FATEK





NEXT Level **SOLUTION**

FATEK



fatek.com

Hard PLC J Technology

Industry Leading

0.0008 us

STABLE

Nanosecond-level processing
Instant boot-up Ultra-low latency

FASTER

EFFICIENT

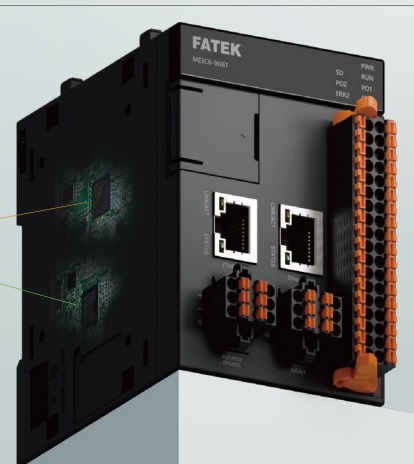
Low-heat, durable design

「HARD PLC」structure

Continuous high-efficiency

Dual-CPU System

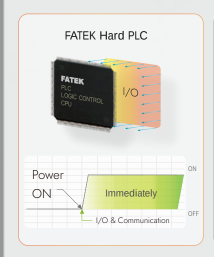
- Motion control
- I PLC control

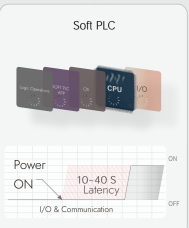


Ultimate Performance and Efficiency - Hard PLC

Dedicated high-performance hardware design for logic operations ensuring consistent system efficiency over time.

Low power consumption and high stability system architecture without fans and heat sink. Without complicated and huge OS,





Advanced Motion Control

Supports EtherCAT and PULSE modes

Achieve up to ${f 24}$ axes motion control with EtherCAT and pulse

With advanced motion features, redefining speed and precision

Elevate machine performance to a whole new level

- ✓ E-CAM
- ✓ Flying Shear & Rotary Knife
- 3D Circular& Helical Interpolation
- ✓ SAPC*
- / ICF & ICA*







Industry Applications

3C Manufacturing



Food Processing



Spray Coating



Packaging & Box Stapling



Textile Industry



M series combines advanced technology,

flexible configuration, and exceptional computing and motion control capabilities.

With high stability and outstanding performance, it is widely used in 3C manufacturing, food processing, coating technology, packaging and box stapling, textiles, and many other industries.

Through highly efficient solutions, it drives industrial upgrades and delivers a NEXT Level SOLUTION to reach new heights!



Industry Leading

HARD PLC Technology

0.0008 us

Ultimate Performance
Super Low Latency

Ultimate speed leading ahead of the industry

Innovatively developed high-performance processor and high-performance algorithm. Achieves ultimate up to 0.8ns for the command processing speed. Pushes the control performance to the unimaginable "ns" realm.

 $0.0008~\mu \text{s}~\text{\tiny (0.8 ns)}$

7.5 ns

Multiplication

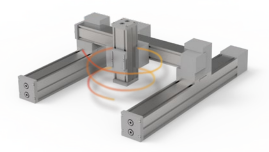
Floating Point Addition

38 ns

35 ns

Ultra high precision motion control performance

Independent processing of motion control related tasks with the dedicated motion control CPU. Execute the complicated or massive amount of motion control commands in real-time and accurate manner without affecting the scan time.



Ultra low interrupt latency

With a 3µs industry-leading ultra-low interrupt latency, ensures precise execution for control demands requiring fast reactions and ultra-low latency, completely unaffected by program complexity or PLC scan cycle time.



Versatile models for diverse scenarios

MQ, MA, MU, MS, and ME: multiple versatile models From PLC control to advanced multi-axis motion control. From small I/O points to comprehensive factory-wide control solutions with tens of thousands of points* Delivering versatile and flexible solutions tailored to your needs.





Dual Ethernet communication interface

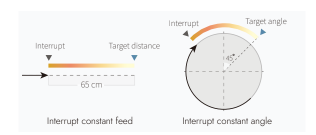
Ethernet supports Modbus TCP, MQTT and self-defined protocol. Exchange the data with the peripheral devices, systems and platforms easily. And EtherCAT could seamlessly connect with other brands* of EtherCAT servos. Advanced motion control can be achieved by the built-in motion control function without the need of expansion module.



High-speed pulse output and positioning control

Built-in up to 8 axes and up to 200KHz high-speed pulse output which can perform positioning control.

And supports advanced functions such as interrupt constant feed and interrupt constant angle. Application such as edge grinding, edge banding and feeding can be easily realized.



2-channel RS-485 communication ports

Built-in 2-channel RS-485 communication ports and support Modbus Client/Slave.

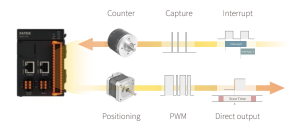
IoT control hub

Support FATEK IoT solution without the need of fixed IP and IoT gateway. Easily achieve the applications such as remote monitoring, project maintenance and alarm notification. And also supports the MQTT Protocol for interfacing with the third-party cloud platform



High-density integrated I/O

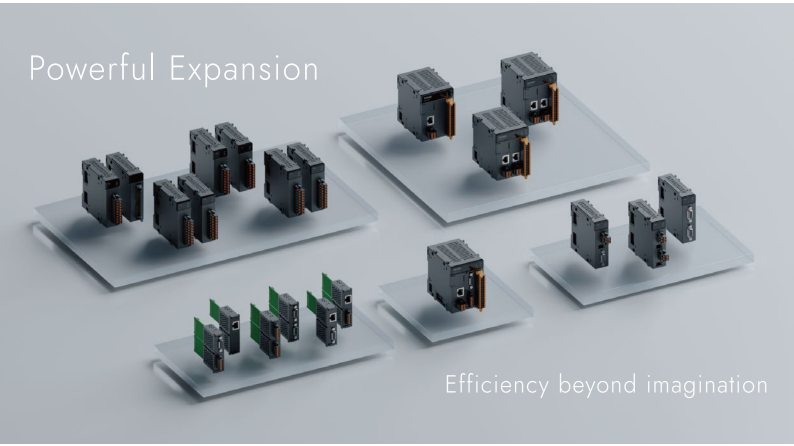
Built-in 16 sets of digital input and output points respectively. With up to 200KHz high-speed counter and pulse output. Support interrupt and capture input to ensure commands and signal capture are not affected by scan time when control immediacy is extremely required.



2-channel analog input interface

Built-in 2-channel 12-bit analog input interface.

* For supported driver brands, please refer to the list on FATEK website



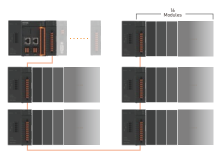
Industry Leading

Powerful control over scale and extensibility - Supporting up to 16 communication ports

Control scale run up to 2048 DIO and 256 AIO.

Can be expanded to include 16 communication ports and up to 64 various expansion modules.

FHB transmission technology can transfer data without delay when monitoring large number of IO points from modules.



Extend with MRGH & MRGT IO Bus Extension Module

Comprehensive expansion modules

Provide various modules from I/O, communication, numerical monitoring to IoT*. In addition to being applicable to various machines and systems, it can also be used as a control and integration hub for cross-system integration.



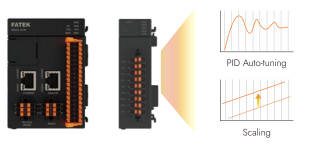
FHB FATEK Hyper-bus data transmission technique

It solves the problem of increasing bus communication response time with more installed modules. Achieve an astonishing communication efficiency that is 10 times faster than the CAN bus. Moreover, the bus connector is designed with a dedicated vibration damping joint, and now data transmission is not only fast, but also more stable and reliable.



Distributed computing on modules

Each extension module has an independent MCU that can perform complex real-time computing tasks. Communication analysis, auto-tuning and various post-processing can be executed directly on the module. Improve system efficiency and significantly reduce CPU loading with a distributed architecture.





Battery-free program memory

Program and data memory using non-volatile memory.

No battery required to maintain internal data storage.

Never need to worry about data loss or damage caused by battery out of power anymore.



Dedicated floating connector

The local bus connector design with dedicated vibrate-absorbing joints can absorb the vibration effects caused by the machine and the environment. Improve durability and avoid data loss caused by poor contact. Especially suitable for machinery and transportation industries.



RUN/STOP switch

The physical switch can change-over the state of PLC without a computer. Significantly improve the convenience of tuning and debugging

Micro-SD* card expansion slot

Logged data can be directly stored in the Micro-SD card, and also project and OS update, data backup and restore can be performed through the Micro-SD card. It allows the user to complete data logging, project loading and system maintenance without a computer.



Convenient wiring and quick dismantling

Quick wiring without tools using Push-in terminals. And can ensure contacts tightly connected to avoid poor contact.



Type-C interface

Adopt USB Type-C as the standard programming interface. Project upload/download and online monitoring/editing simply with the use of common USB Type-C cable.

Independent motion control CPU



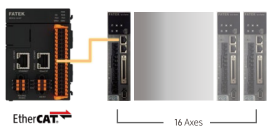
Independent motion control CPU

Motion control operates independently of the PLC logic program. Even if the execution of complex high-speed and high-precision motion control requirements will not be affected by the program scan time or other interrupt tasks. It can ensure the best control accuracy and stability



16-axis synchronous motion control

Control up to 16-axis servo driver simultaneously without the need of expanding any motion control module or linking several CPUs.Perform high-precision multi-axis time-synchronized cooperative control. Each axis can be used to carry out the advanced motion-sync control.



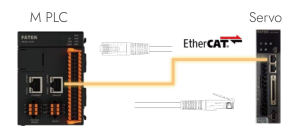
Quickly import ESI files to connect to other brands of EtherCAT servo drives, and support virtual axis function

EtherCAT integrates with flexibility and ease

EtherCAT fieldbus can be seamlessly connected with other brands* of EtherCAT servos, and provide reliable and highly efficient control method while exhibiting faster transmission speed.

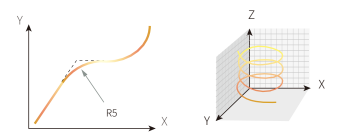
Wiring simply done by using standard RJ-45 cables.

Improve assembly efficiency while reducing the maintenance cost.

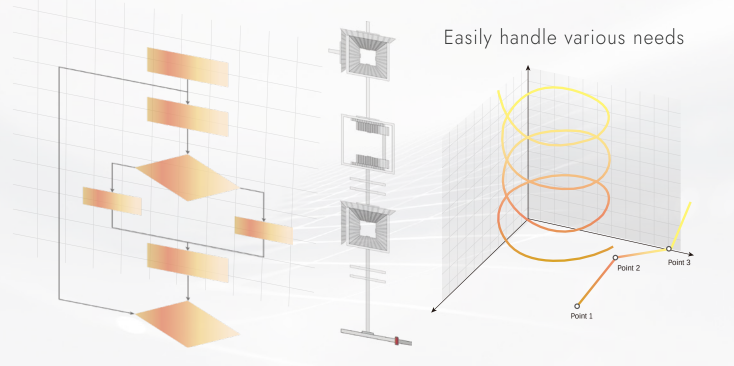


Advanced interpolation function

Built-in linear, circular and helical interpolation functions, and support drawing out continuous point arc between two motion points. The two motion trajectories can be connected with each other by auxiliary circles which smoother transitions and reduced mechanical vibration.

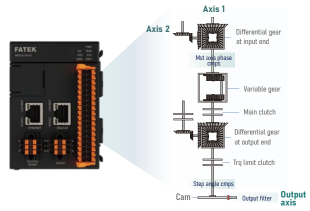


Powerful motion control functions



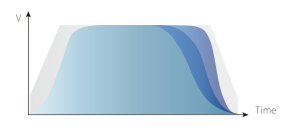
Motion-sync control

Synchronous axis control can be completed with PLC, without the need for mechanical structures such as transmission gears, clutches and shafts. Provides the flexibility to adjust synchronization parameters in a timely manner in addition to reducing mechanical parts and maintenance costs.



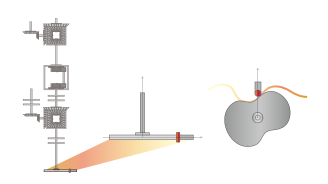
Stabilized and smooth control

Support S-curve acceleration/deceleration in various motion control modes. On the premise of not reducing the acceleration and deceleration to maintain the existing operating efficiency, it can reduce the jitter caused by the rapid change of speed and make the operation smoother.



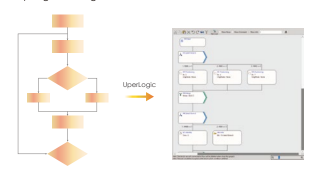
Electronic cam

Support electronic cam function on the output axis of motion-sync control. Executes fly shear/rotary knife action without physical cam mechanism. Easily meet complex machine application requirements such as packaging and cutting



Easy and intuitive motion control

Plan the motion control tasks with the highly visualized Motion Flow. Complex motion control processes and requirements can be easily implemented through an intuitive graphical process-Motion flow , that requires no programming at all.



Monitor and control remote devices

anytime and anywhere





iMonitor - remote data monitoring

Easily monitor and control the data of the scattered devices remotely through mobile phones and computers.

Alarm notifications can inform the administrator when detecting abnormal operations. Pinpoint the device address instantly through the GPS information.

MOTOR=ON TEMP=26
SWITCH=OFF HUM=65

Browser android (a) iOS

iAccess - remote project maintenance with module* No need for fixed IP and complex firewall settings, a

No need for fixed IP and complex firewall settings, as long as the PLC is connected to the Internet, you can easily and quickly perform remote project and firmware maintenance, and you can use UperLogic to achieve real-time online monitoring and project editing. Devices are now within arm's length, no matter how far away they are.



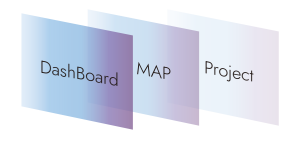
Connect mainstream cloud platforms with MQTT

Built-in MQTT communication protocol which is commonly used in IoT standard. Provide a convenient setting interface, which can easily connect to mainstream cloud platforms without any programming. The user will be allowed to expand wider realm and aspect applications without limitation.



FATEK IoT Solution

Easily monitor, control and maintain scattered devices anytime, anywhere.Intuitive user-friendly operation interface and web content management system.Ready-to-use without the need of additional IoT platform development.Support cross-platform to ensure running on various devices.



M SERIES Programming Software

UperLogic

Powerful and approachable





Support LD / ST / FB / SFC IEC 61131-3 like programming language

ᄗ

Line Up

Model List



Automatic system composition scanning

Once connected to the PLC, it will automatically scan the system composition. There is no more need to go to the field or open the control cabinet to check the configuration, and no need to manually enter the module model name to get complete information.



Online real-time monitoring

Click the module icon on the device view to open the real-time monitoring page, and it will also list out the register data and status code of the module. Clearly get the module information without reading the manual and looking up to the register table.



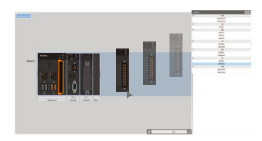
Module dimensions and information

Display data information and dimensions of individual modules and the entire configuration. Conveniently provide the information you need when planning machines and systems.

Drag and Drop

Simply drag and drop to plan the system composition.

Automatically prompts whether the location and quantity of the modules are in compliance with the specifications, and help quickly carry out configuration planning without the need of manuals.



Module parameter setting

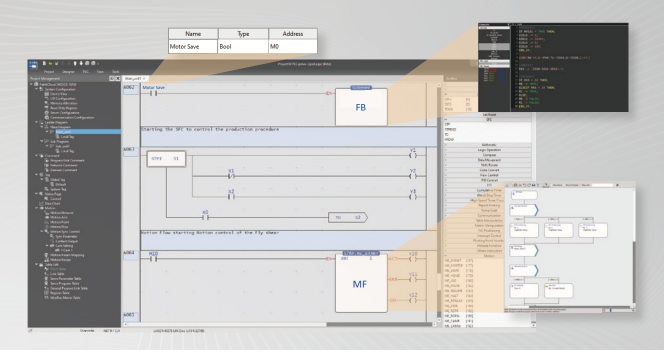
Set and calibrate the module by clicking on the module icon on device view, and support advanced settings such as alarm, upper and lower limits, and offsets. Quick setup without the need of hardware jumpers or registers and ladder settings.



Automatic power consumption

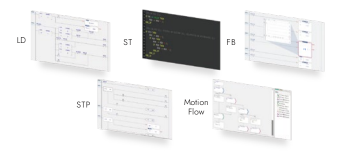
The power consumption of the module is displayed below the module icon on device view, and the total system power margin is automatically calculated to ensure sufficient power supply.

Comprehensive and powerful features



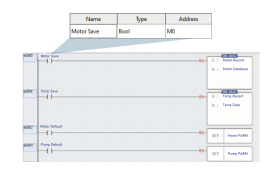
Multi-language editing

Support LD / ST / FB/ STP / MotionFlow editing languages. Multiple languages can be mixed and matched in the same project. The most suitable language could be selected for project development according to different applications.



PLC TAG

Directly define the object, function and register address by name, no longer have to worry about not being able to identify the purpose represented by the register address for each item. Easily manage and import/export tag settings through the tag database.



Intellectual property protection

Projects and Data Protection



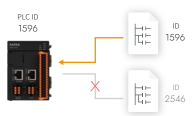
Project, data and settings can be protected by password

Download and project verifying



Project upload/download permissions can also be protected by password

Project and PLC binding



Project can be run if only when Project ID and PLC ID match

Modbus mapping table

When used as a slave, it can automatically correspond the external Modbus address to the internal register. The communication between the third-party device and the PLC can be easily completed without programming.

Self-defined protocol

Provide convenient and intuitive self-defined protocol setting table. Even non-mainstream devices and sensors can be easily connected.

Intuitive and convenient operation experience



Tree View and multi-window editing

Tree structure project management window.

Project and parameter settings can be clearly and simply managed hierarchically and systematically.

Flexible multi-window interface easy for multitasking.



Project comparison

After onlining, it will automatically compare the project consistency between the computer and the PLC, and list the comparison results of PLC, Motion and modules respectively. Based on the comparison result, you may select the specific item for executing upload or download.

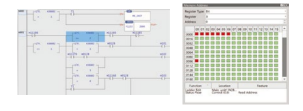


Network device scanning

Easily scan devices in LAN through a single click. Eliminate the intricate process of confirming IP information device by device.

Memory Map

Clearly indicate the PLC internal memory usage. By clicking on the used resources, it can guide you to the related component or function. Significantly improve resource planning efficiency and accessibility.



Project automatic backup

A specific time interval can be set for project backup during project development. The project will be saved automatically if the user shuts down the software without saving. Automatic backup ensures that the results are properly retained in the event of any PC errors during programming.

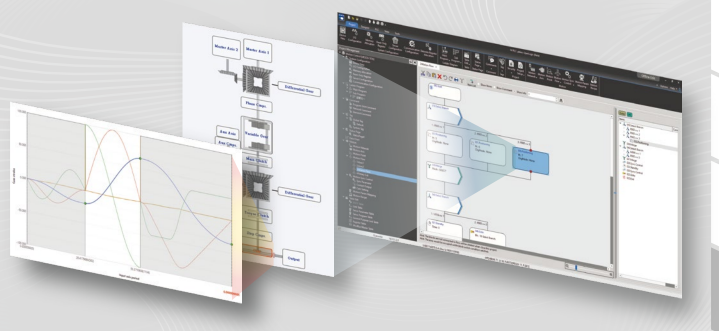


Hotkey input

Support keyboard hotkey command input. Skip the tedious steps of clicking the window to enter the function item by item with the mouse.

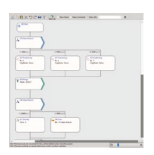
Line Up

A simple motion planning approach



Motion Flow

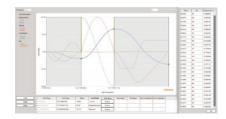
Intuitively plan motion control processes graphically without the need of complex programming. Even complicated motion action can be concisely defined through intuitive motion block. Motion flow is highly visualized, it allows the user to comprehend the control process and the command simply by viewing.





Electronic cam

Intuitive adjustment of cam stroke and phase by chart dragging. Built-in up to 22 cam profiles for quick and easy cam shape creation. Cam configuration can be achieved without complicated parameter calculation and setting.



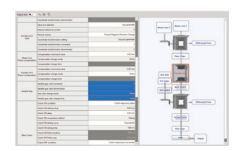
Contact output

Cam phase and PLC output can be linked.

The required on or off value of the output can be triggered at a specific cam stroke interval.

Sync parameter

Directly click on the icon of the synchronous axis mechanism to adjust the detailed parameters of the clutch and gear, etc. It allows the user to change the interaction between input and output axes quickly and flexibly.



Trajectory simulation

Simulate the motion settings in the motion point table and draw the values and trajectories. Display multiple values at once, such as position, velocity, and acceleration. Quickly verify the correctness of parameters without running the machine.



Motion Network

Simply connect other brands EtherCAT servo drivers* by importing ESI files.

And also support virtual axis planning.

* For supported driver brands, please refer to the list on FATEK website

Line Up

ME

Advanced Motion



Expansion Module

General

Advanced

Local I/O

High-Speed

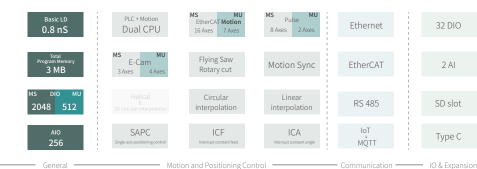
Basic LD PLC + Motion EtherCAT Motion Pulse 32 DIO Ethernet 0.8 nS **Dual CPU** 16 Axes 8 Axes E-Cam 16 Axes Flying shear Motion Sync EtherCAT 2 AI **3 MB** Rotary knife DIO Helical Circular Linear SD slot RS 485 2048 & 3D Circular interpolation interpolation interpolation SAPC **ICF** ICA Type C MÕTT 256

Motion and Positioning Control

Communication -

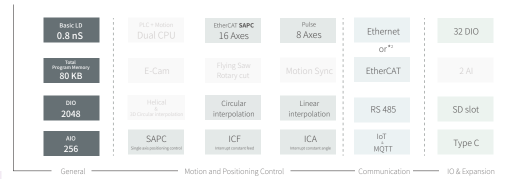






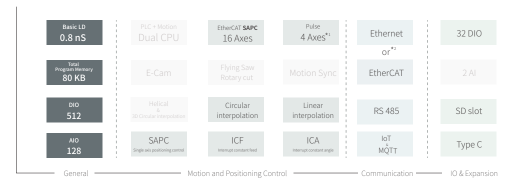
















MPA024-24

Input: 100~240VAC (50/60Hz) Output: 24VDC 1A (External+Internal)

Power: 24W



MPA048-24

Input: 100~240VAC (50/60Hz) Output: 24VDC 2A (External+Internal) Power: 48W

The above table lists the highest-level specifications of the series. Please refer to the specification table for each single model.

*1: MO CPU can Additional expansion 4 axes with plug-in module.

*3: The MU CPU FHB is a single-port interface that supports only local I/O expansion.

Local I/O & High-speed expansion

Digital Local I/O expansion

Analog Local I/O expansion

Digital Input



M16X

Input: 16 points 24VDC Input Push-in terminal blocks

Digital Output



M16YT/J/R

Output: 16 points

T: SINK(NPN) J: SOURCE (PNP) R:RELAY

Push-in terminal blocks

Digital Input & Output



M1616XYT/J

Input: 16 points Output: 16 points

T: SINK(NPN) J: SOURCE (PNP) 40 pins box header connector



Analog Input



M04AD

Input: 4 points Voltage/ Current Resolution: 1/16383 Precision: $\pm 0.1\%$ Push-in terminal blocks



M04ADS



M04ADR

Input: 4 points Voltage/ Current Resolution: 1/160000 Precision: ±0.1% Push-in terminal blocks

Analog Output



M04DA

Output: 4 points Voltage/ Current Resolution: 1/16383 Precision: $\pm 0.2\%$ Push-in terminal blocks

High Resolution Analog Output

High Resolution Analog Input



M04DAR

Output: 4 points Voltage/Current Resolution: 1/54000 Precision: $\pm 0.05\%$ Push-in terminal blocks

Analog Input & Output



M0202AH

Input: 2 points Voltage/ Current Resolution: 1/16383 Precision: $\pm 0.1\%$ Push-in terminal blocks

Output: 2 points Voltage/Current

Resolution: 1/16383 Precision: $\pm 0.2\%$

Bus Extension

Communication

High-Speed expansion*

Temperature Input



Temperature

-ocal I/O expansion

Local I/O expansion

M04TC

Input: 4 points

Thermocouple: K,J,E,T,R,B,N,S,mV

Resolution : 0.1°C
Precision : ±0.5%
Push-in terminal blocks

High Precision Temperature Input



M04TCR

Input: 4 points

Thermocouple: K,J,E,T,R,B,N,S,mV

Resolution: 0.1°C
Precision: ±0.2%
Push-in terminal blocks

Temperature Input



M04RTD

Input: 4 points

Resolution: 0.1°C Precision: $\pm 0.1\%$

Push-in terminal blocks

Mixed Temperature Input



M0202TH

Input: 2 points R

Thermocouple: K,J,E,T,R,B,N,S,mV Resolution: 0.1°C

Precision: ±0.5%

Push-in terminal blocks

Input: 2 points

RTD: Pt100/Pt1000: (-200~850°C)
JPt100/JPt1000: (-200~600°C)
Pt100/1000 - DIN EN 60751
JPt100/1000 - JIS C 1609-1981

Resolution: 0.1°C Precision: ±0.1%

Load cell input



M02LC

Input: 2 points
Resolution: 24 bits
Precision: ±0.5%
Push-in terminal blocks

High Precision Load cell Input



M02LCR

Input: 2 points
Resolution: 24 bits
Precision: ±0.01%
Push-in terminal blocks

Communication Expansion



MHCM25

1 port RS485 + 1 port RS232 Speed and interface: RS485 - Max. 230400 bps Push-in terminal blocks RS232 - Max. 115200 bps



MHCM22

2 ports RS232 Speed and interface: RS232 - Max. 115200 bps D-Sub 9-Pin



MHCM55

2 ports RS485 Speed and interface: RS485 - Max. 230400 bps Push-in terminal blocks

Repeater

D-Sub 9-Pin



MRPWE-AC

Input: 100~240VAC (50/60Hz)
Output: 24VDC 2A
(External+Internal)
Power: 48W

Maximum expansion number of modules per unit: 16 modules with maximum of 3 modules added per CPU, achieving up to 64 local I/O expansion modules

Head/Tail Branch



MRGH/MRGT

Expansion per row:
16 local I/O expansion modules
Maximum expansion up to
6 rows (6 sections)
Total of 64 expansion modules
Expansion Distance:
Single section of 2 meters,
total length 10 meters

Support up to 6 high-speed modules, and need to be installed in the first 6 expansion positions on the right side of the CPU (placed between the CPU and local I/O modules)

MU/MQ CPU does not support High-speed modules

Plug-in expansion

Digital Plug-In expansion*

Analog

Communication
Plug-In expansion*

Plug-In expansion*

Digital Input



MB-4X

Input: 4 points
24VDC Input
Push-in terminal blocks

High speed-Digital Input



MB-2HSC

Input: 4 points HSC: 200KHz High speed counter 24VDC Input

Push-in terminal blocks

Analog Input



MB-2ADL

COMING SOON

RS232



MB-CB2

1 ports RS232 Speed and interface: RS232 - Max. 115200 bps D-Sub 9-Pin

Digital Output



MB-4YT/J

Output: 4 points
T: SINK(NPN) J: SOURCE (PNP)
Push-in terminal blocks

High speed-Digital Output



MB-2PSOT/J

Output: 4 points HSPO: 200KHz High speed pulse output T: SINK(NPN) J: SOURCE (PNP) Push-in terminal blocks

Analog Output



MB-2DAL

COMING SOON

RS485



MB-CB5

1 ports RS485 Speed and interface: RS485 - Max. 230400 bps Push-in terminal blocks

RTC

Plug-In expansion*



MB-RTC

Accurately keep time regardless of whether the PLC is powered on or off. It provides seven types of time data: week, year, month, day, hour, minute, and second

Performance specifications

ME

Advanced Motion



General Motion



MA

Advanced



MQ

Compact



General Specifications

Item	ME □□□ -1616 ♦ / MS □□□ -1616 ♦/MU □□□ -1616 ♦	MA □□□ -1616 ♦ /MQ □□□ -1616 ♦					
Power consumption	DC24V±20% , 0.2A	DC24V±20%,0.15A					
Grounding	Class D gr	ounding					
Environmental temperature	0~5	55°C					
Storage temperature	-25 ∼	70°C					
Environmental humidity	5 ∼ 95%RH(non-c	ondensing, RH-2)					
Working atmosphere	Free from excessive conduct	tive dust and corrosive gas					
Altitude	≤ 2000m						
	5 to 8.4Hz Half-amplitude: 3.5mm						
Vibration resistance	8.4 to 150 Hz Constant acceleration: 19.6m/s2 (2G)						
	3 directions of X, Y, Z: 10times (IEC61131-2 compliants)						
Shock resistance	10G, three times for ea	ch direction of 3 axes					
Noise resistance	1500 Vp-p, pul	se width 1μS					
Withstand voltage	1500VAC, 1 minute,						
Pollution resistance	Degree II						
Certifications	CE、	UL*					

 $[\]diamondsuit$: T — Transistor SINK (NPN) output; J — Transistor SOURCE (PNP) output *Please note when placing an order.

Input Specifications

Digital Input

ltem		Specification		
Input po	ints	16 points (8 points/1 common point)		
Input ty	/pe	24VDC single-end input		
Maximum inpu	t frequency	200KHz		
Input signal	voltage	24VDC±10%		
	ON current	> 4mA		
Threshold	OFF current	< 2mA		
Maximum inp	ut current	6mA(@DC24V)		
Input indi	cation	Displayed by LED: light when "ON", dark when "OFF"		
Isolation m	nethod	optical isolation,500VAC,1 minute		
SINK/SOURCE wiring		Via variation of internal common terminal S/S and external common wiring		
Noise filtering time		DHF(0~15ms) + AHF(0.47µs) DHF: Digital Hardware Filtering; AHF: Analog Hardware Filtering		
External con	nection	2X18 pins Push-in terminal blocks		

Analog Input

ltem		Specification				
Input point		2ch				
	Voltage	Analog input range	Value	Resolution		
Analog Input characteristics	Voltage	0~10V	0~4096	2.44mV		
and resolution	Current	Analog input range	Value	Resolution		
	Current	0~20mA	0~4096	4.88uA		
Conversion presiden	Voltage	±1% (25° C±5°C)				
Conversion precision	Current	±:	±1% (25° C±5°C)			
Conversion spe	ed	Conversion once for each scan				
Input resistance	e	Voltage: 76KΩ Current: 165Ω				
Hardware maximun	n input	Voltage: 0 ~ 15V Current: 0 ~ 30mA				
External connect	ion	2X3 pins Push-in terminal blocks				

Output Specifications

Digital Output

Item		MQ/MA/MU/MS/ME Series			
output points		16			
output mode		Single-end transistor output			
Maximum output freq	uency	200KHz			
Working voltage	:	5 ~ 30VDC			
Maximum load current F	Resistive	0.1A			
Maximum voltage drop(@Ma	ximum load)	0.6V			
Leakage current		< 0.1 mA/30VDC			
Maximum output delay time	$ON \rightarrow OFF$	2us			
Maximum output delay time	$OFF \rightarrow ON$	2us			
Output status indica	tion	Displayed by LED: Light when "ON", dark when "OFF"			
Isolation method		Optical isolation, 500VAC, 1 minute			
SINK/SOURCE output	type	Choose SINK/SOURCE by models and non-exchangeable			
External connection	on	2X18 pin Push-in terminal blocks			

Power Supply Module



Item	MPA024-24	MPA048-24				
Input voltage	100~240 VAC					
Frequency	50/6	0Hz				
Maximum input current	1A m	nax.				
Inrush current (cold start)	22A/115VAC (-	44A/230VAC)				
Rated output current (External+Internal)	1A	2A				
Rated output power (External+Internal)	24W	48W				
External output voltage	24 V	/DC				
Output voltage range	24 VDC+-1%					
Output ripple+noise	< 1%					
Hold-up time	>15ms/ 115VAC , >60ms/ 220VAC					
Overcurrent protection	101%~133% Foldback overload protection, automatically recover when overload is removed					
Overvoltage protection	34~36 VDC / Latching overvoltage protection, re-power on to recover					
Conversion efficiency	86%/110VAC,	87%/220VAC				
Withstand voltage	3,000 VAC (Primary-secondary), 1,500 VAC (Primary-PE), 500 VAC(Secondary-PE)					
Insulation resistance	>100M Ohms/500VDC					
Fuse	2A					
Environmental temperature	0°C ~55°C					
Environmental humidity	20%~90% (Nor	n-condensing)				

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IO Bus Extension





Item	MRPWE-AC			
Input voltage	100~240 VAC			
Frequency	50/60Hz			
Maximum input current	1A max.			
Inrush current (cold start)	22A/115VAC (44A/230VAC)			
Rated output current (External+Internal)	2A			
Rated output power (External+Internal)	48W			
External output voltage	24 VDC			
Output voltage range	24 VDC+-1%			
Output ripple+noise	< 1%			
Hold-up time	>15ms/ 115VAC , >60ms/ 220VAC			
Overcurrent protection	101%~133% Foldback overload protection automatically recover when overload is removed			
Overvoltage protection	34~36 VDC / Latching overvoltage protection, re-power on to recover			
Conversion efficiency	86%/110VAC, 87%/220VAC			
Withstand voltage	3,000 VAC (Primary-secondary), 1,500 VAC (Primary-PE), 500 VAC(Secondary-PE)			
Insulation resistance	>100M Ohms/500VDC			
Fuse	2A			
Environmental temperature	0°C ~55°C			
Environmental humidity	$20\% \sim 90\%$ (non-condensing)			
Maximum expansion of modules	One repeater module can expand to 16 local I/O expansion modules, with maximum of 3 repeaters added per CPU, achieving up to 64 local I/O expansion modules. (Including the original 16 local I/O expansion modules directly supported by the CPU)			
Installation location	Can only be installed between local I/O modules, cannot be installed between CPU and high-speed modules.			
Notes	Cannot be expanded to the second row, must be connected to the main section (basic section)			





Tail Branch



Item	MRGH	MRGT		
Number of expansion		o 16 local I/O expansion modules, with a maximum of g64 local I/O expansion modules.		
Maximum Expansion Distance	Single section of 2 meters, total lengt	h 10 meters (Used with MFB20M-120 cable)		
Installation Location	It can only be installed to the right of the power module, not in the main section, and must be placed in the expansion section (from the second row onward). There is only one port on the front, so it cannot be directly daisy-chained to the next row's MRGH. To connect to the next row, an additional MRGT module is required.	It can only be placed in the RACK (entire section) at the end of a row, specifically to the left of the end module(MRE). For each additional expansion section (next row), an MRGH module must be added.		
Power expansion	The left side must be connected to a power module or supplied with 24V from an external power source to provide power for the expansion modules in this section.	It does not include power expansion, and a power module cannot be connected to the left side to expand internal power.		
Notes	Requires the use of MFB20M-120 dedicated connection cable and includes one MRE end module.	Requires the use of MFB20M-120 dedicated connection cable		

Performance specifications

COMING SOON

						1	i	l		COMING SOON	I	
	Specification		ME3C6	ME2C5	ME2C4	ME2C3	MS3C6	MS2C5	MS2C4	MU3C4	MU3C3	MU3C2*
Programming language							LD / ST / FB / S	ΓΡ / MotionFlow	ı			
	struction	LD Instruction					0.0008 uS/ L	D (0.8nS/LD)				
	xecution speed	MOV Instruction					0.0075 uS/ LD	(7.5nS / MOV)				
		DIO	2048								512	
Ma	ximum I/O	AIO	256	256	128	128	256	256	128	128	128	128
				250	120					120	120	120
		Local I/O + High-speed		64 units (with the use of I/O Bus Extension module)								
	num number Modules	High-speed		6 units (r	need to be insta	lled between C	PU and Local I/0	O module)	ı	-	-	-
01	Modules	Advanced	•	•	•	•	•	•	•	-	-	-
		Plug-in	-	-	-	-	-	-	-	-	-	-
-	.,	PLC	80KB	80KB	80KB	80KB	80KB	80KB	80KB	80KB	80KB	80KB
Progi	ram Memory	Motion	3 MB	1.5 MB	1.1 MB	742 KB	3 MB	1.5 MB	1.1 MB	1.5MB	1.5MB	1.5MB
.,	1 +5	Project Backup and Restore			1	Support	project and OS (ı update with me	mory card		I.	
Dedica	nory card *5 ated Industrial Grade Micro-SD Card	Register Data Backup	•	•	•	•	•	•	•	•	•	•
	Puilt in digita	and Restore				<u> </u>						
		l input and output					put 16 points 、	Output 16 poil	11.5	1	2 12 "	
		analog input				2ch 12bits		. /5			2ch 12bits	
	Built-in a	analog output					Optional select)			,
	ETHERNET	Interface						100 Base-T				
Con		Modbus / User-Defined						r/Slave				
ımur Interf		EtherCAT					1 F	Port				,
Communication Interface		RS-485		2 ports , Support Master/Slave , Communication speed 4.8K ~ 921.6Kbps								
on	Maxi	mum serial ports	14 (2 Built-in + 12 Expansion) 2 Built-in									
		USB	1 port,USB Type C (USB 2.0)									
	loT ex	pansion *4	MQTT ,FATEK iMonitor / iAccess									
	Numb	er of control axes	24 axes	22 axes	18 axes	13 axes	24 axes	22 axes	18 axes	9 axes	9 axes	7 axes
		Axes	8 axes	8 axes	8 axes	8 axes	8 axes	8 axes	8 axes	2 axes	2 axes	2 axes
		Output frequency	200KHz	200KHz	200KHz	200KHz	200KHz	200KHz	200KHz	200KHz	200KHz	200KHz
		Pulse output mode					3 Modes (U/I	D · P/R · A/B)	l			I
	Pulse	Linear Interpolation	•				•		•			•
									_			
		Circular Interpolation	•	•	•	•	•	•	•	•	•	•
Mo		ICF/ICA*2	•	•	•	•	•	•	•	•	•	•
Motion Control		Number of axis (A+B+C)	16	14	10	5	16	14	10	7	7	5
Contr		Real/Virtual axes(A)	16	12	8	4	16	12	8	6	6	4
ol		Additional Virtual axes (B)	0	2	2	1	0	2	2	1	1	1
		Additional SAPC*1 axes on EN/EC port (C)	-	-	-	-	-	-	-	-	-	-
	EtherCAT	Linear Interpolation	•	•	•	•	•	•	•	•	•	•
		Circular Interpolation	•	•	•	•	•	•	•	•	•	•
		ICF/ICA*2	•	•	•	•	•	•	•	•	•	•
		3D circular/Helical		-		-	+ -	 	_	 	+ -	
		Interpolation	•	•	•	•	-	_		_	-	_
	E-cam (Fly-saw/Rotary-cut)		16	12	8	4	3	3	2	4	3	2
	High-speed c	ounter 200KHz *3		16 points	(8 channel)		16	points (8 chanr	nel)	4	points(2 chann	el)
	High-spee	d Pulse output		16 point	ts(8 axes)			16 points(8 axes	5)		4 points(2 axes)
	High-speed	d timer 0.1mS					1 (16-bit)	, 4 (32-bit)				
	Bui	lt-in RTC				Se	ec,min,hour,day	,month,year,we	ek			
		Program and Data				Non-	volatile memory	(no battery rec	uired)			
Dat	a retentive	Calendar										
Catendar			Battery									

 $[\]diamondsuit : \ \mathsf{T-Transistor} \ \mathsf{SINK(NPN)} \ \mathsf{output} \ \mathsf{;} \ \ \mathsf{J-Transistor} \ \mathsf{SOURCE} \ \mathsf{(PNP)} \ \mathsf{output} \ \mathsf{(planned support in 2025)}$

*6 : Expected future support

 $^{^{\}star}1: SAPC \ (single\ axis\ positioning\ control)\ .\ Eth/EC\ ports\ on\ MA/MQ\ some\ models\ can\ be\ switched\ to\ support\ Ethernet/EtherCAT.$

^{*2 :} ICF (interrupt constant feed) , ICA(interrupt constant angle)

^{*3:} ME/MS/MU models, half of the available channels are reserved for Motion control

 $^{^{\}star}~:$ MU3C2 consolidates the majority of functions from MS2C3 / MS1C2 / MS1C1

^{*4 :} CPU built-in support for MQTT and iMonitor functions, while iAccess will be supported through advanced expansion (planned support in 2025). iMonitor and iAccess services must be activated using a license key *5 : Only supports the MFM06 dedicated SD memory card (planned for support in 2025)

Hardware

COMING SOON

			COMII	NG SOON			Ï					
	S	pecification	MU2C6	MU2C4	MA1I4	MA1N3	MA1N0	MQ2M6	MQ2M3	MQ2M1	MQ2M0	
	Progra	amming language	LD/ST/FB/S	TP / MotionFlow				LD / ST / FB / STI	P			
	struction execution	LD Instruction		0.0008 uS/LD (0.8nS/LD)								
	speed	MOV Instruction				0.007	5 uS/ LD (7.5nS /	MOV)				
Ма	Maximum I/O	DIO	512	512	2048	1024	1024	512	512	512	512	
		AIO	128	128	256	128	128	128	128	128	128	
		Local I/O + High-speed			6	64 units (with the	use of I/O Bus E	xtension module	e)			
	num number f Modules	High-speed	6 units (need to be installed between CPU a O module)				CPU and Local I/	-	-	-	-	
		Advanced	-	-	•	•	•	-	-	-	-	
		Plug-in	-	-	-	-	-		25	Sets		
Drog	ram Memory	PLC	80KB	80KB	80KB	80KB	80KB	80KB	80KB	80KB	80KB	
riug	rain Memory	Motion	1.5MB	1.5MB	-	-	-	-	-	-	-	
Men	mory card *5	Project Backup and Restore		•	•	Support project	and OS update w	vith memory car	d			
Dedic	ated Industrial Grade Micro-SD Card	Register Data Backup and Restore	•	•	•	•	•	•	•	•	•	
	Built-in dig	gital input and output			1	I Input 16	l points 、Output	I 16 points				
		-in analog input	2ch	12bits	_	1 -	-	-] -	- 1	_	
	Built-	in analog output				Option	al selection(PWN	1DA x 1)	,			
		Interface				1	Port 10/100 Base	:-T				
	ETHERNET	Modbus / User-Defined				,	Master/Slave		,			
Communication Interface		EtherCAT	11	Port		Port red with Ethernet)	-	1 Port (Eth/EC port shared with Ethernet)	-	-	-	
catior ce		RS-485			2 ports , Su	pport Master/Sla	ve [,] Communica	tion speed 4.8K	~ 921.6Kbps			
,	Ма	aximum serial ports	2 Bı	2 Built-in 14 (2 Built-in + 12 Expansion) 4 (2 Built-in + 2 Plug-in)								
		USB	1 port , USB Type C (USB 2.0)									
	lol	「expansion *⁴	MQTT,FATEK iMonitor / iAccess									
	Nu	mber of control axes	18 axes	10 axes	24 axes	12 axes	-	20 axes	4 axes	2 axes	-	
		Axes	2 axes	2 axes	8 axes	4 axes	-	4 axes Can expand up to 8 axes	4 axes Can expand up to 8 axes	2 axes Can expand up to 6 axes	-	
		Output frequency	200KHz	200KHz	200KHz	200KHz	-	200KHz	200KHz	200KHz	-	
	Dulss	Pulse output mode				3 Mc	odes (U/D 、P/R、	A/B)	Į.			
	Pulse	Linear Interpolation		•	•	•	-	•	•	•	_	
		Circular Interpolation		•	•	_	_	•	_	_	_	
		ICF/ICA*2		•	•	•	_	•	•	•	_	
Motion Control		Number of axis (A+B+C)	16	8	16	8	_	16	_	_	_	
n Con		Real/Virtual axes(A)	16	8	_	_	_	_	_	_	_	
trol		Additional Virtual axes (B)	<u> </u>	_	_	_	_	_	_	_	_	
		Additional SAPC *1	_	_	16*6	8*6	_	16	_	_		
		axes on EN/EC port (C)			-	-				_		
	EtherCAT	Linear Interpolation	•	•	-	-	-	-	-		-	
		Circular Interpolation	•	•	-	-	-	-	-	-	-	
		ICF/ICA*2	-	-	-	-	-	-	-	-	-	
		3D circular/Helical Interpolation	-	-	-	-	-	-	-	-	-	
		E-cam (Fly-saw/Rotary-cut)	-	-	-	-	-	-	-	-	-	
	High-spee	d counter 200KHz *3	4 points(2 channel)	8 points (4 channel)	-	8 points (Can expand u	4 channel) up to 8 channel	4 points (2 channel) Can expand up to 6 channel	-	
	High-s	peed Pulse output	4 point	s(2 axes)	16 points (8 axes)	8 points (4 axes)	_	8 points Can expand	s(4 axes) I up to 8 axes	4 points (2 axes) Can expand up to 6 axes	_	
	High-sp	eed timer 0.1mS				1	(16-bit) , 4 (32-b	t)				
		Built-in RTC		sec,min,	hour,day,month,	year,week			(Can Expandable t	– :hrough by MB-RTC)		
		Program and Data				Non-volatile	memory (no bat	tery required)				
Dat	ta retentive	Calendar					Battery					
		Sutchadi	Battery									

Digital Module Local 1/0









ltem		M16X
Input poi	nts	16
Input typ	oe .	24VDC single-end input
Maximum i		Medium to Low speed 1kHz
Input sigr voltage		24VDC±10%
Threshold	ON	> 4mA
current	OFF	< 1.5mA
Maximum i current		7.6mA
Input resist	ance	5.6 kΩ
Isolation t	ype	Optical isolation, 500VAC, 1 minute
SINK/SOU wiring	RCE	Via variation of internal common terminal S/S and external common wiring
Noise filter	ring	DHF(0 ~ 70ms) + AHF(0.47ms)
Externa connection		18 pins Push-in terminal blocks

ltem		M16YT/J	M16YR	
Output	points	16	16	
Outpu	t type	T: Transistor SINK(NPN) J: Transistor SOURCE(PNP)	Wiring of relay single-end output	
Maximur frequ		Medium to Low speed 1kHz	ON/OFF	
Working	voltage	5~30VDC	<250VAC,30VDC	
Maximum	Resistive	0.5A	2A/Single,8A/ Common	
current	Inductive	0.5A	80VA(AC)/24VA(DC)	
Maximum vo		2.2V	0.06V(first time)	
Minimu	m load	_	2mA/DC	
Leakage	current	< 0.1mA/30VDC	_	
Maximum output delay time	ON > OFF	< 10μS	10ms	
Maximum output delay time	OFF > ON	< 40μS	10ms	
Isolation type		Optical isolation, 500VAC, 1 min	Electromagnetic isolation, 500VAC, 1 min	
SINK / SOURCE Wiring		Selected based on the model cannot be changed SINK or SOURCE		
External co	onnection	18 pins Push-in terminal blocks		

	ltem		M1616XYT/J
	Input po	oints	16
	Input t	уре	24VDC single-end input
	Maximum inpu	it frequency	Medium to Low speed 1kHz
	Input signa	l voltage	24VDC±10%
Input	Threshold	ON	> 4mA
	current	OFF	< 1.5mA
	Maximum inp	out current	7.6mA
	Input resi	stance	5.6 kΩ
	Common r	method	16 points / 4 common (S/S)
	Output p	ooints	16
	Output	type	Transistor NPN(T)/PNP(J)
	Maximum freque		Medium to Low speed 1kHz
	Working v	oltage/	5~30VDC
Output	Maximum vol conducting r	tage drop/ esistance	2.2V
	Leakage o	current	< 0.1mA/30VDC
	Maximum output delay time	ON > OFF	< 10μS
	Maximum output delay timet OFF > ON		< 40μS
	Common	method	16 points / 4 common(COM)
	External connec	ction	40 pins box header connector

Analog Module Local 1/0







lkom		M04AD						M04ADR				
Item						M04ADS						
Input poi	ints	4				4		4				
		Input range	Value	Resolution	esolution Input range Value Resol		Resolution	Input range	Value	Resolution		
		-10~+10V	-8192~8191	1.2mV	-10~+10V	-32768~32767	0.3mV	-10~+10V	-80000~80000	0.125mV		
	Voltage	-5~+5V	-8192~8191	0.6mV	-5~+5V	-32768~32767	0.15mV	-5~+5V	-80000~80000	0.0625mV		
	voltage	0~10V	0~16383	0.6mV	0~10V	0~65535	0.15mV	0~10V	0~80000	0.125mV		
Analog Input characteristics		0~5V	0~16383	0.3mV	0~5V	0~65535	0.075mV	0~5V	0~80000	0.0625mV		
and resolution		1~5V	0~16383	0.24mV	1~5V	0~65535	0.06mV	1~5V	0~80000	0.05mV		
		Input range	Value	Resolution	Input range	Value	Resolution	Input range	Value	Resolution		
	Current	-20mA~+20mA	-8192~8191	2.4uA	-20mA~+20mA	-32768~32767	0.6uA	-20mA~+20mA	-80000~80000	0.25uA		
	Current	0~20mA	0~16383	1.2uA	0~20mA	0~65535	0.3uA	0~20mA	0~80000	0.25uA		
		4~20mA	0~16383	0.97uA	4~20mA	0~65535	0.24uA	4~20mA	0~80000	0.2uA		
Conversion	Voltage				5° C±5°C) 0 ~ 55°C)			±0.1% (25° C±5°C) ±0.2% (0 ~ 55°C)				
precision	Current			$\pm 0.1\%$ (25° C ± 5 °C) $\pm 0.2\%$ (0 ~ 55 °C)								
Conversion speed		Mediun Low 50Hz f	speed : 300u n speed : 500 speed : 1ms iltering : 80n iltering: 68m	lus/Ch /Ch ns/Ch	Low 50Hz f	n speed : 500 speed : 1ms/ iltering : 80m filtering: 68m	Ch s/Ch	High speed : 1.5ms/Ch. Medium speed : 4ms/Ch. Low speed : 15ms/Ch. 50Hz filtering : 80ms/Ch. 60Hz filtering : 68ms/Ch.				
Input resis	tance	Voltage: 1MΩ Current: 250Ω										
Hardware ma input			Voltage : − 15V ∼+ 15V Current : -30mA~+30mA									
Isolation method			Between analog input terminals and CPU : Isolation (Transformer(power) and optical coupler(signal)) No isolation between each channel									
External connection					18 pins Ρι	ush-in termin	al blocks					

Item			M04DA		M04DAR					
Output po	oints		4		4					
		Output range	Value	Resolution	Output range	Value	Resolution			
		-10~+10V	-8192~8191	1.2mV	-10~+10V	-27000~27000	0.37mV			
	Voltage	-5~+5V	-8192~8191	0.6mV	-5~+5V	-27000~27000	0.185mV			
Analog Output	voitage	0~10V	0~16383	0.6mV	0~10V	0.37mV				
characteristics		0~5V	0~16383	0.3mV	0~5V	0~27000	0.185mV			
and resolution		1~5V	0~16383	0.2mV	1~5V	0~27000	0.148mV			
		Output range	Value	Resolution	Output range	Value	Resolution			
	Current	0~20mA	0~16383	1.22μΑ	0~20mA	0~27000	0.74μΑ			
		4~20mA	0~16383	0.97μΑ	4~20mA	0~27000	0.592μΑ			
Conversion	Voltage		% (25°C ±5 .5% (0~55°C		±0.05% (25°C ±5°C) ±0.3% (0~55°C)					
precision	Current		% (25°C ±5 .5% (0~55°C		±0.05% (25°C ±5°C) ±0.3% (0~55°C)					
Conversion	speed		1ms/ch			0.5ms/ch				
Minimum load	resistance	Vo	ltage: 1kΩ		٧	Voltage: 1kΩ				
Maximum load	resistance	Cu	rrent: 5000	2	Current: 500Ω					
Hardware Voltage maximum input			10.2~+10.2V -5.1~+5.1V -0.2~10.2V -0.1~5.1V 0.9~5.1V		-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		0~20.2mA 4~20.2mA					
Isolation method		В	(Transform	CPU : Isolation oler(signal)) nnel						
External con	nection	18 pins Push-in terminal blocks								

Analog Module Local I/O



Analog Input & Output

Item				M020	ZAH					
Input/Output points			2 input		2 output					
		Input range	Value	Resolution	Output range	Value	Resolution			
		-10~+10V	-8192~8191	1.2mV	-10~+10V	-8192~8191	1.2mV			
	V-16	-5~+5V	-8192~8191	0.6mV	-5~+5V	-8192~8191	0.6mV			
	Voltage	0~10V	0~16383	0.6mV	0~10V	0~16383	0.6mV			
Analog characteristics		0~5V	0~16383	0.3mV	0~5V	0~16383	0.3mV			
and resolution		1~5V	0~16383	0.2mV	1~5V	0~16383	0.2mV			
		Input range	Value	Resolution	Output range	Value	Resolution			
	Current	-20mA~+20mA	-8192~8191	2.4uA	0~20mA	0~16383	1.22μΑ			
	Current	0~20mA	0~16383	1.2uA			<u> </u>			
		4~20mA	0~16383	0.97uA	4~20mA	0~16383	0.97μΑ			
Conversion	Voltage		% (25° C±5° 2% (0 ~ 55°C		±0.2% (25°C ±5°C) ±0.5% (0~55°C)					
precision	Current		% (25° C±5° I% (0 ~ 55°C		±0.2% (25°C ±5°C) ±0.5% (0~55°C)					
Conversion	speed	Medium Low: 50Hz fi	peed : 300us/ speed : 500u speed : 1ms/C Itering : 80ms Itering: 68ms	s/Ch Ch :/Ch	1ms/ch					
Isolation me	ethod	Betw	(Transforme	terminals and I optical coupl een each chan		1				
External conr	nection	18 pins Push-in terminal blocks								

Temperature Module Local I/O

Temperature input





	_								
ltem	M04TC	M04TCR	M04RTD	M02	02TH				
Input points	4 TC	4 TC	4RTD	2 TC					
Sensor	Thermocouple K,J,E,T,R,B,N,S,mV		Pt100/Pt10 JPt1000/JPt Pt100(1000 JPt100(1000	Thermocouple K,J,E,T,R,B,N,S,mV					
Resolution	0.1°C	0.1°C	0.1°C	0.1°C					
Conversion precision	±0.5% (25° C±5°C) ±1% (0 ~ 55°C)	±0.2% (25° C±5°C) ±0.4% (0 ~ 55°C)	±0.1% (±0.5%	±0.5% (25° C±5°C) ±1% (0 ~ 55°C)					
Sampling period	High speed : 200ms/ch General : 400ms/ ch	High speed : 100ms/ch General : 200ms/ ch	10	High speed : 200ms/ch General : 400ms/ch					
PID Control period	Adjustable o	computation inte	rval: 0.1 to 30 sec	onds (TS), plus an add	litional scan cycle.				
Control Method			PID control \ ON/	OFF contol					
Calibration Method			PID auto-tunin	ng mode					
Isolation method	Bet	Between analog input terminals and CPU : Isolation (Digital Isolator) Analog input channels: Insulated (Optocoupler isolation)							
External connection		1	8 Pin Push-in terr	minal blocks					

Load cell Module Local 1/0



Load cell input

precision $\pm 1\%$ (0 \sim 55°C) $\pm 0.4\%$ (0 \sim 55°C) High speed: 2 ms/ch Sampling period (for single-point use) General :10ms/ch	Item	M02LC	M02LCR				
$ \begin{array}{c c} \textbf{Conversion} & \pm 0.5\% \ (25^{\circ} \ \text{C} \pm 5^{\circ} \text{C} \) \\ \textbf{precision} & \pm 1\% \ (0 \sim 55^{\circ} \text{C} \) \\ \hline \\ \textbf{Sampling period} & \textbf{High speed: 2 ms/ch} \\ \textbf{(for single-point use)} & \textbf{General :10ms/ch} \\ \end{array} $	Input points	2	2				
precision $\pm 1\% (0 \sim 55^{\circ}\text{C})$ $\pm 0.4\% (0 \sim 55^{\circ}\text{C})$ High speed: 2 ms/ch Sampling period (for single-point use) General :10ms/ch	A/D Converter Utilized	24 bits	24 bits				
Sampling period (for single-point use) General :10ms/ch	0011101011		±0.01% (25° C±5°C) ±0.4% (0 ~ 55°C)				
General .10ms/cm	Sampling period		General :10ms/ch				
Level of sensitivity ± 1.0 mV/V $\times \pm 2.0$ mV/V $\times \pm 3.0$ mV/V $\times \pm 4.0$ mV/V	Level of sensitivity	±1.0mV/V、±2.0mV/V、±3.0mV/V、±4.0mV/V					
Zero drift 0.2uV/°C	Zero drift	0.2uV/°C					
Gain drift ±10ppm/°C	Gain drift	±10ppm/°C					
Excitation Voltage 5VDC±5%, Output current :60mA max. 6 wires	Excitation Voltage						
Between analog input terminals and CPU : Isolation (Transformer(power) and optical coupler(signall)) No isolation between each channel	Isolation method	(Transformer(power) and optical coupler(signal))					
External connection 18 pins Push-in terminal blocks	External connection	18 pins Push-in	terminal blocks				

Communication Module High-Speed*

Serial







Item	MHCM25	MHCM22	МНСМ55
Communication standard	1 port RS485 1 port RS232	2 port RS232	2 port RS485
Connection interface	RS485: 2X2 pins Push-in terminal blocks RS232: D-Sub 9-Pin	RS232 : D-Sub 9-Pin	2X2 pins Push-in terminal blocks
Maximum number of connections	RS485: 32 slave RS232: 1 slave	RS232: 1 slave	RS485: 32 slave

Digital Plug-in Plug-in

Digital Input





Item		MB-4X	MB-2HSC			
Input poi	nts	4	4			
HSC		-	0			
Channe	·l	-	2			
Input typ	ре	24VDC singl	e-end input			
Maximum input frequency		0.47mS	High speed 200kHz			
Input signal voltage		24VDC±10%				
Threshold	ON	> 4	łmA			
current	OFF	< 1.5mA	< 2mA			
Maximum i current		7.6mA(DC24V)	6mA(DC24V)			
Input resist	ance	5.6 kΩ	3.3 kΩ			
Isolation t	уре	Optical isolation, 500VAC, 1 minute				
SINK/SOURCE	wiring	Via variation of internal common terminal S/S and external common wiring				
Noise filterin	g time	DHF(0 ~ 70ms) + AHF(0.47ms)	DHF(0 ~ 15ms) + AHF(0.47us)			
External conr	ection	5 pins Push-in t	erminal blocks			

Digital Output





Ite	m	MB-4YT/J	MB-2PSOT/J				
Output	points	4	4				
HSF	20	-	0				
Char	ınel	-	2				
Outpu	t type	T :Transisto J: Transistor S	r SINK(NPN) SOURCE(PNP)				
Maximun frequ		-	High speed 200kHz				
Working	voltage	5~30VDC					
Maximum load	Resistive	0.1A					
current	Inductive	0.1A					
Maximum vo		2.2V	0.6V				
Minimu	m load	-	-				
Leakage	current	< 0.1mA/30VDC					
Maximum output delay time	ON > OFF	15μS	< 2μS				
Maximum output delay time	OFF > ON	30μS	< 2μS				
Isolatio	n type	Optical isolation, 500VAC, 1 minute					
External co	onnection	5 pins Push-in terminal blocks					

Analog Plug-in

COMING SOON

Communication Plug-in Plug-in

Serial





Item	MB-CB2	MB-CB5				
Communication standard	1 port RS232	1 port RS485				
Connection interface	D-Sub 9-Pin	5 pin Push-in terminal blocks				
Maximum number of connections	1 slave	32 slave				

RTC Plug-in Plug-in

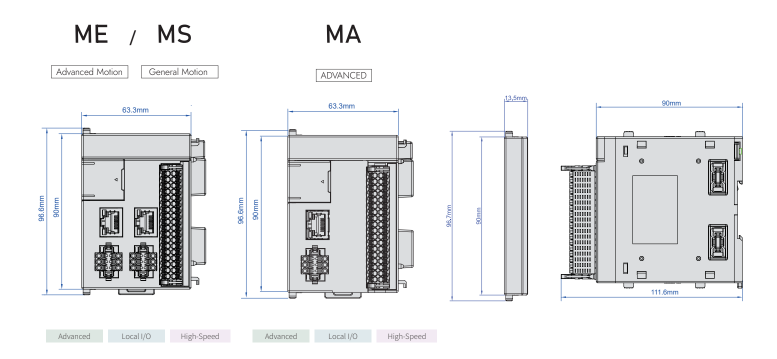


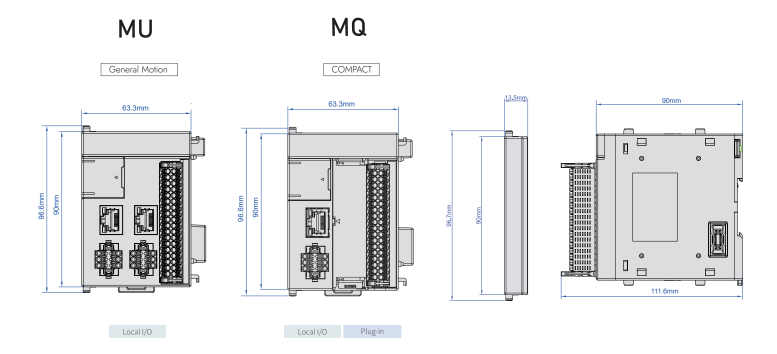


ltem	MB-RTC
Function	This module can accurately keep time regardless of whether the PLC is powered on or off. It provides seven types of time data: week, year, month, day, hour, minute, and second

Dimensions

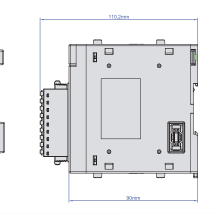
CPU



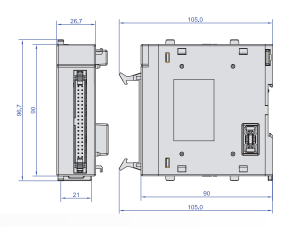


Digital Module

M16X / M16Y T/J/R

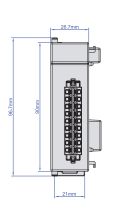


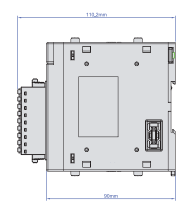
M1616XY T/J



Analog / Temperature / Load cell Module

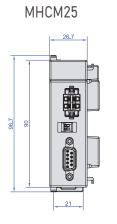
 $\rm M04AD\,R\,/\,M04DA\,R\,/\,M0202AH\,/\,M04TC\,R\,/\,M04RTD\,/M0202TH\,/\,M02LC\,R$

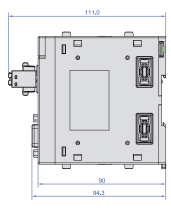


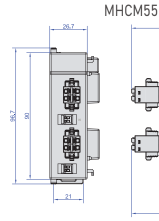


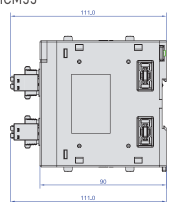
Communication Module

High-Speed*

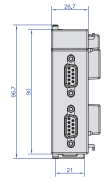


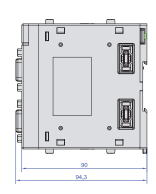






MHCM22

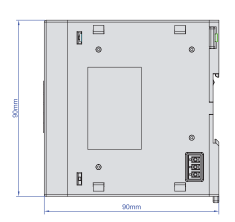




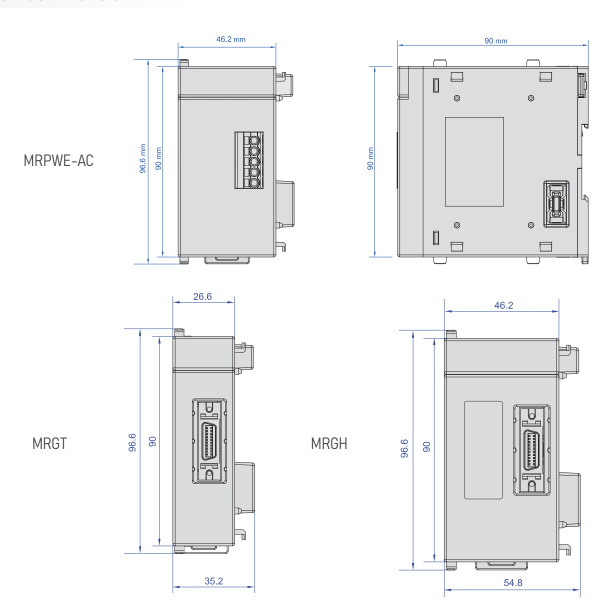
Dimensions

Power Supply Module



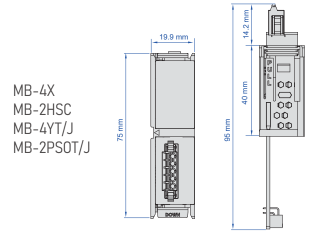


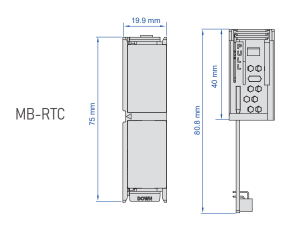
IO Bus Extension



Digital Plug-in Module

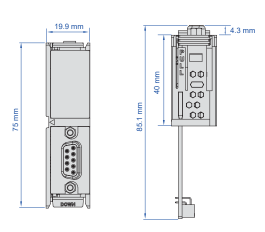
RTC Plug-in Module Plug-in



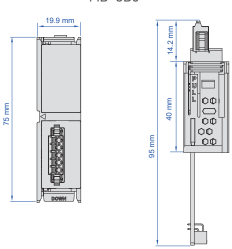


Communication Plug-in Module





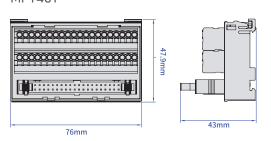
MB-CB5



 $^{^\}star$ Plug-in expansion is only supported by MQ series CPUs, expanding up to 2 Plug-ins

Peripheral and Accessory

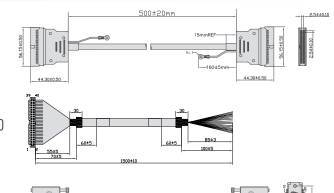




MFW40I-50



MFB20M-120



Model List

			Maximum I/O Points		Total Program Memory		- " -				Pulse	e EtherCAT		
	Category		DIO	AIO	PLC	Motion	Built-in Ethernet Communication	HSC	HSPO	Total Axes	Number of axis	Number of axis	3D circular/ helical interpolation	E-CAM
	EtherCAT Motion Control: SAPC(Single axis positioning control) Pulse Positioning Control: SAPC \ Linear/Circular Interpolation*5	MQ2M0-1616 \diamondsuit	512	128	80 KB	-	Master/Slave	-	-	-	-	-	-	-
Compact	ICF/ICA* ² Built-in I/O: Input 16 / Output 16 \	MQ2M1-1616 \diamondsuit	512	128	80 KB	-	Master/Slave	4 Points *3 (2ch)	4 Points (2 axes)	2 axes	2 axes ^{*3}	-	-	-
CPU	Optional analog output function (PWMDA) Communication Ports: Ethernet or EtherCAT(Eth/EC) \ 2 ports RS485	MQ2M3-1616 ◇	512	128	80 KB	-	Master/Slave	8 Points *3 (4ch)	8 Points (4 axes)	4 axes	4 axes *3	-	-	-
	USB Type-C \ FHB expansion bus \ Micro-SD slot *6 \ Run/Stop switch Supports local I/O and Plug-in expansion modules	MQ2M6-1616 ◇	512	128	80 KB	-	Master/Slave	8 Points (4ch)	8 Points (4 axes)	20 axes	4 axes *3	16 axes (SAPC* ¹)	-	_
		MA1N0-1616 \diamondsuit	1024	128	80 KB	-	Master/Slave	-	-	-	-	-	-	_
Advanced CPU		MA1N3-1616 \diamondsuit	1024	128	80 KB	-	Master/Slave	8 Points (4ch)	8 Points (4 axes)	12 axes	4 axes	8 axes (SAPC* ¹)	-	-
		MA1I4-1616 🔷	2048	256	80 KB	-	Master/Slave	8 Points (4ch)	16 Points (8 axes)	24 axes	8 axes	16 axes (SAPC* ¹)	-	_
	EtherCAT Motion Control: SAPC(Single axis positioning control) Linear/Circular Interpolation > E-CAM > ICF/ICA* ² Pulse Positioning Control: SAPC > Linear/Circular Interpolation > ICF/ICA* ²	MU2C4-1616 🔷	512	128	80 KB	1.5MB	Master/Slave	4 Points (2ch)	4 Points (2axes)	10 axes	2 axes	8 Real/Virtual	-	-
		MU2C6-1616 \diamondsuit	512	128	80 KB	1.5MB	Master/Slave	4 Points (2ch)	4 Points (2 axes)	18 axes	2 axes	16 Real/Virtual	-	-
		MU3C2-1616 \diamondsuit	512	128	80 KB	1.5MB	Master/Slave	4 Points (2ch)	4 Points (2axes)	7 axes	2 axes	4 Real/Virtual + 1 Virtual	-	2 axes
General Motion	Built-in I/O: Input 16 / Output 16 \ 12-bit 2ch analog input	MU3C3-1616 \diamondsuit	512	128	80 KB	1.5MB	Master/Slave	4 Points (2ch)	4 Points (2 axes)	9 axes	2 axes	6 Real/Virtual + 1 Virtual	-	3 axes
CPU	Optional analog output function (PWMDA) Communication Ports: EtherCAT \ Ethernet \ 2 ports RS485 \	MU3C4-1616 \diamondsuit	512	128	80 KB	1.5MB	Master/Slave	4 Points (2ch)	4 Points (2 axes)	9 axes	2 axes	6 Real/Virtual + 1 Virtual	-	4 axes
	USB Type-C \ FHB expansion bus \ Micro-SD slot *6 \ Run/Stop switch	MS2C4-1616 \diamondsuit	1024	128	80 KB	1.1 MB	Master/Slave	16 Points (8ch)	16 Points (8 axes)	18 axes	8 axes	8 Real/Virtual + 2 Virtual	-	2 axes
	Supports local I/O, high-speed* ⁷ , and advanced expansion modules* ⁷	MS2C5-1616 \diamondsuit	2048	256	80 KB	1.5 MB	Master/Slave	16 Points (8ch)	16 Points (8 axes)	22 axes	8 axes	12 Real/Virtual + 2 Virtual	-	3 axes
		MS3C6-1616 \diamondsuit	2048	256	80 KB	3 MB	Master/Slave	16 Points (8ch)	16 Points (8 axes)	24 axes	8 axes	16 Real/Virtual	-	3 axes
	EtherCAT Motion Control: SAPC(Single axis positioning control) Linear/Circular/3D Circular/Helical interpolation \times E-CAM \times ICF/ICA^2	ME2C3-1616 \diamondsuit	1024	128	80 KB	742 KB	Master/Slave	16 Points *3 (8ch)	16 Points (8 axes)	13 axes	8 axes	4 Real/Virtual + 1 Virtual	•	4 axes
Advanced Motion	Pulse Positioning Control : SAPC \ Linear/Circular Interpolation \ ICF/ICA* ²	ME2C4-1616 ◇	1024	128	80 KB	1.1 MB	Master/Slave	16 Points (8ch)	16 Points (8 axes)	18 axes	8 axes	8 Real/Virtual + 2 Virtual	•	8 axes
CPU	Built-in I/O: Input 16 / Output 16 \ 12-bit 2ch analog input Optional analog output function (PWMDA) Communication Ports: EtherCAT \ Ethernet \ 2 ports RS485 \	ME2C5-1616 \diamondsuit	2048	256	80 KB	1.5 MB	Master/Slave	16 Points (8ch)	16 Points (8 axes)	22 axes	8 axes	12 Real/Virtual + 2 Virtual	•	12 axes
	USB Type-C \ FHB expansion bus \ Micro-SD slot \ \cdot 6 \ \ Run/Stop switch Supports local I/O, high-speed, and advanced expansion modules	ME3C6-1616 \diamondsuit	2048	256	80 KB	3 MB	Master/Slave	16 Points (8ch)	16 Points (8 axes)	24 axes	8 axes	16 Real/Virtual	•	16 axes

- \diamondsuit : T Transistor SINK(NPN) output; J Transistor SOURCE (PNP) output
- * 1 : SAPC (Single Axis Positioning Control)
- * 2 : ICF (interrupt constant feed), ICA(interrupt constant angle); MU2C4-1616 \diamondsuit MU2C6-1616 \diamondsuit , does not support EtherCAT control ICF/ICA
- * 3: MQ can Additional expansion 8 points (4 axes /4 channels) via Plug-in,For ME/MS/MU models half of the counting interrupts are allocated for Motion control use.
- * 4: Built-in CPU support for MQTT and iMonitor; iAccess will be supported through expansion modules (expected in 2025) / iMonitor and iAccess services require activation via key
- * 5 : Specific models supported; MQ2M0-1616, MQ2M1-1616, MQ2M3-1616 , MA1N0-1616 , MA1N3-1616 , do not support Circular Interpolation
- * 6 : SD card data collection function (expected support in 2025)
- * 7 : MU CPU Not Supported high-speed, and advanced expansion modules

^{*1} ME/MS/MA CPUs support high-speed expansion modules, MU/MQ CPUs and I/O Couplers do not.

A single CPU can support up to 6 high-speed expansion modules, which must be installed in the first 6 expansion slots on the right side of the CPU (between the CPU and local I/O expansion).

^{*2} The M series PLC only supports the MFM06 dedicated memory card

^{*3} MQ CPUs support Plug-in expansion modules, ME/MS/MU/MA CPUs do not.