Masterpact MTZ1

UL Rated/ANSI Certified 800 to 1600 A Circuit Breakers and Switches

User Guide

0614IB1702EN
11/2018

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Safety Information

Related Topics

• Hazard Categories and Special Symbols
• Please Note
• FCC Notice

Hazard Categories and Special Symbols

Read these instructions carefully and look at the equipment to become familiar with the device before trying to install, operate, service, or maintain it. The following special messages may appear throughout this bulletin or on the equipment to warn of hazards or to call attention to information that clarifies or simplifies a procedure.

The addition of either symbol to a “Danger” or “Warning” safety label indicates that an electrical hazard exists which will result in personal injury if the instructions are not followed.

This is the safety alert symbol. It is used to alert you to personal injury hazards. Obey all safety messages that follow this symbol to avoid possible injury or death.

<table>
<thead>
<tr>
<th>DANGER</th>
</tr>
</thead>
<tbody>
<tr>
<td>DANGER indicates a hazardous situation which, if not avoided, will result in death or serious injury.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>WARNING</th>
</tr>
</thead>
<tbody>
<tr>
<td>WARNING indicates a hazardous situation which, if not avoided, could result in death or serious injury.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CAUTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>CAUTION indicates a hazardous situation which, if not avoided, could result in minor or moderate injury.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>NOTICE</th>
</tr>
</thead>
<tbody>
<tr>
<td>NOTICE is used to address practices not related to physical injury.</td>
</tr>
</tbody>
</table>

NOTE: Provides additional information to clarify or simplify a procedure.

Related Topics

• Safety Information (Parent Topic)

Please Note

Electrical equipment should be installed, operated, serviced, and maintained only by qualified personnel. No responsibility is assumed by Schneider Electric for any consequences arising out of the use of this material.
A qualified person is one who has skills and knowledge related to the construction, installation, and operation of electrical equipment and has received safety training to recognize and avoid the hazards involved.
Safety Information

UL Rated/ANSI Certified 800 to 1600 A Circuit Breakers and Switches

Related Topics
- Safety Information (Parent Topic)

FCC Notice

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense. This Class A digital apparatus complies with Canadian ICES-003.

Related Topics
- Safety Information (Parent Topic)
Masterpact MTZ1 User Guide

Validity Scope

This document applies to Masterpact MTZ1 circuit breakers and switches.

Related Topics

• Masterpact MTZ1 User Guide (Parent Topic)

Document Scope

The aim of this guide is to provide users, installers, and maintenance personnel with technical information needed to operate Masterpact™ MTZ1 circuit breakers and switches.

These devices comply with the following standards:

<table>
<thead>
<tr>
<th>Low-Voltage Power Circuit Breaker (Drawout/Fixed-Mounted)</th>
<th>Insulated Case Circuit Breaker (Drawout/Fixed-Mounted)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ANSI C37.13</td>
<td>UL 489(^2)</td>
</tr>
<tr>
<td>ANSI C37.16</td>
<td>CSA C22.2 No. 5-02(^3)</td>
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<tr>
<td>ANSI C37.17</td>
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<tr>
<td>ANSI C37.50</td>
<td></td>
</tr>
<tr>
<td>UL 1066(^1)</td>
<td></td>
</tr>
<tr>
<td>CSA C22.2 No 311</td>
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</table>

The information provided in this documentation contains general descriptions and/or technical characteristics of the performance of the products contained herein. This documentation is not intended as a substitute for and is not to be used for determining suitability or reliability of these products for specific user applications. It is the duty of any such user or integrator to perform the appropriate and complete risk analysis, evaluation and testing of the products with respect to the relevant specific application or use. Neither Schneider Electric nor any of its affiliates or subsidiaries shall be responsible or liable for misuse of the information contained herein. If you have any suggestions for improvements or amendments or have found errors in this publication, please notify Schneider Electric.

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All pertinent state, regional, and local safety regulations must be observed when installing and using this product. For reasons of safety and to help ensure compliance with documented system data, only the manufacturer should perform repairs to components.

When devices are used for applications with technical safety requirements, the relevant instructions must be followed.

---

1. cULus
2. UL® Listed
3. CSA® Certified
Related Topics
• Masterpact MTZ1 User Guide (Parent Topic)

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Related Topics
• Masterpact MTZ1 User Guide (Parent Topic)

Related Documents

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<th>Title of Documentation</th>
<th>Language</th>
<th>Part Number</th>
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<tr>
<td>Micrologic X Control Unit - User Guide</td>
<td>English</td>
<td>DOCA0102EN</td>
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<td>DOCA0102FR</td>
</tr>
<tr>
<td></td>
<td>Chinese</td>
<td>DOCA0102ZH</td>
</tr>
<tr>
<td>Masterpact MTZ - Modbus Communication Guide</td>
<td>English</td>
<td>DOCA0105EN</td>
</tr>
<tr>
<td></td>
<td>Spanish</td>
<td>DOCA0105ES</td>
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<tr>
<td></td>
<td>French</td>
<td>DOCA0105FR</td>
</tr>
<tr>
<td></td>
<td>Chinese</td>
<td>DOCA0105ZH</td>
</tr>
<tr>
<td>Masterpact MTZ Circuit Breakers - Maintenance Guide</td>
<td>English</td>
<td>DOCA0099EN</td>
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<td>Chinese</td>
<td>DOCA0099ZH</td>
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<tr>
<td>Masterpact MTZ Circuit Breakers and Switches - Catalog</td>
<td>English</td>
<td>0614CT1701</td>
</tr>
<tr>
<td>Enerlin’X IO Input/Output Application Module for One Circuit Breaker - User Guide</td>
<td>English</td>
<td>0613IB1317</td>
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<tr>
<td></td>
<td>Spanish</td>
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<td></td>
<td>Chinese</td>
<td>0613IB1320</td>
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<tr>
<td>Enerlin’X IFE Ethernet Interface for One Circuit Breaker - User Guide</td>
<td>English</td>
<td>DOCA0084EN</td>
</tr>
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<td></td>
<td>Spanish</td>
<td>DOCA0084ES</td>
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<td>DOCA0084FR</td>
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<td></td>
<td>Chinese</td>
<td>DOCA0084ZH</td>
</tr>
<tr>
<td>Enerlin’X EIFE Embedded Ethernet Interface for One Masterpact MTZ Drawout Circuit Breaker - User Guide</td>
<td>English</td>
<td>DOCA0106EN</td>
</tr>
<tr>
<td></td>
<td>Spanish</td>
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<td></td>
<td>Chinese</td>
<td>DOCA0106ZH</td>
</tr>
<tr>
<td>Enerlin’X FDM128 - Ethernet Display for Eight Devices - User Guide</td>
<td>English</td>
<td>DOCA0037EN</td>
</tr>
<tr>
<td></td>
<td>Spanish</td>
<td>DOCA0037ES</td>
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<td></td>
<td>French</td>
<td>DOCA0037FR</td>
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<td>Chinese</td>
<td>DOCA0037ZH</td>
</tr>
<tr>
<td>ULP System - User Guide</td>
<td>English</td>
<td>DOCA0093EN</td>
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<tr>
<td></td>
<td>Spanish</td>
<td>DOCA0093ES</td>
</tr>
</tbody>
</table>
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**Related Topics**

- Masterpact MTZ1 User Guide (Parent Topic)
Masterpact MTZ1 Description

Related Topics
- Masterpact MTZ1 Range
- Masterpact MTZ1 Fixed Device
- Masterpact MTZ1 Drawout Device
- Masterpact MTZ1 Device Identification
- Micrologic X Control Unit Description
- Go2SE Landing Page
- Masterpact MTZ1 Operating Conditions

Masterpact MTZ1 Range

Related Topics
- Masterpact MTZ1 Range Description
- Masterpact MTZ1 Range Convention
- Masterpact MTZ1 Circuit Breakers
- Masterpact MTZ1 Switches
- Masterpact MTZ1 Neutral Position on Four Pole (4P) Devices
- Masterpact MTZ1 Description (Parent Topic)

Masterpact MTZ1 Range Description

The Masterpact MTZ1 range of circuit breakers and switches offers current ratings from 800 to 1600 A, for AC power systems up to 600 Vac. The range is covered by one frame size.

Masterpact MTZ1 devices are available for the following power systems:
- Three-pole (3P)
- Four-pole (4P)

Devices are available in the following installation types:
- Fixed-mounted devices
- Drawout devices

For complete information on available circuit breaker and switch models, frame sizes, interrupting ratings, sensor sizes and trip units, refer to Masterpact MTZ Circuit Breakers and Switches – Catalog (0614CT1701).

Related Topics
- Masterpact MTZ1 Range (Parent Topic)

Masterpact MTZ1 Range Convention

In this guide, the term Masterpact MTZ device covers circuit breakers and switches.
The following performance levels are available:
- H, N, N1: high short-circuit level
- L, L1, LF: extremely high short-circuit level with strong current limitation and significant discrimination

Circuit breakers are fitted with a Micrologic™ X control unit.

For full information about available circuit breaker models, frame sizes, interrupting ratings, sensor ratings, and control units, refer to Masterpact MTZ Circuit Breakers and Switches – Catalog (0614CT1701).

For information about available switch models and frame sizes, refer to Masterpact MTZ Circuit Breakers and Switches – Catalog (0614CT1701).

On four-pole devices, the neutral is on the left side as standard. A right side neutral version is not available for circuit breakers. For switches, the user can change the neutral position to the right side. A labelling kit is provided with the switch.
Masterpact MTZ1 Fixed Device

Related Topics

- Fixed Masterpact MTZ1 Description
- Fixed Masterpact MTZ1 Accessories Description
- Fixed Masterpact MTZ1 Terminal Block Description
- Masterpact MTZ1 Description (Parent Topic)

Fixed Masterpact MTZ1 Description

The following image shows the standard version of the fixed device.

A. Mounting side plate
B. Carrying grip
C. Arc chute
D. Fault-trip reset button
E. Opening pushbutton
F. Closing pushbutton
G. Terminal blocks for standard accessories
H. Front cover
I. Spring charging handle
J. Pushbutton locking cover (VBP) (optional)
K. Rating plate
L. Spring charged and ready-to-close indicator
M. Main-contacts position indicator
N. Window to read the (optional) mechanical operation counter (CDM)
O. Control unit
P. Control unit transparent cover

Related Topics

- Masterpact MTZ1 Fixed Device (Parent Topic)
Fixed Masterpact MTZ1 Accessories Description

The following image shows the accessories available for the fixed device. For Z1 and Z2, see the following images.

A. ULP port module
B. Terminal blocks for optional accessories
C. Four auxiliary switches (OF) (delivered as standard)
D. Spring charging motor (MCH)
E. Mechanical operation counter (CDM)
F. Standard overcurrent trip switch (SDE1)
G. Optional overcurrent trip switch (SDE2) or electrical remote reset (RES)
H. Microswitch
I. Programmable contacts (M2C)
J. Isolation module
K. Undervoltage release (MN) or shunt trip (MX2)
L. Shunt close (XF)
M. Shunt trip (MX1)
N. Ready-to-close contact (PF)
O. Open-position locking by keylocks (VSPO) (incompatible with BPFE pushbutton)
P. Open-position locking by padlocks (VCPO)
Q. Electrical closing pushbutton (BPFE)
Masterpact MTZ1 Description

UL Rated/ANSI Certified 800 to 1600 A Circuit Breakers and Switches

Related Topics

• Masterpact MTZ1 Fixed Device (Parent Topic)

Fixed Masterpact MTZ1 Terminal Block Description

Assignment of the Terminal Blocks

<table>
<thead>
<tr>
<th>Marking</th>
<th>Description</th>
<th>Standard/Optional</th>
</tr>
</thead>
<tbody>
<tr>
<td>COM</td>
<td>Terminal block for the external power supply of the Micrologic X control unit or ULP port module</td>
<td>Standard</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Optional</td>
</tr>
<tr>
<td>UC1</td>
<td>Zone selective interlocking (UC1), rectangular sensor, or MDGF module input</td>
<td>Standard</td>
</tr>
<tr>
<td>UC2</td>
<td>Neutral external sensors, rectangular sensor, or MDGF module input</td>
<td>Standard</td>
</tr>
<tr>
<td>SDE2/RES</td>
<td>Overcurrent trip switch 2 (SDE2) or electrical remote reset (RES)</td>
<td>Optional</td>
</tr>
<tr>
<td>M2C/UC4/ESM</td>
<td>Programmable contacts (M2C) or external voltage connector</td>
<td>Optional</td>
</tr>
<tr>
<td>UC3</td>
<td>External voltage connector</td>
<td>• Standard on 3P devices</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Optional on 4P devices</td>
</tr>
<tr>
<td>SDE1</td>
<td>Overcurrent trip switch 1 (SDE1)</td>
<td>Standard</td>
</tr>
<tr>
<td>MN/MX2</td>
<td>Undervoltage release (MN) or shunt trip (MX2)</td>
<td>Optional</td>
</tr>
<tr>
<td>MX1</td>
<td>Shunt trip (MX1)</td>
<td>Optional</td>
</tr>
<tr>
<td>XF</td>
<td>Shunt close (XF)</td>
<td>Optional</td>
</tr>
<tr>
<td>PF</td>
<td>Ready-to-close contact (PF)</td>
<td>Optional</td>
</tr>
<tr>
<td>MCH</td>
<td>Spring charging motor (MCH)</td>
<td>Optional</td>
</tr>
<tr>
<td>OF21–OF24</td>
<td>4 auxiliary switches (OF)</td>
<td>Standard</td>
</tr>
</tbody>
</table>

Terminal block supplied as standard

Terminal block for optional accessories

0614IB1702
Masterpact MTZ1 Drawout Device

Related Topics
- Drawout Masterpact MTZ1 Definition
- Masterpact MTZ1 Moving Part Description
- Drawout Masterpact MTZ1 Accessories Description
- Masterpact MTZ1 Cradle Description
- Masterpact MTZ1 Cradle Accessories Description
- Masterpact MTZ1 Cradle Terminal Block Description
- Masterpact MTZ1 Description (Parent Topic)

Drawout Masterpact MTZ1 Definition

A drawout device is composed of the circuit breaker or switch (the Masterpact device, also called the moving part) and the cradle (or fixed part).

Related Topics
- Masterpact MTZ1 Drawout Device (Parent Topic)

Masterpact MTZ1 Moving Part Description

A. Carrying handle
B. Arc chute
C. Fault-trip reset button
D. Opening pushbutton
E. Closing pushbutton
F. Disconnectable contact block cover
G. Front cover
H. Spring charging handle
I. Pushbutton locking cover (VBP) (optional)
J. Rating plate
K. Spring charged and ready-to-close indicator
L. Main-contact position indicator
M. Window to consult the (optional) mechanical operation counter (CDM)
N. Control unit
O. Control unit transparent cover
Related Topics

- Masterpact MTZ1 Drawout Device (Parent Topic)
Drawout Masterpact MTZ1 Accessories Description

The following image shows the accessories available for the moving part of a drawout device. For Z1 and Z2, see the following images.

A. Cradle rejection feature
B. Disconnectable contact block
C. Auxiliary switches (OF) (delivered as standard)
D. Spring charging motor (MCH)
E. Mechanical operation counter (CDM)
F. Overcurrent trip switch (SDE1)
G. Optional overcurrent trip switch (SDE2) or electrical remote reset (RES)
H. Microswitch
I. Programmable contacts (M2C)
J. Isolation module
K. Undervoltage release (MN) or shunt trip (MX2)
L. Shunt close (XF)
M. Shunt trip (MX1)
N. Ready-to-close contact (PF)
O. Open-position locking by keylocks (VSPO) (incompatible with BPFE pushbutton)
P. Open-position locking by padlocks (VCPO)
Q. Electrical closing pushbutton (BPFE)
**Related Topics**

- Masterpact MTZ1 Drawout Device (Parent Topic)

**Masterpact MTZ1 Cradle Description**

The following image shows the standard cradle.

A. Carrying grip
B. Terminal blocks for standard accessories
C. Terminal block identification plate
D. Cradle locking by padlocks
E. Moving part position indicator
F. Racking handle socket
G. Stop release button
H. Racking handle storage space
I. Racking handle
J. Drawout grip
K. Extension rail
L. Top safety shutter (optional for UL/ANSI devices)
M. Bottom safety shutter (optional for UL/ANSI devices)
N. Cradle rejection feature (optional for IEC devices)

**Related Topics**

- Masterpact MTZ1 Drawout Device (Parent Topic)
Masterpact MTZ1 Cradle Accessories Description

Accessories available for the cradle.

A. Terminal blocks for optional accessories
B. Cord between ULP port module and EIFE interface
C. Embedded Ethernet interface (EIFE)
D. Cradle locking by keylocks (VSPD)
E. Open-door racking interlock (VPOC)
F. Auxiliary terminal shield (CB)
G. Door interlock (VPEC)
Masterpact MTZ1 Description

Related Topics
- Masterpact MTZ1 Drawout Device (Parent Topic)

Masterpact MTZ1 Cradle Terminal Block Description

Terminal block supplied as standard

Terminal block for optional accessories
### Masterpact MTZ1 Description

<table>
<thead>
<tr>
<th>Block</th>
<th>Marking</th>
<th>Description</th>
<th>Standard or optional</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>CE2–CE3</td>
<td>2 connected position contacts (CE)</td>
<td>Optional</td>
</tr>
<tr>
<td></td>
<td>COM</td>
<td>Terminal block for the external power supply of the Micrologic X control unit</td>
<td>Standard</td>
</tr>
<tr>
<td></td>
<td></td>
<td>or ULP port module</td>
<td>Optional</td>
</tr>
<tr>
<td></td>
<td>UC1</td>
<td>Zone selective interlocking (ZSI), rectangular sensor, or MDGF module input</td>
<td>Standard</td>
</tr>
<tr>
<td></td>
<td>UC2</td>
<td>Neutral external sensors, rectangular sensor, or MDGF module input</td>
<td>Standard</td>
</tr>
<tr>
<td></td>
<td>SDE2/RES</td>
<td>Overcurrent trip switch 2 (SDE2) or electrical remote reset (RES)</td>
<td>Optional</td>
</tr>
<tr>
<td></td>
<td>MTC/UC4/ESM</td>
<td>Programmable contact (M2C) or external voltage connector</td>
<td>Optional</td>
</tr>
<tr>
<td>B</td>
<td>UC3</td>
<td>Voltage connector</td>
<td>Standard or optional</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Standard on 3P devices</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Optional on 4P devices</td>
<td></td>
</tr>
<tr>
<td></td>
<td>SDE1</td>
<td>Overcurrent trip switch 1 (SDE1)</td>
<td>Standard</td>
</tr>
<tr>
<td></td>
<td>MN/MX2</td>
<td>Undervoltage release (MN) or shunt trip (MX2)</td>
<td>Optional</td>
</tr>
<tr>
<td></td>
<td>MX1</td>
<td>Shunt trip (MX1)</td>
<td>Optional</td>
</tr>
<tr>
<td></td>
<td>XF</td>
<td>Shunt close (XF)</td>
<td>Optional</td>
</tr>
<tr>
<td></td>
<td>PF</td>
<td>Ready-to-close contact (PF)</td>
<td>Optional</td>
</tr>
<tr>
<td></td>
<td>MCH</td>
<td>Spring charging motor (MCH)</td>
<td>Optional</td>
</tr>
<tr>
<td></td>
<td>OF1-OF4</td>
<td>4 auxiliary switches (OF)</td>
<td>Standard</td>
</tr>
<tr>
<td>C (no EIFE)</td>
<td>CD1-CD2</td>
<td>2 disconnected position contacts (CD)</td>
<td>Optional</td>
</tr>
<tr>
<td></td>
<td>CE1</td>
<td>1 connected position contact (CE)</td>
<td>Optional</td>
</tr>
<tr>
<td></td>
<td>CT1</td>
<td>1 test position contact (CT)</td>
<td>Optional</td>
</tr>
<tr>
<td>D (with EIFE)</td>
<td>EIFE</td>
<td>Embedded Ethernet interface (EIFE)</td>
<td>Optional</td>
</tr>
</tbody>
</table>

### Related Topics
- Masterpact MTZ1 Drawout Device (Parent Topic)
Masterpact MTZ1 Device Identification

The Masterpact MTZ1 device can be identified in the following ways:

- Rating plate on device
- QR code on the Micrologic X control unit
- Identification labels on the device and on the cradle

A. Product identification label
B. Product checked label
C. Faceplate plate
D. QR code
E. Accessory voltages label

Related Topics
- Masterpact MTZ1 Product Identification Label
- Masterpact MTZ1 Product Checked Label
- Masterpact MTZ1 Faceplate Label
- Masterpact MTZ1 QR Code
- Masterpact MTZ1 Side Label
- Masterpact MTZ1 Description (Parent Topic)
### Masterpact MTZ1 Product Identification Label

<table>
<thead>
<tr>
<th>Legend</th>
<th>Description</th>
<th>Explanation</th>
</tr>
</thead>
</table>
| A      | Product code                    | The product code is a line of code representing the complete configuration of a Masterpact circuit breaker or switch-disconnector. The product code:  
  • Is automatically generated for each Masterpact device after completing the configuration by using the MyPact configuration tool.  
  • Appears on the invoice and on the delivery documents as well as on the Masterpact device and packaging labels.  
  • Can be entered in the MyPact configuration tool, which generates the complete configuration of the Masterpact device. |
| B      | Schneider Electric internal identification numbers | —                                                                                                                                               |
| C      | Description of device           | The following characteristics are specified:  
  • Range  
  • Rating  
  • Performance level  
  • Number of poles  
  • Control unit type |
| D      | Device serial number            | —                                                                                                                                               |

### Related Topics
- Masterpact MTZ1 Device Identification (Parent Topic)

### Masterpact MTZ1 Product Checked Label

<table>
<thead>
<tr>
<th>Legend</th>
<th>Description</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Device serial number</td>
<td>—</td>
</tr>
</tbody>
</table>
| B      | Device test date code            | The device test date code is coded PPYYWWDD HH:MM, where:  
  • PP: plant code  
  • YY: year of test  
  • WW: week of test  
  • D: day of the week of test (Monday = 1)  
  • HH:MM: the time of test in hours and minutes. |
Related Topics

- Masterpact MTZ1 Device Identification (Parent Topic)
Masterpact MTZ1 Faceplate Label

The faceplate with the device information is located on the front cover of the device.

Circuit Breaker Faceplate

- A. Device size and rated current x 100 A
- B. Device type symbol
- C. Type of device: circuit breaker or switch
- D. Frame size
- E. Frequency
- F. Standard
- G. Interrupting ratings
- H. Temperature rating
- I. Performance level
- J. Place for IP address sticker

Switch Faceplate

- A. Device size and rated current x 100 A
- B. Device type symbol
- C. Type of device: circuit breaker or switch
- D. Frame size
- E. Frequency
- F. Standard
- G. Interrupting ratings
- H. Temperature rating
- I. Performance level
- J. Place for IP address sticker

Related Topics

- Masterpact MTZ1 Device Identification (Parent Topic)

Masterpact MTZ1 QR Code

When the QR code on the front face of a Micrologic X control unit is scanned with a smartphone running a QR code reader and connected to the internet, the Go2SE landing page is displayed (see Go2SE Landing Page Description, page 34). The landing page displays some information about the device and a list of menus.
Related Topics
- Masterpact MTZ1 Device Identification (Parent Topic)

Masterpact MTZ1 Side Label

The accessory side label gives the accessories which have been installed in the device, and the voltages of the installed accessories which need to be connected to a power supply.

<table>
<thead>
<tr>
<th>Cust.</th>
<th>Fact.</th>
<th>Aux.</th>
</tr>
</thead>
<tbody>
<tr>
<td>X</td>
<td>COM</td>
<td>X</td>
</tr>
<tr>
<td>X</td>
<td>PTE</td>
<td>X</td>
</tr>
<tr>
<td>M2C</td>
<td>SDE2</td>
<td>MN</td>
</tr>
<tr>
<td>RES</td>
<td>SDE1</td>
<td>MX2</td>
</tr>
</tbody>
</table>
| X     | MX1   | 24 30V=
| 24 30V=| XF    | 24 30V=
| X     | PF    | 24 30V=
| 24 30V=| MCH   | 24 30V=
| X     | OF    | 24 30V=
| 24 30V=| ESM   | 24 30V=

Related Topics
- Masterpact MTZ1 Device Identification (Parent Topic)
Micrologic X Control Unit Description

The Micrologic X control unit includes:

- Micrologic X status LEDs.
- A local HMI comprising a graphic display with colored backlight, contextual buttons, and dedicated buttons.
- LEDs to monitor circuit breaker operations as well as the source of trips and alarms.
Related Topics

- Control Unit Layout
- Micrologic X Status LEDs
- Local HMI Display Screen with Contextual and Dedicated Buttons
- NFC Communication Zone
- Bluetooth Activation Button and LED
- Micrologic X Control Unit Test Button
- Micrologic X Control Unit Test/Reset Button
- Micrologic X Control Unit Mini USB Port
- Micrologic X Control Unit Overload and Trip Cause LEDs
- Micrologic X Internal Battery
- Micrologic X VPS Voltage Power Supply Module
- Micrologic Control Unit QR Code
- Micrologic X Control Unit Identification Number
- Micrologic X Control Unit Type
- Micrologic X Sensor Plug
- Masterpact MTZ1 Description (Parent Topic)

Control Unit Layout

A. Ready LED
B. Service LED
C. ERMS LED
D. HMI display screen
E. Escape button ESC
F. Three contextual buttons
G. Home button
H. NFC wireless communication zone
I. Bluetooth LED
J. Bluetooth activation button
K. Test button for ground-fault protection (Micrologic 6.0 X)
L. Test/Reset button for trip cause LEDs and alarms
M. Mini USB port under rubber cover
N. Overload and trip cause LEDs
O. Cover for internal battery
P. Voltage power supply module (VPS) (optional)
Q. VPS LED to indicate that the VPS is supplying the control unit
R. QR code for product information
S. Control unit identification number
T. Control unit type
U. Sensor plug with the rated current of the circuit breaker
V. Plastic cover
**Micrologic X Status LEDs**

<table>
<thead>
<tr>
<th>LED</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ready</td>
<td>The Ready LED flashes when the control unit is ready to provide standard protection.</td>
</tr>
<tr>
<td></td>
<td>The service LED indicates the overall health of the circuit breaker:</td>
</tr>
<tr>
<td></td>
<td>• Unit LED: the circuit breaker is in good working order</td>
</tr>
<tr>
<td></td>
<td>• Orange LED: non-urgent alert message</td>
</tr>
<tr>
<td></td>
<td>• Red LED: alert message that requires immediate action</td>
</tr>
<tr>
<td>ERMS</td>
<td>The ERMS (Energy Reduction Maintenance Setting) LED has the following statuses:</td>
</tr>
<tr>
<td></td>
<td>• Blue LED: ERMS engaged</td>
</tr>
<tr>
<td></td>
<td>• Off LED: ERMS disengaged</td>
</tr>
</tbody>
</table>

**Local HMI Display Screen with Contextual and Dedicated Buttons**

Use the local HMI screen and buttons to:
- Navigate the menu structure
- Display monitored values
- Access and edit configuration settings

**NFC Communication Zone**

Use the NFC communication zone to create an NFC connection between a smartphone running the Masterpact MTZ Mobile App and the Micrologic X control unit. When the connection is established, the circuit breaker operating data is automatically uploaded to the smartphone.

**Bluetooth Activation Button and LED**

Use the Bluetooth activation button to create a Bluetooth low-energy connection between a smartphone running the Masterpact MTZ Mobile App and the Micrologic X control unit. When the connection is established, the circuit breaker can be monitored and controlled from the smartphone.

The Bluetooth LED blinking indicates that a Bluetooth device is in communication.

**Related Topics**
- Micrologic X Control Unit Description (Parent Topic)
Related Topics

- Micrologic X Control Unit Description (Parent Topic)

Micrologic X Control Unit Test/Reset Button

The Test/Reset button performs the following functions:

- Test internal battery or check LED functionality: press and hold the Test/Reset button for less than three seconds, the four trip cause LEDs switch off for one second. One of the following results:
  - The four trip cause LEDs switch on for two seconds: the battery is OK.
  - The four trip cause LEDs flash sequentially for two seconds: the battery is near the end of its life. Replace the battery.
  - The four trip cause LEDs do not light: replace the battery.
- Reset: press and hold the Test/Reset button for more than three seconds to reset the control unit. The trip cause LEDs and the service LED switch off.

**NOTE:** When the Micrologic X control unit is not powered by an external 24 Vdc power supply or through a USB connection, the Micrologic X control unit can be restarted by pressing and holding the Test/Reset button for 15 seconds. The standard protection functions remain active during the restart.

Related Topics

- Micrologic X Control Unit Description (Parent Topic)

Micrologic X Control Unit Mini USB Port

Remove the rubber cover of the mini USB port to connect the following devices:

- A Mobile Power Pack to supply power to the Micrologic X control unit.
- A smartphone running the Masterpact MTZ Mobile App through USB OTG connection.
- A PC equipped with Ecoreach software.

**NOTE:** The Micrologic X control unit does not support USB keys. Even if a USB key is connected using an adaptor, data is not transferred.

Related Topics

- Micrologic X Control Unit Description (Parent Topic)

Micrologic X Control Unit Overload and Trip Cause LEDs

The indications of the four trip cause LEDs depend on the type of control unit.

<table>
<thead>
<tr>
<th>LEDs</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1.png" alt="Image" /></td>
<td>Micrologic 3.0 X, 5.0 X, 6.0 X: Overload pre-alarm, the load exceeds 90% and is lower than 105% of the Ir setting of the long-time protection.</td>
</tr>
<tr>
<td><img src="image2.png" alt="Image" /></td>
<td>Micrologic 3.0 X, 5.0 X, 6.0 X: Overload alarm, the load exceeds 105% of the Ir setting of the long-time protection.</td>
</tr>
<tr>
<td><img src="image3.png" alt="Image" /></td>
<td>Micrologic 3.0 X, 5.0 X, 6.0 X: Trip due to long-time protection.</td>
</tr>
<tr>
<td><img src="image4.png" alt="Image" /></td>
<td>Micrologic 3.0 X: Trip due to instantaneous protection.</td>
</tr>
<tr>
<td><img src="image5.png" alt="Image" /></td>
<td>Micrologic 5.0 X, 6.0 X: Trip due to short-time protection or instantaneous protection.</td>
</tr>
</tbody>
</table>
## LEDs

<table>
<thead>
<tr>
<th>Description</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Micrologic 3.0 X, 5.0 X: Not used. Micrologic 6.0 X: Trip due to ground-fault protection.</td>
<td></td>
</tr>
<tr>
<td>Micrologic 3.0 X, 5.0 X, 6.0 X: Trip due to other protection (optional protections activated via digital modules).</td>
<td></td>
</tr>
<tr>
<td>Micrologic 3.0 X, 5.0 X, 6.0 X: Invalid Micrologic control unit self-test</td>
<td></td>
</tr>
</tbody>
</table>

**NOTE:** If the Micrologic X control unit is not powered, the trip cause LEDs go off after four hours. After this period, press the Test/Reset button to light them again.

### Related Topics

- Micrologic X Control Unit Description (Parent Topic)

### Micrologic X Internal Battery

The internal battery powers the trip cause LEDs and the main diagnostic functions in the absence of any other power supply.

**Related Topics**

- Micrologic X Control Unit Description (Parent Topic)

### Micrologic X VPS Voltage Power Supply Module

The optional VPS power supply module provides an internal voltage supply to the Micrologic X control unit.

**Related Topics**

- Micrologic X Control Unit Description (Parent Topic)
Micrologic Control Unit QR Code

When the QR code on the front face of a Micrologic X control unit is read with a smartphone running a QR code reader and connected to the internet, the Go2SE landing page is displayed (see Go2SE Landing Page, page 34). The landing page displays information about the device and a list of menus.

Related Topics
• Micrologic X Control Unit Description (Parent Topic)

Micrologic X Control Unit Identification Number

The identification number consists of:
• The serial number of the Micrologic X control unit in the format FFFFFFFYYWWDXXXXX.
• The commercial reference of the control unit in the format LV8XXXX.

Use the identification number to register the Micrologic X control unit.

Registering the Micrologic X control unit enables up-to-date record keeping and traceability.

Related Topics
• Micrologic X Control Unit Description (Parent Topic)

Micrologic X Control Unit Type

This code indicates the type of Micrologic control unit:
• The number (for example, 3.0) defines the types of protection provided by the control unit.
• The letter (X) identifies the range.

Related Topics
• Micrologic X Control Unit Description (Parent Topic)

Micrologic X Sensor Plug

The protection ranges depend on the rated current In, defined by the sensor plug present below the Micrologic X control unit.

Related Topics
• Micrologic X Control Unit Description (Parent Topic)
Go2SE Landing Page

Related Topics
- Go2SE Presentation
- Go2SE Landing Page Description
- Go2SE Characteristics
- Go2SE Download Documents
- Go2SE Download Customer Care App
- Go2SE Download EcoStruxure Facility Expert App
- Go2SE Safe Repository
- Go2SE Download Masterpact MTZ Mobile App
- Go2SE Purchase Additional Features
- Masterpact MTZ1 Description (Parent Topic)

Go2SE Presentation

When the QR code on the front face of a Micrologic X control unit is read with a smartphone running a QR code reader and connected to the Internet, the Go2SE landing page is displayed. The landing page displays information about the device and a list of menus.

Related Topics
- Go2SE Landing Page (Parent Topic)

Go2SE Landing Page Description

The landing page is accessible from Android and iOS smartphones. It displays the same list of menus with slight differences in presentation.

The following example shows the landing page displayed on an Android smartphone:

A. Commercial reference of Micrologic X control unit
B. Type of Micrologic X control unit
C. Serial number of Micrologic X control unit
D. Landing page menus. See the following menu descriptions for details.
Related Topics
• Go2SE Landing Page (Parent Topic)

Go2SE Characteristics
Select “Go2SE Characteristics” to access a product datasheet with detailed information about the Micrologic X control unit.

Related Topics
• Go2SE Landing Page (Parent Topic)

Go2SE Download Documents
Select “Go2SE Download Documents” to access documentation, including the following:
• Micrologic X Control Unit - User Guide
• Masterpact MTZ1 Circuit Breakers and Switches - User Guide
• Masterpact MTZ2/MTZ3 Circuit Breakers and Switches - User Guide
• Instruction sheets for Masterpact MTZ devices and Micrologic X control units

Related Topics
• Go2SE Landing Page (Parent Topic)

Go2SE Download Customer Care App
Select “Go2SE Download Customer Care App” to access the Schneider Electric customer care mobile application mySchneider that can be downloaded on Android and iOS smartphones. The customer care application offers self-service instructions and easy access to expert support and information.

Related Topics
• Go2SE Landing Page (Parent Topic)

Go2SE Download EcoStruxure Facility Expert App
Select “Go2SE Download EcoStruxure Facility Expert App” to access the EcoStruxure Facility Expert mobile application that can be downloaded on Android and iOS smartphones. For smartphone compatibility, check on an application store.

The EcoStruxure Facility Expert mobile application is designed to:
• Make operations simpler, more effective, and more convenient.
• Make processes and assets more reliable.

Related Topics
• Go2SE Landing Page (Parent Topic)

Go2SE Safe Repository
Select “Go2SE Safe Repository” to access a web service allowing documentation linked to assets to be consulted, stored, and shared in a Schneider Electric environment. Access to the safe repository is restricted to authorized users.

Safe Repository gives access to the bill of materials of the Masterpact MTZ device.
Related Topics

- Go2SE Landing Page (Parent Topic)

**Go2SE Download Masterpact MTZ Mobile App**

Select “Go2SE Download Masterpact MTZ Mobile App” to access the Masterpact MTZ Mobile App that can be downloaded and installed on Android and iOS smartphones.

Related Topics

- Go2SE Landing Page (Parent Topic)

**Go2SE Purchase Additional Features**

Select “Go2SE Purchase Additional Features” to access the GoDigital marketplace webpage. Digital Modules are available for purchase in the marketplace.

Related Topics

- Go2SE Landing Page (Parent Topic)
Masterpact MTZ1 Operating Conditions

Masterpact MTZ devices are designed and tested for operation in industrial atmospheres. It is recommended that equipment be cooled or heated to the proper operating temperature and kept free of excessive vibration and dust.

Related Topics
- Masterpact MTZ—Ambient Temperature
- Masterpact MTZ—Extreme Atmospheric Condition
- Masterpact MTZ—Industrial Environments
- Masterpact MTZ—Vibration
- Masterpact MTZ—Altitude
- Masterpact MTZ—Electromagnetic Disturbances
- Masterpact MTZ1 Description (Parent Topic)

Masterpact MTZ—Ambient Temperature

Masterpact MTZ devices can operate under the following temperature conditions:
- Electrical and mechanical characteristics specified for an ambient temperature of -25°C to +70°C (-13°F to +158°F).
- Circuit breaker closing specified down to -35°C (-31°F) by manual operation with closing pushbutton.

Storage conditions are as follows:
- -40°C to +85°C (-40°F to +185°F) for the device without the control unit.
- -25°C to +85°C (-13°F to +185°F) for the control unit.

Related Topics
- Masterpact MTZ1 Operating Conditions (Parent Topic)

Masterpact MTZ—Extreme Atmospheric Condition

Masterpact MTZ devices have successfully passed tests for extreme atmospheric conditions, defined by the following standards:

<table>
<thead>
<tr>
<th>Standard</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>IEC 60068-2-1</td>
<td>Dry cold, at -40°C (-40°F)</td>
</tr>
<tr>
<td>IEC 60068-2-2</td>
<td>Dry heat, at +85°C (+185°F)</td>
</tr>
<tr>
<td>IEC 60068-2-30</td>
<td>Damp heat (temperature +55°C (+131°F), relative humidity 95%)</td>
</tr>
<tr>
<td>IEC 60068-2-52 level 2</td>
<td>Salt mist</td>
</tr>
</tbody>
</table>

Related Topics
- Masterpact MTZ1 Operating Conditions (Parent Topic)

Masterpact MTZ—Industrial Environments

Masterpact MTZ devices can operate in the industrial environments defined by IEC 60947 (pollution degree up to 3).

Check that devices are installed in suitably cooled switchboards without excessive dust.
Conditions | Standard
--- | ---
Corrosive industrial atmospheres | Category 3C3 compliant with IEC 60721-3-3
Sea salts 0.8 to 8 mg/m² day average over the year | Compliant with IEC 60721-2-5
Mechanically active substances | Category 3S3 compliant with IEC 60721-3-3

Beyond these conditions, Masterpact MTZ devices must be installed inside switchboards with an IP rating equal to or greater than IP54.

**Related Topics**
- Masterpact MTZ1 Operating Conditions (Parent Topic)

**Masterpact MTZ—Vibration**

Masterpact MTZ devices have successfully passed tests for the following vibration levels, in compliance with IEC 60068-2-6 and IEC 60068-2-27:

- 2 Hz to 13.2 Hz: amplitude +/- 1 mm.
- 13.2 Hz to 100 Hz: constant acceleration of 0.7 g.

**Related Topics**
- Masterpact MTZ1 Operating Conditions (Parent Topic)

**Masterpact MTZ—Altitude**

Masterpact MTZ devices are designed and tested to operate at altitudes below 2,000 m (6,562 ft.).

At altitudes above 2,000 m (6,562 ft.), the characteristics of the ambient air (electrical resistance, cooling capacity) lower product characteristics as follows:

| Characteristics | Altitude |
| --- | --- | --- | --- | --- |
|  | 2,000 m (6,562 ft.) | 3,000 m (9,843 ft.) | 4,000 m (13,123 ft.) | 5,000 m (16,505 ft.) |
| Impulse withstand voltage (kV) | 12 | 11 | 10 | 8 |
| Rated insulation voltage (V) | 1,000 | 900 | 780 | 700 |
| Maximum rated operational voltage 50/60 Hz (V) | 690 | 690 | 630 | 560 |
| Rated current (A) at 40°C (104°F) | 1 x ln | 0.99 x ln | 0.96 x ln | 0.94 x ln |

**NOTE:** Intermediate values can be obtained by interpolation.

**Related Topics**
- Masterpact MTZ1 Operating Conditions (Parent Topic)

**Masterpact MTZ—Electromagnetic Disturbances**

Masterpact MTZ devices have protection against:

- Overvoltages caused by devices that generate electromagnetic disturbance.
- Overvoltages caused by atmospheric disturbance or by a distribution-system outage (for example, a lighting system outage).
- Devices emitting radio waves (for example, radio transmitters, walkie-talkies, or radar).
- Electrostatic discharge produced by users.

Masterpact MTZ devices have successfully passed the electromagnetic-compatibility tests (EMC) defined by IEC 60947-2, appendix F.
The devices have passed the above tests and therefore:
• Nuisance tripping from electromagnetic interference does not occur.
• Tripping times are respected.

Related Topics
• Masterpact MTZ1 Operating Conditions (Parent Topic)
Masterpact MTZ1 Normal Operation

Related Topics
- Masterpact MTZ1 Operation Actions
- Masterpact MTZ1 Operating Accessories
- Lifting and Transporting Masterpact MTZ1 Devices
- Masterpact MTZ1 Drawout Device Racking
- Masterpact MTZ1 Locking Actions
- Masterpact MTZ1 Interlocking Actions

Masterpact MTZ1 Operation Actions

Related Topics
- Masterpact MTZ1 Device Operation
- Masterpact MTZ1 Control Modes
- Opening Masterpact MTZ Devices
- Closing Masterpact MTZ Devices
- Resetting Masterpact MTZ Devices
- Conditions for Engaging the ERMS Function
- Masterpact MTZ1 Normal Operation (Parent Topic)

Masterpact MTZ1 Device Operation

Related Topics
- Masterpact MTZ1 Device Status Indication
- Masterpact MTZ1 Auxiliary Switches (OF)
- Masterpact MTZ1 Anti-Pumping Function
- Masterpact MTZ1 Closing Spring Charging
- Masterpact MTZ Manual Operation with the Spring Charging Handle
- Masterpact MTZ Electrical Operation with a Spring Charging Motor (MCH)
- Masterpact MTZ1 Operation Actions (Parent Topic)

Masterpact MTZ1 Device Status Indication

The indicators on the front of the device show the following information:

- Reset button:
  - In: the device is closed or open voluntarily (not tripped).
  - Out: the device has tripped.
- Position indicator of main contacts: Open or Closed.
- Closing spring and ready-to-close indicator. The state can be one of the following:
  - Discharged (no energy to close the circuit breaker).
  - Charged not ready-to-close.
  - Charged ready-to-close.
A. Reset button  
B. Position indicator of main contacts  
C. Closing spring and ready-to-close indicator

The combination of both indicators gives the device status.

**Related Topics**

- Masterpact MTZ1 Device Status Description
- Masterpact MTZ1 Device Operation (Parent Topic)
# Masterpact MTZ1 Device Status Description

<table>
<thead>
<tr>
<th>Position Indicator of Main Contacts</th>
<th>Closing Spring and Ready-to-Close Indicator</th>
<th>Device Status Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="open.png" alt="Open" /></td>
<td><img src="discharged.png" alt="Discharged" /></td>
<td>Device is off (contacts are open) and closing spring is discharged.</td>
</tr>
<tr>
<td><img src="open.png" alt="Open" /></td>
<td><img src="charged.png" alt="Charged" /></td>
<td>Device is off (contacts are open) and closing spring is charged. The device is not ready-to-close because at least one of the following conditions is true:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• The device has tripped and must be reset.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• The shunt trip (MX) is energized.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• The undervoltage release (MN) is not energized.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• The device is mechanically locked (by using padlock and/or keylock or by using interlocking cables) in the open position.</td>
</tr>
<tr>
<td><img src="open.png" alt="Open" /></td>
<td><img src="charged.png" alt="Charged" /></td>
<td>Device is off (contacts are open) and closing spring is charged. The device is ready-to-close.</td>
</tr>
<tr>
<td><img src="closed.png" alt="Closed" /></td>
<td><img src="discharged.png" alt="Discharged" /></td>
<td>Device is on (contacts are closed) and closing spring is discharged.</td>
</tr>
<tr>
<td><img src="closed.png" alt="Closed" /></td>
<td><img src="charged.png" alt="Charged" /></td>
<td>Device is on (contacts are closed) and closing spring is charged. The device is not ready-to-close because it is already closed.</td>
</tr>
</tbody>
</table>

**Related Topics**

- Masterpact MTZ1 Device Status Indication (Parent Topic)
**Masterpact MTZ1 Auxiliary Switches (OF)**

The position of the device main contacts is indicated by auxiliary switches (OF).

<table>
<thead>
<tr>
<th>Name</th>
<th>Contact Number</th>
<th>Position of Indicators and Auxiliary Switches</th>
</tr>
</thead>
<tbody>
<tr>
<td>Device status</td>
<td>—</td>
<td>ON OFF</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Tripped (by Micrologic X control unit)</td>
</tr>
<tr>
<td>Position indicator of main contacts</td>
<td>—</td>
<td><img src="closed.png" alt="Closed" /> <img src="open.png" alt="Open" /> <img src="open.png" alt="Open" /></td>
</tr>
<tr>
<td>Main contact position</td>
<td>—</td>
<td>Closed Open Open</td>
</tr>
<tr>
<td>Reset button position</td>
<td>—</td>
<td>IN IN OUT</td>
</tr>
<tr>
<td>Auxiliary switches (OF)</td>
<td>1–2</td>
<td>Open Closed Closed</td>
</tr>
<tr>
<td></td>
<td>1–4</td>
<td>Closed Open Open</td>
</tr>
<tr>
<td>Overcurrent trip switch (SDE)</td>
<td>1–2</td>
<td>Closed Closed Open</td>
</tr>
<tr>
<td></td>
<td>1–4</td>
<td>Open Open Closed</td>
</tr>
</tbody>
</table>

**Related Topics**

- Masterpact MTZ1 Device Operation (Parent Topic)

**Masterpact MTZ1 Anti-Pumping Function**

Masterpact MTZ devices provide a mechanical anti-pumping function. In the event of simultaneous maintained opening and closing orders, the standard mechanism blocks the main contacts in the open position. After a trip due to an electrical fault or intentional opening using the manual or electrical controls, the closing order must first be discontinued, then reactivated to close the circuit breaker. This prevents a cycle of closing and opening.

When remote operation features are used, allow at least four seconds for the spring charging motor (MC) to charge the device closing spring completely before actuating the shunt close (XF).

To prevent the device from closing prematurely, the ready-to-close contact (PF) can be connected in series with the shunt close (XF).

**Related Topics**

- Masterpact MTZ1 Device Operation (Parent Topic)

**Masterpact MTZ1 Closing Spring Charging**

The closing spring must be charged with sufficient energy to close the Masterpact MTZ:

- Manual charge: Charge the mechanism by pulling the spring charging handle down seven times.
• Automatic charge: If the optional spring charging motor (MCH) is installed, the spring is automatically charged after closing.

**Related Topics**

• Masterpact MTZ1 Device Operation (Parent Topic)
Masterpact MTZ Manual Operation with the Spring Charging Handle

The following image shows an Open/Close/Open (OCO) cycle for manually charged devices without a spring charging motor (MCH):

Related Topics

- Masterpact MTZ1 Device Operation (Parent Topic)
Masterpact MTZ Electrical Operation with a Spring Charging Motor (MCH)

The following image shows an Open/Close/Open (OCO) cycle for electrically charged devices using a spring charging motor (MCH):

Related Topics

- Masterpact MTZ1 Device Operation (Parent Topic)
Masterpact MTZ1 Control Modes

The control mode of the Micrologic X control unit sets how the opening and closing functions of the circuit breaker are controlled.

Two control modes are available: Manual and Auto.

Manual mode only accepts orders made using one of the following:

- The mechanical buttons on the front of the circuit breaker.
- The external pushbutton connected to the undervoltage release (MN)/shunt trip (MX)/shunt close (XF).
- The electrical closing pushbutton (BPFE).

Auto mode has two settings: Local or Remote. All orders accepted in manual mode are accepted in auto mode, as well as orders from local or remote communication as follows:

- Auto Local: the operator needs to be close to the circuit breaker to establish communication and only orders sent from a local source through communication are accepted:
  - Ecoreach software through the USB connection.
  - Masterpact MTZ Mobile App through Bluetooth with the Masterpact Operation Assistant Digital Module.

- Auto Remote: the operator does not need to be next to the circuit breaker to establish communication and orders are only accepted sent from a remote source through the communication network.

  NOTE: Ecoreach software connected through the communication network can be used to send control orders to the circuit breaker.

The control mode factory setting is Auto Remote.

Related Topics

- Masterpact MTZ Operation According to Control Mode Configuration
- Masterpact MTZ Operation in Manual Mode
- Masterpact MTZ Operation in Auto: Local Mode
- Masterpact MTZ Operation in Auto: Remote Mode
- Setting the Micrologic X Control Mode
- Displaying the Micrologic X Control Mode
- Micrologic X Control Mode Predefined Events
- Masterpact MTZ1 Operation Actions (Parent Topic)

Masterpact MTZ Operation According to Control Mode Configuration

The following table summarizes the opening and closing operations available, depending on the control mode configured:
### Type of Order and Delivery Method

<table>
<thead>
<tr>
<th>Control Mode</th>
<th>Mechanical</th>
<th>Electrical</th>
<th>Through Communication</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Pushbutton</td>
<td>BPFEMTZ1</td>
<td>Point to point (voltage release)</td>
</tr>
<tr>
<td>Manual</td>
<td>☑</td>
<td>☑</td>
<td>☑</td>
</tr>
<tr>
<td>Auto: Local</td>
<td>☑</td>
<td>☑</td>
<td>☑</td>
</tr>
<tr>
<td>Auto: Remote</td>
<td>☑</td>
<td>☑</td>
<td>☑</td>
</tr>
</tbody>
</table>

### Related Topics
- Masterpact MTZ1 Control Modes (Parent Topic)

[^4]: According to IO input mode setting.
Masterpact MTZ Operation in Manual Mode

A. Micrologic X control unit
B. ULP port module
C. Embedded Ethernet interface (EIFE)
D. Circuit breaker mechanism
E. Input/output application module (IO)

Opening and closing operations available in Manual mode:
• 0: mechanical opening pushbutton
• 1: mechanical closing pushbutton
• BPFE: electrical closing pushbutton
• External pushbuttons wired by customer, and connected to:
  ◦ XF: standard or communicating and diagnostic shunt close
  ◦ MX: standard or communicating and diagnostic shunt trip
  ◦ MN: standard or diagnostic undervoltage release

Related Topics
• Masterpact MTZ1 Control Modes (Parent Topic)
Masterpact MTZ Operation in Auto: Local Mode

A. Micrologic X control unit
B. ULP port module
C. Embedded Ethernet interface (EIFE)
D. Circuit breaker mechanism
E. Input/output application module (IO)

Opening and closing operations available in Auto: Local mode:

- 0: mechanical opening pushbutton
- 1: mechanical closing pushbutton
- BPFE: electrical closing pushbutton
- External pushbuttons wired by customer, and connected to:
  - XF: communicating and diagnostic shunt close
  - MX: communicating and diagnostic shunt trip
  - MN: standard or diagnostic undervoltage release
- IO: with the Breaker Operation predefined application of the IO module set to local control mode
- Ecoreach software: command sent through USB connection
- Masterpact MTZ Mobile App with Masterpact Operation Assistant Digital Module: through Bluetooth low energy wireless communication

Related Topics

- Masterpact MTZ1 Control Modes (Parent Topic)
Masterpact MTZ Operation in Auto: Remote Mode

A. Micrologic X control unit
B. ULP port module
C. Embedded Ethernet interface (EIFE)
D. Circuit breaker mechanism
E. Input/output application module (IO)

Opening and closing operations available in Auto: Remote mode:

- 0: mechanical opening pushbutton
- 1: mechanical closing pushbutton
- BPFE: electrical closing pushbutton
- External pushbuttons wired by customer, and connected to:
  - XF: communicating and diagnostic shunt close
  - MX: communicating and diagnostic shunt trip
  - MN: standard or diagnostic undervoltage release
- IO: with the Breaker Operation predefined application of the IO module set to remote control mode
- Communication: remote command through IFE or EIFE interface

Related Topics
- Masterpact MTZ1 Control Modes (Parent Topic)
### Setting the Micrologic X Control Mode

The Auto or Manual mode can be set as follows:

- On the Micrologic X display screen, at **Home → Configuration → Communication → Control Mode → Mode**.
- With the Masterpact MTZ Mobile App through Bluetooth or USB OTG connection.

The Local or Remote mode can be set as follows:

- When the IO module is used with the Breaker Operation predefined application, the local or remote mode is defined only by the control mode selector switch wired to the digital input I1 of the IO module.
- When the IO module is not used with the Breaker Operation predefined application, the local or remote mode can be set as follows:
  - With Ecoreach software through a USB connection.
  - With the Masterpact MTZ Mobile App through Bluetooth or a USB OTG connection.

**NOTE:**
- The Local or Remote mode cannot be set on the Micrologic X display screen.
- When Auto mode is set, the control mode is Auto Local or Auto Remote, depending on the last setting.

### Related Topics

- Masterpact MTZ1 Control Modes (Parent Topic)

### Displaying the Micrologic X Control Mode

The control mode (Manual, Auto Local, or Auto Remote) is displayed as follows:

- On the Micrologic X display screen, at **Home → Configuration → Communication → Control Mode → Mode**.
- With Ecoreach software through the USB connection.
- With the Masterpact MTZ Mobile App through Bluetooth or the USB OTG connection.
- On the IFE/EIFE webpages.
- By a remote controller using the communication network.

### Related Topics

- Masterpact MTZ1 Control Modes (Parent Topic)

### Micrologic X Control Mode Predefined Events

Changing the control mode settings generates the following events:

<table>
<thead>
<tr>
<th>Event</th>
<th>History</th>
<th>Severity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manual mode enabled</td>
<td>Operation</td>
<td>Low</td>
</tr>
<tr>
<td>Local mode enabled</td>
<td>Operation</td>
<td>Low</td>
</tr>
<tr>
<td>Config. error IO and CU - Local/Remote mode</td>
<td>Configuration</td>
<td>Medium</td>
</tr>
</tbody>
</table>

### Related Topics

- Masterpact MTZ1 Control Modes (Parent Topic)
Opening Masterpact MTZ Devices

Related Topics
• Conditions Required to Open
• Opening the Masterpact MTZ1 Mechanism
• Opening the Masterpact MTZ1 Mechanism in Auto Control Mode
• Masterpact MTZ1 Operation Actions (Parent Topic)

Conditions Required to Open
To open the device, the device must be closed (I).

**NOTE:** An opening order always takes priority over a closing order.

Related Topics
• Opening Masterpact MTZ Devices (Parent Topic)

Opening the Masterpact MTZ1 Mechanism
The device can be opened in the following ways in all control modes:

<table>
<thead>
<tr>
<th>Opening Type</th>
<th>Control Mode</th>
<th>Accessories</th>
<th>Opening Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mechanical</td>
<td>Manual, Auto: Local, or Auto: Remote</td>
<td>—</td>
<td>Press the opening pushbutton on the front of the device.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>This opening action is possible at any time.</td>
</tr>
<tr>
<td>Automatic</td>
<td>Manual, Auto: Local, or Auto: Remote</td>
<td>Undervoltage release (MN), with or without MN delay unit</td>
<td>The undervoltage release (MN) opens the device automatically in the case of voltage drop.</td>
</tr>
<tr>
<td>By external pushbutton</td>
<td>Manual, Auto: Local, or Auto: Remote</td>
<td>MX or MN accessory: • Communicating (XF diag&amp;com) or standard (F) shunt close • Undervoltage release (MN), with or without MN delay unit</td>
<td>Press the external pushbutton which is connected to the shunt trip (MN) or to the undervoltage release (MN) via the customer terminal block. When the undervoltage release (MN) is connected to the MN delay unit, the device opens with the corresponding time delay.</td>
</tr>
</tbody>
</table>

If the device does not open, refer to *Masterpact MTZ1 Troubleshooting, page 151.*
Related Topics

- Opening Masterpact MTZ Devices (Parent Topic)
Opening the Masterpact MTZ1 Mechanism in Auto Control Mode

In addition, the device can be opened in the following ways when Auto control mode is configured.

---

**DANGER**

**HAZARD OF ELECTRIC SHOCK, EXPLOSION, OR ARC FLASH**

Do not allow any person to work on the electrical network without physically validating the successful execution of the local or remote software actions for opening the circuit breaker or switching off the electrical circuit.

Failure to follow these instructions will result in death or serious injury.

---

<table>
<thead>
<tr>
<th>Opening Type</th>
<th>Control Mode</th>
<th>Accessories</th>
<th>Opening Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Through IO module</td>
<td>Auto: Local or Auto: Remote</td>
<td>Communicating shunt trip (MX diag&amp;com)</td>
<td>Open the device by using the predefined application 2 Breaker Operation of the IO module.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ULP port</td>
<td>• When the device is set to local control mode by the IO module, the command to open is issued from local pushbuttons wired on digital inputs.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>IO module</td>
<td>• When the device is set to remote control mode by the IO module, the command to open is issued from remote PLC outputs wired on digital inputs.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Refer to <strong>Enerlin’X IO Input/Output Application Module for One Circuit Breaker - User Guide</strong> (0613IB1317).</td>
</tr>
<tr>
<td>Through Ecoreach software</td>
<td>Auto: Local</td>
<td>Communicating shunt trip (MX diag&amp;com)</td>
<td>Send a command to open to the device from Ecoreach software running on a PC connected locally to the device through the mini USB port on the Micrologic X control unit.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>This opening action is password-protected. Refer to <strong>Ecoreach Online Help</strong> (DOCA0069EN).</td>
</tr>
<tr>
<td>Through Masterpact MTZ Mobile App</td>
<td>Auto: Local</td>
<td>Communicating shunt trip (MX diag&amp;com)</td>
<td>Send a command to open to the device from the Masterpact MTZ Mobile App with Masterpact Operation Assistant Digital Module, through Bluetooth wireless communication. The opening action is password-protected.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Masterpact Operation Assistant Digital Module</td>
<td></td>
</tr>
<tr>
<td>Through communication</td>
<td>Auto: Remote</td>
<td>Communicating shunt trip (MX diag&amp;com)</td>
<td>Send a command to open to the device through the communication network.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ULP port</td>
<td>This opening action is password-protected. Refer to <strong>Masterpact MTZ - Modbus Communication Guide</strong> (OCA0105EN).</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Communication interface</td>
<td><strong>NOTE:</strong> Ecoreach software running on a PC connected to the device through the communication network can be used to send commands to open.</td>
</tr>
<tr>
<td>Through IFE/EIFE webpages</td>
<td>Auto: Remote</td>
<td>Communicating shunt trip (MX diag&amp;com)</td>
<td>Send a command to open to the device from the IFE/EIFE control webpage.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ULP port module</td>
<td>This opening action is password-protected. Refer to:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Communication interface</td>
<td>• <strong>Enerlin’X IFE Ethernet Interface for One Circuit Breaker - User Guide</strong> (DOCA0094EN)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• <strong>Enerlin’X EIFE Embedded Ethernet Interface for One Masterpact MTZ Drawout Circuit Breaker - User Guide</strong> (DOCA0106EN)</td>
</tr>
</tbody>
</table>

If the device does not open, refer to **Masterpact MTZ1 Troubleshooting**, page 151.

**Related Topics**

- Opening Masterpact MTZ Devices (Parent Topic)
Closing Masterpact MTZ Devices

Related Topics

- Conditions Required to Close
- Closing the Masterpact MTZ1 Mechanism
- Inhibiting the Masterpact MTZ1 Closing Function
- Masterpact MTZ1 Operation Actions (Parent Topic)

Conditions Required to Close

⚠️ WARNING

HAZARD OF CLOSING ON ELECTRICAL FAULT

Do not close the circuit breaker again without first inspecting and, if necessary, repairing the downstream electrical equipment.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

To close the device, the following conditions must be met:

- Device is open (O).
- Closing spring is charged.
- The device is ready to close, OK is displayed.

**NOTE:** An opening order always takes priority over a closing order. The device cannot be closed while an opening order is being received. If OK is crossed-out on the ready-to-close indicator, an order to open is being received (either electrically or mechanically) and must be ended before OK can be displayed.

Related Topics

- Closing Masterpact MTZ Devices (Parent Topic)

Closing the Masterpact MTZ1 Mechanism

The following tables present how to close the device in the different control modes.

The device can be closed in the following ways in all control modes:

<table>
<thead>
<tr>
<th>Closing Type</th>
<th>Control Mode</th>
<th>Accessories</th>
<th>Closing Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mechanical</td>
<td>Manual, Auto: Local, or Auto: Remote</td>
<td>—</td>
<td>Press the closing pushbutton on the front of the device. This closing action is possible when the closing conditions are met.</td>
</tr>
</tbody>
</table>
Electrical with BPFE

- Manual, Auto: Local, or Auto: Remote

- Electrical closing pushbutton (BPFE)
- Communicating shunt close (XF diag&com)

Press the electrical closing pushbutton (BPFE), mounted on the front cover. The closing action takes into account internal closing conditions of the device and the external conditions that are part of the control and monitoring system of the installation.

External pushbutton

- Manual, Auto: Local, or Auto: Remote

- External pushbutton wired by customer
- Communicating (XF diag&com) or standard (XF) shunt close
- Spring charging motor (MCH)

Press the external pushbutton, which is connected to the XF shunt close through the customer terminal block.

In addition, the device can be closed in the following ways when Auto control mode is configured.

⚠️⚠️DANGER

HAZARD OF ELECTRIC SHOCK, EXPLOSION, OR ARC FLASH

Do not allow any person to work on the electrical network without physically validating the successful execution of the local or remote software actions for closing the circuit breaker or switching on the electrical circuit.

Failure to follow these instructions will result in death or serious injury.

<table>
<thead>
<tr>
<th>Closing Type</th>
<th>Control Mode</th>
<th>Accessories</th>
<th>Closing Action</th>
</tr>
</thead>
</table>
| Through IO module  | Auto: Local or Auto: Remote | Communicating shunt close (XF diag&com)  Spring charging motor (MCH)  ULP port module  IO module | Close the device by using the predefined application 2 Breaker Operation of the IO module.  
  - When the device is set to local control mode by the IO module, the command to close is issued from local pushbuttons wired on digital inputs.  
  - When the device is set to remote control mode by the IO module, the command to close is issued from remote PLC outputs wired on digital inputs.  
  Refer to Enerlin'X IO Input/Output Application Module for One Circuit Breaker - User Guide (0613IB1317). |
| Through Ecoreach software | Auto: Local | Communicating shunt close (XF com&diag)  Spring charging motor (MCH) | Send a command to close to the device from Ecoreach software running on a PC connected locally to the device through the mini USB port on the Micrologic X control unit.  
  The closing action is password-protected.  
  Refer to Ecoreach Online Help (DOCA0069EN). |
| Through Masterpact MTZ Mobile App | Auto: Local | Communicating shunt close (XF diag&com)  Spring charging motor (MCH)  Masterpact Operation Assistant Digital Module | Send a command to close to the device from the Masterpact MTZ Mobile App with Masterpact Operation Assistant Digital Module, through Bluetooth wireless communication. The closing action is password-protected. |
| Through communication | Auto: Remote | Communicating shunt close (XF diag&com)  Spring charging motor (MCH)  ULP port module | Send a command to close to the device through the communication network.  
  This closing action is password-protected. |
<table>
<thead>
<tr>
<th>Closing Type</th>
<th>Control Mode</th>
<th>Accessories</th>
<th>Closing Action</th>
</tr>
</thead>
</table>
| Through IFE/EIFE webpages   | Auto: Remote | Communicating shunt close (XF diag&com) | Send a command to close to the device from the IFE/EIFE control webpage. This closing action is password-protected. Refer to:  
- Enerlin’X IFE Ethernet Interface for One Circuit Breaker - User Guide (DOCA0084EN)  
- Enerlin’X EIFE Embedded Ethernet Interface for One Masterpact MTZ Drawout Circuit Breaker - User Guide (DOCA0106EN) |
|                              |              | Spring charging motor (MCH0)  |                                                                                |
|                              |              | ULP port module               |                                                                                |
|                              |              | Communication interface       |                                                                                |

If the device does not close, refer to Masterpact MTZ1 Troubleshooting, page 151.

**Related Topics**

- Closing Masterpact MTZ Devices (Parent Topic)
Inhibiting the Masterpact MTZ1 Closing Function

The closing function can be inhibited by sending a command through:

- The communication network through Ethernet Modbus/TCP.
- The IO module.

**WARNING**

RESTRICTED CLOSING INHIBITION

Do not use the inhibit closing order to lock the device in open position.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

The inhibit close order inhibits only the closing orders allowed in Auto control mode. The closing orders issued from the mechanical closing pushbutton or BPFE, or from the pushbutton directly connected to the shunt close (XF), are not inhibited.

Related Topics

- Closing Masterpact MTZ Devices (Parent Topic)

Resetting Masterpact MTZ Devices

Related Topics

- Conditions Required to Reset
- Resetting the Masterpact MTZ1 Mechanism
- Masterpact MTZ1 Operation Actions (Parent Topic)

Conditions Required to Reset

After a trip, the device must be reset before closing it. Resetting is possible in all control modes.

Related Topics

- Resetting Masterpact MTZ Devices (Parent Topic)

Resetting the Masterpact MTZ1 Mechanism

The device can be reset in different ways, according to the device configuration and its accessories:

<table>
<thead>
<tr>
<th>Type of Resetting</th>
<th>Accessories</th>
<th>Resetting Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mechanical</td>
<td>—</td>
<td>Push in the fault-trip reset pushbutton on the front of the device. This resetting action is always possible. Pushing in the fault-trip reset pushbutton resets the overcurrent trip switch (SDE), and allows the device to be closed.</td>
</tr>
<tr>
<td>Automatic (RAR automatic reset)</td>
<td>Communicating (XF diag&amp;com) or standard (XF) shunt close</td>
<td>After a trip, RAR automatic reset allows the device to be closed without the fault-trip reset pushbutton being pushed in. The use of shunt close (XF) is required with this option. The mechanical indicator and the overcurrent trip switch (SDE) remain in detected fault position.</td>
</tr>
</tbody>
</table>
**Type of Resetting**

<table>
<thead>
<tr>
<th>Accessories</th>
<th>Resetting Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>External pushbutton</td>
<td>To reset the overcurrent trip switch (SDE) and the mechanical indicator, push in the fault-trip reset pushbutton</td>
</tr>
<tr>
<td>Electrical remote reset (RES)</td>
<td>Press the external pushbutton which is connected to the electrical remote reset (RES) via the customer terminal block.</td>
</tr>
<tr>
<td>Communicating (XF diag&amp;com) or standard (XF) shunt close</td>
<td>The use of a shunt close (XF) is required with this option. The electrical remote reset (RES) resets the overcurrent trip switch (SDE) and the mechanical indicator, and allows the device to be closed. <strong>NOTE:</strong> The electrical remote reset (RES) cannot be installed if SDE2 is already installed.</td>
</tr>
</tbody>
</table>

**Related Topics**
- Resetting Masterpact MTZ Devices (Parent Topic)

**Conditions for Engaging the ERMS Function**

The Energy Reducing Maintenance Setting (ERMS) function is available when the Energy Reducing Maintenance Settings Digital Module is purchased and installed on the Micrologic X control unit.

**Related Topics**
- Energy Reducing Maintenance Setting (ERMS) Function Operating Principles
- Engaging the ERMS Function
- Disengaging the Energy Reducing Maintenance Setting (ERMS) Function
- Masterpact MTZ1 Operation Actions (Parent Topic)

**Energy Reducing Maintenance Setting (ERMS) Function Operating Principles**

The ERMS function can be engaged as follows:
- With the Masterpact MTZ Mobile App (password-protected). There is a digital lock between a smartphone running the Masterpact MTZ Mobile App and the Micrologic X control unit.
- By using an external selector switch connected to the optional ERMS switch module (ESM). The ESM module is installed in the circuit breaker and is connected to an external selector switch, which can be padlocked. The ERMS function is engaged by turning the external selector switch.

The ERMS function can be engaged with both the Masterpact MTZ Mobile App (password-protected) and an external selector switch.

The ERMS function must be disengaged by the interface that engaged it:
- If it is engaged on a smartphone, it must be disengaged by the same smartphone.
- If it is engaged by the external ERMS switch connected to the ESM module, it must be disengaged by the ERMS switch.
- If it is engaged by both a smartphone and the ERMS switch, it must be disengaged by both that smartphone and the ERMS switch.
While the ERMS function is engaged:

- A blue ERMS LED (A) is lit on the front face of the Micrologic X control unit.
- Quick View scrolling is interrupted and the ERMS engaged message is displayed with a blue backlight.
- All screens, except pop-up messages, are displayed with a blue backlight.

For more information, refer to the Micrologic X - Control Unit - User Guide (see Related Documents, page 9).

Related Topics

- Conditions for Engaging the ERMS Function (Parent Topic)
Engaging the ERMS Function

**NOTICE**

**HAZARD OF LOSS OF POWER**

Confirm that the Energy Reducing Maintenance Setting (ERMS) protection settings are properly configured prior to engagement.

*Failure to follow these instructions can result in loss of service due to power loss.*

The ERMS can be engaged in different ways, according to the device configuration and its accessories:

<table>
<thead>
<tr>
<th>Type</th>
<th>Accessories</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Through Masterpact MTZ Mobile App</td>
<td>—</td>
<td>Send a command from the Masterpact MTZ Mobile App to engage the ERMS function, through Bluetooth wireless communication or USB OTG connection. The action is password-protected.</td>
</tr>
</tbody>
</table>
| Through an external selector switch connected to the ESM module | • ERMS switch module (ESM)  
• External selector switch | Turn the external selector switch to the Engaged position |

**Related Topics**

- Conditions for Engaging the ERMS Function (Parent Topic)

Disengaging the Energy Reducing Maintenance Setting (ERMS) Function

**DANGER**

**HAZARD OF ELECTRICAL SHOCK, EXPLOSION, OR ARC FLASH**

Prior to disengaging the Energy Reducing Maintenance Setting (ERMS) function:

- Carefully inspect your work area, and remove any tools and objects left inside the equipment.
- Ensure that all personnel are away from the equipment, and devices, doors, and covers are in place.

*Failure to follow these instructions will result in death or serious injury.*

A digital lock function establishes a digital lock between a smartphone running the Masterpact MTZ Mobile App and the Micrologic X control unit when ERMS is engaged by the smartphone. The digital lock function ensures that when the ERMS function is engaged by a smartphone, it must be disengaged by the same smartphone.

The way to disengage the ERMS function depends on how it was engaged:
### Related Topics
- Conditions for Engaging the ERMS Function (Parent Topic)

## Masterpact MTZ1 Operating Accessories

### Related Topics
- Masterpact Shunt Close (XF), Shunt Trip (MX) and Undervoltage Release (MN) Accessories
  - Masterpact Shunt Close (XF)
  - Masterpact Shunt Trip (MX)
  - Masterpact Undervoltage Release (MN)
  - Masterpact Communicating Internal Isolation Module
  - Masterpact Electrical Closing Pushbutton (BPFE)
  - Masterpact Ready-to-Close Contact (PF)
  - Masterpact Spring Charging Motor (MCH)
  - Masterpact Electrical Remote Reset (RES)
  - Masterpact ERMS Switch Module (ESM)
  - Masterpact Grounding Kit (KMT)
  - Masterpact Mechanical Operation Counter (CDM)
  - Masterpact ULP Port Module
  - Masterpact Embedded Ethernet Interface (EIFE)
  - Masterpact Ethernet Interface (IFE) for One Circuit Breaker
  - Masterpact Ethernet Switchboard Server (IFE)
  - Masterpact IFM Modbus-SL (RTU) Interface for One Circuit Breaker
  - Masterpact IO Input/Output Application Module
  - Masterpact MTZ1 Normal Operation (Parent Topic)

### Masterpact Shunt Close (XF), Shunt Trip (MX) and Undervoltage Release (MN) Accessories

The shunt close (XF), shunt trip (MX), and undervoltage release (MN) are optional accessories mounted inside the device. They can be of standard type or diagnostic and communicating type (standard or with diagnostic function for the undervoltage release [MN]).
The standard XF, MX, and MN accessories can have either impulse-type or maintained actions, depending on the incoming commands.

**Related Topics**
- Masterpact MTZ1 Operating Accessories (Parent Topic)

**Masterpact Shunt Close (XF)**

The Masterpact shunt close (XF) is available as standard or with the diagnostic and communicating function.

The shunt close closes the circuit breaker instantaneously when powered if the spring mechanism is charged. The minimum duration of the pulse operating order must be 200 ms.

For information on installation, consult the instruction sheet on the Schneider Electric website:
- Standard shunt close (XF): NVE40749
- Diagnostic and communicating shunt close (XF diag&com): NVE40766

**Related Topics**
- Masterpact MTZ1 Operating Accessories (Parent Topic)

**Masterpact Shunt Trip (MX)**

The Masterpact shunt trip (MX) is available as standard or with the diagnostic and communicating function.

The shunt trip opens the circuit breaker instantaneously when powered. The minimum duration of the pulse operating order must be 200 ms. The MX standard trip locks the circuit breaker in OFF position if the command is maintained.

For information on installation, consult the instruction sheet on the Schneider Electric website:
- Standard shunt trip (MX): NVE40749
- Diagnostic and communicating shunt trip (MX diag&com): NVE40766

**Related Topics**
- Masterpact MTZ1 Operating Accessories (Parent Topic)

**Masterpact Undervoltage Release (MN)**

The Masterpact undervoltage release (MN) is available as standard or with the diagnostic and communicating function.

The undervoltage release instantaneously opens the circuit breaker when its supply voltage drops to a value between 35% and 70% of its rated voltage. If there is no supply to the release, it is impossible to close the circuit breaker, either manually or electrically. Any attempt to close the circuit breaker has no effect on the main contacts. Circuit breaker closing is enabled again when the supply voltage of the release returns to 85% of its rated value.

For information on installation, consult the instruction sheet on the Schneider Electric website:
- Standard undervoltage release (MN): NVE40749
- Diagnostic undervoltage release (MN diag): NVE40766
Related Topics

- Masterpact MTZ1 Operating Accessories (Parent Topic)

Masterpact Communicating Internal Isolation Module

The internal isolation module for Micrologic X control units provides double isolation in compliance with IEC 60664-1 (up to 12 kV). It also provides isolation between the diagnostic and communicating shunt close (XF diag&com), diagnostic and communicating shunt trip (MX diag&com), diagnostic undervoltage release (MN diag), and the electrical closing pushbutton (BPFE).

For information on accessory installation, consult instruction sheet NVE40748 on the Schneider Electric website.

Related Topics

- Masterpact MTZ1 Operating Accessories (Parent Topic)

Masterpact Electrical Closing Pushbutton (BPFE)

The electrical closing pushbutton (BPFE) carries out electrical closing of the circuit breaker. It takes into account the internal closing conditions of the device and the external conditions that are part of the control and monitoring system of the installation. It connects to the standard shunt closes (XF) or the communicating shunt close (XF diag&com).

If the BPFE is being used, it is recommended to lock access to the closing pushbutton using the VBP accessory because the closing pushbutton does not take into account internal and external conditions.

This optional accessory is mounted on the front cover of the device.

For information on accessory installation, consult instruction sheet NVE40773 on the Schneider Electric website.

Related Topics

- Masterpact MTZ1 Operating Accessories (Parent Topic)

Masterpact Ready-to-Close Contact (PF)

The ready-to-close contact (PF) indicates remotely that the circuit breaker is ready to close.

It indicates that the circuit breaker is ready to close when:
- The circuit breaker is in the open position.
- The spring mechanism is charged.
- There is no maintained opening order.

This optional accessory is mounted inside the device.

For information on accessory installation, consult instruction sheet NVE35466 on the Schneider Electric website.
Related Topics

• Masterpact MTZ1 Operating Accessories (Parent Topic)

Masterpact Spring Charging Motor (MCH)

This is an optional accessory that is mounted inside the device. The spring charging motor (MCH) automatically charges the spring mechanism when the circuit breaker is closed, allowing instantaneous closing of the circuit breaker following opening. For information on accessory installation, consult instruction sheet NVE35483, available on the Schneider Electric website.

Related Topics

• Masterpact MTZ1 Operating Accessories (Parent Topic)

Masterpact Electrical Remote Reset (RES)

This is an optional accessory that is mounted inside the device. Following tripping, this function resets the overcurrent trip switch (SDE), and the mechanical indicator and enables circuit breaker closing. The use of an closing release (XF) is required with this option. The additional overcurrent trip switch (SDE2) is not compatible with RES. For information on accessory installation, consult instruction sheet NVE35503, available on the Schneider Electric website.

Related Topics

• Masterpact MTZ1 Operating Accessories (Parent Topic)

Masterpact ERMS Switch Module (ESM)

The ERMS switch module (ESM) is an optional accessory mounted inside of the device. It is used to engage ERMS protection settings with an external selector switch. The ESM module works in conjunction with the ERMS Digital Module, which must also be installed.

The ERMS switch module (ESM) is not compatible with M2C programmable contacts because they are installed in the same physical place.
Masterpact MTZ1 Normal Operation

UL Rated/ANSI Certified 800 to 1600 A Circuit Breakers and Switches

Related Topics

• Masterpact MTZ1 Operating Accessories (Parent Topic)

Masterpact Grounding Kit (KMT)

The grounding kit (KMT) allows the circuit breaker mechanism to be grounded when the front cover is removed. The grounding is made through the cradle for the drawout version and through the mounting side plate for the fixed version.

This optional accessory is mounted inside the device.

For information on accessory installation, consult instruction sheet NVE35480 on the Schneider Electric website.

Related Topics

• Masterpact MTZ1 Operating Accessories (Parent Topic)

Masterpact Mechanical Operation Counter (CDM)

The mechanical operation counter (CDM) counts the number of operating cycles and is visible on the front panel. It is compatible with manual and electrical control functions.

This optional accessory is mounted inside the device.

This accessory is required for all source-changeover systems.

For information on accessory installation, consult instruction sheet NVE35485 on the Schneider Electric website.

Related Topics

• Masterpact MTZ1 Operating Accessories (Parent Topic)

Masterpact ULP Port Module

The ULP port module is optional on the fixed device and standard on the drawout device. It is mounted with the terminal blocks of the device.

The ULP port module:

• Supplies the Micrologic X control unit.
• Integrates the ULP termination.
• Allows the connection to external ULP modules, like the IO module or the IFE Ethernet interface.
For information on accessory installation, consult the instruction sheets available on the Schneider Electric website:

- ULP port module for fixed Masterpact MTZ2/MTZ3: NVE40791.
- ULP port module for drawout Masterpact MTZ2/MTZ3: NVE40797.

**Related Topics**

- Masterpact MTZ1 Operating Accessories (Parent Topic)

**Masterpact Embedded Ethernet Interface (EIFE)**

The embedded Ethernet interface (EIFE) enables drawout Masterpact MTZ circuit breakers to be connected to an Ethernet network. It provides digital access to all the data delivered by the Micrologic X control unit.

In addition, it monitors the position of the device in the cradle: connected, test, and disconnected.

This optional accessory is mounted on the cradle of the drawout device.

For information on accessory usage, refer to user *Enerlin'X EIFE Embedded Ethernet Interface for One Masterpact MTZ Drawout Circuit Breaker - User Guide (DOCA0106EN)* on the Schneider Electric website.

**Related Topics**

- Masterpact MTZ1 Operating Accessories (Parent Topic)

**Masterpact Ethernet Interface (IFE) for One Circuit Breaker**

The Ethernet interface (IFE) provides an Ethernet access to a single device. The device is connected to the IFE interface through the ULP port module and a prefabricated ULP cord.

For information on accessory installation, consult instruction sheet HRB49218 on the Schneider Electric website.

For information on accessory usage, refer to *Enerlin'X IFE Ethernet Interface for One Circuit Breaker - User Guide (DOCA0084EN)* on the Schneider Electric website.

**Related Topics**

- Masterpact MTZ1 Operating Accessories (Parent Topic)

**Masterpact Ethernet Switchboard Server (IFE)**

The Ethernet switchboard server (IFE) provides Ethernet access to one or several circuit breakers. It allows the following communication architectures:

- One single circuit breaker connected to the IFE server through the ULP port module.
- Up to 20 circuit breakers, including up to 12 Compact NSX devices, through the IFM Modbus-SL (RTU) interface for one circuit breaker stacked to the IFE server.

For information on accessory installation, consult instruction sheet HRB49218, available at the Schneider Electric website.

For information on accessory usage, refer to *Enerlin'X IFE Ethernet Interface for One Circuit Breaker - User Guide (DOCA0084EN)* on the Schneider Electric website.
Related Topics

• Masterpact MTZ1 Operating Accessories (Parent Topic)

Masterpact IFM Modbus-SL (RTU) Interface for One Circuit Breaker

The IFM Modbus-SL (RTU) interface provides access from a single device to a Modbus serial line communication network. The device is connected to the IFM interface through the ULP port module and a prefabricated ULP cord.

For information on installation, consult the instruction sheet on the Schneider Electric website: https://www.schneider-electric.us/en/download/document/NVE85393/.

Related Topics

• Masterpact MTZ1 Operating Accessories (Parent Topic)

Masterpact IO Input/Output Application Module

The IO input/output application module for one circuit breaker is one component of the ULP architecture.

The IO input/output application module uses built-in applications to enhance control and monitoring functions. Its resources are:

• Six self-powered digital inputs for either NO and NC dry contact or pulse counters.
• Three digital outputs that are bistable relay (5 A maximum).
• One analog input for a Pt100 temperature sensor.

For information on accessory installation, consult instruction sheet HRB49217 on the Schneider Electric website.

For information on accessory usage, refer to Enerlin'X IO Input/Output Application Module for One Circuit Breaker - User Guide (0613IB1317) on the Schneider Electric website.

Related Topics

• Masterpact MTZ1 Operating Accessories (Parent Topic)
Lifting and Transporting Masterpact MTZ1 Devices

CAUTION

HAZARD OF DEVICE FALLING
• Always have two people lift the device.
• Wear hard hat, safety shoes and heavy gloves.

Failure to follow these instructions can result in injury or equipment damage.

Related Topics
• Lifting a Masterpact MTZ1 Device
• Lifting a Masterpact MTZ1 Cradle
• Masterpact MTZ1 Normal Operation (Parent Topic)

Lifting a Masterpact MTZ1 Device

Lifting requires two people, one on each side.
Lift cradle using lifting tabs (A) on sides of device.

Related Topics
• Lifting and Transporting Masterpact MTZ1 Devices (Parent Topic)

Lifting a Masterpact MTZ1 Cradle

Lifting requires two people, one on each side.
Lift cradle using lifting tabs (A) on sides of cradle.
Masterpact MTZ1 Normal Operation

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Related Topics
• Lifting and Transporting Masterpact MTZ1 Devices (Parent Topic)

Masterpact MTZ1 Drawout Device Racking

Related Topics
• Masterpact MTZ1 Drawout Status
• Masterpact MTZ1 Disconnection
• Masterpact MTZ1 Connection
• Masterpact MTZ1 Removal from Cradle
• Masterpact MTZ1 Installation in the Cradle
• Masterpact MTZ1 Normal Operation (Parent Topic)

Masterpact MTZ1 Drawout Status

Related Topics
• Masterpact MTZ1 Drawout Handling Conditions
• Masterpact MTZ1 Drawout Positions
• Masterpact MTZ1 Drawout Position Contacts
• Masterpact MTZ1 Drawout Position Contact Without EIFE Ethernet Interface
• Masterpact MTZ1 Drawout Position Contacts with EIFE Ethernet Interface
• Masterpact MTZ1 Cradle Management Function
• Masterpact MTZ1 Drawout Device Racking (Parent Topic)

Masterpact MTZ1 Drawout Handling Conditions

DANGER

HAZARD OF ELECTRIC SHOCK, EXPLOSION OR ARC FLASH
• Apply appropriate personal protective equipment (PPE) and follow safe electrical work practices. See NFPA 70E, CSA Z462, NOM 029-STPS or local equivalent.
• This equipment must only be installed and serviced by qualified electrical personnel.

Failure to follow these instructions will result in death or serious injury.

Connection or disconnection of the drawout device requires insertion of the racking handle. When interlocks, padlocks, or an open door lock are in place, the racking handle cannot be inserted.

Related Topics
• Masterpact MTZ1 Drawout Status (Parent Topic)

Masterpact MTZ1 Drawout Positions

The indicator located on the front of the cradle locally signals the position of the device in the cradle.
<table>
<thead>
<tr>
<th>Device Position</th>
<th>Position Indicator and Position Contact State</th>
<th>Connector position</th>
<th>Device Status</th>
</tr>
</thead>
</table>
| Connected       | ![Connected Diagram]                          | ![Connected Connector] | • Can be operated.  
• Ready for service. |
| Test            | ![Test Diagram]                              | ![Test Connector]   | • Can be operated.  
• Can have operation and control systems tested. |
| Disconnected    | ![Disconnected Diagram]                      | ![Disconnected Connector] | • Can be operated.  
• Can be removed from the cradle. |
| Withdrawn       | ![Withdrawn Diagram]                         | ![Withdrawn Connector] | • Can be operated.  
• Control: disengaged |

**Device Status**
- Can be operated.
- Ready for service.
- Can be operated.
- Can have operation and control systems tested.
- Can be operated.
- Can be removed from the cradle.
Related Topics

- Masterpact MTZ1 Drawout Status (Parent Topic)
Masterpact MTZ1 Drawout Position Contacts

The position of the device in the cradle is indicated remotely by the following position contacts:

- CE: connected position.
- CT: test position.
- CD: disconnected position. The device is in the disconnected position when the minimum isolation distance between the main contacts and the auxiliary contacts is reached.

The state of the position contacts changes according to the device position during the racking-in and racking-out operations, as shown in the diagram below.

### Related Topics

- Masterpact MTZ1 Drawout Status (Parent Topic)
Masterpact MTZ1 Drawout Position Contact Without EIFE Ethernet Interface

Without EIFE Ethernet interface, the standard configuration of the position contacts can be added as follows:
- 2 CD disconnected position contacts
- 3 CE connected position contacts
- 1 CT test position contacts

Related Topics
- Masterpact MTZ1 Drawout Status (Parent Topic)

Masterpact MTZ1 Drawout Position Contacts with EIFE Ethernet Interface

With EIFE Ethernet interface, two optional CE connected position contacts can be added.

Related Topics
- Masterpact MTZ1 Drawout Status (Parent Topic)

Masterpact MTZ1 Cradle Management Function

The cradle management function is used to:
- Record and check the position of the moving part of the drawout device in the cradle.
- Provide information about preventive maintenance actions.
- Notify the remote controller about the position of the drawout device.

The cradle management function is performed by:
- The EIFE Ethernet interface (refer to Enerlin’X IFE Ethernet Interface for One Circuit Breaker - User Guide (DOCA0084EN), available on the Schneider Electric website).
- The IO module (refer to Enerlin’X IO Input/Output Application Module for One Circuit Breaker - User Guide (0613IB1317), available on the Schneider Electric website).

Related Topics
- Masterpact MTZ1 Drawout Status (Parent Topic)
Masterpact MTZ1 Disconnection

Related Topics

- Masterpact MTZ1 Drawout Handling Conditions
- Racking Out Masterpact MTZ1 Devices from Connected to Test Position
- Racking Out Masterpact MTZ1 Devices from Test to Disconnected Position
- Masterpact MTZ1 Drawout Device Racking (Parent Topic)

Masterpact MTZ1 Drawout Handling Conditions

⚠️ DANGER

HAZARD OF ELECTRIC SHOCK, EXPLOSION OR ARC FLASH

- Apply appropriate personal protective equipment (PPE) and follow safe electrical work practices. See NFPA 70E, CSA Z462, NOM 029-STPS or local equivalent.
- This equipment must only be installed and serviced by qualified electrical personnel.

Failure to follow these instructions will result in death or serious injury.

Connection or disconnection of the drawout device requires insertion of the racking handle. When interlocks, padlocks, or an open door lock are in place, the racking handle cannot be inserted.

Related Topics

- Masterpact MTZ1 Disconnection (Parent Topic)

Racking Out Masterpact MTZ1 Devices from Connected to Test Position

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Remove the racking handle from its storage space.</td>
</tr>
<tr>
<td>2</td>
<td>Press the opening pushbutton to open the device.</td>
</tr>
<tr>
<td>3</td>
<td>Hold the opening pushbutton in and insert the racking handle into the racking handle socket.</td>
</tr>
<tr>
<td>4</td>
<td>Push in the stop release button.</td>
</tr>
<tr>
<td>5</td>
<td>Turn the racking handle counterclockwise.</td>
</tr>
<tr>
<td>6</td>
<td>When the test position is reached, the stop release button pops out and the mechanism blocks the racking handle. Result: The device is in the test position.</td>
</tr>
</tbody>
</table>
Related Topics

- Masterpact MTZ1 Disconnection (Parent Topic)
### Racking Out Masterpact MTZ1 Devices from Test to Disconnected Position

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
</tr>
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<td>When the disconnected position is reached, the stop release button pops out and the mechanism blocks the racking handle. Result: The device is in the disconnected position.</td>
</tr>
<tr>
<td>4</td>
<td>Remove the racking handle from the racking socket.</td>
</tr>
<tr>
<td>5</td>
<td>Put the racking handle back into its storage space.</td>
</tr>
</tbody>
</table>

### Related Topics
- Masterpact MTZ1 Disconnection (Parent Topic)
Masterpact MTZ1 Normal Operation

UL Rated/ANSI Certified 800 to 1600 A Circuit Breakers and Switches

Masterpact MTZ1 Connection

Related Topics
- Masterpact MTZ1 Drawout Handling Conditions
- Racking In Masterpact MTZ1 Devices from Disconnected to Test Position
- Racking In Masterpact MTZ1 Devices from Test to Connected Position
- Masterpact MTZ1 Drawout Device Racking (Parent Topic)

Masterpact MTZ1 Drawout Handling Conditions

⚠️ DANGER

HAZARD OF ELECTRIC SHOCK, EXPLOSION OR ARC FLASH
- Apply appropriate personal protective equipment (PPE) and follow safe electrical work practices. See NFPA 70E, CSA Z462, NOM 029-STPS or local equivalent.
- This equipment must only be installed and serviced by qualified electrical personnel.

Failure to follow these instructions will result in death or serious injury.

Connection or disconnection of the drawout device requires insertion of the racking handle. When interlocks, padlocks, or an open door lock are in place, the racking handle cannot be inserted.

Related Topics
- Masterpact MTZ1 Connection (Parent Topic)

Racking In Masterpact MTZ1 Devices from Disconnected to Test Position

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Remove the racking handle from its storage space.</td>
</tr>
<tr>
<td>2</td>
<td>Press the opening pushbutton in and insert the racking handle into the racking handle socket.</td>
</tr>
<tr>
<td>3</td>
<td>Push the stop release button.</td>
</tr>
<tr>
<td>4</td>
<td>Turn the racking handle clockwise.</td>
</tr>
<tr>
<td>5</td>
<td>When the test position is reached, the stop release button pops out and the mechanism blocks the racking handle. Result: The device is in the test position.</td>
</tr>
</tbody>
</table>
### Related Topics
- Masterpact MTZ1 Connection (Parent Topic)

### Racking In Masterpact MTZ1 Devices from Test to Connected Position

<table>
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<tr>
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<th>Action</th>
</tr>
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<tbody>
<tr>
<td>1</td>
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<td>2</td>
<td>Turn the racking handle clockwise.</td>
</tr>
<tr>
<td>3</td>
<td>When the connected position is reached, the stop release button pops out and the mechanism blocks the racking handle. Result: The device is in the connected position.</td>
</tr>
<tr>
<td>4</td>
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</tr>
<tr>
<td>5</td>
<td>Put the racking handle back into its storage space.</td>
</tr>
</tbody>
</table>

### Related Topics
- Masterpact MTZ1 Connection (Parent Topic)
Masterpact MTZ1 Removal from Cradle

**Related Topics**

- Masterpact MTZ1 Device Removal
- Lifting the Masterpact MTZ1 Device
- Masterpact MTZ1 Circuit Breaker Weights
- Masterpact MTZ1 Drawout Device Racking (Parent Topic)

**Masterpact MTZ1 Device Removal**

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
</tr>
</thead>
</table>
| 1    | **NOTICE**  
HAZARD OF EQUIPMENT DAMAGE  
The cradle must be securely fastened when installing or removing the device.  
Failure to follow these instructions can result in equipment damage.  
Discharge the closing spring. With the device in the disconnected position, press the closing pushbutton (see [Masterpact MTZ1 Disconnection, page 76](#)). The device will close if the closing spring is charged. |
| 2    | Press the opening pushbutton to open the device. |
## Masterpact MTZ1 Normal Operation

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>Pull out the rails to the maximum by pulling on the drawout grips. The moving part of the drawout device stays in disconnected position in the cradle.</td>
</tr>
</tbody>
</table>
| 4    | Pull out the moving part of the drawout device to the maximum, by rolling it along the rails.  
Result: The device is supported on the rails, clear of the cradle and ready to be lifted. |

### Related Topics

- Masterpact MTZ1 Removal from Cradle (Parent Topic)
Lifting the Masterpact MTZ1 Device

Both the device and cradle have a carrying grip for lifting. To lift, use an overhead lifting device attached to the carrying grip, following the directions given in this section.

⚠️ DANGER

HAZARD OF DEVICE FALLING
• Be sure that lifting equipment has lifting capacity for the device being lifted.
• Follow manufacturer’s instructions for use of lifting equipment.
• Wear hard hat, safety shoes, and heavy gloves.

Failure to follow these instructions will result in death or serious injury.

Lift the device from the cradle rails by using the carrying handles located on the sides of the device.

Related Topics
• Masterpact MTZ1 Removal from Cradle (Parent Topic)

Masterpact MTZ1 Circuit Breaker Weights

<table>
<thead>
<tr>
<th>Number of Poles</th>
<th>Device</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>3P</td>
<td>Drawout Circuit Breaker</td>
<td>31 lbs (14 kg)</td>
</tr>
<tr>
<td></td>
<td>Cradle</td>
<td>35 lbs (16 kg)</td>
</tr>
<tr>
<td></td>
<td>Fixed Circuit Breaker</td>
<td>31 lbs (14 kg)</td>
</tr>
<tr>
<td>4P</td>
<td>Drawout Circuit Breaker</td>
<td>40 lbs (18 kg)</td>
</tr>
<tr>
<td></td>
<td>Cradle</td>
<td>46 lbs (21 kg)</td>
</tr>
<tr>
<td></td>
<td>Fixed Circuit Breaker</td>
<td>40 lbs (18 kg)</td>
</tr>
</tbody>
</table>

Related Topics
• Masterpact MTZ1 Removal from Cradle (Parent Topic)
Masterpact MTZ1 Installation in the Cradle

Related Topics

• Masterpact MTZ1 Drawout Handling Conditions
• Rejecting the Masterpact MTZ1 Device
• Installing Masterpact MTZ1 Devices in the Cradle
• Masterpact MTZ1 Drawout Device Racking (Parent Topic)

Masterpact MTZ1 Drawout Handling Conditions

⚠️ DANGER

HAZARD OF ELECTRIC SHOCK, EXPLOSION OR ARC FLASH

• Apply appropriate personal protective equipment (PPE) and follow safe electrical work practices. See NFPA 70E, CSA Z462, NOM 029-STPS or local equivalent.

• This equipment must only be installed and serviced by qualified electrical personnel.

Failure to follow these instructions will result in death or serious injury.

Connection or disconnection of the drawout device requires insertion of the racking handle. When interlocks, padlocks, or an open door lock are in place, the racking handle cannot be inserted.

Related Topics

• Masterpact MTZ1 Installation in the Cradle (Parent Topic)

Rejecting the Masterpact MTZ1 Device

The cradle rejection feature (see Masterpact MTZ1 Cradle Rejection Feature, page 106) allows the installation of a drawout device only in a cradle with compatible characteristics.

Related Topics

• Masterpact MTZ1 Installation in the Cradle (Parent Topic)
Installing Masterpact MTZ1 Devices in the Cradle

**DANGER**

HAZARD OF DEVICE FALLING

- Be sure that lifting equipment has lifting capacity for the device being lifted.
- Follow manufacturer’s instructions for use of lifting equipment.
- Wear hard hat, safety shoes, and heavy gloves.

Failure to follow these instructions will result in death or serious injury.

**NOTICE**

HAZARD OF EQUIPMENT DAMAGE

- Cradle must be securely fastened when installing or removing the device.
- Before mounting the device, make sure that it matches the cradle.

Failure to follow these instructions can result in equipment damage.

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>If the cradle is not installed in a switchboard or panelboard, securely fasten the cradle on a pallet.</td>
</tr>
<tr>
<td>2</td>
<td>Inspect the circuit breaker clusters for missing or misaligned clusters. See the bulletin shipped with the circuit breaker for information on checking, installing, and lubricating clusters.</td>
</tr>
<tr>
<td>3</td>
<td>Remove the racking handle from its storage space.</td>
</tr>
</tbody>
</table>
| 4    | Check that the cradle indicator is in the disconnected position:  
<p>|      | If the cradle indicator is not in the disconnected position, follow the steps on disconnecting the drawout device (see Masterpact MTZ1 Disconnection, page 76). |
| 5    | Pull out the drawout grips until the extension rails are fully extended. |</p>
<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
</tr>
</thead>
</table>
| 6    | Install the device on the extension rails by using appropriate lifting equipment.  
Check that the four wheels on the sides of device are resting on the rails. |
| 7    | Detach the lifting equipment. |
| 8    | Check that the device is in the open position. |
| 9    | Using both hands, push in the device to the maximum in the cradle. Take care not to push the control unit. The rails stay extended. |
| 10   | When the device is fully inserted into the cradle, lift and push in the rails to the maximum. |

**Related Topics**

- Masterpact MTZ1 Installation in the Cradle (Parent Topic)
Masterpact MTZ1 Normal Operation

UL Rated/ANSI Certified 800 to 1600 A Circuit Breakers and Switches

Masterpact MTZ1 Locking Actions

Related Topics
- Locking the Masterpact MTZ1 Pushbuttons
- Locking the Masterpact MTZ1 Device Open with Padlocks
- Locking the Masterpact MTZ1 Device Open with Keylocks
- Locking the Masterpact MTZ1 Cradle in the Disconnected Position
- Locking the Masterpact MTZ1 Cradle in Any Position
- Masterpact MTZ1 Normal Operation (Parent Topic)

Locking the Masterpact MTZ1 Pushbuttons

The pushbutton locking cover is an optional accessory for the Masterpact MTZ1 device that prevents access to the closing and opening pushbuttons:
- Together or separately.
- By using a padlock (shackle diameter 5–8 mm [3/16–5/16 in.]).
- By using a lead seal.
- By using screws.

Related Topics
- Masterpact MTZ1 Pushbutton Locking Accessory (VBP)
- Masterpact MTZ1 Device with the VBP Pushbutton
- Masterpact MTZ1 Locking Actions (Parent Topic)

Masterpact MTZ1 Pushbutton Locking Accessory (VBP)

The pushbutton locking accessory is an optional transparent cover, mounted on the front cover of the device, which covers the closing and opening pushbuttons.

For information on the accessory installation, consult instruction sheet NVE56769, available on the Schneider Electric website.

Related Topics
- Locking the Masterpact MTZ1 Pushbuttons (Parent Topic)
## Masterpact MTZ1 Device with the VBP Pushbutton

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
</tr>
</thead>
</table>
| 1    | Close the transparent covers of the locking accessory.  
**NOTE:** One or both transparent covers of the locking accessory can be closed and locked. |
| 2    | Lock the transparent covers in place by using a padlock, lead seal, or screws.  
- **Padlock**  
- **Wire Seal**  
- **Screws** |

### Related Topics
- Locking the Masterpact MTZ1 Pushbuttons (Parent Topic)
Locking the Masterpact MTZ1 Device Open with Padlocks

Related Topics

- Locking the Masterpact MTZ1 Device with VCPO Open
- Unlocking the Masterpact MTZ1 Device with VCPO
- Masterpact MTZ1 Locking Actions (Parent Topic)

Locking the Masterpact MTZ1 Device with VCPO Open

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Press and hold down the opening pushbutton.</td>
</tr>
<tr>
<td>2</td>
<td>With the opening button pressed, pull out the tab of the off-position locking accessory.</td>
</tr>
<tr>
<td>3</td>
<td>Insert the padlock in the tab and close the padlock. Release the opening pushbutton.</td>
</tr>
</tbody>
</table>

Related Topics

- Locking the Masterpact MTZ1 Device Open with Padlocks (Parent Topic)
Unlocking the Masterpact MTZ1 Device with VCPO

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Remove the padlock.</td>
</tr>
<tr>
<td>2</td>
<td>The tab of the OFF-position locking accessory retracts.</td>
</tr>
<tr>
<td>3</td>
<td>Press the closing pushbutton to close the device.</td>
</tr>
</tbody>
</table>

**Related Topics**
- Locking the Masterpact MTZ1 Device Open with Padlocks (Parent Topic)
Locking the Masterpact MTZ1 Device Open with Keylocks

Optional keylocks can be used:

- To lock one Masterpact MTZ1 in the open position. When locked the device cannot be closed either locally with the closing pushbutton or remotely.
- To interlock several Masterpact MTZ devices locked with the same key.

To use keylocks to lock the device in the open position, an optional OFF-position locking accessory is necessary.

Keylocks cannot be used if padlocks are used.

Related Topics

- Masterpact MTZ1 Open-Position Locking Accessory (VSPO)
- Locking the Masterpact MTZ1 Device with VSPO Open
- Unlocking the Masterpact MTZ1 Locked Open with VSPO
- Masterpact MTZ1 Locking Actions (Parent Topic)

Masterpact MTZ1 Open-Position Locking Accessory (VSPO)

The OFF-position keylocking accessory is an optional accessory that is mounted on the front of the device. It can be fitted with one keylock.

The following types of keylocks can be fitted:

<table>
<thead>
<tr>
<th>Ronis keylock</th>
<th>Profalux keylock</th>
<th>Castell keylock</th>
<th>Kirk keylock</th>
</tr>
</thead>
</table>

For information on the accessory installation, consult the instruction sheet on the Schneider Electric website: NVE56770.

Related Topics

- Locking the Masterpact MTZ1 Device Open with Keylocks (Parent Topic)
Locking the Masterpact MTZ1 Device with VSPO Open

For devices equipped with two keylocks, locking with one key is sufficient to lock the device in the open position.

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Press and hold the opening pushbutton.</td>
</tr>
<tr>
<td>2</td>
<td>With the opening pushbutton pressed, turn the key counterclockwise to lock the device.</td>
</tr>
<tr>
<td>3</td>
<td>Remove the key.</td>
</tr>
<tr>
<td>3</td>
<td>Release the opening pushbutton.</td>
</tr>
<tr>
<td>5</td>
<td>Check that the device is locked in the open position and cannot be closed either locally with the closing pushbutton or remotely.</td>
</tr>
</tbody>
</table>

Related Topics

- Locking the Masterpact MTZ1 Device Open with Keylocks (Parent Topic)
Unlocking the Masterpact MTZ1 Locked Open with VSPO

For devices equipped with two keylocks, locking with one key is sufficient to lock the device in the open position.

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Put the key in the keylock.</td>
</tr>
<tr>
<td>2</td>
<td>Turn the key clockwise to unlock the device.</td>
</tr>
</tbody>
</table>
| 3    | Press the closing pushbutton to close the device.  
      | **NOTE:** The key remains captive in the keylock. |

**Related Topics**

- Locking the Masterpact MTZ1 Device Open with Keylocks (Parent Topic)
Locking the Masterpact MTZ1 Cradle in the Disconnected Position

The cradle can be locked in the disconnected position. When the cradle is locked in the disconnected position, the racking handle cannot be inserted.

The cradle can be locked in the disconnected position:
• By up to three padlocks with shackle diameter 5–8 m (3/16–5/16 in.).
• By optional keylocks.

Keylocks can be used in addition to padlocks.

Cradle locking by padlock is always possible and does not require any accessory.

Related Topics
• Locking the Masterpact MTZ1 Cradle with VSPD
• Locking the Masterpact MTZ1 with Padlocks
• Unlocking Padlocked Masterpact MTZ1 Cradle
• Locking Masterpact MTZ1 Cradle with Keylocks
• Unlocking Keylocked Masterpact MTZ1 Cradle
• Masterpact MTZ1 Locking Actions (Parent Topic)

Locking the Masterpact MTZ1 Cradle with VSPD

A cradle locking by keylock accessory can be fitted with either:
• One keylock.
• Two keylocks with identical keys or different keys.

The following types of keylocks can be fitted:

<table>
<thead>
<tr>
<th>Ronis keylock</th>
<th>Profalux keylock</th>
<th>Castell keylock</th>
<th>Kirk keylock</th>
</tr>
</thead>
<tbody>
<tr>
<td>![Ronis keylock image]</td>
<td>![Profalux keylock image]</td>
<td>![Castell keylock image]</td>
<td>![Kirk keylock image]</td>
</tr>
</tbody>
</table>

For information on the accessory installation, consult instruction sheet NVE56768, available on the Schneider Electric website.
Related Topics

- Locking the Masterpact MTZ1 Cradle in the Disconnected Position (Parent Topic)

Locking the Masterpact MTZ1 with Padlocks

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Check that the cradle indicator is in the disconnected position.</td>
</tr>
<tr>
<td>2</td>
<td>Pull out the padlocking tab.</td>
</tr>
<tr>
<td>3</td>
<td>Insert the padlock(s) in the tab and close the padlock(s).</td>
</tr>
<tr>
<td>4</td>
<td>Press and hold down the opening pushbutton, then check that the racking handle cannot be inserted into the racking handle socket.</td>
</tr>
</tbody>
</table>
Unlocking Padlocked Masterpact MTZ1 Cradle

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
</tr>
</thead>
</table>
| 1    | Remove the padlock.  
The tab retracts. |
| 2    | Press and hold down the opening pushbutton, then check that the racking handle can be inserted into the racking handle socket. |
Locking Masterpact MTZ1 Cradle with Keylocks

For a cradle equipped with two keylocks, locking with one key is sufficient to lock the cradle in the disconnected position.

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Check that the cradle indicator is in the disconnected position.</td>
</tr>
<tr>
<td>2</td>
<td>Turn the key counterclockwise to lock the cradle.</td>
</tr>
<tr>
<td>3</td>
<td>Remove the key.</td>
</tr>
<tr>
<td>4</td>
<td>Press and hold down the opening pushbutton, then check that the racking handle cannot be inserted into the racking handle socket.</td>
</tr>
</tbody>
</table>

Related Topics

- Locking the Masterpact MTZ1 Cradle in the Disconnected Position (Parent Topic)
Unlocking Keylocked Masterpact MTZ1 Cradle

For a cradle equipped with two keylocks, both keys must be inserted in the keylocks to unlock the cradle.

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Put the key in the lock.</td>
</tr>
</tbody>
</table>
| 2    | Turn the key clockwise to unlock the cradle.  
  
  **NOTE:** The key remains captive in the keylock. |
| 3    | Press and hold down the opening pushbutton, then check that the racking handle can be inserted into the racking handle socket. |

Related Topics

- Locking the Masterpact MTZ1 Cradle in the Disconnected Position (Parent Topic)
Locking the Masterpact MTZ1 Cradle in Any Position

The cradle can be locked in any position (connected, test, or disconnected position).

This locking function requires a mechanical adaptation of the cradle, explained in the following procedure.

When the cradle is locked, the racking handle cannot be inserted in the racking handle socket.

Related Topics

• Masterpact MTZ1 Cradle Locking with VSPD Keylock Accessory
• Converting the Masterpact MTZ1 Cradle for Keylocking
• Removing the Terminal Block Identification Plate and Cradle Front Cover
• Changing the Position of the Masterpact MTZ1 Lock
• Reinstalling the MTZ1 Cradle Front Cover and Terminal Block Identification Plate
• Masterpact MTZ1 Locking Actions (Parent Topic)

Masterpact MTZ1 Cradle Locking with VSPD Keylock Accessory

The cradle locking by keylock accessory and the locking and unlocking procedures are the same as for cradle locking in disconnected position (see Locking the Masterpact MTZ1 Cradle in the Disconnected Position, page 94).

Related Topics

• Locking the Masterpact MTZ1 Cradle in Any Position (Parent Topic)

Converting the Masterpact MTZ1 Cradle for Keylocking

DANGER

HAZARD OF DEVICE FALLING

• Be sure that lifting equipment has lifting capacity for the device being lifted.
• Follow manufacturer’s instructions for use of lifting equipment.
• Wear hard hat, safety shoes, and heavy gloves.

Failure to follow these instructions will result in death or serious injury.

NOTICE

HAZARD OF EQUIPMENT DAMAGE

The cradle must be securely fastened when installing or removing the device.

Failure to follow these instructions can result in equipment damage.

Follow these stages to adapt the cradle locking mechanism so that the cradle can be locked in any position.

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Removing the terminal block identification plate and the cradle front cover. (Refer to the following procedure).</td>
</tr>
<tr>
<td>2</td>
<td>Changing the position of the lock (see page 79, page 102).</td>
</tr>
<tr>
<td>3</td>
<td>Reinstalling the cradle front cover and the terminal block identification plate (see page 81, page 105).</td>
</tr>
</tbody>
</table>
Related Topics

- Locking the Masterpact MTZ1 Cradle in Any Position (Parent Topic)
Removing the Terminal Block Identification Plate and Cradle Front Cover

Before starting the procedure, check that the device is in the disconnected position (see Masterpact MTZ1 Disconnection, page 76) and remove the device from the cradle (see Masterpact MTZ1 Removal from Cradle, page 81).

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Remove the two screws holding the terminal block identification plate in place, by using a PZ2 screwdriver.</td>
</tr>
<tr>
<td>2</td>
<td>Carefully pull out the terminal block identification plate.</td>
</tr>
<tr>
<td>3</td>
<td>Remove the two screws holding the cradle front cover in place, by using a PZ2 screwdriver.</td>
</tr>
<tr>
<td>4</td>
<td>Pull off the cradle front cover.</td>
</tr>
</tbody>
</table>
## Related Topics

- Locking the Masterpact MTZ1 Cradle in Any Position (Parent Topic)

### Changing the Position of the Masterpact MTZ1 Lock

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Identify the position of the plastic cover of the lock.</td>
</tr>
<tr>
<td>2</td>
<td>Lift the plastic cover of the lock and hold it up.</td>
</tr>
</tbody>
</table>

![Diagram of Masterpact MTZ1 lock](image-url)
### Masterpact MTZ1 Normal Operation

#### UL Rated/ANSI Certified 800 to 1600 A Circuit Breakers and Switches

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>Remove the two screws holding the lock in place, by using a PZ2 screwdriver.</td>
</tr>
<tr>
<td>4</td>
<td>Remove the lock.</td>
</tr>
<tr>
<td>5</td>
<td>Rotate the lock through 180° to change from locking in disconnected position (A) to locking in any position (B).</td>
</tr>
</tbody>
</table>

![Diagram showing steps 3, 4, and 5](image-url)
<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>Use your finger to press down the tab behind the lock slot.</td>
</tr>
<tr>
<td>7</td>
<td>Insert the lock, making sure that the notch is on the left side.</td>
</tr>
<tr>
<td>8</td>
<td>Screw the lock into position with the two screws, using a PZ2 screwdriver. Release the plastic cover to allow it to drop back into place.</td>
</tr>
</tbody>
</table>
## Related Topics

- Locking the Masterpact MTZ1 Cradle in Any Position (Parent Topic)

### Reinstalling the MTZ1 Cradle Front Cover and Terminal Block Identification Plate

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Reinstall the cradle front cover.</td>
</tr>
<tr>
<td>2</td>
<td>Screw the front cover into position with the two screws, by using a PZ2 screwdriver.</td>
</tr>
<tr>
<td>3</td>
<td>Slide the terminal block identification plate into place.</td>
</tr>
<tr>
<td>4</td>
<td>Screw the terminal block identification plate in with the two screws, using a PZ2 screwdriver.</td>
</tr>
</tbody>
</table>

## Related Topics

- Locking the Masterpact MTZ1 Cradle in Any Position (Parent Topic)
Masterpact MTZ1 Interlocking Actions

An interlocking action is an automatic locking operation provided by interlocking accessories added to the Masterpact MTZ1 device or cradle.

A number of optional interlocking accessories are available for the Masterpact MTZ1 device and cradle. For a complete listing of available interlocks, refer to Masterpact MTZ Circuit Breakers and Switches – Catalog (0614CT1701), available on the Schneider Electric website.

For detailed installation instructions on field-installable interlocks, refer to the instruction manual shipped with these accessories.

Related Topics

- Masterpact MTZ1 Cradle Rejection Feature
- Masterpact MTZ1 Door Interlock (VPEC)
- Masterpact MTZ1 Open-Door Racking Interlock (VPOC)
- Masterpact MTZ1 Cable-Type Door Interlock (IPA)
- Masterpact MTZ1 Normal Operation (Parent Topic)

Masterpact MTZ1 Cradle Rejection Feature

The cradle rejection feature allows the installation of a Masterpact MTZ1 device only in a cradle with compatible characteristics.

Cradle rejection pins offer over 100 different combinations that can be selected so that a device can only be mounted on a cradle with the matching combination.

Related Topics

- Masterpact MTZ1 Cradle Rejection
- Masterpact MTZ1 Cradle Rejection Pin Locations
- Masterpact MTZ1 Cradle Rejection Recommended Pin Combinations
- Masterpact MTZ1 Interlocking Actions (Parent Topic)

Masterpact MTZ1 Cradle Rejection

The use of cradle rejection pins is optional. One cradle rejection accessory is required for each device.

For information on the accessory installation, consult instruction sheet NVE35465, available on the Schneider Electric website.

Related Topics

- Masterpact MTZ1 Cradle Rejection Feature (Parent Topic)
Masterpact MTZ1 Cradle Rejection Pin Locations

The following illustration shows the pin location on the cradle and device, respectively.

The pin combination selected on the cradle must correspond to the pin combination selected on the device (see following table). For example, the combination ABC on the cradle corresponds to the combination 45 on the device.

Pins on the cradle are labeled 1, 2, 3, 4, 5.
Pins on the device are labeled A, B, C, D, E.

Related Topics
- Masterpact MTZ1 Cradle Rejection Feature (Parent Topic)

Masterpact MTZ1 Cradle Rejection Recommended Pin Combinations

The following are the recommended pin combinations:

<table>
<thead>
<tr>
<th>Pins on Cradle</th>
<th>Pins on Device</th>
<th>Pins on Cradle</th>
<th>Pins on Device</th>
</tr>
</thead>
<tbody>
<tr>
<td>45</td>
<td>ABC</td>
<td>15</td>
<td>BCD</td>
</tr>
<tr>
<td>35</td>
<td>ABD</td>
<td>14</td>
<td>BCE</td>
</tr>
<tr>
<td>34</td>
<td>ABE</td>
<td>145</td>
<td>BC</td>
</tr>
<tr>
<td>345</td>
<td>AB</td>
<td>13</td>
<td>BDE</td>
</tr>
<tr>
<td>25</td>
<td>ACD</td>
<td>135</td>
<td>BD</td>
</tr>
<tr>
<td>24</td>
<td>ACE</td>
<td>134</td>
<td>BE</td>
</tr>
<tr>
<td>245</td>
<td>AC</td>
<td>12</td>
<td>CDE</td>
</tr>
<tr>
<td>23</td>
<td>ADE</td>
<td>125</td>
<td>CD</td>
</tr>
<tr>
<td>235</td>
<td>AD</td>
<td>124</td>
<td>CE</td>
</tr>
<tr>
<td>234</td>
<td>AE</td>
<td>123</td>
<td>DE</td>
</tr>
</tbody>
</table>

Related Topics
- Masterpact MTZ1 Cradle Rejection Feature (Parent Topic)
Masterpact MTZ1 Door Interlock (VPEC)

With the door interlock:
- The equipment door is locked and cannot be opened when the drawout device is in the connected or test position.
- The equipment door can be opened when the drawout device is in the disconnected position.
- The equipment door can be closed with the drawout device in any position.

Related Topics
- Door Interlock Accessory (VPEC)
- Using Masterpact MTZ1 VPEC Accessory to Lock Equipment Door
- Unlocking Equipment Door Locked with a Masterpact MTZ1 VPEC Accessory
- Masterpact MTZ1 Interlocking Actions (Parent Topic)

Door Interlock Accessory (VPEC)

The door interlock accessory (VPEC) is an optional accessory that is mounted on the left side or on the right side of the cradle. One door interlock is necessary for one cradle.

For information on the accessory installation, consult instruction sheet NVE35519, available on the Schneider Electric website.
Related Topics

- Masterpact MTZ1 Door Interlock (VPEC) (Parent Topic)

Using Masterpact MTZ1 VPEC Accessory to Lock Equipment Door

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Close the equipment door.</td>
</tr>
<tr>
<td>2</td>
<td>Put the device into the test or connected position (see Masterpact MTZ1 Connection, page 79).</td>
</tr>
<tr>
<td>3</td>
<td>Check that the equipment door is locked.</td>
</tr>
</tbody>
</table>
Related Topics

• Masterpact MTZ1 Door Interlock (VPEC) (Parent Topic)

Unlocking Equipment Door Locked with a Masterpact MTZ1 VPEC Accessory

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Put the device into the disconnected position (see <strong>Masterpact MTZ1 Disconnection, page 76</strong>).</td>
</tr>
<tr>
<td>2</td>
<td>Check that the equipment door is unlocked.</td>
</tr>
</tbody>
</table>

Related Topics

• Masterpact MTZ1 Door Interlock (VPEC) (Parent Topic)
Masterpact MTZ1 Open-Door Racking Interlock (VPOC)

With the racking interlock installed, a drawout Masterpact MTZ1 device cannot be racked in or out when the equipment door is open because the racking handle cannot be inserted.

Related Topics
- Open-Door Racking Interlock (VPOC)
- Activating the VPOC Racking Interlock
- Deactivating the VPOC Racking Interlock
- Masterpact MTZ1 Interlocking Actions (Parent Topic)

Open-Door Racking Interlock (VPOC)

The optional VPOC racking interlock can be installed on the right side of the cradle.

For information on the accessory installation, consult instruction sheet NVE35520, available on the Schneider Electric website.

Related Topics
- Masterpact MTZ1 Open-Door Racking Interlock (VPOC) (Parent Topic)

Activating the VPOC Racking Interlock

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Insert the racking interlock.</td>
</tr>
<tr>
<td>2</td>
<td>Press and hold down the opening pushbutton, then check that the racking handle cannot be inserted into the racking handle socket when the equipment door is open.</td>
</tr>
<tr>
<td>3</td>
<td>Press and hold down the opening pushbutton, then check that the racking handle can be inserted into the racking handle socket when the equipment door is closed.</td>
</tr>
</tbody>
</table>
Deactivating the VPOC Racking Interlock

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Pull out the racking interlock.</td>
</tr>
<tr>
<td>2</td>
<td>Press and hold down the opening pushbutton, then check that the racking handle can be inserted into the racking handle socket when the equipment door is open or closed.</td>
</tr>
</tbody>
</table>

Related Topics

- Masterpact MTZ1 Open-Door Racking Interlock (VPOC) (Parent Topic)
Masterpact MTZ1 Cable-Type Door Interlock (IPA)

When the cable-type door interlock is installed, the door cannot be opened when the device is closed and the device cannot be closed when the door is open.

The cable-type door interlock comprises a plate, a lock, and a cable. It is mounted on the right-hand side of the device.

When the interlock is installed, the mechanical interlock for transfer switches cannot be implemented.

Related Topics

• Masterpact MTZ1 Cable-Type Door Interlock (IPA) Description
• Masterpact MTZ1 Interlocking Actions (Parent Topic)

Masterpact MTZ1 Cable-Type Door Interlock (IPA) Description

The cable-type door interlock (IPA) is an optional accessory.

For information on the accessory installation, consult instruction sheet NVE35521, available on the Schneider Electric website.

Related Topics

• Masterpact MTZ1 Cable-Type Door Interlock (IPA) (Parent Topic)
Masterpact MTZ Critical Cases

Related Topics
- Finding the Cause of a Masterpact MTZ Trip or Alarm
- Resetting the Circuit Breaker after a Trip Due to an Electrical Fault
- Resetting the Circuit Breaker after a Trip Due to an Invalid Micrologic X Control Unit Self-Test
- Diagnosing Micrologic X Control Unit Alarms
- Diagnosing Masterpact X Error Messages

Finding the Cause of a Masterpact MTZ Trip or Alarm

While operating the device, the user may face two critical cases:
- The circuit breaker has tripped automatically, interrupting the power supply.
- The circuit breaker has not tripped, but the Micrologic X control unit has detected an alarm:
  - For a high severity alarm, the service LED is red, indicating that urgent corrective action is required.
  - For a medium severity alarm, the service LED is orange, indicating that corrective action needs to be scheduled.

Related Topics
- Notification of a Masterpact MTZ Trip or Alarm
- Identifying the Cause of a Masterpact MTZ Trip or Alarm Using the Micrologic X Control Unit
- Diagnostic Data after a Masterpact MTZ Circuit Breaker Trip
- Using the Display Screen and LEDs to Find the Cause of a Trip
- Using the Display Screen and LEDs to Find the Cause of an Alarm
- Masterpact MTZ Critical Cases (Parent Topic)

Notification of a Masterpact MTZ Trip or Alarm

A trip or alarm event is signaled:
- On the Micrologic X control unit HMI, by the trip cause LEDs or the service LED. When the control unit is powered, a red or orange pop-up message is displayed on the screen.
- By the overcurrent trip switch (SDE).

Depending on the options installed, a trip or alarm can also be signaled:
- By an additional overcurrent trip switch (SDE2).
- By the outputs of the programmable contacts (M2C).
- By the outputs of an IO application module.
- By an email sent through IFE or EIFE Ethernet interface.
- On a remote controller connected to the communication network (application customized by user).
- On the FDM128 display.

Active alarms can also be consulted in the following ways:
- On a smartphone with Masterpact MTZ Mobile App connected to the Micrologic X control unit:
  - Through Bluetooth.
Through the USB OTG connection.

- **On Ecoreach software connected to the Micrologic X control unit:**
  - Through the USB connection.
  - Through the Ethernet interface.
  - Through the IFM Modbus-SL (RTU) interface.

A. Com'X energy server
B. FDM128 Ethernet display for eight devices
C. Ethernet switch
D. EIFE embedded Ethernet interface for one Masterpact MTZ drawout circuit breaker
E. IFE Ethernet interface for one Masterpact MTZ circuit breaker
F. IO input/output application module for one circuit breaker
G. IO module outputs used for event notification
H. ULP port module
I. One or two overcurrent trip switches (SDE)
J. Two optional programmable contacts (M2C)
K. Micrologic X control unit HMI
L. Drawout Masterpact MTZ circuit breaker
M. Fixed Masterpact MTZ circuit breaker
Related Topics

• Finding the Cause of a Masterpact MTZ Trip or Alarm (Parent Topic)
Identifying the Cause of a Masterpact MTZ Trip or Alarm Using the Micrologic X Control Unit

The cause of a trip or an alarm can be identified locally by using one of the following:

- The indicators on the Micrologic X control unit HMI (see Identifying the Cause of a Masterpact MTZ Trip or Alarm Using the Micrologic X Control Unit, page 117):
  - The fault trip reset button on the circuit breaker (A).
  - The Micrologic X health status LEDs (Ready and service LEDs) (B).
  - The Micrologic X display screen (C).
  - The trip cause LEDs (D).
- A smartphone with Masterpact MTZ Mobile App installed to get the tripping cause, the trip or alarm context, and the device ID:
  - Through NFC.
  - Through Bluetooth.
  - Through the USB OTG connection.

**NOTE:** The optional Power Restoration Assistant Digital Module provides assistance with restoring power after a trip.

For more information, refer to the Micrologic X - Control Unit - User Guide (see Related Documents, page 9).

Related Topics

- Finding the Cause of a Masterpact MTZ Trip or Alarm (Parent Topic)
Diagnostic Data after a Masterpact MTZ Circuit Breaker Trip

The diagnostic data is available when the Micrologic X control unit is powered.

If the Micrologic X control unit is not permanently powered by an external 24 Vdc power source, connect the Micrologic X control unit to an external power supply (such as the Mobile Power Pack as an example) through the mini USB port to have access to the diagnostic data.

When the Micrologic X control unit is powered externally, the availability of diagnostic data depends on the Micrologic X control unit status:

- If the Micrologic X control unit is healthy, all diagnostic data is available.
- If there is an invalid Micrologic X control unit self-test, what diagnostic data is available will vary.
- If the Micrologic X control unit is inoperative, no data is directly available. However, some data can be extracted using the NFC function with the Masterpact MTZ Mobile App.

The trip cause LEDs and the service LED are powered by the Micrologic X control unit internal lithium battery and will remain on for four hours when there is no other power to the control unit. To switch on the trip cause LEDs again after four hours, press the Test/Reset button.

Related Topics
- Finding the Cause of a Masterpact MTZ Trip or Alarm (Parent Topic)

Using the Display Screen and LEDs to Find the Cause of a Trip

The circuit breaker has tripped automatically, interrupting the power supply, and the fault-trip reset button has popped out.

<table>
<thead>
<tr>
<th>Status LEDs</th>
<th>Micrologic X Display Screen</th>
<th>Trip Cause LEDs</th>
<th>Probable Cause</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="image">Ready LED flashing green. Service LED off.</a></td>
<td><img src="image" alt="Alarm" /> Press OK to view detail</td>
<td><img src="image" alt="One of the trip cause LEDs is on red." /></td>
<td>Electrical fault on the network (see Resetting the Circuit Breaker after a Trip Due to an Electrical Fault, page 121).</td>
</tr>
<tr>
<td><a href="image">Ready LED off. Service LED red.</a></td>
<td><img src="image" alt="Alarm" /> Press OK to view detail</td>
<td><img src="image" alt="All LEDs are on." /></td>
<td>Invalid Micrologic X control unit self-test (see Resetting the Circuit Breaker after a Trip Due to an Invalid Micrologic X Control Unit Self-Test, page 124).</td>
</tr>
</tbody>
</table>
Related Topics

- Finding the Cause of a Masterpact MTZ Trip or Alarm (Parent Topic)
Using the Display Screen and LEDs to Find the Cause of an Alarm

The circuit breaker has not tripped, but the Micrologic X control unit service LED is on.

<table>
<thead>
<tr>
<th>Status LEDs</th>
<th>Micrologic X Display Screen</th>
<th>Trip Cause LEDs</th>
<th>Probable Cause</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ready</td>
<td><img src="image" alt="Alarm Screen" /></td>
<td>![Ir</td>
<td>Isd</td>
</tr>
<tr>
<td>Ready LED flashing green.</td>
<td></td>
<td></td>
<td>Medium severity alarm (see Recommended Action after Detection of a Medium Severity Micrologic X Alarm, page 129).</td>
</tr>
<tr>
<td>Service LED orange.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Service LED red.</td>
<td><img src="image" alt="Alarm Screen" /></td>
<td>![Ir</td>
<td>Isd</td>
</tr>
<tr>
<td>Ready LED flashing green.</td>
<td></td>
<td></td>
<td>High severity alarm (see Recommended Action after Detection of a High Severity Micrologic X Control Unit Alarm, page 128).</td>
</tr>
<tr>
<td>Service LED red.</td>
<td><img src="image" alt="Alarm Screen" /></td>
<td>![Ir</td>
<td>Isd</td>
</tr>
<tr>
<td>Ready LED off.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Related Topics

- Finding the Cause of a Masterpact MTZ Trip or Alarm (Parent Topic)
Masterpact MTZ Critical Cases

UL Rated/ANSI Certified 800 to 1600 A Circuit Breakers and Switches

Resetting the Circuit Breaker after a Trip Due to an Electrical Fault

Related Topics
- Masterpact MTZ1 Circuit Breaker Reset Sequence
- Identifying the Masterpact MTZ Trip Cause
- Acknowledging a Trip Message on Micrologic X Control Units
- Clearing the Electrical Fault Before Reclosing the Masterpact MTZ Circuit Breaker
- Inspecting the Masterpact MTZ Circuit Breaker and Switchboard after a Trip on a Short Circuit
- Masterpact MTZ Critical Cases (Parent Topic)

Masterpact MTZ1 Circuit Breaker Reset Sequence

The table shows the sequence of actions to follow after a trip due to an electrical fault. Further explanation of each action is given in the following paragraphs.

<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Identify the trip cause by using the Micrologic X control unit HMI.</td>
</tr>
<tr>
<td>2</td>
<td>Acknowledge the trip message on the Micrologic X control unit.</td>
</tr>
<tr>
<td>3</td>
<td>Clear the electrical fault on the network.</td>
</tr>
<tr>
<td>4</td>
<td>Inspect the circuit breaker and switchboard after a short circuit.</td>
</tr>
<tr>
<td>5</td>
<td>Reset the circuit breaker (see Resetting Masterpact MTZ Devices, page 59).</td>
</tr>
<tr>
<td>6</td>
<td>When the circuit breaker is ready-to-close, re-close it (see Closing the Masterpact MTZ1 Mechanism, page 56).</td>
</tr>
</tbody>
</table>

Related Topics
- Resetting the Circuit Breaker after a Trip Due to an Electrical Fault (Parent Topic)

Identifying the Masterpact MTZ Trip Cause

<table>
<thead>
<tr>
<th>Trip Cause LEDs</th>
<th>Control Unit</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1" alt="LEDs" /></td>
<td>Micrologic 3.0 X, 5.0 X, 6.0 X</td>
<td>Trip due to the long-time protection.</td>
</tr>
<tr>
<td><img src="image2" alt="LEDs" /></td>
<td>Micrologic 5.0 X, 6.0 X</td>
<td>Trip due to the short-time protection or instantaneous protection.</td>
</tr>
<tr>
<td><img src="image3" alt="LEDs" /></td>
<td>Micrologic 3.0 X, 5.0 X</td>
<td>Not used.</td>
</tr>
<tr>
<td><img src="image4" alt="LEDs" /></td>
<td>Micrologic 6.0 X</td>
<td>Trip due to the ground-fault protection.</td>
</tr>
<tr>
<td><img src="image5" alt="LEDs" /></td>
<td>Micrologic 3.0 X, 5.0 X, 6.0 X</td>
<td>Trip due to other protection (optional protections).</td>
</tr>
</tbody>
</table>

NOTE: Diagnostic assistance can be obtained by using a smartphone running the Masterpact MTZ Mobile App.
Related Topics

• Resetting the Circuit Breaker after a Trip Due to an Electrical Fault (Parent Topic)

Acknowledging a Trip Message on Micrologic X Control Units

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Press OK to view details of the trip cause on the display screen.</td>
</tr>
</tbody>
</table>
| 2    | Consult the two tripping context screens:  
  • Screen 1: Name and settings of the tripping protection. Date and time of the trip.  
  • Screen 2: Current values recorded before the trip. |
| 3    | Press OK to acknowledge the trip and return to the Home menu.  
  NOTE: If the trip is not acknowledged within the event timeout, the pop-up is displayed again. |
| 4    | Press the Test/Reset button for 3 seconds to reset the control unit and switch off the trip cause and service LEDs. |

Related Topics

• Resetting the Circuit Breaker after a Trip Due to an Electrical Fault (Parent Topic)

Clearing the Electrical Fault Before Reclosing the Masterpact MTZ Circuit Breaker

The fact that a circuit breaker has tripped does not remedy the cause of the electrical fault detected on the downstream electrical equipment.

⚠️ CAUTION

HAZARD OF CLOSING ON ELECTRICAL FAULT

Do not close the circuit breaker again without first inspecting and, if necessary, repairing the downstream electrical equipment.

Failure to follow these instructions can result in injury or equipment damage.

The feed must be isolated before inspecting the electrical equipment downstream of the protection.

⚠️⚠️ DANGER

HAZARD OF ELECTRIC SHOCK, EXPLOSION, OR ARC FLASH

• Apply appropriate personal protective equipment (PPE) and follow safe electrical work practices. See NFPA 70E, CSA Z462, NOM 029-STPS or local equivalent.
• This equipment must be installed and serviced by qualified electrical personnel.
• Disconnect all power sources before performing maintenance inspections. Assume that all circuits are live until they are de-energized, tested, grounded, and tagged. Consider all sources of power, including the possibility of backfeeding and control power.
• Always use a properly rated voltage sensing device to confirm that power is off.
• Replace all devices, doors, and covers before turning on power to this equipment.

Failure to follow these instructions will result in death or serious injury.
Related Topics

• Resetting the Circuit Breaker after a Trip Due to an Electrical Fault (Parent Topic)

Inspecting the Masterpact MTZ Circuit Breaker and Switchboard after a Trip on a Short Circuit

After a trip on a short circuit due to short-time or instantaneous protection, the circuit breaker and switchboard must be inspected for smoke deposits or cracks in the device casing.

Refer to Masterpact MTZ Circuit Breakers - Maintenance Guide (DOCA0099EN) and contact a Schneider Electric field service representative.

Related Topics

• Resetting the Circuit Breaker after a Trip Due to an Electrical Fault (Parent Topic)
Resetting the Circuit Breaker after a Trip Due to an Invalid Micrologic X Control Unit Self-Test

Related Topics
- Masterpact MTZ1 Circuit Breaker Reset Sequence
- Masterpact MTZ Circuit Breaker Trip Cause Identification
- Micrologic X Display Screen Trip Message Acknowledgement
- Recommended Actions After a Trip Due to Invalid Micrologic X Control Unit Self Test
- Masterpact MTZ Critical Cases (Parent Topic)

Masterpact MTZ1 Circuit Breaker Reset Sequence

The table shows the sequence of actions to follow after a trip due to an electrical fault. Further explanation of each action is given in the following paragraphs.

<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Identify the trip cause by using the Micrologic X control unit HMI.</td>
</tr>
<tr>
<td>2</td>
<td>Acknowledge the trip message on the Micrologic X control unit.</td>
</tr>
<tr>
<td>3</td>
<td>Clear the electrical fault on the network.</td>
</tr>
<tr>
<td>4</td>
<td>Inspect the circuit breaker and switchboard after a short circuit.</td>
</tr>
<tr>
<td>5</td>
<td>Reset the circuit breaker (see Resetting Masterpact MTZ Devices, page 59).</td>
</tr>
<tr>
<td>6</td>
<td>When the circuit breaker is ready-to-close, re-close it (see Closing the Masterpact MTZ1 Mechanism, page 56).</td>
</tr>
</tbody>
</table>

Related Topics
- Resetting the Circuit Breaker after a Trip Due to an Invalid Micrologic X Control Unit Self-Test (Parent Topic)

Masterpact MTZ Circuit Breaker Trip Cause Identification

<table>
<thead>
<tr>
<th>Status LEDs</th>
<th>Micrologic X display screen T</th>
<th>Trip Cause LEDs</th>
<th>Probable Cause</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ready</td>
<td>Alarm</td>
<td>All LEDs are on.</td>
<td>Invalid Micrologic control unit self test (see Resetting the Circuit Breaker after a Trip Due to an Invalid Micrologic X Control Unit Self-Test, page 124).</td>
</tr>
<tr>
<td>Ready LED off.</td>
<td>Press OK to view detail</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Service LED red.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

124 0614IB1702
Related Topics

- Resetting the Circuit Breaker after a Trip Due to an Invalid Micrologic X Control Unit Self-Test (Parent Topic)

Micrologic X Display Screen Trip Message Acknowledgement

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
</tr>
</thead>
</table>
| 1    | Press OK.  
      | The screen displays:  
      | • A description of the trip cause.  
      | • The date and time that the trip cause occurred. |
| 2    | Consult the list of possible detected trip causes in the following table and perform the actions recommended. |
| 3    | Press OK to acknowledge the trip and return to the Home menu. |
| 4    | Press the Test/Reset button for 3 seconds to reset the control unit and switch off the trip cause and service LEDs. |

Recommended Actions After a Trip Due to Invalid Micrologic X Control Unit Self Test

<table>
<thead>
<tr>
<th>Code</th>
<th>Trip Message</th>
<th>Description</th>
<th>Recommended Action</th>
</tr>
</thead>
</table>
| 0x1400| CU self-test major malfunction | The control unit self-test detected a major malfunction in the control unit operation.  
|       |                      | **NOTE:** The control unit may or may not trip the circuit breaker, depending on how the fallback position is configured. | Call Schneider Electric field service to replace the control unit. |
| 0x1402| Internal current sensor disconnected | The control unit self-test detected the disconnection of an internal sensor of the circuit breaker. | Call Schneider Electric field service to replace the control unit. |
| 0x1403| ENCT disconnected     | The control unit self-test detected the disconnection of the external neutral current sensor of the circuit breaker. | Reconnect the external neutral current sensor (ENCT). |
| 0x6407| Self diagnostic trip  | The control unit tripped the circuit breaker for an unknown reason.        | Call Schneider Electric field service to replace the control unit. |
Diagnosing Micrologic X Control Unit Alarms

Related Topics
- Micrologic X Control Unit Diagnosis Sequence
- Identifying the Micrologic X Control Unit Alarm
- Acknowledging the Alarm on the Micrologic X Display Screen
- Recommended Action after Detection of a High Severity Micrologic X Control Unit Alarm
- Recommended Action after Detection of a Medium Severity Micrologic X Alarm
- Masterpact MTZ Critical Cases (Parent Topic)

Micrologic X Control Unit Diagnosis Sequence

The following table shows the sequence of actions to take after an alarm is detected by the Micrologic X control unit. Further explanation of each action is given in the following paragraphs.

<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Identify the alarm detected.</td>
</tr>
<tr>
<td>2</td>
<td>Acknowledge the alarm cause on the Micrologic X display screen.</td>
</tr>
<tr>
<td>3</td>
<td>Consult the list of alarms and perform the recommended actions.</td>
</tr>
</tbody>
</table>

Related Topics
- Diagnosing Micrologic X Control Unit Alarms (Parent Topic)

Identifying the Micrologic X Control Unit Alarm

The Micrologic X control unit indicates alarms with:
- The ready LED (flashing green or off).
- The service LED (red or orange).
- A pop-up alarm screen (red or orange).

Two levels of alarm are detected and indicated by the color of the service LED:
- Red for high-severity alarms.
- Orange for medium-severity alarms.
### Masterpact MTZ Critical Cases

#### UL Rated/ANSI Certified 800 to 1600 A Circuit Breakers and Switches

### Health Status LEDs

<table>
<thead>
<tr>
<th>Health Status LEDs</th>
<th>Micrologic X Display Screen</th>
<th>Trip Cause LEDs</th>
<th>Probable Cause</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Ready" /></td>
<td><img src="image" alt="Alarm" /></td>
<td><img src="image" alt="Trip Cause LEDs" /></td>
<td>Medium severity alarm (see Recommended Action after Detection of a Medium Severity Micrologic X Alarm, page 129).</td>
</tr>
<tr>
<td></td>
<td><img src="image" alt="OK" /></td>
<td><img src="image" alt="Medium Severity" /></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td><img src="image" alt="All LEDs are off." /></td>
<td></td>
</tr>
<tr>
<td></td>
<td><img src="image" alt="Ready" /></td>
<td><img src="image" alt="Service LED orange" /></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td><img src="image" alt="Ready LED flashing green" /></td>
<td></td>
</tr>
<tr>
<td></td>
<td><img src="image" alt="Service LED red" /></td>
<td><img src="image" alt="Ready LED flashing green" /></td>
<td></td>
</tr>
<tr>
<td></td>
<td><img src="image" alt="Ready" /></td>
<td><img src="image" alt="Service LED red" /></td>
<td></td>
</tr>
<tr>
<td></td>
<td><img src="image" alt="Ready" /></td>
<td><img src="image" alt="Ready LED off" /></td>
<td></td>
</tr>
</tbody>
</table>

### Related Topics

- Diagnosing Micrologic X Control Unit Alarms (Parent Topic)
Acknowledging the Alarm on the Micrologic X Display Screen

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
</tr>
</thead>
</table>
| 1    | Press OK.  
The display screen displays:  
• An alarm message.  
• The date and time that the alarm occurred. |
| 2    | Consult the list of alarm messages in the following tables and perform the actions recommended. |
| 3    | Press OK to acknowledge the trip and return to the Home menu. |
| 4    | Press the Test/Reset button for three seconds to reset the control unit and switch off the service LED. |

Related Topics

• Diagnosing Micrologic X Control Unit Alarms (Parent Topic)

Recommended Action after Detection of a High Severity Micrologic X Control Unit Alarm

<table>
<thead>
<tr>
<th>Code</th>
<th>Alarm Message</th>
<th>Alarm Description</th>
<th>Recommended Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x1400</td>
<td>CU self-test major malfunction</td>
<td>The control unit self-test detected a major malfunction in the control unit operation.</td>
<td>Call Schneider Electric field service to replace the control unit.</td>
</tr>
<tr>
<td>0x1404</td>
<td></td>
<td>NOTE: The malfunction trips or does not trip the device, depending on how the fallback position is configured.</td>
<td>Call Schneider Electric field service to replace the control unit.</td>
</tr>
<tr>
<td>0x1405</td>
<td></td>
<td>The control unit self-test had invalid results.</td>
<td>Call Schneider Electric field service to replace the control unit.</td>
</tr>
<tr>
<td>0x1406</td>
<td></td>
<td>NOTE: The invalid self-test result trips or does not trip the device, depending on how the fallback position is configured.</td>
<td>Call Schneider Electric field service to replace the control unit.</td>
</tr>
<tr>
<td>0x1416</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0x1409</td>
<td>Unable to read sensor plug</td>
<td>The control unit is unable to read the value of the sensor plug.</td>
<td>Check connection of the sensor plug and performer plugs. If the connection is good but the control unit is still unable to reach the value, replace the sensor plug or the control unit.</td>
</tr>
<tr>
<td>0x1413</td>
<td>Ig test - no trip</td>
<td>The ground fault (Ig) test trip not executed.</td>
<td>Restart the test. If it does not execute again, replace the control unit.</td>
</tr>
<tr>
<td>0x1430</td>
<td>Protection reset to default setting if rebooted.</td>
<td>If switched off, the control unit will be reset at next reboot to the default values of the protection settings.</td>
<td>Call Schneider Electric field service to replace the control unit.</td>
</tr>
<tr>
<td>0x1442</td>
<td>Contact wear &gt; 100%. Replace CB</td>
<td>The contact wear indicator reached the threshold of 100%.</td>
<td>Replace the circuit breaker.</td>
</tr>
<tr>
<td>0x1444</td>
<td>CB has reached the max number of operations</td>
<td>The circuit breaker reached the maximum number of operations.</td>
<td>Replace the circuit breaker.</td>
</tr>
<tr>
<td>0x1451</td>
<td>MCH has reached the max number of operations</td>
<td>The spring charging motor (MCH) reached the maximum number of operations.</td>
<td>Replace the MCH.</td>
</tr>
</tbody>
</table>

Contact a Schneider Electric field service representative for more information about who can carry out the recommended actions.

Related Topics

• Diagnosing Micrologic X Control Unit Alarms (Parent Topic)
## Recommended Action after Detection of a Medium Severity Micrologic X Alarm

<table>
<thead>
<tr>
<th>Code</th>
<th>Alarm Message</th>
<th>Alarm Description</th>
<th>Recommended Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x03F5</td>
<td>Ir prealarm (I &gt; 90% Ir)</td>
<td>The long time protection prealarm started: at least one of the phase or neutral currents is higher than 90% Ir threshold. The circuit breaker is operating close to Ir threshold.</td>
<td>Check the load.</td>
</tr>
<tr>
<td>0x0D00</td>
<td>Critical hardware modules discrepancy</td>
<td>There is a major hardware discrepancy between the installed modules that prevent them from operating.</td>
<td>In the Ecoreach Firmware menu, see which module has the discrepancy. Replace the module.</td>
</tr>
<tr>
<td>0x0D01</td>
<td>Critical firmware modules discrepancy</td>
<td>There is a major software discrepancy between the installed ULP modules that prevent them from operating.</td>
<td>With Ecoreach software, upgrade the firmware in the module.</td>
</tr>
<tr>
<td>0x0D02</td>
<td>Non-critical hardware modules discrepancy</td>
<td>There is a minor hardware discrepancy between the installed modules that prevent them from operating correctly.</td>
<td>Plan to replace the module.</td>
</tr>
<tr>
<td>0x0D03</td>
<td>Non-critical firmware modules discrepancy</td>
<td>There is a minor software discrepancy between the installed modules that prevent them from operating correctly.</td>
<td>With Ecoreach software, upgrade the firmware in the module.</td>
</tr>
<tr>
<td>0x0D06</td>
<td>Config error IO/CU: dual settings or inhibit cls.</td>
<td>There is a declaration discrepancy between the IO module and the control unit.</td>
<td>Use Ecoreach software to correct the mismatch, as follows:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Dual settings configuration mismatch:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1. Set Switch mode to IO-1 Wire or IO-2 Wire.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>2. Set IO module with dual setting assignment.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Inhibit close order configuration mismatch</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1. Set Allow control by digital input under breaker close as enabled .</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>2. Set IO module with Enable/Inhibit close order assignment.</td>
</tr>
<tr>
<td>0x0D08</td>
<td>Address conflict between modules</td>
<td>The control unit self-test detected the unexpected presence of IO2 module when IO1 is not present.</td>
<td>Check the supply of the IO#1 module.</td>
</tr>
<tr>
<td>0x0D09</td>
<td>Firmware discrepancy within control unit</td>
<td>The control unit self-test detected a discrepancy between the firmware versions of control unit processors.</td>
<td>Use Ecoreach software to upgrade the firmware in the control unit.</td>
</tr>
<tr>
<td>0x0D0C</td>
<td>Config mismatch IO/CU - optional protection inhibit</td>
<td>There is a declaration discrepancy between the IO module and the control unit for inhibition of optional protection functions.</td>
<td>Using Ecoreach software:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• If you want optional protection inhibition to be controlled by an IO module, connect an IO with inhibit optional protection assignment.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• If you do not want optional protection inhibition to be controlled by an IO module, connect an IO without inhibit optional protection assignment.</td>
</tr>
<tr>
<td>0x0D0D</td>
<td>Config.error IO/CU- Local/Remote mode</td>
<td>There is a declaration discrepancy between the IO module and the control unit for local/remote mode assignment.</td>
<td>Using Ecoreach software:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• If you want the L/R mode to be controlled by an IO module, connect an IO with L/R mode assignment.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• If you do not want the L/R mode to be controlled by IO module, connect an IO without L/R mode assignment.</td>
</tr>
<tr>
<td>0x101C</td>
<td>Circuit breaker did not open or close</td>
<td>The circuit breaker did not open or to close as expected.</td>
<td>Visually check circuit breaker position and plan maintenance.</td>
</tr>
<tr>
<td>0x1108</td>
<td>Protection changed by Bluetooth / USB / IFE</td>
<td>The protection parameters were changed by communication through Modbus, Ecoreach, or the MTZ mobile app..</td>
<td>For information: No action is required.</td>
</tr>
<tr>
<td>0x1120</td>
<td>Communication lost with IO#1 module</td>
<td>The control unit lost communication with the IO#1 module</td>
<td>Check the power supply of the IO#1 module. Check the ULP cable connection.</td>
</tr>
<tr>
<td>0x1121</td>
<td>Communication lost with IO#2 module</td>
<td>The control unit lost communication with the IO#2 module</td>
<td>Check the power supply of the IO#2 module. Check the ULP cable connection.</td>
</tr>
<tr>
<td>Code</td>
<td>Alarm Message</td>
<td>Alarm Description</td>
<td>Recommended Action</td>
</tr>
<tr>
<td>----------</td>
<td>---------------------------------------------------</td>
<td>--------------------------------------------------------</td>
<td>-------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>0x1122</td>
<td>Communication lost with EIFE or IFE module</td>
<td>The control unit lost communication with the EIFE or IFE module</td>
<td>Check the power supply of the IFE module. Check the ULP cable connection.</td>
</tr>
<tr>
<td>0x1123</td>
<td>Communication lost with IFM module</td>
<td>The control unit lost communication with the IFM module.</td>
<td>Check the power supply of the IFM module. Check the ULP cable connection.</td>
</tr>
<tr>
<td>0x112C</td>
<td>Control unit firmware upgrade unsuccessful</td>
<td>The firmware upgrade of the control unit was unsuccessful.</td>
<td>Restart the upgrade procedure. If the message is displayed again, call Schneider Electric field service.</td>
</tr>
<tr>
<td>0x1407</td>
<td>Control unit self test</td>
<td>The control unit self-test had unexpected results.</td>
<td>Plan to replace the control unit.</td>
</tr>
<tr>
<td>0x140A</td>
<td>Invalid display screen or wireless communication</td>
<td>Control unit self-test detected an invalid result on display screen or the wireless module.</td>
<td>Plan to replace the embedded display screen, which contains the wireless antenna.</td>
</tr>
<tr>
<td>0x1411</td>
<td>Invalid measurement and optional protection</td>
<td>Control unit self test detected an invalid result for metering and other protection</td>
<td>Monitor the control unit. If other invalid self-test results occur, plan to replace the control unit.</td>
</tr>
<tr>
<td>0x1412</td>
<td>NFC invalid communication</td>
<td>The control unit self-test detected an invalid NFC communication</td>
<td>Plan to replace the control unit.</td>
</tr>
<tr>
<td>0x1414</td>
<td>Bluetooth communication lost</td>
<td>The control unit self-test found no Bluetooth communication</td>
<td>Plan to replace the control unit.</td>
</tr>
<tr>
<td>0x1433</td>
<td>Replace battery</td>
<td>The lithium battery is under 3 V and needs to be replaced soon.</td>
<td>Replace the battery.</td>
</tr>
<tr>
<td>0x1434</td>
<td>Self diagnostic test – firmware</td>
<td>The control unit self-test detected a firmware internal problem.</td>
<td>Use Ecoreach software to upgrade the firmware version of the control unit.</td>
</tr>
<tr>
<td>0x1436</td>
<td>Control unit alarm reset</td>
<td>The control unit self-test detected an invalid result in the control unit and corrected it.</td>
<td>Monitor the control unit. If other self-test invalid results occur and are corrected, plan to replace the control unit.</td>
</tr>
<tr>
<td>0x1437</td>
<td>Battery not detected</td>
<td>The required battery is not present.</td>
<td>Add battery.</td>
</tr>
<tr>
<td>0x1438</td>
<td>Main voltage loss and circuit breaker is closed</td>
<td>The circuit breaker is closed but no voltage is detected.</td>
<td>Check main voltage.</td>
</tr>
<tr>
<td>0x1440</td>
<td>Contact wear is above 60%. Check contacts.</td>
<td>The contact wear indicator has reached or is above the threshold of 60%.</td>
<td>Check contact wear.</td>
</tr>
<tr>
<td>0x1441</td>
<td>Contact wear is above 95%. Plan for replacement.</td>
<td>The contact wear indicator has reached or is above the threshold of 95%.</td>
<td>Plan to replace the circuit breaker.</td>
</tr>
<tr>
<td>0x1443</td>
<td>Less than 20% CB operation remaining</td>
<td>The remaining number of operations of the circuit breaker is less than 20%.</td>
<td>Plan to replace the circuit breaker.</td>
</tr>
<tr>
<td>0x1450</td>
<td>MCH charging operations above threshold</td>
<td>The number of operations of the spring charging motor (MCH) reached the alarm threshold.</td>
<td>Plan to replace the MCH.</td>
</tr>
<tr>
<td>0x1460</td>
<td>Invalid self test – MX1 shunt trip</td>
<td>The control unit self-test detected an invalid result for the shunt trip (MX1).</td>
<td>Replace the shunt trip (MX1).</td>
</tr>
<tr>
<td>0x1461</td>
<td>MX1 shunt trip not detected.</td>
<td>The control unit self-test detected the unexpected absence of the shunt trip (MX1).</td>
<td>Check the connection of the shunt trip (MX1).</td>
</tr>
<tr>
<td>0x1462</td>
<td>Invalid self test – XF shunt close</td>
<td>The control unit self-test detected an invalid result for the shunt close (XF).</td>
<td>Replace the shunt close (XF).</td>
</tr>
<tr>
<td>0x1463</td>
<td>XF shunt close not detected.</td>
<td>The control unit self-test detected the unexpected absence of the shunt close (XF).</td>
<td>Check the connection of the shunt close (XF).</td>
</tr>
<tr>
<td>0x1464</td>
<td>Invalid self test – MN undervoltage release</td>
<td>The control unit self-test detected an invalid result for the undervoltage release (MN).</td>
<td>Replace the undervoltage release (MN).</td>
</tr>
<tr>
<td>0x1465</td>
<td>MN undervoltage release not detected</td>
<td>The control unit cannot detect the undervoltage release (MN).</td>
<td>Check the connection of the undervoltage release (MN).</td>
</tr>
<tr>
<td>0x1466</td>
<td>Voltage loss on MN undervoltage release</td>
<td>—</td>
<td>Check the control voltage.</td>
</tr>
<tr>
<td>0x1468</td>
<td>Invalid self test – MX2 shunt trip</td>
<td>The control unit self-test detected an invalid result for the shunt trip (MX2).</td>
<td>Replace the shunt trip (MX2).</td>
</tr>
<tr>
<td>Code</td>
<td>Alarm Message</td>
<td>Alarm Description</td>
<td>Recommended Action</td>
</tr>
<tr>
<td>--------</td>
<td>--------------------------------------</td>
<td>----------------------------------------------------------------------------------</td>
<td>-------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>0x1469</td>
<td>MX2 shunt trip not detected</td>
<td>The control unit cannot detect the shunt trip (MX2).</td>
<td>Check the connection of the shunt trip (MX2).</td>
</tr>
<tr>
<td>0x1474</td>
<td>Protection settings no longer accessible</td>
<td>The control unit cannot access the protection settings.</td>
<td>Call Schneider Electric field service to replace the control unit.</td>
</tr>
<tr>
<td>0x1475</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0x1476</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0x1477</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0x1411</td>
<td>Invalid measurement and optional protection</td>
<td>The control unit self-test detected an invalid result in the metering or optional protection functions of the control unit.</td>
<td>Plan to replace the control unit.</td>
</tr>
<tr>
<td>0x1478</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0x1479</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0x6200</td>
<td>Ir start (I &gt; 105% Ir)</td>
<td>The long time protection started: at least one of the phase or neutral currents is higher than the Ir threshold. The circuit breaker will trip at the end of the time delay.</td>
<td>Operation information. No action required.</td>
</tr>
<tr>
<td>0x6300</td>
<td>Ir operate</td>
<td>The long time protection operated: at least one of the phase or neutral currents is higher than the Ir threshold and the time delay is elapsed.</td>
<td>Reset the device (see Resetting Masterpact MTZ Devices, page 59) or use the Masterpact MTZ Mobile App Power restoration assistant.</td>
</tr>
<tr>
<td>0x6301</td>
<td>Isd operate</td>
<td>The short time protection operated: at least one of the phase or neutral currents is higher than the Isd threshold and the time delay is elapsed.</td>
<td>Reset the device (see Resetting Masterpact MTZ Devices, page 59) or use the Masterpact MTZ Mobile App Power restoration assistant.</td>
</tr>
<tr>
<td>0x6302</td>
<td>II operate</td>
<td>The instantaneous protection operated: at least one of the phase or neutral currents is higher than the II threshold (no time delay).</td>
<td>Reset the device (see Resetting Masterpact MTZ Devices, page 59) or use the Masterpact MTZ Mobile App Power restoration assistant.</td>
</tr>
<tr>
<td>0x6303</td>
<td>Ig operate</td>
<td>The ground-fault protection operated: the ground-fault current is higher than the Ig threshold and the time delay tg is elapsed.</td>
<td>Reset the device (see Resetting Masterpact MTZ Devices, page 59) or use the Masterpact MTZ Mobile App Power restoration assistant.</td>
</tr>
<tr>
<td>0x6306</td>
<td>Ultimate self-protection (SELLIM) operate</td>
<td>The integrated instantaneous protection (SELLIM) operates: at least one of the phase or neutral currents is higher than the SELLIM threshold (no time delay).</td>
<td>Reset the device (see Resetting Masterpact MTZ Devices, page 59) or use the Masterpact MTZ Mobile App Power restoration assistant.</td>
</tr>
<tr>
<td>0x631D</td>
<td>Ultimate self-protection trip (DIN/DINF) operate</td>
<td>The integrated instantaneous protection (DIN/DINF) operates: at least one of the phase or neutral currents is higher than the DIN/DINF threshold (no time delay).</td>
<td>Reset the device (see Resetting Masterpact MTZ Devices, page 59) or use the Masterpact MTZ Mobile App Power restoration assistant.</td>
</tr>
</tbody>
</table>

Contact a Schneider Electric field service representative for more information about who can carry out the recommended actions.

**Related Topics**

- Diagnosing Micrologic X Control Unit Alarms (Parent Topic)
Diagnosing Masterpact X Error Messages

The following table shows the sequence of actions to take after an error message is received from the Micrologic X control unit. Further explanation of each action is given in the following paragraphs.

<table>
<thead>
<tr>
<th>Stage</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Identify the problem detected.</td>
</tr>
<tr>
<td>2</td>
<td>Acknowledge the cause on the Micrologic X display screen.</td>
</tr>
<tr>
<td>3</td>
<td>Consult the list of error messages and perform the recommended actions.</td>
</tr>
</tbody>
</table>

Related Topics

- Identify the Problem
- Acknowledging the Error Message
- Action after Receiving Error Message
- Masterpact MTZ Critical Cases (Parent Topic)

Identify the Problem

An error message is displayed when the Micrologic X control unit detects an internal problem.

Example of error message:

![Error Message](image)

Related Topics

- Diagnosing Masterpact X Error Messages (Parent Topic)

Acknowledging the Error Message

Acknowledge the error message on the Micrologic X control unit display screen.

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Consult the list of error messages in the following tables and perform the actions recommended.</td>
</tr>
<tr>
<td>2</td>
<td>Press OK to acknowledge the message and return to the Home menu.</td>
</tr>
<tr>
<td>3</td>
<td>Press the Test/Reset button for 3 seconds to reset the control unit.</td>
</tr>
</tbody>
</table>

Related Topics

- Diagnosing Masterpact X Error Messages (Parent Topic)
# Action after Receiving Error Message

Recommended action after receiving a Micrologic X control unit error message.

<table>
<thead>
<tr>
<th>Code</th>
<th>Error Message</th>
<th>Description</th>
<th>Recommended Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 to 24</td>
<td>Service not performed - internal problem</td>
<td>The requested action was not performed due to an internal problem.</td>
<td>Repeat the action that caused the error message. If the message is displayed again, switch off the 24 Vdc of the Micrologic X control unit and switch it on again. If the problem persists, call Schneider Electric field service.</td>
</tr>
<tr>
<td>157</td>
<td>Command rejected, already in progress</td>
<td>The Micrologic X control unit has detected simultaneous orders (for example between IO and control unit).</td>
<td>Repeat the command.</td>
</tr>
<tr>
<td>169</td>
<td>Command rejected, already in asked state.</td>
<td>The Micrologic X control unit is already in the requested state.</td>
<td>Check that the Micrologic X control unit is in the required state. If it is not, repeat the command.</td>
</tr>
<tr>
<td>174</td>
<td>Session Key is invalid</td>
<td>The request action was not performed because the session key is not valid.</td>
<td>Repeat the action that caused the error message. If the message is displayed again, switch off the 24 Vdc of the Micrologic X control unit and switch it on again. If the problem persists, call Schneider Electric field service.</td>
</tr>
<tr>
<td>175</td>
<td>Out of session scope</td>
<td>The requested action was not performed because it is not within the session scope.</td>
<td>Repeat the action that caused the error message. If the message is displayed again, switch off the 24 Vdc of the Micrologic X control unit and switch it on again. If the problem persists, call Schneider Electric field service.</td>
</tr>
<tr>
<td>176</td>
<td>Session is already opened</td>
<td>The Micrologic X control unit has detected simultaneous settings sessions (for example, Ecoreach and control unit).</td>
<td>Press OK to clear the message and then repeat the command.</td>
</tr>
<tr>
<td>177</td>
<td>No session is open</td>
<td>Submit/apply operations have not been performed within five minutes.</td>
<td>Start a new session, re-enter the settings, then submit and apply them.</td>
</tr>
<tr>
<td>180</td>
<td>Bluetooth disabled! To enable go to Configuration menu.</td>
<td>Bluetooth communication has not been enabled for the Micrologic X control unit.</td>
<td>Enable Bluetooth communication from the Micrologic X control unit menu &gt; Configuration &gt; Communication &gt; Bluetooth.</td>
</tr>
</tbody>
</table>

Contact a Schneider Electric field service representative for more information about who can carry out the recommended actions.

**Related Topics**

- Diagnosing Masterpact X Error Messages (Parent Topic)
Masterpact MTZ Commissioning

Related Topics
- Masterpact MTZ1 Commissioning
- Masterpact MTZ1 Inspection and Micrologic X Control Unit Settings
- Masterpact MTZ1 Device Commissioning Tests
- Masterpact MTZ1 Setup Final Checks and Reporting
- Masterpact MTZ1 Test Form

Masterpact MTZ1 Commissioning

Related Topics
- Masterpact MTZ Devices Overview
- Masterpact MTZ Devices Scope
- Masterpact MTZ Devices Equipment
- Masterpact MTZ1 Devices Test Form
- Masterpact MTZ Commissioning (Parent Topic)

Masterpact MTZ Devices Overview

DANGER
HAZARD OF ELECTRIC SHOCK, EXPLOSION, OR ARC FLASH
- Apply appropriate personal protective equipment (PPE) and follow safe electrical work practices. See NFPA 70E, CSA Z462, NOM 029-STPS, or local equivalent.
- This equipment must only be installed and serviced by qualified electrical personnel.
- Unless specified otherwise in the commissioning procedures, all operations (inspection, test, and preventive maintenance) must be carried out with the device, the cradle, and the auxiliary circuits deenergized.
- Check that the device and the cradle are de-energized on the upstream and downstream terminals.
- Always use a properly rated voltage sensing device to confirm that the device, the cradle, and the auxiliary circuits are de-energized.
- Install safety barriers and display a danger sign.
- During the tests, it is strictly forbidden for anyone to touch the device, the cradle, or the conductors while voltage is applied.
- Before putting the equipment back into operation, it is mandatory to check that all connections are made with the correct tightening torque, there are no tools or objects inside the equipment, all devices, doors, and protective covers are in position, and the device is off (open position).

Failure to follow these instructions will result in death or serious injury.

This chapter details the testing and commissioning procedure for Masterpact MTZ devices that must be done before the device can be accepted as fit for service and connected to a power supply.

The commissioning procedure must be done by an authorized commissioning engineer with appropriate training and experience:
- Only qualified electrical personnel with training and experience on low voltage circuits must perform the work described in this chapter.
Personnel must understand the hazards involved in working with or near low-voltage equipment. Such work must be performed only after reading the complete set of instructions.

- Some inspections or procedures require that certain parts of the electrical system remain energized at hazardous voltage during the procedure. Observe all safety messages (Danger, Warning, Caution) throughout this chapter and the corresponding instruction notices.
- Wear personal protective equipment, recognize potential hazards, and take adequate safety precautions when performing the procedures outlined in this chapter and the corresponding instruction notices.

The commissioning procedure assumes that the following conditions are met at the start of the procedure:

- The device is not connected to a power system or a control system.
- A drawout device is in the disconnected position.
- The device is not connected to a communication network.

The results of all observations, tests, adjustments, together with any relevant comments must be recorded on the appropriate form, if applicable.

Wherever possible, testing must be done without disconnecting or disturbing existing wiring.

**Related Topics**

- Masterpact MTZ1 Commissioning (Parent Topic)

**Masterpact MTZ Devices Scope**

The commissioning procedure applies to the Masterpact MTZ intelligent modular unit (IMU), made up of:

- Masterpact MTZ circuit breaker
- Micrologic X control unit
- Optional ULP modules:
  - One IFE, EIFE or IFM Modbus SL (RTU)
  - One or two IO modules

The associated information, which must be read with this procedure, includes specific schematic diagrams, connections, and trip levels for the devices covered by this document.

**Related Topics**

- Masterpact MTZ1 Commissioning (Parent Topic)

**Masterpact MTZ Devices Equipment**

The following equipment is required to do the tests detailed in the commissioning procedure:

- Insulation resistance tester
- Multimeter
- A PC equipped with updated Ecoreach software
- A USB to mini USB cable (LV850067SP) to connect the PC to the Micrologic X control unit
Related Topics
• Masterpact MTZ1 Commissioning (Parent Topic)

Masterpact MTZ1 Devices Test Form

A test form (see Masterpact MTZ1 Test Form, page 147) is available to guide you through the commissioning procedure and to record the results of the commissioning tests. Each test is described in detail in the Commissioning chapter.

Do only the tests required, depending on the Masterpact MTZ device type and the functions in use.

Related Topics
• Masterpact MTZ1 Commissioning (Parent Topic)
Masterpact MTZ1 Inspection and Micrologic X Control Unit Settings

Related Topics
- Masterpact MTZ Devices Visual Inspection
- Masterpact MTZ Devices Condition of Connections and Auxiliaries
- Masterpact MTZ Devices Firmware Compatibility Check
- Micrologic X Control Unit Settings
- Masterpact MTZ Commissioning (Parent Topic)

Masterpact MTZ Devices Visual Inspection

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Record the equipment identification, including substation name, switchboard name, Masterpact MTZ device type, Micrologic X model type and serial number, Micrologic X type, and protection settings.</td>
</tr>
<tr>
<td>2</td>
<td>Check that the device is undamaged, correctly mounted, and securely fastened in the switchboard.</td>
</tr>
<tr>
<td>3</td>
<td>Check the three-phase clearance at terminal blocks.</td>
</tr>
<tr>
<td>4</td>
<td>Check that there is no debris remaining at the back of the device housing/enclosure.</td>
</tr>
<tr>
<td>5</td>
<td>Check that the ground terminals of the device are securely connected with the correct grounding cables.</td>
</tr>
<tr>
<td>6</td>
<td>Check that all external surfaces are undamaged.</td>
</tr>
<tr>
<td>7</td>
<td>Rectify any non-conformities, if possible. All equipment non-conformities must be referred to asset management.</td>
</tr>
</tbody>
</table>

Related Topics
- Masterpact MTZ1 Inspection and Micrologic X Control Unit Settings (Parent Topic)

Masterpact MTZ Devices Condition of Connections and Auxiliaries

Check device mounting in the switchboard and the tightness of all connections (main connection and auxiliary wiring).

Check that all auxiliaries and accessories are correctly installed:
- Electrical auxiliaries
- Terminal blocks
- Connections of auxiliary circuits

Related Topics
- Masterpact MTZ1 Inspection and Micrologic X Control Unit Settings (Parent Topic)

Masterpact MTZ Devices Firmware Compatibility Check

Using Ecoreach software, check that the firmware of the Micrologic X control unit and ULP modules in the intelligent modular unit (IMU) are up-to-date and compatible with each other. The ULP modules are the EIFE, IFE or IFM communication interfaces, and the IO module.
<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Connect a PC running Ecoreach software by using a cable connected to the mini USB port on the front face of the Micrologic X control unit.</td>
</tr>
<tr>
<td>2</td>
<td>Establish a connection. Ecoreach software reads the parameters of the control unit.</td>
</tr>
</tbody>
</table>
| 3    | On Ecoreach, use the Overall System firmware status/compatibility matrix to display:  
|      | • The installed firmware version of the IMU devices (Micrologic X control unit and ULP modules).  
|      | • The latest firmware version of the devices that are available on the Schneider Electric System Updates Internet site.  
|      | • The recommended actions to get a compatible system.  
|      | For more information, refer to *Ecoreach Online Help (DOCA0069EN)*. |
| 4    | Follow the recommended actions to get a compatible system. |

**Related Topics**

- Masterpact MTZ1 Inspection and Micrologic X Control Unit Settings (Parent Topic)
## Micrologic X Control Unit Settings

### NOTICE

**RISK OF UNINTENDED OPERATION**
- The device must only be configured and set by qualified personnel, using the results of the installation protection system study.
- During commissioning of the installation and following any modification, check that the Micrologic X configuration and protection function settings are consistent with the results of this study.
- Micrologic X protection functions are set by default to the minimum value, except for the long time protection function which is set to the maximum value, by default.

Failure to follow these instructions can result in equipment damage.

Check the settings with Ecoreach software connected to the Micrologic X control unit.

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Connect a PC running Ecoreach software by using a cable connected to the mini USB port on the front face of the Micrologic X control unit.</td>
</tr>
<tr>
<td>2</td>
<td>Establish a connection. Ecoreach software will read the parameters of the control unit.</td>
</tr>
</tbody>
</table>
| 3    | Check that the settings read in the control unit match the requirements of the application. If necessary, correct the settings with Ecoreach software:  
  - The protection settings must be defined according to the installation protection system study.  
  - Other settings must be defined according to the application. |
| 4    | Complete the project and device data. |
| 5    | Generate the project report with Ecoreach software, and save or print the project report as needed. |

**NOTE:** The protection functions available depend on the type of Micrologic X control unit and its associated options.

### Related Topics
- Masterpact MTZ1 Inspection and Micrologic X Control Unit Settings (Parent Topic)
Masterpact MTZ1 Device Commissioning Tests

The tests to do while commissioning an MTZ device are described in this section:

- Functional checks
- Check spring charging motor (MCH) (if fitted)
- Check M2C programmable contacts and IO module (if fitted)
- Check electrical continuity
- Check high-voltage insulation
- Check Micrologic X Ready LED status
- Test the tripping mechanism with EcoReach software
- Test the tripping mechanism with the test button (Micrologic 6.0 X control units)

Only do the tests required, depending on the Masterpact MTZ type and the functions in use, and record the results on the test form (see Masterpact MTZ1 Test Form, page 147). In the event of non-conformance, the result must be recorded and the Masterpact MTZ device must not be accepted into service.

Related Topics

- Masterpact MTZ Devices Functional Checks
- Masterpact MTZ Devices Check of Spring Charging Motor (MCH) (If Installed)
- Check Masterpact MTZ Devices M2C Programmable Contact and IO Module (If Installed)
- Check Masterpact MTZ Devices Electrical Continuity
- Check Masterpact MTZ Devices High-Voltage Insulation
- Check Micrologic X Control Unit Ready LED Status
- Test the Tripping Function with EcoReach Software
- Test the Tripping Mechanism with the Test Button (Micrologic 6.0X Control Units)
- Masterpact MTZ1 Communication Tests
- Masterpact MTZ Commissioning (Parent Topic)
Masterpact MTZ Devices Functional Checks

Check the Masterpact MTZ device operation and record the results on the test form.

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Manually charge the mechanism by pulling the spring charging handle down.</td>
</tr>
<tr>
<td>2</td>
<td>Close the device. Check the device closing in the different control modes and means designed for the application.</td>
</tr>
<tr>
<td>3</td>
<td>Open the device. Check the device opening in the different control modes and means designed for the application.</td>
</tr>
</tbody>
</table>

Related Topics

- Masterpact MTZ1 Device Commissioning Tests (Parent Topic)

Masterpact MTZ Devices Check of Spring Charging Motor (MCH) (If Installed)

Check the spring charging motor (MCH) operation and record the results on the test form.

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Remove the spring charging motor (MCH) power supply.</td>
</tr>
<tr>
<td>2</td>
<td>Do an opening/closing/opening cycle to discharge the mechanism.</td>
</tr>
<tr>
<td>3</td>
<td>With the device in the open position and the mechanism discharged, check electrical continuity between terminals B1 and B2, and electrical non-continuity between terminals B1 and B3.</td>
</tr>
<tr>
<td>4</td>
<td>Manually charge the mechanism.</td>
</tr>
<tr>
<td>5</td>
<td>Reconnect the spring charging motor (MCH) power supply. The device closes and the mechanism is automatically charged.</td>
</tr>
<tr>
<td>6</td>
<td>Check electrical continuity between terminals B1 and B3.</td>
</tr>
<tr>
<td>7</td>
<td>Operate the device several times to check that the spring mechanism automatically recharges after every closing operation.</td>
</tr>
</tbody>
</table>

Related Topics

- Masterpact MTZ1 Device Commissioning Tests (Parent Topic)
Check Masterpact MTZ Devices M2C Programmable Contact and IO Module (If Installed)

Check the operation of inputs and outputs, and record the results on the test form.

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Connect a PC running Ecoreach software by using a cable to the mini USB port on the front face of the Micrologic X control unit.</td>
</tr>
<tr>
<td>2</td>
<td>Force the state of both inputs of the M2C programmable contacts and check that the operation is correct.</td>
</tr>
<tr>
<td>3</td>
<td>Force the state of the six digital inputs and three outputs of the one or two IO modules in the IMU to check the wiring to the circuit breaker. Check that the operation is correct.</td>
</tr>
</tbody>
</table>

Related Topics

- Masterpact MTZ1 Device Commissioning Tests (Parent Topic)

Check Masterpact MTZ Devices Electrical Continuity

Check electrical continuity using a multimeter or continuity checker and record the results on the test form.

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Close the device.</td>
</tr>
</tbody>
</table>
| 2    | Check electrical continuity, for each phase, between the upper and lower power terminals:  
  - For a fixed device: on the power terminals.  
  - For a drawout device: on the cradle power terminals, with the device in the connected position. |

Related Topics

- Masterpact MTZ1 Device Commissioning Tests (Parent Topic)
Check Masterpact MTZ Devices High-Voltage Insulation

Dielectric tests (high potential and insulation resistance tests) are used to check the insulation between phases and between each phase and ground. The equipment used to conduct these tests creates a high potential voltage (thousands of volts) to check dielectric or insulation integrity.

If included in the Micrologic X control unit, the voltage power supply (VPS) module connects and disconnects the control unit from the voltage connections in the circuit breaker.

Before conducting any high-voltage insulation tests, move the VPS module to the disconnected position and unplug any cables from the mini USB port on the front face of the Micrologic X control unit. For information on VPS disconnection, consult instruction sheet NVE40741 on the Schneider Electric website.

⚠️ CAUTION

DETERIORATION OF VPS MODULE

Disconnect the VPS module by pulling it out to the disconnected position before running a dielectric test on the equipment.

Failure to follow these instructions can result in injury or equipment damage.

Check insulation resistance and record the results on the test form.

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Disconnect the VPS module and unplug any cables from the mini USB port on the front face of the Micrologic X control unit.</td>
</tr>
<tr>
<td>2</td>
<td>Close the device.</td>
</tr>
<tr>
<td>3</td>
<td>Measure the insulation resistance using a 500 Vdc insulation resistance tester between one of the phases and the other two phases grounded. Repeat for each phase.</td>
</tr>
<tr>
<td>4</td>
<td>Open the Masterpact MTZ device by pressing the opening pushbutton.</td>
</tr>
<tr>
<td>5</td>
<td>Measure the insulation resistance using a 500 Vdc insulation resistance tester between one of the phases and ground, with all other phases grounded. Repeat for each phase.</td>
</tr>
<tr>
<td>6</td>
<td>Check that the insulation resistance is above 5 MΩ in each case. If this result is not obtained, contact a Schneider Electric field service representative.</td>
</tr>
</tbody>
</table>

Related Topics

• Masterpact MTZ1 Device Commissioning Tests (Parent Topic)

Check Micrologic X Control Unit Ready LED Status

Check the functioning of the Micrologic X control unit and record the results on the test form.

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Provide power to the Micrologic X control unit, for example, by connecting a PC or Mobile Power Pack to the mini USB port on the front face.</td>
</tr>
</tbody>
</table>
| 2    | Check that the Micrologic X Ready LED is flashing green. The Ready LED flashes green to indicate that:  

* The sensors are correctly wired.  
* The tripping mechanism is functioning correctly.  
* The Micrologic X control unit is functioning correctly. |
| 3    | If the Ready LED is not flashing green, refer to chapter Critical Cases (see Masterpact MTZ Critical Cases, page 114). |
Related Topics

- Masterpact MTZ1 Device Commissioning Tests (Parent Topic)

Test the Tripping Function with EcoReach Software

Test the Masterpact MTZ tripping mechanism and record the results on the test form.

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Close the circuit breaker.</td>
</tr>
<tr>
<td>2</td>
<td>Connect a PC running Ecoreach software by using a cable to the mini USB port on the front face of the Micrologic X control unit.</td>
</tr>
<tr>
<td>3</td>
<td>On Ecoreach software, select the circuit breaker and connect to it.</td>
</tr>
<tr>
<td>4</td>
<td>Force the circuit breaker to trip by clicking the <strong>Force Trip</strong> button on the Ecoreach screen. This action is password-protected.</td>
</tr>
<tr>
<td>5</td>
<td>Check that the circuit breaker is open.</td>
</tr>
<tr>
<td>6</td>
<td>Check that the blue fault-trip reset button has popped out.</td>
</tr>
<tr>
<td>7</td>
<td>Check that the Isd/Ii LED is on.</td>
</tr>
<tr>
<td>8</td>
<td>Check that the SDE contacts have switched.</td>
</tr>
<tr>
<td>9</td>
<td>After the test, reset the circuit breaker.</td>
</tr>
</tbody>
</table>

Related Topics

- Masterpact MTZ1 Device Commissioning Tests (Parent Topic)

Test the Tripping Mechanism with the Test Button (Micrologic 6.0X Control Units)

Test the Masterpact MTZ tripping mechanism when fitted with a Micrologic 6.0 X control unit, and record the results on the test form.

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Close the circuit breaker.</td>
</tr>
<tr>
<td>2</td>
<td>Use a thin screwdriver to briefly push in (&lt;1 s) the test button on the control unit.</td>
</tr>
<tr>
<td>3</td>
<td>Check that the circuit breaker is open.</td>
</tr>
<tr>
<td>4</td>
<td>Check that the blue fault-trip reset button has popped out.</td>
</tr>
<tr>
<td>5</td>
<td>Check that the Ig/IΔn LED is on.</td>
</tr>
<tr>
<td>6</td>
<td>Check that the SDE contacts have switched.</td>
</tr>
<tr>
<td>7</td>
<td>After the test, reset the circuit breaker.</td>
</tr>
</tbody>
</table>

Related Topics

- Masterpact MTZ1 Device Commissioning Tests (Parent Topic)
Masterpact MTZ Commissioning

UL Rated/ANSI Certified 800 to 1600 A Circuit Breakers and Switches

Masterpact MTZ1 Communication Tests

Related Topics

• Communication Network Test with Ecoreach Software
• Masterpact MTZ Devices Remote Control Tests
• Masterpact MTZ1 Device Commissioning Tests (Parent Topic)

Communication Network Test with Ecoreach Software

Use Ecoreach software to test the communication network between all the communicating devices of the project:

• Devices connected to the Ethernet network through an IFE or EIFE Ethernet interface.
• Devices connected to a Modbus serial line network through an IFM Modbus SL (RTU) interface stacked through at Ethernet server.
• Devices connected to a Modbus serial line network from an IFM Modbus SL (RTU) interface.

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Connect a PC running Ecoreach software by using an RJ45 cable to the Ethernet network, on the IFE or EIFE Ethernet interface, or IFM interface, for example.</td>
</tr>
<tr>
<td>2</td>
<td>In Ecoreach software, at Create report → Communication test &amp; report, select devices to be tested from the list of communicating devices defined in the project.</td>
</tr>
<tr>
<td>3</td>
<td>Click Run test. All selected devices are tested.</td>
</tr>
<tr>
<td>4</td>
<td>Results are displayed at the end of the test.</td>
</tr>
<tr>
<td>5</td>
<td>Generate the communication test report with Ecoreach software, and save or print the project report as needed.</td>
</tr>
</tbody>
</table>

Related Topics

• Masterpact MTZ1 Communication Tests (Parent Topic)

Masterpact MTZ Devices Remote Control Tests

If the Masterpact MTZ device can be opened and closed remotely through the communication network, use the following tests to check for the correct operation of remote control:

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Connect a PC running Ecoreach software by using an RJ45 cable to the Ethernet network, on the IFE or EIFE Ethernet interface for example.</td>
</tr>
<tr>
<td>2</td>
<td>Check that the control mode is set to Auto: Remote.</td>
</tr>
<tr>
<td>3</td>
<td>In Ecoreach software, select the circuit breaker and connect to it.</td>
</tr>
<tr>
<td>4</td>
<td>Click the Device tab to access the Open and Close buttons.</td>
</tr>
<tr>
<td>5</td>
<td>Check that it is possible to open and close the Masterpact MTZ device remotely. These actions are password-protected.</td>
</tr>
</tbody>
</table>

Related Topics

• Masterpact MTZ1 Communication Tests (Parent Topic)
Masterpact MTZ1 Setup Final Checks and Reporting

Related Topics
- Masterpact MTZ Devices Final Checks
- Project Report Generated by Ecoreach Software
- Communication Test Report Generated by Ecoreach Software
- Masterpact MTZ Commissioning (Parent Topic)

Masterpact MTZ Devices Final Checks

After completing the commissioning tests, check the following:

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Check that connections are made with the correct tightening torque, that there are no tools or objects inside the equipment, and that all devices, doors, and protective covers are in position.</td>
</tr>
<tr>
<td>2</td>
<td>Check that the device is off (open position) and the closing spring is charged.</td>
</tr>
</tbody>
</table>

Related Topics
- Masterpact MTZ1 Setup Final Checks and Reporting (Parent Topic)

Project Report Generated by Ecoreach Software

Ecoreach software generates a project report with a list of the devices for that project. For each device it provides the following information:
- The circuit breaker identification data.
- The Micrologic X identification data, including the list of digital modules installed.
- The list of accessories including internal accessories (for example, M2C programmable contacts), and external modules (for example, IO module).
- The protection settings for the Micrologic X control unit.
- The alarm settings.
- The IFE, EIFE, or IFM communication interface settings.

Related Topics
- Masterpact MTZ1 Setup Final Checks and Reporting (Parent Topic)

Communication Test Report Generated by Ecoreach Software

Ecoreach software performs a communication test and generates a report of the test. For each device it provides the following information:
- The name and type of the device.
- The type of communication.
- The address of the device or gateway.
- The status of the connection.

Related Topics
- Masterpact MTZ1 Setup Final Checks and Reporting (Parent Topic)
Masterpact MTZ1 Test Form

Related Topics
- How to Use the Masterpact MTZ Test Form
- Masterpact MTZ Device Identification
- Masterpact MTZ Devices Preliminary Checks
- Masterpact MTZ Devices Functional and Interlock Checks
- Masterpact MTZ Devices Electrical Continuity Checks
- Masterpact MTZ Device Insulation Test
- Micrologic X Control Unit Ready LED Check
- Micrologic X Control Unit Tripping Mechanism Test
- Micrologic 6.0X Test Button Tripping Mechanism Test
- Masterpact MTZ Communication Tests
- Masterpact MTZ Device Final Checks
- Masterpact MTZ Commissioning (Parent Topic)

How to Use the Masterpact MTZ Test Form

Print this test form to record the results of the commissioning tests.

Check the box (✔) when the test has been made and is conclusive.

This test form, the project report, and the communication test report should be left on-site in a plastic wallet and in an easily accessible, safe place.

Each test is described in detail in the Commissioning chapter.

Only do the tests required, depending on the Masterpact MTZ type and the functions in use.

When all the tests have been satisfactorily completed, sign and date the test form.

Related Topics
- Masterpact MTZ1 Test Form (Parent Topic)

Masterpact MTZ Device Identification

<table>
<thead>
<tr>
<th>Workstation</th>
<th>Tests conducted on:</th>
<th>By:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Substation name</th>
<th>Comments:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Substation number</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Switchboard/ switchgear name</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Voltage</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Masterpact MTZ device</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manufacturer: Schneider Electric</td>
</tr>
<tr>
<td>Type of Masterpact MTZ device</td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>
Masterpact MTZ device

<table>
<thead>
<tr>
<th>Serial number</th>
<th>Hardware version</th>
</tr>
</thead>
</table>

Micrologic X Control Unit

<table>
<thead>
<tr>
<th>Micrologic X type CT</th>
<th>CT ratio</th>
<th>Firmware version</th>
</tr>
</thead>
</table>

**Related Topics**
- Masterpact MTZ1 Test Form (Parent Topic)

### Masterpact MTZ Devices Preliminary Checks

<table>
<thead>
<tr>
<th>Type of check</th>
<th>✔</th>
</tr>
</thead>
<tbody>
<tr>
<td>Visual inspection satisfactory (for example, no visible signs of damage).</td>
<td>✔</td>
</tr>
<tr>
<td>Grounding satisfactory.</td>
<td>✔</td>
</tr>
<tr>
<td>Connection tightness checked.</td>
<td>✔</td>
</tr>
<tr>
<td>Firmware compatibility satisfactory.</td>
<td>✔</td>
</tr>
<tr>
<td>Micrologic X settings applied.</td>
<td>✔</td>
</tr>
<tr>
<td>Project report generated.</td>
<td>✔</td>
</tr>
</tbody>
</table>

**Related Topics**
- Masterpact MTZ1 Test Form (Parent Topic)

### Masterpact MTZ Devices Functional and Interlock Checks

<table>
<thead>
<tr>
<th>Type of check</th>
<th>✔</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mechanism charges when spring charging handle is pulled.</td>
<td>✔</td>
</tr>
<tr>
<td>Masterpact MTZ device closes.</td>
<td>✔</td>
</tr>
<tr>
<td>Masterpact MTZ device opens.</td>
<td>✔</td>
</tr>
<tr>
<td>Mechanism charges automatically after closing when the device is fitted with a spring charging motor (MCH).</td>
<td>✔</td>
</tr>
<tr>
<td>M2C programmable contacts function correctly.</td>
<td>✔</td>
</tr>
<tr>
<td>IO module functions correctly.</td>
<td>✔</td>
</tr>
<tr>
<td>Interlocking systems of the circuit breaker function correctly.</td>
<td>✔</td>
</tr>
<tr>
<td>Interlocking systems between two or three circuit breakers function correctly.</td>
<td>✔</td>
</tr>
</tbody>
</table>

**Related Topics**
- Masterpact MTZ1 Test Form (Parent Topic)

### Masterpact MTZ Devices Electrical Continuity Checks

<table>
<thead>
<tr>
<th>Masterpact MTZ device status</th>
<th>Tested terminals</th>
<th>Electrical continuity</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Incoming side</td>
<td>Outgoing side</td>
</tr>
<tr>
<td>Closed</td>
<td>L1</td>
<td>L1</td>
</tr>
<tr>
<td>Closed</td>
<td>L2</td>
<td>L2</td>
</tr>
<tr>
<td>Closed</td>
<td>L3</td>
<td>L3</td>
</tr>
</tbody>
</table>
Masterpact MTZ Device Insulation Test

<table>
<thead>
<tr>
<th>Masterpact MTZ device status</th>
<th>Terminals under test</th>
<th>Voltage</th>
<th>Insulation resistance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Closed</td>
<td>Closed L1, with L2 and L3 grounded</td>
<td>500 Vdc</td>
<td>MO</td>
</tr>
<tr>
<td>Closed</td>
<td>Closed L2, with L1 and L3 grounded</td>
<td>500 Vdc</td>
<td>MO</td>
</tr>
<tr>
<td>Closed</td>
<td>Closed L3, with L1 and L3 grounded</td>
<td>500 Vdc</td>
<td>MO</td>
</tr>
<tr>
<td>Open</td>
<td>Open L1, with L1, L2, L3 grounded on the other side</td>
<td>500 Vdc</td>
<td>MO</td>
</tr>
<tr>
<td>Open</td>
<td>Open L2, with L1, L2, L3 grounded on the other side</td>
<td>500 Vdc</td>
<td>MO</td>
</tr>
<tr>
<td>Open</td>
<td>Open L3, with L1, L2, L3 grounded on the other side</td>
<td>500 Vdc</td>
<td>MO</td>
</tr>
</tbody>
</table>

Related Topics

• Masterpact MTZ1 Test Form (Parent Topic)

Micrologic X Control Unit Ready LED Check

<table>
<thead>
<tr>
<th>Type of check</th>
<th>✔</th>
</tr>
</thead>
<tbody>
<tr>
<td>Micrologic X Ready LED flashes green.</td>
<td></td>
</tr>
</tbody>
</table>

Related Topics

• Masterpact MTZ1 Test Form (Parent Topic)
Micrologic X Control Unit Tripping Mechanism Test

<table>
<thead>
<tr>
<th>Type of check</th>
<th>✔</th>
</tr>
</thead>
<tbody>
<tr>
<td>With the circuit breaker closed, force the circuit breaker to trip using Ecoreach software.</td>
<td></td>
</tr>
<tr>
<td>Check that the circuit breaker is open.</td>
<td></td>
</tr>
<tr>
<td>Check that the blue fault-trip reset button has popped out.</td>
<td></td>
</tr>
<tr>
<td>Check that the Isd/Ii LED is on.</td>
<td></td>
</tr>
<tr>
<td>Check that the SDE contacts have switched.</td>
<td></td>
</tr>
</tbody>
</table>

Related Topics
- Masterpact MTZ1 Test Form (Parent Topic)

Micrologic 6.0X Test Button Tripping Mechanism Test

<table>
<thead>
<tr>
<th>Type of check</th>
<th>✔</th>
</tr>
</thead>
<tbody>
<tr>
<td>With the circuit breaker closed, briefly press (&lt;1 s) the test button on the front face of the control unit.</td>
<td></td>
</tr>
<tr>
<td>Check that the circuit breaker is open.</td>
<td></td>
</tr>
<tr>
<td>Check that the blue fault-trip reset button has popped out.</td>
<td></td>
</tr>
<tr>
<td>Check that the Ig/IΔn LED is on.</td>
<td></td>
</tr>
<tr>
<td>Check that the SDE contacts have switched.</td>
<td></td>
</tr>
</tbody>
</table>

Related Topics
- Masterpact MTZ1 Test Form (Parent Topic)

Masterpact MTZ Communication Tests

<table>
<thead>
<tr>
<th>Type of check</th>
<th>✔</th>
</tr>
</thead>
<tbody>
<tr>
<td>Communication network tested.</td>
<td></td>
</tr>
<tr>
<td>Communication test report generated.</td>
<td></td>
</tr>
<tr>
<td>Remote opening and closing tested.</td>
<td></td>
</tr>
</tbody>
</table>

Related Topics
- Masterpact MTZ1 Test Form (Parent Topic)

Masterpact MTZ Device Final Checks

<table>
<thead>
<tr>
<th>Type of check</th>
<th>✔</th>
</tr>
</thead>
<tbody>
<tr>
<td>All doors and protected covers are in position.</td>
<td></td>
</tr>
<tr>
<td>The device is off (open position) and the closing spring is charged.</td>
<td></td>
</tr>
</tbody>
</table>

Related Topics
- Masterpact MTZ1 Test Form (Parent Topic)
Masterpact MTZ1 Troubleshooting

Related Topics
- Troubleshooting the Masterpact MTZ1 Device
- Troubleshooting the Masterpact MTZ Device with Assistance
- Events Related to a Masterpact MTZ Closing Action
- Events Related to an Masterpact MTZ Opening Action
- Events Related to the Masterpact MTZ Cradle
- Unexpected Tripping of the Masterpact MTZ Device
- Maintenance of the Masterpact MTZ Device

Troubleshooting the Masterpact MTZ1 Device

This chapter contains information for troubleshooting problems in a working system. It assumes that the system is correctly installed and that all the commissioning tests (see Masterpact MTZ1 Device Commissioning Tests, page 140) have been completed successfully. The troubleshooting operations are described under the following headings:
- Cradle operation
- Unexpected tripping
- Mechanical control operations
- Electrical control operations
- Control operations from Masterpact MTZ Mobile App
- Control operations from IO module
- Control operations from Ecorch software
- Control operations from IFE/EIFE webpages
- Control operations from communication network
- Control operations from FDM128 display

Related Topics
- Masterpact MTZ1 Troubleshooting (Parent Topic)

Troubleshooting the Masterpact MTZ Device with Assistance

Assistance for troubleshooting is provided by the Masterpact Operation Assistant Digital Module, which is available to be downloaded from GoDigital.

The Masterpact Operation Assistant Digital Module helps to close a circuit breaker after a trip or an opening.

The following features are available:
- Ready-to-close status
- Reset (if applicable)
- Spring charging (if applicable)
- Diagnostics on related reclosing information, for example, no power supply to shunt trip (MX), undervoltage release (MN), or spring charging motor (MCH)

Refer to Micrologic X Control Unit - User Guide (DOCA0102EN) for more information about downloading Digital Modules.
Related Topics

- Masterpact MTZ1 Troubleshooting (Parent Topic)
# Events Related to a Masterpact MTZ Closing Action

<table>
<thead>
<tr>
<th>Problem Description</th>
<th>Probable Causes</th>
<th>Solutions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Device cannot be closed locally or remotely.</td>
<td>Device is padlocked or keylocked in the open position.</td>
<td>Disable the locking function.</td>
</tr>
<tr>
<td></td>
<td>Device is interlocked mechanically in a mechanical interlocking system.</td>
<td>• Check the position of the other device in the changeover system.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Modify the situation to release the interlock.</td>
</tr>
<tr>
<td></td>
<td>Device is not correctly connected.</td>
<td>Rack device in to connected position.</td>
</tr>
<tr>
<td></td>
<td>The fault-trip reset button has not been reset.</td>
<td>• Clear the fault.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Push the fault-trip reset button.</td>
</tr>
<tr>
<td></td>
<td>Stored energy mechanism is not charged.</td>
<td>• Charge the mechanism manually.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• If the device is equipped with a spring charging motor (MCH), check the supply of power to the motor. If the problem persists, replace the spring charging motor (MCH).</td>
</tr>
<tr>
<td></td>
<td>Shunt trip (MX) is permanently supplied.</td>
<td>As there is an opening order, determine the origin of the order. The order must be canceled before the device can be closed.</td>
</tr>
<tr>
<td></td>
<td>MN undervoltage release is not supplied.</td>
<td>• As there is an opening order, determine the origin of the order.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Check the voltage and the supply circuit (U &gt; 0.85 Un). If the problem persists, replace the undervoltage release (MN).</td>
</tr>
<tr>
<td></td>
<td>Shunt close (XF) is continuously supplied, but device is not ready-to-close (XF is not wired in series with ready-to-close contact (PF)).</td>
<td>• Remove the power supply to the shunt close (XF).</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Only if the device is ready-to-close, send the closing order again via the shunt close (XF).</td>
</tr>
<tr>
<td>Device cannot be closed remotely but can be closed locally using the closing pushbutton.</td>
<td>Closing order not executed by the shunt close (XF).</td>
<td>Check the voltage and the supply circuit (0.85–1.1 Vn). If the problem persists, replace the shunt close (XF).</td>
</tr>
<tr>
<td>Device can be reset locally but not remotely.</td>
<td>Insufficient supply voltage for the spring charging motor (MCH).</td>
<td>Check the voltage and the supply circuit (0.7–1.1 Vn). If the problem persists, replace the spring charging motor (MCH).</td>
</tr>
</tbody>
</table>

## Related Topics
- Masterpact MTZ1 Troubleshooting (Parent Topic)

# Events Related to an Masterpact MTZ Opening Action

<table>
<thead>
<tr>
<th>Problem Description</th>
<th>Probable Causes</th>
<th>Solutions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Device cannot be opened locally.</td>
<td>Operating mechanism did not open or welded contacts.</td>
<td>Contact a Schneider Electric service center.</td>
</tr>
<tr>
<td></td>
<td>Opening order is not executed by the shunt trip (MX).</td>
<td>Check the voltage and the supply circuit (0.7–1.1 Vn). If the problem persists, replace the shunt trip (MX).</td>
</tr>
<tr>
<td>Device cannot be opened remotely, but can be opened locally.</td>
<td>Opening order is not executed by the undervoltage release (MN).</td>
<td>Drop in voltage insufficient or residual voltage (&gt; 0.35 Vn) across the terminals of the undervoltage release (MN). If the problem persists, replace the MN undervoltage release.</td>
</tr>
</tbody>
</table>
Related Topics
• Masterpact MTZ1 Troubleshooting (Parent Topic)

Events Related to the Masterpact MTZ Cradle

<table>
<thead>
<tr>
<th>Problem Description</th>
<th>Probable Causes</th>
<th>Solutions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Impossible to insert the racking handle in connected, test, or disconnected position.</td>
<td>A padlock or keylock is present on the cradle or a door interlock is present.</td>
<td>Disable the locking function.</td>
</tr>
<tr>
<td>Impossible to turn the racking handle.</td>
<td>The stop release button has not been pressed and so the racking handle cannot be rotated.</td>
<td>Press the stop release button.</td>
</tr>
<tr>
<td>Device cannot be removed from cradle.</td>
<td>Device is not in the disconnected position.</td>
<td>Turn the racking handle until the device is in the disconnected position and the stop release button pops out.</td>
</tr>
<tr>
<td>Device cannot be connected (racked in).</td>
<td>Cradle and device do not match (cradle rejection kit pins do not align).</td>
<td>Check that the cradle corresponds with the device.</td>
</tr>
<tr>
<td></td>
<td>Safety shutters are locked.</td>
<td>Remove the locks.</td>
</tr>
<tr>
<td></td>
<td>Device clusters are incorrectly positioned.</td>
<td>Reposition the device clusters.</td>
</tr>
<tr>
<td>Device cannot be locked in the disconnected position.</td>
<td>Cradle is locked in the disconnected position.</td>
<td>Disable the cradle locking function.</td>
</tr>
<tr>
<td></td>
<td>The stop release button has not been pressed and so the racking handle cannot be rotated.</td>
<td>Press the stop release button.</td>
</tr>
<tr>
<td></td>
<td>Device has not been sufficiently inserted in the cradle.</td>
<td>Insert the device completely so that it is engaged in the racking mechanism.</td>
</tr>
<tr>
<td>Device cannot be locked in the connected, test, or disconnected position.</td>
<td>Device is not in the right position.</td>
<td>Check the device position by verifying that the stop release button is out.</td>
</tr>
<tr>
<td></td>
<td>Racking handle is still in the cradle.</td>
<td>Remove the racking handle and store it.</td>
</tr>
<tr>
<td>Device cannot be locked in the connected, test, or disconnected position.</td>
<td>Locking in any position is not enabled.</td>
<td>Contact a Schneider Electric service center.</td>
</tr>
<tr>
<td></td>
<td>Device is not in the right position.</td>
<td>Check the device position by verifying that the stop release button is out.</td>
</tr>
<tr>
<td></td>
<td>Racking handle is still in the cradle.</td>
<td>Remove the racking handle and store it.</td>
</tr>
<tr>
<td>The racking handle cannot be inserted to connect or disconnect the device.</td>
<td>Rails are not completely in.</td>
<td>Push the rails all the way in.</td>
</tr>
<tr>
<td>The right-hand rail (cradle alone) or the device cannot be drawn out.</td>
<td>Racking handle is still in the cradle.</td>
<td>Remove the racking handle and store it.</td>
</tr>
</tbody>
</table>

Related Topics
• Masterpact MTZ1 Troubleshooting (Parent Topic)
# Unexpected Tripping of the Masterpact MTZ Device

<table>
<thead>
<tr>
<th>Problem Description</th>
<th>Probable Causes</th>
<th>Solutions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unexpected opening without activation of the fault-trip reset button.</td>
<td>Undervoltage release (MN) supply voltage is too low.</td>
<td>Check the voltage and the supply circuit (V &gt; 0.85 Un).</td>
</tr>
</tbody>
</table>
|                     | Load-shedding order sent to the shunt trip (MX) by another device. | • Check the overall load on the distribution system.  
  • If necessary, modify the settings of devices in the installation. |
|                     | Unnecessary opening order from the MX shunt trip. | Determine the origin of the order and cancel it. |
| Unexpected tripping with activation of the fault-trip reset button. | An electrical fault is present, among:  
  • Overload  
  • Ground-fault  
  • Short-circuit detected by the control unit | Refer to Masterpact MTZ critical cases (see Masterpact MTZ Critical Cases, page 114). |
| Instantaneous tripping after each attempt to close the device with activation of the fault-trip reset button. | Thermal memory. | • Reset the thermal memory on screen. Refer to Micrologic X Control Unit - User Guide.  
  • Press the fault-trip reset button. |
|                     | Transient overcurrent when closing. | • Modify the distribution system or the control unit settings.  
  • Check the condition of the device before putting it back into service.  
  • Press the fault-trip reset button. |
|                     | Closing on a short-circuit. | Refer to Masterpact MTZ critical cases (see Masterpact MTZ Critical Cases, page 114). |
| Nuisance tripping of the device with activation of the fault-trip reset button. | Fault-trip reset button is not pushed in completely. | Push in the fault-trip reset button completely. |

## Related Topics
- Masterpact MTZ1 Troubleshooting (Parent Topic)

### Maintenance of the Masterpact MTZ Device

For information about the preventive maintenance program and maintenance procedures, refer to Micrologic X Control Unit - User Guide (DOCA0102EN).

## Related Topics
- Masterpact MTZ1 Troubleshooting (Parent Topic)
Green Premium by Schneider Electric is a label that allows you to develop and promote an environmental policy while preserving your business efficiency. This ecolabel is compliant with up-to-date environmental regulations.

Related Topics
• Schneider Electric Green Premium™ Ecolabel (Parent Topic)

Accessing the Green Premium Ecolabel

Green Premium data on labeled products can be accessed online through any of the following ways:
• By navigating through the Schneider Electric website.
• By scanning the QR code displayed below.

![QR Code](image-url)

Related Topics
• Schneider Electric Green Premium™ Ecolabel (Parent Topic)

Check Product Environmental Criteria

To check the product environmental criteria of a product on the Schneider Electric website using a PC or smartphone, follow these steps:
Step | Action
--- | ---
1 | From http://www.schneider-electric.com/, select Support → Additional Links → Green Premium Eco Label.
2 | Click Find Green Premium Products to open the search tool webpage.
3 | Fill in the fields:
   - Enter the commercial reference or product range of the product to search for.
   - Optional: Enter the manufacturing date code of the product with format YYWW. By default, this field is filled with the date of the search.
4 | To search for several products simultaneously, click the Add product button, and then fill in the fields.
5 | Click Check product(s) to generate a report of the environmental criteria available for the products with the entered commercial references.

Related Topics
- Schneider Electric Green Premium™ Ecolabel (Parent Topic)

Environmental Criteria of the Green Premium Ecolabel

The Green Premium ecolabel provides documentation on the following criteria about the environmental impact of the products:
- RoHs: European Union Restriction of Hazardous Substances (RoHS) directive.
- PEP: Product Environmental Profile.
- EoLI: End of Life Instructions.

Related Topics
- Schneider Electric Green Premium™ Ecolabel (Parent Topic)

RoHs Requirements Compliance

Schneider Electric products are subject to RoHS requirements at a worldwide level, even for the many products that are not required to comply with the terms of the regulation. Compliance certificates are available for products that fulfill the criteria of this European initiative, which aims to eliminate hazardous substances.

Related Topics
- Schneider Electric Green Premium™ Ecolabel (Parent Topic)

REACH Regulation Compliance

Schneider Electric applies the strict REACH regulation on its products at a worldwide level, and discloses extensive information concerning the presence of SVHC (Substances of Very High Concern) in all of these products.

Related Topics
- Schneider Electric Green Premium™ Ecolabel (Parent Topic)

PEP Ecopassport Compliance

Schneider Electric publishes a complete set of environmental data, including carbon footprint and energy consumption data for each of the life cycle phases on
all of its products, in compliance with the ISO 14025 PEP ecopassport program. PEP is especially useful for monitoring, controlling, saving energy, and/or reducing carbon emissions.

Related Topics
- Schneider Electric Green Premium™ Ecolabel (Parent Topic)

EoLI Compliance

These instructions provide:
- Recyclability rates for Schneider Electric products.
- Guidance to mitigate personnel hazards during the dismantling of products and before recycling operations.
- Part identification for recycling or for selective treatment, to mitigate environmental hazards/incompatibility with standard recycling processes.

Related Topics
- Schneider Electric Green Premium™ Ecolabel (Parent Topic)