NGRM500 (HRG) NGRM550 (LRG)

Neutral Grounding Resistor Monitor





NGRM500 (HRG) NGRM550 (LRG)



Certifications



UL File Number: E493737, E173157

Device features

- Determination of R_{NGR} with passive and active measurement methods
- Continuous monitoring of the *R*_{NGR} even if the installation is de-energized;
- Alarm or trip on ground fault
- Monitoring of the current INGR
- Monitoring of the voltage $U_{\rm NGR}$
- Ethernet communication
- Web server
- Language selection (German, English GB and US, Spanish, French)
- Test button (internal, external) with/without tripping
- FFT analysis of neutral current and voltage
- Pulser control for manual ground fault location
- · Relay outputs for detection of ground faults and resistor faults
- Relay output for shutdown of the installation after a configurable time
- Can be combined with RCMS... for automatic shutdown of feeders
- Graphical user interface
- Wide supply voltage range for operating the NGR monitor
- Range of use up to 2000 m AMSL
- Fault/History memory
- Analogue output of measured values (0...10 V, 4...20 mA, etc., selectable parameters)
- Password protection
- Tripping on RMS, fundamental component signal or harmonics
- Detection of AC and DC ground faults
- Variants High Resistance Grounded (HRG), Low Resistance Grounded (LRG)

	HRG		LRG	
	NGRM500 NGRM700		NGRM550	NGRM750
U _{sys LL}	40025000V			
I _{NGR nom}	0100 A 102000 A		2000 A	
R NGR nom	155000 Ω		0,1	200 Ω

Product description

The NGRM500 is only intended for use in high-resistance grounded systems. The NGRM550 is only intended for use in low-resistance grounded systems. In these systems, the NGRM5... monitors

- the current through the neutral-grounding resistor (NGR),
- the voltage between the star point of the transformer and ground (voltage drop across the NGR),
- the condition of the neutral grounding resistor (NGR).
- **1** Systems with a resistance-grounded star point can be used when an **interruption of the power supply would involve excessive costs due to production stoppage** (e.g. automotive production, chemical industry). The ground fault that occurs between a phase and ground does not lead to a failure of the power supply in these systems. A ground fault must be detected and eliminated as quickly as possible, since the occurrence of another ground fault in a second phase would lead to a tripping of the overcurrent protective device.

In order to meet the requirements of applicable standards, customised parameter settings must be made on the equipment in order to adapt it to local equipment and operating conditions.

Function

The NGRM5... monitors NGR resistance R_{NGR} , neutral voltage U_{NGR} and current I_{NGR} . NGR resistance is monitored using an active and a passive procedure:

active The device generates an active test pulse and measures R_{NGR} even if the

installation is de-energised.

passive The resistance R_{NGR} is determined when I_{NGR} or U_{NGR} exceeds an internal threshold. The device measures the existing current and voltage and calculates R_{NGR} .

In the case of the "auto" method, monitoring switches automatically between "active" and "passive" when the measured current or voltage value exceeds or falls below the internal threshold. The threshold is 15 % of the nominal value and can be adjusted by Bender if required.

A shorted or open NGR is reliably detected in an energized as well as a de-energized installation with the active measurement method.

When the "passive" method is selected, no switching of the monitoring takes place. The NGR is not monitored if the installation is shut down or the current and voltage are too low.

The measurement method can be selected as a set point or via the configurable digital input I1 if the NGR method "external" has been selected (for software versions from July 2021).

Should the use of frequency inverters lead to interferences with the RNGR measured value during the active measurement, a filter for active resistance measurement can be added. To this end, 3 pre-defined filters (weak, medium, strong) have been implemented. In addition, the filter parameters can be adapted individually in the setting "Customer-specific".

The NGR-fault relay switches from the operating state (selectable as fail-safe or non-failsafe) to the alarm state when the measured resistance RNGR is outside of the configured thresholds.

A ground fault is signalled via the corresponding ground-fault relay and the "GROUND FAULT" LED when I_{NGR} or U_{NGR} exceeds the selectable thresholds. After the adjustable time delay has elapsed, the trip relay operates. After the ground fault has been eliminated, the installation can be restarted either automatically or manually, depending on the configuration.

A connection to installations ranging from 400 V...25 kV is possible via the appropriate CD-series coupling device. I_{NGR} is measured with **measuring current transformers** with a 5 A or 50 mA secondary rating.

User interface FP200-NGRM



Display elements

ON	Operation LED, green; on when power supply is available
	The LC display shows device and measurement information.
SERVICE	The LED is on when there is either a device fault or a connection fault, and when the device is in maintenance mode.
TRIPPED	The LED is on when the trip relay has been tripped due to an NGR fault, ground fault or a device error.
NGR FAULT	The LED flashes in case of a prewarning: NGR fault detected, NGR fault relay has tripped, trip relay has not tripped yet ($t_{NGR trip}$ elapses). The LED is on when an NGR fault has been detected. Trip relay and NGR-fault relay have tripped.
GROUND FAULT	The LED flashes in case of a prewarning: ground fault detected, ground-fault relay has tripped, trip relay has not tripped yet (t_{GF} trip elapses). The LED is on: ground fault detected, trip relay has tripped (if configured).
	SERVICE TRIPPED NGR FAULT GROUND

Device buttons

7- A	Navigates up in a list or increases a value.
8 - MENU	Opens the device menu.
ESC	Cancels the current process or navigates one step back in the device menu.
9- RESET	Confirms and resets alarms.
<	Navigates backwards (e.g. to the previous setting step) or selects parameter.
10 - TEST	Starts the device self test.
>	Navigates forwards (e.g. to the next setting step) or selects parameter.
11 - INFO	Shows information.
V	Navigates down in a list or reduces a value.
12 - DATA	Indicates data and values.
ОК	Confirms an action or a selection.
Analogue and	digital I/O configuration
13 - X1	Interface X1
14 - ETH	Ethernet interface
15 - R on/off	Terminating resistor for A/B (Modbus RTU)

Buzzer Active in case of alarm and/or test

Connection: Star connection



m i The "N" connection of the CD-series coupling device should be as close to the transformer star point as possible.



Connection: Star connection with pulser

1 The "N" connection of the CD-series coupling device should be as close to the transformer star point as possible. An intermediate relay may be required between the power contactor of the pulser and the digital output X1.

Connection: Artificial neutral (delta connection) zigzag transformer

If no star point is available, the following circuit can create an artificial neutral.



Connectors CD...



Measuring current transformer connection

Depending on the system to be monitored, a suitable measuring current transformer has to be chosen. All common measuring current transformers (50 mA or 5 A on the secondary side) can be used. The following table helps you with the choice:

System type	AC + DC	AC	AC	AC
I _{NGR}	0,525 A	525 A	51000 A	102000 A
f	03800 Hz	423800 Hz	50/60 Hz	50/60 Hz
Transformation ratio Bender measuring current transformer	Measuring range (see CTUB103 manual) 5 A 100:1 10 A 200:1 25 A 500:1	600:1		
Connecting cohi-	max. 30 m	max. 40 m	max. 25 m (4	mm²/AWG12)
Connecting cable	provided cable or 0.75.	1.5 mm²/AWG1816	max. 40 m (6	mm ² /AWG10)
I _{Δn}	\\\			
	CTUB103	CTAC / CTAS	CTB3151	Any standard current transformer can be used.
Туре	24 V		СТВ	
	<u> </u>			
CT: Terminal k	NGRM5: 50 mA	NGRM5: 50 mA	NGRM5: 5 A	NGRM5: 5 A
CT: Terminal I	NGRM5: C	NGRM5: C	NGRM5: C	NGRM5: C

Connection of relays (ground-fault, NGR-fault and trip relay)



The delay times of the various relays are not the same. See table "Trip times relays" in the manual.

Connection to the X1 interface

Pin assignment X1 interface



X1: Input I1...3

The input is only detected as "activated" after the contact has been activated for at least 150 ms. This way, short interference pulses are ignored.



Input I1...3: Potential-free contact to common or 0 V and 24 V in conjunction with a PLC

X1: Output Q1...2









Connection to Q1, Q2: external relay or PLC.

1 Observe maximum current values!

The maximum **output current** on **X1**(+24 V) is **100 mA**. In case of higher currents, the relays require an external 24-V supply. The maximum current on **Q1 and Q2 is 300 mA each**.

X1: Analogue output

Analogue output	Mode	Permissible load
Current output	020 mA	\leq 600 Ω
Current output	420 mA	\leq 600 Ω
	0400 μΑ	$\leq 4 \text{k}\Omega$
Voltage output	010V	$\geq 1 \text{k}\Omega$
M+ V	210V	$\geq 1 \mathrm{k}\Omega$

Technical Data

Insulation coordination according to IEC 60664-1/IEC 60664-3/DIN EN 50178		
Definitions		
Supply circuit (IC1)	(A1, A2)	
Measuring circuit/Control circuit (IC2)	(RS, E, CT), (X1, ETH)	
Output circuit 1 (IC3)	(11, 12, 14)	
Output circuit 2 (IC4)	(21, 22, 24)	
Output circuit 3 (IC5)	(31, 32, 34)	
Rated voltage	250 V	
Overvoltage category		
Rated impulse voltage	4 LV	
IC1/(IC25) IC2/(IC35)	4 kV 4 kV	
IC3/(IC45)	4 KV 4 KV	
IC4/(IC5)	4 KV 4 KV	
Rated insulation voltage		
IC1/(IC25)	250 V	
IC2/(IC35)	250 V	
IC3/(IC45)	250 V	
IC4/(IC5)	250 V	
Pollution degree exterior	3	
Safe isolation (reinforced insulation) between		
IC1/(IC25)	overvoltage category III, 300 V	
IC2/(IC35)	overvoltage category III, 300 V	
IC3/(IC45)	overvoltage category III, 300 V	
IC4/(IC5)	overvoltage category III, 300 V	
Voltage tests (routine test) acc. to IEC 61010-1		
IC1/(IC25)	AC 2.2 kV	
IC2/(IC35)	AC 2.2 kV	
IC3/(IC45)	AC 2.2 kV	
IC4/(IC5)	AC 2.2 kV	
Supply voltage		
Nominal supply voltage Us	AC/DC, 48240 V	
for UL applications	AC/DC, 48240 V	
for AS/NZS 2081 applications	AC/DC, 48230 V	
Tolerance U _s	±15 %	
Tolerance U_s (for UL applications)	-50+15 %	
Tolerance U _s (for AS/NZS 2081 applications)	-25+20 %	
Frequency range U _s	DC, 4070 Hz	
Power consumption (max.)	\leq 7 W / 16 VA	
Monitoring R _{NGR}		
Measuring input Rs	< 33 V RMS	
Measuring range NGR (with $R_{\rm S} = 20 \ \rm k\Omega$) active	0…10 kΩ	
Measurement uncertainty for $T = 0 \dots + 40 \ ^{\circ}C$	±20 Ω	
Measurement uncertainty for $T = -40+70$ °C	±40 Ω	
Measuring range NGR (with $R_{\rm S} = 100 \text{ k}\Omega$) active	0…10 kΩ	
Measurement uncertainty for $T = 0+40$ °C	±30 Ω	
Measurement uncertainty for $T = -40+70 \text{ °C}$	±80 Ω	
HRG	15.0 51.0	
Setting range R _{NGR nom}	15 Ω5 kΩ	
Response value $< R_{NGR nom}$	1090 % <i>R</i> _{NGR nom}	
Response value >R _{NGR nom}	110200 % R _{NGR nom}	
LRG Sotting range Pure	0.1200 Ω	
Setting range R _{NGR nom} Response value >R _{NGR nom}	0.1200 Ω 200500 Ω	
Response delay, NGR-fault relay	200500 C2 7 s (±2.5 s)	
Response delay, trip relay	048 h	
nesponse delay, trip relay	04011	

Monitoring / _{NGR}	
Measuring circuit 5 A	
Nominal measuring current In	DC / 50/60 Hz / 103200 Hz 5
Maximum continuous current	2 x /
Overload capacity	10 x / _n for 0.03
Measurement accuracy	±2 % of /
Load	10 mΩ
Measuring circuit 50 mA	
Nominal measuring current <i>I</i> _n	DC / 50/60 Hz / 103200 Hz 50 m/
Maximum continuous current	2 x /
Overload capacity	10 x / _n for 2
Measurement accuracy	±2% of <i>I</i>
Load	68 C
Measuring circuits 5 A and 50 mA	10 00 0/ /
Response value / _{NGR}	1090 % / _{NGR non}
Response delay, ground-fault relay	\leq 40 ms (±10 ms
Response delay, trip relay (configurable)	100 ms48 h, ∝
Tolerance t _{trip} when set to RMS	20 0
rivis Fundamental	−20…0 m: 0…+150 ms (filter time
Harmonics	0+150 ms (filter time)
Measuring current transformer ratio primary	110,000
Measuring current transformer ratio secondary	110,000
Measuring current transformer ratio secondary Measuring range	2 x / _{NGR non}
Coupling	
$R_{\rm S}$ for $U_{\rm sys} \le 4.3$ kV	CD1000, CD1000-2, CD5000 (20 kΩ)
$R_{\rm S}$ for $U_{\rm sys} > 4.3$ kV	CD14400, CD25000 (100 kΩ)
Monitoring U _{NGR}	
	3200 Hz; $(400/\sqrt{3}) \dots \le (4300/\sqrt{3})$
$U_{\rm NGR}$ with $R_{\rm S} = 100 \rm k\Omega$ DC / 50/60 Hz /	103200 Hz; > (4.3 / $√$ 3)(25/ $√$ 3) k
$U_{\rm NGR}$ with $R_{\rm S} = 100 \ {\rm k}\Omega$ DC / 50/60 Hz / Measuring range	103200 Hz; > (4.3 /√3)(25/√3) kV 1.2 x U _{NGR non}
$U_{\rm NGR}$ with $R_{\rm S} = 100 {\rm k}\Omega$ DC / 50/60 Hz / Measuring range Overload capacity	103200 Hz; > (4.3 /√3)(25/√3) kN 1.2 x U _{NGR non} 2 x U _{NGR} for 10 s
$\begin{array}{ll} U_{\rm NGR} \text{ with } R_{\rm S} = 100 \text{ k}\Omega & \text{DC} \ / \ 50/60 \text{ Hz} \ / \ \\ \text{Measuring range} & & \\ \text{Overload capacity} & \\ \text{Measurement accuracy} & 2 \ \% \end{array}$	$\begin{array}{l} 103200 \text{ Hz; } > (4.3 \ / \sqrt{3}) \(25 \ / \sqrt{3}) \text{ kl} \\ 1.2 \ x \ U_{\text{NGR non}} \\ 2 \ x \ U_{\text{NGR for 10}} \\ 0 \ \text{of } U_{\text{NGR nom}} \text{ with } U_{\text{NGR nom}} = (U_{\text{sys}}(L_{-}) \ / \sqrt{3}) \end{array}$
$\begin{array}{c c} U_{NGR} \text{ with } R_S = 100 \text{ k}\Omega & \text{DC} \ / \ 50/60 \text{ Hz} \ / \ \\ \hline \text{Measuring range} & & \\ \hline \text{Overload capacity} & & \\ \hline \text{Measurement accuracy} & 2 \ \% & \\ \hline \text{Voltage response value} & & \\ \hline \end{array}$	$\begin{array}{llllllllllllllllllllllllllllllllllll$
$\begin{array}{c c} U_{NGR} \text{ with } R_S = 100 \text{ k}\Omega & \text{DC} \ / \ 50/60 \text{ Hz} \ / \ \\ \text{Measuring range} & & \\ \text{Overload capacity} & & \\ \text{Measurement accuracy} & 2 \ \% & \\ \text{Voltage response value} & & \\ \text{Response delay, ground-fault relay} & & \\ \end{array}$	$\begin{array}{llllllllllllllllllllllllllllllllllll$
U _{NGR} with R _S = 100 kΩ DC / 50/60 Hz / Measuring range Overload capacity Measurement accuracy 2 % Voltage response value Response delay, ground-fault relay Response delay, trip relay (configurable)	$\begin{array}{llllllllllllllllllllllllllllllllllll$
U _{NGR} with R _S = 100 kΩ DC / 50/60 Hz / Measuring range Overload capacity Measurement accuracy 2 % Voltage response value Response delay, ground-fault relay Response delay, trip relay (configurable)	$\begin{array}{l} 103200 \text{ Hz;} > (4.3 / \sqrt{3}) \dots (25 / \sqrt{3}) \text{ kV} \\ 1.2 \text{ x } U_{\text{NGR non}} \\ 2 \text{ x } U_{\text{NGR non}} \text{ for 10:} \\ 0 \text{ of } U_{\text{NGR nom}} \text{ with } U_{\text{NGR nom}} = (U_{\text{sys} (L-1)} / \sqrt{3}) \\ 1090 \% U_{\text{NGR non}} \\ \leq 40 \text{ ms } (\pm 10 \text{ ms}) \\ 100 \text{ ms} \dots 48 \text{ h, } \propto 100 \text{ ms} \\ \end{array}$
U _{NGR} with R _S = 100 kΩ DC / 50/60 Hz / Measuring range Overload capacity Measurement accuracy 2 % Voltage response value Response delay, ground-fault relay Response delay, trip relay (configurable) Tolerance ttrip when set to RMS	$\begin{array}{c} 103200 \text{ Hz;} > (4.3 \ / \sqrt{3}) \(25 \ / \sqrt{3}) \text{ kV} \\ 1.2 \ x \ U_{NGR non} \\ 2 \ x \ U_{NGR for 10} \\ 0 \ of \ U_{NGR nom} \text{ with } U_{NGR nom} = (U_{Sys} \ (L-1) \ / \sqrt{3}) \\ 1090 \ \% \ U_{NGR non} \\ \leq 40 \ \text{ms} \ (\pm 10 \ \text{ms}) \\ 100 \ \text{ms}48 \ \text{h}, \\ \sim \\ -200 \ \text{ms} \end{array}$
U _{NGR} with R _S = 100 kΩ DC / 50/60 Hz / Measuring range Overload capacity Measurement accuracy 2 % Voltage response value Response delay, ground-fault relay Response delay, trip relay (configurable) Tolerance ttrip when set to	$\begin{array}{ll} 103200 \text{ Hz; } > (4.3 \ / \ \sqrt{3}) \(25 \ / \ \sqrt{3}) \text{ kl} \\ 1.2 \ x \ U_{\text{NGR non}} \\ 2 \ x \ U_{\text{NGR non}} \ \text{for 10} \\ 0 \ \text{of } U_{\text{NGR nom}} \ \text{with } U_{\text{NGR nom}} = (U_{\text{sys}} \ (L-L) \ / \ \sqrt{3}) \\ 1090 \ \% \ U_{\text{NGR nom}} \\ \leq 40 \ \text{ms} \ (\pm 10 \ \text{ms}) \\ 100 \ \text{ms} \48 \ \text{h}, \\ \sim \\ -200 \ \text{ms} \\ 0 \ +150 \ \text{ms} \ (\text{filter time}) \end{array}$
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U _{NGR} with R _S = 100 kΩ DC / 50/60 Hz / Measuring range Overload capacity Measurement accuracy 2 % Voltage response value Response delay, ground-fault relay Response delay, trip relay (configurable) Tolerance ttrip when set to RMS Fundamental	$\begin{array}{ll} 103200 \text{ Hz;} > (4.3 / \sqrt{3}) \dots (25 / \sqrt{3}) \text{ kV} \\ 1.2 \text{ x } U_{\text{NGR non}} \\ 2 \text{ x } U_{\text{NGR non}} \\ 0 \text{ of } U_{\text{NGR nom}} \text{ with } U_{\text{NGR non}} = (U_{\text{Sys}} (L-1) / \sqrt{3}) \\ 1090 \% U_{\text{NGR non}} \\ \leq 40 \text{ ms } (\pm 10 \text{ ms}) \\ 100 \text{ ms} \dots 48 \text{ h}, \\ \sim \\ -20 \dots 0 \text{ ms} \\ 0 \dots + 150 \text{ ms } (\text{filter time}) \\ \end{array}$
U _{NGR} with R _S = 100 kΩ DC / 50/60 Hz / Measuring range Overload capacity Measurement accuracy 2 % Voltage response value Response delay, ground-fault relay Response delay, trip relay (configurable) Tolerance ttrip when set to RMS Fundamental Harmonics DC (mmunity in case of active R _{NGR} measurement	$\begin{array}{llllllllllllllllllllllllllllllllllll$
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$\begin{array}{llllllllllllllllllllllllllllllllllll$	$\begin{array}{c} 10\dots 3200 \text{ Hz}; > (4.3 \ / \ \sqrt{3}) \ \dots (25 \ / \ \sqrt{3}) \text{ kl} \\ 1.2 \ x \ U_{NGR \ nor} \\ 2 \ x \ U_{NGR \ nor} \ 10 \\ 2 \ x \ U_{NGR \ norm} \ with \ U_{NGR \ norm} = (U_{sys} \ (L-L) \ / \ \sqrt{3} \\ 10\dots 90 \ \% \ U_{NGR \ norm} \\ \leq 40 \ ms \ (\pm 10 \ ms \\ 100 \ ms \ \ 48 \ h, \ \propto \\ -20\dots 0 \ ms \\ 0\dots + 150 \ ms \ (filter \ time \\ 0\dots + 150 \ ms \ (filter \ time \\ 0\dots + 150 \ ms \ (filter \ time \\ DC \ \pm 12 \ \ DC \ \pm 60 \ \ N \\ DC \ \pm 60 \ \ N \end{array}$
$\begin{array}{llllllllllllllllllllllllllllllllllll$	$\begin{array}{c} 10\dots 3200 \mbox{ Hz; } > (4.3 \ / \ \sqrt{3}) \ \dots (25 \ / \ \sqrt{3}) \ kl \\ 1.2 \ x \ U_{NGR \ norm} \\ 2 \ x \ U_{NGR \ norm} \ for \ 10 \\ 2 \ x \ U_{NGR \ norm} \ with \ U_{NGR \ norm} = (U_{sys} \ (L-L) \ / \ \sqrt{3} \\ 10\dots 90 \ \% \ U_{NGR \ norm} \ (L-L) \ / \ \sqrt{3} \\ 10\dots 90 \ \% \ U_{NGR \ norm} \ (L-L) \ / \ \sqrt{3} \\ 10\dots 90 \ \% \ U_{NGR \ norm} \ (L-L) \ / \ \sqrt{3} \\ 10\dots 90 \ \% \ U_{NGR \ norm} \ (L-L) \ / \ \sqrt{3} \\ 10\dots 90 \ \% \ U_{NGR \ norm} \ (L-L) \ / \ \sqrt{3} \\ 10\dots 90 \ \% \ U_{NGR \ norm} \ (L-L) \ / \ \sqrt{3} \\ 10\dots 90 \ \% \ U_{NGR \ norm} \ (L-L) \ / \ \sqrt{3} \\ 10\dots 90 \ \% \ U_{NGR \ norm} \ (L-L) \ / \ \sqrt{3} \\ 10\dots 90 \ \% \ (L-L) \ / \ \sqrt{3} \\ 100 \ ms. \ . \ . \ . \ . \ . \ . \ . \ . \ . \$
$\begin{array}{llllllllllllllllllllllllllllllllllll$	$\begin{array}{c} 103200 \text{ Hz}; > (4.3 \ / \sqrt{3}) \(25 \ / \sqrt{3}) \text{ kV} \\ 1.2 \ x \ U_{NGR \ non} \\ 2 \ x \ U_{NGR \ non} \ 2 \ x \ U_{NGR \ non} \\ 2 \ x \ U_{NGR \ non} \ (10 \ 2 \ x) \ U_{NGR \ non} \\ 0 \ of \ U_{NGR \ non} \ with \ U_{NGR \ non} \ (U_{Sys} \ (1-1) \ / \sqrt{3}) \\ 1090 \ \% \ U_{NGR \ non} \ (10 \ x) \ (1-1) \ / \sqrt{3} \\ \leq 40 \ ms \ (\pm 10 \ ms) \\ 100 \ ms48 \ h, \propto \\ -200 \ ms \\ 0 \ + 150 \ ms \ (filter \ time) \\ 0 \ + 150 \ ms \ (filter \ time) \\ 0 \ + 150 \ ms \ (filter \ time) \\ DC \ \pm 12 \ V \\ DC \ \pm 60 \ V \\ \end{array}$
$\begin{array}{llllllllllllllllllllllllllllllllllll$	$\begin{array}{c} 103200 \text{ Hz}; > (4.3 / \sqrt{3}) \dots (25 / \sqrt{3}) \text{ kV} \\ 1.2 \text{ x } U_{\text{NGR non}} \\ 2 \text{ x } U_{\text{NGR for 10}} \\ 2 \text{ x } U_{\text{NGR nom}} \text{ with } U_{\text{NGR nom}} = (U_{\text{sys}}(_{L-L})/\sqrt{3}) \\ 1090 \% U_{\text{NGR nom}} \\ \leq 40 \text{ ms} (\pm 10 \text{ ms}) \\ 100 \text{ ms} \dots 48 \text{ h}, \\ \hline \\ -200 \text{ ms} \\ 0+150 \text{ ms} (\text{filter time}) \\ 0+150 \text{ ms} (\text{filter time}) \\ 0+150 \text{ ms} (\text{filter time}) \\ DC \pm 12 \text{ V} \\ DC \pm 60 \text{ V} \\ \hline \\ \end{array}$
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Analogue output (M+)

Operating princi	ble	linear
Functions		I _{NGR} , R _{NGR}
Current	$020 \text{ mA} (\le 600 \Omega), 420 \text{ mA} (\le 600 \Omega), 0$	\dots 400 μ A (\leq 4 k Ω)
Voltage	$010 \text{ V} (\geq 1 \text{ k}\Omega)$, 2…10 V (≥ 1 kΩ)
Tolerance relate	t to the current/voltage end value	±20 %

Ground-fault, NGR, trip relay

Switching elements	changeover contacts
Operating mode	configurable fail-safe/non-fail-safe
Electrical endurance, number of cycles	10,000
Switching capacity	2000 VA / 150 W
Contact data acc. to IEC 60947-5-1	
Rated operational voltage AC	250 V/250 V
Utilisation category	AC-13/AC-14
Rated operational current AC	5 A/3 A
Rated operational current AC (for UL applications)	3 A/3 A
Rated operational voltage DC	220/110/24 V
Utilisation category	DC12
Rated operational current DC	0.1/0.2/1 A
Minimum current	1 mA at AC/DC > 10 V
Environment/EMC	
EMC immunity (IEC 61000-6-2 / IEC 60255-26 Ed. 3.0)	DIN EN 61000-6-2
EMC amission (IEC 61000 6 4 / IEC 602EE 26 Ed 2 0)	DIN EN 61000 6 4

EMC emission (IEC 61000-6-4 / IEC 60255-26 Ed. 3.0)	DIN EN 61000-6-4
Operating temperature	-40…+60 °C
Operating temperature for UL applications	-40…+60 °C
Transport	−40…+85 °C
Long-term storage	−40…+70 °C
Humidity	≤ 98 %

(with respect to temperature and rel. humidity)	
Stationary use (IEC 60721-3-3)	3K2
Transport (IEC 60721-3-2)	2K1
Long-term storage (IEC 60721-3-1)	1K2
Classification of mechanical conditions acc. to IEC 60721 / IEC 60255-21 / DIN EN 60068-2-6	
Stationary use	3M
Transport	2M4
Long-term storage	1M12
Connection	
Screw-type terminals	
Tightening torque	0.50.6 Nm (57 lb-in
Stripping length	7 mn
Recommended connecting cables	see overview in the manua
rigid/flexible	0.22.5 mm ² (AWG 2413
flexible with ferrule with/without plastic sleeve	0.252.5 mm ² (AWG 2413
Multiple conductor rigid	0.21 mm ² (AWG 2418
Multiple conductor flexible	0.21.5 mm² (AWG 2416
Multiple conductor, flexible with ferrule without plastic sleeve	0.251 mm ² (AWG 2418
Multiple conductor, flexible with TWIN ferrule with plastic sleev	e 0.51,5 mm² (AWG 2116
Push-wire terminal X1	
Stripping length	10 mn
rigid/flexible	0.21.5 mm ² (AWG 2416
flexible with ferrule without plastic sleeve	0.251.5 mm ² (AWG 2416
flexible with ferrule with plastic sleeve 0).250.75 mm² (AWG 2418

Other

Operating mode	continuous operation
Mounting	display-oriented
Operating altitude	≤ 2000 m AMSL
Degree of protection, internal components (DIN EN 60529)	IP30
Flammability class	UL 94V-0
Protective coating measurement equipment	SL1307, UL file E80315
Documentation number	D00373
Weight	< 500 g

Dimension diagram NGRM5...

Dimensions in mm (in)



Ordering information

Туре	System type	Supply voltage U s / Frequency range Hz	Art. No.
NGRM500	HRG	AC 48240 V, 4070 Hz DC 48240 V	B94013500
NGRM550	LRG		B94013550

Suitable system components

Description	Voltage/Current	Туре	Art. No.
Measuring current transformer	AC up to 30 A	CTAC35	B98110007
		CTAC60	B98110017
		CTAS50	B98110009
		CTAS80	B98110010
		CTAS120	B98110011
	AC/DC up to 10 A	CTUB103-CTBC35	B78120030
		CTUB103-CTBC60	B78120031
	AC/DC up to 25 A	CTUB103-CTBC120	B78120032
	AC >301000 A	CTB31CTB51	B980860xx ¹⁾

¹⁾ All types and ordering informations of this series are available on our website

Description	Voltage U sys	Туре	Art. No.
CD-series coupling device	400690 V	CD1000	B98039010
	4001000 V	CD1000-2	B98039053
	10004200 V	CD5000	B98039011
	430014550 V	CD14400	B98039054
	1455125000 V	CD25000	B98039055

Description	Length (m)	Туре	Art. No.
Connecting cables CTUB103	1	CTXS-100	B98110090
	2,5	CTXS-250	B98110091
	5	CTXS-500	B98110092
	10	CTXS-1000	B98110093

Description	max. connected measuring current transformers	Туре	Art. No.
Voltage supply for AC/DC measuring current transformers CTUB103	2	STEP-PS/1 AC/24 DC/0.5	B94053110
	7	STEP-PS/1 AC/24 DC/1.75	B94053111
	17	STEP-PS/1 AC/24 DC/4.2	B94053112



Bender GmbH & Co. KG • Germany Londorfer Straße 65 • 35305 Grünberg Tel.: +49 6401 807-0 • info@bender.de www.bender.de

USA, Mexico, Central America • Exton PA, USA 800.356.4266 / 610.383.9200 • info@bender.org www.bender.org

Canada • Missisauga ON, Canada 800.243.2438 / 905.602.9990 info@bender-ca.com • www.bender-ca.com

South America • Santiago de Chile +59 2.2933.4211 • info@bender-latinamerica.com www.bender-latinamerica.com © Bender GmbH & Co. KG, Germany Subject to change! The specified standards take into account the edition valid until 06.2023 unless otherwise indicated.

