BreakerVisu – Hardware

NZM-XMC-MDISP35-MOD NZM-XMC-MDISP35-SWD NZM-XMC-MDISP70





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Original Operating Instructions

The German-language edition of this document is the original operating manual.

Translation of the original operating manual

All editions of this document other than those in German language are translations of the original German manual.

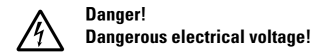
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Before commencing the installation

- Disconnect the power supply of the device.
- Ensure that devices cannot be accidentally restarted.
- Verify isolation from the supply.
- Earth and short circuit.
- Cover or enclose neighbouring units that are live.
- Follow the engineering instructions (AWA/IL) of the device concerned.
- Only suitably qualified personnel in accordance with EN 50110-1/-2 (VDE 0105 Part 100) may work on this device/system.
- Before installation and before touching the device ensure that you are free of electrostatic charge.
- The functional earth (FE) must be connected to the protective earth (PE) or to the potential equalisation. The system installer is responsible for implementing this connection.
- Connecting cables and signal lines should be installed so that inductive or capacitive interference does not impair the automation functions.
- Install automation devices and related operating elements in such a way that they are well protected against unintentional operation.
- Suitable safety hardware and software measures should be implemented for the I/O interface so that a line or wire breakage on the signal side does not result in undefined states in the automation devices.

- Ensure a reliable electrical isolation of the low voltage for the 24 volt supply. Only use power supply units complying with IEC 60364-4-41 (VDE 0100 Part 410) or HD 384.4.41 S2.
- Deviations of the mains voltage from the rated value must not exceed the tolerance limits given in the specifications, otherwise this may cause malfunction and dangerous operation.
- Emergency stop devices complying with IEC/EN 60204-1 must be effective in all operating modes of the automation devices. Unlatching the emergency-stop devices must not cause restart.
- Devices that are designed for mounting in housings or control cabinets must only be operated and controlled after they have been installed with the housing closed. Desktop or portable units must only be operated and controlled in enclosed housings.
- Measures should be taken to ensure the proper restart of programs interrupted after a voltage dip or failure. This should not cause dangerous operating states even for a short time. If necessary, emergency-stop devices should be implemented.
- Wherever faults in the automation system may cause damage to persons or property, external measures must be implemented to ensure a safe operating state in the event of a fault or malfunction (for example, by means of separate limit switches, mechanical interlocks etc.).

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0 About this manual

0.1 Target group

The content of the manual is written for engineers and electricians. A specialist knowledge of electrical engineering is needed for commissioning.

CAUTION

Installation, electrotechnical expertise

0.2 Additional documentation

The following documents may also come in handy:

Manuals

- MN01210001Z EN: "BreakerVisu Software"
- MN05006001Z EN: "SmartWire-DT Module"
- MN05006002Z EN: "SmartWire-DT The System"
- MN05013002Z EN: "SmartWire-DT Gateway"
- MN01219001Z EN: "Measuring and communication module NZM-XMC"
- MN05011007Z EN: "System description Windows CE"

Instruction leaflets

- IL048002ZU: NZM-XMC-MDISP35-MOD, NZM-XMC-MDISP35-SWD, NZM-XMC-MDISP70
- IL 01219006Z: Measuring and communication module NZM-XMC
- IL05006005Z: NZM-XSWD-704
- IL01301001G: NRX Trip Units, Type U
- IL01301034: NRX MCAM Module



The aforementioned documentations, as well as the manual you are reading right now, can also be downloaded free of charge from the Internet in PDF format. <u>http://www.eaton.eu</u>→Customer support → Download Center – Documentation Shortlink: www.eaton.eu/doc

by entering the document number ("001210001Z" for example) into the **Quick Search** text field.



Comprehensive and current information can be found at:

- <u>www.eaton.eu/swd</u>
- <u>www.eaton.eu/xv</u>
- <u>www.eaton.eu/nzm</u>

0 About this manual

0.3 Writing conventions

0.3 Writing conventions

Symbols with the following meaning are used in this manual:

Indicates instructions to be followed.

0.3.1 Hazard warnings of material damages

NOTICE

Warns about the possibility of material damage.

0.3.2 Hazard warnings of personal injury



CAUTION

Warns of the possibility of hazardous situations that may possibly cause slight injury.



WARNING

Warns of the possibility of hazardous situations that could result in serious injury or even death.



DANGER

Warns of hazardous situations that result in serious injury or death.

0.3.3 Tips



Indicates useful tips.



In order to make it easier to understand some of the images included in this manual, the variable frequency drive housing, as well as other safety-relevant parts, has been left out. However, it is important to note that the variable frequency drive must always be operated with its housing in its proper place, as well as with all required safety-relevant parts.



All the specifications in this manual refer to the hardware and software versions documented in it.



More information on the devices described here can be found on the Internet under: <u>www.eaton.eu</u>

1 Description of device

BreakerVisu displays can be used to visualize and log circuit-breaker and measuring device data. They are designed to show all the operational data of connected circuit-breakers and measuring devices in a clearly laid-out and easy-to-understand manner.

The displays use Modbus RTU or SmartWire-DT to collect, visualize, and log the data from multiple devices (for logging purposes, data is stored on an SD card included with the display). The displays are available in sizes of 3.5" and 7.0".

1.1 Supported devices

BreakerVisu displays support the following devices:

- NZM and NZM-MC compact circuit-breakers
- Air circuit-breakers IZMX16, IZMX40 of the series NRX
- Air circuit-breakers of series IZM26
- Measuring and communication module NZM-XMC
- NZMXMC-TC-MB transducer module
- Modbus RTU-capable non-Moeller devices, with the use of the import function

Following is a list of the specific devices that can be used in connection with BreakerVisu displays:

Part no.	Article no.	Description
NZM-XMC-TC-MB	169832	Transducer module
NZM-XSWD-704	135530	SmartWire-DT card for NZM switches
NZM-XSWD-707	172381	SmartWire-DT card for NZM switches
NZM-XMOD-707	172380	Modbus RTU interface module
IZMX-MCAM	122892	Modbus card for NRX series
IZM-MMINT	124236	Modbus card for IZM26 switches
NZM2-XMC-MB-250	156641	XMC Measuring and communication module up to 250 A
NZM2-XMC-MB	129961	XMC Measuring and communication module up to 300 A
NZM3-XMC-MB	129962	XMC Measuring and communication module up to 500 A
NZM3-XMC-KIT-630	153141	XMC Measuring and communication module up to 630 A
NZM2-4-XMC-MB-250	156642	XMC measuring and communication module rated for currents of up to 250 A, 4-pole
NZM2-4-XMC-MB	129965	XMC measuring and communication module rated for currents of up to 300 A, 4-pole
NZM3-4-XMC-MB	129966	XMC measuring and communication module rated for currents of up to 500 A, 4-pole
NZM-XMC-AC	129968	XMC power supply, 24 V to 230 V
NZM-XMC-USB485	158562	XMC USB-to-RS485 converter for configuring parameters

Table 1: Compatible devices



At least one type U or type P trip block is required for the NRX and IZM26 circuit-breaker series. An electronic release is required for NZM circuit-breakers in SmartWire-DT networks.

1.2 Device models

BreakerVisu panels are available in the following models (display sizes):

Device	communication interface
Resistive touch 3.5" TFT LCD, 64k colors, QVGA	
NZM-XMC-MDISP35-MOD	RS485RJ45 Ethernet
NZM-XMC-MDISP35-SWD	SmartWire-DTRJ45 Ethernet
Resistive touch 7.0" TFT LCD, 64k colors, WVGA	
NZM-XMC-MDISP70	 RS485 (electrically isolated) SmartWire-DT RJ45 Ethernet USB Host

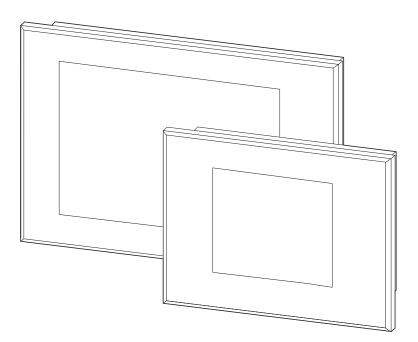
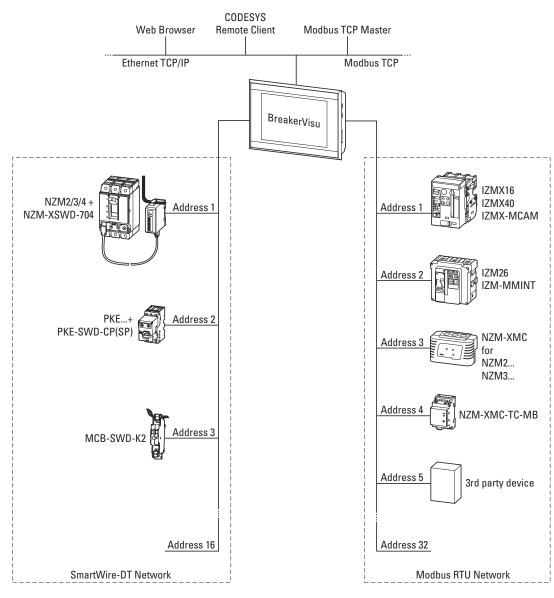


Figure 1: Device models (schematic)



The figure below shows the BreakerVisu system's wiring topology.

1.3 Topology

Figure 2: Topology

1 Description of device

1.4 Wiring diagram

1.4 Wiring diagram

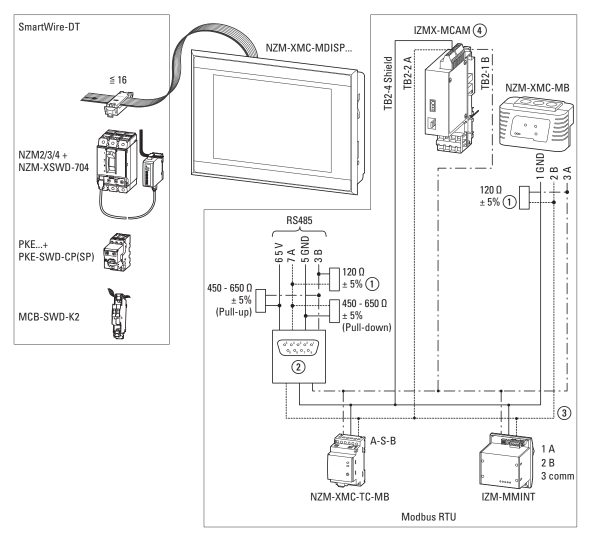


Figure 3: Wiring diagram

- ① Bus termination resistor
- (2) Sub-D socket: Phoenix Contact SUBCON-PLUS F2 (recommended)
- (3) Lapp Kabel UNITRONIC® BUS LD Modbus and CAN cable (2 x 2 x 0.22) (recommended)
- (4) Modbus B must be routed to IZMX-MCAM terminal A



Wiring must be done on-site. There are no prefabricated cables available.

1.4.1 Terminal markings

Due to the existence of various Modbus conventions, designations A, B, +, - are not always clear or standardized. Table 2 lists various Eaton devices and third-party devices, as well as the resulting terminal combinations.

Table 2. Overview of terminal designations of iviodous RTO devices		
Part no.	Modbus connection #1 / terminal designation	Modbus connection #2 / terminal designation
NZM-XMC-MDISP	B+ /3	A- /7
IZMX-MCAM	B+ /TB2-1	A- /TB2-2
IZM-MMINT	A+ /1	B- /2
NZM-XMC-MB	A+ /3	B- /2
NZM-XMC-TC-MB	A / A	B / B
Eaton EPBMETER	A+ /+	B- / B-
Eaton EMECMODB	A+ /9	B- /8
Eaton PowerXL DC1	A+ /8	B- /7
Nemo 96HDLe	A+ /+	B- /-

Table 2: Overview of terminal designations on Modbus RTU devices

1 Description of device

1.5 Equipment supplied

1.5 Equipment supplied

1.5.1 3.5" devices

- NZM-XMC-MDISP35-MOD or NZM-XMC-MDISP35-SmartWire-DT display
- 4 x mounting brackets with grub screw for flush mounting
- Sealing profile for flush mounting the device (glued in place on the device)
- Power supply connector for device
- SD memory card
- With NZM-XMC-MDISP35-SmartWire-DT only: Power supply connector for SmartWire-DT master

1.5.2 7.0" device

- NZM-XMC-MDISP70 display
- 8 x mounting brackets with grub screw for flush mounting
- Sealing profile for flush mounting the device (glued in place on the device)
- Power supply connector for device
- SD memory card
- Power supply connector for SmartWire-DT master

If necessary, you can order stylus pens in groups of ten (ACCESSORIES-RES-TOUCH-PEN-10, article no. 139808), as well as other accessories. Please contact your distributor.

1.6 Nameplate

The device has a nameplate on rear. This nameplate makes it possible to identify the device and includes the following information:

- Manufacturer address
- Part no.
- Required power supply
- Article No. (part No. or article No.)
- Serial no.
- Date of manufacture (week/year)
- Certification marks and information concerning the corresponding certifications/approvals
- Layout of ports/interfaces and controls
- Permitted mounting positions ("top" edge)

1.7 Maintenance and inspection

Resistive touch devices do not require maintenance. However, they may require the following tasks to be carried out:

- Cleaning the resistive touchscreen when soiled.
- Recalibrating the resistive touchscreen if it stops responding correctly to touch.

1.7.1 Cleaning the resistive touchscreen

Carefully clean the resistive touchscreen with a clean, soft, damp cloth. If there are any spots that are proving difficult to get off, spray a little dishwashing liquid on the damp cloth first.



CAUTION

The device can be damaged by pointy or sharp objects, as well as by liquids.

Do not use any pointy or sharp objects (e.g., knives) to clean the device.

Do not use aggressive or abrasive cleaning products or solvents. Make sure that no liquids get into the device (short-circuit hazard).

1.7.2 Recalibrating the resistive touchscreen

The resistive touchscreen will already be calibrated when you receive it. However, it will have to be recalibrated if it stops responding correctly to touch.



For more information on how to calibrate the touchscreen, please consult document MN05010007Z-EN, "Windows CE System Description."

1.7.3 Battery	
	The battery (\rightarrow Section 4.2, "Technical data", Page 38) in the device cannot be replaced.
1.8 Repair	
	The device should only be opened by the manufacturer or by an authorized repair center.
	For repairs, please contact your distributor or Eaton's Technical Support.
1.9 Storage	
	The ambient conditions (\rightarrow Section 4.2, "Technical data", Page 37) for storage need to be met.
1.10 Transport	
·	When transporting or shipping the device, make sure that it is not damaged (use appropriate packaging).
	All ambient conditions need to be met during transportation and shipping as well. Check the device for transit damage after arrival.

1 Description of device

1.11 Service and warranty

1.11 Service and warranty

In the unlikely event that you run into a problem with your Eaton BreakerVisu display, please contact your local sales office. When you call, please have the following information ready:

- The exact part No. (see the information on the nameplate)
- the date of purchase,
- A detailed description of the problem

Information concerning the guarantee can be found in the Terms and Conditions Eaton Industries GmbH.

24-hour hotline: +49 (0) 180 5 223 822 e-mail: <u>AfterSalesEGBonn@Eaton.com</u>

1.12 Disposal

Devices no longer being used must be professionally disposed of as per local regulations or returned to the manufacturer or the relevant sales office.



DANGER

Explosive and toxic materials

The lithium battery soldered inside the device may explode if handled incorrectly.

Materials used in the device

Table 3: Device materials

Assembly part	Material characteristic
Housing	PC-GF
Resistive touch protective screen	Glass with polyester layer
Battery	Lithium CR2032, 3.0 V, 220 mAh, Panasonic
Battery weight	3.4 g
SVHC Substance	1.2-dimethoxyethane: ethylene glycol dimethyl ether (EGDME)
Substance weight	2-4 %
Electrical components	Various

Materials used in the packaging

Table 4: Packaging materials

Assembly part	Material characteristic
Outer packaging	Cardboard
3.5" devices	 Cardboard with PE sheet Plastic bag: polyethylene (PE)
7.0" devices	CardboardPlastic bag: polyethylene (PE)

1.13 Device-specific hazards



DANGER EXPLOSION HAZARD

Death, serious injury, and property damage may occur if the device is being used in a potentially explosive (classified) location and, during operation, an electrical plug-in connection is disconnected or the device is exposed to dangerous impacts or other types of dangerous mechanical shock.

Use the device in the following environments only:

- Non-hazardous (non-explosive) areas
 - Zone 22 hazardous areas (as per ATEX Directive 94/9/EC)

Do not expose the device to any dangerous impacts or other types of dangerous mechanical shock! Do not operate the device in hazardous (classified) locations unless it is mounted correctly! De-energize the device before disconnecting plug-in connections!



LIVE PARTS INSIDE THE DEVICE

When the device is open, there will be an electric shock hazard if live parts are touched. Do not open the device!



DANGER

DANGER

STRAY CURRENTS

Large transient currents between the protective circuits of different devices may result in fire or in malfunctions due to signal interference.

If necessary, route an equipotential bonding conductor, with a cross-sectional area that is several times larger than that of the cable shielding, parallel to the cable.

1 Description of device 1.13 Device-specific hazards

2 Installation

2.1 Area of application

- The device must be used exclusively in locations for which it has been approved/certified. For more information, please refer to the markings on the nameplate and to → Section 4.2, "Technical data", page 36.
- A steady power supply must be ensured (→ Page 38).

2.2 Underwriters Laboratories Inc. (UL) requirements

Underwriters Laboratories Inc. (UL) certification as per the UL 508 standard requires for the following technical conditions to be met:

Environmental conditions

- Maximum ambient air temperature: 50 °C
- Pollution degree 2

Moment of torque

The torque used to tighten the screw terminals on the plug-in connection for the power supply must not exceed 0.6 - 0.8 Nm (5 - 7 lb·in).

Devices with SmartWire-DT: overcurrent and short-circuit protection

The SmartWire-DT master interface's U_{Aux} supply voltage must be externally protected against overcurrent and short-circuits with the following:

- Miniature circuit-breaker 24 V DC, rated operational current 2 A, trip type Z.
- Or a 2 A fuse

2.3 Installation position

The device is intended to be flush mounted in control cabinets, control panels, or control consoles. It can be installed in portrait or landscape mode.

When selecting the mounting location, take the following into account:

- Do not expose the device to direct sunlight and lamps with UV rays (the device's plastic components may become brittle when exposed to UV light, which will reduce the device's lifespan).
- If you will be using the device in a hazardous (explosive) location, make sure it is not exposed to any dangerous impacts or other types of dangerous mechanical shock.
- If no forced ventilation is being used, the device must not be mounted at an angle of more than ±45° relative to its fully vertical position.
- The controls on the device's operating side, as well as the cable connections, must remain accessible once the device has been mounted.
- The required ambient conditions must be met (\rightarrow Page 37).

2 Installation

- 2.3 Installation position
- Adequate ventilation (cooling) must be ensured:
 - There must be a clearance of at least 3 cm around the vents
 - The device must be at a clearance of at least 15 cm from assembly parts that radiate heat, such as transformers under heavy load
 - The temperature range should not exceed an admissible range of 0 to 50 °C
- Mounting surface characteristics:
 - Material thickness at the mounting cutout: 2 5 mm
 - Unevenness ≤ 0.5 mm (with the device already mounted as well)
 - Surface roughness Rz ≦ 120

DANGER

Stray currents

Large transient currents between the protective circuits of different devices may result in fire or in malfunctions due to signal interference.

If necessary, route an equipotential bonding conductor, with a cross-sectional area that is several times larger than that of the cable shielding, parallel to the cable.



CAUTION

Interference

The values specified in the technical data and the device's electromagnetic compatibility (EMC) cannot be guaranteed if unsuitable cables, improperly assembled and terminated cables, and/ or unprofessional wiring are used.

Only use cables assembled and terminated by professionals. The cables being used must be assembled and terminated as required by the port/interface description in this document. When wiring the device, follow all instructions regarding how to wire the corresponding port/interface.



Non-galvanically isolated interfaces

The device may be damaged by potential differences. The GND terminals of all bus nodes must be connected.



CAUTION

CAUTION

Installation, electrotechnical expertise

2 Installation 2.4 Interfaces

2.4 Interfaces

The ports/interfaces will depend on the specific device model (\rightarrow nameplate and \rightarrow Section 1.2, "Device models", page 6).



Figure 4: Back of 3.5" device (Modbus RTU)



Figure 5: Back of 3.5" device (SmartWire-DT)



Figure 6: Back of 7.0" device (Modbus RTU & SmartWire-DT)

2.4.1 Preparing the cables with the SUB-D plug

The way the bus is wired plays an essential role in ensuring that the device will work properly, as well as in its electromagnetic compatibility (EMC).

2.4.1.1 Wiring requirements

- The cables must be screened.
- The cable screen must consist of a copper braid.
- The cable screen must be terminated to the connector shell with a low-impedance bond across a large area.
 To do this, use metal or metallized connector shells with a strain relief.
 The strap must be tightly screwed together with the plug.

2.4.1.2 Connecting the cable screen



Figure 7: Connecting the cable screen

- Insulate the cable end so that approx. 3 cm of screen braid is exposed
 (1).
- ▶ Fold back the screen braid over the cable sheath (2).
- Shrink heat-shrink tubing with a length of approx. 3 cm around the folded screen braid end or use a rubber grommet. The screen braid must remain exposed 5 to 8 mm at the end of the cable. The folded screen braid end must be covered by the heat-shrink tubing or the rubber grommet (3).
- Terminate the end of the cable with the D-sub plug: The bare screen braid must be clamped onto the connector shell together with the strain relief.

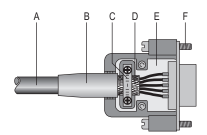


Figure 8: Cable with prefabricated D-sub plug

A Cable with cable sheath

B Heat-shrink tubing or rubber grommet

C Strap

D Screen braid

E D-Sub plug

F Fixing screw UNC

NOTICE

The EMC (immunity and emissions) values specified in the device's technical data can only be guaranteed if the required cable assembly, cable termination, and wiring are used!

2.4.2 Power supply

The device has an internal fuse and protection against polarity reversal. The functional earth is connected to the connector cover only, and not to 0 V. The housing is made of plastic and is potential-free. The device's power supply is not galvanically isolated.

The device requires a power supply of 24 V DC from an AC-DC converter with safe SELV isolation (SELV = safety extra low voltage – circuit in which no dangerous voltages will be produced under single-fault conditions).

For additional properties concerning the power supply required, please refer to \rightarrow Page 38.

 $\bullet \bullet \bullet$

Figure 9:

Power supply interface

2.4.2.1 Wiring

A Phoenix Contact MSTB 2.5/3-ST-5.08 (Phoenix article No. 1757022) plug connector is included with the device.



Figure 10: Phoenix Contact MSTB 2.5/3-ST-5.08 plug connector (view from wiring side)

|--|

Connection	Configuration
+24 V DC	Supply voltage +24 V DC
÷	Functional earth connected to connector cover – does not need to be connected. If required due to the installation environment, this connection can be used as a protective earth connec- tion.
0 V	Supply voltage 0 V

Observe the following when preparing the wiring of the plug connector:

Table 6:	Terminating the wiring with the plug connector
----------	--

Feature	Description/Value
Terminal type:	Plug-in screw terminal
Cross section	0.75 - 2.5 mm ² (drain wire or conductor) AWG18 - AWG12
Strip length	7 mm
Max. tightening torque	0.6 - 0.8 Nm (5 -7 Lb.In.)

2 Installation

2.4 Interfaces

2.4.3 Ethernet

LINK ACT	
لستسا	

Figure 11: Ethernet interface (RJ45 socket)

Table 7: Indicator LEDs on the Ethernet interface	able 7:	on the Ethernet interface
---	---------	---------------------------

LED	Description
ACT (yellow) – flashing	Ethernet is active (data transfer)
LINK (green) – solid light	Active network connected and detected.

2.4.3.1 Cable

Use a screened twisted pair cable (STP) for wiring.

- For device-to-device connections: Crossover cable
- For the connection to the hub/switch: 1:1 patch cord

The maximum cable length is 100 m.



CAUTION

Forces on the Ethernet interface

Communications may be affected, and the connection's mechanical components may be damaged, if the Ethernet interface is subjected to strong vibrations or the RJ45 plug-in connection is subjected to pulling.

Protect the RJ45 plug-in connection from strong vibrations! Protect the RJ45 plug-in connection from tensile forces at the socket!

2.4.4 USB device

The USB device interface supports the USB 2.0 standard.



Figure 12: USB device interface (USB device, Type B)

2.4.4.1 Cable

Use only shielded standard USB cables. The maximum cable length is 5 m.

2.4.5 USB Host

The USB host interface supports the USB 2.0 standard.

Figure 13: USB host interface (USB host, Type A)

Use only shielded standard USB cables. The maximum cable length is 5 m.

2.4.6 SmartWire-DT master

The SmartWire-DT master interface is not galvanically isolated.



CAUTION

The device may be damaged by potential differences. Provide a common star point for the earth wiring.

2.4.6.1 Operating and indication elements of the SmartWire-DT master interface

The image below shows the ports for a SmartWire-DT master interface.

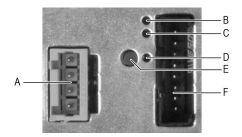


Figure 14: SmartWire-DT master interface

Inter	face	Description
A	POW/AUX interface	Power supply interface for SmartWire-DT → Section 2.4.7, "POW/AUX (power supply for SmartWire-DT)", page 24
В	POW-LED	Lights up when the SmartWire-DT network is powered.
Сс	SWD-LED	Indicates whether the physical configuration of the SmartWire-DT network matches the target configuration stored in the device. The configurations will be compared with each other every time the power is switched on. → Section 2.4.7.4, "Commissioning the SmartWire-DT network", page 26
D	Config-LED	Indicates whether the SmartWire-DT master project configuration defined in the PLC matches the SmartWire-DT network target configuration stored in the device. The configurations will be compared with each other every time the power is switched on.
Е	Configuration button	Used to configure the SmartWire-DT network.
F	SmartWire-DT interface	SmartWire-DT interface → Section 2.4.7.2, "SmartWire-DT interface", page 26

 Table 8:
 Operating and indication elements of the SmartWire-DT master interface

2.4.7 POW/AUX (power supply for SmartWire-DT)

•

The POW/AUX interface is not galvanically isolated.

The following power supplies are required for a SmartWire-DT network:

• POW supply voltage:

The device supply voltage for the electronics in the downstream Smart-Wire-DT modules (15 V DC) is generated using the 24 V DC supply voltage applied at the POW terminal.

AUX supply voltage:

If there are any contactors or motor starters in the SmartWire-DT topology, a 24 V DC AUX voltage must be additionally supplied as a control voltage for the contactor coils.

The 24 V DC supply voltage AUX must be supplied for the operation of Breaker-Visu.



For additional properties concerning the power supply required, please refer to \rightarrow Page 38.



Figure 15:

POW/AUX power supply interface

2.4.7.1 Wiring



The WAGO (article No. 734-104) plug connector is included with the device.

+24 VDC POW 0 V POW +24 VDC AUX 0 V AUX	
--	--

Figure 16: WAGO plug connector (view from wiring side)

Table 9:Plug connection configuration

Connection	Configuration
+24 V DC POW	Supply voltage U_{POW} +24 V DC
0 V POW	Supply voltage $U_{POW} $ 0 V
+24 V DC AUX	Supply voltage U _{AUX} +24 V DC
0 V AUX	Supply voltage U_{AUX} +0 V

Observe the following when assembling and terminating the wiring for the plug connector:

Table 10: Wiring the plug connector

	Description/Value
Terminal type:	spring-cage terminal
Cross section	0.2 - 1.5 mm ² (connectable conductor, solid) AWG24 - AWG16
Strip length	6 -7 mm

External overcurrent and short-circuit protective device, implemented with a miniature circuit-breaker or a fuse, is required for U_{AUX} .

Table 11: Overcurrent and short-circuit protective device standards

Standard	Overcurrent and short-circuit protective device
DIN VDE 0641, Part 11 and IEC/EN 60898	Miniature circuit-breaker 24 V DC, rated operational current 3 A, trip type Z Fuse 3 A, utilization class gL/gG
UL 508 and CSA-22.2, No. 14	Miniature circuit-breaker 24 V DC, rated operational current 2 A, trip type Z Fuse 2 A

2 Installation

2.4 Interfaces

2.4.7.2 SmartWire-DT interface

The SmartWire-DT interface is not galvanically isolated.

Figure 17: SmartWire-DT interface (pin header, 8-pin)

2.4.7.3 Cabling

Only use the following ribbon cables to connect the SmartWire-DT network to the SmartWire-DT interface:

- SWD4-100LF8-24 with the SWD4-8MF2 blade terminals or
- SWD4-(3/5/10)F8-24-2S (prefabricated cable)



For detailed instructions on how to terminate the cable with the SWD4-8MF2 blade terminal, please refer to manual MN05006002Z-EN, "SmartWire-DT – The System".

2.4.7.4 Commissioning the SmartWire-DT network

The following requirements must be met before switching on the network after initial commissioning, replacement, or modifying the SmartWire-DT configuration:

- All SmartWire-DT modules must be connected to each other via Smart-Wire-DT cables.
- The SmartWire-DT network must be connected to the SmartWire-DT interface.
- The power supply for the device and for SmartWire-DT must be on and connected.
- The SmartWire-DT master's POW LED must be lit up with a solid light.
- The SmartWire-DT status LEDs of the connected SmartWire-DT modules must be flashing or showing a solid light.
- There must be a PLC project in which the SmartWire-DT master is configured (project configuration).
- The PLC runtime system must be installed on the device.

The scanning of the SmartWire-DT devices starts automatically after the start of BreakerVisu.



See also manual MN0121001Z EN, "BreakerVisu Software", Chapter 4, Connecting devices to SmartWire-DT.

- All SmartWire-DT modules are addressed.
- The SmartWire-DT network's physical configuration will be stored in the device's non-volatile memory as a target configuration.
- The SmartWire-DT master interface's SWD LED will start showing a solid green light.

2.4.7.5 Configuration tests

The configuration will be checked every time the supply voltage is switched on:

- The modules that are actually on the network will be compared with the target configuration stored on the device: If the SmartWire-DT network's physical configuration matches the target configuration, the SmartWire-DT network will be ready to start transferring data.
- The target configuration stored in the device will be compared with the project configuration defined in the PLC: If the target configuration matches the project configuration, the **Config** LED will light up with a solid green light.

LED	status	Description
Smart-		
Wire-DT	off	No target configuration present
	Red continuous light	 Short-circuit on the 15 V DC power supply. No SmartWire-DT module found.
	Red flashing	 The modules found in the SmartWire-DT network do not match the target configuration. A SmartWire-DT module configured as necessary is missing.
	Flashing with an orange light	The SmartWire-DT network's physical configuration is being imported and stored as a new target configuration in the device.
	Green flashing	 The physical configuration of the SmartWire-DT network is compared with the target configuration. The SmartWire-DT modules are addressed.
	Green continuous light	 The modules found in the SmartWire-DT network match the target configuration. The SmartWire-DT network is ready for data exchange.
Config		
	off	 No project configuration present. Incorrect target configuration (see LED SWD).
	Red continuous light	The project configuration and the stored target configuration are not compatible with each other.
	Green flashing	The project configuration is compatible with the stored target configuration.
	Green continuous light	The project configuration matches the stored target configuration

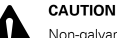
Table 12: SWD and Config LEDs

2 Installation

2.4 Interfaces

2.4.8 RS485

The 3.5" device's RS485 interface is not galvanically isolated; the 7" device's RS485 interface is galvanically isolated.



Non-galvanically-isolated interfaces The device may be damaged by potential differences. The GND terminals of all bus modules must be connected.



Figure 18: RS485 interface (9 pole, male D-sub, UNC)

Pin	Signal	Configuration
1	-	Do not connect pin 1.
2	-	Do not connect pin 2.
3	В	Cable B
4	-	Do not connect pin 4.
5	GND	Ground
6	+5 V DC	for external bus termination
7	А	A cable
8	-	Do not connect pin 8.
9	-	Do not connect pin 9.

Table 13: Pin assignment of the RS485 interface

Bus termination RS485 Modbus

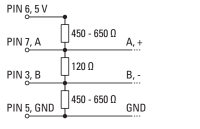


Figure 19: Bus termination RS485 Modbus

2.4.8.1 wiring

Screened twisted-pair cables must be used.

Table 14: Cable specification		
Property	Value	
Rated cable impedance	120 Ω	
Permissible impedance	108 -132 Ω	
Max. cable length	1200 m	
Possible baud rates	9600 Bit/s 19200 Bit/s 38400 Bit/s 57600 Bit/s 115200 Bit/s	



When terminating the cable, make sure that there is a good low-impedance bond between the cable screen and the connector shell (\rightarrow Section 2.4.1, "Preparing the cables with the SUB-D plug", page 19).

2.4.8.2 RS485 topology

- A bus segment can connect a maximum of 32 nodes with each other.
- Several bus segments can be connected using repeaters (bi-directional amplifiers). This can be used to increase the maximum cable length.
 For more details, please consult the documentation provided by the repeater's manufacturer.
- A bus segment must be provided with cable termination (120 W) at both ends. These terminals must be connected in the plug directly between pin 3 and 7.
 - The bus segment must be terminated at both ends.
 - No more than two terminations must be provided for each bus segment.
 - Running the bus without the proper cable terminations may result in transfer errors.

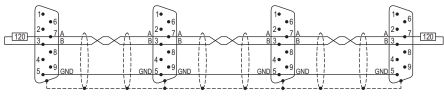


Figure 20: Bus segment with four nodes

2 Installation

2.5 Mounting

2.5 Mounting

CAUTION

The values specified in the technical data and the device's electromagnetic compatibility (EMC) cannot be guaranteed if unsuitable cables, improperly assembled and terminated cables, and/ or unprofessional wiring are used.

Only use cables prefabricated and terminated by professionals. The cables being used must be assembled and terminated as required by the port/interface description in this document. When wiring the device, follow all instructions regarding how to wire the corresponding port/interface.

CAUTION

Condensation in/on the device

If the device is or has been exposed to climatic fluctuations (temperature fluctuations, air humidity), condensation may form on or inside the device, creating a short-circuit hazard. Do not switch on the device is there is condensation in or on it.

If the device has condensation in or on it, or if the device has been exposed to temperature fluctuations, let the device settle into the existing ambient temperature before switching it on (do not expose the device to direct thermal radiation from heating appliances).



Check the device for transit damage.

- Mount the device in the control cabinet, control panel, or control console
 (-> Section 2.5.1, "Mounting the device", page 31).
- Connect the device as required for your application.



Follow all instructions regarding how to wire the corresponding port/interface (\rightarrow Section 2.4, "Interfaces", page 17).



The device does not have an ON/OFF switch. If the power supply does not have a switch either, the device will start as soon as it is connected to the power supply.

2.5.1 Mounting the device

- Select the mounting location for the device by following the instructions in
- \rightarrow Section 2.3, "Installation position", page 15.
- Make a mounting cutout for the device at the selected location:

Installation cut-out

- 3.5" devices: 123 x 87 mm (±1 mm)
- 7.0" devices: 197 x 122 mm (±1 mm)

Material thickness at mounting cutout: 2 - 5 mm

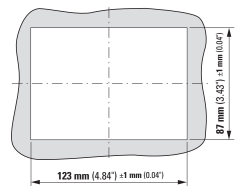


Figure 21: Mounting cutout for 3.5" devices

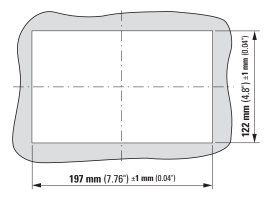


Figure 22: Mounting cutout for 7.0" device

Insert the included set screws into the holding brackets: The end points of the set screws must point towards the wide ends of the holding brackets.



Figure 23: Set screw pre-assembled in holding bracket

- ▶ Insert the device into the mounting cutout from the front.
- Hook the holding brackets into the corresponding device cutouts and secure the device by tightening the set screws until the front of the panel is flush with the control cabinet's surface at the fixing points.

NOTICE

Tightening the set screws too tight may damage the device. Do not exceed a torque of 0.1 Nm when tightening the set screws.



The holding brackets' positions will depend on the device size and the installation requirements involved.



3.5" devices that need to meet IP65/NEMA 4X requirements when mounted will need a holding bracket at each of the **four** fastening points.

7.0" devices that need to meet IP65/NEMA 4X requirements when mounted will need a holding bracket at each of the **eight** fastening points.

3 Operation

NOTICE

The device's resistive touch surface is sensitive and can be damaged by pointy or sharp objects.

Do not touch the surface with anything other than your fingers or a stylus pen.

If you are wearing gloves, they must be clean and free of abrasive dust and particles.



CAUTION

Condensation in/on the device

If the device is or has been exposed to climatic fluctuations (temperature fluctuations, air humidity), condensation may form on or inside the device, creating a short-circuit hazard. Do not switch on the device is there is condensation in or on it. If the device has condensation in or on it, or if the device has been exposed to temperature fluctuations, let the device settle into the existing ambient temperature before switching it on (do not expose the device to direct thermal radiation from heating appliances).

3.1 Start Device

Once a power supply is applied, the display will start automatically with the following start screen.



Figure 24: Start screen



If the device does not start and/or if an error message is shown when the device starts, please refer to \rightarrow Section 4.1, "Troubleshooting", page35.

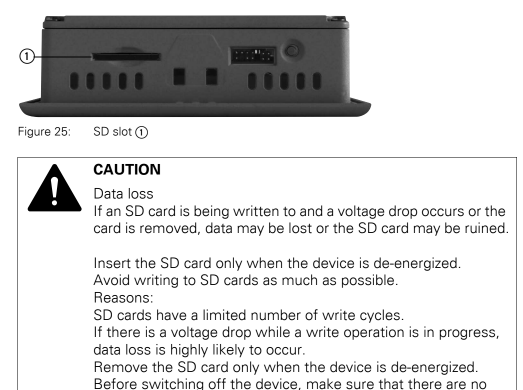
3.2 Switch off the device

To switch off the device, remove the power from it.

3 Operation

3.3 Inserting and removing the SD card

3.3 Inserting and removing the SD card



Do not use force! SD cards cannot be inserted the wrong way around.

programs writing to the SD card.

Inserting the SD card

Push the SD card into the SD slot ① until you feel it lock into place.

Removing the SD card

- Push the SD card into the SD slot ① all the way to the stop.
 Release the interlock and slide the SD card a little bit out of the SD slot.
- Pull the SD card out of the SD slot.

4 Appendix

4.1 Troubleshooting

Table 15: Faults and fixes	
Fault and possible cause	Remedy
The device will not start (boot up)	-
There is no voltage at the power supply interface.	Check the input wiring.
The set screws used to mount the device are too tight.	Loosen the set screws (observe the maximum torque, -> Section 2.5.1, "Mounting the device", page31)
The device is faulty.	Send the device in for repairs.
The display stays or turns dark.	
The backlight is deactivated.	Check the function in the visualization software.
The backlight is faulty.	Send the device in for repairs.
The resistive touch is not responding or is responding incorrectly when used.	
The resistive touchscreen is not calibrated correctly.	 Start the device (boot it up). Calibrate the resistive touchscreen (see manual MN05010007Z-EN).
The resistive touchscreen is disabled.	 Start the device (boot it up). Calibrate the resistive touchscreen (see manual MN05010007Z-EN).
1 This icon appears in the task bar.	
The control elements shown on the display were used incorrectly.	Remove all objects (including fingers) from the display area.
The set screws used to mount the device are too tight.	Loosen the set screws (observe the maximum torque, -> Section 2.5.1, "Mounting the device", page31)
The device is faulty.	Send the device in for repairs.

4 Appendix

4.2 Technical data

4.2 Technical data

Technical Data	Value	Value		
	NZM-XMC-MDISP35	NZM-XMC-MDISP70		
General – standards				
EMC (relevant for CE)	IEC/EN 61000-6-2: Interference immunity for indu IEC/EN 61000-6-4: Interference immunity for indu Devices meeting this standard may not be used in IEC/EN 61000-6-3: Emitted interference standard environments Note: Does not apply to devices with a SmartWire-DT r	ustrial environments n residential areas. I for residential, commercial and light-industrial		
Explosion protection (relevant for CE)	ATEX 94/9/EC: Zone 22, Category 3D (II 3D Ex tc EC/EN 60079-0: Explosive atmospheres: Devices IEC/EN 60079-31: Explosive atmospheres: Equipm	- Specification for general requirements		
collateral				
	IEC/EN 60950 UL 60950 Safety of Information Technology Equipment	-		
	UL 508 – Industrial Control Equipment	UL 508 – Industrial Control Equipment		
Product standards	EN 50178: Electronic equipment for use in power IEC/EN 61131-2: Programmable controllers: Equip			
Approvals and declarations				
EMC	2004/108/EEC	2004/108/EEC		
explosion safety	II 3D Ex tc IIIC T70°C IP6x (ATEX 94/9/EC): Zone 22, category 3D:	II 3D Ex tc IIIC T70°C IP6x (ATEX 94/9/EC): Zone 22, category 3D:		
	IP5X for group IIIB devices (nonconductive dust) IP6X for group IIIC devices (conductive dust)	IP5X for group IIIB devices (nonconductive du IP6X for group IIIC devices (conductive dust) Required amount of holding brackets and set screws for flush mounting: 8 of each		
	Required amount of holding brackets and set screws for flush mounting: 4 of each			
UL	Devices with gasket sealed in place: UL 508, file No. E205091	Devices with gasket sealed in place: UL 508, fill No. E205091		
	Required amount of holding brackets and set screws for flush mounting: 4 of each	Required amount of holding brackets and set screws for flush mounting: 8 of each		
Degree of protection				
Front	IP65, enclosure type 4X (indoor use only) Required amount of holding brackets and set screws for flush mounting: 4 of each	IP65, enclosure type 4X (indoor use only) Required amount of holding brackets and set screws for flush mounting: 8 of each		
Rear side	IP20, enclosure type 1	IP20, enclosure type 1		
Measures and weights				
Width x Height x Depth	136 x 100 x 30 mm	210 x 135 x 38 mm		
Thickness of front plate	5 mm	5 mm		
Built-in depth	25 mm	33 mm		
Mounting cutout	123 x 87 mm (±1 mm)	197 x 122 mm (±1 mm)		
Weight	approx. 0.3 kg	approx. 0.6 kg		

4 Appendix 4.2 Technical data

Technical Data	Value	Value			
	NZM-XMC-MDISP35	NZM-XMC-MDISP70			
Environmental conditions					
Temperature					
Operation	0 - 50 °C	0 - 50 °C			
Storage/transport	-20 - 60 °C	-20 - 60 °C			
Relative humidity	10 -95 %; non-condensing	10 -95 %; non-condensing			
Vibration as per IEC/EN 60068-2-6	Displacement: 5 - 9 Hz: 3.5 mm 9 - 60 Hz: 0.15 mm	Displacement: 5 - 9 Hz: 3.5 mm 9 - 60 Hz: 0.15 mm			
	Acceleration: 60 - 150 Hz: 2 g	Acceleration: 60 - 150 Hz: 2 g			
Impact resistance as per IEC/EN 60068-2-27	15 g/11 ms	15 g/11 ms			
Fall test	according to IEC/EN 60068-2-31	according to IEC/EN 60068-2-31			
Display					
Part no.	TFT-LCD	TFT-LCD			
Resolution (W x H)	QVGA (320 x 240 pixels)	WVGA (800 x 480 pixels)			
Visible screen area	70 x 53 mm (3.5" diagonal)	152 x 91 mm (7.0" diagonal)			
Color resolution	64 k colors	64 k colors			
Contrast ratio (Normally)	normally: 300:1	normally: 300:1			
Brightness	Normally: 250 cd/m ²	Normally: 250 cd/m ²			
Backlight					
Technology	LED	LED			
Dimmable with software	Yes: 100 - 1% brightness	Yes: 100 - 20% brightness			
Lifespan	normally: 40000 h	normally: 40000 h			
Resistive touch protective screen	Touch sensor (glass with foil)	Touch sensor (glass with foil)			
Touch sensor					
Part no.	Resistive-Touch	Resistive-Touch			
Technology	4 conductor	4 conductor			
System					
Processor	RISC, 32 bit, 400 MHz	RISC, 32 bit, 400 MHz			
Internal memory					
DRAM	64 MByte	64 MByte			
NAND flash	64 MByte	64 MByte			
NVRAM	125 kByte	125 kByte			
NOR flash	-	2 MByte			
External memory					
SD Memory Card Slot	1 x SDA Specification 1.00 suitable for SD cards (not for SDHC cards or cards of new standards) Only use original accessories!	1 x SDA Specification 1.00 suitable for SD cards (not for SDHC cards or cards of new standards) Only use original accessories!			

4 Appendix

4.2 Technical data

Technical Data	Value	Value		
	NZM-XMC-MDISP35	NZM-XMC-MDISP70		
Real-time clock (battery back-up)				
Battery type	CR 2032 (190 mA/h), zero maintenance (soldered)	CR 2032 (190 mA/h), zero maintenance (soldered)		
Backup time at zero voltage	normally: 10 years	normally: 10 years		
Interfaces				
Ethernet	100Base-TX/10Base-T	100Base-TX/10Base-T		
USB device	USB 2.0, not galvanically isolated	USB 2.0, not galvanically isolated		
Interfaces/ports (depends on the enclosure version)				
USB Host	-	USB 2.0 (1.5 Mbit/s/12 Mbit/s/480 Mbit/s), not galvanically isolated		
SmartWire-DT master	SmartWire-DT, not galvanically isolated	SmartWire-DT, not galvanically isolated		
RS485	not galvanically isolated	electrically isolated		
DIAG	For servicing purposes only	For servicing purposes only		
UPD/RUN jumper	For servicing purposes only	For servicing purposes only		
Power supply				
Rated operating voltage	24 V DC SELV (safety extra low voltage)	24 V DC SELV (safety extra low voltage)		
Permissible voltage	Effective: 19.2 - 30.0 V DC (Rated operating voltage -20 %/+25 %) Absolute with ripple: 18.0 - 31.2 V DC Battery powered: 18.0 - 31.2 V DC (Rated operating voltage -25 %/+30 %) 35 V DC for a duration of < 100 ms 10 ms from rated operating voltage (24 V DC) 5 ms from undervoltage (20.4 V DC)	Effective: 19.2 - 30.0 V DC (Rated operating voltage -20 %/+25 %) Absolute with ripple: 18.0 - 31.2 V DC Battery powered: 18.0 - 31.2 V DC (Rated operating voltage -25 %/+30 %) 35 V DC for a duration of < 100 ms 10 ms from rated operating voltage (24 V DC) 5 ms from undervoltage (20.4 V DC)		
Voltage dips	10 ms from rated operating voltage (24 V DC) 5 ms from undervoltage (20.4 V DC)	10 ms from rated operating voltage (24 V DC 5 ms from undervoltage (20.4 V DC)		
Power consumption				
Basic device	max. 5 W	max. 7 W		
USB device on USB host	-	max. 2.5 W		
Total	max. 5 W	max. 9.5 W		
Current consumption				
Continuous current	max. 0.2 A (24 V DC)	max. 0.4 A (24 V DC)		
Starting current inrush	1.5 A ² s	1.5 A ² s		
Protection against polarity reversal	Yes	Yes		
Type of fuse	Yes (should only be replaced by the manufacturer or by an authorized repair center)	Yes (should only be replaced by the manufacturer or by an authorized repair center)		
Potential isolation	No	No		
SmartWire-DT master				
Supply voltage U_{AUX} (control voltage for contactor coils)				
Rated operating voltage	24 V DC	24 V DC		

4 Appendix 4.2 Technical data

Technical Data	Value	Value		
	NZM-XMC-MDISP35	NZM-XMC-MDISP70 effective: 20.4 - 28.8 V DC (Rated operating voltage -15 %/+20 %)		
Permissible voltage	effective: 20.4 - 28.8 V DC (Rated operating voltage -15 %/+20 %)			
Residual ripple of input voltage	max. 5 %			
Protection against polarity reversal	Yes	Yes		
Current				
As per DIN VDE 0641, Part 11, IEC/EN 60898	max. 3 A	max. 3 A		
As per UL 508 and CSA-22.2, No. 14	max. 2 A	max. 2 A		
Short-circuit strength	No – external protection required (e.g., with FAZ Z3)	No – external protection required (e.g., with FAZ Z3)		
Heat dissipation	Normally: 1 W	Normally: 1 W		
Potential isolation	No	No		
Rated operating voltage of 24 VDC modules	Normally: U _{AUX} - 0.2 V	Normally: U _{AUX} - 0.2 V		
Supply voltage U _{POW} (for SmartWire-DT modules)				
Rated operating voltage	24 V DC	24 V DC		
Permissible voltage	effective: 20.4 - 28.8 V DC (Rated operating voltage -15 %/+20 %)	effective: 20.4 - 28.8 V DC (Rated operating voltage -15 %/+20 %)		
Residual ripple of input voltage	max. 5 %	max. 5 %		
Protection against polarity reversal	Yes	Yes		
Current	max. 0.7 A	max. 0.7 A		
Overload proof	Yes	Yes		
Inrush current and length	12.5 A/6 ms	12.5 A/6 ms		
Heat dissipation at 24 V DC	1.0 W	1.0 W		
Potential isolation between U _{POW} and 15 V SmartWire-DT supply voltage	No	No		
Bridging voltage dips	10 ms	10 ms		
Repetition rate	1 s	1 s		
status display	Yes (with LEDs)	Yes (with LEDs)		
SWD (SmartWire-DT interface)				
SmartWire-DT supply voltage UVP				
Rated operating voltage (internally converted supply voltage UPOW)	14.5 V DC ±3 % (14.0 - 15.0 V DC	14.5 V DC ±3 % (14.0 - 15.0 V DC		
Current	Max. 0.7 A ¹⁾ Max. 0.7 A ¹⁾			
Short-circuit strength	Yes	Yes		
SmartWire-DT module address setting	Automatic	Automatic		
Baud Rate	125 kBit/s; 250 kBit/s	125 kBit/s; 250 kBit/s		
Switches via SmartWire-DT	8	16		

1) If SmartWire-DT modules with a total current consumption > 0.7 A are connected, a EU5C-SWD-PF2 power feeder module has to be used.

4 Appendix

4.3 Dimensions

4.3 Dimensions

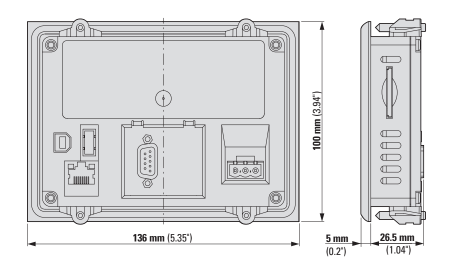


Figure 26: Dimensions NZM-XMC-MDISP35-...

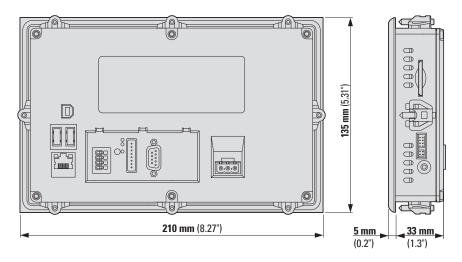


Figure 27: Dimensions NZM-XMC-MDISP70-...

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