relay(s) for all channels		2 SPDT contacts	2 SPDT contacts	2 SPDT contacts	2 SPDT contacts
Alarm relay per channel				12 SPST contacts	12 SPST contacts
Analysis of harmonics $I_{\Delta n}$ , DC, THD		×	*	×	*
History memory 300 data records (overall)		×		×	
Data logger for 300 data records (per channel)		×		×	
PRESET function		×	*	×	*
Number of measuring channels		12	12	12	12
Enclosure type		XM460	XM460	XM490	XM490

\* only in combination with RCMS4...-D





- 1 LED "ALARM 2": Illuminates when the measured value "Alarm" of any channel has been exceeded.
- 2 LED "ALARM 1": Illuminates when the measured value "Prewarning" of any channel has been exceeded.
- 3 LED "ON": Illuminates when power is received to the unit.
- 4 Backlit LCD display
- 5 INFO key: Displays pertinent system information (does not apply to RCMS4...-L)
   ESC key: Exits the menu without changing parameters
- 6 TEST button: Activates self-test Arrow up key: Scrolls up inside device's menu

- 7 RESET button: Resets device
   Down key: Scrolls down inside device's menu
- 8 MENU key: Toggles between the standard display, the device's internal menu, and alarm display. (does not apply to RCMS4...-L)
   SET key: Sets addresses of -L devices on the system Enter key: Confirm change inside device's menu
- 9 Alarm LEDs "1...12" : Illuminate when the corresponding channel has a ground fault. Flashes when the corresponding channel has a current transformer connection error. (-L only)
- 10 Seven-segment display for device address and error codes (-L only)



- External supply voltage used to power device
   6 A fuse recommended for internal short circuit protection
- 2 Connections for current transformers CT1...CT12. Either Type A or Type B measuring current transformers can be selected for each measuring channel. Six W...AB series measuring current transformers require one AN420-2 power supply unit.
- 3 RS-485 interface (using the BMS bus protocol)
- 4 External reset button (normally de-energized contact)



- 5 External test button (normally de-energized contact); the external T / R cannot be connected in parallel to other devices.
- 6 Alarm relay K1: ALARM 1, common alarm for prewarning or alarm device error
- 7 Alarm relay K2: ALARM 2, common alarm for prewarning or alarm device error
- 8  $R_{on/off}$ : Activate or deactivate the BMS bus terminating resistor (120  $\Omega$ )
- 9 SPST contacts (normally de-energized operation, 490 only)

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Туре В

-12V GND +12V

+12V GND -12V

AN420

A2 A1

Coding

b



# Wiring, current transformers: W, WR, WS series (AC-only systems, type A)





# Wiring: digital inputs



# RCMS460-D/-L **RCMS490-D/-L**

Voltage-free contact 1 - $0 \triangleq > 250 \Omega$  $I\,{\triangleq}\,{<}\,100\,\Omega$ 

Current transformer input for next channel 2 -

## Wiring diagram, current transformers: WAB series (DC and AC/DC mix, type B)



## Example system: RCMS460-D monitoring 7 channels of differing types

#### **Frequency settings**

The frequency response of the equipment can be set to a linear frequency response (up to the maximum frequency of 2000 Hz) if used for fire protection or to a frequency response in accordance with IEC 60990 for personnel protection. For plant protection, the ground fault current is measured up to the rated system frequency. The figure below shows the corresponding frequency response.

#### Frequency curves and filter settings



Response factor =  $I_{\Delta / I\Delta n}$ 

- (I<sub>Δ</sub>) Ground fault current: Measured value at which the RCMS responds.
- $(I_{\Delta n}) \ \ Rated \ ground \ fault \ current: \\ Set \ response \ value$
- Menu selection "50 Hz"

   Plant protection: Only evaluates the fundamental component of the ground fault current.
- Menu selection "60 Hz"

   Plant protection: Only evaluates the fundamental component of the ground fault current.
- 3 Menu selection "IEC"
   Touch current for let-go (protection of persons) in accordance with IEC 60990
- 4 Menu selection "None"
   Fire protection: Response factor remains the same over the entire frequency range.

### **Technical data**

Insulation coordination acc. to IEC 60664	-1 / IEC 60664-3
Rated insulation voltage	250 V
Rated impulse voltage / pollution degree	4 kV / III
Protective separation (reinforced insulation) b	etween
(A1, A2) – (k1 / l	.k12 / R / RT / T, AB) - (11, 12, 14) - (21, 22, 24)
Voltage test according to IEC 61010-1	2.21 kV
Supply voltage	
Supply voltage Us	see ordering information
Frequency range Us	see ordering information
Power consumption	$\leq$ 5 VA (RCMS460) / $\leq$ 8 VA (RCMS490)
Measuring circuit	
External current transformer	W, WR, WS series (Type A)
	WAB series (Type B)
CT monitoring	on / off (on)*
Load	68 Ω
Rated insulation voltage (measuring current t	ransformer) 800 V
Operating characteristic acc. to IEC 60755	Type A and Type B
	depending on the CT type (Type A)*
Rated frequency	02000 Hz (Type B) / 422000 Hz (Type A)
Cut-off frequency	none, IEC, 50 Hz, 60 Hz (none)*
Measuring range	030 A (CT Type A) – 020 A (CT Type B)
	crest factor up to 10 A = 4, up to 20 A = 2
Rated residual operating current I <sub>Δn2</sub> (Alarm)	10 mA10 A (Type B)
	6 mA20 A (Type A) (100 mA overcurrent)*
Rated residual operating current $I_{\Delta n1}$ (preward	
	min 5 mA (50 %)*
Digital input	$1 \triangleq < 100 \Omega - 0 \triangleq > 250 \Omega$
	set: 020 A (30 mA)* and I∆ x factor 199 (3)*
Preset for digital input	0 / 1 (1)*
Relative percentage error	020 %
Hysteresis	240 % (20 %)*
Factor for additional CT	110; x 1250 (x 1)*
Number of measuring channels (per device / s	ystem) 12 / 1080
Specified time	
Starting delay t (startup) per device	099 s (0 ms)*
Response delay t <sub>on</sub> per channel	0999 s (200 ms)*
Release delay t <sub>off</sub> per channel	0999 s (200 ms)*
Operating time $t_{ae}$ at $I_{\Delta n} = 1 \times I_{\Delta n 1/2}$	≤ 180 ms
Operating time $t_{ae}$ at $I_{\Delta n} = 5 \times I_{\Delta n1/2}$	≤ 30 ms
Response time t <sub>an</sub> (I <sub>∆n</sub> )	$t_{an} = t_{ae} + t_{on1/2}$
Operating time I / 0 inputs	< 3,5 s
Scanning time for all channels (I∆n) Recovery time t <sub>b</sub>	≥ 180 ms 500600 ms
, -	500000 m
Displays, memory	
Display range measured value Display accuracy	030 A (CT Type A) – 020 A (CT Type B) ± 10 %
LEDs	ON / ALARM (RCMS4D)
LEDS	ON / ALARM (RCM34L) ON / ALARM / channel 112 (RCMS4L)
LC display	backlit graphical display (RCMS4D)
7-segment display	2 x 7.62 mm (RCMS4L)
History memory	300 data records (RCMS4D)
Data logger	300 data records per channel (RCMS4D)
Password	off / 0999 (off)*
Language	D, GB, F (GB)*
Fault memory alarm relay	on / off (off)*
Inputs / outputs	
TEST / RESET button	internal / external
Cable length for external TEST / RESET button	032 ft (010 m)

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				00 baud
				.1200 m
120 Ω	(0.25 W) ca	an be conne		
			1	.90 (2)*
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erminal I, not	t connected to	ground) J.	-Y(ST)Y mir	n. 2 x 0.8
nsforme	rs WAB			
			32 ft (0	10 m)
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1	nug in con	neetor, ree	minenaea	117.5
		2 SPDT o	contacts (R	CMS460)
2 SP	DT contact	s, 12 SPST o	contacts (R	CMS490)
	norm	ally energiz	zed or de-e	nergized
nditions		10.000 sv	witching op	erations
AC-13	AC-14	DC-12	DC-12	DC-12
230 V	230 V		110 V	220 V
5 A	3 A		012 /1	0.1 A
		1 m	A at AC / D	$C \ge 10 V$
			IFC 62020:	2003-11
	- 13 °F			
				,
3K5 (e	xcept cond	ensation a	nd formatio	on of ice)
2K3 (e	xcept cond	ensation a	nd formatio	on of ice)
1K4 (e	xcept cond	ensation a	nd formatio	on of ice)
721				
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				2M2
				1M3
			screw t	erminals
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			0.5	.0.6 Nm
		CO	ontinuous o	peration
				any
C 60529)			,	NEMA 1
				NEMA 1
				arbonate
				UL94V-0
				2 x M4
				C 60715
				C 62020
				GH 1393
			$\leq$ 0.8 lb (R	LM3460)
	120 Ω <b>Insforme</b> erminal l, no <b>Insforme</b> 2 SP nditions AC-13 230 V 5 A 3K5 (e 2K3 (e 1K4 (e 721 of the sat	nsformers W, W eminal I, not connected to nsformers WAB plug-in con 2 SPDT contact norm nditions AC-13 AC-14 230 V 230 V 5 A 3 A - 13 °F 3K5 (except cond 2K3 (except cond 1K4 (except cond 721	120 Ω (0.25 W) can be connected to ground) <b>1sformers W, WR, WS.</b> 0.  0.  0.  0.  0.  1sformers WAB  0  plug-in connector, record 2 SPDT contacts, 12 SPST of normally energiz nditions 10.000 sv AC-13 AC-14 DC-12 230 V 230 V 24 V 5 A 3 A 1 A 1 m -13 °F+ 131 °F f 3K5 (except condensation at 2K3 (except condensation at 2K3 (except condensation at 2K3 (except condensation at 1K4 (except condensation at 1K4 (except condensation at 1K4 (except condensation at 1K4 (except condensation at CC CC C 60529)  Content of the same cross section)	96 0 connected to ground) J-Y(ST)Y mir 120 Ω (0.25 W) can be connected via DI 1 <b>nsformers W, WR, WS</b> 03 ft (0. 032 ft (0. 0130 ft (0. erminal I, not connected to ground) J-Y(ST)Y mir <b>nsformers WAB</b> 032 ft (0. plug-in connector, recommended 2 SPDT contacts, 12 SPST contacts (R4 2 SPDT contacts, 12 SPST contacts (R4 10.000 switching op AC-13 AC-14 DC-12 DC-12 230 V 230 V 24 V 110 V 5 A 3 A 1 A 0.2 A 1 mA at AC / DC IEC 62020: - 13 °F+ 131 °F (- 25 °C 3K5 (except condensation and formatic 2K3 (except condensation and formatic 1K4 (except

# Ordering information Type Supply voltage Us\* PCNS4C0 D 1 PC1C D 14 AC 42 AC 42

_				
RCMS490-L-2	DC 70276 V	AC 42460 Hz	70276 V	B 9405 3008
RCMS490-L-1	DC 1694 V	AC 42460 Hz	1672 V	B 9405 3007
RCMS490-D-2	DC 70276 V	AC 42460 Hz	70276 V	B 9405 3006
RCMS490-D-1	DC 1694 V	AC 42460 Hz	1672 V	B 9405 3005
RCMS460-L-2	DC 70276 V	AC 42460 Hz	70276 V	B 9405 3004
RCMS460-L-1	DC 1694 V	AC 42460 Hz	1672 V	B 9405 3003
RCMS460-D-2	DC 70276 V	AC 42460 Hz	70276 V	B 9405 3002
RCMS460-D-1	DC 1694 V	AC 42460 Hz	1672 V	B 9405 3001

Туре	Supply voltage Us*	Art. No.
AN420-2	DC 70276 V /	B 9405 3100
(power supply unit for six WAB)	AC 42460 Hz 70276 V	D 9403 3100

# Connector cable for RCMS, "AB" type current transformers, and AN420 power supply

Туре	Length in ft (m)	Ordering No.
WXS-100	3' (1)	B 5111 00028
WXS-250	8' (2.5)	B 5111 00029
WXS-500	16' (5)	B 5111 00030
WXS-1000	32' (10)	B 5111 00027
WXS-1500	50' (15)	B 5111 00035

# Current transformers, DC and AC/DC mix (Type B)

Inside diameter in inches (mm)	Ordering No.
ø 0.75" (20)	B 9808 0008
ø 1.35" (35)	B 9808 0016
ø 2.25" (60)	B 9808 0026
ø 4.7" (120)	B 9808 0041
ø 8.25" (210)	B 9808 0040
	Ø 0.75" (20) Ø 1.35" (35) Ø 2.25" (60) Ø 4.7" (120)

# Current transformers, AC-only system (Type A)

Inside diameter in inches (mm)	Ordering No.
ø 0.75" (20)	B 9808 0003
ø 1.35" (35)	B 9808 0010
ø2.25" (60)	B 9808 0018
ø 4.7" (120)	B 9808 0028
ø 8.25" (210)	B 9808 0034
2.75" x 6.9" (70 x 175)	B 9808 0609
4.5" x 12" (115 x 305)	B 9808 0610
0.75" x 1.35" (20 x 30)	B 9808 0601
2" x 3.1" (50 x 80)	B 9808 0603
3.1" x 4.7" (80 x 120)	B 9808 0606
	Ø 0.75" (20) Ø 1.35" (35) Ø2.25" (60) Ø 4.7" (120) Ø 8.25" (210) 2.75" x 6.9" (70 x 175) 4.5" x 12" (115 x 305) 0.75" x 1.35" (20 x 30) 2" x 3.1" (50 x 80)

Other current transformer types on request.

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

For further information about measuring current transformers, please refer to the respective data sheets.

# **Dimensions: RCMS**

Art. No.

Dimensions in inches (mm)





# **Dimensions: AN420**

Dimensions in inches (mm) Open the front plate cover in direction of arrow.





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