



NGRM700 (HRG)

NGRM750 (LRG)

Neutral Grounding Resistor Monitor (NGR)



Intended use

The NGRM700 is only intended for use in high-resistance grounded systems. The NGRM750 is only intended for use in low-resistance grounded systems. In these systems, the NGRM7... monitors

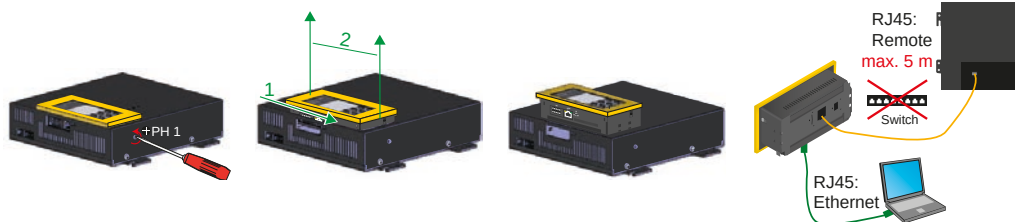
- the current through the neutral grounding resistor (NGR),
- the voltage between the star point of the transformer and ground (voltage drop across the NGR),
- the condition of the NGR,
- line-to-line and line-to-earth voltages.

This quick-start guide does not replace the operating manual of the device. Download: www.bender.de/manuals

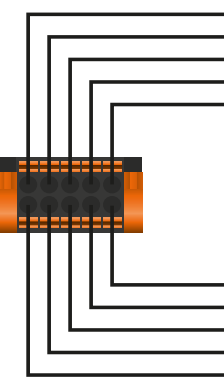
Quick-start guide for

Type	Supply voltage/Frequency range U_s	Art. No.	Manual
NGRM700	AC 24...240 V, 40...70 Hz	B94013700	D00292
NGRM750	DC 24...240 V	B94013750	

Removing the FP200-NGRM



Connection X1

	I1	Digital 1 (configurable: pulser, NGR method)
	I2	Reset IN
	I3	Test IN
	A	Modbus RTU (A)
	B	Modbus RTU (B)
	—	Common
	M+	Analog output
	Q2	Open Collector: Pulser OUT
	Q1	Open Collector: Device health
	+	Output for supply of external relays (+24 V, max. 100 mA)

Safety instructions

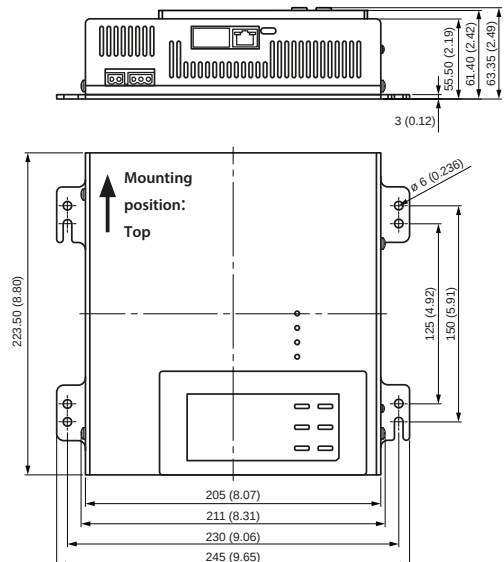
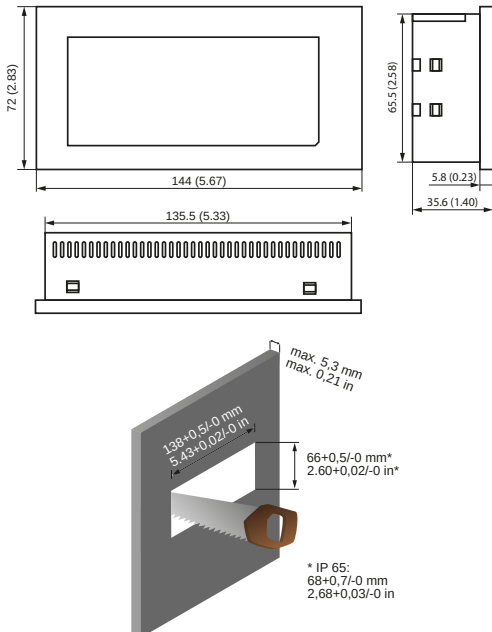
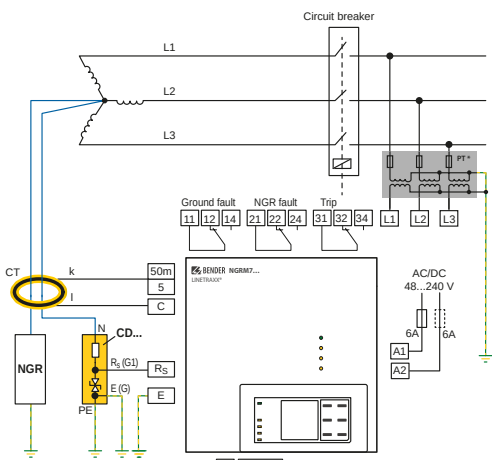
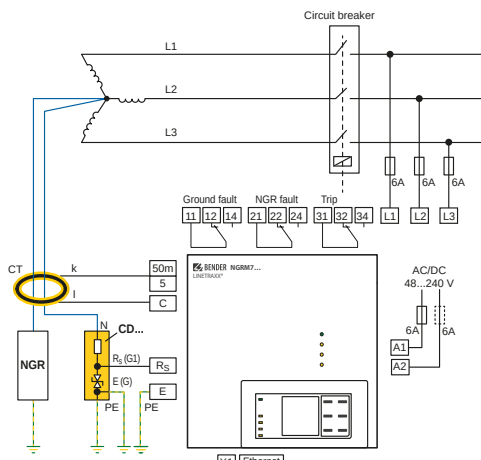


Risk of electrocution due to electric shock!

Touching live parts of the system carries the risk of:

- An electric shock
- Damage to the electrical installation
- Destruction of the device

BEFORE INSTALLING THE DEVICE AND BEFORE WORKING ON ITS CONNECTIONS, MAKE SURE THAT THE INSTALLATION HAS BEEN DE-ENERGIZED. OBSERVE THE RULES FOR WORKING ON ELECTRICAL INSTALLATIONS.

Dimension diagram basic device**Dimension diagram FP200-NGRM****Connection ≤ 690 V**

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

* PT ratio "primary: secondary" can be adjusted in the NGRM7...

Measuring current transformer selection

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}	1...25 A	5...25 A	5...1000 A	10...2000 A
f	0...3800 Hz	42...3800 Hz	50/60 Hz	50/60 Hz
Transformation ratio of Bender measuring current transformer	Measuring range (see CTUB103 manual) 5 A 100:1 10 A 200:1 25 A 500:1	600:1		
Connecting cable	max. 30 m	max. 40 m	max. 25 m (4 mm ² /AWG 12) max. 40 m (6 mm ² /AWG 10)	
	provided cable or 0.75...1.5 mm ² /AWG 18...16			
$I_{\Delta n}$				
Type	<p>CTUB103</p> <p>24 V</p> <p>S1(k) S2(l)</p>	<p>CTAC..., WS...</p> <p>k I</p> <p>WS...</p> <p>k I</p>	<p>CTB31...51</p> <p>k I</p>	Every standard current transformer can be used.
CT: terminal k	NGRM7...: 50 mA	NGRM7...: 50 mA	NGRM7...: 5 A	NGRM7...: 5 A
CT: terminal l	NGRM7...: C	NGRM7...: C	NGRM7...: C	NGRM7...: C

Menu overview

1. Data meas. values	R_{NGR} , $R_{NGR\ rel}$, Method, R_{sense} , I_{rms} , $I_{rms\ rel}$, U_{rms} , $U_{rms\ rel}$, I_{fund} , $I_{fund\ rel}$, U_{fund} , $U_{fund\ rel}$, I_{harm} , $I_{harm\ rel}$, U_{harm} , $U_{harm\ rel}$, U_{L1L2} , U_{L2L3} , U_{L3L1} , f , $U_{1-E\ rms}$, $U_{2-E\ rms}$, $U_{3-E\ rms}$, T														
2. Harmonics															
3. History	History, Delete														
4. Pulser	Pulser, t_{impuls}														
5. Display	R_{NGR} , I_{NGR}														
6. HRG/LRG settings	<table border="1"> <tbody> <tr> <td>HRG/LRG system</td> <td>$U_{sys\ (L-L)}$, CD-NGRM, f, $I_{NGR\ nom}$, $R_{NGR\ nom}$</td> </tr> <tr> <td>CT</td> <td>CT primary, CT secondary, CT connection</td> </tr> <tr> <td>NGR</td> <td>Method, Filter, Filter type, Filter size, Ignore values</td> </tr> <tr> <td>Phase monitor</td> <td>Phase monitor, PT primary, PT secondary</td> </tr> <tr> <td>Response values</td> <td>$U_{NGR\ Trip}$, $I_{NGR\ Trip}$, $>R_{NGR}$, $<R_{NGR}$ (HRG only), $t_{NGR\ trip}$, GF trip, $t_{GF\ trip}$, Alarm stored, $t_{restart}$, Max. no. of restarts, Trip signal, Upper limit harmonics, Lower limit harmonics</td> </tr> <tr> <td>System settings</td> <td>Ground fault relay Mode, Relay test NGR relay Mode, Relay test Trip relay Mode, Relay test Analogue Mode, Function Digital in/out Device OUT, Pulser OUT, Digital 1, Reset IN, Test IN Buzzer Buzzer alarm, Buzzer test</td> </tr> <tr> <td colspan="2">Field calibration</td> </tr> </tbody> </table>	HRG/LRG system	$U_{sys\ (L-L)}$, CD-NGRM, f , $I_{NGR\ nom}$, $R_{NGR\ nom}$	CT	CT primary, CT secondary, CT connection	NGR	Method, Filter, Filter type, Filter size, Ignore values	Phase monitor	Phase monitor, PT primary, PT secondary	Response values	$U_{NGR\ Trip}$, $I_{NGR\ Trip}$, $>R_{NGR}$, $<R_{NGR}$ (HRG only), $t_{NGR\ trip}$, GF trip, $t_{GF\ trip}$, Alarm stored, $t_{restart}$, Max. no. of restarts, Trip signal, Upper limit harmonics, Lower limit harmonics	System settings	Ground fault relay Mode, Relay test NGR relay Mode, Relay test Trip relay Mode, Relay test Analogue Mode, Function Digital in/out Device OUT, Pulser OUT, Digital 1, Reset IN, Test IN Buzzer Buzzer alarm, Buzzer test	Field calibration	
HRG/LRG system	$U_{sys\ (L-L)}$, CD-NGRM, f , $I_{NGR\ nom}$, $R_{NGR\ nom}$														
CT	CT primary, CT secondary, CT connection														
NGR	Method, Filter, Filter type, Filter size, Ignore values														
Phase monitor	Phase monitor, PT primary, PT secondary														
Response values	$U_{NGR\ Trip}$, $I_{NGR\ Trip}$, $>R_{NGR}$, $<R_{NGR}$ (HRG only), $t_{NGR\ trip}$, GF trip, $t_{GF\ trip}$, Alarm stored, $t_{restart}$, Max. no. of restarts, Trip signal, Upper limit harmonics, Lower limit harmonics														
System settings	Ground fault relay Mode, Relay test NGR relay Mode, Relay test Trip relay Mode, Relay test Analogue Mode, Function Digital in/out Device OUT, Pulser OUT, Digital 1, Reset IN, Test IN Buzzer Buzzer alarm, Buzzer test														
Field calibration															
7. Device settings	Language, Clock, Interface, Display, Password, Factory setting, Software, Service														
8. Commissioning	Setting Language, Clock, $U_{sys\ L-L}$, f , $I_{NGR\ nom}$, $R_{NGR\ nom}$, CT primary, CT secondary, CT Connection, Field calibration														
9. Info	Device information, Software information, Clock and date information, Ethernet information														
10. Alarm	Acknowledge, Reset, Test														

**HRG system: Recommended minimum value
 R_{NGR} (tripping level 50 %)**

Temperature range $-40\dots+70\text{ }^{\circ}\text{C}$,
 Field calibration at $20\text{ }^{\circ}\text{C}$

$J = \text{Limited temperature range at any field calibration temperature } \pm 20\text{ K}$

The temperatures must be within the limits of the operating temperature range of $-40\dots+70\text{ }^{\circ}\text{C}$
 [for UL applications $-40\dots+60\text{ }^{\circ}\text{C}$].

	CD1000/CD1000-2			CD1000-2	CD5000		CD14400					CD25000
U_{sys}	400 V	600 V	690 V	1000 V	2400 V	4200 V	6000 V	6600 V	7200 V	11000 V	14400 V	25000 V
I_{NGR}												
1 A	231 Ω	346 Ω	398 Ω	577 Ω	1386 Ω	—	—	—	—	—	—	—
5 A	46 Ω	69 Ω	80 Ω	115 Ω	277 Ω	485 Ω	693 Ω	762 Ω	831 Ω	1270 Ω	1663 Ω	—
10 A	(23 Ω)	35 Ω	40 Ω	58 Ω	139 Ω	242 Ω	346 Ω	381 Ω	416 Ω	635 Ω	831 Ω	1443 Ω
15 A	(15 Ω)	(23 Ω)	(27 Ω)	38 Ω	92 Ω	162 Ω	231 Ω	254 Ω	277 Ω	423 Ω	554 Ω	962 Ω
20 A	—	(17 Ω)	(20 Ω)	29 Ω	69 Ω	121 Ω	(173 Ω)	191 Ω	208 Ω	318 Ω	416 Ω	722 Ω
25 A	—	—	(16 Ω)	(23 Ω)	55 Ω	97 Ω	(139 Ω)	(152 Ω)	(166 Ω)	254 Ω	333 Ω	577 Ω
30 A	—	—	—	(19 Ω)	(46 Ω)	81 Ω	(115 Ω)	(127 Ω)	(139 Ω)	212 Ω	277 Ω	481 Ω
40 A	—	—	—	—	(35 Ω)	61 Ω	(87 Ω)	(95 Ω)	(104 Ω)	(159 Ω)	208 Ω	361 Ω
50 A	—	—	—	—	(28 Ω)	(48 Ω)	—	(76 Ω)	(83 Ω)	(127 Ω)	(166 Ω)	289 Ω
100 A	—	—	—	—	—	(24 Ω)	—	—	—	—	(83 Ω)	(144 Ω)

Maximum trip times $t_{GF\ Trip}$ for the CD-NGRM used

The setting for $t_{GF\ trip}$ may under no circumstances be longer than the maximum possible operating time of the CD...-NGRM coupling device.

The table shows an overview of the $t_{GF\ Trip}$ settings for the coupling device used (menu 6.5):

U_{sys}	Coupling device	Ground-fault trip setting	max. $t_{GF\ Trip}$
400...690 V	CD1000	on or off	48 h
	CD1000-2		
691...1000 V	CD1000	on	300 s
	CD1000-2	on or off	48 h
	CD5000		
1001...4300 V	CD5000	on or off	48 h
4301...14550 V	CD14400	on	60 s
	CD25000	on	90 s
14551...25000 V	CD25000	on	10 s

Initial commissioning

The commissioning wizard (**menu 8**) queries the following parameters; additional settings: menu 6.

Language (8.2)	Select
Date (8.3)	Set
Time (8.4)	Set
$U_{sys\ L-L}$ (8.5)	System voltage
Frequency (8.6)	50 or 60 Hz
$I_{NGR\ nom}$ (8.7)	
$R_{NGR\ nom}$ (8.8)	
CT primary (8.9)	
CT secondary (8.10)	
CT connection (8.11)	
Field calibration (8.12)	

1. Setting the response values (menu 6.5)

- Trip threshold for voltage ($U_{NGR\ trip}$)
- Trip threshold for current ($I_{NGR\ trip}$)
- Trip threshold for resistance (R_{NGR})



Low trip threshold values:
 may lead to false tripping.
High trip threshold values: the device may not trip at all

2. System settings of the relays (menu 6.6)

The factory setting for the relays is fail-safe.

In the case of a test, the relays change state.

i *Fail-safe:* The relay is energized during normal operation and is de-energized in the event of a fault ("fail-safe")

Non-fail-safe: The relay is de-energized in normal operation and is energized in the event of a fault ("non-fail-safe")

3. Field calibration (menu 6.7)

During field calibration, all tolerances of the connected CD-series coupling device and the NGR are considered. The current measured value is calibrated to the set nominal value of the NGR ($R_{NGR\ nom}$). In order to achieve high accuracy, start the device and let it run for at least one hour in the operating environment before carrying out the field calibration.

i For the field calibration the device must be in auto mode (menu 6.3.1 = auto).

If the digital input I1 is used with "Digital 1 > NGR method" (menu 6.6.5.3), "Method > external" (menu 6.3.1) must be selected and I1 must be active (see manual).

The trip relay is switched during field calibration!

4. RMS trip signal, fundamental frequency, harmonics

The measured value which causes tripping can be selected via the "Trip signal" parameter (menu 6.5.11). Trip signal can be:

- RMS:** The RMS value of I or U over the entire frequency range (up to approx. 3.8 kHz).
- Fundamental frequency:** Only the RMS value of the fundamental frequency (50 or 60 Hz).
- Harmonics:** The filtered RMS value on the selected range of harmonics with

$H0 = DC$; $H1 = \text{fundamental frequency}$; $H2 = 2 \times \text{fundamental frequency}$; ... $H32 = 32 \times \text{fundamental frequency}$

i In the "Harmonics" measured value display (menu 2) all spectral lines are always displayed. This is independent of the trip signal setting.

i On the standard display, the **trip signal** is indicated as **resistance** (in Ω or %) or as **current** (in A or %). The setting is entered in "Display" (menu 5).

5. Initial measurement

During device start, all measured values are recorded.

Factory settings

Menu	Factory settings
Menu 6.1: HRG/LRG system	
1. $U_{sys\ (L-L)}$	400 V
2. CD-NGRM	CD1000
3. Frequency	50 Hz
4. $I_{NGR\ nom}$	5 A
5. $R_{NGR\ nom}$	470 Ω
Menu 6.2: CT	
1. CT primary	600
2. CT secondary	1
3. CT connection	50 mA
Menu 6.3: NGR	
1. Method	auto
2. Filter	off
Menu 6.4: Phase monitor	
1. Phase monitor	on
2. PT primary	1
3. PT secondary	1
Menu 6.5: Response values	
HRG	LRG
1. $U_{NGR\ Trip}$	60 %
2. $I_{NGR\ Trip}$	60 %
3. $> R_{NGR}$	150 % (HRG), 250 Ω (LRG)
4. $< R_{NGR}$ (HRG only)	—
5. $t_{NGR\ trip}$	4. $t_{NGR\ trip}$
6. Ground-fault trip	5. Ground-fault trip
7. $t_{GF\ trip}$	6. $t_{GF\ trip}$
8. Alarm stored	7. Alarm stored
9. $t_{restart}$	8. $t_{restart}$
10. Max. no. of restarts	9. Max. no. of restarts
11. Trip signal	10. Trip signal
12. Upper limit harmonic	11. Upper limit harmonic
13. Lower limit harmonic	12. Lower limit harmonic

Menu	Factory settings
Menu 6.6: System settings	
1. Ground-fault relay	Mode: Fail-safe
	Rel. Test: on
2. NGR-fault relay	Mode: Fail-safe
	Rel. Test: on
3. Trip relay	Mode: Fail-safe
	Rel. Test: on
4. Analog	Mode: 4-20 mA
	Function: R_{NGR} (HRG) I_{NGR} (LRG)
5. Dig. in/out	Device OUT: Fail-safe
	Pulser OUT: Non-fail-safe
	Digital 1: Pulser, Active high
	RESET IN: Active high
	TEST IN: Active high
6. Buzzer	Buzzer alarm: off
	Buzzer test: on

Technical data

Rated voltage690 V
Overshoot categoryIII
Nominal supply voltage U_s	
≤ 2000 mAC/DC, 24...240 V
≤ 2000 m (for UL applications)AC/DC, 48...240 V
≤ 2000 m (for AS/NZS 208 applications)AC/DC, 48...230 V
2000...5000 mAC/DC, 24...120 V
2000...5000 m (for UL and AS/NZS 2081 applications)AC/DC, 48...120 V
Tolerance U_t±15 %
Tolerance U_t (for UL applications)-50...+15 %
Tolerance U_t (for AS/NZS 2081 applications.)-25...+20 %
Frequency range U_sDC, 40...70 Hz
Power consumption (typ. 50/60 Hz)≤ 6.5 W / 13 VA
Switching elements (ground-fault, NGR-fault, and trip relays)Changeover contacts, configurable fail-safe/non-fail-safe
Contact data acc. to IEC 60947-5-1	
Rated operational voltageAC 250 V/250 V
Utilization categoryAC-13/AC-14
Rated operational current AC5 A/3 A
Rated operational current AC (for UL applications)3 A/3 A
Rated operational voltage DC220/110/24 V
Utilization categoryDC12
Rated operational current DC0.1/0.2/1 A
Minimum current1 mA at AC/DC > 10 V

