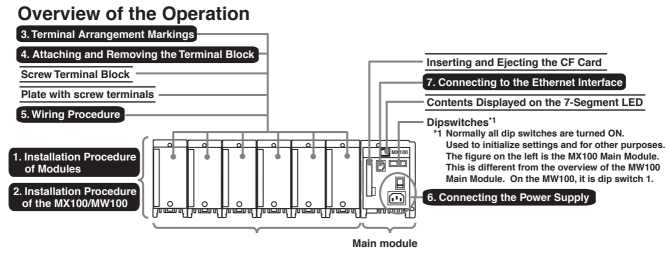


MX100/MW100 **Data Acquisition Unit Installation and Connection Guide**



Thank you for purchasing the MX100/MW100 Data Acquisition Unit. This guide describes concisely the installation and wiring procedures of the MX100/MW100 Data Acquisition Unit. For more details on this topic as well as safety precautions (be sure to read), and the descriptions of the functions and operations of the MX100/MW100 Data Acquisition Unit, see the MX100/MW100 Data Acquisition Unit User's Manual (electronic manual in PDF format) which is contained in the CD-ROM provided.



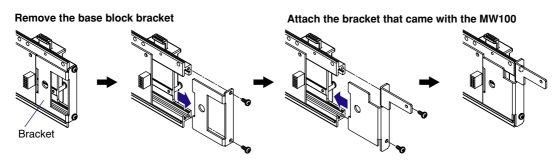
Types of Input/Output Modules

- · 4-CH, High-Speed Universal Input Module (MX110-UNV-H04)
- · 30-CH, Medium-Speed DCV/TC/DI Input Module '2 (MX110-VTD-L30) · 6-CH, Medium-Speed Four-Wire RTD Resistance Input Module (MX110-V4R-M06)
- · 4-CH, Medium-Speed Strain Input Module (MX112-B12-M04)
- 10-CH, High-Speed Digital Input Module (MX115-D05-H10)
- · 8-CH, Medium-Speed Analog Output Module (MX120-VAO-M08) 10-CH, Medium-Speed Digital Output Module (MX125-MKC-M10)
- 10-CH, Medium-Speed Universal Input Module (MX110-UNV-M10)
- 4-CH, Medium-Speed Strain Input Module (MX112-B35-M04)
- · 4-CH, Medium-Speed Strain NDIS Input Module (MX112-NDI-M04) · 10-CH, Pulse Input Module *3 (MX114-PLS-M10)
 - 10-CH, High-Speed Digital Input Module (MX114-D24-H10)
 - · 8-CH, Meduim-Speed PWM Output Module (MX120-PWM-M08)
- *2 Modules compatible with Style 3 or later of the MX100/MW100. *3 Modules compatible with Style 3 or later of the MW100.

1. Installation Procedure of Modules

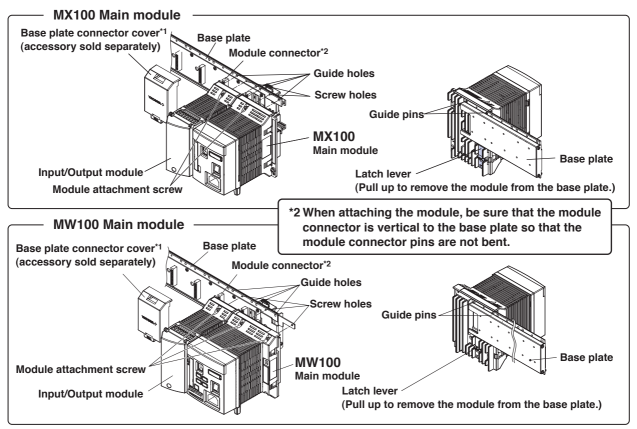
- · Attaching the Module
- 1. Prepare the base block.

When attaching the MW100, replace the current base block BRACKET with the BRACKET that came with the MW100.



When attaching the MX100, if using a conventional version of the main module, remove the base block BRACKET. If the main module has been reworked, use the existing base block as-is. See "MX100/MW100: Handling of the Base Block (Model MX150-□)" in IM MX100-75. 2. Check that the power supply is not connected to the main module.

- 3. Align the connector on the rear panel of the module to the connector at the desired position of the base plate and insert the connector. When the connectors are correctly connected, the guide pin on the rear panel of the module is inserted into the guide hole on the base plate. Then, the module is secured to the base plate with the latch lever locking in place at the bottom section of the base plate. Note that the main module can only be attached to the right end of the base plate.
- 4. For the MX100 main module, attach using a screw (M3) at the top of the module.
 For the MW100 main module, attach using screws (M3) in two locations at the top of the module.



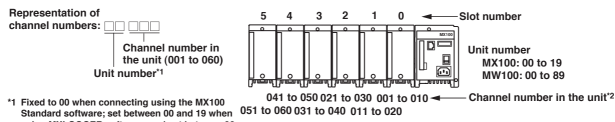
*1 Can be attached by hooking the top section of the cover to the top edge of the base plate and pressing down on the lower section of the cover

Detaching the Module

Loosen the attachment screw, pull down on the latch lever on the rear panel of the module, and pull the module straight from the base plate.

· Attachment Positions and Channel Numbers

The figure below shows how the channel numbers are identified on the PC. The **MW100** channel numbers are only displayed when viewing measured data on the MW100 Viewer software.



Standard software; set between 00 and 19 when using MXLOGER software; and set between 00 and 89 when using the MW100 Viewer software.

*2 The last one digit on a 4-channel module is 1 to 4, the last one digit on a 6-channel module is 1 to 6, the last one digit on a 8-channel module is 1 to 8.

Note

The 30-CH Medium Speed DCV/TC/DI Input Module takes up three modules worth of space when attaching to the base plate.

2. Installation Procedure of the MX100/MW100

The MX100/MW100 Data Acquisition Unit can be used on a desktop, on a floor, in a rack mount, or in a panel mount. In all cases, be sure to install the instrument in a vertical position.

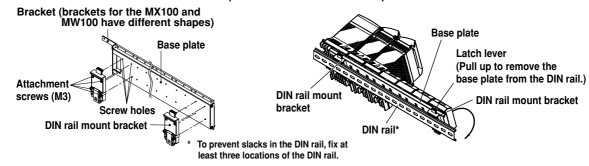
· Use on a Desktop or a Floor

Each module has feet that can be attached to the base plate allowing them to be placed vertically.

· Attachment to a DIN Rail

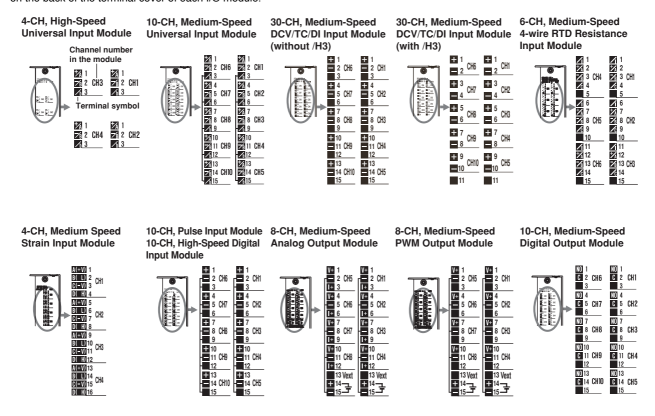
As shown in the figure below, you can rack-mount or panel-mount the MX100/MW100 Data Acquisition Unit by attaching a DIN rail mount bracket to the base plate.

• Attachment of the DIN rail mount bracket to the base plate • Attachment of the base plate to the DIN rail



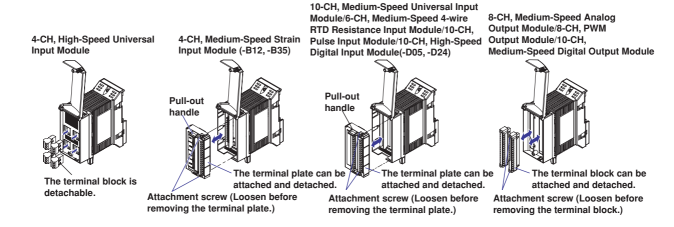
3. Terminal Arrangement Markings

A character indicating the terminal function and a terminal symbol indicating the type of signal to be input/output to each terminal are written on the back of the terminal cover of each I/O module.



4. Attaching and Removing the Terminal Block

The terminals of the input/output modules in the figure below can be removed.



Screw Terminal Block

You can connect a 10-channel screw terminal block (accessory sold separately, M4 screws) that can be attached to a DIN rail (see the figure below) to the 10-CH, Medium-Speed Universal Input Module, 10-CH, Pulse Input Module, and 10-CH, High-Speed Digital Input Module (-D05, D24).

To do so, remove the terminal plate from the module (not necessary with the /NS option since it has no terminal plate).

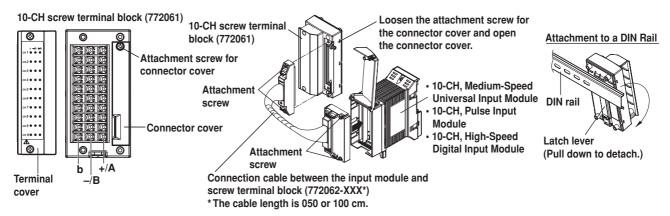
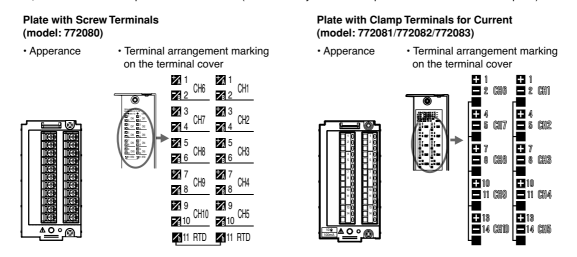


Plate with Screw Terminals / Plate with Clamp Terminals for Current

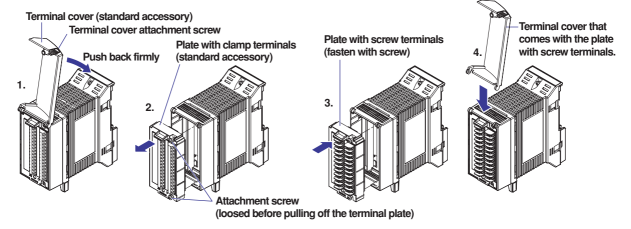
You can attach the plate with screw terminals (sold separately) to the 10-CH, Medium-Speed Universal Input Module, 10-CH, Pulse Input Module, and the 10-CH, High-Speed Digital Input Module (-D05 and -D24).

Also, you can attach the plate with clamp terminals for current (sold separately) to the 10-CH, Medium-Speed Universal Input Module. To do so, remove the terminal plate from the module (not necessary for the /NS option since it has no terminal plate).



Attaching the Terminal Cover

- 1. Loosen the terminal cover attachment screw, then flip up the terminal cover in the direction of the arrow as shown in the figure.
- 2. Loosen the terminal block screw, then remove the terminal block.
- 3. Attach the screw terminal plate or the plate with clamp terminals for current, and fasten with screws.
- 4. Attach the terminal cover that came with the plate with screw terminals or plate with clamp terminals for current.
 - Example of attaching the plate with screw terminals.



Note

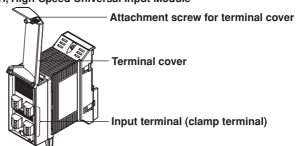
The plate with screw terminals is recognized by the PC software as a clamp terminal. The terminal arrangement of the plate with screw terminals differs from that of the clamp terminal. Follow the terminal arrangement markings on the terminal cover when wiring.

Wiring Procedure

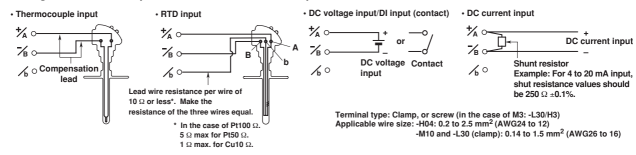
- 1. Turn OFF the power to the MX100/MW100.
- 2. Loosen the terminal cover attachment screw and lift up the terminal cover.
- 3. Connect the signal wires to the terminals.
- 4. Return the terminal cover to the original position and secure it with the screw.

The appropriate screw tightening torque is 0.6 N·m.

4-CH, High-Speed Universal Input Module



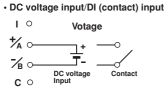
Wiring the Universal Input Module and DCV/TC/DI Input Module



Note

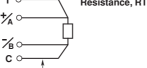
- On the 10-CH, Medium-Speed Universal Input module, RTD input terminals A and B are isolated on each channel. Terminal b is shorted internally across all channels.
- Measurement using RTD cannot be performed with the 30-CH, Medium Speed DCV/TC/DI Input Module.
- When the plate with screw terminal (model 772080) is connected to the 10-CH, Medium-Speed Universal Input Module, the terminal arrangement differs from that of clamp terminals, so wire according to the markings on the terminal cover.

· Wiring the 4-Wire RTD Resistance Input Modules



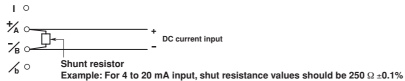
Nothing connected to the I or C terminal

• RTD input, resistance input Resistance, RTD



Resistance per lead wire of 10 Ω or less

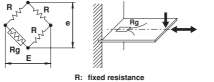
• DC current input



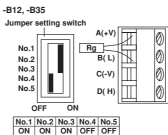
Terminal type: Clamp Applicable wire size: 0.14 to 1.5 $\,\mathrm{mm^2}$ (AWG26 to 16)

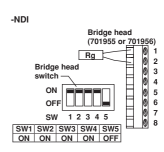
· Wiring the Strain Input Modules

· One-Gauge Method

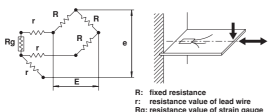


- r: resistance value of lead wire
 Rg:resistance value of strain gauge
- e: output voltage from bridge E: voltage applied to bridge



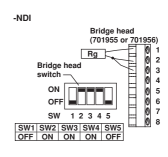


· One-Gauge Three-Wire Method

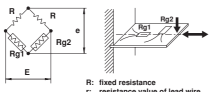


r: resistance value of lead wire
Rg: resistance value of strain gauge
e: output voltage from bridge
E: voltage applied to bridge

-B12, -B35 Jumper setting switch No.1 No.2 No.3 No.4 No.5 OFF ON No.1 No.2 No.3 No.4 No.5 ON ON OFF ON OFF



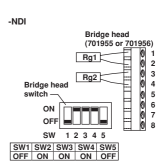
· Adjacent Two-Gauge Method



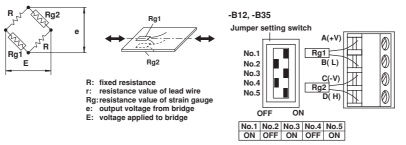
r: resistance value of lead wire Rg:resistance value of strain gauge e: output voltage from bridge E: voltage applied to bridge -B12, -B35

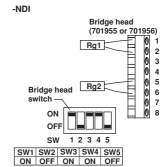
Jumper setting switch

No.1
No.2
No.5
No.1 No.2 No.3 No.4 No.5
ON ON OFF OFF ON

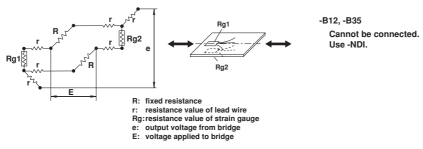


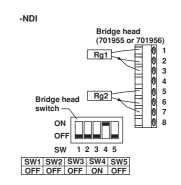
· Opposing Two-Gauge Method



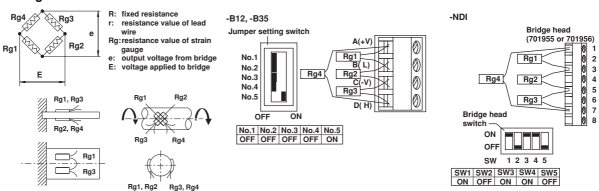


· Opposing Two-Gauge Three-Wire Method





· Four-Gauge Method



· Wiring the Pulse Input Module and Digital Input Modules (-D05, -D24)

Note

- With the pulse input module and digital input module, the (-) terminal and unassigned terminals on all channels are shorted internally
- When the screw terminal plate (model 772080) is connected to the pulse input module and digital input module, the terminal arrangement differs from that of clamp terminals, therefore wire according to the markings on the terminal cover. Do not connect anything to the b terminals

Wiring the Pulse Input and Digital Input (-D05) Modules

· Contact input

· Transistor input

5-V logic input

-



Main Input Specifications (for Pulse Input and Digital Input (-D05))

Input type: DI (non-voltage contact, open collector, and 5 V logic)

Input format: Pull-up at approximately 5 V/approximately 5 kΩ, common electric

potential between channels

Minimum detection pulse width:

Pulse input: 4 µs

Digital input (-D05): Twice the measurement interval or more

Input threshold level:

Pulse input

Non-voltage contact or open collector:

Counts when changing from contact open (100 $k\Omega$ or more) to

contact close (100 Ω or less)

5-V logic: Counts when changing from 1 V or less to 3 V or more

Digital input (-D05)

Non-voltage contact or open collector:

ON at 100 Ω or less and OFF at 100 $k\Omega$ or more 5-V logic: OFF at 1 V or less and ON at 3 V or more

Contact/transistor rating:

Contact with a rating of 15 VDC or greater and 30 mA or greater

Transistor with a rating of Vce > 15 Vdc and Ic > 30 mA

Terminal type: Clamp

0.14 to 1.5 mm² (AWG26 to 16) Applicable wire size:

Wiring the Digital Input (-D24) Module

• 24-V logic input



Main Input Specifications (for Digital Input (-D24))

Input type: DI (24-V logic)

Input format: Common potential between channels

Minimum detection pulse width:

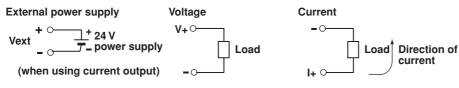
Twice the sampling interval or more

Input threshold level: 24-V logic: OFF at 6 V or less and ON at 16 V or greater

Terminal type: Clamp

Applicable wire size: 0.14 to 1.5 mm² (AWG26 to 16)

· Wiring the Analog Output Modules



Main Output Specifications

Terminal type: Clamp, attached and removed in units of 4 channels

Load impedance: Voltage 5 $k\Omega$ or more

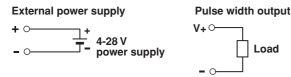
Current 600 Ω or less

Applicable wire size: 0.08 to 2.5 mm² (AWG28 to 12)

CAUTION

Two power supply terminals are connected internally. Therefore, do not connect a separate external power supply to them as fire can result. If external power is connected to one power supply terminal, use the other power supply terminal for connection with another analog output module.

· Wiring the PWM Output Modules



Main Output Specifications

Output capacity: 1A/ch max, however, 4 A or less total for all modules*1,*2
Terminal type: Clamp, attached and removed in units of 4 channels

Applicable wire size: 0.08 to 2.5 mm² (AWG28 to 12)

- *1 A 1A current limit circuit is built in to the output circuit. Once the current limit circuit is ON, the circuit continues to operate unless the external power supply is turned OFF.
- *2 This module has a built-in fuse. The built-in fuse protects against fires or abnormal emissions of heat due to load short-circuiting or other abnormalities.

CAUTION

Two power supply terminals are connected internally. Therefore, do not connect a separate external power supply to them as fire can result. If external power is connected to one power supply terminal, use the other power supply terminal for connection with another PWM output module.

· Wiring the Digital Output Modules



Main Output Specifications

Contact mode: A contact (SPST)

Contact capacity: 250 VDC/0.1 A, 250 VAC/2 A, or 30 VDC/2 A (resistance load)

Terminal type: Clamp, attached and removed in units of 5 channels

Applicable wire size: 0.08 to 2.5 mm² (AWG28 to 12)

Note

Do not connect anything to the unassigned terminals of the digital output module.

6. Connecting the Power Supply

Mhen wiring the power supply, observe the precautions given in the MX100/MW100 User's Manual.

Use a power supply that meets the following conditions:

Rated supply voltage: AC power supply, 100 to 240

VACrms

DC power supply, 12 to 24

VDC

Supply voltage range used: AC power supply, 90 to 132,

180 to 264 VAC

DC power supply, 10 to 32VDC

Rated supply voltage frequency: 50/60 HzAllowable line frequency range: $50/60 \text{ Hz} \pm 2\%$

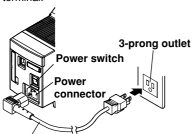
Maximum power consumption: Up to approximately 70 VA

maximum when six modules

are used

Connection Procedure Using the Power Cord (When the Suffix Code of the Power Cord Is 1D etc.)

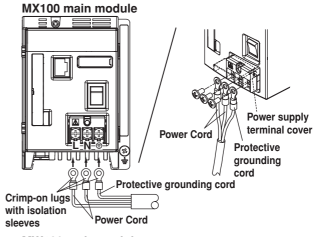
- 1. Check that the power switch of the main module is OFF.
- Connect the power cord plug to the power connector of the MX100/MW100 Data Acquisition Unit. (Use the power cord that came with the package.)
- Connect the plug on the other end of the power cord to the outlet that meets the conditions above. The AC outlet must be of a three-prong type with a protective earth ground terminal.

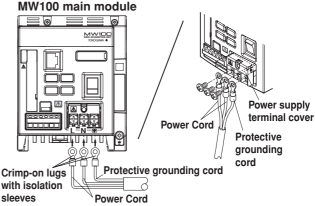


Power cord (included in the package)

Wiring Procedure to the Power Supply Terminal (When the Suffix Code of the Power Cord Is 1W)

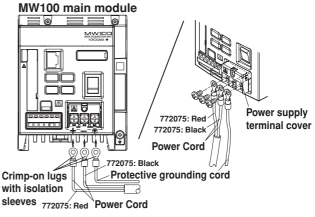
- 1. Check that the power supply and the power switch of the main module is OFF.
- Loosen the screw fixing the power supply terminal cover of the main module in place and open the power supply terminal cover.
- 3. Connect the power cord and the protective ground cord to the power supply terminals according to the figure below. Use round crimp-on lugs with isolation sleeves (for 4 mm screws) for the power cord and protective ground cord terminals.
- Close the power supply terminal cover and secure it with the screw.





For DC Power (MW100 Only)

- 1. Check that the power supply and the power switch of the main module is OFF.
- Loosen the screw fixing the power supply terminal cover of the main module in place and open the power supply terminal cover.
- 3. Wire the power supply cord and protective ground cord to the power supply terminals according to the figure below. Use round crimp-on lugs (for a 4-mm screw) with insulating sleeves for the terminals.
- 4. Close the power supply terminal cover and secure it with the screw.

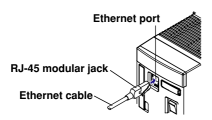


· ON/OFF of the power switch

Pressing the I side of the power switch turns the instrument ON. Pressing the O side turns the instrument OFF. When turned ON, the 7-segment LED illuminates.

7. Connecting to the Ethernet Interface

Connect the Ethernet cable to the Ethernet port of the main module. Use a UTP cable (category 5 or better) or an STP cable for the Ethernet cable.



· Checking the Communication Status

You can check the status on the two LEDs at the upper-right and lower-right of the Ethernet port.



LINK LED

Illuminates in orange when the link between the MX100/MW100 and the connected device is established and communication is mutually possible.

10BASE - TX LED

Blinks in green when packet transmission is being carried out normally.

Inserting and Ejecting the CF Card

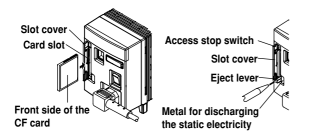
· Inserting the CF Card

To insert the CF card into the card slot, open the slot cover and face the card's front side to the right.

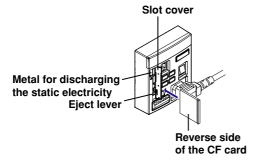
· Ejecting the CF Card

Be sure to check that the CF card is not being access before ejecting the card from the slot. When the CF card is being accessed, the 7-segment LED indicates that processing is taking place.

For the **MX100**, to eject the CF card, open the slot cover while touching the metal for discharging the static electricity, press the access stop switch, and press the eject lever once. Then, press the eject lever that came out once again, and remove the CF card from the slot.



For the **MW100**, be sure to check that the CF card is not being accessed before ejecting the card from the slot. To eject the CF card, first open the slot cover while touching the anti-static metal, then push the eject lever once. Next, push the eject lever (which is pulled out) again, and pull out the CF card.



Note

Do not close the slot cover by force while the eject lever is pulled out. Doing so can damage the card slot. When not using the eject lever, push the lever in so that the slot cover can close.

The main module has a two-digit 7-segment LED. The 7-segment LED displays the unit number, operating status, operation complete, and operation error of the MX100/MW100 Data Acquisition Unit



· Unit Number Display

When connected using the MX100 standard software:

Fixed at [[[

When connected using MXLOGGER software (MX100 only):

00-19

When connected using the MW100 browser software:

□□-89 • Idle mod

Display of the Self-Test Operation at Power on

When the power is turned ON, the LED displays startup indications (such as \[\int_{\text{\text{\text{\text{\text{displays}}}}} \]), and a self-test is carried out. While the self-test is in progress, the following displays are repeated.

$$\overset{\bigcirc}{\circ}_{\mathcal{O}} \rightarrow \overset{\bigcirc}{\circ}_{\mathcal{O}}$$

· Display While Processing Is in Progress

The displays shown below repeats when there is access to the CF card, when the CF card is being formatted, or when calibration is taking place.

· Unit Confirmation Display

The figure below shows the display that appears when you confirm the MX100 Data Acquisition Unit that is connected using the MX100 Standard Software, MXLOGGER (software sold separately), or MW IP Config Software. The word "--CALL--" flows through the display from right to left.

For details on the display and meaning of operation errors, see section 3.1, "Error Display on the 7-Segment LED and Corrective Actions" in the MX100 Data Acquisition Unit User's Manual or section 4.1, "Error Display on the 7-Segment LED and Corrective Actions" in the MW100 Data Acquisition Unit User's Manual.

Operation Mode Hold Function Display (Only When the MX100 /DS Option Function Is Enabled)

Following the self-check, the /DS option function execution confirmation "--" is displayed.

Operation Mode Display (MX100 Only)

The MX100 Data Acquisition Unit has three operation modes: idle mode, measurement mode, and backup mode (measured data saved to a CF card due to the disconnection of communications). The modes are displayed as shown below. In the figure below, [[]] indicates the unit number. If the unit number is not 00, the specified unit number is displayed.

• Idle mode

☐☐

☐☐

☐☐

☐☐

Two zeroes and a dot

Two dots

• Backup mode

☐☐

☐☐

☐☐

☐☐

Two zeroes and two dots

· Display When Operation Is Complete (MX100 Only)

The figure below shows the display that appears when an operation such as IP address configuration, time setup, and measurement condition change is completed. In the figure below, [[]] indicates the unit number. If the unit number is not 00, the specified unit number is displayed.

$$[][]] \rightarrow \text{Turns off for 1 s} \rightarrow [][][]$$

Key Lock Status (MW100 Only)

A key lock function is included for preventing accidental manipulation of the MW100 front panel keys. The key lock status is indicated by a dot at the bottom of the unit number. The example shown is for a unit of number 00.

· Access Forewarning to the CF Card (MW100 Only)

When saving measured, computed, or thinned data, the dots blink before accessing of the CF card. This indication starts 10 seconds before the access. If you see this indication, quickly finish the insertion or removal of the CF card.

If you are using the multi interval function, this indication may be shorter than 10 seconds. If the time until the CF card is accessed is less than or equal to 5 seconds, the time unit access is displayed numerically.

When performing a manual sample, and when saving report data, the dots do not blink before accessing of the CF card.