



Programmable Controller

M-Series PLC Expansion Module User Manual



Since the content of the manual will be revised as the version changes, this version may not be the final version. To download the latest version of the manual, please go to the technical support

area of <u>www.fatek.com</u>

FATEK AUTOMATION CORP.

INDEX

INDEX

| Chapter 1 | | List of Expansion Modules11 | | | |
|--|--|---|--|--|--|
| Chapter 2 | | Expansion of M-Series PLC1 | | | |
| 2-1 2-2 2-3 2-4 2-5 | I/O Expa Digital I/o Analog I, Expansio Expansio | Ansion Specifications | | | |
| Chapt | ter 3 | Installation and Wiring1 | | | |
| 3-1 3-2 | Environn Installati | nental Specifications | | | |
| Chapt Seque | ter 4 ence R | Power Wiring, Power Consumption Calculation, and Power equirements | | | |
| 4-1 4-2 4-3 4-4 | Specifica Maximur Calculati Requirer | ations and Wiring of AC Power Module | | | |
| Chapt | ter 5 | Digital Input Circuit1 | | | |
| 5-1 5-2 | Digital In 24VDC S | put Circuit Specifications2 Single-End Input Circuit and Wiring for SINK/SOURCE Input | | | |
| Chapt | ter 6 | Digital Output Circuit1 | | | |
| 6-1 6-2 6-3 6-4 | Digital O Single-E Speed u Output D | Putput Circuit Specifications 2 nd Output Circuit 3 p the Single-End Transistor Output Circuit 6 Device Protection and Noise Suppression in DO Circuit 7 | | | |
| Chapt | ter 7 | Left Side Expansion Module Specifications1 | | | |
| 7-1 | Power N | Iodule Specifications2 | | | |
| Chapt | ter 8 | Right Side High Speed Expansion Module Specifications1 | | | |
| 8-1 | High Spe | eed Communication Expansion Module Specifications2 | | | |
| Chapt | ter 9 | Right Side Expansion Module Specifications1 | | | |
| 9-1 9-2 9-3 9-4 9-5 9-6 9-7 9-7 9-8 9-9 | Digital In Digital O Digital In Analog I Analog I Analog I Tempera Tempera Load Ce | aput Expansion Module Specifications2butput Expansion Module Specifications5aput /Output Combo Expansion Module Specifications10nput Expansion Module Specifications15Output Expansion Module Specifications21nput/Output Combo Expansion Module Specifications27ature Expansion Module Specifications31ature Combo Expansion Module Specifications35Il Expansion Module Specifications35 | | | |
| Chapt | ter 10 | Left Side Expansion Dimensions1 | | | |

| 10-1 | Power Mo | dule Dimensions | 2 |
|---|--|---|------------------------------|
| Chapt | ter 11 | Right Side High Speed Expansion Dimensions | 1 |
| 11-1 | High Spee | d Communication Expansion Module Dimensions | 2 |
| Chapt | ter 12 | Right Side Expansion Dimensions | 1 |
| 12-1 12-2 12-3 12-4 12-5 12-6 12-7 12-8 12-9 | Digital Inp Digital Ou Digital Inp Analog Inp Analog Ou Analog Inp Temperatu Temperatu Load Cell | ut Expansion Module Dimensions | 2356801346 |
| 12-10 | Ena Moau | le Cover Dimensions | 0 |
| 12-10 Chapt | ter 13 | Expansion Module Troubleshooting | 1 |
| 12-10 Chap 13-1 13-2 13-3 13-4 13-5 13-6 13-7 13-8 | End Modu ter 13 Digital Inp Digital Ou Digital Inp Analog Inp Analog Inp Temperatu Temperatu | Expansion Module Troubleshooting | 1 2 2 2 3 |
| 12-10 Chap 13-1 13-2 13-3 13-4 13-5 13-6 13-7 13-8 13-9 Chap | End Modu ter 13 Digital Inp Digital Ou Digital Inp Analog Inp Analog Ou Analog Inp Temperatu Temperatu Load Cell | Expansion Module Troubleshooting | 1 22 22 3 |

Manual for the FATEK M-Series PLC Expansion Module Preface

This Manual provides important information related to the use of the FATEK M-Series PLC CPU Module. Before using the product, be sure to read this Manual carefully in order to get familiar with and understand its content. Should you have any questions or comments, please contact the FATEK distributor for detailed warranty services and responsibility limit.

Warranty Service

The warranty period provided by FATEK for its product shall last for one year (or other period as otherwise agreed) starting from the date when the product is sold and it will be offered under the preconditions that there are no defects in product use.

Please contact FATEK or the local distributor in the event failure occurs on any of the FATEK products for reasons not caused by man-made factors during the aforesaid warranty period. However, the failure due to any of the following reasons shall not be covered by the warranty services:

1. The malfunction is due to the user' s failure in following the conditions, environment, operations, installation and correct wiring method specified in this Manual.

2. The malfunction is due to the user' s failure in following the operating method originally designed.

3. The malfunction is not due to the reasons of the product.

4. The malfunction is not caused by the modification and the maintenance executed by FATEK.

5. The malfunction is caused by other types of *force majeure* factors such as natural disasters or manmade negligence.

In the meantime, the aforesaid warranty services shall be limited to the FATEK product only and the losses resulting from the product failure will not be covered in the warranty scope.

Limit of responsibilities

Unless it has been confirmed that the product is properly used, stored, installed and serviced and that it has not been contaminated, abused, misused or improperly modified or repaired as being analyzed by FATEK; otherwise, FATEK shall not be liable for any product-related particular damage, consequential damage or derivative damage or even revenue loss or commercial loss that resulted from whatever means.

Precautions on using the product

Compliance with the application-related conditions

The user shall evaluate the suitability of FATEK product and shall install the product in the well-designed equipment or system.

The user needs to check if the system, machinery or device currently used is compatible with the FATEK product. If the user fails to confirm the compatibility or the suitability, then FATEK shall not be liable for the suitability of the product.

When required by the customer, FATEK shall provide correlated third party certification to define the value rating and the application restrictions that will be applicable for the product. However, the aforesaid certification message shall not be considered as sufficient to determine the suitability of the FATEK product, the final product, the machine, the system and other applications or relevant combinations. Described below are certain applications that should be cautiously treated by the user. In spite of this, the content described below shall neither be considered as having included all of the intended product purposes nor suggesting that all of the following purposes shall be entirely suitable for the product. For example, outdoors use, use in an area subjected to potential chemical contamination or electrical interference or used under conditions or functions not mentioned in this Manual or used with the system, machine and equipment that may create risks to life or properties.

hazard sign and shall select the design that can ensure the safety such as the backup design, etc. Otherwise, the user shall not be allowed to use the product in the application that will present personnel and the property safety concerns. In no event shall FATEK be liable for the specifications, statutory regulations or restrictions that will be used by the customer in the product combination or the product operations.

When using the CPU Module, FATEK shall not be liable for the programs edited by the user or the resulting consequences.

Disclaimers

Dimensions and weight

The dimensions and the weight specified in the manual are nominal values only. Even if provided with the tolerance, they cannot be used in the manufacturing purposes.

Performance data

The data specified in this Manual mean that the performance data obtained under FATEK's test conditions are provided for the user to confirm its compliance only. Therefore, the user is also required to consider the actual application conditions. Therefore, actual performance shall be defined according to the content of the guarantee and the limit of responsibilities established by FATEK.

Errors and negligence

The content of this Manual is provided through careful checking process and is considered as correct. However, FATEK shall not be liable for the errors or the negligence that may be found in the text, printing content and proofreading.

Change of specifications

The product specifications and accessories may be subject to change along with the technical improvement or other reasons. In the event that the published specifications or performance need to be changed or where significant structural change is required, FATEK will change the model number of the product accordingly. If certain specifications of the product have changed, then FATEK will not give the notice under the following situation: when it is required to use a special model number or create particular specifications in order to support the customer' s application according to the instructions given by the customer. To confirm actual specifications of the product to be purchased, please contact the local FATEK distributor.

Precautions for safety

Signs and meaning of safety precautions

The following signs will be used in this Manual in order to provide precautions that will be required for using the M-Series PLC safely. These precautions are extremely important for using the product safely. Please read the safety precautions carefully in order to get familiar with and understand the content and the meaning of the aforesaid instructions.

| $\mathbf{\Lambda}$ | | Means a potentially dangerous situation that will result in death or serious |
|--------------------|---------|--|
| \sum | Warning | injury if not avoided. In the meantime, it may also lead to serious property |
| | | losses. |

| \$ | Caution | Means a potentially dangerous situation that may result in minor or |
|------------|---------|---|
| $\angle! $ | | medium level injury or property losses if not avoided. |

| \bigcirc | Means operations that must not be executed. |
|-------------|--|
| | Means operations that must be executed. |
| \triangle | Means general precautions. |
| | Means the precautions relating to hot surfaces. |
| | Means the precautions related to the wiring, grounding and electrocution of the electrical |
| | system. |

| Warning | |
|--|------------|
| Do not attempt to dismantle any module or touch the internal side of the module when | \Diamond |
| it is under energized status or it may lead to electrocution injury. | \bigcirc |
| Do not attempt to touch any terminal or terminal board when the module is under | |
| energized status, or it may lead to electrocution injury. | 14 |
| To ensure the system safety in order to avoid abnormal actions that may be caused by | |
| man-made external factors or false actions resulting from the faulty PLC, it is required to | |
| install the following safety measures in the external circuit (not within the PLC | |
| procedure); otherwise, it may lead to serious accident. | |
| The externally controlled circuit must be provided with emergency stop switch, | |
| interlocking circuit, limit switch and similar safety measures. The PLC will stop outputting | |
| the signals when encountering major failure alarm during the operations. However, the | |
| errors in the I/O controller and the I/O register as well as other undetectable errors will | |
| still trigger unexpected actions. To deal with the aforesaid errors, you are required to | |
| install external safety measures to protect the system safety. If the output relay is | |
| jammed, burnt or if the output transistor is damaged, then the PLC may still maintain its | |
| output at the ON or OFF status. | |
| To solve the aforesaid issues, it is required to install external safety measures to protect | |
| the system safety. By installing the corresponding safety measures in the system and the | |
| equipment, it allows you to maintain the safety of the entire system in spite of the fact | |
| that communication errors or false actions have occurred during the operating process. | |
| The user must take corresponding failure preventive measures in order to ensure safety | |
| when the signal line is damaged or when the power is instantly disconnected or when | |
| the signal is wrong, missing or abnormal as may be caused by other reasons. If failing to | |
| taking the appropriate measures, it may lead to improper operations that may result in | |
| serious accidents. | |

| Precautions | | | | |
|---|----------|--|--|--|
| Do not touch the power module when the PLC is under energized status or when the | | | | |
| power source is disconnected. At this time, the power module might still present | | | | |
| extremely high temperature that can cause a scorching injury. | | | | |
| When connecting with the terminal board of the power module, the cable should be | | | | |
| secured with the appropriately sized Ferrule. If the cable is loose, it may lead to | | | | |
| burning or the failure of the power module. | | | | |
| The online editing shall be allowed only after confirming that the extended PLC cycle | A | | | |
| duration will not result in any adverse impact or the system may not be able to read | \sum | | | |
| the input signal. | | | | |
| After confirming that the I/O terminal is safe, you may transmit the required | ^ | | | |
| parameters to other terminals such as PLC setting, I/O table and I/O register data, | \sum | | | |
| etc. Otherwise, it may lead to unexpected actions if transmitting or modifying the | | | | |
| aforesaid data before that. | | | | |

Precautions for use

When using the M-Series PLC, please observe the precautions provided below.

Using the power

- Please use the voltage specified in the Manual. Incorrect voltage will lead to false action or burning damage to the equipment.
- If the number of the module being connected exceeds the current rating of the power module, you may not be able to start the CPU module or other modules.
- Please use the designated power source and then supply the power according to the specified voltage and frequency rating. Special attention should also be given to the location subjected to unsteady power supply, as incorrect power supply may result in false action.
- Before starting any of the following operations, be sure to disconnect the PLC power; or it may lead to false action or electrocution injury.

(1) When installing or dismantling power module, I/O module, CPU module or any other type of module.

- (2) When connecting cables or executing the system wiring.
- (3) When connecting or disconnecting the connector.
- When using the power module, be sure to observe following precautions.

(1) The voltage applied at the equipment output point or the connected load shall not be higher than the rated specifications established for the power module.

(2) If it is required to put aside the power module for over 3 months, it shall be stored in a cool and dry location in order to maintain its function at normal status.

(3) If the power module is improperly installed, it will result in the accumulation of heat as to cause the aging or the damage of the component within. Therefore, it shall be properly connected and you are also required to use the standard installation method.

Installation

- Do not install the PLC at the location near a high frequency noise interfering source.
- Confirm that the terminal board, the connector, the memory card, the peripheral communication wires and other buckle-mounted devices are latched in position. Improper latching will result in false action.
- After connecting to the adjacent module, the buckle at the top or the bottom must be securely locked (*i.e.,* properly latched). If failing to lock the buckle tightly, the module may not be able to achieve the intended function.

Wiring

- Please follow the instructions provided in the Manual in order to execute the wiring operations correctly.
- Before connecting the power, please check the setting status of all wires and switches. Incorrect wiring may result in burning damage to the equipment.
- After checking the installation position, you may start installing the terminal board and the connector.
- During the wiring process, the label should be tagged on the module. If you tear off the label, foreign mattes may get into the module as to cause a false action.
- To ensure normal heat dissipating function, please tear off the label after completing the wiring operations. If retaining the label, it may lead to false action.
- Please use an EU-standard terminal to execute the wiring operations. Do not connect the terminal with bare stranded wires. The aging or the breaking of wires may result in burning damage to the equipment.
- The voltage applied to the input module shall not be higher than the input voltage rating or it may result in burning damage to the equipment.
- The voltage or the load applied to the output module shall not be higher than the maximum switch capacity. The over-voltage or the overload may result in burning damage of the equipment.
- Do not drag or bend the cable excessively. Such action may cause the breaking of the cable.
- Do not place any objects on the cable or other type of wires or it may cause the breaking of the cable.
- Please set the grounding wire correctly for the power module and communication port to avoid communication error and equipment malfunction caused by noise interference.
- It is recommended to use M series dedicated AC power modules to supply power to MPLC related modules.
- It is recommended to use twisted-pair shielded cables for communication cables and ground them properly.

Operating

- Before supplying power to the MPLC to start the operations, ensure that the setting of the data register is correct without any mistakes.
- Before executing any of the following tasks, confirm that it will not bring about any adverse impact on the system; otherwise, it may result in unexpected action.
 - (1) When changing the operating mode of the PLC (RUN Mode/STOP Mode).

(2) When executing compulsory enable/ compulsory disable for any of the data retained in the register.

- (3) When changing the present value of any bit or setting that has been logged in the register.
- Do not attempt to dismantle, repair or modify any module; or it may result in false action, fire or electrocution.

- It is required to protect the PLC from falling or from excessive vibration or impact.
- If the I/O is located at the "ON" position, when switching the "RUN Mode" to the "STOP Mode," the system will set the PLC output at the "OFF" position and then all output actions will be disabled. Please ensure that the external load will not generate hazardous factors during the aforesaid process.
- If the CPU module stops running due to catastrophic error, please set all of the output points on the output module at the "OFF" position. The output status will be retained after being set as the holding-type memory configuration parameters.
- If the status monitoring pages or the parameters are improperly set, it may result in unexpected action. Even though the status monitoring pages or the parameters are correct, it is also required to confirm that the controlled system will not be subject to adverse impact before starting.
- When applying maximum level of voltage or when the power supplied to the operating switch is interrupted suddenly during the Insulation Strength Test, it may result in the damage of the CPU module. In this case, please use the variable resistor to increase or reduce the voltage level gradually.
- Before conducting the Withstand Voltage Test or the Insulation Resistance Test, please separate the wire grounding terminal of the power module from the functional grounding terminal. Otherwise, it may result in burning damage to the equipment.

Precautions for the application environment

- Please follow the instructions described in this Manual for carrying out the installation activities correctly.
- Do not operate the control system in any of the following locations:
 - (1) The location exposed to direct sunlight.
 - (2) The location with temperature or humidity exceeding the specified range.
 - (3) The location vulnerable to dewing effect due to abrupt temperature changes.
 - (4) The location exposed to corrosive or combustible gases.
 - (5) The location exposed to dust (especially iron chips) or smoke.
 - (6) The location exposed to water, oil or chemicals.
 - (7) The location vulnerable to impact or vibration.
- When installing the system in any of the following locations, appropriate and effective preventive measures should be taken:
 - (1) The location exposed to electrostatic or other type of noise.
 - (2) The location exposed to strong electromagnetic field.
 - (3) The location that may be exposed to radioactive pollution.
 - (4) The location near the power supply source.

Chapter 1 List of Expansion Modules

1

List of Expansion Modules

List of Expansion Modules

| Module Name | | | Specifications | | | |
|--------------------------|--|-----------|---|--|--|--|
| Left Side Expans | Power Modules | MPA024-24 | Input: 100~240VAC(50/60Hz) · output: 24VDC 1A(Shared CPU dedicated power supply and external Sensor power supply) · Max. Power Consumption 24W. | | | |
| sion Modules | | MPA048-24 | Input: 100~240VAC(50/60Hz) · output: 24VDC 2A(Shared CPU dedicated power supply and external Sensor power supply) · Max. Power Consumption 48W. | | | |
| | High Speed | MHCM25 | 1 port RS232 + 1 port RS485 communication module. | | | |
| | Communication Modules | MHCM55 | 2 ports RS485 communication module. | | | |
| | DI Modules | M16X | 16 points 24VDC digital input | | | |
| | DO Modules | M16Y� | 16 points relay or transistor output | | | |
| | DIO Combo Modules | M1616XY� | 16 points high-density 24VDC digital input \cdot 16 point high-density transistor output \cdot hybrid 40 pin I/O extension cable. | | | |
| | | M04AD | 4 channels, 14-bit analog input module (-10V~0V~+10V or -20mA~0mA~+20mA) | | | |
| | Al Modules | M04ADR | 4 channels,18-bit analog input module (-10V~0V~+10V or -20mA~0mA~+20mA) | | | |
| 찐 | | M04DA | 4 channels,14-bit analog output module (-10V~0V~+10 or 0mA~+20mA) | | | |
| ght | AO Modules | M04DAR | 4 channels,16-bit analog output module (-10V~0V~+10 or 0mA~+20mA) | | | |
| Side Ex | AIO Combo Modules | M0202AH | 4 channels, 14-bit analog input module (-10V~0V~+10V or -20mA~0mA~+20mA) 4 channels,14-bit analog output module (-10V~0V~+10 or 0mA~+20mA) | | | |
| pansior | Temperature | M04TC | 4 channels, TC temperature input module with (K, J, T, E, R, B, N, S, mV) \cdot 0.1°C resolution. | | | |
| n Modules | measurement Modules | M04TCR | 4 channels, TC temperature input module with (K, J, T, E, R, B, N, S, mV) \cdot 0.1°C resolution. | | | |
| | Temperature Measurement Combo Modules | M0202TH | 2 channels, TC temperature input module with (K, J, T, E, R, B, N, S, mV) · 0.1°C resolution. 2 channels, RTD temperature input module with(Pt-100, Pt-1000, JPt-100, JPt- 1000) · 0.1°C resolution. | | | |
| | Load Cell | M02LC | 2 channel, load cell measurement module with 24-bit resolution \cdot Conversion precision ±0.5% (25° C±5° C) | | | |
| | Module | M02LCR | 2 channel, load cell measurement module with 24-bit resolution \cdot Conversion precision ±0.01% (25° C±5° C) | | | |
| | End module | MRE | End module \cdot This must be connected to the rightmost side of the CPU module or the entire string of modules. | | | |
| Remote Expansion Modules | Communication Connector | MC0MN | Remote I/O Coupler (Modbus/ TCP) | | | |

| Peripheral and Accessory | High Density DIO Cable | MFW40I-50 | High-density I/O extension cable \cdot 40 pin Socket, 28AWG I/O cable \cdot length 50cm | | |
|--------------------------|--------------------------------|-----------|---|--|--|
| | External terminal module | MFT40T | 40 pin External terminal module | | |
| | F | MFT18C | 18 Pin European terminal Block | | |
| | European | MFT06C | 6 Pin European terminal Block | | |
| | Lerminal BIOCK | MFT04C | 4 Pin European terminal Block | | |

1. \diamond : R-Relay output (CPU module and combo high-density DIO does not have); T-Transistor SINK(NPN) output; J-Transistor SOURCE(PNP) output.

2. Right side expansion modules are divided into standard type and high-speed type. High-speed type can only accept up to 6 units. And it must be installed in the first 6 positions on the right side of the CPU module.

2

Expansion of M-Series PLC

| 2-1 | I/O Expansion Specifications | 2 |
|-----|---|---|
| 2-2 | Digital I/O Expansion and I/O Numbering | 3 |
| 2-3 | Analog I/O Expansion and I/O Numbering | 5 |
| 2-4 | Expansion Module Configuration Settings | 8 |
| 2-5 | Expansion Module Firmware Update | |

The expansion of M-series PLC means when the resources provided by the M-series CPU module are insufficient or the interface not provided by the CPU module. The number of I/O or interface types can be expanded by adding expansion modules. The expansion of M series PLC can be divided into two categories: I/O expansion and communication port expansion.

2-1 I/O Expansion Specifications

The expansion of M Series PLC I/O consists of Digital I/O (DI/O, which status is represented by a single bit) and the Numeric I/O (NI/O, which status is represented by a 16-bit Word). Either the DI/O or the NI/O expansion is realized through expansion modules cascaded thru the usage of the "I/O Output Expansion Connector" located at the right side of M Series PLC or expansion module.

The I/O points of M-Series PLC are limited to 2048 points of DI/O (1024 points each for DI and DO),512 words of NI/O (256 points each for NI and NO). Hardware limitations: ①. A maximum number of 64 modules can be used in the expansion. ②The number of expansion modules that can be connected in series in each segment of the M-series PLC is limited to 16 units, and expansion modules or branch modules must be used for extension between each segment.

<u>∧</u>Caution

- If the I/O points of the application system exceed one of the limitations (1024 DI,1024 DO,256 NI, 256 NO), while startup the M-Series PLC will treat this as an illegal I/O configuration, which in return will flag as an error situation by turn on the "ERR" LED. The corresponding error code will also be indicated in the CPU status register (DR35361).
- 2. The maximum number of expansion modules of M-Series PLC is 64. Beyond this numbers will be treated as an invalid I/O configuration and the CPU Module will stop its operation, which in return will flag as an error situation by turn on the "ERR" LED. The corresponding error code will also be indicated in the CPU status register (DR35361).
- 3. The number of expansion modules that can be connected in series in each segment of the M-series PLC is limited to 16 units, and expansion modules or branch modules must be used for extension between each segment.

<u> Warning</u>

1. The maximum length of the I/O expansion cable for M-Series PLC is @5 meters. Cables longer than that will cause incorrect I/O operation because of excess signal delay in hardware or noise pickup, resulting in damage to equipment or posing hazard to operating personnel. Since this kind of situation cannot be detected by the CPU Module, users are advised to take extra cautions and necessary measures.

2-2 Digital I/O Expansion and I/O Numbering

Digital I/O means I/O with the discrete type status, including digital input (with initial X in DI numbering) and digital output (with initial with Y in DO numbering). The DI and DO of M Series PLC can both be expanded up to 1024 points (numbered as X0~X1023 and Y0~Y1023, each with 1024 points).

The status of input contacts (X0~X1023) of PLC come from the input signal connected to the digital input terminal block on CPU Module or expansion module; while the status appears at digital output terminal block of CPU Module and expansion module reflects the digital output relay (Y0~Y1023) status inside PLC.

On M Series CPU Module, at the position right of the external terminal connector, there have labels indicate the corresponding signal name. They label each terminal with numbers representing the corresponding digital input contact Xn and digital output relay Yn. In the example of the CPU module in ME3C6-1616T, The labels of the digital input contacts on the left side of the external terminal connector are X0~15, S/S and the labels of the digital input contacts on the right side of the external terminal connector are Y0~Y15, COM. Users only need to locate the printed label for each terminal to find out its I/O number. The LED status display region also indicates the ON/OFF status for all DI(X0~X15) and DO(Y0~Y15) on the main unit. Users can easily find each terminal with its I/O number and LED status indication.



CPU Module Digital I/O Number

While the various expansion modules other than the CPU module have the same printed labels on the input/output terminals as the CPU module do, these labels are only relative I/O numbers, different from the absolute I/O numbers on CPU module. The number of a terminal only represents its order on the expansion module. For example, the first contact is 1, the second is 2, etc. All numbers on the expansion module begin with 1. The actual number of digital input contact or the output replay, however, is determined by summing the numbers on all previous expansion modules and the CPU module. See the following figure and its calculation.



Expansion Module Digital I/O Number

As shown in the above figure,10 output points on the 2nd expansion module M16X. Because the top X numbers of the previous two units are 15 and 16, respectively, the number of input contact X41 on second expansion unit should be:

X(15+16+10) = X41

2-3 Analog I/O Expansion and I/O Numbering

The numeric I/O in M-Series PLC treat 16 single-bit data as one 16-bit numeric data (Word) ranging from the 0~65535. Since all numeric data of M-Series PLC are stored in the register inside PLC (16-bit width), therefore numeric I/O is also called register I/O. The Input Register (IR) has 256 Word (R34768 ~ R35023) for inputs from external numeric input (NI) module, and the Output Register (OR) also has 256 Word (R35024 ~ R35279) for outputs to external numeric output (NO) module.

Analog Input Modules, Temperature Modules, and Load Cell Modules are of Numeric Input (NI) Modules which use Input Register (IR) to convey the status. Analog Output Modules are of Numeric output (NO) modules which output is directly from the Output Register (OR). The Analog Input, Temperature Input, and Analog Output is of analog voltage or current. Either the magnitude of voltage or current is represented by the 16-bit value of the corresponding register. The corresponding current/voltage signal of any IR or OR on the NI/O module is named as a Channel (CH). The channels on the NI module are called numeric input channels (NI channels) and those on NO module numeric output channels (NO channels). The number of IR/OR used by NI and NO channels on each module varies depending on the module type or working mode. The following table lists the numbers of IR and OR used by NI and NO channels on each NI/O module:

| Module | NI Channel | NO Channel | Number of | Number of | Net |
|----------|------------|------------|--------------------|--------------------|--------------------------------|
| Name | Label | Label | IR occupied (Word) | OR occupied (Word) | Note |
| | CH0 | | 1 | | The voltage and current inputs |
| | CH1 | | 1 | | can't be used in the same |
| MU4AD | CH2 | | 1 | | channel at the same time. |
| | СНЗ | | 1 | | (Choose only one from V or I) |
| | CH0 | | 2 | | The voltage and current inputs |
| | CH1 | | 2 | | can't be used in the same |
| MU4ADK | CH2 | | 2 | | channel at the same time. |
| | CH3 | | 2 | | (Choose only one from V or I) |
| | | CH0 | | 1 | The voltage and current inputs |
| | | CH1 | | 1 | can't be used in the same |
| MU4DA | | CH2 | | 1 | channel at the same time. |
| | | СНЗ | | 1 | (Choose only one from V or I) |
| | | CH0 | | 2 | The voltage and current inputs |
| | | CH1 | | 2 | can't be used in the same |
| WU4DAK | | CH2 | | 2 | channel at the same time. |
| | | СНЗ | | 2 | (Choose only one from V or I) |
| | CH0 | | 1 | | The voltage and current inputs |
| | | | | | can't be used in the same |
| | CH1 | | 1 | | channel at the same time. |
| | | | | | (Choose only one from V or I) |
| MUZUZAII | | CH0 | | 1 | The voltage and current inputs |
| | | | | | can't be used in the same |
| | | CH1 | | 1 | channel at the same time. |
| | | | | | (Choose only one from V or I) |

Analog I/O Expansion and I/O Numbering

| Module | NI Channel | NO Channel | Number of | Number of | Note |
|---------|------------|------------|--------------------|--------------------|------|
| Name | Label | Label | IR occupied (Word) | OR occupied (Word) | Note |
| | TC0 | | 2 | | |
| MOATC | TC1 | | 2 | | |
| 101041C | TC2 | | 2 | | |
| | TC3 | | 2 | | |
| | TC0 | | 2 | | |
| | TC1 | | 2 | | |
| MU4TCK | TC2 | | 2 | | |
| | TC3 | | 2 | | |
| M0202TH | TC0 | | @2 | | |
| | TC1 | | @2 | | |
| | RTD0 | | @2 | | |
| | RTD1 | | @2 | | |
| M02LC | CH0 | | 4 | | |
| | CH1 | | 4 | | |
| M02LCR | CH0 | | 4 | | |

The corresponding IR or OR number calculation of the NI/O module starts from the first expansion module. The first NI channel corresponds to the first IR register (R34768). Adding R34768 with the number of IR used by the first NI channel gives the IR number of the second NI channel. Adding the IR number of the second NI channel with the number of IR used by the second NI channel gives the IR number of the third NI channel. All other numbers can be obtained accordingly. Similarly, the first NO channel corresponds to the first OR (R35024). Adding R35024 with the number of OR used by the first NO channel gives the OR number of the second NO channel. (In the cumulative calculation of NI channels, care only for NI channels and disregard DI/O and NI. Similarly, in the case of NO channels, disregard DI/O and NI channels.) The following figure helps users find out the relation between NI/O channels and PLC's IR and OR.



Analog expansion module IR, OR number

The M-series PLC will automatically detect the expansion module when it is turned on, and then automatically set the IR and OR, the user does not need to make any settings.

2-4 Expansion Module Configuration Settings

The Expansion Module Configuration of the M-Series PLC is implemented in the [UperLogic] \rightarrow [Project] \rightarrow [Device View] \rightarrow [Expansion Module] \rightarrow [Configuration]. The Device View is designed to concurrently display the outline dimensions, Module Information (Module ID and Firmware Version), Power Consumption and Module Resources (occupying the register) of different expansion modules, as indicated below.



Device View

When being installed in different types of expansion modules, the Expansion Module Configuration of the M-Series PLC will display different types of configuration pages, as indicated below.

The Expansion Module Configuration of the M-Series PLC is saved in the expansion module directly. Even if the CPU module is damaged, such expansion module can still operate independently to show the corresponding processing action. In this way, it not only improves the system stability but also intensifies the system security.

<u>∧</u>Caution

The expansion module configuration of M-Series PLC is saved in the project and the expansion module instead of being saved in the CPU module. Before replacing the expansion module, you need to set the expansion module configuration in the expansion module or save the project on the SD Card and then the CPU module will write the expansion module configuration being saved to the corresponding expansion module.

| M16X(M16X) Configurat | tion | | | | - 🗆 | × |
|-----------------------|------------------------|------|------|------|----------|---|
| in a second | Parameter | Ch0 | Ch1 | Ch2 | Ch3 | |
| Device Informa | ♡ Input Filter Setting | | | | | |
| Configuration | Input Filter Value | 0 ms | 0 ms | 0 ms | 0 ms | |
| int d | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| Import Export | | | | | OK Cance | : |

Configuration

2-5 Expansion Module Firmware Update

The expansion module firmware of the M-Series PLC is updated in the [UperLogic] \rightarrow [Project] \rightarrow [Device View] \rightarrow [Expansion Module] \rightarrow [Device information] profile. In this regard, the equipment information displays the module name, module ID, module description, module firmware version, module hardware version and module serial number of the expansion module, as indicated below:

| 📳 M16X(M16X) Configurat | tion | | - [| ı × |
|-------------------------|---|--|-----|--------|
| Configuration | Model Name ID Description | M16X 0 terminal block, 16 inputs. | | |
| | Firmware Version Hardware Version Serial Number | 1.0.30 0.0.0 0000022491645962013703200 | Up | grade |
| | Device Name Comment | M16X | | |
| Import Export | | OK | | Cancel |

Device Information

The expansion module firmware update of M-series PLC can be updated individually or multiple expansion modules can be updated at the same time.

| Expansion Module Firmware Upgrade Firmware Upgrade Select the modules you wish to upgrade and select the | | | | ? heir fw fi | × les. | | |
|--|---|----------------|----------|-----------------|---------------|--------------------|--------|
| | | Module M16X | Cur Ver. | File Ver. | Firmware File | Selec | t File |
| | 1 | M16YT | 1.0.28 | | | Clear Clear All | |
| | | | | | | Upgi | rade |

Firmware update

3

Installation and Wiring

| 3-1 | Environmental Specifications | 2 |
|-----|------------------------------|---|
| 3-2 | Installation Precautions | 3 |

<u> A</u> Danger

- 1. Turn off all power during installation of M Series PLC or related equipment to prevent electric shock or damage to equipment.
- 2. During installation, never remove the dust cover sheet that were surrounded the PLC before wiring is completed to avoid complications such as fire hazards, breakdown, or malfunction caused by drill dust or wire shreds falling inside PLC.
- 3. Upon completion of installation and wiring, remember to remove the dust cover sheet to avoid fire, breakdown or malfunction, caused by overheating.

3-1 Environmental Specifications

∆Caution

- 1. Environmental specifications of M Series PLC cannot exceed those listed in this manual. In addition, do not operate this equipment in environments with oil smoke, conductive dust, high temperatures, high humidity, corrosion gases, inflammable gases, rain or condensation, and high vibrations and shock.
- 2. This product has to be housed appropriately whether it's used in a system or standalone. The choice and installation of housing must comply with local national standards.

| Item | Specification | note | |
|------------------------|--|------------------------|--|
| Operating Ambient | | Permanent Installation | |
| Temperature | | | |
| Storage Temperature | -25 ~ +70°C | | |
| Relative Humidity | | | |
| (non-condensing, RH-2) | 5~95% | | |
| Pollution Level | Dergree II | | |
| Altitude | ≦2000m | | |
| Vibration Resistance | 5~8.4Hz Amplitude: 3.5 | | |
| (Fixed by DIN RAIL) | 8.4~150Hz Constant acceleration:19.6m/s^2(2G) | | |
| | 10G, 10 times each along the 3 axes (IEC61131-2 | | |
| | Standard) | | |
| Shockproof | 10G, 3 times each along the 3 axes | | |
| Noise Suppression | 1500Vp-p, Width: 1us | | |
| Withstand Voltage | 1500 VAC 1 minute (Between power terminals and | | |
| | input/output terminals, and between all external | | |
| | terminals and the housing) | | |

Environmental Specifications Table

| <u>∧</u> Warning |
|---|
| The listed environmental specifications are for M Series PLC under normal operation. Any operation in |
| environment not conform to above conditions should be consulted with FATEK. |

3-2 Installation Precautions

To avoid interference, the PLC should be installed to keep from noise sources such as high-voltage or highcurrent lines and high-power switches. Other precautions are:

3-2-1 Placement of PLC

Fixation of M-Series PLC, which can be fixed by DIN RAIL, should place vertically and start from the CPU module on the left to the expansion module on the right. A typical figure of placement is shown below: @Advanced Module

Placement of M series PLC installation

3-2-2 Ventilation Space for Installation

The heat in M-Series PLC is ventilated via air circulation. There should reserve more than 20mm space, both below and above PLC, and with vertical installation, for ventilation. as shown in the figure below:





M Series PLC ventilation space

3-2-3 Fixation by DIN RAIL

In an environment with slight vibration (less than 0.5G), this is the most convenient way of fixation and is easy for maintenance. Please use DIN EN50022 DIN RAIL, as shown in the figure below.





Mount

Hold PLC facing its front, press it down with a 15-degree tilt onto the DIN RAIL. Swing it down until the upper edge of DIN RAIL groove on PLC back touches the upper tab of DIN RAIL. Then use this lockedin point as a pivot to press the PLC forward on the bottom and lock it in position. The procedure is illustrated below.



Mount DIN RAIL

Dismount

Use a long screwdriver to reach in the hole on the DIN RAIL tab. Pull out the tab to "pulled out" position to remove PLC, as shown in the figure below.



Dismount DIN RAIL

When used in the vibration source, it is recommended that a DIN RAIL damper should be installed on the leftmost and rightmost sides of the M-Series PLC, respectively. In this way, it can stabilize all of the modules, including the CPU module and expansion module per the leftmost and rightmost DIN RAIL dampers indicated in the figure below.



DIN RAIL BAFFLE

3-2-4 Installation of Expansion Modules

Expansion module installation method: after aligning the expansion module with the CPU Module slot or with the slot of the previous expansion module, insert the module and then push the latch-hook straight down to the base, as indicated in the figure below.



Install the expansion module buckle

3-2-5 Mount European Terminal Block

EU-standard terminal block installation method: align the EU-standard terminal block with the slot of the expansion module and then push it straight downward, as indicated in the figure below.



Mount European terminal Block

EU-standard terminal block removing method: push the fastener on both ends of the EU-standard terminal block downward and then lift both of them upward and you can take out the terminal, as indicated in the figure below.



Dismount European terminal Block

3-2-6 External terminal module and European terminal block wiring

- 1. During the wiring of M-Series PLC, please follow local national standards or regulations for installation.
- 2. The suitable I/O wiring diameter for M-series PLC is AWG28~AWG22 · Please choose the wires with proper wire gauge for I/O wiring according to the current loads.
- 3. Shorter wires are preferred. It is advised that the length of I/O wiring does not exceed 100m (@10m for high-speed input).
- 4. Input wiring should be separated from output or power wiring (at least 30~50mm apart). In case separation is not possible, adopt vertical crossing, no parallel wiring is allowed.
- 5. The specifications of the crimp sleeve for the External terminal module and the European terminal are as follows:



Crimp Sleeve Specifications

3-2-7 External terminal module installation

First fix the upper clip, and then install the External terminal module into the DIN RAIL in the direction of the arrow.



Install External terminal module

Please push up in the direction of the No. 1 arrow first, and then pull out in the direction of the No. 2 arrow to disassemble.



Disassemble External terminal module
4

Power Wiring, Power Consumption Calculation, and Power Sequence Requirements

| <u>4-1</u> | Specifications and Wiring of AC Power Module | 2 |
|------------|--|---|
| <u>4-2</u> | Maximum Current Consumption of Expansion Module | 5 |
| <u>4-3</u> | Calculation Example of Power Capacity | 7 |
| 4-4 | Requirement of Power Sequence in CPU Module & Expansion Module | 8 |

There are two kinds of power for M-series PLC power module. The 1st one is CPU dedicated power supply. The 2nd one is external Sensor power supply. The CPU module and the extension module are also divided in 2 parts of circuits. The 1st one is 24VDC (Output Circuit), the 2nd one is 24VDC (Input Circuit). The 24VDC (Output Circuit) is supplied by the CPU dedicated power supply of the M series PLC power module. The 24VDC (Output Circuit) can be supplied by an external power supply or by the external Sensor power supply of the M series PLC power module. Neither the CPU module nor the extension module has a power supply, and both must consume the power of the power module to supply power.

<u>∧</u>Caution

In industrial environments, main power may irregularly experience a surge current or high voltage pulse caused by the start or shut down of hig- power equipment. Users are advised to take necessary measures (for example, the use of isolation transformer or other MOV suppression devices) for the protection of PLC and its peripherals.

4-1 Specifications and Wiring of Power Module

| | specification | lubic | |
|---------------|-----------------------------------|---|---|
| Specification | Model | MPA024-24 | MPA048-24 |
| | Input Voltage | 100~240VAC | 100~240VAC |
| | Input Frequency | 50/60Hz | 50/60Hz |
| | Max. Input Current | 1A max. | 1A max. |
| | Inrush Current (Cold Start) | 22A/115Vac (44A/230Vac) | 22A/115Vac (44A/230Vac) |
| Input | Withstand voltage | 3,000 VAC (Primary-secondary), 1,500 VAC (Primary-PE), 500 VAC (Secondary-PE) | 3,000 VAC (Primary-secondary), 1,500 VAC (Primary-PE), 500 VAC (Secondary-PE) |
| | Insulation resistance | >100MΩ/500VDC | >100MΩ/500VDC |
| | Fuse Spec. | 2A | 2A |
| | Hold-up time | >15ms/ 115VAC · >60ms/ 220VAC | >15ms/ 115VAC · >60ms/ 220VAC |
| | Isolation Type | Transformer/ Photocoupler Isolation · 1500VAC/1 minute | Transformer/ Photocoupler Isolation · 1500VAC/1 minute |
| | Operation indication | LED (Green) | LED (Green) |
| | Rated output power | 24W (Shared CPU dedicated power supply and external Sensor power supply) | 48W (Shared CPU dedicated power supply and external Sensor power supply) |
| | Rated output | 1A (Shared CPU dedicated power supply and | 2A (Shared CPU dedicated power supply and |
| Output | current | external Sensor power supply) | external Sensor power supply) |
| Output | Output voltage range | 24VDC±1% | 24VDC±1% |
| | Conversion efficiency | 86%/110VAC · 87%/220VAC | 86%/110VAC · 87%/220VAC |
| Protection | Overvoltage | Latching overvoltage protection, re-power | Latching overvoltage protection, re-power |

Power Module Specification Table

| | protection | on to recover 34V~36V | on to recover 34V~36V |
|---------------------|-------------|--|--|
| | Overeurrent | Method: Foldback overload protection, | Method: Foldback overload protection, |
| | overcurrent | automatically recover when overload is | automatically recover when overload is |
| | protection | removed 101%~133% rated output power | removed 101%~133% rated output power |
| | Operating | | |
| | Ambient | 0℃~55℃ | 0℃~55℃ |
| Environmental | Temperature | | |
| Environmental | Relative | 20 = 90% (non-condensing) | 20 - 90% (non-condensing) |
| specifications | Humidity | 20 ~ 30% (non-condensing) | 20 ~ 30% (non-condensing) |
| | Storage | 25 . 70°C | |
| | Temperature | -25 ~ +70 C | -23 ~ +70 C |
| Certifications | | CE | CE |
| External dimensions | | 90mmX33.7mmX90mm | 90mmX33.7mmX90mm |

<u>∧</u> Caution

The schematic diagram of power module is shown below. Also be cautious about the following:

- Please follow the wiring schemes regulated by local national standards to use single-pole switch (break hot wire `L"), or double-pole switch (break both `L" and `N"), to turn on or off the AC input power.
- 2. In wiring, hot wire L'' must be connected to the L terminal on unit, while the ground line N'' connected to the N terminal. Please use wires with diameters $1 \text{mm}^2 \sim 2 \text{mm}^2$.
- 3. All 🗐 terminals on CPU module or Power module have to be connected to the EG (Earth Ground) terminal of main power system as shown in the figure below, with wire diameters larger than 2mm².

<u>∧</u> Warning

Output of 24VDC power for input circuit cannot be connected in parallel with other powers, in which the conflict between two sets of power will decrease their lifetime or cause immediate damage. This will induce unexpected malfunction of PLC and cause serious or even deadly damage to people or equipment.



PLC System Wiring

4-2 Maximum Current Consumption of Expansion Module

The CPU Module is powered by M-Series PLC Power Module instead of its own power supplier. The table below shows the Maximum Current Consumption of each Expansion Module.

Any output of M series PLC power module, the total amount of current cannot exceed the value listed in the above table. Any violation will cause a voltage drop by overloading the power supply, or intermittent powered with the supply in protection mode, either of which will result in unexpected action of PLC and cause harm to people or damage to equipment.

Maximum Current Consumption of Expansion Module Table

| Mode | el | Current | 24VDC (Output Circuit) | 24VDC (Input Circuit) |
|-----------------------------|---------------------------------------|-------------|------------------------|---|
| Left Side Expansion Modules | Deves Madulas | MPA024-24 | - | - |
| | Power Modules | MPA048-24 | - | - |
| | | MA1N1-1616◇ | 150mA | DI: 7.5mA/ point |
| | | MA1N2-1616◇ | 150mA | DI: 7.5mA/ point DI: 7.5mA/ point DO: Max.0.1A/ point |
| | Basic CPU Modules | MA1N3-1616◇ | 150mA | DI: 7.5mA/ point DO: Max.0.1A/ point |
| | | MA1I4-1616◇ | 150mA | DI: 7.5mA/ point DO: Max.0.1A/ point |
| | | MA1M3-1616◇ | 150mA | DI: 7.5mA/ point DO: Max.0.1A/ point |
| СР | | MA2M3-1616令 | 150mA | DI: 7.5mA/ point DO: Max.0.1A/ point |
| U Modu | | MA3M3-1616令 | 150mA | DI: 7.5mA/ point DO: Max.0.1A/ point |
| ules | | MS1C1-1616◇ | 200mA | DI: 7.5mA/ point DO: Max.0.1A/ point |
| | | MS1C2-1616◇ | 200mA | DI: 7.5mA/ point DO: Max.0.1A/ point |
| | Basic Motion Control CPU Module | MS2C4-1616◇ | 200mA | DI: 7.5mA/ point DO: Max.0.1A/ point |
| | | MS2C5-1616◇ | 200mA | DI: 7.5mA/ point DO: Max.0.1A/ point |
| | | MS3C6-1616◇ | 200mA | DI: 7.5mA/ point DO: Max.0.1A/ point |
| | Advanced Motion Control CPU Module | ME1C1-1616◇ | 200mA | DI: 7.5mA/ point DO: Max.0.1A/ point |

| | | ME2C3-1616◇ | 200mA | DI: 7.5mA/ point |
|-------------------------------|----------------------------|-------------|---------|---|
| | | | | |
| | | ME2C4-1616◇ | 200mA | DI: 7.5mA/ point DO: Max.0.1A/ point |
| | | | | DI: 75mA/point |
| | | ME2C5-1616◇ | 200mA | DO: Max.0.1A/ point |
| | | | | DI: 7.5mA/ point |
| | | ME3C6-1616◇ | 200mA | DO: Max.0.1A/ point |
| | High-Speed | MHCM25 | 30mA | - |
| | Communication Modules | MHCM55 | 35mA | - |
| | DI Modules | M16X | 70mA | 7.5mA/ Point |
| | | M16YT | 150mA | Max.0.5A/ Point |
| | DO Modules | M16YJ | 163mA | Max.0.5A/ Point |
| | | M16YR | 90mA | Max.2A/ Point |
| | | | | X :7.5mA |
| R | DIO Combo Modules | M1616XYT | 202mA | Y:0.5A/ Point |
| ight | | M1616XYJ | 202mA | X :7.5mA |
| t Sic | | | | Y:0.5A/ Point |
| le Ex | | M04AD | 78.2mA | - |
| par | Al Modules | M04ADR | 78.2mA | - |
| isior | | M04DA | 14.2mA | 107mA |
| M | AO Modules | M04DAR | 14.2mA | 107mA |
| odul | AIO Combo Modules | M0202AH | 22.58mA | 39.85mA |
| es | Temperature | M04TC | 30.7mA | - |
| | measurement Modules | M04TCR | 30.7mA | - |
| | Temperature | | @ | |
| | Measurement | M0202TH | | - |
| | Combo Modules | | | |
| | | M02LC | 40.64mA | - |
| | Load Cell Modules | M02LCR | 56.1mA | - |
| | End Modules | MRE | - | - |
| Remote Side Expansion Modules | Communication Connector | MCOMN | @ | |
| | | | | |

4-3 Calculation Example of Power Capacity

Power module selection is depending on the sum of current consumption of all modules. Therefore, user must know the current consumption of each module. Please refer to the maximum current consumption of expansion module table, which has the maximum current consumption of each expansion module. User must consider the match between power and expansion modules cannot cause output power of any one group of overload use.

| | | <u> </u> | | | | | | |
|-------------------------|---------------|----------------|-----------|-----------|-----------|-----------|--------|-----------|
| Turne | Power | CPU | Expansion | Expansion | Expansion | Expansion | END | Extra |
| туре | Module | Module | Module | Module | Module | Module | Module | Capacity |
| Module Name | MPA024- 24 | MS2C2- 1616 | M16X | M16YT | M04AD | M04TC | MRE | |
| Internal 24V Circuit | 1000mm | -200mA | -70mA | -150mA | -78.2mA | -30.7mA | - | 221 1 m A |
| External 24V | +1000mA | -7.5mA*16 | -7.5mA*16 | | | | | 231.1MA |
| Circuit | | Points | Points | - | - | - | - | |

Example 1: The below diagram is a System Modules, try to calculate the power supply used of the system.

CPU Module - Internal 24V Circuit - External 24V Circuit

[1000mA] - [200mA+70mA+150mA+78.2mA+30.7mA] - [(7.5mA*16)+(7.5mA*16)] =231.1mA

4-4 Requirement of Power Sequence in CPU Module & Expansion Module

When the power is on, the M-Series PLC first detects the type and number of expansion module attached to its expansion interface and get the actual I/O configuration. Therefore, while the CPU module performs detection, the power in expansion module should be already UP, otherwise, the detected I/O configuration will not correct. Namely, the power of expansion module should be ON simultaneously or even earlier. There will be no time sequence error when CPU module/expansion module are connected together to one power. If the expansion module and CPU module powered by different powers (or the same power but different switches), or external power supply is used for expansion modules, time sequence of both powers should be considered. To solve the problem of the expansion module power not get ready before CPU module power does, M-Series PLC provides a special R35367 register which can delay the detection time of I/O configuration. The time base of R35367 is 0.01sec with a default value of 0, which can be set from 0~1000 (0~10sec), as shown in the figure below. If the expansion module power cannot be UP within 1sec after main unit power is ON, the R35367 time needs to be set longer to delay the detection by CPU. It cannot exceed 10sec, however, otherwise the configuration of expansion interface cannot be detected.



Power Timing Diagram

5

Digital Input (DI) Circuit

| 5-1 | Digital Input Circuit Specifications | 2 |
|-----|---|---|
| 5-2 | 24VDC Single-End Input Circuit and Wiring for SINK/SOURCE Input | 3 |

M-Series PLC provides the single-end 24VDC inputs which use the common terminal to save terminals. The response speeds of single-end common input circuits are available in high, medium and low. The single-end input circuit can be set to SINK or SOURCE type by varying the wiring of the common terminal S/S inside PLC and external common wire of input circuits.

5-1 Digital Input Circuit Specifications

Digital Input Circuit Specifications

| ltem | | ltem | 24VDC Single-end input | | Nete |
|----------------|-------------------|--------------|--|-----------------------------|---|
| Specifications | | ns | High-Speed (HSC) | Medium-Speed | Note |
| Maximum input | | nput | 2001/11- | 11.11- | |
| frequ | iency | | 200KHZ | IKHZ | |
| Input | t Signa | l Voltage | 24VD0 | C±10% | |
| Input | t | ON Current | > 8mA | > 4mA | |
| Curre Three | ent shold | OFF Current | < 2mA | < 1.5mA | |
| Maxi | mum li | nput Current | 10.5mA | 7.6mA | |
| Input | t Resist | ance | 5.6kΩ | 3.3kΩ | 7 |
| Input | t Status | Indication | Displayed by LED: Lit when "ON" | , dark when "OFF" | 7 |
| Isolat | tion Ty | be | Transformer/ Photocoupler Isolat | ion · 1500VAC/1 minute | 7 |
| SINK | /SOUF | CE Wiring | Via variation of internal common common wiring | terminal S/S and external | |
| | MA1 | N1-1616◇ | X0~X15 | - | |
| | MA1 | N2-1616� | X0~X15 | _ | - |
| | MA1 | N3-1616◇ | X0~X15 | _ | |
| | MA1I4-1616 | | X0~X15 | _ | - |
| | MA1M3-1616� | | X0~X15 | _ | - |
| | MA2 | M3-1616� | X0~X15 | - | |
| _ | MA3 | M3-1616� | X0~X15 | - | - |
| CPU | MS1C1-1616◇ | | X0~X15 | - | - |
| Mo | MS1 | C2-1616◇ | X0~X15 | - | |
| dule | MS2 | C4-1616◇ | X0~X15 | - | |
| SS | MS2 | €5-1616 | X0~X15 | - | |
| | MS3 | C6-1616◇ | X0~X15 | - | |
| | ME1 | C1-1616◇ | X0~X15 | - | |
| | ME2 | C3-1616◇ | X0~X15 | - | |
| | ME2 | €4-1616 | X0~X15 | - | |
| | ME2 | €5-1616 | X0~X15 | - | |
| | ME3 | €6-1616 | X0~X15 | - | |
| Ţ | M16 | X | - | X1~X16 | |
| pan | M16 | 16XY | - | X1~X16 | 7 |
| sior | | | | | 1 |
| Mo | | | | | |
| odules | | | | | |
| Noise Cons | e Filteri tant | ng Time | DHF(0 ~ 15ms) + AHF(0.47µs) | DHF(0 ~ 70ms) + AHF(0.47µs) | DHF : Digital Hardware Filter AHF : Analog Hardware Filter |

5-2 24VDC Single-End Input Circuit and Wiring for SINK/SOURCE Input

The 24VDC single-end digital input circuits of M-Series PLC are available for high, medium and low speed. They all have the similar circuit structures but with different response speeds. To save input terminals, the circuit of single-end input is implemented by connecting one end of all input points (photo coupler) inside the PLC to the same internal common terminal labeled as S/S. The other end of each input circuit is connected to corresponding terminals such as X0, X1, X2, etc. The S/S common terminal and N single-end inputs comprise of N digital inputs (i.e., only N+1 terminals are used for N terminals). Therefore, we call this type of input structure the single-end input. The user also needs to do the same thing when making the connected together and called the external common wire, while the other ends of input circuits are connected to the input terminals X0, X1, X2, etc., of PLC. Then finish it by connecting the external common wiring and internal common terminal S/S to 24V+(positive) and the external common wire to 24V - (negative), then the circuit serve as SINK input. On the contrary, while exchange the wiring of the above internal and external common will serve as a SOURCE input. The above wiring schemes can illustrate below



Wiring of single-end common SINK input

Wiring of single-end common SOURCE input



Wiring of single-end common SOURCE input

6

Digital Output (DO) Circuit

| 6-1 | Digital Output Circuit Specifications | 2 |
|-----|--|---|
| 6-2 | Single-End Output Circuit | 3 |
| 6-3 | Speed up the Single-End Transistor Output Circuit (High/ Medium) | 6 |
| 6-4 | Output Device Protection and Noise Suppression in DO Circuit | 7 |

6-1 Digital Output Circuit Specifications

| ltem | | Item | Single-End Transistor Output | | Single-End Belay Output | |
|--------------------------|-------------------|-------------------------|---|---------------------------------------|---|--|
| Specification | | | High-Speed (HSC) | Medium-Speed | Single-End Relay Output | |
| Maximum output frequency | | | 200KHz | 1kHz | For ON/OFF · not for frequent exchange | |
| Worki | ng Volt | age | 5 | ~30VDC | <250VAC,30VDC | |
| Maxin | num | Resistive | 0.1 A /single | | 2A/single · 8A/common | |
| Load Curre | nt | Inductive | 0.4A/common | 0.1A/single · 0.5A/single · 4A/common | 80VA(AC)/24VA(DC) | |
| Maxin Drop/ | num Vo 'conduc | ltage ing resistance | 0.6V | 2.2V | 0.06V(initial) | |
| Minin | num Loa | ad | _ | _ | 2mA/DC power | |
| Leaka | ge Curr | ent | < 0.1 | LmA/30VDC | - | |
| Maxin | num | ON > OFF | | <10µS | | |
| Outpu Delay Time | ut | OFF > ON | < 2µS | < 40µS | 10ms | |
| Outpu | ut Statu | s Indication | Ľ | Displayed by LED: Lit when "C | DN", dark when "OFF" | |
| Over (| Current | Protection | | N/A | | |
| Isolati | on Type | e | Photocoupler Iso | lation, 500VAC, 1 minute | Electromagnetic Isolation, 1500VAC, 1 minute | |
| SINK , | /SOURC | СЕ Туре | Choose SINK/SOURCE by models and non- exchangeable | | Bilateral device, can be arbitrarily set to SINK/SOURCE output | |
| | MA1N | N1-1616� | Y0~Y15 | - | - | |
| | MA1N2-1616◇ | | Y0~Y15 | - | - | |
| | MA1N3-1616◇ | | Y0~Y15 | - | - | |
| | MA1I4-1616◇ | | Y0~Y15 | - | - | |
| | MA1M3-1616 | | Y0~Y15 | - | - | |
| | MA2M3-1616令 | | Y0~Y15 | - | - | |
| 0 | MA3N | M3-1616◇ | Y0~Y15 | - | - | |
| CPU | MS1C | 21-1616◇ | Y0~Y15 | - | - | |
| Moc | MS1C | 2-1616◇ | Y0~Y15 | - | - | |
| dule | MS2C | 4-1616◇ | Y0~Y15 | - | - | |
| S | MS2C | 25-1616◇ | Y0~Y15 | - | - | |
| | MS3C | 6-1616� | Y0~Y15 | - | - | |
| | ME1C | 21-1616◇ | Y0~Y15 | - | - | |
| | ME2C | 3-1616◇ | Y0~Y15 | - | - | |
| | ME2C | 4-1616◇ | Y0~Y15 | - | - | |
| | ME2C | 5-1616◇ | Y0~Y15 | - | - | |
| | ME3C | 6-1616◇ | Y0~Y15 | - | - | |
| Ex | M16Y | T | - | Y1~Y16 | - | |
| pan | M16Y | J | - | Y1~Y16 | | |
| sion | M16Y | ′R | - | - | Y1~Y16 | |
| Mc | M161 | 6XYT | - | Y1~Y16 | | |
| dul | M161 | 6XYJ | - | Y1~Y16 | | |
| Se | | | | | | |

Digital Output Circuit Specifications

6-2 Single-End Output Circuit M-Series

M-Series PLC output circuits such as relays, transistors or TRIAC are single-end output structure. A single-end output in each digital output (DO) takes up only one terminal. But since any output device has two ends, the one end of several output devices has to be connected together to one common point (called output common) for single-end output. Then each output point can output via this common point. The more output device shares same common points, the more terminals are saved, while relatively increasing the current running through the common point. Combination of any output common with its individual single-end outputs are called a Common Output Block. The various single-end common output circuits are described below :

6-2-1 Structure and Wiring of Single-End Relay Output Circuit

Because relay contacts have no polarity, it can be applied for AC or DC load power. Each relay can provide current up to 2A. The maximum rated current in all output commons of M Series PLC is 8A. Its mechanical lifetime can reach up to 2 million times, while the contacts have a shorter lifetime. The lifetime also varies depending on working voltage, load type (power factor $\cos \phi$) and contact current. The relation between them is plotted in the figure below. In the case of pure resistive load ($\cos \phi = 1.0$) at 120VAC and 2A, the lifetime of contacts is about 250 thousand times. While for high inductive or capacitive load with $\cos \phi$ up to 0.2 and current within 1A, the lifetime decreases rapidly to about 50 thousand times (AC200V) or 80 thousand times (AC120V).

Single-End Relay Output Circuit



Single-End Relay Output Circuit



Relay life at different currents and phases

6-2-2 Structure and Wiring of Single-End Transistor SINK and SOURCE Output Circuit

The transistor contacts are divided into SINK and SOURCE output circuit. Each transistor contact can provide a max current of 0.5A. The max current limit of the output common point of the transistor can be divided into 2A current or 4A current according to different models.

Transistor Single-End SINK Output



Transistor Single-End SINK Output

> Transistor Single-End SOURCE Output



Transistor Single-End SOURCE Output

6-3 Speed up the Single-End Transistor Output Circuit (High/ Medium)

Either with the SINK or SOURCE structure in single-end output transistor circuit, when the transistor switches from ON to OFF, the junction capacitor between transistor CE electrodes should be charged to near the load voltage VDD before it can stop the current running through the photocoupler inside the load, which increase the OFF time and decrease the response speed. This problem can be solved by adding a Dummy load to accelerate charging rate and speed up the working frequency of transistor output. For the transistor output in M-Series PLC, Dummy load that are added to the high- and medium-speed transistor output and generate a load current of 20~50mA is adequate. For low-speed transistor where its driving capability (0.5A) but speed is concerned, adding a Dummy load only decreases its driving capability without any significant improvement and hence is not recommended. The following diagram shows how to add a Dummy load to SINK and SOURCE transistor output. (Applicable only to high and medium-speed)



Speed up the Single-End Transistor Output Circuit

6-4 Output Device Protection and Noise Suppression in DO Circuit

Since the digital output circuits are mainly used for the ON/OFF switching operation, the output components such as relays, transistors and TRIAC can be deemed as kinds of switch components. Normally, surge currents or counter-electromotive force voltages are generated during the ON/OFF operation of these switch components. The effect of surge currents or counter-electromotive force voltages is particularly serious when heavy capacitive or inductive loads are incorporated, which may cause damage to the output components or generate noises in other electronic circuits and equipment. Among those three M-PLC output components, where TRIAC require no special treatment because of their features of smaller rated current, zero cross in ON/OFF, and built-in protection circuits, special consideration should be given to relays and transistors when they are used in high power applications or connected with capacitive or inductive loads and are described in the following:

6-4-1 Protection of Relay Contacts and Noise Suppression

Because the relay contacts are used to contact switch components having extremely low resistance, the surge current IR generated instantly upon turning on the relay is normally pretty strong (even if the steady load current is very small). Under such strong surge, the contact tends to melt and stick due to extreme temperature in such a way that the relay cannot trip when it is disconnected. In addition, when the relay connections are OFF, large di/dt is generated because of the instantaneous change from low resistance to open circuit (∞) soon after following the tripping of contact. As a result, an extremely strong counter-electromotive force voltage is induced, which creates sparks between the electrodes of two relay contacts and results in poor contact due to carbon deposits. Among those three output components, either in ON or OFF state, very serious interference can be caused by the surge current or the counter-electromotive of the relay. The solutions to this problem are listed as follows:

Suppression of Surge Current

Connect a small resistor R in series to lower the surge current, but note that too large R will affect the driving capability or cause too much voltage drop.



Suppression of Counter-Electromotive Force

For the inductive load, whether in AC or DC power, suppression devices must be connected in parallel to both its ends to protect the relay contacts and lower noise interference. The schematic diagrams for AC and DC powers are shown below, respectively:



Scheme of AC power load



Suppress by a diode in DC power load (for low power)



Suppress by a diode + Zener in DC power load (for high power and frequent ON/OFF)

6-4-2 Protection of Transistor Output and Noise Suppression

The transistor output in M-Series PLC already includes Zener diode for counter-electromotive force, which is sufficient for low power inductive load and medium frequency of ON/OFF application. In conditions of high power or frequent ON/OFF, please construct another suppression circuit to lower noise interference and prevent voltage from exceeding the limit or overheating that may damage the transistor output circuit.



Suppress by a diode (for low power)



Suppress by a diode + Zener (high power and frequent ON/OFF)

7

Left Side Expansion Module Specifications

| 7-1 Power Module Specifications | 2 |
|---------------------------------|---|
|---------------------------------|---|

7-1 Power Module Specifications

7-1-1 MPA024-24 Specification

Appearance and Function



MPA024-24 部位名稱

Technical Specifications

MPA024-24 Technical Specifications Table

| Item | | Technical Specifications |
|------------|-------------------------------|--|
| Model | | MPA024-24 |
| | Input voltage | 100~240VAC |
| | Input frequency | 50/60Hz |
| | Maximum input current | 1A max. |
| | Inrush current (cold start) | 22A/115Vac (44A/230Vac) |
| | Withstand voltage | 3,000 VAC (Primary-secondary), 1,500 VAC (Primary-PE), 500 VAC |
| Input | wiinstand voltage | (Secondary-PE) |
| | Insulation resistance | >100MΩ/500VDC |
| | Fuse | 2A |
| | Hold-up time | >15ms/ 115VAC · >60ms/ 220VAC |
| | Isolation Type | Transformer/ Photocoupler Isolation · 1500VAC/1 minute |
| | Power indication | LED (Green) |
| | Rated output power | 24W (Shared CPU dedicated power supply and external Sensor power supply) |
| Outrout | Rated output current | 1A (Shared CPU dedicated power supply and external Sensor power supply) |
| Output | Output voltage range | 24VDC±1% |
| | Conversion efficiency | 86%/110VAC · 87%/220VAC |
| Protection | Overvoltage protection | Latching overvoltage protection, re-power on to recover |

| | | 34V~36V | |
|----------------------|------------------------|--|--|
| | | Method: Foldback overload protection, automatically recover when overload is | |
| | Overcurrent protection | removed | |
| | | 101%~133% rated output power | |
| Operating A | mbient Temperature | 0~55℃ | |
| Relative Hu | midity | 20 ~ 95% (non-condensing, RH-2) | |
| Altitude | | ≦2000m | |
| Vibration Resistance | | 5~8.4Hz Amplitude: 3.5 | |
| (Fixed by DIN RAIL) | | 8.4~150Hz Constant acceleration:19.6m/s^2(2G) | |
| | | 10G, 10 times each along the 3 axes (IEC61131-2 Standard) | |
| Shockproof | | 10G, 3 times each along the 3 axes | |
| Noise Suppression | | 1500Vp-p, Width: 1us | |
| Withstand Voltage | | 1500 VAC 1 minute (Between power terminals and input/output terminals, and | |
| | | between all external terminals and the housing) | |
| Certification | | CE | |

Status Indicator

MPA024-24 Status Indicator Table

| Name | instruction |
|---------|-----------------------|
| PWR LED | Power ON: Green Light |
| | Power OFF: NO Lights |

7-1-2 MPA048-24 Specifications

Appearance and Function



MPA048-24 Appearance

Technical Specifications

MPA048-24 Technical Specifications Table

| Item | | Technical Specifications | |
|------------|-------------------------------|--|--|
| Model | | MPA048-24 | |
| | Input voltage | 100~240VAC | |
| | Input frequency | 50/60Hz | |
| | Maximum input current | 1A max. | |
| | Inrush current (cold start) | 22A/115Vac (44A/230Vac) | |
| | Withstand voltage | 3,000 VAC (Primary-secondary), 1,500 VAC (Primary-PE), 500 VAC | |
| Input | withstand voltage | (Secondary-PE) | |
| | Insulation resistance | >100MΩ/500VDC | |
| | Fuse | 2A | |
| | Hold-up time | >15ms/ 115VAC · >60ms/ 220VAC | |
| | Isolation Type | Transformer/ Photocoupler Isolation · 1500VAC/1 minute | |
| | Power indication | LED (Green) | |
| | Rated output power | 48W (Shared CPU dedicated power supply and external Sensor power supply) | |
| Output | Rated output current | 2A (Shared CPU dedicated power supply and external Sensor power supply) | |
| Output | Output voltage range | 24VDC±1% | |
| | Conversion efficiency | 86%/110VAC · 87%/220VAC | |
| Dratastian | Overveltage protection | Latching overvoltage protection, re-power on to recover | |
| | Overvollage protection | 34V~36V | |
| FIOLECTION | Overcurrent protection | Method: Foldback overload protection, automatically recover when overload is | |
| | Overcurrent protection | removed | |

| | | 101%~133% rated output power |
|---------------|--------------------|--|
| Operating A | mbient Temperature | 0~55℃ |
| Relative Hui | midity | 20 ~ 95% (non-condensing, RH-2) |
| Altitude | | ≦2000m |
| Vibration Re | esistance | 5~8.4Hz Amplitude: 3.5 |
| (Fixed by DI | N RAIL) | 8.4~150Hz Constant acceleration:19.6m/s^2(2G) |
| | | 10G, 10 times each along the 3 axes (IEC61131-2 Standard) |
| Shockproof | | 10G, 3 times each along the 3 axes |
| Noise Supp | ression | 1500Vp-p, Width: 1us |
| Withstand \ | /oltage | 1500 VAC 1 minute (Between power terminals and input/output terminals, and |
| | | between all external terminals and the housing) |
| Certification |) | CE |

Status Indicator

MPA048-24 Status Indicator Table

| Name | instruction | |
|---------|-----------------------|--|
| PWR LED | Power ON: Green Light | |
| | Power OFF: NO Lights | |

8

Right Side High-Speed Expansion Module Specifications

| 0.1 | | · - · | | 2 |
|-----|-----------------------|---------------------|-------------------|---|
| 8-T | High-Speed Communicat | ion Expansion Modul | le Specifications | 2 |

8-1 High Speed Communication Expansion Module Specifications

If the communication Port of the M-Series CPU module is not enough for a specific application, then expand it with the additional expansion modules.

8-1-1 MHCM25 Specifications

Appearance and Functions



MHCM25 Appearance

Technical Specifications

MHCM25 Technical Specifications Table

| Item | Technical Specifications |
|-------------------------------|--------------------------------------|
| Model | MHCM25 |
| connection interface | 1 Port RS232 + 1 Port RS485 |
| Maximum number of connections | RS232: 1 Slave |
| | RS485: 32 Slaves |
| Connector type | RS232: D-Sub 9-Pin |
| | RS485: 4 pin European terminal block |
| Transmission rate | RS232: Max 115200 |
| | RS485: Max 230400 |
| Maximum cable length | RS232: 15M |
| | RS485: 1200M |
| Isolation method | Internal power isolation |

Chapter 8 Right Side-High Speed Expansion Module Specifications

Status Indicator

MHCM25 Status Indicator Table

| Name | instruction |
|---------------------|--------------------------------------|
| PWR Indicator | Power ON: Green Light |
| | Power OFF: No LightS |
| RUN Indicator | Running: Green Light |
| ERR Indicator | In ERROR: Red Light |
| Port A RX Indicator | Port A is receiving: Orange Light |
| Port A TX Indicator | Port A is transmitting: Orange Light |
| Port B RX Indicator | Port B is receiving: Orange Light |
| Port B TX Indicator | Port B is transmitting: Orange Light |

Pin assignment of the connector



MHCM25 Pin

8-1-2 MHCM55 Specifications

Appearance and Function



MHCM55 Appearance

Technical Specifications

MHCM55 Technical Specifications Table

| Item | Technical Specifications |
|-------------------------------|--------------------------------------|
| Model | MHCM55 |
| connection interface | 2 Port RS485 |
| Maximum number of connections | RS485: 32 Slaves |
| Connector type | RS485: 4 pin European terminal block |
| Transmission rate | RS485: Max 230400 |
| Maximum cable length | RS485: 1200M |
| Isolation method | Internal power isolation |

Chapter 8 Right Side-High Speed Expansion Module Specifications

Status Indicator

MHCM55 Status Indicator Table

| Name | instruction |
|---------------------|--------------------------------------|
| PWR Indicator | Power ON: Green Light |
| | Power OFF: No Lights |
| RUN Indicator | Running: Green Light |
| ERR Indicator | In ERROR: Red Light |
| Port A RX Indicator | Port A is receiving: Orange Light |
| Port A TX Indicator | Port A is transmitting: Orange Light |
| Port B RX Indicator | Port B is receiving: Orange Light |
| Port B TX Indicator | Port B is transmitting: Orange Light |

Pin assignment of the connector





MHCM55 Pin

9

Right Side Expansion Module Specifications

| <u>9-1</u> | Digital Input Expansion Module Specifications | 2 |
|------------|---|----|
| 9-2 | Digital Output Expansion Module Specifications | 5 |
| 9-3 | Digital Input /Output Combo Expansion Module Specifications | 10 |
| 9-4 | Analog Input Expansion Module Specifications | 15 |
| 9-5 | Analog Output Expansion Module Specifications | 21 |
| 9-6 | Analog Input/Output Combo Expansion Module Specifications | 27 |
| 9-7 | Temperature Expansion Module Specifications | |
| 9-8 | Temperature Combo Expansion Module Specifications | |
| 9-9 | Load Cell Expansion Module Specifications | |

9-1 Digital Input Expansion Module Specifications

If the digital input expansion module of the M-Series CPU module is not enough for a specific application, then expand it with the additional expansion modules.

9-1-1 M16X Specifications

Appearance and Function



M16X Appearance

Technical Specifications

M16X Technical Specifications Table

| item | | Technical Specifications |
|-------------------------------|-------------|--|
| Model | | M16X |
| Input Points | | 16 |
| Input Points Type | | 24VDC Single-end input |
| Maximum input fre | quency | Medium Speed · 1kHz |
| Input Signal Voltag | e | 24VDC±10% |
| Input | ON Current | >4mA |
| Current | OFF Current | <1 Fm A |
| Threshold | OFF Current | < 1.5ITIA |
| Maximum Input Cu | rrent | 7.6mA |
| Input Resistance | | 5.6kΩ |
| Isolation Type | | Transformer/ Photocoupler Isolation · 1500VAC/1 minute |
| SINK /SOURCE Wiring | | Via variation of internal common terminal S/S and external common wiring |
| Noise Filtering Time Constant | | DHF(0 ~ 70ms) + AHF(0.47µs) |
| Operating Ambient Temperature | | 0~55℃ |
| Relative Humidity | | 5 ~ 95% (non-condensing, RH-2) |

| Altitude | ≦2000m |
|----------------------|--|
| Vibration Resistance | 5~8.4Hz Amplitude: 3.5 |
| (Fixed by DIN RAIL) | 8.4~150Hz Constant acceleration:19.6m/s^2(2G) |
| | 10G, 10 times each along the 3 axes (IEC61131-2 Standard) |
| Shockproof | 10G, 3 times each along the 3 axes |
| Noise Suppression | 1500Vp-p, Width: 1us |
| Withstand Voltage | 1500 VAC 1 minute (Between power terminals and input/output terminals, and between all |
| | external terminals and the housing) |

Status Indicator

M16X Status Indicator Table

| Indicator | instruction | |
|----------------------|-----------------------|--|
| PWR Indicator | Power ON: Green Light | |
| | Power OFF: No Light | |
| 1~16 Input Indicator | ON: Green Light | |
| | OFF: No Light | |

Wiring

Wiring of single-end common SINK input ⊳



Wiring of single-end common SINK input



Wiring of single-end common SOURCE input

Wiring of single-end common SOURCE input

9-2 Digital Output Expansion Module Specifications

If the digital output expansion module of the M-Series CPU module is not enough for a specific application, then expand it with the additional expansion modules.

9-2-1 M16YT / M16YJ Specifications

Appearance and Function



M16Y Appearance

Technical Specifications

M16YT / M16YJ Technical Specifications Table

| item | | Technical Specifications |
|---------------------------|-----------|--|
| model | | M16YT / M16YJ |
| Output Points | | 16 |
| Output Points Type | | Single-End Transistor Output; T-Transistor SINK(NPN) output ; J-Transistor SOURCE(PNP) |
| | | output |
| Maximum output frequency | | Medium · 1kHz |
| Working Voltage | | 5~30VDC |
| Maximum | Resistive | |
| Load | Inductive | 0.5A |
| Current | | |
| Maximum Voltage | | 2.2V |
| Drop/conducing resistance | | |
| Minimum Load | | - |
| Leakage Current | | < 0.1mA/30VDC |
| Maximum | ON > OFF | <10µS |
| Output | OFF > ON | <40µS |
| Delay | | | | |
|----------------------|---------------|--|--|--|
| Time | | | | |
| Over Current Prote | ction | N/A | | |
| Isolation Type | | Photocoupler Isolation, 500VAC, 1 minute | | |
| SINK /SOURCE Type | e | Choose SINK/SOURCE by models and non-exchangeable | | |
| Operating Ambient | t Temperature | 0~55℃ | | |
| Relative Humidity | | 5 ~ 95% (non-condensing, RH-2) | | |
| Altitude | | <u>≤</u> 2000m | | |
| Vibration Resistance | | 5~8.4Hz Amplitude: 3.5 | | |
| (Fixed by DIN RAIL) | | 8.4~150Hz Constant acceleration:19.6m/s^2(2G) | | |
| | | 10G, 10 times each along the 3 axes (IEC61131-2 Standard) | | |
| Shockproof | | 10G, 3 times each along the 3 axes | | |
| Noise Suppression | | 1500Vp-p, Width: 1us | | |
| Withstand Voltage | | 1500 VAC 1 minute (Between power terminals and input/output terminals, and between all | | |
| | | external terminals and the housing) | | |

M16YT / M16YJ Status Indicator Table

| Indicator | instruction | |
|-----------------------|-----------------------|--|
| PWR LED | Power ON: Green Light | |
| | Power OFF: No Lights | |
| 1~16 Output Indicator | ON: Green Light | |
| | OFF: No Lights | |

Wiring

> Transistor Single-End SINK Output



Transistor Single-End SINK Output

> Transistor Single-End SOURCE Output



Transistor Single-End SOURCE Output

9-2-2 M16YR Specifications

Appearance and Function



M M16R Appearance

Technical Specification

M16YR Technical Specification Table

| item | | Technical Specifications | | |
|--|-----------------|--|--|--|
| Model | | M16YR | | |
| Output Poir | ts | 16 | | |
| Output Poir | ts Type | Single-End Relay Output | | |
| Maximum c | utput frequency | For ON/OFF · not for frequent exchange | | |
| Working Vo | ltage | <250VAC,30VDC | | |
| Maximum | Resistive | 2A/single · 8A/common | | |
| Load Current | Inductive | 80VA(AC)/24VA(DC) | | |
| Maximum Voltage Drop/conducing resistance | | 0.06V(Initial) | | |
| Minimum Load | | 2mA/DC Power | | |
| Leakage Cu | rrent | - | | |
| Maximum | ON > OFF | | | |
| Output | | 10mc | | |
| Delay | OFF > ON | TOMS | | |
| Time | | | | |
| Over Current Protection | | N/A | | |
| Isolation Type | | Electromagnetic Isolation, 1500VAC, | | |
| | | 1 minute | | |
| SINK /SOURCE Type | | Bilateral device, can be arbitrarily set to SINK/SOURCE output | | |

| Operating Ambient Temperature | 0~55℃ |
|----------------------------------|--|
| Relative Humidity | 5 ~ 95% (non-condensing, RH-2) |
| Altitude | ≦2000m |
| Vibration Resistance | 5~8.4Hz Amplitude: 3.5 |
| (Fixed by DIN RAIL) | 8.4~150Hz Constant acceleration:19.6m/s^2(2G) |
| | 10G, 10 times each along the 3 axes (IEC61131-2 Standard) |
| Shockproof | 10G, 3 times each along the 3 axes |
| Noise Suppression | 1500Vp-p, Width: 1us |
| Withstand Voltage | 1500 VAC 1 minute (Between power terminals and input/output terminals, and between all |
| | external terminals and the housing) |

M16YR Status Indicator Table

| Indicator | instruction |
|-----------------------|-----------------------|
| PWR Indicator | Power ON: Green Light |
| | Power OFF: No Lights |
| 1~16 Output Indicator | ON: Green Light |
| | OFF: No Lights |

Wiring

Single-End Relay Output Circuit



Single-End Relay Output Circuit

9-3 Digital Input /Output Combo Expansion Module Specifications

If the digital I/O combo expansion module of the M-Series CPU module is not enough for a specific application, then can expand it with the additional expansion modules.

9-3-1 M1616XYT / M1616XTJ Specification

Appearance and Function



M1616XYT / M1616XYJ Appearance

Technical Specifications

M1616XYT / M1616XYJ Input Technical Specifications Table

| item | | Technical Specifications | |
|-------------------------------|-------------|--|--|
| Model | | M1616XYT / M1616XYJ | |
| Input Points | | 16 | |
| Input Points Type | | 24VDC Single-end input | |
| Maximum input free | quency | Medium Speed · 1kHz | |
| Input Signal Voltage | <u>e</u> | 24VDC±10% | |
| Input | ON Current | >4mA | |
| Current | OFF Current | <1 Fm A | |
| Threshold | OFF Current | < 1.5IIIA | |
| Maximum Input Current | | 7.6mA | |
| Input Resistance | | 5.6kΩ | |
| Isolation Type | | Transformer/ Photocoupler Isolation · 1500VAC/1 minute | |
| SINK /SOURCE Wiring | | Via variation of internal common terminal S/S and external common wiring | |
| Noise Filtering Time Constant | | DHF(0 ~ 70ms) + AHF(0.47µs) | |
| Operating Ambient Temperature | | 0~55℃ | |
| Relative Humidity | | 5 ~ 95% (non-condensing, RH-2) | |
| Altitude | | ≦2000m | |

| Vibration Resistance | 5~8.4Hz Amplitude: 3.5 | | |
|----------------------|--|--|--|
| (Fixed by DIN RAIL) | 8.4~150Hz Constant acceleration:19.6m/s^2(2G) | | |
| | 10G, 10 times each along the 3 axes (IEC61131-2 Standard) | | |
| Shockproof | 10G, 3 times each along the 3 axes | | |
| Noise Suppression | 1500Vp-p, Width: 1us | | |
| Withstand Voltage | 1500 VAC 1 minute (Between power terminals and input/output terminals, and between all | | |
| | external terminals and the housing) | | |

M1616XYT / M1616XYJ Output Technical Specifications Table

| item | | Technical Specifications | |
|-------------------------|-------------|--|--|
| model | | M1616XYT / M1616XYJ | |
| Output Points | | 16 | |
| Output Points Type | | Single-End Transistor Output; T-Transistor SINK(NPN) output; J-Transistor SOURCE(PNP) | |
| | | output | |
| Maximum output f | requency | Medium · 1kHz | |
| Working Voltage | | 5~30VDC | |
| Maximum | Resistive | | |
| Load | Inductivo | 0.5A | |
| Current | Inductive | | |
| Maximum Voltage | | 2.21/ | |
| Drop/conducing re | sistance | 2.2 V | |
| Minimum Load | | - | |
| Leakage Current | | < 0.1mA/30VDC | |
| Maximum | ON > OFF | <10µS | |
| Output | | | |
| Delay | OFF > ON | <40µS | |
| Time | | | |
| Over Current Protection | | N/A | |
| Isolation Type | | Photocoupler Isolation, 500VAC, 1 minute | |
| SINK /SOURCE Typ | 9 | Choose SINK/SOURCE by models and non-exchangeable | |
| Operating Ambient | Temperature | 0~55℃ | |
| Relative Humidity | | 5 ~ 95% (non-condensing, RH-2) | |
| Altitude | | ≦2000m | |
| Vibration Resistance | | 5~8.4Hz Amplitude: 3.5 | |
| (Fixed by DIN RAIL) | | 8.4~150Hz Constant acceleration:19.6m/s^2(2G) | |
| | | 10G, 10 times each along the 3 axes (IEC61131-2 Standard) | |
| Shockproof | | 10G, 3 times each along the 3 axes | |
| Noise Suppression | | 1500Vp-p, Width: 1us | |
| Withstand Voltage | | 1500 VAC 1 minute (Between power terminals and input/output terminals, and between all | |
| - | | external terminals and the housing) | |

M16X Status Indicator Table

| Indicator | instruction |
|-----------------------|-----------------------|
| PWR Indicator | Power ON: Green Light |
| | Power OFF: No Lights |
| 1~16 Input Indicator | ON: Green Light |
| | OFF: No Lights |
| 1~16 output Indicator | ON: Green Light |
| | OFF: No Lights |

Wiring

Wiring of single-end common SINK input



Wiring of single-end common SOURCE input





> Transistor Single-End SINK Output



Transistor Single-End SINK Output

> Transistor Single-End SOURCE Output



Transistor Single-End SOURCE Output

9-4 Analog Input Expansion Module Specifications

If the Analog expansion module of the M-Series CPU module is not enough for a specific application, then expand it with the additional expansion modules.

9-4-1 M04AD Specification

Appearance and Function



M04AD Appearance

Technical Specification

M04AD Technical Specification Table

| item | Technical | Technical Specification | | |
|------------------------------|----------------------|-------------------------|------------|------------|
| Model | M04AD | M04AD | | |
| Input Point | 4 | 4 | | |
| Conversion speed | High Spee | ed: 300us/Ch | | |
| | Medium S | Speed: 500us/Ch | | |
| | Low Spee | d: 1ms/Ch | | |
| | 50Hz filter | r: 80ms/Ch | | |
| | 60Hz filter: 68ms/Ch | | | |
| Analog Input Characteristics | Analog input range | | Data | Resolution |
| and Resolution | | -10~+10V | -8192~8191 | 1.22mV |
| | | -5~+5V | -8192~8191 | 0.61mV |
| | Voltage | 0~10V | 0~16383 | 0.61mV |
| | | 0~5V | 0~16383 | 0.305mV |
| | | 1~5V | 0~16383 | 0.244mV |
| | Current | -20mA~+20mA | -8192~8191 | 2.44uA |
| | Current | 0~20mA | 0~16383 | 1.22uA |

Chapter 9 Right Side Expansion Module Specifications

| | | 4~20mA | 0~16383 | 0.976uA |
|------------------------|--|-------------------------------|----------------------------------|-------------------------|
| Conversion precision | Voltage | ±0.1% (25°C±5°C) | | |
| | | ±0.2% (0 ~ 55°C) | | |
| | Current | ±0.2% (25°C±5°C) | | |
| | Current | ±0.4% (0 ~ 55°C) | | |
| AD Converter | 24-Bit | | | |
| Input Resistance | Voltage : $1M\Omega$ Current : 250Ω | | | |
| Hardware maximum input | Voltage : | - 15V ~ + 15V Current : -30r | mA~+30mA | |
| Insulation | Between a | analog input and CPU : insula | ated (Digital isolators, transf | ormers) |
| | Between a | analog input channels : non- | insulated | |
| Operating Ambient | 0~55℃ | | | |
| Temperature | | | | |
| Relative Humidity | 5 ~ 95% (non-condensing, RH-2) | | | |
| Altitude | ≦2000m | | | |
| Vibration Resistance | 5~8.4Hz A | Amplitude: 3.5 | | |
| (Fixed by DIN RAIL) | 8.4~150H | z Constant acceleration:19.6 | m/s^2(2G) | |
| | 10G, 10 ti | mes each along the 3 axes (IE | C61131-2 Standard) | |
| Shockproof | 10G, 3 tim | ies each along the 3 axes | | |
| Noise Suppression | 1500Vp-p | , Width: 1us | | |
| Withstand Voltage | 1500 VAC | 1 minute (Between power te | rminals and input/output ter | minals, and between all |
| | external to | erminals and the housing) | | |

Status Indicator

M04AD Status Indicator Table

| Indicator | instruction | |
|---------------|------------------------------|--|
| PWR Indicator | Power ON: Green Light | |
| | Power OFF: No Lights | |
| RUN Indicator | Running: Green Light | |
| ADC Indicator | ADC Converting: Yellow Light | |
| ALM Indicator | On Alert: Red Light | |
| ERR Indicator | In ERROR: Red Light | |



M04AD Wiring

9-4-2 M04ADR Specification

Appearance and Function



M04ADR Appearance

Technical Specification

M04ADR Technical Specification

| item | Technical | Technical Specification | | | |
|------------------------------|------------|-------------------------|--------------|------------|--|
| Model | M04ADR | M04ADR | | | |
| Input Points | 4 | | | | |
| Conversion speed | High-Spe | ed: 1.5ms/Ch. | | | |
| | Medium- | Speed: 4ms/Ch. | | | |
| | Low-Spee | ed: 15ms/Ch. | | | |
| | 50Hz Filte | er: 80ms/Ch. | | | |
| | 60Hz Filte | er: 68ms/Ch. | | | |
| Analog Input Characteristics | Analog in | put range | Data | Resolution | |
| and Resolution | | -10~+10V | -80000~80000 | 0.125mV | |
| | | -5~+5V | -80000~80000 | 0.0625mV | |
| | Voltage | 0~10V | 0~80000 | 0.125mV | |
| | | 0~5V | 0~80000 | 0.0625mV | |
| | | 1~5V | 0~80000 | 0.05mV | |
| | | -20mA~+20mA | -80000~80000 | 0.25uA | |
| | Current | 0~20mA | 0~80000 | 0.25uA | |
| | | 4~20mA | 0~80000 | 0.2uA | |
| Conversion precision | Voltago | ±0.1% (25°C±5°C) | | | |
| | voltage | ±0.2% (0~55°C) | | | |
| | Current | ±0.1% (25°C±5°C) | | | |
| | Current | ±0.2% (0~55°C) | | | |

| AD Converter | 24-Bit |
|------------------------|--|
| Input Resistance | Voltage : $1M\Omega$ Current : 250Ω |
| Hardware maximum input | Voltage : - 15V ~ + 15V Current : -30mA~+30mA |
| Insulation | Between analog input and CPU: insulated (Digital isolators, transformers) |
| | Between analog input channels : non-insulated |
| Operating Ambient | |
| Temperature | |
| Relative Humidity | 5 ~ 95% (non-condensing, RH-2) |
| Altitude | ≦2000m |
| Vibration Resistance | 5~8.4Hz Amplitude: 3.5 |
| (Fixed by DIN RAIL) | 8.4~150Hz Constant acceleration:19.6m/s^2(2G) |
| | 10G, 10 times each along the 3 axes (IEC61131-2 Standard) |
| Shockproof | 10G, 3 times each along the 3 axes |
| Noise Suppression | 1500Vp-p, Width: 1us |
| Withstand Voltage | 1500 VAC 1 minute (Between power terminals and input/output terminals, and between all |
| | external terminals and the housing) |

M04ADR Status Indicator Table

| Indicator | instruction |
|---------------|------------------------------|
| PWR Indicator | Power ON: Green Light |
| | Power OFF: No Lights |
| RUN Indicator | Running: Green Light |
| ADC Indicator | ADC Converting: Yellow Light |
| ALM Indicator | On Alert: Red Light |
| ERR Indicator | In ERROR: Red Light |



M04ADR Wiring

9-5 Analog Output Expansion Module Specifications

If the Analog expansion module of the M-Series CPU module is not provided with analog output interface, then expand it with the additional expansion modules.

9-5-1 M04DA Specification

Appearance and Function



M04DA Appearance

Technical Specification

M04DA Technical Specification

| item | Technical Specification | | | | |
|-------------------------------|-------------------------|------------------|------------|------------|--|
| model | M04DA | M04DA | | | |
| Output Point | 4 | 4 | | | |
| Conversion speed | 1ms/channe | el | | | |
| Analog output characteristics | Analog out | out range | Data | Resolution | |
| and resolution | | -10~+10V | -8192~8191 | 1.22mV | |
| | | -5~+5V | -8192~8191 | 0.61mV | |
| | Voltage | 0~10V | 0~16383 | 0.61mV | |
| | Current | 0~5V | 0~16383 | 0.305mV | |
| | | 1~5V | 0~16383 | 0.244mV | |
| | | 0~20mA | 0~16383 | 1.22μΑ | |
| | | 4~20mA | 0~16383 | 0.976µA | |
| Conversion precision | Voltage | ±0.2% (25°C±5°C) | | | |
| | | ±0.5% (0~55°C) | | | |
| | Current | ±0.2% (25°C±5°C) | | | |
| | Current | ±0.5% (0~55°C) | | | |

| DA Converter | 24-Bit | | |
|----------------------------------|--|---|--|
| Minimum load impedance | Voltage : 1 | Ω | |
| Maximum load impedance | Current : 50 | ΟΟΩ | |
| hardware output | Voltage | -10.2~+10.2V -5.1~+5.1V -0.2~10.2V -0.1~5.1V 0.9~5.1V | |
| | Current | 0~20.2mA 4~20.2mA | |
| Insulation | Between analog input and CPU : insulated (Digital isolators, transformers) | | |
| | Between an | alog input channels : non-insulated | |
| Operating Ambient Temperature | 0~55℃ | | |
| Relative Humidity | 5 ~ 95% (no | n-condensing, RH-2) | |
| Altitude | ≦2000m | | |
| Vibration Resistance | 5~8.4Hz Amplitude: 3.5 | | |
| (Fixed by DIN RAIL) | 8.4~150Hz Constant acceleration:19.6m/s^2(2G) | | |
| | 10G, 10 times each along the 3 axes (IEC61131-2 Standard) | | |
| Shockproof | 10G, 3 times each along the 3 axes | | |
| Noise Suppression | 1500Vp-p, Width: 1us | | |
| Withstand Voltage | 1500 VAC 1 minute (Between power terminals and input/output terminals, and between all | | |
| | external terr | minals and the housing) | |

M04DA Status Indicator Table

| Indicator | instruction |
|---------------|------------------------------|
| PWR Indicator | Power ON: Green Light |
| | Power OFF: No Lights |
| RUN Indicator | Running: Green Light |
| DAC Indicator | DAC Converting: Yellow Light |
| ALM Indicator | On Alert: Red Light |
| ERR Indicator | In ERROR: Red Light |



M04DA Wiring

9-5-2 M04DAR Specification

Appearance and Function



M04DAR Appearance

Technical Specification

M04DAR Technical Specification

| item | Technical Specification | | | |
|-------------------------------|-------------------------------------|----------------------------|--------------|------------|
| model | M04DAR | | | |
| Output Point | 4 | 4 | | |
| Conversion speed | 0.5ms/chan | 0.5ms/channel | | |
| Analog output characteristics | Analog output range Data Resolution | | | Resolution |
| and resolution | | -10~+10V | -27000~27000 | 0.37mV |
| | | -5~+5V | -27000~27000 | 0.185mV |
| | Voltage | 0~10V | 0~27000 | 0.37mV |
| | | 0~5V | 0~27000 | 0.185mV |
| | | 1~5V | 0~27000 | 0.48mV |
| | Current | 0~20mA | 0~27000 | 0.74μΑ |
| | | 4~20mA | 0~27000 | 0.592µA |
| Conversion precision | Valtaga | ±0.05% (25°C±5°C) | | |
| | voltage | ±0.3% (0~55°C) | | |
| | Current | ±0.05% (25°C±5°C) | | |
| | Current | ±0.3% (0~55°C) | | |
| DA Converter | 24-Bit | | | |
| Minimum load impedance | Voltage : 1kΩ | | | |
| Maximum load impedance | Current : 500Ω | | | |
| hardware output | Voltage | -10.2~+10.2V -5.1~+5.1V | | |

| | | -0.2~10.2V -0.1~5.1V 0.9~5.1V | | |
|----------------------|--|---|--|--|
| | Current | 0~20.2mA 4~20.2mA | | |
| Insulation | Between an | alog input and CPU:insulated(Digital isolators, transformers) | | |
| | Between an | alog input channels : non-insulated | | |
| Operating Ambient | 055% | 0.55% | | |
| Temperature | | | | |
| Relative Humidity | 5 ~ 95% (no | on-condensing, RH-2) | | |
| Altitude | ≦2000m | ≦2000m | | |
| Vibration Resistance | 5~8.4Hz Amplitude: 3.5 | | | |
| (Fixed by DIN RAIL) | 8.4~150Hz Constant acceleration:19.6m/s^2(2G) | | | |
| | 10G, 10 times each along the 3 axes (IEC61131-2 Standard) | | | |
| Shockproof | 10G, 3 times each along the 3 axes | | | |
| Noise Suppression | 1500Vp-p, Width: 1us | | | |
| Withstand Voltage | 1500 VAC 1 minute (Between power terminals and input/output terminals, and between all | | | |
| | external ter | ninals and the housing) | | |

M04DAR Status Indicator Table

| Indicator | instruction |
|---------------|------------------------------|
| PWR Indicator | Power ON: Green Light |
| | Power OFF: No Lights |
| RUN Indicator | Running: Green Light |
| DAC Indicator | DAC Converting: Yellow Light |
| ALM Indicator | On Alert: Red Light |
| ERR Indicator | In ERROR: Red Light |



M04DAR Wiring

9-6 Analog Input/Output Combo Expansion Module Specifications

If the Analog expansion module of the M-Series CPU module is not provided with analog output interface, then expand it with the additional expansion modules.

9-6-1 M0202AH Specifications



M0202AH Appearance

Technical Specification

M0202AH Technical Specification

| item | Technical Specification | | | | |
|------------------------------|------------------------------------|----------------------|------------|------------|--|
| Model | M0202AH | M0202AH | | | |
| | | Input Specification | ns | | |
| Input Point | 2 | | | | |
| Conversion speed | High-Spe | High-Speed: 300us/Ch | | | |
| | Medium-S | Speed: 500us/Ch | | | |
| | Low-Spee | ed: 1ms/Ch | | | |
| | 50Hz filter | 50Hz filter: 80ms/Ch | | | |
| | 60Hz filter | 60Hz filter: 68ms/Ch | | | |
| Analog Input Characteristics | Analog input range Data Resolution | | | Resolution | |
| and Resolution | | -10~+10V | -8192~8191 | 1.22mV | |
| | | -5~+5V | -8192~8191 | 0.61mV | |
| | Voltage | 0~10V | 0~16383 | 0.61mV | |
| | | 0~5V | 0~16383 | 0.305mV | |
| | | 1~5V | 0~16383 | 0.244mV | |
| | Current | -20mA~+20mA | -8192~8191 | 2.44uA | |
| | Current | 0~20mA | 0~16383 | 1.22uA | |

Chapter 9 Right Side Expansion Module Specifications

| | | 4~20mA | 0~16383 | 0.976uA |
|-------------------------------|--|--------------------------------|----------------------------------|------------------------|
| Conversion precision | Valtaga | ±0.1% (25°C±5°C) | · | · |
| | voltage | ±0.2% (0~55°C) | | |
| | Current | ±0.2% (25°C±5°C) | | |
| | Current | ±0.4% (0 ~ 55°C) | | |
| AD Converter | 24-Bit | | | |
| Input Resistance | Voltage : | 1MΩ Current : 250Ω | | |
| Hardware maximum input | Voltage : | - 15V ~ + 15V Current : -30r | mA~+30mA | |
| | | Output Specification | ons | |
| Output Point | 2 | | | |
| Conversion speed | 1ms/chan | nel | | |
| Analog output characteristics | Analog ou | itput range | Data | Resolution |
| and resolution | | -10~+10V | -8192~8191 | 1.22mV |
| | | -5~+5V | -8192~8191 | 0.61mV |
| | Voltage | 0~10V | 0~16383 | 0.61mV |
| | | 0~5V | 0~16383 | 0.305mV |
| | | 1~5V | 0~16383 | 0.244mV |
| | <u> </u> | 0~20mA | 0~16383 | 1.22µA |
| | Current | 4~20mA | 0~16383 | 0.976μΑ |
| Conversion precision |) / = lt = = = | ±0.2% (25°C±5°C) | | · |
| | voltage | ±0.5% (0~55°C) | | |
| | Comment | ±0.2% (25°C±5°C) | | |
| | ±0.5% (0~55°C) | | | |
| DA Converter | 24-Bit | | | |
| Minimum load impedance | Voltage : 1kΩ | | | |
| Maximum load impedance | Current : 500Ω | | | |
| hardware output | | -10.2~+10.2V | | |
| | | -5.1~+5.1V | | |
| | Voltage | -0.2~10.2V | | |
| | | -0.1~5.1V | | |
| | | 0.9~5.1V | | |
| | | 0~20.2mA | | |
| | Current | 4~20.2mA | | |
| | | | | |
| Insulation | Detween | Common Specificat | ions | |
| Insulation | Between a | analog input and CPU : Insula | ated (Digital isolators, transf | ormers) |
| Operating Ambient | Detween | inalog input channels . non- | Insulated | |
| | 0~55℃ | | | |
| | E QEW (non-condensing DLL 2) | | | |
| Altitude | <2000m | ১ ~ ୬১% (non-condensing, KH-2) | | |
| Vibration Posistanco | | | | |
| | 2 4 150U | $5 \sim 8.4$ Hz Amplitude: 3.5 | | |
| | $0.4 \sim 1.50 \text{ mz}$ constant acceleration.13.011/S $\sim 2(20)$ | | | |
| Shockproof | 10G 2 tim | les each along the 2 avec | | |
| Noise Suppression | 1500./n-n | 1500/p p Width: 1 us | | |
| Withstand Voltage | 1500 VAC | 1 minute (Between nower te | rminals and input/output ter | minals and hetween all |
| Withstand Voltage | external terminals and the bousing) | | | |
| | | initials and the nousing) | | |

M0202AH Status Indicator Table

| Indicator | instruction |
|-------------------|----------------------------------|
| PWR Indicator | Power ON: Green Light |
| | Power OFF: No Lights |
| RUN Indicator | Running: Green Light |
| ADC/DAC Indicator | ADC/DAC Converting: Yellow Light |
| ALM Indicator | On Alert: Red Light |
| ERR Indicator | In ERROR: Red Light |

Wiring



M0202AH Wiring

9-7 Temperature Expansion Module Specifications

If the temperature expansion module of the M-Series CPU module is not provided with temperature sensor interface, then expand it with the additional expansion modules.

9-7-1 M04TC Specification



M04TC Appearance

Technical Specification

M04TC Technical Specifications Table

| item | Technical Specification |
|-------------------------|--|
| Model | M04TC |
| Input Points | 4 |
| Resolution | 0.1°C |
| Sampling cycle | High Speed:200ms/ch |
| | Standard:400ms/ch |
| Temperature sensor type | K, J, E, T, R, B, N, S, mV |
| Conversion precision | ±0.5% (25°C±5°C) |
| | ±1% (0 ~ 55°C) |
| AD Converter | 24-Bit |
| Operating mode | PID Control |
| | ON/OFF Control |
| Control cycle | 1~100 Second |
| Tuning | PID Auto Tuning |
| Insulation | Between analog input and CPU : insulated (Digital isolators) |
| | Between analog input channels : insulated (optocoupler isolator) |

| Operating Ambient Temperature | 0~55℃ |
|----------------------------------|--|
| Relative Humidity | 5 ~ 95% (non-condensing, RH-2) |
| Altitude | ≦2000m |
| Vibration Resistance | 5~8.4Hz Amplitude: 3.5 |
| (Fixed by DIN RAIL) | 8.4~150Hz Constant acceleration:19.6m/s^2(2G) |
| | 10G, 10 times each along the 3 axes (IEC61131-2 Standard) |
| Shockproof | 10G, 3 times each along the 3 axes |
| Noise Suppression | 1500Vp-p, Width: 1us |
| Withstand Voltage | 1500 VAC 1 minute (Between power terminals and input/output terminals, and between all |
| | external terminals and the housing) |

M04TC Status Indicator Table

| Indicator | instruction |
|---------------|------------------------------|
| PWR Indicator | Power ON: Green Light |
| | Power OFF: No Lights |
| RUN Indicator | Running: Green Light |
| ADC Indicator | ADC Converting: Yellow Light |
| ALM Indicator | On Alert: Red Light |
| ERR Indicator | In ERROR: Red Light |

Wiring



M04TC Wiring

9-7-2 M04TCR Specification

Appearance and Function



M04TCR Appearance

Technical Specification

M04TCR Technical Specifications Table

| item | Technical Specification |
|-------------------------|--|
| Model | M04TCR |
| Input Points | 4 |
| Resolution | 0.1°C |
| Sampling cycle | High Speed:100ms/ch |
| | Standard:200ms/ch |
| Temperature sensor type | K,J,E,T,R,B,N,S,mV |
| Conversion precision | ±0.2% (25°C±5°C) |
| | ±0.4% (0~55°C) |
| AD Converter | 24-Bit |
| Operating mode | PID Control |
| | ON/OFF Control |
| Control cycle | 1~100 Second |
| Tuning | PID Auto Tuning |
| Insulation | Between analog input and CPU : insulated (Digital isolators) |
| | Between analog input channels : insulated (optocoupler isolator) |
| Operating Ambient | 0 |
| Temperature | |
| Relative Humidity | 5 ~ 95% (non-condensing, RH-2) |
| Altitude | ≦2000m |
| Vibration Resistance | 5~8.4Hz Amplitude: 3.5 |

| (Fixed by DIN RAIL) | 8.4~150Hz Constant acceleration:19.6m/s^2(2G) |
|---------------------|--|
| | 10G, 10 times each along the 3 axes (IEC61131-2 Standard) |
| Shockproof | 10G, 3 times each along the 3 axes |
| Noise Suppression | 1500Vp-p, Width: 1us |
| Withstand Voltage | 1500 VAC 1 minute (Between power terminals and input/output terminals, and between all |
| | external terminals and the housing) |

M04TCR Status Indicator Table

| Indicator | instruction |
|---------------|------------------------------|
| PWR Indicator | Power ON: Green Light |
| | Power OFF: No Lights |
| RUN Indicator | Running: Green Light |
| ADC Indicator | ADC Converting: Yellow Light |
| ALM Indicator | On Alert: Red Light |
| ERR Indicator | In ERROR: Red Light |

Wiring



M04TCR Wiring

9-8 Temperature Combo Expansion Module Specifications

If the temperature combo expansion module of the M-Series CPU module is not provided with temperature sensor interface, then expand it with the additional expansion modules.

9-8-1 M0202TH Specification

Appearance and Function



M0202TH Appearance

Technical Specification

M0202TH Technical Specifications Table

| item | Technical Specification | |
|-------------------------|-------------------------------------|--|
| Model | M0202TH | |
| RTD Specifications | | |
| Input Points | 2 | |
| Resolution | 0.1°C | |
| Sampling cycle | 100ms/ch | |
| Temperature sensor type | Pt-100, Pt-1000, JPt-1000, JPt-1000 | |
| Conversion precision | ±0.1% (25°C±5°C) | |
| | ±0.5% (0 ~ 55°C) | |
| AD Converter | 24-Bit | |
| TC Specifications | | |
| Input Points | 2 | |
| Resolution | 0.1°C | |
| Sampling cycle | High-Speed: 200ms/ch | |
| | Standard: 400ms/ch | |
| Temperature sensor type | K, J, E, T, R, B, N, S, mV | |

| Conversion precision | ±0.5% (25°C±5°C) | | |
|----------------------|--|--|--|
| | ±1% (0~55°C) | | |
| AD Converter | 24-Bit | | |
| | Common Specifications | | |
| Operating mode | PID Control | | |
| | ON/OFF Control | | |
| Control cycle | 1~100 Seconds | | |
| Tuning | PID Auto Tuning | | |
| Insulation | Between analog input and CPU : insulated (Digital isolators) | | |
| | Between analog input channels : insulated (optocoupler isolator) | | |
| Operating Ambient | | | |
| Temperature | | | |
| Relative Humidity | 5 ~ 95% (non-condensing, RH-2) | | |
| Altitude | ≦2000m | | |
| Vibration Resistance | 5~8.4Hz Amplitude: 3.5 | | |
| (Fixed by DIN RAIL) | 8.4~150Hz Constant acceleration:19.6m/s^2(2G) | | |
| | 10G, 10 times each along the 3 axes (IEC61131-2 Standard) | | |
| Shockproof | 10G, 3 times each along the 3 axes | | |
| Noise Suppression | 1500Vp-p, Width: 1us | | |
| Withstand Voltage | 1500 VAC 1 minute (Between power terminals and input/output terminals, and between all | | |
| | external terminals and the housing) | | |

M0202TH Status Indicator Table

| Indicator | instruction |
|---------------|------------------------------|
| PWR Indicator | Power ON: Green Light |
| | Power OFF: No Lights |
| RUN Indicator | Running: Green Light |
| ADC Indicator | ADC Converting: Yellow Light |
| ALM Indicator | On Alert: Red Light |
| ERR Indicator | In ERROR: Red Light |

Wiring



M0202TH Wiring

9-9 Load Cell Expansion Module Specifications

If the Load Cell expansion module of the M Series CPU module is not provided with load cell measurement interface, then expand it with the additional expansion modules.

9-9-1 M02LC Specifications

Appearance and Function



M02LC Appearance

Technical Specification

M02LC Technical Specifications Table

| item | Technical Specification |
|-----------------------------|---|
| Model | M02LC |
| Input Points | 2 |
| Excitation Voltage | 5VDC±5%, 60mA |
| Sensor Type | 4-wire or 6-wire Load Cell |
| Number of Sensor Connection | 4 * 350Ω Sensor |
| Sensitivity | ±1.0mV/V |
| | ±2.0mV/V |
| | ±3.0mV/V |
| | ±4.0mV/V |
| AD Converter Resolution | 24-Bit |
| Conversion precision | ±0.5% (25°C±5°C) |
| | ±1% (0 ~ 55°C) |
| Zero Drift | 0.2uV/°C |
| Gain Drift | ±10ppm/°C |
| Sampling cycle | High-Speed: 2ms/ch. (Use Single Point only) |

| | Standard: 10ms/ch |
|----------------------|--|
| Insulation | Between analog input and CPU : insulated (Digital isolators) |
| | Between analog input channels : insulated (optocoupler isolator) |
| Operating Ambient | |
| Temperature | 0~55 C |
| Relative Humidity | 5 ~ 95% (non-condensing, RH-2) |
| Altitude | ≤2000m |
| Vibration Resistance | 5~8.4Hz Amplitude: 3.5 |
| (Fixed by DIN RAIL) | 8.4~150Hz Constant acceleration:19.6m/s^2(2G) |
| | 10G, 10 times each along the 3 axes (IEC61131-2 Standard) |
| Shockproof | 10G, 3 times each along the 3 axes |
| Noise Suppression | 1500Vp-p, Width: 1us |
| Withstand Voltage | 1500 VAC 1 minute (Between power terminals and input/output terminals, and between all |
| | external terminals and the housing) |

M02LC Status Indicator Table

| Indicator | instruction |
|---------------|------------------------------|
| PWR Indicator | Power ON: Green Light |
| | Power OFF: No Lights |
| RUN Indicator | Running: Green Light |
| ADC Indicator | ADC Converting: Yellow Light |
| ALM Indicator | On Alert: Red Light |
| ERR Indicator | In ERROR: Red Light |



M02LC Wiring

9-9-2 M02LCR Specifications

Appearance and Function



M02LC Appearance

Technical Specification

M02LCR Technical Specifications Table

| item | Technical Specification |
|-----------------------------|--|
| Model | M021 CR |
| | |
| | |
| Excitation Voltage | 5VDC±5%, 60mA |
| Sensor Type | 4-wire or 6-wire Load Cell |
| Number of Sensor Connection | 4 * 350Ω Sensor |
| Sensitivity | ±1.0mV/V |
| | ±2.0mV/V |
| | ±3.0mV/V |
| | ±4.0mV/V |
| AD Converter Resolution | 24-Bit |
| Conversion precision | ±0.01% (25°C±5°C) |
| Zero Drift | 0.2uV/°C |
| Gain Drift | ±10ppm/°C |
| Sampling cycle | Standard: 10ms/ch |
| Insulation | Between analog input and CPU : insulated (Digital isolators) |
| | Between analog input channels : insulated (optocoupler isolator) |
| Operating Ambient | 0~55℃ |
| Temperature | |
| Relative Humidity | 5 ~ 95% (non-condensing, RH-2) |
| Altitude | ≦2000m |
| Vibration Resistance | 5~8.4Hz Amplitude: 3.5 |
|----------------------|--|
| (Fixed by DIN RAIL) | 8.4~150Hz Constant acceleration:19.6m/s^2(2G) |
| | 10G, 10 times each along the 3 axes (IEC61131-2 Standard) |
| Shockproof | 10G, 3 times each along the 3 axes |
| Noise Suppression | 1500Vp-p, Width: 1us |
| Withstand Voltage | 1500 VAC 1 minute (Between power terminals and input/output terminals, and between all |
| | external terminals and the housing) |

Status Indicator

M02LCR Status Indicator Table

| Indicator | instruction |
|---------------|------------------------------|
| PWR Indicator | Power ON: Green Light |
| | Power OFF: No Lights |
| RUN Indicator | Running: Green Light |
| ADC Indicator | ADC Converting: Yellow Light |
| ALM Indicator | On Alert: Red Light |
| ERR Indicator | In ERROR: Red Light |

Wiring



M02LCR Wiring

10

Left Side Expansion Dimensions

| 10-1 | Power Module Dimensions | 2 |
|----------|-------------------------|---|
| <u> </u> | | - |

10-1 Power Module Dimensions

10-1-1 MPA024-24 Dimensions



MPA024-24 Dimensions

10-2-2 MPA048-24 Dimensions



MPA048-24 Dimensions

11

Right Side High-Speed Expansion Dimensions

| 11_1 | High-Speed Communication Expansion Module Dimensions | 2 |
|------|--|---|
| TT_T | righ-speed communication expansion module Dimensions | 2 |

11-1 High-Speed Communication Expansion Module Dimensions

11-1-1 MHCM25 Dimensions





MHCM25 Dimensions

11-1-2 MHCM55 Dimensions



MHCM55 Dimensions

12

Right Side Expansion Dimensions

| 12-1 | Digital input Expansion Module Dimensions | 2 |
|-------|--|----|
| 12-2 | Digital Output Expansion Module Dimensions | 3 |
| 12-3 | Digital Input/Output Combo Expansion Module Dimensions | 5 |
| 12-4 | Analog Input Expansion Module Dimensions | 6 |
| 12-5 | Analog Output Expansion Module Dimensions | 8 |
| 12-6 | Analog Input/Output Combo Expansion Module Dimensions | |
| 12-7 | Temperature Expansion Module Dimensions | |
| 12-8 | Temperature Combo Expansion Module Dimensions | |
| 12-9 | Load Cell Expansion Module Dimensions | 14 |
| 12-10 | End Module Cover Dimensions | |

12-1 Digital input Expansion Module Dimensions

12-1-1 M16X Dimensions





M16X Dimensions

12-2 Digital Output Expansion Module Dimensions

12-2-1 M16YT/ M16YJ/ M16YR Dimensions





M16YT Dimensions





M16YJ Dimensions





M16YR Dimensions

12-3 Digital Input/Output Combo Expansion Module Dimensions

12-3-1 M1616XYT/ M161616XYJ Dimensions



M1616XYJ Dimensions

12-4 Analog Input Expansion Module Dimensions

12-4-1 M04AD Dimensions





M04AD Dimensions

12-4-2 M04ADR Dimensions



M04ADR Dimensions

12-5 Analog Output Expansion Module Dimensions

12-5-1 M04DA Dimensions





M04DA Dimensions

12-5-2 M04DAR Dimensions





M04DAR Dimensions

12-6 Analog Input/ Output Combo Expansion Module Dimensions

12-6-1 M0202AH Dimensions





M0202AH Dimensions

12-7 Temperature Expansion Module Dimensions

12-7-1 M04TC Dimensions





M04TC Dimensions

12-7-2 M04TCR Dimensions





M04TCR Dimensions

12-8 Temperature Combo Expansion Module Dimensions

12-8-1 M0202TH Dimensions





M0202TH Dimensions

12-9 Load Cell Expansion Module Dimensions

12-9-1 M02LC Dimensions





M02LC Dimensions

12-9-2 M02LCR Dimensions





M02LCR Dimensions

12-10 End Module Cover Dimensions

12-10-1 MRE Dimensions



MRE Dimensions

13

Expansion Module Troubleshooting

| 13_1 | Digital Input Expansion Module Troubleshooting | 2 |
|------|--|---|
| 13-2 | Digital Output Expansion Module Troubleshooting | 2 |
| 13-3 | Digital Input/ Output Expansion Module Troubleshooting | |
| 13-4 | Analog Input Expansion Module Troubleshooting | 2 |
| 13-5 | Analog Output Expansion Module Troubleshooting | 2 |
| 13-6 | Analog Input/ Output Expansion Module Troubleshooting | |
| 13-7 | Temperature Input Expansion Module Troubleshooting | 3 |
| 13-8 | Temperature Combo Expansion Module Troubleshooting | |
| 13-9 | Load Cell Expansion Module Troubleshooting | |

13-1 Digital Input Expansion Module Troubleshooting

| Jigital input expansion Module Troubleshooting Table | | | | | | |
|--|-------------|---------|-----------------|------|--|--|
| Error Code | Error State | ERR LED | Module behavior | Note | | |
| | | | | | | |
| | | | | | | |

Digital Input Expansion Module Troubleshooting Table

13-2 Digital Output Expansion Module Troubleshooting

Digital Output Expansion Module Troubleshooting Table

| Error Code | Error State | ERR LED | Module behavior | Note |
|------------|-------------|---------|-----------------|------|
| | | | | |
| | | | | |

13-3 Digital Input/ Output Expansion Module Troubleshooting

Digital Input/ Output Combo Expansion Module Troubleshooting Table

| Error Code | Error State | ERR LED | Module behavior | Note |
|------------|-------------|---------|-----------------|------|
| | | | | |
| | | | | |

13-4 Analog Input Expansion Module Troubleshooting

Analog Input Expansion Module Troubleshooting Table

| Error Code | Error State | ERR LED | Module behavior | Note |
|------------|-------------|---------|-----------------|------|
| | | | | |
| | | | | |

13-5 Analog Output Expansion Module Troubleshooting

Analog Output Expansion Module Troubleshooting Table

| Error Code | Error State | ERR LED | Module behavior | Note |
|------------|-------------|---------|-----------------|------|
| | | | | |
| | | | | |

13-6 Analog Input/ Output Expansion Module Troubleshooting

Analog Input/ Output Combo Expansion Module Troubleshooting Table

| | | | - | |
|------------|-------------|---------|-----------------|------|
| Error Code | Error State | ERR LED | Module behavior | Note |
| | | | | |
| | | | | |

13-7 Temperature Expansion Module Troubleshooting

| Temperature input expansion module froubleshooting Table | | | | | | | |
|--|-------------|---------|-----------------|------|--|--|--|
| Error Code | Error State | ERR LED | Module behavior | Note | | | |
| | | | | | | | |
| | | | | | | | |

Temperature Input Expansion Module Troubleshooting Table

13-8 Temperature Combo Expansion Module Troubleshooting

Temperature Combo Expansion Module Troubleshooting Table

| Error Code | Error State | ERR LED | Module behavior | Note |
|------------|-------------|---------|-----------------|------|
| | | | | |
| | | | | |

13-9 Load Cell Expansion Module Troubleshooting

| Error Code Error State ERR LED Module behavior Note | | | | | | |
|---|--|--|--|--|--|--|
| | | | | | | |
| | | | | | | |

Load Cell Expansion Module Troubleshooting Table

14

Repairs and Maintenance

| 14-1 | Precautions | 3 |
|------|---------------------|---|
| 14-2 | Daily Maintenance | 3 |
| 14-3 | Regular Maintenance | 4 |

14-1 Precautions

When performing the required servicing and maintenance, please watch the following requirements because incorrect or careless operations may result in personal injury and equipment damage.

- Please confirm that the ambient environment is not exposed to corrosive substances (*e.g.,* chlorides and sulfide gas) and combustible substances (*e.g.,* oil mist and cutting powder) or dusty area to prevent PLC System from failure or causing a fire.
- > A Do not contact the terminal to prevent the terminal from getting oxidized or personnel from electrocution.
- \succ Shut down the external power and then dismantle the terminal or the screws to avoid personnel electrocution.
- Do not apply heavy force on the cables or drag or clip the cable too hard to prevent cable from damage or terminal from loosening while avoiding electrocution.
- \succ A Confirm that the input voltage is within the rating scope.
- Do not attempt to disassemble or modify the module or repair the module privately; otherwise, it may lead to product failure, fire or personnel injury.
- After replacing the CPU module, confirm that all programs and parameters are being created in the new CPU module and are duly set. Following that, you may start the PLC System to prevent the controlled component from executing a false action.
- Please read the manuals carefully in order to get familiar with the required operation mechanisms when the PLC is running such as procedure change, forced output and RUN/STOP, etc. The purpose is to prevent incorrect output or equipment damage as may be caused by inaccurate operations.
- Before touching the module, please touch the grounding metal first or wear an anti-static bracelet in order to discharge the electrostatic from the human body to prevent it from damaging the module.
- When using a mobile phone or communication device, please keep appropriate distance to prevent from interfering with the system as to cause the false action.
- > Do not install the PLC Control System in an environment exposed to direct sunlight or humidity.
- Please confirm that appropriate distance has been maintained between the PLC Control System and the heat source such as coil, heater and resistor, etc. to prevent the component from being exposed to higher temperature.
- Please install an emergency power shutdown system and an over-current protection device as required in order to protect the PLC Control System.
- > During the operations and maintenance process, please check the installation stability in order to avoid unexpected vibrations as to damage the PLC Control System and the controlled component.

14-2 Daily Maintenance

The connection terminal may present loosening signs after running the PLC System for a longer time. To maintain the PLC System at normal operating status, the inspection should be executed according to daily maintenance items after confirming that the ambient environment meets the environmental specifications that are specified in Chapter 3. When discovering any abnormal signs, please make improvements immediately according to the specified troubleshooting method.

14-2-1 Maintenance Tools

- Screwdriver
- Stain removing alcohol
- Cleaning cotton rag
- Swab

14-2-2 Daily Maintenance Items

Daily maintenance items

| No. | Inspection Iter | n | Job Content | Judgment Standard | Action |
|-----|---------------------------|-----------------|---|--|--|
| 1 | Appearance cleanliness | | Visual inspection | If there are any stains. | Wipe off the stains. |
| 2 | Appearance co | ompleteness | Visual inspection | If there is any damage. | Wipe off the stains. |
| 3 | Back board and DIN Rail | | If the back board and the DIN rail are securely installed. | The back board and the DIN rail must be securely | Check if the back board and the rail are properly |
| | | | | installed. | installed. |
| | | | If the locking of module | The locking device of the | Move the locking device |
| 1 | Locking status | of module | connection area is detaching | module connection area | of the module |
| 7 | connection are | ea | or loosening. | must be located at the | connection area back to |
| | | | | locking position. | the locking position. |
| F | | | If the wiring cable is | The wiring cable shall be | Replace the wiring cable. |
| 5 | Appearance of | I willing cable | damaged. | intact without any damage. | |
| G | Connection status of each | | If the terminal is loosening. | The terminal cannot present | Connect the terminal |
| 0 | terminal | | | any loosening sign. | properly. |
| 7 | Power | PWR | If the PWR indicator is ON. | The PWR indicator must be | |
| / | module | indicator | | ON. | |
| | | PWR | If the PWR indicator is ON. | The PWR indicator must be | For detailed |
| | | indicator | | ON. | troubleshooting, please |
| | | RUN | If the RUN indicator is ON. | The RUN indicator must be | refer to "Expansion |
| 0 | Expansion | indicator | | ON. | Module |
| ŏ | module | ERR | If the ERR indicator is OFF. | The ERR indicator must be | Troubleshooting" |
| | | indicator | | OFF. | section. |
| | | ALM | If the ALM indicator is OFF. | The ALM indicator must be | |
| | | indicator | | OFF. | |

* Remove the expansion module and then use a swab to wipe off the dust and stains present in inaccessible corners.

14-3 Regular Maintenance

When the routine daily maintenance is required, the module should be serviced cyclically according to the actual operating environment. The inspection should be executed according to daily maintenance items after confirming that the ambient environment meets the environmental specifications that are specified in Chapter 3. When discovering any abnormal signs, please make improvement immediately according to the specified troubleshooting method.

14-3-1 Maintenance Tools

- Screwdriver
- Stain removing alcohol
- Cleaning cotton rag
- Swab
- Multimeter
- Temperature gauge
- Hygrometer

14-3-2 Regular Maintenance Items

Regular maintenance items table.

| No. | Inspection Item | Job Content | Judgment Standard | Action |
|-----|---|---|--|---|
| 1 | Environmental temperature and humidity | Measure with temperature gauge and hygrometer. | Must meet the environmental specifications established for the respective module. | Confirm the reasons causing the environmental change and then |
| 2 | Air | Measure the corrosive gas | Corrosive gas should not be detected. | remove the problem. |
| 3 | Power voltage | Measured the supplied AC power. | Must meet the power module specifications. | Confirm the power supply system. |
| 4 | Dust/stain attaching status | Check the appearance | Should be no dust and stains. | Wipe off the dust and the stains. |
| 5 | Module installation status | Check if the module is securely installed. | The module must be securely installed. | For correct installation method, please refer to "Installation and Wiring" section. |
| 6 | Locking status of connection area between modules | If the locking of module connection area is detaching or loosening. | The locking device of the module connection area must be located at the locking position. | Move the locking device of the module connection area back to the locking position. |
| 7 | Terminal connection status | Check by plugging and unplugging the connection port. | The terminal cannot present any loosening signs. | Connect the terminal properly. |
| 8 | Appearance of wiring cable | If the wiring cable is presenting any damage signs. | The wiring cable should be intact without any damage. | Replace the wiring cable. |
| 9 | PLC System diagnosis | Check the error record. | Caused by careless error. | For detailed troubleshooting, please refer to "Expansion Module Troubleshooting" section. |

Chapter 14 Repairs and Maintenance

| 10 | Max. scanning time | Check the status value of R35371 through the monitoring page. | The maximum scanning time must be without the scope allowed by the system specifications. | Check the reasons causing the extension of scanning time. |
|----|-----------------------|---|--|---|
|----|-----------------------|---|--|---|

* Remove the expansion module and then use a swab to wipe off the dust and stains present in inaccessible corners.

Amendment Record

| Version | Date | Description | Author |
|---------|------------|-------------|--------|
| V1.0 | 2022/05/31 | Draft | Albert |
| | | | |
| | | | |