

FACTORY AUTOMATION

e-Factory

Programmable Controllers MELSEC iQ-F/F Series Selection Guide





GLOBAL IMPACT OF MITSUBISHI ELECTRIC



Through Mitsubishi Electric's vision, "Changes for the Better" are possible for a brighter future.

Changes for the Better

We bring together the best minds to create the best technologies. At Mitsubishi Electric, we understand that technology is the driving force of change in our lives. By bringing greater comfort to daily life, maximizing the efficiency of businesses and keeping things running across society, we integrate technology and innovation to bring changes for the better. Mitsubishi Electric is involved in many areas including the following:

Energy and Electric Systems

A wide range of power and electrical products from generators to large-scale displays.

Electronic Devices

A wide portfolio of cutting-edge semiconductor devices for systems and products.

Home Appliance

Dependable consumer products like air conditioners and home entertainment systems.

Information and Communication Systems

Commercial and consumer-centric equipment, products and systems.

Industrial Automation Systems

Maximizing productivity and efficiency with cutting-edge automation technology.

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"Connect" Factory Automation with iQ Platform

"iQ Platform", a solution that integrates and cooperates with controllers, HMI, engineering environments, and networks at the production site, Mitsubishi Electric has proposed along with "e-F@ctory" that information-links the high-level information system (manufacturing execution system (MES)) and production site, will integrate and optimize your system with advanced technology to reduce development, production and maintenance costs.



Fundamentally Solving FA's Task from the Viewpoint of TCO

Controller & HMI

Improving productivity and product quality

- Significant improvement in total system performance due to high-speed MELSEC series system bus performance
- 2. Equipped with dedicated memory for FB*1/ label required for program standardization
- 3. Integrated, enhanced security function

Network

Loss reduction with high precision and production speed

- Possible to connect to, without loss,
 Gbps high-speed communication realized by CC-Link IE Field Network
- Realizing seamless communication of various devices using SLMP*²

Engineering environment

Efficient development, operation, and maintenance

- Possible to detect and generate a largescale network configuration diagram from the actual machine
- 2. Realized mutual reflection of parameters between MELSOFT Navigator and each engineering software
- Automatically following device change of system labels held commonly between each controller and HMI



*1: Function Block

*2: SeamLess Message Protocol

MELSEC

The MELSEC series offer optimum automation control with a wide variety of products from compact systems to plant scale systems. Series specialized for specific functions to meet all the needs of the production site are also provided.



*1: Supported by FX5U/FX5UC CPU module Ver. 1.100 or later and by GX Works3 Ver. 1.047Z or later.

Find the MELSEC iQ-F series.



Analog control

Analog control suitable for the application is possible by using extension modules in addition to built-in the analog input/output function of the FX5U CPU module.

For details, go to P30.



Safety function

Safety extension modules that have obtained certification (Category 4, PL e, and SIL3) which complies with international safety standards bring safety to machinery and equipment.

For details, go to P29.



Built-in functions

Even easier to use with the fulfilling built-in functions. Supports the customer to "go one step ahead in manufacturing".

For details, go to P18.



High-speed counter function

The high-performance, high-speed counter built into the CPU module enables high-speed control with a simple program.

For details, go to P36.







The MELSEC iQ-F series pursues ease-of-use with the outstanding functions housed in its compact body. The diverse needs of customers are supported with a wide range of options.





Positioning control

Not only built-in positioning but full positioning is also possible by extension modules.

For details, go to P34.



Network/ communication

Supports the network of AnyWireASLINK system as well as CC-Link IE Field Network and CC-Link V2.

For details, go to P38.





Programming environment

Realized graphical intuitive operability, and easy programming by just "selecting".

For details, go to P24.

Function Introduction

High functionality model

Next-generation PLC with excellent cost performance. The diverse range of built-in functions that were popular with FX5U/FX5UC will help every customer to realize "manufacturing one step ahead" more easily.

CPU Performance

The speed of FX5UJ CPU modules has increased to twice that of the FX3U. They are also able to demonstrate excellent performance when using intelligent function modules with a large amount of communication data.





RUN/STOP/RESET Switch

RUN/STOP/RESET switch is built-in.

PLC can be rebooted without turning off the main power for efficient debugging.

Built-in SD Memory Card Slot

Equipped with an SD memory card slot, which is essential for functions such as logging and backup/restore.

- Logging function
- Backup/restore function
- Memory dump function
- Firmware update function
- Boot operation

*1: One MELSOFT connection is not included in the number of connections. (The second and subsequent modules are included.)
 *2: SeamLess Message Protocol

*3: The driver is installed automatically when the personal computer and CPU module are connected. If the driver is not installed automatically, install it manually.

For details, refer to the MELSEC iQ-F FX5 User's Manual. (Application)

Built-in USB (Mini-B) Connector

Another interface for programming, in addition to the Ethernet port. The built-in USB (Mini-B) Connector makes it easier to connect to GX Works3*³.

MELSOFT connection



MELSEC iQ-F

Built-in High-speed Counter Function

The high-speed counter uses the CPU module's general-purpose input terminal, and can count the high-speed pulse inputs that cannot be measured with a regular counter. After the parameters are set, the pulses are count with the HIOEN instruction or UDCNTF instruction.

- Assign channels for 1 to 8 ch
- Compatible with 1-phase 1-input, 1-phase 2-input, 2-phase 2-input high-speed counter.
- Pulse density measurement mode
- Rotation speed measurement mode

Security

MELSEC iQ-F series has advanced security functions (block password, file password, remote password, security key, IP filter function) to prevent data theft and illegal operations by unauthorized persons.



Built-in Ethernet Port CC-Link IE Elield

The Ethernet port enables communication through up to 8 connections on the network.

CC-Link IE field network Basic is also supported.

	FX5UJ	
Ethernet communication function	Number of connectable modules	
MELSOFT connection*1		
SLMP		
Predefined protocol support	Up to 8 stations in total	
Socket communication		
MODBUS/TCP communication		
CC-Link IE Field Network Basic	8 stations	
Simple CPU communication	8 stations	
FTP Server	1 station	
Time setting function (SNTP client)	1 station	
Web Server	4 stations	
Real-time monitoring	1 module	

Built-in Positioning Function

- · Position up to 3 axes
- Pulse train of up to 200 kpps can be output (transistor output).
- PULSE/SIGN mode
- Position with the dedicated instructions (DRVA, DRVI, DVIT, DSZR, etc.)

Battery-less and Maintenance-free

In the MELSEC iQ-F series, programs and devices are held in a batteryless memory such as flash ROM.

Function Introduction

High functionality model

Next-generation micro PLC that can support high speed of the system bus, enhanced built-in functions, and varieties of networks. A system from stand-alone to network use can be proposed, to strongly support the customer to "go one step ahead in manufacturing".

CPU Performance

The MELSEC iQ-F series has a CPU capable of high-speed processing with an instruction operation speed (LD instruction) of 34 ns*². In addition, the CPU now supports execution of structured programs and multiple programs, ST language, FB etc.



Built-in Analog Input/Output (with warning output)

The FX5U CPU module has a built-in 12-bit 2 ch analog voltage input and 1 ch analog voltage output. A program is not required, and parameters just need to be set to use this module. The value settings, scaling settings, and warming output settings can also be made easily with parameters.

- Over-scale function
- Scaling function
- Shift function
- ction
- Digital clipping function



RUN/STOP/RESET Switch

RUN/STOP/RESET switch is built-in.

PLC can be rebooted without turning off the main power for efficient debugging.

Built-in SD Memory Card Slot

Equipped with an SD memory card slot, which is essential for functions such as logging and backup/restore.

- Logging function*3
- Backup/restore function*3
- Memory dump function*3
- Firmware update function
- Boot operation

Built-in RS-485 Port

- MELSOFT connection
- MODBUS serial communication
- Predefined protocol support
- Inverter communication
- MC protocol (1C/3C/4C frame)
- Non-protocol communication
- N:N network
- Parallel link

- *1: Supported by FX5U/FX5UC Ver. 1.100 or later, and serial number 17X**** (serial number 178**** (for FX5UC-32MT/DS-TS and FX5UC-32MT/DSS-TS) or later. Some operation restrictions apply when 128 k steps is selected. For details, refer to the manual.
- *2: When the program capacity is 64 k steps.
- *3: Supported by serial number for CPU modules 16Y**** or later.
- *4: SeamLess Message Protocol

*5: One MELSOFT connection is not included in the number of connections. (The second and subsequent modules are included.)

MELSEC iQ-

Built-in High-speed Counter Function

The high-speed counter uses the CPU module's general-purpose input terminal, and can count the high-speed pulses input that cannot be measured with a regular counter. After the parameters are set, the pulses are count with the HIOEN instruction or UDCNTF instruction.

- Assign channels for 1 to 8 ch
 - mode
- Compatible with 1-phase 1-input, 1-phase 2-input, 2-phase 2-input high-speed counter.
- Pulse density measurement • Rotation speed measurement
- mode

Security

MELSEC iQ-F has advanced security functions (block password, file password, remote password, security key, IP filter function) to prevent data theft and illegal operations by unauthorized persons.





Built-in Ethernet Port CC-Link IE Dield Basic

The Ethernet communication port can handle communication of up to 8 connections on the network, and can support multiple connections with personal computer and other devices. In addition, the Ethernet communication port can handle seamless SLMP*4 communication with the upper-level device.

	FX5U/FX5UC	
Ethernet communication function	Number of connectable	
	modules	
MELSOFT connection*5		
SLMP		
Predefined protocol support	Up to 8 stations in total	
Socket communication		
MODBUS/TCP communication		
CC-Link IE Field Network Basic	16 stations	
Simple CPU communication	16 stations	
FTP Server	1 station	
Time setting function (SNTP client)	1 station	
Web Server	4 stations	
Real-time monitoring	1 module	

Spring clamp terminal block

P.19

Built-in Positioning Function

- Position up to 4 axes
- Pulse train of up to 200 kpps can be output (transistor output).
- Select either PULSE/SIGN or CW/CCW mode
- Position with the dedicated instructions (DRVA, DRVI, DVIT, DSZR, etc.)

Battery-less and Maintenance-free

In the MELSEC iQ-F series, programs and devices are held in a batteryless memory such as flash ROM.

Function Introduction

High functionality model

Faster and easier. Realize diverse expandability and high functionality. Various networks are supported, and data logging is realized by adding functions. Two types models, the FX3 series flagship model FX3U and connector type FX3Uc, are available.



Ethernet

Data can be communicated with various devices using Ethernet. Monitoring and maintenance can be easily realized from a remote location.

Built-in High-speed Counter Function

The built-in high-speed counter can import signals at max. 100 kHz (for 1-phase). This model can be used as a multiply-by-four counter when using with a normal multiply-by-one 2-phase input counter and special auxiliary relay (M8388, M8198, M8199).

*: FX3U supports only the DC input type.



2-axis OServo amplifier/driver

3-axis OServo amplifier/driver







SSCNET III support realizing high-speed, high-accuracy positioning control with outstanding noise resistance. Diverse functions, such as reduce wiring with fiber optical cables and real-time monitoring of servo information, increase the ease-of-use, and support a variety of positioning control methods.

CC-Link V2

CC-Link is a high-speed field network that can simultaneously handle control and information.

Analog Control

POWER

FX3U-20SSC-H

FX3U-16CCL-M

CC-Link

Analog devices can be connected easily.

Communication Control

Easily link data between devices. External devices, such as code readers and printers can be easily connected.



Function Introduction



Realize advanced control from automation to networks. The standard model is equipped with the functions required for basic control, and supports a variety of applications. The compact FX₃GC model is equipped with the basic functions.



Built-in High-speed Counter Function

A high-speed counter that can retrieve data at max. 60 kHz (for 1-phase) is built-in, so high-speed control is possible with a simple program.

Built-in Positioning Function (Transistor output type)

With the independent 3-axis^{*1}, the speed can be designated for each axis. In addition, the program can be simplified with batch setting positioning that can be set easily with parameters.

Built-in Analog Volume Function

The main unit has a 2-point analog volume function built-in. The current analog volume value increases between 0 and 255 when turned right, and is automatically written into the special data register.

Battery-less and Maintenance-free

The program and devices are held by the EEPROM memory, so a battery is not required.*²



*1: The 14-point and 24-point types are independent 2-axis, and 40-point and 60-point types are independent 3-axis.
*2: The device's holding capacity can be increased by using the optional battery.



Standard model

FX3GE adds built-in analog input/output and Ethernet connectivity on top of FX3G performance. A great fit for many applications.



Built-in High-speed Counter Function

A high-speed counter that can retrieve data at max. 60 kHz (for 1-phase) is built-in, allowing high-speed control with a simple program.

Built-in Positioning Function (Transistor output type)

With the independent 3-axis*1, the speed can be designated for each axis. In addition, the program can be simplified with batch setting positioning that can be set easily with parameters.

Built-in Ethernet Port

FX3GE has a built-in Ethernet communication function.

Built-in Analog Volume Function

The main unit has a 2-point analog volume function built-in. The current analog volume value increases between 0 and 255 when turned right, and is automatically written into the special data register.

Battery-less and Maintenance-free

The program and devices are held by the EEPROM memory, so a battery is not required.*2

Built-in Analog Input/Output Function

FX3GE has built-in analog voltage/current input at two points and analog voltage/current output at one point.



: FX3GE-40M 000 CC-Link 🗷

*1: The 24-point type is independent 2-axis and 40-point type is independent 3-axis. *2: The device's holding capacity can be increased by using the optional battery.

24-point type

Function Introduction



Built-in High-speed Counter Function

A high-speed counter that can retrieve data at max. 60 kHz (for 1-phase) is built-in, so high-speed control is possible with a simple program.



Built-in Positioning Function

With the independent 2-axis, the speed can be designated for each axis. In addition, the program can be simplified with batch setting positioning that can be set easily with parameters.

Battery-less and Maintenance-free

The program and devices are held by the EEPROM memory, so a battery is not required.*1

CC-Link V2



Looking for an easy method to automate your devices? Simple functions are packaged at an affordable price. This basic micro programmable controller has analog and communication function expandability.



Built-in High-speed Counter Function

A high-speed counter that can retrieve data at max. 60 kHz (for 1-phase) is built-in, so high-speed control is possible with a simple program.

Battery-less and Maintenance-free

The program and devices are held by the EEPROM memory, so a battery is not required.



Built-in Positioning Function (Transistor output type)

With the independent 2-axis, the speed can be designated for each axis. Zero point return with DOG search function is also possible.

Built-in Analog Volume Function*2

The main unit has a 2-point analog volume built-in. The current analog volume value increases between 0 and 255 when turned right, and is automatically written into the special data register.

Built-in Analog Function

The main unit has a built-in 2-point analog voltage input. The A/D converted value is automatically written into the special data register.

Compatible main units

FX3s-30MR/ES-2AD, FX3s-30MT/ES-2AD, FX3s-30MT/ESS-2AD

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*1: The device's holding capacity can be increased by using the optional battery.
*2: Excluding FX3s-30M□/□□□-2AD.

memo



The MELSEC iQ-F series has excellent built-in functions to respond to various types of control. Ethernet port, SD memory card slot, USB (Mini-B) connector (FX5UJ only), and RS-485 port (FX5U/FX5UC only) are standard equipment.

The Ethernet port is compatible with CC-Link IE Field Network Basic, and supports connection of a variety of devices.



FX3s FX3G FX3GE FX3GC FX3U FX3UC

◇FX3 built-in high-speed counter function

General-purpose inputs X0 to X7 are used for the built-in high-speed counter. The input format and input terminal number are predetermined by the type of counter being used, such as 1-phase type, 2-phase type, or counter with start or reset function.

Battery-less and Maintenance-free

FX5UJ FX5U FX5UC

In the MELSEC iQ-F series, programs and devices are held in a battery-less*³ memory such as flash ROM.

FX3S FX3G FX3GE FX3GC

With the FX3s and FX3G/FX3GE/FX3GC, the programs and devices are held by the EEPROM, so a battery is not required.*4



◇Maximum frequency

Г Х ЗU	Max. 100 kpps
FX5UJ	Max. 200 kpps
FX 5U/ FX 5UC	Max. 200 kpps

- *1: Supported by FX5U/FX5UC Ver. 1.100 or later, and serial number 17X**** (serial number 178**** (for FX5UC-32MT/DS-TS and FX5UC-32MT/DSS-TS) or later. Some operation restrictions apply when 128 k steps is selected. For details, refer to the manual.
- *2: When the program capacity is 64 k steps.
- *3: FX5U/FX5UC is using an optional battery can increase the capacity of the device.
- *4: With FX3G/FX3GE/FX3GC, the capacity that the device can save can be increased by using the optional battery.
- *5: Two axes when the pulse output mode is CW/CCW mode.

Built-in RS-485 Port (with MODBUS function)

FX5U FX5UC

temperature controllers.

Connect to serial devices up to 50 m away with built-in RS-485 port. Control for up to 16 Mitsubishi electric inverters is possible with 6 dedicated inverter communication instructions.

MODBUS is also supported and can connect up to

32 MODBUS devices such as PLCs, sensors and



FX 5U

Built-in Ethernet Port

FX5UJ FX5U FX5UC

The Ethernet communication port can handle communication of up to 8 connections on the network, and can support multiple connections with personal computer and other devices. In addition, the Ethernet communication port can handle seamless SLMP communication with the upper-level device.

RUN/STOP/RESET Switch

FX5UJ FX5U FX5UC

RUN/STOP/RESET switch is built-in.

PLC can be rebooted without turning off the main power for efficient debugging.

Spring clamp terminal block

What is a spring clamp terminal block type?

Spring clamp terminals hold wires in place by the force of internal springs. Constant force holds wires in place, preventing wires from falling out due to vibration.

<Internal construction> Securely fixed by elastic force!



What are the advantages?

Built-in Analog Input/Output

The FX5U has built-in 12-bit 2-channel analog input

The FX3s-30M□/ES□-2AD has two analog voltage

The FX3GE has built-in 2-channel analog input and

USB (Mini-B) Connector

FX3S FX3G FX3GE FX3GC

Another interface for programming, in

addition to the Ethernet port. The standard

equipped USB (Mini-B) connector makes

it easier to connect to engineering tools.

(with warning output)

and 1-channel analog voltage output.

FX5U

FX3S FX3GE

input channels built-in.

1-channel analog output.

There is no need for crimp terminals or crimp tools! Wiring is possible without extra time or cost! No external terminal is needed! Easily detachable & securely fixed by a lock lever!

FX 5U



With detachable terminals, the change of wiring is not needed even when replacing the modules!

With spring clamp terminals block type, wiring is complete in 3 steps!



Crimp tool

Crimp terminal

Crimp terminal

(Ferrule with insulation sleeve)

(Ferrule without insulation sleeve)

Mode

CRIMPFOX 6

AI 0.5-10 WH

AI 0.75-10 GY

A 1.0-10

A 1.5-10



Type

For ferrule terminals, the following is introduced. (Reference product: PHOENIX CONTACT GmbH & Co. KG*)



Wire size 0.5 mm²

Wire size 0.75 mm²

Wire size 1.0 mm²

Wire size 1.5 mm²





Wiring complete!

Additionally!

Precision screwdriver

By using a ferrule terminal, wiring can be completed just by inserting with the push-in method. Complete wiring smoothly, even in a confined panel.



FX5U



*: If the product other than the reference product is used, the wire ferrule cannot be pulled out. Sufficiently confirm that the wire ferrule can be pulled out before use.



Memory area for each application

FX5UJ FX5U FX5UC

FX5UJ FX5U FX5UC

FX5UJ FX5U FX5UC

The program memory capacity of the FX5U/FX5UC CPU module has 64 k/ 128 k steps $^{\rm *2}$, and the FX5UJ CPU module has 48 k steps.

Since these memory areas are reserved for each application, so all can be used as the program area.

Therefore, comments and statements can be written without being aware of conflicts within the area.

	• • • • • • • • • • • • • • • • • • • •
[Maximum number of c	haracters]
Comment: 1024 characters	Statement: 5000 characters

MELSEC iQ-F series stores the program and devices in non-volatile memory such as Flash ROM, so no battery is required.



Security

Prevents data theft, tampering, misoperation, illegal execution, etc. caused by unauthorized access from a third party with the security functions (block password, file password, remote password, security key authentication).





IP filter function*1

When the IP address to be permitted or blocked is set in the MELSEC iQ-F series built-in function parameters, access from specific devices are restricted. The access source IP address can be identified to prevent accessing from illegal IP addresses.



*1: Refer to page 23 for the firmware version and software version of the corresponding CPU module.

*2: Supported by FX5U/FX5UC Ver. 1.100 or later, and serial number 17X**** (serial number 178**** (for FX5UC-32MT/DS-TS and FX5UC-32MT/DSS-TS) or later. GX Works3 Ver. 1.047Z or later. Some operation restrictions apply when 128 k steps is selected. For details, refer to the manual.

Data logging function*1*2

FX5UJ FX5U FX5UC

Information can be saved to the SD memory card periodically from the computer and network equipment. Using the saved data enables efficient analysis of device operating status and trouble causes. If simple settings are made with the logging setting tool, no additional program is required.

A trouble can be analyzed efficiently by [trigger logging] which logs only the situation before and after the occurrence of trouble. Important data can be selectively saved by setting conditions.



Collects data before and after occurrence of a trouble!

With the FTP server function*1, logging data can be acquired from a remote location without going to the site. Multiple logging files can be managed collectively from the office computer, reducing management and maintenance work.



Logs can be examined and utilized from remote locations!

Efficiently analyzing logging data with GX LogViewer*1



GX LogViewer*¹ is a tool to display and analyze large volumes of data collected by modules with the data logging function*¹, with easy-to-understand operations. It enables the setting of the connection destination by the same operation as the setting tool and engineering tool, and thereby enables easy checking of the logging file.



Using GX LogViewer*1 enables visual display and efficient data analysis.



*1: Refer to page 23 for the firmware version and software version of the corresponding CPU module.

*2: The data logging function and memory dump function cannot be used simultaneously. There are some restrictions on the use of the backup/restore function. For details, refer to the manual.

Backup/restore function^{*1} (device/label data^{*2*3}, data memory^{*2})

X5UJ FX5U FX5UC

FX5UJ FX5U FX5UC

The device/label data and data memory in the CPU module can be backed up*5 to the SD memory card. Backup data can be restored as needed.

Back up data in case of an emergency!



When the SD memory card is mounted in the CPU module, the data can be backed up at any timing. The backed up data can be restored at any timing.

Memory dump function*2*4

The CPU module device value can be saved in the SD memory card at any timing.

By setting the trigger to be established when an error occurs, the status at error occurrence can be confirmed. This is helpful in investigating and pinpointing the cause.



▲ Caution

If the data protected by the file password function exists in the CPU module, backup/restore is disabled. When setting the security key authentication function, the program cannot be executed unless the security key has been written to the CPU module.

- *1: While the backup/restore function is executed, some functions are temporarily unavailable. For details, refer to the manual.
- *2: Refer to page 23 for the firmware version and software version of the corresponding CPU module.
- *3: Excluding the buffer memory of the intelligent function module.
- *4: The memory dump function and data logging function are not simultaneously available. There are some restrictions on the use of the backup/restore function. For details, refer to the manual.
- *5: Supported by FX5U/FX5UC serial number 16Y**** or later

Restoration is possible even without a personal computer!



When the CPU module auto exchange function is used, the SD memory card data is automatically restored when the power is turned on or when the CPU module is reset. If the CPU module fails, it can recover promptly without a personal computer.

Real-time monitoring function*1

FX5UJ FX5U FX5UC

The contents of any devices can be monitored on real-time basis using GX LogViewer*¹. Because changes in device values are displayed in a trend graph, changes can be noticed at a glance! The debugging efficiency is considerably improved at startup and troubleshooting. This function facilitates the resetting procedure, and enables graph check at a later time.

Real-time monitoring of data collected by CPU module using numerical values and graphs



Web server function*1

FX5UJ FX5U FX5UC

Accessing the Web server from a Web browser on a personal computer enables CPU module monitoring and diagnosis without any dedicated tools. User Web page*^{1*2} unique for each user can also be created.



◇ Function compatibility table

Function		Supported CPU module firmware version		Supported engineering tool software version	
		FX5UJ	FX5U/FX5UC	FX5UJ	FX5U/FX5UC
Data logging funct	on		"1.040" or later serial number 16Y★★★★ or later	GX Works3: 1.060N or later (CPU module logging setting tool: 1.100E or later) (GX LogViewer: Ver. 1.100E or later)	GX Works3: 1.030G or later (CPU module logging setting tool: 1.64S or later) (GX LogViewer: Ver. 1.64S or later)
IP filter function FTP Server function Backup/restore function		From the first	"1.050" or later		GX Works3: 1.035M or later
			"1.040" or later serial number 16Y**** or later	GX Works3: 1.060N or later	GX Works3: 1.030G or later
			"1.045" or later	-	-
Memory dump function From the first		"1.050" or later serial number 16Y**** or later	GX Works3: 1.060N or later	GX Works3: 1.035M or later	
		From the first	"1.060" or later	GX Works3: 1.060N or later (GX LogViewer: Ver. 1.100E or later)	GX Works3: 1.040S or later (GX LogViewer: Ver. 1.76E or later)
Web server function	System Web page		"1.060" or later	GX Works3: 1.060N or later	GX Works3: 1.040S or later
	User Web page	Not supported	"1.100" or later serial number 17X**** or later*3	-	GX Works3: 1.047Z or later

*1: Refer to the above function compatibility table for the firmware version and software version of the corresponding CPU module.
 *2: FX5U/FX5UC only.

*3: Supported by serial number 178**** for FX5UC-32MT/DS-TS and FX5UC-32MT/DSS-TS or later.



Programming environment GXWorks3

GX Works3 is software that comprehensively supports the design and maintenance of sequence programs. Graphical intuitive operability, and easy programming by just "selecting". A diagnostic function that has a troubleshoot function realizes the reduction of engineering cost.

System design with a convenient elements library

With GX Works3, designing a system is as easy as preparing the module configuration diagram by dragging and dropping selected elements.



Auto-generation of module parameters

When preparing the module configuration diagram, simply double-click the module to automatically generate the module parameters. A window with an easy-to-use parameter settings screen opens, enabling module parameters to be modified as needed.



Simple setting of module parameters GX Works3: Ver. 1.060N or later

Various parameters can be set easily. Even high-speed counters with many parameters can be set without a manual by simply following the wizard. You can also easily check the high-speed counter CH used and the location of wiring.



Use GX Works3 for programming with the MELSEC iQ-F series.

Software	GX Works3	GX Works2	GX Developer
Compatible models	MELSEC iQ-R series MELSEC iQ-F series	MELSEC-Q series MELSEC-L series MELSEC-F series	MELSEC-Q series MELSEC-L series MELSEC-F series

Main programming languages supported

The main IEC languages are supported by GX Works3. Various different programming languages can be used within the same project simultaneously and can be viewed easily via the menu tab. The labels and devices used in each program can be shared across multiple platforms, with user defined function blocks supported.



Reduce repetitive program tasks

With GX Works3, global labels, local labels, and module labels can be used as well as programming by devices.

Global labels can be shared between multiple programs or between other MELSOFT software. Local labels can be used in registered programs and FBs. Module labels have buffer memory information of various intelligent function modules. Therefore, programming can be done without being conscious of the buffer memory address.



Local Label Editor



Integrated Simple motion module setting tool

GX Works3 is equipped with a Simple motion module setting tool that makes it easy to change simple motion module settings such as module parameters, positioning data and servo parameters. Also, the servo adjustment is simplified using it.

Driving simulation

With GX Simulator3, programs can be debugged with a virtual PLC on the computer. It is convenient to be able to check before operating on the real machine.

Even without a real machine, the cooperation of CPU module + simple motion can be verified!



Simple motion simulation*1



It is possible to check the operation even if there is no real machine. Simulation can be done without going to the site, which leads to a reduction in man-hours for programming.

Offline monitor (logging) function GX Works3: Ver. 1.040S or later

The device values in the logging file shown on the GX LogViewer can be displayed in the program editor of GX Works3. By using the logging file, it is possible to reproduce and check the device status offline from a remote location in conjunction with the timeline (red cursor) on the GX LogViewer. GX Works3 and GX LogViewer work together for debugging without a PLC!



MELSOFT Library useful for reducing man-hours

Since module FBs*1 (FBs for our equipment) are all shipped with GX Works3, many libraries can be used for programming right after installation.

Module FBs^{*1} to control each module are prepared.

"Module FB*1" is a componentized program that controls each module. Using the module FBs*1 eliminates the need for programming the processing of each module and reduces programming man-hours.



Module FBs*1 are included in GX Works3 in advance.

Project version management function GX Works3: Ver. 1.057K or later

The project version management function manages the revision history of a project by recording changes in the project. Programs created by multiple developers can be merged into one project or restored to a past state for each data, so programming human-hours can be reduced.

With GX Works3 alone, the configuration can be managed!







MELSOFT iQ Works is based on the system control software MELSOFT Navigator, and includes each engineering software. (GX Works2/GX Works3, MT Works2, GT Works3, RT ToolBox3 mini, FR Configurator2)



MELSOFT iQ Works FA Integrated Engineering Software*1

MELSOFT GX Works3 PLC Engineering Software*1

GX Works3 (English version) · · · · · · · · · · · · · · · · · · ·	···· Model: SW1DND-GXW3-E (DVD-ROM
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♦Corresponding models

- GX Works3 software ······· FX5UJ, FX5U, FX5UC
- GX Works2 software FX3U, FX3UC, FX3G, FX3GE, FX3GC, FX3S
- GX Developer software ····· FX3U, FX3UC, FX3G, FX3GE, FX3GC, FX3S*2

Programs created with GX Developer can be used with GX Works3.

GX Developer









GX Works2 and GX Developer are also compatible with FX2N, FX2NC,

FX1N, FX1NC, FX1S, FX0N, FX0S, FX0,

FXU, FX2C, and FX1.





A special catalog (separate booklet) of MELSOFT iQ Works is available. (Functions shown in the catalog vary according to PLC model.) For details, refer to the following catalog: "MELSOFT iQ Works catalog" L(NA)08232ENG

- *1: GX Works2 and GX Developer are also enclosed.
- *2: When using FXss, a circuit can be created by selecting the "FXsg" model. (The program capacity is set to 4000 steps or less.) Refer to the Technical News "Limitations and precautions when using FXss series with GX Developer" (HIME-T-P-0118A) for details on the other restrictions.



Device safety is highly important amid the globalization of various industries and systems. The MELSEC iQ-F series also features a new lineup of modules which complies with safety standards.

List of models



Turn the rotary switch to select the built-in program

Each safety extension module has nine types of built-in programs. To build a safety control system, just use the rotary switch on the front of the module to select the built-in program to run. This eliminates the need for sequence programs designed for safety control.

Just turn the switch with a precision screwdriver or a similar tool! Nine types of built-in programs!





The analog amount (voltage, current, etc.,) can be input or output using the analog input module and output module. Use the ample lineup of extension modules for analog control that matches your applications.

List of models



*1: FX5-CNV-IFC or FX5-C1PS-5V is required to connect to the FX5UC CPU module.
 *2: FX5-CNV-BUS or FX5-CNV-BUSC is required to connect to the FX5U/FX5UC CPU module.

List of models



*: FX2NC-CNV-IF or FX3UC-1PS-5V is required to connected to the FX3GC/FX3UC main unit.



Analog control

List of models



*1: FX5-CNV-IFC or FX5-CTPS-5V is required to connect to the FX5UC CPU module.
 *2: FX5-CNV-BUS or FX5-CNV-BUSC is required to connect to the FX5U/FX5UC CPU module.

List of models



*: FX2NC-CNV-IF or FX3UC-1PS-5V is required to connected to the FX3GC/FX3UC main unit.



The MELSEC iQ-F/FX3 series is equipped with a built-in positioning function. Complex multi-axis and interpolation control can be performed using the positioning module or simple motion module.

List of models



*1: Two axes when the pulse output mode is CW/CCW mode.

*2: FX5-CNV-BUS or FX5-CNV-BUSC is required to connect to the FX5U/FX5UC CPU module.

*3: FX5-CNV-IFC or FX5-C1PS-5V is required to connect to the FX5UC CPU module.

List of models



*: FX2NC-CNV-IF or FX3UC-1PS-5V is required to connected to the FX3UC main unit.



By using the high-speed counter, high-speed signals from the encoder or sensor can be retrieved by the programmable controller.

The CPU module has a built-in high-performance, high-speed counter, enabling high-speed control with a simple program.

List of models

		Number of channels	Input format/ input voltage	Type/max. frequency
CPU module (Built-in high-speed counter)	FX5UJ FX5UJ CPU module	Max. 8 ch	Open collector 24 V DC	1-phase 1-input100 kHz*11-phase 2-input100 kHz*12-phase 2-input100 kHz*1[multiplied by 1]20 kHz*12-phase 2-input50 kHz*1[multiplied by 2]25 kHz*12-phase 2-input25 kHz*1[multiplied by 4]25 kHz*1
CPU module (Built-in high-speed counter)	FX5U EX5UC	Max. 8 ch FX5U-32M□/FX5UC-32M□ 1-phase 1-input 200 kHz 6 ch 10 kHz 2 ch	Open collector 24 V DC	1-phase 1-input 200 kHz*1 1-phase 2-input 200 kHz*1 2-phase 2-input 200 kHz*1 [multiplied by 1] 200 kHz*1 2-phase 2-input 100 kHz*1 [multiplied by 2] 100 kHz*1 2-phase 2-input 100 kHz*1 [multiplied by 4] 50 kHz*1
High-speed pulse input/output module	FX5U FXSUC FX5-16ET/ES-H*2, FX5-16ET/ESS-H*2	Max. 2 ch	Open collector 24 V DC	1-phase 1-input200 kHz1-phase 2-input200 kHz2-phase 2-input200 kHz[multiplied by 1]2-phase 2-input2-phase 2-input100 kHz[multiplied by 2]50 kHz2-phase 2-input50 kHz
High-speed counter block	FXSU FXSUC FXsu-2HC*3	Max. 2 ch	Open collector Differential line driver 5 V to 24 V DC	1-phase 1-input200 kHz1-phase 2-input200 kHz2-phase 2-input200 kHz[multiplied by 1]2-phase 2-input2-phase 2-input100 kHz[multiplied by 2]50 kHz2-phase 2-input50 kHz

*1: The max. frequency varies according to the high-speed counter. Refer to the MELSEC iQ-F FX5 User's Manual (Application).

 $\ensuremath{\ast}2$: FX5-CNV-IFC or FX5-C1PS-5V is required to connect to the FX5UC CPU module.

*3: FX5-CNV-BUS or FX5-CNV-BUSC is required to connect to the FX5U/FX5UC CPU module.
List of models

		Number of channels	Input format/ input voltage	Type/max. frequency
Main unit (Built-in high-speed counter)	FX35 FX3S Main unit	Max. 6 ch 1-phase 1-input Max. 60 kHz 2 ch Max. 10 kHz 4 ch	Open collector 24 V DC	1-phase 1-input 60 kHz*1 1-phase 2-input 60 kHz*1 2-phase 2-input 30 kHz*1 [multiplied by 1]
Main unit (Built-in high-speed counter)	FX3G FX3GE FX3G/FX3GE/FX3GC Main unit	Max. 6 ch 1-phase 1-input Max. 60 KHz 4 ch Max. 10 kHz 2 ch	Open collector 24 V DC	1-phase 1-input 60 kHz*1 1-phase 2-input 60 kHz*1 2-phase 2-input 30 kHz*1 [multiplied by 1]
Main unit (Built-in high-speed counter)	EXau EXauc EXau/FXauc Main unit	Max. 8 ch 1-phase 1-input Max. 100 kHz 6 ch Max. 10 kHz 2 ch	Open collector 24 V DC	1-phase 1-input 100 kHz*1 1-phase 2-input 100 kHz*1 2-phase 2-input 50 kHz*1 [multiplied by 1] 2-phase 2-input 50 kHz*1 [multiplied by 4]
High-speed counter block	FX3U FX3UC	Max. 2 ch	Open collector Differential line driver 5 V to 24 V DC	1-phase 1-input200 kHz1-phase 2-input200 kHz2-phase 2-input200 kHz[multiplied by 1]100 kHz2-phase 2-input100 kHz[multiplied by 2]2-phase 2-input2-phase 2-input50 kHz[multiplied by 4]50 kHz
High-speed input special adapter	FXsu FXsu-4HSX-ADP	Max. 4 ch (1-phase 1-input)	Differential line driver 5 V DC	1-phase 1-input 200 kHz 1-phase 2-input 200 kHz 2-phase 2-input 100 kHz [multiplied by 1] 2-phase 2-input 100 kHz [multiplied by 4]
High-speed counter blocks	FXau FXauc FXau FXauc FXau-1HC*2 FXauc-1HC Production discontinued in March 2020	Max. 1 ch	Open collector Differential line driver 5 V to 24 V DC	1-phase 1-input50 kHz1-phase 2-input50 kHz2-phase 2-input50 kHz[multiplied by 1]50 kHz2-phase 2-input25 kHz[multiplied by 2]2-phase 2-input2-phase 2-input12.5 kHz[multiplied by 4]

*1: The max. frequency varies according to the high-speed counter number. The number of channels and general frequency may be restricted by the usage conditions. Refer to each manual for details.

*2: FX2NC-CNV-IF or FX3UC-1PS-5V is required to connected to the FX3UC main unit.



The MELSEC iQ-F series can build high-speed networks by CC-Link and other networks corresponding to the control contents such as Ethernet, MODBUS, Sensor Solution, and PROFIBUS-DP. In addition, CC-Link IE Field Network Basic is a factory automation network that utilizes general-purpose Ethernet connections to enable efficient creation of factory-wide systems.

List of models



*1: FX5-CNV-IFC or FX5-C1PS-5V is required to connect to the FX5UC CPU module.

*2: FX5-CNV-BUS or FX5-CNV-BUSC is required to connect to the FX5U/FX5UC CPU module.

*3: The maximum number of connectable modules of slave stations which the FX5-ENET (master station) controls.

List of models



*: FX2NC-CNV-IF or FX3UC-1PS-5V is required to connected to the FX3GC/FX3UC main unit.





Network/communication

List of models



EtherNet/IP



Sensor Solution



*1: FX5-CNV-IFC or FX5-C1PS-5V is required to connect to the FX5UC CPU module.
*2: FX5-CNV-BUS or FX5-CNV-BUSC is required to connect to the FX5U/FX5UC CPU module.
*3: Supported for FX5U/FX5UC CPU module with serial number 16Y**** or later.
*4: The FX5UJ CPU module does not support user Web pages.

List of models



Sensor Solution



*1: FX2NC-CNV-IF or FX3UC-1PS-5V is required to connected to the FX3GC/FX3UC main unit.
 *2: FX2NC-CNV-IF or FX3UC-1PS-5V is required to connected to the FX3UC main unit.





Network/communication

List of models





PROFIBUS

*1: FX5-CNV-IFC or FX5-C1PS-5V is required to connect to the FX5UC CPU module.
 *2: FX5-CNV-BUS or FX5-CNV-BUSC is required to connect to the FX5U/FX5UC CPU module.

List of models



PROFIBUS



*1: FX2NC-CNV-IF or FX3UC-1PS-5V is required to connected to the FX3UC main unit.





Network/communication

List of models



List of models







Network/communication

List of models



USB

FX5UJ

FX5UJ CPU module (Built-in USB port)

47

List of models



	RS-422/485					RS-232C	
Programming	FX3s FX3c FX3c FX3c FX3u FX3uc FX3s FX3s/FX3c/FX3cc/ FX3s/FX3c/FX3uc (Built-in RS-422 port) • Transmission distart	FX3U FX3U-422-BD	FX35 FX36 FX FX3G-422-BD	3GE .	FXau FXau-232-BD	FX3s FX3G FX3GE Image: second sec	FX35 FX36 FX3ce FX36c FX3U FX3U FX3U-232ADP-MB
			FX:u FX:u-USB-BD	USB	FX35 FX3C FX3CE	FXscc TXscc rtt	

*: FX2NC-CNV-IF or FX3UC-1PS-5V is required to connected to the FX3UC main unit.



Item		Outline specifications
	Rated voltage	AC power supply type: 100 to 240 V AC, 50/60 Hz
	Power consumption*1	AC power supply type: 30 W (24M), 32 W (40M), 35 W (60M)
Power supply	Rush current	AC power supply type: 24M: max. 25 A for 5 ms or less/100 V AC, max. 50 A for 5 ms or less/200 V AC 40M/60M: max. 30 A for 5 ms or less/100 V AC, max. 50 A for 5 ms or less/200 V AC
	24 V DC service power supply capacity*2	AC power supply type: 400 mA (24M/40M/60M) When an external power supply is used for the input circuit of the CPU module: 460 mA (24M), 500 mA (40M), 550 mA (60M)
	Input specifications	5.3 mA/24 V DC (X010 and later: 4.0 mA/24 V DC)
Input/output	Output specifications	Relay output type: 2 A/1 point, 6 A or less/3 points common, 8 A or less/4 points common, 30 V DC or less, 240 V AC or less (260 V AC or less in case of noncompliance with CE, UL/cUL Standards) Transistor output type: 0.5 A/1 point, 0.6 A or less/3 points common, 0.8 A or less/4 points common, 5 to 30 V DC
	Input/output extension	Extension devices for FX5 can be connected: when adding an extension connector type, the connector conversion module (FX5-CNV-IF) is required.
Built-in communication port		Ethernet (100BASE-TX/10BASE-T), USB (Mini-B) 1 ch each
Built-in memory card slot		1 slot for SD memory card

*1: The values show the state where the service power of 24 V DC is consumed to the maximum level in case that its configuration has the max-number of connections provided to CPU module. (Including the current in the input circuit)

*2: When I/O modules are connected, they consume current from the 24 V DC service power supply. For details on the 24 V DC service power supply, refer to MELSEC IQ-F FX5UJ User's Manual (Hardware).

) module			Intelligent funct	ion module		Extension power supply module
	C.		L.			-1)
Powered I/O module X5-32ER/ES X5-32ET/ES X5-32ET/ESS	Input module FX5-8EX/ES FX5-16EX/ES	I/O module FX5-16ER/ES FX5-16ET/ES FX5-16ET/ESS	Analog FX5-4AD FX5-4DA FX5-8AD	Positioning FX5-20PG-P FX5-20PG-D	Communication/ network FX5-ENET*5 CC-Línk IE Flield Basic	Extension power supply module FX5-1PSU-5V
	Output module FX5-8EYR/ES	I	Temperature control FX5-4LC	Simple motion FX5-40SSC-S*6	FX5-ENET/IP ^{*5} FX5-CCLIEF CC-LINK IE E lield	
	FX5-8EYT/ESS			FX5-80SSC-S*7	FX5-CCL-MS* [®]	
	FX5-16EYT/ES				FX5-ASL-M ^{*5} AnyWireASLINK	
	1760 102117200				FX5-DP-M*5	



*1: Use this to connect a module (extension cable type) located distantly or on a second stage. The connector conversion adapter (FX5-CNV-BC) is required when the connection destination is I/O module (extension cable type) or intelligent function module.

*2: Spring clamp terminal block type.

- *3: For FX5-20PG-P and FX5-20PG-D.
 *4: FX2vc-100BPCB is required separately when adding to FX5UJ.
- *5: Only one module may be connected per system

*6: Only one module may be connected per system. Use together with the FX5-80SSC-S is not possible. *7: Only one module may be connected per system. Use together with the FX5-40SSC-S is not possible. *8: One module can be connected to the system for each station type.
• Master station: 1
• Intelligent device station: 1
*9: When connecting the expansion board to the CPU module, only one communication adapter can be

Please choose the I/O type of CPU module or I/O module suited for your equipment.

- connected.

System Configuration



Flagship model equipped with advanced built-in functions and diverse expandability

FX5U is equipped with analog functions, communication and high-speed I/O, and can easily be expanded with expansion boards and adapters. The high-speed system bus communication brings out the maximum performance of extension devices equipped with intelligent functions.



*: Up to 12 modules can be used by directly connecting a CPU module. Up to 16 modules can be connected by connecting a powered I/O module or an extension power supply module. Extension power supply modules and connector conversion modules are not included in the number of connected modules.

FX5U CPU module

Connector connection

★: New product

Cable connection

FX5 expansion adapter

2 FX5U-32MR/ES FX5 expansion board FX5-232ADP For RS-232C communication FX5U-32MT/ES AC EX5-485ADP For RS-485 communication EX5U-32MT/ESS AC FX5U-32MR/DS DC 1 FX5U-32MT/DS DC FX5U-32MT/DSS DC Input: 16 points/Output: 16 points FX5-232-BD For RS-232C communication FX5-485-BD For RS-485 communication FX5-422-BD-GOT For RS-422 communication (For GOT connection) FX5-4AD-ADP For analog input Peripheral device FX5-4DA-ADF For analog output FX5-4AD-PT-ADP For resistance temperature detector input нмі FX5U-64MR/ES FX5-4AD-TC-ADP*5 For thermocouple input GOT2000, GOT1000 EX5U-64MT/ES AC FX5U-64MT/ESS FX5U-64MR/DS Option FX5U-64MT/DS FX5U-64MT/DSS Extended extension cable erminal module I/O cable Input: 32 points/Output: 32 points FX-16E-TB FX-16E-TB/UL General-purpose input/output cable Extended extension cable FX-32E-TB FX-32E-TB/UL FX-16E-500CAB-S (5 m, 20-pin single wire) FX5-30EC*2 FX-16FYB-FS-TB/UI FX5-65EC*2 FX-16FYR-TB For terminal module **FX-16FYS-TB** FX-16FYS-FS-TB/UI FX-16E-CAB (20-pin on both ends) FX-16EYT-TB FX-16EYT-ES-TB/UL □: 150 (1.5 m) /300 (3 m) /500 (5 m) -FX-16EYT-ESS-TB/UL •For terminal module Connector conversion adapter FX5U-80MR/ES FX-16E-CAB-R (20-pin on both ends) FX5-CNV-BC FX5U-80MT/ES AC □: 150 (1.5 m) /300 (3 m) /500 (5 m) FX5U-80MT/ESS AC Engineering tool Battery Power supply cable EX5U-80MB/DS GX Works3 FX3U-32BI Power supply cable FX5U-80MT/DS DC FX2NC-100BPCB (1 m) FX5U-80MT/DSS DC Connector for external device • Power crossover cable Input: 40 points/Output: 40 points FX2NC-10BPCB1 (0.1 m) Soldering type (straight out)* Connector for self-making I/O cable For flat cable A6CON1 (40-pin) SD memory card FX2C-I/O-CON (0.1 mm², 20-pin) Crimping type (straight out)* Connector for single wire N71MEM-2GBSD (2 GB) AC AC power supply Transistor output (sink) A6CON2 (40-pin) FX2C-I/O-CON-S (0.3 mm², 20-pin) NZ1MEM-4GBSD (4 GB) DC DC power supply Transistor output (source) Soldering type (straight/diagonal out)*ⁱ FX2C-I/O-CON-SA (0.5 mm², 20-pin) NZ1MEM-8GBSD (8 GB) FX-I/O-CON2-S (0.3 mm², 40-pin)*6 D2 DC input (sink/source) Relay output A6CON4 (40-pin)

NZ1MEM-16GBSD (16 GB)

FX-I/O-CON2-SA (0.5 mm², 40-pin)*8

Item		Outline specifications
	Rated voltage	AC power supply type: 100 to 240 V AC, 50/60 Hz
		DC power supply type: 24 V DC
	Power consumption*1	AC power supply type: 30 W (32M), 40 W (64M), 45 W (80M)
		DC power supply type: 30 W
		AC power supply type: 32M: max. 25 A for 5 ms or less/100 V AC, max. 50 A for 5 ms or less/200 V AC
	Ruch ourroat	64M/80M: max. 30 A for 5 ms or less/100 V AC, max. 60 A for 5 ms or less/200 V AC
Daviana	Rush current	DC power supply type: 32M: max. 50 A for 0.5 ms or less/24 V DC
Power supply		64M/80M: max. 65 A for 2.0 ms or less/24 V DC
	EV/DC internal newer supply conseity	AC power supply type: 900 mA (32M), 1100 mA (64M/80M)
	5 V DC Internal power supply capacity	DC power supply type: 900 mA (775 mA)*2
		AC power supply type: 400 mA [300 mA*3] (32M), 600 mA [300 mA*3] (64M/80M)
	24 V DC service power supply capacity	When an external power supply is used for the input circuit of the CPU module: 480 mA [380 mA*3] (32M), 740 mA [440 mA*3] (64M),
		770 mA [470 mA*3] (80M)
	24 V DC internal power supply capacity	DC power supply type: 480 mA (360 mA* ²) (32M), 740 mA (530 mA* ²) (64M), 770 mA (560 mA* ²) (80M)
	Input specifications	5.3 mA/24 V DC (X020 and later: 4.0 mA/24 V DC)
		Relay output type: 2 A/1 point, 8 A or less/4 points common, 8 A or less/8 points common, 30 V DC or less, 240 V AC or less (250 V AC or less in case of
Input/output	Output specifications	noncompliance with CE, UL/cUL Standards)
		Transistor output type: 0.5 A/1 point, 0.8 A or less/4 points common, 1.6 A or less/8 points common, 5 to 30 V DC
	Input/output extension	Extension devices for FX5 can be connected: when adding an extension connector type, the connector conversion module (FX5-CNV-IF) is required.
Built-in communication port		Ethernet (100BASE-TX/10BASE-T), RS-485 1 ch each
Built-in memory card slot		1 slot for SD memory card
Built-in analog input/output		Input 2 ch. output 1 ch

*1: The values show the state where the service power of 24 V DC is consumed to the maximum level in case that its configuration has the max. number of connections provided to CPU module. (Including the current in the input circuit)

*2: The values in the parentheses () indicate the power supply capacity to be resulted when the power supply voltage falls in the range from 16.8 to 19.2 V DC.

*3: The values in the brackets [] will result when the ambient temperature is less than 0°C during operations.

FX5 extension module (Cable type)

Please choose the I/O type of CPU module or I/O module suited for your equipment. Refer to the manual for each product's input/output format.





*1: When adding the extension module, it is necessary to connect it to the front stage of extension module in case of a shortage of internal power supply in CPU module.

- *2: Attach when connecting an extension cable type module to a distant location or when making two-tier connections. The connector conversion adapter (FXS-CNV-BC) is required when connected with an input/output module (extension cable type), high-speed pulse input/output module, or an intelligent function module. When using also the bus conversion module in the same system, connect the FX5 extension power supply module or the powered I/O module right after the extended extension cable.
- ★3: Can be connected only to the AC power type system.
 - *4: Can be connected only to the DC power type system.
 *5: There are restrictions on the number of extension devices and the connection order of FX5-4AD-TC-ADP. For details, refer to the manual.

 - *6: Spring clamp terminal block type.
 - *7: For FX5-20PG-P and FX5-20PG-D *8: For FX3U-2HC.

- *9: FX2NC-100BPCB is required separately when adding to FX5U.
- *10: When the FX5 safety extension modules are connected, extension modules cannot be connected on the subsequent stage (the right side).
- *11: For the module requiring parameter in FX3 extension module, parameter settings by program are necessary. When connecting the FX3 extension module, the bus speed for FX3 applies for access.

System Configuration



Contributing to miniaturization of equipment by condensing various functions on a compact body

The extension module compatible with FX5UC is compact and easy-to-use, and helps to downsize your system. Easily connect to the FX5 and FX3 extension modules with the variety of conversion modules available.



*: Up to 12 modules can be used by directly connecting a CPU module. Up to 16 modules can be connected by connecting a powerd I/O module or an extension power supply module. Extension power supply modules and connector conversion modules are not included in the number of connected modules.



Item		Outline specifications
Power supply	Rated supply voltage	24 V DC
	Power consumption*1	32M: 5 W/24 V DC (30 W/24 V DC +20%, -15%) 64M: 8 W/24 V DC (33 W/24 V DC +20%, -15%) 96M: 11 W/24 V DC (36 W/24 V DC +20%, -15%)
	Rush current	32M: Max. 35 A 0.5 ms or less/24 V DC 64M/96M: Max. 40 A 0.5 ms or less/24 V DC
	5 V DC power supply capacity	720 mA
	24 V DC power supply capacity	500 mA
Input/output	Input specifications	5.3 mA/24 V DC (X020 and later: 4.0 mA/24 V DC)
	Output specifications	Relay output type: 2 A/1 point or less, 4 A or less/8 points common*2 30 V DC or less, 240 V AC or less (250 V AC or less in case of noncompliance with CE, UL/cUL Standards) Transistor output type: Y000 to Y003 0.3 A/1 point, Y004 and later 0.1 A/1 point, 0.8 A/8 points common*3 5 to 30 V DC
	Input/output extension	Extension device for FX5 can be connected (extension power supply module (FX5-C1PS-5V) or connector conversion module (FX5-CNV-IFC) is required when connecting an extension cable type)
Built-in communication port		Ethernet (100BASE-TX/10BASE-T), RS-485 1 ch each
Built-in memory card slot		1 slot for SD memory card
*1: The values sh	now the state where the power of 24	VDC is consumed to the maximum level in case that its configuration has the max. number of connections provided to CPU module. (Including the current in an input circuit)

*2: 8 A or less when two common terminals are connected to the external part.

*3: 1.6 A or less when two common terminals are connected to the external part.



*1: When adding the extension module, it is necessary to connect it to the front stage of extension module in case of a shortage of internal power supply in CPU module.

- *2: Next-stage extension connector of an extension power supply module can be used only for either connector connection In case of connection, an extension connector type module can be connected.
- *3: Attach when connecting an extension cable type module to a distant location or when making two-tier connections. The connector conversion adapter (FX5-CW-C) is required when connected with an input/output module (extension cable type) or an intelligent function module. When using also the bus conversion module in the same system, connect the powered I/O module right after the extended extension cable.
- *4: There are restrictions on the number of extension devices and the connection order of FX5-4AD-TC-ADP. For details, refer to the manual
- *5: Spring clamp terminal block type
- *6: For FX5-20PG-P and FX5-20PG-D.
 - *7: There are some exception models For details, refer to the manual.
 - *8: For FX3U-2HC.
- *9: FX2NC-100BPCB is required separately when adding to FX5UC-DMD/DSD-TS. *10: When the FXS safety extension modules are connected, extension modules cannot be connected on the subsequent stage (the right side).
- *11: For the module requiring parameter in FX3 extension module, parameter settings by program are necessary. When connecting the FX3 extension module, the bus speed for FX3 applies for access.

System Configuration



Control scale: 10 to 30 points (Main unit: 10/14/20/30 points)

Basic model suitable for small-scale control. The compact body is equipped with high functionality to strengthen the expandability of network and analog functions.



Expansion board











For communication FX3G-232-BD FX3G-485-BD FX3G-485-BD-BJ

FX3G-422-BD

FX3U-4AD-ADP

EX3U-4DA-ADP

FX3U-3A-ADP

FX3U-4AD-PT-ADP

FX3U-4AD-TC-ADP

For RS-232C communication For BS-485 communication For RS-485 communication (RJ-45 connector type) For RS-422 peripheral device communication

For analog input FX3G-2AD-BD For analog input For analog output FX3G-1DA-BD For analog output For 8-point analog volume For 8-point analog volume FX3G-8AV-BD

FX3G-4EX-BD*1

For extension input (24 V DC input 4 points) FX3G-2EYT-BD*1 For extension output (transistor output 2 points)

Special adapter



Analog special adap Con For input For output For input/output For Pt100 input FX3U-4AD-PTW-ADP For Pt100 input

For thermocouple input

FX3U-4AD-PNK-ADP For Pt1000, Ni1000 input



For Ethernet communication EX3U-232ADP-MB For BS-232C communication FX3U-485ADP-MB For RS-485 communication

For special adapter connection



FX3S-CNV-ADP

For special adapter connection

FX3S-CNV-ADP is required to connect the special adapter. Refer to the product manual for details on the combination methods

Option





Display module FX3S-5DM*3

Memory c FX3G-EEPROM-32L With loader function

*2 : Only one module can be mounted on left end of adapter; Supported with FX3U-ENET-ADP Ver. 1.20 and above

*3 : Supported with main unit Ver. 1.20 and above

Item		Outline specifications
	Power specifications	AC power type: 100 to 240 V DC 50/60 Hz DC power type: 24 V DC
Power	Power consumption*1	AC power type: 19 W (10M, 14M), 20 W (20M), 21 W (30M) DC power type: 6 W (10M), 6.5 W (14M), 7 W (20M), 8.5 W (30M)
supply	Rush current	AC power type: Max. 15 A 5 ms or less/100 V AC, max. 28 A 5 ms or less/200 V AC DC power type: Max. 20 A 1 ms or less/24 V DC
	24 V DC service power supply	AC power type: 400 mA or less
lana di (Input specifications	24 V DC 5/7 mA (no-voltage contact or sink input is NPN, source input is PNP open collector transistor).
output	Output specifications	Relay output type: 2 A/1 point, 8 A/4 points common 250 V AC (240 V for CE, UL/cUL standard compliance), 30 V DC or less Transistor output type: 0.5 A/1 point, 0.8 A/4 points common 5 to 30 V DC
Built-in communication port		RS-422, USB Mini-B 1 ch each

*1: Value for maximum configuration that can be connected to main unit (AC power types all use 24 V DC service power.) This also includes the input current (7 mA or 5 mA per point).

FX3s Main unit



Peripheral device











HMI Handy p GOT2000, GOT1000 FX-30P

Handy programming panel U FX-30P

USB communication MR-J3USBCBL3M (3 m) GT09-C30USB-5P (3 m) Converter for personal computer connection (Personal computer side, for RS-232C) FX-232AWC-H for RS-232C

Programming software GX Works2

System Configuration



Expansion board

Controllable I/O: 14 - 128 points (Main unit I/O: 14/24/40/60 points) [256 points for remote I/O configuration of CC-Link, AnyWireASLINK]

This 3rd generation standard model has integrates simplicity and has flexible expandability. The FX3 series' ease of use has been condensed into this cost-performing mode suitable for small-scale control.



■FX3G Main unit



Item		Outline specifications
	Power specifications	AC power type: 100 to 240 V DC 50/60 Hz DC power type: 24 V DC
	Power consumption	AC power type*1: 31 W (14M), 32 W (24M), 37 W (40M), 40 W (60M)
	Power consumption	DC power type*2: 19 W [15 W] (14M), 21 W [16 W] (24M), 25 W [19 W] (40M), 29 W [22 W] (60M)
Power	Duch ourront	AC power type: Max. 30 A 5 ms or less/100 V AC , max. 50 A 5 ms or less/200 V AC
supply	Rush current	DC power type: Max. 30 A 1 ms or less/24 V DC
	24 V DC service power	
	supply*3	AC power type. 400 mA
	Input specifications	24 V DC, 5/7 mA (for no-voltage contact or sink input: NPN open collector transistor, for source input: PNP open collector transistor)
Input/ output	Output specifications	Relay output type: 2 A/1 point, 8 A/4 points common 250 V AC (240 V for CE, UL/cUL standard compliance), 30 V DC or less
		Transistor output type: 0.5 A/1 point, 0.8 A/4 points, 5 to 30 V DC
	Input/output extension	Can be connected with extension device for FXzN series
Built-in communication port		RS-422, USB Mini-B 1 ch each

*1: Value for maximum configuration that can be connected to main unit (AC power types all use 24 V DC service power.) This also includes the input current (7 mA or 5 mA per point).

*2: Power consumption when used with 28.8 V DC. Values in parentheses indicate power consumption when using at 24 V DC.

*3: When input/output extension blocks are connected, the 24 V DC service power changes the current consumed by the point (number) of the block connected.

Please choose the I/O type of main unit or I/O block suited for your equipment. Refer to the manual for each product's input/output format. Extension device C222222222222 Input/output extens FX2N-32ER-ES/UL*6 Input extension block FX2N-8EX-ES/UL Output extension block FX2N-8EYR-ES/UL Extension power supply unit FX3U-1PSU-5V*6 Special extension bloc Analog A/D conversion Temperature FX2N-8EX-UA1/UL FX2N-8EYT-ESS/UL FX2N-32ET-ESS/UL*6 FX2N-2AD FX3U-4LC FX2N-16EX-ES/UL FX2N-8EYR-S-ES/UL FX2N-48ER-ES/UL*6 FX2N-8AD Communication/network FX2N-16EYR-ES/UL FX2N-48ET-ESS/UL*6 FX3U-4AD FX3U-16CCL-M Input/output extension bloc FX2N-48ER-UA1/UL*6 EX2N-16EYT-ESS/UI Analog D/A conversion FX3U-64CCL FX2N-48ER-DS*7 FX2N-32CCL FX2N-8ER-ES/UL FX2N-16EYS FX2N-2DA FX2N-48ET-DSS*7 FX3U-4DA FX2N-64CL-M AD/DA combined FX3U-128ASL-M FX2N-5A FX3U-ENET FX3U-32DP Extension device CERESCERE NEESSESSESSES! Output ext Input/output supply unit Input exte ial extens Exte FX2N-8EX FX2N-8EYR FX2N-32ER* Communication/network FX3U-1PSU-5V*6 FX2N-8EX-UA1/UL FX2N-8EYT FX2N-32ES*6 FX3U-16CCL-M FX2N-32ET*6 FX2N-48ER*6 FX2N-16EX FX2N-16EX-C FX2N-8EYT-H FX2N-8EYR-S-ES/UL FX3U-64CCL FX2N-32CCL FX2N-16EXL-C FX2N-16EYR FX2N-48ET*6 FX2N-64CL-M FX2N-16EYT FX2N-48ER-UA1/UL*6 FX3U-128ASL-M FX2N-16EYT-C FX2N-48ER-D*7 FX3U-128BTY-M Input/output FX2N-8ER FX2N-16EYS FX2N-48ET-D*7 FX3U-32DP Option Display module Battery Connector conversion adapter FX3U-32BL FX0N-30EC [30 cm] FX3G-5DM*1 FX3G-EEPROM-32L FX2N-CNV-BC Optional battery With loader function FX0N-65EC [65 cm] Peripheral device

HMIHandy programming panelGOT2000, GOT1000FX-30P

USB communication MR-J3USBCBL3M (3 m) GT09-C30USB-5P (3 m) Converter for personal computer conn (Personal computer side, for RS-232C) FX-232AWC-H for RS-232C

Programming software GX Works2 GX Developer





Item		Outline specifications
	Power specifications	AC power type: 100 to 240 V DC 50/60 Hz DC power type: 24 V DC
Power supply	Power consumption	AC power type*1: 31 W (14M), 32 W (24M), 37 W (40M), 40 W (60M) DC power type*2: 19 W [15 W] (14M), 21 W [16 W] (24M), 25 W [19 W] (40M), 29 W [22 W] (60M)
	Rush current	AC power type: Max. 30 A 5 ms or less/100 V AC, max. 50 A 5 ms or less/200 V AC DC power type: Max. 30 A 1 ms or less/24 V DC
	24 V DC service power supply*3	AC power type: 400 mA
	Input specifications	24 V DC, 5/7 mA (for no-voltage contact or sink input: NPN open collector transistor, for source input: PNP open collector transistor)
Input/ output	Output specifications	Relay output type: 2 A/1 point, 8 A/4 points common 250 V AC (240 V for CE, UL/cUL standard compliance), 30 V DC or less Transistor output type: 0.5 A/1 point, 0.8 A/4 points, 5 to 30 V DC
	Input/output extension	Can be connected with extension device for FX2N series
Built-in communication port		RS-422, USB Mini-B 1 ch each

*1: Value for maximum configuration that can be connected to main unit (AC power types all use 24 V DC service power.) This also includes the input current (7 mA or 5 mA per point).

*2: Power consumption when used with 28.8 V DC. Values in parentheses indicate power consumption when using at 24 V DC.

*3: When input/output extension blocks are connected, the 24 V DC service power changes the current consumed by the point (number) of the block connected.

Please choose the I/O type of main unit or I/O block suited for your equipment. Refer to the manual for each product's input/output format.

Extension device







FX2N-32ER-ES/UL* FX2N-32ET-ESS/UL*1 FX2N-48ER-ES/UL*1 FX2N-48ET-ESS/UL*1 FX2N-48ER-UA1/UL*1 FX2N-48ER-DS*2 FX2N-48ET-DSS*2



Special extension block



Extension power supply unit FX3U-1PSU-5V*1

Input extension blo FX2N-8EX-ES/UL FX2N-8EX-UA1/UL FX2N-16EX-ES/UL

Input/output extension bloc FX2N-8ER-ES/UL

Output extension blo FX2N-8EYR-ES/UL FX2N-8EYT-ESS/UL FX2N-8EYR-S-ES/UL FX2N-16EYR-ES/UL FX2N-16EYT-ESS/UL FX2N-16EYS







Display module

FX3G-5DM





FX3G-EEPROM-32L

With loader function

Handy programming panel





Optional battery



FX0N-30EC [30 cm]

FX0N-65EC [65 cm]





FX2N-CNV-BC





GOT2000, GOT1000



FX-30P





Converter for personal computer con (Personal computer side, for RS-232C) FX-232AWC-H for RS-232C



- *1 : Can be connected only to AC power type main unit.
- *2 : Can be connected only to DC power type main unit.



*1: Supported with main unit Ver. 2.00 and above (Only one module can be mounted on left end of adapter). *2: FX2Nc-64ET side 40 points, terminal block side 20 pins \times 2

	Item	Outline specifications			
D	Power specifications	24 V DC			
Power	Power consumption*1	8 W			
	Rush current	Max. 30 A 0.5 ms or less/24 V DC			
Input/ output	Input specifications	24 V DC, 5/7 mA (no-voltage contact, or open collector transistor*2)			
	Output specifications	Transistor output type: 0.1 A/1 point (Y000 to Y001 is 0.3 A/point) 5 to 30 V DC			
	Input/output extension	Extension block for FXzvc and FXzv ^{*3} series can be connected.			
Built-in communication port		RS-422, USB Mini-B 1 ch each			
deal and a second					

Refer to the FXscc User's Manual [Hardware Section] for details on the power (current) consumed by the input/output extension block. Refer to each manual for details on the power consumed by the special extension unit/block.

*2: The FX3GC-32MT/D is a NPN open collector transistor input. The FX3GC-32MT/DSS is an NPN or PNP open collector transistor input.

*3: Connector conversion adapter or extension power unit required.



System Configuration



Controllable I/O: 16 - 256 points (Main unit I/O: 16/32/48/64/80/128 points) [384 points for remote I/O configuration of CC-Link, AnyWireASLINK]

3rd generation micro PLC. New highly functional machine equipped with speed, capacity, performance, and functions. The built-in functions, such as the industry's highest level of high-speed processing and positioning, have been greatly improved.

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■FX3U Main unit



Expansion board

For communica	tion				
FX3U-232-BD	For RS-232C communication				
FX3∪-485-BD	For RS-485 communication				
FX3∪-422-BD	For RS-422 peripheral device				
	communication				
FX3U-USB-BD	For USB communication				
For 8-point ana	log volume				
FX3U-8AV-BD*1	For 8-point analog volume				
For special ada	pter connection				
FX3U-CNV-BD	For special adapter connection				
The expansion board is required to connect the special					

adapter (excluding the high-speed input/output special adapter).

Refer to the product manual for details on the combination methods.

Special adapters



EX3U-16MB/ES AC FX3U-16MT/ES AC T1 FX3U-16MT/ESS AC FX3U-16MR/DS FX3U-16MT/DS FX3U-80MR/ES DC FX3U-16MT/DSS DC FX3U-80MT/ES FX3U-80MT/ESS AC Input : 8 pt/output : 8 pt FX3U-80MR/DS DC R FX3U-80MT/DS FX3U-32MB/ES AC FX3U-80MT/DSS DC FX3U-32MT/ES AC Input : 40 pt/output : 40 pt FX3U-32MS/ES AC FX3U-32MT/ESS FX3U-32MR/DS FX3U-32MT/DS DC FX3U-32MT/DSS DC Input : 16 pt/output : 16 pt FX3U-128MR/ES FX3U-128MT/ES FX3U-48MR/ES FX3U-128MT/ESS FX3U-48MT/ES AC Input : 64 pt/output : 64 pt FX3U-48MT/ESS AC T2 R FX3U-48MB/DS DC FX3U-48MT/DS DC T1 FX3U-48MT/DSS DC Input : 24 pt/output : 24 pt FX3U-32MR/UA1 AC A R FX3U-64MR/ES AC Input : 16 pt/output : 16 pt FX3U-64MT/ES AC FX3U-64MS/ES AC FX3U-64MT/ESS AC T2 FX3U-64MB/DS DC R FX3U-64MT/DS DC FX3U-64MT/DSS DC FX3U-64MR/UA1 AC A R Input : 32 pt/output : 32 pt Input : 32 pt/output : 32 pt AC AC Power supply DC DC Power supply AC Input DC Input (sink/source) T2 Transistor output (source) S Triac output Relay output Transistor output (sink)

*1: Supported with main unit Ver. 2.70 and above

- *2: Supported with main unit Ver. 2.61 and above
- *3: Supported with main unit Ver. 3.10 and above. Only one unit can be mounted on left end of adapter.
- *4: MODBUS communication supported with main unit Ver. 2.40 and above.
- *5: The expansion board is required to connect the special adapter in the stage after the high-speed input/output special adapter.
- *6: Supported with main unit Ver. 2.21 and above
- *7: Supported with main unit Ver. 3.00 and above
- *8: Can be connected only to AC power type main unit.
- *9: Can be connected only to DC power type main unit.

	Item	Outline specifications				
	Power specifications	AC power type: 100 to 240 V DC 50/60 Hz DC power type: 24 V DC				
-	Power consumption	AC power type: 30 W (16M), 35 W (32M), 40 W (48M), 45 W (64M), 50 W (80M), 65 W (128M) DC power type: 25 W (16M), 30 W (32M), 35 W (48M), 40 W (64M), 45 W (80M)				
supply	Power AC power type: Max. 30 A 5 ms or less/100 V AC, max. 65 A 5 ms or less/200 V AC supply Rush current DC power type: Max. 35 A 0.5 ms or less/24 V DC					
	24 V DC service power supply*1	AC power DC input type: 400 mA or less (16M, 32M) 600 mA or less (48M, 64M, 80M, 128M)				
	Input specifications	DC input type: 24 V DC, 5 to 7 mA (for no-voltage contact or sink input: NPN open collector transistor, for source input: PNP open collector transistor) AC input type: 100 to 120 V AC AC voltage input				
Input/ output	Input/ output specifications Triac output type: 2 A11 point, 8 A/4 points common, 8 A/8 points common 250 V AC (240 V for CE, UL/cUL standa Triac output type: 0.3 A/1 point, 0.8 A/4 points common 8 to 242 V DC Transistor output type: 0.5 A/1 point, 0.8 A/4 points common 16 A/8 points common 5 to 30 V DC		Relay output type: 2 A/1 point, 8 A/4 points common, 8 A/8 points common 250 V AC (240 V for CE, UL/cUL standard compliance), 30 V DC or less Triac output type: 0.3 A/1 point, 0.8 A/4 points common 35 to 242 V DC Transistor output type: 0.5 A/1 point, 0.8 A/4 points common, 1.6 A/8 points common 5 to 30 V DC			
	Input/output extension	Can be connected with extension device for FXex series				
Built-in communication port		RS-422				

*1: When input/output extension blocks are connected, 24 V DC service power is consumed by the blocks, and the power to be consumed by the main unit is reduced.

Please choose the I/O type of main unit or I/O block suited for your equipment. Refer to the manual for each product's input/output format.

: Production discontinued in March 2020



GOT2000, GOT1000

FX-30P

FX-USB-AW For USB FX-232AWC-H for RS-232C

Software GX Works2

GX Developer



*1: Supported with main unit Ver. 2.61 and above

*5: MODBUS communication supported with main unit Ver. 2.40 and above. *6: FX2NC-64ET side 40 points, terminal block side 20 pins × 2.

^{*2:} Supported with main unit Ver, 3.10 and above. Only one unit can be mounted on left end of adapter. *3: Supported with main unit Ver. 3.00 and above

Item		Outline specifications					
Power	Power specifications	24 V DC					
	Power consumption*1	6 W (16 points type), 8 W (32 points type), 11 W (64 points type), 14 W (96 points type)					
supply	Rush current	Max. 30 A 0.5 ms or less/24 V DC					
	Input specifications	24 V DC, 5 to 7 mA (no-voltage contact, or open collector transistor* ²)					
Input/ output	Output specifications	Relay output type: 2 A/1 point, 4 A/1 points common 250 V AC (240 V for CE, UL/cUL standard compliance), 30 V DC or less Transistor output type: 0.1 A/1 point (Y000 to Y003 is 0.3 A/point) 5 to 30 V DC					
	Input/output extension	Extension block for FXzvc and FXzv ^{*3} series can be connected.					
Built-in communication port		RS-422					

*1: This power consumption does not include the power consumed by the input/output extension block or special extension unit/block. Refer to the FXsuc User's Manual [Hardware Section] for details on the power (current) consumed by the input/output extension block Refer to each manual for details on the power consumed by the special extension unit/block.

*2: The FX3uc-DIMT/D is a NPN open collector transistor input. The FX3uc-DIMT/DSS is an NPN or PNP open collector transistor input.

*3: Connector conversion adapter or extension power unit required.

Please choose the I/O type of main unit or I/O block suited for your equipment. Refer to the manual for each product's input/output format.

: Production discontinued in March 2020



FX5

Performance Specification

◇ FX5U/FX5UC performance specifications

		FADU/FAC	SUC CPU Module					
	Item		Specification					
Operation control system		Stored-program repetitive operation						
nput/output control system		Refresh system (Direct a	ccess input/output allowed by specification of direct access input/output [DX, DY])					
Programming specifications	Programming language	Ladder diagram (LD), str	uctured text (ST), function block diagram/ladder language (FBD/LD)					
	Programming expansion function	Function block (FB), fund	ction (FUN), label programming (local/global)					
	Constant scan	0.2 to 2000 ms (can be	set in 0.1 ms increments)					
	Fixed cycle interrupt	1 to 60000 ms (can be s	set in 1 ms increments)					
Operation specifications	Execution type	Standby type, initial exec	cution type, scan execution type, fixed-cycle execution type, event execution type					
	Interrupt type	Internal timer interrupt, ir	nput interruption, high-speed comparison match interrupt, interrupt from module*1					
Memory capacity	Program capacity	64 k/128 k steps*2 (128 kbytes/256 kbytes, flash memory)						
	Device/label memory	120 kbytes						
	Data memory	5 Mbytes						
	Flash memory (Flash ROM)	Max. 20000 times						
	write count							
	SD memory card	Memory card capacity (S	SD/SDHC memory card: Max. 16 Gbytes)					
	Writing function during running	Available						
		(instructions/pointers in the program block, and program components can be added, changed, or deleted while the PLC is run						
	Password protection	Available (Security functi	on: block password, security authentication, file password, remote password, IP filter)					
Power failure retention	Capacity for power failure retention	Built-in flash memory: High-speed device (M, L, B, F, S, T, ST, C, LC, D) Max. 12 k words*3						
(Device)		When optional battery (FX3U-32BL) is mounted: Standard device (R, W) Max. 48 k words						
File storage capacity	Device/label memory	1						
	No. of program files	32						
	No. of FB files	16 files (up to 15 files for user)						
	SD memory card	NZ1MEM-2GBSD: 511*4						
		NZ1MEM-4GBSD, NZ1	NZ1MEM-4GBSD, NZ1MEM-8GBSD, NZ1MEM-16GBSD: 65534*4					
CC-Link IE Field Network Basic	master functions	Possible with built-in Ethernet port (CPU module Ver.1.040 and above)						
		Number of control points	s is 384 points or less (Refer to item on number of input/output points)					
Logging function*5		Collected data is saved	as binary files on the SD memory card.					
		Data capacity is same a	s capacity of SD memory card in use (Max. 16 Gbytes)					
Clock function*6	Displayed information	Year, month, date, hour,	minute, second, day of week (leap year automatic detection)					
	Precision	Monthly difference: ±45	sec at 25°C (typical value)					
	Retention method	Large-capacity capacito	r (when using optional battery (FX3U-32BL), retention method can be switched to battery.					
	Retention time	10 days (ambient tempe	rature: 25°C), when using optional battery approx. 5 years (ambient temperature: 25°C)					
Kinds of instructions		501 types 1113 instruct	501 types 1113 instructions (CPU module Ver. 1.060)					
nstruction processing time	LD X0	34 ns*7						
	MOV D0 D1	34 ns*7						
No. of input/output points	(1) No. of input/output points	256 points or less/	-					
		384 points or less*2						
	(2) No. of remote I/O points	384 points or less/	The total number of remote I/O points in CC-Link, AnyWireASLINK, must be 512 points or less.					
		512 points or less*2	(CC-Link IE Field Network Basic remote I/O stations are not calculated as remote I/O points.)					
	Total No. of points of (1) and (2)	512 points or less	-					

*1: Interrupt from intelligent function module, high-speed pulse input/output module.

*2: Supported by FX5U/FX5UC CPU module Ver. 1.100 or later and by GX Works3 Ver. 1.047Z or later.

*3: All devices in the (high-speed) device area can be held against power failure. Devices in the (standard) device area can be held also when the battery is mounted.

*4: The value listed above indicates the number of files stored in the root folder.

*5: Supported for CPU modules with serial No. 16Y**** and higher.

*6: Clock data is retained using the power accumulated in a large-capacity capacitor incorporated into the PLC. When voltage of the large capacity capacitor drops, clock data is no longer accurately retained.

The retention period of a fully charged capacitor (electricity is conducted across the PLC for at least 30 minutes) is 10 days (ambient temperature: 25°C) long. How long the capacitor can hold the data depends on the operating ambient temperature. When the operating ambient temperature is high, the holding period is short.

★7: When the program capacity is 64 k steps.

◇ FX5U/FX5UC device points

FX5U/FX5UC CPU Module								
			Pooo		GX Works3 d	lefault settings	Cassifications	
			Dase	Device No. Points			Specifications	
Input/output relay	Х	Input relay	8	X000 to X1777	1024 points	1024 points	The total number of X and Y a	ssigned to input/output points is up to 256
	Y	Output relay	8	Y000 to Y1777	1024 points	1024 points	points/384 points*1.	
Internal relay	М	Non-latch*2	10	M0 to M499	500 points	7680 points	When range is changed M0 to	M32767 32768 points*6
		Latch*3		M500 to M7679	7180 points			
Special relay	SM	For special	10	SM0 to SM9999	10000 points	10000 points	-	
Latch relay	L	Latch*4	10	L0 to L7679	7680 points	7680 points	When range is changed L0 to	L32767 32768 points*6
Link relay	В	Non-latch*2	16	B0 to BFF	256 points	256 points	When range is changed B0 to	B7FFF 32768 points*6
Link special relay	SB	Non-latch	16	SB0 to SB1FF	512 points	512 points	When range is changed SB0	to SB7FFF 32768 points*6
Annunciator	F	Non-latch*2	10	F0 to F127	128 points	128 points	When range is changed F0 to	F32767 32768 points*6
Step relay	S	Non-latch*2	10	S0 to S499	500 points	4096 points	-	
	_	Latch*3		S500 to S4095	3596 points			
Timer	Т	Timer*2	10	T0 to T511	512 points	512 points	When range is changed T0 to T1023 1024 points*6	As shown below, the timer unit changes according to how the timer coil is written. This also applies to
	ST	Retentive timer*3		ST0 to ST15	16 points	16 points	When range is changed ST0 to ST1023 1024 points*6	the retentive timer. (□ indicates device No.) 100 ms: OUT T□ (ST□) 0.1 to 3276.7 sec. 10 ms: OUTH T□ (ST□) 0.01 to 327.67 sec. 1 ms: OUTHS T□ (ST□) 0.001 to 327.767 sec.
Counter	С	Non-latch (16 bits)*2	10	C0 to C99	156 points	256 points	When range is changed	Counting from 0 to 32767
		Latch (16 hite)*3		C100 to C100	100 pointe	-	00 10 0 1020 1024 pollits	
Long counter	10	Non-latch (32 bits)*2		L C0 to L C19	20 points	64 points	When range is changed	Counting from 0 to 4294967295
		Latch (32 hite)*3		LC20 to LC63	20 points	04 points	L C0 to L C1023 1024	(32-bit counter is only addition type)
		Later (52 bits)		10201010000	44 points		points*6	(32-bit counter is only addition type.)
High speed counter	LC	1-phase 1-input (32 bits)	10	LC35 to LC45	Up to 8 points	can be used in	The high-speed counter is sta	rted and stopped with the HIOEN instruction. How-
		1-phase 2-input (32 bits)		LC46 to LC50	range from LC3	35 to LC55.	ever, the FX3 conversion input terminal assignment and the devices corresponding	
		2-phase 2-input (32 bits)		LC51 to LC55	 b LC55 to C235 to C255 can be replaced with LC33 UDCNTF instruction is used) In this case, all CPU can only be used with the FX3 compating Counting from -2147483648 to +21474836 1-phase 1-input (S/W, H/W), 1-phase 2-input 2-phase 2-input (multiplied by 1): 200 kHz 2-phase 2-input (multiplied by 2): 100 kHz 2-phase 2-input (multiplied by 4): 50 kHz 		ced with LC35 to LC55. (The HIOEN instruction or this case, all high-speed counters built into the e FX3 compatible high-speed counter function.	
							Counting from -214/483648 to +214/483647 · 1-phase 1-input (SW, H/W), 1-phase 2-input, 2-phase 2-input (multiplied by 1): 200 kHz · 2-phase 2-input (multiplied by 2): 100 kHz · 2-phase 2-input (multiplied by 4): 50 kHz · Internal clock: 1 MHz	
Data register	D	Non-latch*2	10	D0 to D199	200 points	8000 points	-	
		Latch*3		D200 to D7999	7800 points			
Special register	SD	For special	10	SD0 to SD11999	12000 points	12000 points	-	
Index register	2	16 bits	10	20 to 219	20 points	20 points	When range is changed 20 to	223 24 points*/
Long index register		32 bits	40	LZU to LZ1	2 points	2 points	When range is changed L20 t	o LZ11 12 points*'
File register	R ED	I otob	10	HU TO H32/6/	32/08 points	32768 points	Retained by battery during po	wer lailure (Parameter setting required)
Exterided file register		Laich	10		32708 points	SZ708 POINS	Stored In SD memory card	cont function modulo
WOULLE ACCESS DEVICE		dovico	10		ooooo points	possoo points		gent ranotion module
Link rogistor	10/	Non latch*5	16	10/0 to 10/1 EE	512 points	512 pointe	When range is changed W0 to	WZEEE 20768 pointe*6
Linkiegister	VV	Inon-laton	10				Retained by bettery during no	wer failure (Parameter setting required)
Link special register	SW	Non-latch (fixed)	16	SW0 to SW1FF	512 nointe	512 pointe	When range is changed 90/0	to SW7EEE 32768 points*6
Pointer	P	For branching of JLIMP	10	P0 to P4095	4096 points	4096 points	For C Linstructions and CALL	instructions
		and CALL				1000 pointo		
	1	Input interrupt		10 to 115	16 points	178 points	For CPU module input interrup	ot (Up to 8 points can be used.)
		High-speed comparison match interrupt		116 to 123	8 points		For CPU module high-speed	comparison match interrupt
		Interrupt by internal timer		128 to 131	4 points]	For set cycle interrupt with inte	ernal timer
		Interrupt from module		150 to 1177	128 points		For interrupt of module equipp	ped with interrupt function
Nesting	N	For master control	10	N0 to N14	15 points	15 points	For MC instructions	
Constant	-	Decimal number (K)	_	Signed	16 bits: -32768	to +32767	32 bits: -2147483648 to +214	7483647
				Unsigned	16 bits: 0 to 65	535	32 bits: 0 to 4294967295	
	-	Hexadecimal number (H)	_	16 bits	0 to FFFF			
				32 bits	0 to FFFFFFFF			
	-	Real number (E)	_	Single precision	E-3.40282347-	⊦38 to E-1.1754	9435-38, 0, E1.17549435-38 t	o E3.40282347+38
	_	Character string	_	Max 255 single-h	vte shift-JIS cod	le characters (25	6 characters including NULL)	

*1: Supported by FX5U/FX5UC Ver. 1.100 or later and by GX Works3 Ver. 1.047Z or later.

*2: Non-backup area with GX Works3 default value settings. The built-in flash memory backup area can be changed with the parameter settings.

*3: Built-in flash memory backup area with GX Works3 default value settings. This can be changed to the non-backup area with the parameter settings.

 \star 4: Built-in flash memory backup fixed area. The area characteristics cannot be changed.

*5: Non-backup area with GX Works3 default value settings. This can be changed to battery backup area with parameter settings.

*6: Max. number of points can be changed with parameters within capacity range of CPU's built-in memory.

(Total capacity of high-speed devices M, L, B, F, SB, S, T, ST, C, LC and D is 12 k. Total capacity for standard devices R, W, and SW is 48 k.)

 \star 7: The index register (Z) and long index register (LZ) can be set to a total of 24 words.

FX5

◇ FX5UJ performance specifications

		Specification					
Operation control system		Stored-program repetitive operation					
Input/output control system		Refresh system (Direct access input/output allowed by specification of direct access input/output [DX, DY])					
Programming specifications	Programming language	Ladder diagram (LD), structured text (ST), function block diagram/ladder language (FBD/LD)					
	Programming expansion function	Function block (FB), function (FUN), label programming (local/global)					
	Constant scan	0.5 to 2000 ms (can be set in 0.1 ms increments)					
	Fixed cycle interrupt	1 to 60000 ms (can be set in 1 ms increments)					
	Timer performance specifications	100 ms, 10 ms, 1 ms					
	No. of program executions	32					
	No. of FB files	16 files (up to 15 files for user)					
Operation specifications	Execution type	Standby type, initial execution type, scan execution type, fixed-cycle execution type, event execution type					
	Interrupt type	Internal timer interrupt, input interruption, high-speed comparison match interrupt, interrupt from module*1					
Memory capacity	Program capacity	48 k steps (96 kbytes, flash memory)					
	Device/label memory	120 kbytes					
	Data memory	5 Mbytes					
	Flash memory (Flash ROM) write count	Max. 20000 times					
	SD memory card	Memory card capacity (SD/SDHC memory card: Max. 16 Gbytes)					
Power failure retention (Device)	Capacity for power failure retention	Max. 12 k words					
File storage capacity	Displayed information	1					
	No. of program files	32					
	No. of FB files	16 files (up to 15 files for user)					
	SD memory card	NZ1MEM-2GBSD: 511*2					
		NZ1MEM-4GBSD, NZ1MEM-8GBSD, SDNZ1MEM-16GBSD: 65534*2					
Clock function	Displayed information	Year, month, date, hour, minute, second, day of week (leap year automatic detection)					
	Precision	Monthly difference: ±45 sec at 25°C (typical value)					
Power failure retention	Retention method	Large-capacity capacitor					
(clock data*3) Retention time		15 days (ambient temperature: 25°C)					
No. of input/output points	(1) No. of input/output points	256 points or less					
	(2) No. of remote I/O points	256 points or less					
	Total No. of points of (1) and (2)	256 points or less					

*1: Interrupt from the intelligent function module.

*2: The value listed above indicates the number of files stored in the root folder.

*3: Clock data is retained using the power accumulated in a large-capacity capacitor incorporated into the PLC. When voltage of the large capacity capacitor drops, clock data is no longer accurately retained. The retention period of a fully charged capacitor (electricity is conducted across the PLC for at least 30 minutes) is 15 days (ambient temperature: 25°C). How long the capacitor can hold the data depends on the operating ambient temperature. When the operating ambient temperature is high, the holding period is short.

\diamond FX5UJ device points

I ADDI OF O MIDULIE								
			Base	Points*1	Points*1 Specifications			
No. of user device	Х	Input relay	8	1024 points	The total number of X and Y assigned to input/output points is up to 256 points.			
points	Y	Output relay	8	1024 points				
	М	Internal relay	10	7680 points	-			
	L	Latch relay	10	7680 points	-			
	В	Link relay	16	2048 points	-			
	F	Annunciator	10	128 points	-			
	SB	Link special relay	16	2048 points	-			
	S	Step relay	10	4096 points	-			
	Т	Timer	10	512 points	-			
	ST	Accumulation timer		16 points	-			
	С	Counter	10	256 points	-			
	LC	Long counter		64 points	-			
	D	Data register	10	8000 points	-			
	W	Link register	16	1024 points	-			
	SW	Link special register	16	1024 points	-			
No. of system device	SM	Special relay	10	10000 points	-			
points	SD	Special register	10	12000 points	-			
Module access device	-	Intelligent function module device	10	Depends on the	e intelligent function module.			
No. of index register points	Z	Index register	10	20 points	-			
	LZ	Long index register	10	2 points	-			
No. of file register points	R	File register	10	32768 points	-			
	ER	Extended file register	10	32768 points	Stored in SD memory card			
No. of nesting points	Ν	Nesting	10	15 points	-			
No. of pointer points	Р	Pointer	10	2048 points	-			
	1	Interrupt pointer	10	178 points	-			
Others	K	Decimal number	-	16 bits: -32768	to +32767, 32 bits: -2147483648 to +2147483647			
				16 bits: 0 to 65	535, 32 bits: 0 to 4294967295			
	Н	Hexadecimal number	-	16 bits: 0 to FF	FF, 32 bits: 0 to FFFFFFF			
	E	Real number	-	E-3.40282347+38 to E-1.17549435-38, 0, E1.17549435-38 to E3.40282347+38				
	-	Character string	-	Shift-JIS code r	nax. 255 single-byte characters (256 including NULL)			

*1: Maximum number of points cannot be changed. (Fixed)

♦ FX3U/FX3UC series performance specifications

	Item	Specification							
Operation control system		Stored program repetitive operation system (dedicated LSI) with interruption function							
Input/output control system		Batch processing system (when END instruction is executed), input/output refresh instruction and pulse catch function are provided.							
Programming specifications	Programming language	Ladder diagram (LD), stru	ctured text (ST), function b	lock diagram (FBD), sequential function chart (SFC)					
	Programming expansion function	Label programming (globa	I), function block (FB)						
	Constant scan	1 to 32767 ms (can be se	t in 1 ms increments)*1						
	Fixed cycle interrupt	10 to 99 ms (can be set in 1 ms increments)							
Operation specifications	Execution type	Only scan execution							
	Interrupt type	Timer interrupt, input inter	rupt, high-speed counter ir	nterrupt					
Program memory	Program capacity	64000-step (2k-, 4k-, 8k-,	16k- or 32k-step memory	can be selected by parameter settings.)					
		Comments and file register	rs can be created in the pr	rogram memory by parameter settings.					
		Comments: Up to 6350 p	oints (50 points/500 steps)						
		File registers: Up to 7000	points (500 points/500 ste	ps)					
	Built-in memory capacity/type	64000-step (Symbolic info	prmation can be stored.*2)/	(RAM (backed up by built-in lithium battery (FX3U-32BL))					
		Battery life: Approx. 5 ye	ars (ambient temperature:	25 °C (77°F))					
	Memory cassette (Option)	Flash memory (The max. r	nemory capacity varies de	pending on the model of the memory cassette.)					
		· FX3U-FLROM-1M*3: 640	000 steps (no loader function	on, symbolic information can be stored in the dedicated area (1300 kB).)					
		· FX3U-FLROM-64L: 6400	0 steps (loader function, s	ymbolic information can be stored.*2)					
		• FX3U-FLROM-64: 64000	steps (no loader function,	symbolic information can be stored.*2)					
		· FX3u-FLROM-16: 16000 steps (no loader function, symbolic information can be stored.*2)							
		Max. allowable write: 100	00 times						
	Writing function during running	Available (programs, excluding SFC program or list program, can be changed while PLC is running.)							
	Password protection	Provided (with entry code function)							
Power failure retention (Device)	Capacity for power failure retention	Built-in battery: Entire inter	mal device (M, S, T, C, D, F	R) keep area					
		Memory cassette: File reg	Memory cassette: File register max. 7000 points						
File storage capacity	Sequence program	1							
Display module	Display device	SIN monochrome LCD, with backlight (green)							
(Mounting compatibility depends	Display characters	16 letters × 4 lines (2 byte letters: 8 letters × 4 lines) English Alphabet, Numbers, Japanese Characters, Shift JIS Level-1, 2							
on model · ·)	Functions	Monitor/test, user registration monitor, error check, status display, random message display							
Clock function	Displayed information	Year, month, day, hour, mi	nute, second, day of week	1980 to 2079 (with correction for leap year) 2- or 4-digit year					
	Precision	Monthly difference: ±45 sec at 25 °C (77 °F)							
	Retention method	Built-in lithium battery (FX3U-32BL)							
	Retention time	Approx. 5 years (ambient	temperature: 25 °C (77 °F)						
Kinds of instructions	Basic instructions	Ver. 2.30 or later	Sequence instructions	: 29 Step-ladder instructions: 2					
	An alteration states a	Former than Ver. 2.30 · Sequence instructions: 27 · Step-ladder instructions: 2							
	Applied Instructions	219 KINDS, 498 INSTRUCTION	S						
Processing speed	Basic instructions	0.065 µs/instruction							
	Applied instructions	0.642 µs to several hundr	ed µs/instruction						
No. of input/output points	(1) Extension combined number of	248 points	(3) total points	$(1) + (2) \le (3)$ total number of points is 256 or less.					
	input points								
	(2) Extension combined number of	248 points							
	output points	050		The detail must be after stall (One sinterin OOL ball, ArchAffer AOUAN)					
	(4) No. or remote I/O points (CC-Link)	256 points or less*5		I ne total number of remote I/O points in CO-Link, AnywireASLINK must be					
	(4) No. of remote I/O points	128 points or less		256 points or less.					
	(AnywireASLINK)								
	(4) INO. OT REMOTE I/O points	248 points or less		-					
	(3) + (4) total number of points	384 points or less		=					

*1: When using the HKY instruction, the response will be delayed by the key input filter, so the scan time must be set to 20 ms or more.

*2: Storage of the source information is supported from Ver. 3.00. The capacity of the source information that can be written will vary by the maximum capacity of each memory cassette and the memory capacity set with the parameters.

*3: Supported in Ver. 3.00 or later.

*4: FX3U is optional. FX3UC cannot be mounted.

*5: 256 points or less when using FX3U-16CCL-M, and 224 points or less when using FX2N-16CCL-M.

\Diamond FX3U/FX3UC series device points

				F≻	(зи/FXзис Maii	n Units		
			Base	Device No.	At shipment Points	t from factory Total points	Specifications	
Input/output relay	Х	Input relay	8	X000 to X367	248 points	248 points	The total number of X and Y assigned to input/output points is up to 256 points.	
	Y	Output relay	8	Y000 to Y367	248 points	248 points		
Auxiliary relay	М	For general*1	10	M0 to M499	500 points	7680 points	_	
		For keeping*2	1	M500 to M1023	524 points	1	_	
		For keeping*3	1	M1024 to M7679	6656 points	1	_	
		For special	1	M8000 to M8511	512 points	512 points	_	
The FX3 series does r	hot ha	ave L, B, SB or F.				1 .		
State	S	Initial state*1	10	S0 to S9	10 points	4096 points		
oldio	ľ	For general*1		S10 to S499	490 points			
		For keeping*2		\$500 to \$899	400 points	1		
		For annunciator*2		S900 to S999	100 points	1	_	
		For keeping*3	1	S1000 to S4095	3096 points	1	_	
Timer	т	100 ms	10	T0 to T191	192 points	512 points	0.1 to 3276.7 sec.	
(on-delay timer)		100 ms		T192 to T199	8 points	1	0.1 to 3276.7 sec.	
		[for subroutine/ interruption						
		subroutine]						
		10 ms	1	T200 to T245	46 points	1	0.01 to 327.67 sec.	
		1 ms accumulating type		T246 to T249	4 points	1	0.001 to 32.767 sec.	
		100 ms accumulating type		T250 to T255	6 points]	0.1 to 3276.7 sec.	
		1 ms		T256 to T511	256 points		0.001 to 32.767 sec.	
Counter	С	Increment for general (16 bits)*1	10	C0 to C99	100 points	200 points	Counting from 0 to 32767	
		Increment for keeping by parame-		C100 to C199	100 points			
		ter settings. (16 bits)*2						
		Both directions for general		C200 to C219	20 points	35 points	Counting from -2147483648 to +2147483647	
		(32 bits)*1				-		
		Increment for keeping (32 bits)*2		C220 to C234	15 points			
High speed counter	С	1-phase 1-count input in both	10	C235 to C245	Up to 8 points	can be used in	Counting from -2147483648 to +2147483647	
		directions (32 bits)*3			range from C23	35 to C255.	Hardware counter 1-phase: 100 kHz × 6 points, 10 kHz × 2 points 2-phase: 50 kHz (multiply by 1), 50 kHz (multiply by 4)	
		1-phase 2-count input in both		C246 to C250				
		directions (32 bits)*3			-		Software counter 1-phase: 40 kHz	
		2-phase 2-count input in both		C251 to C255			2-phase: 40 kHz (multiply by 1), 10 kHz (multiply by 4)	
		directions (32 bits)*3					• FX3U-4HSX-ADP (only FX3U series) 1-phase: 200 kHz	
							2-phase: 100 kHz	
Data register	D	For general (16 bits)*1	10	D0 to D199	200 points	8000 points	-	
(32 bits when paired)		For keeping (16 bits)*2		D200 to D511	312 points	-	-	
		For keeping (16 bits)*3		D512 to D7999	7488 points		D1000 and later in 7488 points of fixed data register for keeping can be set as	
		<hi><hie register=""></hie></hi>		<d1000 999="" d="" to=""></d1000>	000 points	540 11	tile register points in 500-point units by changing the parameter settings.	
		For special (16 bits)		D8000 to D8511	512 points	512 points	-	
	<u>v</u>	For index (16 bits)	10	V0 to V7	8 points	16 points	-	
F 1 1 1 1	2	E 1 (1011) M	40	Z0 to Z7	8 points	00700 11		
Extension register	R	For keeping (16 bits)*3	10	R0 to R32/6/	32768 points	32768 points	Retained by battery during power failure	
Extension file register	ER	For keeping (16 bits)	10	ERU to ER32/6/	32768 points	32768 points	Usable only when memory cassette is mounted**	
Pointer	Р	For branching of JUMP and CALL	10	PU to P4095	4096 points	4096 points	For GJ instructions and GALL instructions	
		Input interruption and input delay		10111 to 1511	6 points	15 points	-	
					0 maint-	-		
					o points	-	- Ear HPCC instructions	
Meeting	NI		10		o points	0 pointo	FOR THESE INSTRUCTIONS	
Constant	IN	Por master control	10	INU TO IN/		10 DOINTS	FOR INCLINSTRUCTIONS	
Constant	-	Decimal number (K)	-	10 UIS	-32/08 t0 +32	101		
		Hovadooimal number (LI)		JE bite	1-214/4830481	0 +214/48364/		
	-	nexauecimai number (H)	-	10 DilS				
		Pool number (E)		32 DIIS		10 × 0-126 0 4	0 X 2-126 to 1 0 X 2128 Decimal point and exponential potations are possible	
	_	Character string (" ")	-	02 UIIS Character string	\pm 1.0 \wedge 2 \pm 1.0 \pm 1.0 \wedge 2 \pm 0, 1.0 \wedge 2 \pm 10 \pm 0 \times 2 \pm 0 becimal-point and exponential notations are possible			
			_	Character Stilling	Designation by characters enclosed with TT. Up to 32 one-byte characters can be used for a constant in an			

 *1: Non-battery backup area. This can be changed to battery backup area with parameter settings.

*2: Battery backup area. The non-battery backup area can be changed with the parameter settings.

*3: Battery backup fixed area. The area characteristics cannot be changed.

*4: Allowable write count to memory cassette is 10000 times or less.

♦ FX3G/FX3GE/FX3GC series performance specifications

		FX3G/FX3GE Mai	FX3GC Main Units						
Operation control system		Stored program repetitive operation system with interruption function							
Input/output control system		Batch processing system (when END instruction is executed), input/output refresh instruction and pulse catch function are provided							
Programming language		Relay symbol system + step-ladder system (SFC notation possible)							
	Program capacity	32000 steps (32000 steps including co	omments and file registers)						
	Built-in memory capacity/type	32000-step EEPROM, keyword protect	tion function (with customer k	eyword function) Number of allowable writes: 20000 times					
Program memory		EEPROM 32000 steps [with loader fun	ctions]						
	Memory cassette (Option)	Max. allowable write: 10000 times		-					
	Writing function during running	Available (programs, excluding SFC pro	ogram or list program, can be	changed while PLC is running.)					
Real-time clock	Clock function*1	Built-in 1980 to 2079 (with leap year co	prrection), 2- or 4-digit year, N	Monthly difference: ±45 sec at 25 °C (77 °F)					
	Sequence, step-ladder	Sequence instructions: 29, step-ladder	instructions: 2						
Kinds of instructions	Applied instructions	125 types		121 types					
	Rasic instructions	0.21 us/instruction (during standard m	ado). 0.42 us/instruction (duri	racovarian model *3					
Processing speed	Asseliastications	0.2 r ps/instruction (during standard m	uites, 0.42 portionado), 4.0 una	ng expansion mode).					
	Applied Instructions	us parto severan non parinstruction (during standard mode), n.2 parto several non parinstruction (during expansion mode)***							
	(1) Extension combined number of	X000 to X177 128 points or less							
	(2) Extension combined number of	Total: 128 points or less							
No. of input/output points	(2) Extension combined number of	Y000 to Y177 128 points or less							
	(3) No. of remote I/O points	128 points or less (total number of points for CC-L ink. An/WireASLINK)							
	Total No. of points of (1) to (3)	256 pointe er less							
		X000 to X177 128 points Davice No.	is actal No. Total input/output	tic 128 pointe					
Input/output relay	Outratuala	X000 to X177 128 points Device No.	is octai No. Totai input/output	Lis 126 points.					
		YOUU to Y177 128 points Device No.	is octal No. Total input/outpu	LIS 128 points.					
		1010 10 101383 384 points							
Auxiliary relay	For keeping (EEPROM keep)	M384 to M1535 1152 points							
	For general*2	M1536 to M7679 6144 points							
	ror special	10 to 20 to							
Chata	Initial state (EEPROW keep)	SU to S9 IU points							
Sidle	For ceeping (EEPROW keep)	S10 to S999 990 points							
	100 mg	To to T101 100 points (0.1 to 207	27 and 1						
	100 ms	10 0 1101 102 pullits (0.1 to 3270.7 Sec.)							
	subroutino]	T192 to T199 8 points (0.1 to 3276.7	sec.)						
	10 mg	T200 to T245 46 points (0.01 to 227	67 000)						
Timer (on-delay timer)	1 ms accumulating type (EEPBOM keep)	T246 to T249 4 points (0.001 to 32.767 sec.)							
	100 ms accumulating type (EEI How Keep)	1240 to 1243 4 points (0.001 to 02.1	01 300.)						
	(EEPBOM keep)	T250 to T255 6 points (0.1 to 3276.7	sec.)						
	1 ms	T256 to T319 64 points (0.001 to 32.	767 sec.)						
Analog volume		VR1: D8030, VR2: D8031_2 points (0)	to 255)	_					
	Increment for general (16 bits)	C0 to C15 16 points (Counting from 0 to 32767)							
	Increment for keeping by parameter								
Counter	settings, (16 bits EEPROM)	C16 to C199 184 points (Counting fro	m 0 to 32767)						
oountoi	Both directions for general (32 bits)	C200 to C219 20 points (Counting from -2147483648 to +2147483647)							
	Increment for keeping (32 bits EEPBOM)	C220 to C234 15 points (Counting from -2147489648 to +2147489647)							
	1-phase 1-count input in both direc-								
	tions (32 bits)	C235 to C245							
Hiah speed counter	1-phase 2-count input in both direc-		C235 to C255 6 points (Cou	unting from -2147483648 to +2147483647)					
For keeping (EEPROM keep)	tions (32 bits)	C246 to C250	1-pnase: 60 kHz × 4 points,	10 KHz × 2 points					
	2-phase 2-count input in both direc-	0051 to 0055	∠-priase: 30 kHz × 2 points,	ο κπ∠ ∧ τ points					
	tions (32 bits)	C251 to C255							
	For general (16 bits)	D0 to D127 128 points							
	For keeping (16 bits EEPROM)	D128 to D1099 972 points							
Data register	For general (16 bits)*2	D1100 to D7999 6900 points							
(32 hits when naired)	File register (inside EEDBOM)	D1000 to D7999 7000 points							
(oz bits whom pairca)	File legisler (Il Iside EEFROIVI)	(Using the parameters, D1000 and follo	owing can be set as 500-poin	t unit file registers <eeprom>.)*5</eeprom>					
	For special (16 bits)	D8000 to D8511 512 points							
	For index (16 bits)	V0 to V7, Z0 to Z7 16 points							
Extension register (16 bits)*2		R0 to R23999 24000 points							
		ER0 to ER23999 24000 points		EB0 to EB23999 24000 points					
Extension file register (16 bits)		(Inside EEPROM; EEPROM inside men	nory cassette when using	(Stored in main unit's built-in EEPROM)*6					
		memory cassette)*5	testestes (C111)						
Delater	For branching of JUMP and CALL	PUTO P2047 2048 points For CJ	instructions and CALL instru	CTIONS					
Pointer									
		IGLILI to IBLILI 3 points							
Nesting	For master control	NU to N7 8 points For MC) instructions						
	Decimal number (K)	16 bits -32768 to +32767							
		32 bits -2147483648 to +214748364	7						
Constant	Hexadecimal number (H)	16 bits 0 to FFFF							
		32 bits 0 to FFFFFFFF							
	Real number (E)*4	ear number (E)** 32 bits -1.0 × 2 ^{1ze} to -1.0 × 2 ^{1ze} 0, 1.0 × 2 ^{-1ze} to 1.0 × 2 ^{1ze} Decimal-point and exponential notations are possible.							

*1: A full charge takes 30 minutes, and can retain the current value for ten days.

When optional battery is mounted, data can be retained for more than 10 days. (ambient temperature: 25°C (77°F))

*2: When optional battery is mounted, area can be changed to battery backup area with the parameter settings.

*3: Expansion mode is enabled when the program capacity is set to 16001 steps or more with the parameters.

*4: Supported with main unit Ver. 1.10 and above.

*5: The allowable write count to the built-in memory is 20000 times or less, and to the memory cassette is 10000 times or less.

 \star 6: The allowable write count to the built-in memory is 20000 times or less.
◇ FX₃s series performance specifications

		FX3S Main Units			
Operation control system		Stored program repetitive operation system with interruption function			
		Batch processing system (when END instruction is executed), input/output refresh instruction and pulse catch function are			
		provided.			
Programming language		Helay symbol system + step-ladder system (SFC notation possible)			
	Program capacity	4000 steps (16000 steps including comments and file registers)			
-	Built-in memory capacity/type	16000 step EEPROM, keyword protection function (with customer keyword function) Allowable write count: 20000 times			
Program memory	Memory cassette (Option)	EEPROM 32000 steps Nate and 16000 steps			
	Writing function during running	Available (programe, evoluting SEC program or list program, can be changed while BLC is running.)			
Pool time clock		Rvaliable (programs, excluding SFC program or list program, can be changed while PEC is forming.)			
TICAFUITIC CIUCK	Sequence, step ladder	Duite in 1900 to 2019 (with conection for leaply seal) 2^{-} of 4-uight year, working unificience, \pm 43 sec at 23 $-$ 0 (11 $+$ 1)			
Kinds of instructions	Applied instructions	116 turoe			
	Resic instructions	0.21 us/instruction			
Processing speed	Applied instructions				
		X000 to X017 16 points or less (not extendable)			
No. of input/output points	No. of output points	V000 to X017 10 points or less (not extendable)			
	Ino. of output points	X000 to X017 16 points Davida No is octal No			
Input relay, output relay		Y000 to X017 18 points Device No. is octal No.			
	For general	M0 to M383 384 points			
	For keeping (EEPBOM keep)	M384 to M551 1 128 points			
Auxiliary relay	For general	M512 to M1535 1024 points			
	For special	M8000 to M8511 512 points			
	Initial state (EEPBOM keep)	S0 to S9 10 points			
State	For keeping (EEPBOM keep)	S10 to S127 118 points			
	For general	S128 to S255 128 points			
	100 ms	T0 to T62 63 points (0.1 to 3276 7 sec.)			
	10 ms	When M8028 is turned ON T32 to T62 can be changed to 10 ms timer (0.01 to 327.67 sec.)			
Timor (on dolay timor)	1 ms	T63 to T127 65 points (0.001 to 32.767 sec.)			
	1 ms accumulating type (EEPBOM keep)	T128 to T131_4 points (0.001 to 32.767 sec.)			
	100 ms accumulating type (EEPBOM keep)	T132 to T137_6 points (0 to 3276 7 sec.)			
Analog volume	Other than EX3s-30MC/ECI-2AD	VB1: D8030_VB2: D80312 points (0 to 255)			
Analog voltage input		Ch1: D8270 Ch2: D8271 2 points (0 to 10 V DC)			
Theory Voltage Input	Increment for general (16 bits)	C0 to C15 16 points (Counting from 0 to 32767)			
_	Increment for keeping by parameter settings.				
Counter	(16 bits EEPROM)	C16 to C31 16 points (Counting from 0 to 32767)			
	Both directions for general (32 bits)	C200 to C234 35 points (Counting from -2147483648 to +2147483647)			
	1-phase 1-count input in both directions				
	(32 bits)	C_{235} to C_{255} 6 points (Counting from -21/7/836/8 to $\pm 21/7/836/7$)			
High speed counter	1-phase 2-count input in both directions	1-phase: 60 kHz X 2 points 10 kHz X 4 points			
For keeping (EEPROM keep)	(32 bits)	2-phase: $30 \text{ kHz} \times 1 \text{ points}$, $5 \text{ kHz} \times 1 \text{ points}$			
	2-phase 2-count input in both directions (32 bits)				
	For general (16 bits)	D0 to D127 128 points			
	For keeping (16 bits EEPROM)	D128 to D255 128 points			
Data register	For general (16 bits)	D256 to D2999 2744 points			
(32 bits when naired)	Filo register (inside EEPPOM)	D1000 to D2999 max. 2000 points			
		(Using the parameters, D1000 and following can be set as 500-point unit file registers in the program area < EEPROM>)*2			
	For special (16 bits)	D8000 to D8511 512 points			
	For index (16 bits)	V0 to V7, Z0 to Z7 16 points			
Pointer	For branching of JUMP and CALL	P0 to P255 256 points For CJ instructions and CALL instructions			
	Input interrupt	10 to 15 to 6 points			
	Timer interruption	16 to 18 to 18 points			
Nesting	For master control	N0 to N7 8 points For MC instructions			
	Decimal number (K)	16 bits -32768 to +32767			
Constant		32 bits -2147483648 to +2147483647			
	Hexadecimal number (H)	16 bits 0 to FFFF			
	(1)	32 bits 0 to FFFFFFF			
	Real number (E)	32 bits -1.0×2^{128} to $-1.0 \times 2^{.126}$, 0, $1.0 \times 2^{.126}$ to 1.0×2^{128} Decimal-point and exponential notations are possible.			

*1: A full charge takes 30 minutes, and can retain the current value for ten days. (ambient temperature: 25 °C (77 °F))

*2: The allowable write count to the built-in memory is 20000 times or less, and to the memory cassette is 10000 times or less.

FX5UJ/FX5U/FX5UC

\diamond CPU module

Madal	Specifications					
Middel	Rated voltage Input Output		Output	$(W \times H \times D)$		
◆FX5UJ CPU module						
FX5UJ-24MR/ES					Relay	
FX5UJ-24MT/ES		14 points		10 points	Transistor/sink	95 × 90 × 83
FX5UJ-24MT/ESS			24 V DC sink/source		Transistor/source	
FX5UJ-40MR/ES	100 to 040 V AC			16 points	Relay	130 × 90 × 83
FX5UJ-40MT/ES	100 to 240 V AC	24 points			Transistor/sink	
FX5UJ-40MT/ESS	30/00 HZ				Transistor/source	
FX5UJ-60MR/ES					Relay	
FX5UJ-60MT/ES		36 points		24 points	Transistor/sink	175 × 90 × 83
FX5UJ-60MT/ESS					Transistor/source	
◆FX5U CPU module						
FX5U-32MR/ES					Relay	
FX5U-32MT/ES		16 points		16 points	Transistor/sink	150 × 90 × 83
FX5U-32MT/ESS					Transistor/source	
FX5U-64MR/ES	100 to 010 V AC		24 V DC sink/source		Relay	220 × 90 × 83
FX5U-64MT/ES	100 to 240 V AC	32 points		32 points	Transistor/sink	
FX5U-64MT/ESS	30/00 HZ				Transistor/source	
FX5U-80MR/ES				40 points	Relay	285 × 90 × 83
FX5U-80MT/ES		40 points			Transistor/sink	
FX5U-80MT/ESS					Transistor/source	
FX5U-32MR/DS			24 V DC sink/source	16 points	Relay	150 × 90 × 83 220 × 90 × 83 285 × 90 × 83
FX5U-32MT/DS		16 points			Transistor/sink	
FX5U-32MT/DSS					Transistor/source	
FX5U-64MR/DS				32 points	Relay	
FX5U-64MT/DS	24 V DC	32 points			Transistor/sink	
FX5U-64MT/DSS					Transistor/source	
FX5U-80MR/DS				40 points	Relay	
FX5U-80MT/DS		40 points			Transistor/sink	
FX5U-80MT/DSS					Transistor/source	
◆FX5UC CPU module						
FX5UC-32MT/D			24 V DC sink		Transistor/sink	42.1 × 00 × 20.1
FX5UC-32MT/DSS		16 pointo		10	Transistor/source	42.1 × 90 × 89.1
FX5UC-32MT/DS-TS		TO POINS	24 V DC sink/source	TO POINS	Transistor/sink	- 48.1 × 90 × 93.7
FX5UC-32MT/DSS-TS					Transistor/source	
FX5UC-32MR/DS-TS	24 V DC	16 points	24 V DC sink/source	16 points	Relay	68.2 × 90 × 93.7
FX5UC-64MT/D		22 points	24 V DC sink	22 points	Transistor/sink	62.2 × 00 × 80.1
FX5UC-64MT/DSS		52 points	24 V DC sink/source 32 points	oz points	Transistor/source	02.2 × 90 × 09.1
FX5UC-96MT/D		49 pointo	24 V DC sink	49 pointo	Transistor/sink	22.2 × 00 × 20.1
FX5UC-96MT/DSS		48 points	24 V DC sink/source	48 points	Transistor/source	82.3 × 90 × 89.1

\diamond Safety extension module

Model	Specifications
FX5-SF-MU4T5	Safety main module
FX5-SF-8DI4	Safety input expansion module

\Diamond I/O module

Madal		External dimensions (mm)				
Middel	Rated voltage		Input		Output	$(W \times H \times D)$
Extension cable type						
◆Input module						
FX5-8EX/ES	Supplied from CDLL module	8 points	24 V/ DC aink/agurog	-	-	40 × 00 × 82
FX5-16EX/ES	Supplied from CPO module	16 points	24 V DO SILIK/SOURCE	-	-	40 × 90 × 83
♦Output module						
FX5-8EYR/ES					Relay	-
FX5-8EYT/ES		-	-	8 points	Transistor/sink	
FX5-8EYT/ESS	Supplied from CDLL module				Transistor/source	40 × 00 × 82
FX5-16EYR/ES	Supplied Iron OPO module				Relay	40 × 90 × 83
FX5-16EYT/ES		-	-	16 points	Transistor/sink	
FX5-16EYT/ESS					Transistor/source	
◆Input/output module						
FX5-16ER/ES					Relay	
FX5-16ET/ES	Supplied from CPU module	8 points	24 V DC sink/source	8 points	Transistor/sink	40 × 90 × 83
FX5-16ET/ESS					Transistor/source	
◆High-speed pulse input/output mo	odule					
FX5-16ET/ES-H	Supplied from CDLL module	9 pointo		9 pointo	Transistor/sink	40 × 00 × 82
FX5-16ET/ESS-H	Supplied from CPO module	o points	24 V DO SILIK/SOURCE	o points	Transistor/source	40 × 90 × 83
Powered input/output module						
FX5-32ER/ES	100 to 240 V AC				Relay	150 × 00 × 92
FX5-32ET/ES	100 10 240 V AC	16 points	24 V DC sink/source	16 points	Transistor/sink	
FX5-32ET/ESS	50/00 HZ				Transistor/source	
FX5-32ER/DS		16 points	24 V DC sink/source	16 points	Relay	150 × 90 × 85
FX5-32ET/DS	24 V DC				Transistor/sink	_
FX5-32ET/DSS					Transistor/source	
Extension connector type						
◆Input module						
FX5-C16EX/D		16 pointo	24 V DC sink		-	14.6 × 90 × 87
FX5-C16EX/DS		To points	24 V DC sink/source			
FX5-C32EX/D	Supplied from CPU module		24 V DC sink			
FX5-C32EX/DS		32 points	2 points 24 V DC sink/source	-		20.1 × 90 × 8/
FX5-C32EX/DS-TS						20.1 × 90 × 93.7
♦Output module						
FX5-C16EYT/D			- –	1C mainte	Transistor/sink	- 14.6 × 90 × 87
FX5-C16EYT/DSS		_		To points	Transistor/source	
FX5-C16EYR/D-TS		-	-	16 points	Relay	30.7 × 90 × 93.7
FX5-C32EYT/D	Supplied from CPU module				Transistor/sink	20.1 × 90 × 87
FX5-C32EYT/DSS		-	_	32 points	Transistor/source	
FX5-C32EYT/D-TS					Transistor/sink	
FX5-C32EYT/DSS-TS					Transistor/source	20.1 × 90 × 93.7
◆Input/output module						
FX5-C32ET/D			24 V DC sink		Transistor/sink	20.1 × 00 × 97
FX5-C32ET/DSS	Supplied from CPLL module	16 points		16 points	Transistor/source	20.1 × 90 × 0/
FX5-C32ET/DS-TS	Supplied Iron OFO module		24 V DC sink/source	TO POILIS	Transistor/sink	20.1 × 00 × 02.7
FX5-C32ET/DSS-TS					Transistor/source	20.1 × 90 × 93.7

♦ Expansion board, expansion adapter

Model	Specifications
FX5-232-BD	For RS-232C communication
FX5-485-BD	For RS-485 communication
FX5-422-BD-GOT	For GOT connection RS-422 communication
FX5-232ADP	For RS-232C communication
FX5-485ADP	For RS-485 communication
FX5-4AD-ADP	4 ch analog input adapter
FX5-4AD-PT-ADP	4 ch temperature sensor (resistance temperature detector) input
FX5-4AD-TC-ADP	4 ch temperature sensor (thermocouple) input
FX5-4DA-ADP	4 ch analog output adapter

\diamond FX5 extension power supply module, bus conversion module, connector conversion module

Model	Specifications
FX5-1PSU-5V	FX5U (AC power supply type) extension power supply
FX5-C1PS-5V	FX5U (DC power supply type)/ FX5UC extension power supply
FX5-CNV-BUS	Bus conversion FX5 (extension cable type) → FX3
FX5-CNV-BUSC	Bus conversion FX5 (extension connector type) → FX3
FX5-CNV-IF	Connector conversion FX5 (extension cable type) → FX5 (extension connector type)
FX5-CNV-IFC	Connector conversion FX5 (extension connector type) → FX5 (extension cable type)

\diamond FX5 intelligent function module

Model	Specifications
FX5-4AD	4 ch analog input
FX5-4DA	4 ch analog output
FX5-8AD	8 ch multiple input
FX5-4LC	4 ch temperature control
FX5-20PG-P	2-axis pulse train positioning (transistor output)
FX5-20PG-D	2-axis pulse train positioning (Differential driver type)
FX5-40SSC-S	Simple motion 4-axis control
FX5-80SSC-S	Simple motion 8-axis control
FX5-ENET	Ethernet module
FX5-ENET/IP	EtherNet/IP module
FX5-CCL-MS	CC-Link system master/intelligent device station
FX5-CCLIEF	Intelligent device station for CC-Link IE Field network
FX5-ASL-M	AnyWireASLINK system master module
FX5-DP-M	PROFIBUS-DP master module

◇ FX3 extension power supply module

Model FX:u-1PSU-5V FX3 extension power supply

◇ FX3 intelligent function module

Model	Specifications
FX3U-4AD	4 ch analog input
FX3U-4DA	4 ch analog output
FX3U-4LC	4 ch temperature control
FX3U-1PG	Positioning pulse output 200 kpps
FX3U-2HC	2 ch 200 kHz high-speed counter
FX3U-16CCL-M	Master for CC-Link V2
FX3U-64CCL	Interface for CC-Link V2
FX3U-128ASL-M	Master for AnyWireALSINK system
EX3U-32DP	PROFIBILS-DP slave

♦ Software package

туре	IVIOUEI	Specifications	
MELSOFT iQ Works (DVD-ROM)	SW2DND-IQWK-E*1	FA engineering software (English version)*2	
MELSOFT GX Works3 (DVD-ROM)	SW1DND-GXW3-E	PLC engineering software*2 (English version bundled product: GX Works 2, with GX Developer included)	
MX Component	SW4DNC-ACT-E	ActiveX library for communication	
MX Sheet	SW2DNC-SHEET-E	Microsoft® Excel® communication support tool	
MX Works	SW2DNC-SHEETSET-E	A set of MX Component and MX Sheet	
*1: If you have a conventional model (SW1DN□-IQWK-E), you cannot update.			

Please purchase an upgraded version separately. For details, please contact our sales representative.

*2: For the corresponding models of each software, please refer to the manual of each product.

♦ Communication cable

Model		Specifications	
FX-232CAB-1	3 m	9-pin D-sub (female) ↔ 9-pin D-sub (female) (for DOS/V, etc.)	
MR-J3USBCBL3M	3 m		
GT09-C30USB-5P	3 m	USB cables for connecting a personal computer	

◇ Input/output cable

Model		Specifications
FX-16E-150CAB	1.5 m	
FX-16E-300CAB	3.0 m	For connection between terminal module and FXS FLG
FX-16E-500CAB	5.0 m	(Flat cable with connectors at both ends)
FX-16E-500CAB-S	5.0 m	Loose wire with connector on one end
FX-16E-150CAB-R	1.5 m	For approximation between terminal module and EVE DLC
FX-16E-300CAB-R	3.0 m	
FX-16E-500CAB-R	5.0 m	(Wulli-core round cable with connectors at both ends)

♦ Input/output connector

Model	Specifications
FX2C-I/O-CON	20-pin connector and 10 pressure connectors for flat cable
FX2C-I/O-CON-S	20-pin connector and 5 sets of housing for loose wire and crimp contact (for 0.3 mm ²)
FX2C-I/O-CON-SA	20-pin connector and 5 sets of housing for loose wire and crimp contact (for 0.5 mm ²)
A6CON1	40-pin connector, soldered type for external device connection (straight protrusion)
A6CON2	40-pin connector, crimped type for external device connection (straight protrusion)
A6CON4	40-pin connector, soldered type for external device connection (both straight/inclined protrusion type)
FX-I/O-CON2-S	40-pin connector, 2 sets for discrete wire, AWG22 (0.3 mm ²)
FX-I/O-CON2-SA	40-pin connector, 2 sets for discrete wire, AWG20 (0.5 mm ²)

\diamond Terminal module

Model	Specifications
FX-16E-TB	16 input or output points
FX-32E-TB	32 input or output points
FX-16E-TB/UL	16 input or output points
FX-32E-TB/UL	32 input or output points
FX-16EYR-TB	16 relay output points 2 A/1 point (8 A/4 points)
FX-16EYS-TB	16 triac output points, 0.3 A/1 point (0.8 A/4 points)
FX-16EYT-TB	16 transistor output points, 0.5 A/1 point (0.8 A/4 points) (sink output)
FX-16EYR-ES-TB/UL	16 relay output points 2 A/1 point (8 A/4 points)
FX-16EYS-ES-TB/UL	16 triac output points, 0.3 A/1 point (0.8 A/4 points)
FX-16EYT-ES-TB/UL	16 transistor output points, 0.5 A/1 point (0.8 A/4 points) (sink output)
FX-16EYT-ESS-TB/UL	16 transistor output points, 0.5 A/1 point (0.8 A/4 points) (source output)

\diamond Power cable

Model	Specifications
FX2NC-100MPCB	FX5UC CPU module, for 24 V DC power supply
FX2NC-100BPCB	Extension module (extension connector type), for 24 V DC input power supply
FX2NC-10BPCB1	Extension module (extension connector type), for 24 V DC input power supply connection wiring

♦ Extended cable, connector conversion adapter

IVIODEI		Specifications
FX5-30EC	30 cm	For the extension of EVE extension module
FX5-65EC	65 cm	For the extension of FAS extension module
FX5-CNV-BC		For the connection between an extended extension cable and an FX5 input/output module (extension cable type), a high-speed pulse input/output module, or an FX5 intelligent function module

\Diamond SD memory card, battery

Model	Specifications
NZ1MEM-2GBSD	SD memory card (2 GB)
NZ1MEM-4GBSD	SDHC memory card (4 GB)
NZ1MEM-8GBSD	SDHC memory card (8 GB)
NZ1MEM-16GBSD	SDHC memory card (16 GB)
FX3U-32BL	Battery

FX3 series

\diamond Main unit

Model	POI	Outout	
	Input	Output	(W × H × D)
FX3S Series			
FX3S-TUMR/ES	0		00 00 75
FX3S-10MT/ES	6	4	60 × 90 × 75
FX3S-10MT/ESS			
FX3S-14MR/ES			
FX3S-14MT/ES	8	6	$60 \times 90 \times 75$
FX3S-14MT/ESS			
FX3S-20MR/ES			
FX3S-20MT/ES	12	8	75 × 90 × 75
FX3S-20MT/ESS			
FX3S-30MR/ES			
FX3S-30MT/ES	16	14	100 × 90 × 75
FX3S-30MT/ESS			
FX3s-30MR/ES-2AD			
FX3s-30MT/ES-2AD	16	14	100 × 90 × 75
FX3s-30MT/ESS-2AD			
FX3s-10MR/DS			
FX3S-10MT/DS	6	4	$60 \times 90 \times 49$
FX3s-10MT/DSS			
FX3s-14MR/DS			
FX3S-14MT/DS	8	6	$60 \times 90 \times 49$
FX3S-14MT/DSS			
FX3S-20MR/DS			
FX3S-20MT/DS	12	8	75 × 90 × 49
FX3S-20MT/DSS			
FX3S-30MR/DS			
FX3S-30MT/DS	16	14	100 × 90 × 49
FX3S-30MT/DSS			
♦FX3G series			
FX3G-14MR/ES			
FX3G-14MT/ES	8	6	$90 \times 90 \times 86$
FX3G-14MT/ESS			
FX3G-24MR/ES			
FX3G-24MT/ES	14	10	90 × 90 × 86
FX3G-24MT/ESS			
FX3G-40MR/ES			
FX3G-40MT/ES	24	16	130 × 90 × 86
FX3G-40MT/ESS			
FX3G-60MR/ES			
FX3G-60MT/ES	36	24	175 × 90 × 86
FX3G-60MT/ESS			
FX3G-14MR/DS			
FX3G-14MT/DS	8	6	90 × 90 × 86
FX3G-14MT/DSS	0	Ŭ	
FX3G-24MB/DS			
FX3G-24MT/DS	14	10	90 × 90 × 86
EX3G-24MT/DSS			00 A 00 A 00
EX3G-40MB/DS			
EX3G-40MT/DS	24	16	130 x 90 x 86
EX20-40MT/DSS	2.4	10	100 × 00 × 00
EVac 60MP/DS			
	26	24	175 0 00 0 96
EXac CONT/DS	30	24	175 × 90 × 80
FX3G-00WIT/D35			
VAGE SERIES			
FX3GE-24MR/ES			
FX20E-24MT/ESS			
FX3GE-24MR/DS	14	10	130 × 90 × 86
FX3GE-24MT/DS			
FX3GE-24MT/DSS			
FX3GE-40MR/ES			
FX3GE-40MT/FS			
FX3GE-40MT/ESS			
FX3GE-40MR/DS	24	16	175 × 90 × 86
FX3GE-40MT/DS			
FX3GE-40MT/DSS			

	Poi	nts	Outline dimensions (mm)			
Model	Input	Output	$(W \times H \times D)$			
♦FX3GC series						
FX3GC-32MT/D						
FX3GC-32MT/DSS	16	16	$34 \times 90 \times 87$			
♦EX3u series						
FX3U-16MR/ES						
FX3U-16MT/ES	8	8	$130 \times 90 \times 86$			
FX3U-16MT/ESS	-	, , , , , , , , , , , , , , , , , , ,				
FX3U-32MR/ES						
FX3U-32MT/ES						
FX3U-32MS/ES	16	16	$150 \times 90 \times 86$			
FX3U-32MT/ESS		-				
FX3U-32MR/UA1			182 × 90 × 86			
FX3U-48MR/ES						
FX3U-48MT/ES	24	24	182 × 90 × 86			
FX3U-48MT/ESS						
FX3U-64MR/ES						
FX3U-64MT/ES			000 00 00			
FX3U-64MS/ES	32	32	220 × 90 × 86			
FX3U-64MT/ESS						
FX3U-64MR/UA1			285 × 90 × 86			
FX3U-80MR/ES						
FX3U-80MT/ES	40	40	285 × 90 × 86			
FX3U-80MT/ESS						
FX3U-128MR/ES						
FX3U-128MT/ES	64	64	$350 \times 90 \times 86$			
FX3U-128MT/ESS						
FX3U-16MR/DS						
FX3U-16MT/DS	8	8	130 × 90 × 86			
FX3U-16MT/DSS						
FX3U-32MR/DS						
FX3U-32MT/DS	16	16	150 × 90 × 86			
FX3U-32MT/DSS						
FX3U-48MR/DS						
FX3U-48MT/DS	24	24	182 × 90 × 86			
FX3U-48MT/DSS						
FX3U-64MR/DS						
FX3U-64MT/DS	32	32	220 × 90 × 86			
FX3U-64MT/DSS						
FX3U-80MR/DS						
FX3U-80MT/DS	40	40	285 × 90 × 86			
FX3U-80MT/DSS						
♦FX3UC series						
FX3UC-16MR/D-T	0	0	34 × 00 × 80			
FX3UC-16MR/DS-T	0	0	34 × 90 × 89			
FX3UC-16MT/D	0	P	24 0 00 0 07			
FX3UC-16MT/DSS	ð	0	34 × 90 × 87			
FX3UC-32MT/D	10	10	24 + 00 07			
FX3UC-32MT/DSS	ID	10	34 × 90 × 87			
FX3UC-64MT/D	00	00	F0 7 · · 00 · · 07			
FX3UC-64MT/DSS	32	32	29.1 × 90 × 81			
FX3UC-96MT/D	40	40	05.4 00 07			
FX3UC-96MT/DSS	48	48	85.4 × 90 × 87			

Products other than the above, expansion devices and spare part which can be used alone are not published in this material.

\diamond Extension, peripheral device, and battery, etc.

	Specifi			Co		ible P	LC			Specifications			Co	mpat	ible P	PLC	
Model	Input	Output	FX _{3S}	FX3G	FX3GE	FX3GC	FX _{3U}	FX3UC	Model		Output	FX3S	FX3G				
◆Extension unit				_					Positioning related mod	lule/block			_				
FX2N-32FB-FS/UI				0	0	-	0	_	FX3U-1PG	1-axis 200 kHz		-	-	-	_	0	*1
FX2N-32ET-ESS/UL			-	0	0	-	0	-	FX2N-10PG	1-axis 1 M kHz		-	-	-	-	0	\diamond
FX2N-32ER	16 points	16 points	-	0	0	-	0	_	FX2N-10GM	1-axis 200 kHz		_		_		0	\diamond
FX2N-32ET]		-	0	0	-	0	-	Scheduled to end	1 000 200 10 12							<u> </u>
FX2N-32ES			-	0	0	-	0	-	FX2N-20GM	2-axis 200 kHz		-	_	-	_	0	\diamond
FX2N-48ER-ES/UL	_		_	0	0	-	0	-				<u> </u>				0	- Jud
FX2N-48ET-ESS/UL	-		-	0	0	-	0	-	FX3U-2055U-H	2-axis SSCINET III				-	-	0	*
FX2N-48ER	-		-	0	0	-	0	-	Scheduled to end	Cam switch		-	-	-	-	0	
FX2N-48ET			-	0	0	-	0	-	Communication block								
FX2N-48ER-DS	24 points	24 points	-	0	0	-	0	-	FX-485PC-IF-SFT	Signal exchange		0	0	0	0	0	0
FX2N-48ET-DSS	-		-	0	0	-	0	-	FX2N-232IF	1 ch RS-232C com	munication	<u> </u>	<u> </u>	_	<u> </u>	0	\diamond
FX2N-48ER-D	-		-	0	0	-	0	-	FX3U-ENET	Ethernet		-	0	0	\diamond	*2	*2
FX2N-46ET-D	-		-	0	0	_	0	_	FX3U-ENET-L*11	Ethernet		-	_	-	_	*2	*2
			1 1	0	0				FX3U-16CCL-M	CC-Link master stat	ion	-	0	0	\diamond	0	*1
FX2N-8FB-FS/UI	4 points	4 points	-	0	0	\diamond	0	\diamond	FX3U-64CCL	Intelligent device sta	tion	_	0	0	\diamond	0	*1
FX2NC-64ET	32 points	32 points	-	_	_	Ŏ	_	Ŏ	FX2N-32CCL	Remote device stati	on		0	0	\diamond	0	\diamond
◆Input block									FX2N-64CL-M	CC-Link/LT master s	station	-	0	0	\diamond	0	\diamond
FX2N-8EX-ES/UL			- 1	0	0	\diamond	0	\diamond	FX3U-128ASL-M	AnyWireASLINK mas	ster station	<u> </u>	0	0	\diamond	0	*1
FX2N-8EX	8 points	-	-	0	0	\diamond	0	\diamond	FX3U-64DP-M*11	PROFIBUS-DP mas	ter station		-	-	_	0	\diamond
FX2N-8EX-UA1/UL			_	0	0	\diamond	0	\diamond	FX3U-32DP*11	PROFIBUS-DP slave	9	L –	0	0	$\Box \diamond$	0	
FX2N-16EX-ES/UL			_	0	0	\diamond	0	\diamond	◆Communication adapte								
FX2N-16EX			-	0	0	\diamond	0	\diamond	EXOL 495ADD MD	RS-2320 (IVIODBUS) (communication	*	<u>х</u>				
FX2N-16EX-C	-		-	0	0	\diamond	0	\diamond		RS-480 (IVIODBUS) CO Ethornot	mmunication	*10	¥7		+7	40	40
FX2N-16EXL-C	16 points	_	_	0	0	\diamond	0	\diamond				1+10	1 1		1	<u>+0</u>	1 10
FX2NC-16EX-T-DS			-	-	_	0	—	0	VArialog, temperature se	audpier 2 ob	1 ob	_	40	0		+1	41
FX2NC-16EX-DS	-		-	-	-	0	-	0		2 011	1 ch	÷	_^0 -			<u>^4</u>	<u>↑4</u>
FX2NC-16EX	-		-	-	-	0	-	0	EX3U-4AD-ADP	4 ch		÷	- <u>-</u>	0		•	0
FX2NC-16EX-T			-	-	-	0	-	0	EX3U-4AD-PT-ADP	4 ch	_	÷		0		•	0
FX2NC-32EX	32 points	-	-	-		0	-	0	EX3U-4AD-PTW-ADP	4 ch	_	*	4	0	ō	•	ō
FX2NC-32EX-DS				-	-	0	-	0	FX3U-4AD-TC-ADP	4 ch	_	*	*	0	0	•	0
			1 1	0	0		0		FX3U-4AD-PNK-ADP	4 ch	_	*	\$	0	0	٠	0
EVAN REVD & EQ/U	-		-	0	0		0	\sim	 High-speed input/output 	ut adapter							
FX2N-8EYT-ESS/LIL	-			0	0	$\overline{\diamond}$	0	\diamond	FX3U-4HSX-ADP	4 ch	_	-	_	-	_	0	-
FX2N-8EVR	_	8 noints	_	0	0	\diamond	0	\diamond	FX3U-2HSY-ADP	_	2 ch	-	_	-	_	0	-
FX2N-8FYT	-	o pointo	-	0	0	ò	0	\diamond	CF card special adapter	r							
FX2N-8EYT-H	-		-	0	0	\diamond	0	\diamond	FX3U-CF-ADP	For CF card connecti	on	_	_	-	_	*4	*4
FX2N-8EYR-S-ES/UL	1		-	0	0	\diamond	0	\diamond	FX3s interface adapter				_				
FX2N-16EYR-ES/UL			-	0	0	\diamond	0	\diamond	FX3S-CNV-ADP	For adapter connection	on	0	-	-	-	-	-
FX2N-16EYT-ESS/UL	1		-	0	0	\diamond	0	\diamond	FX3G interface adapter				_		_		
FX2N-16EYR			-	0	0	\diamond	0	\diamond	FX3G-CNV-ADP	For adapter connection	on		0	-		-	-
FX2N-16EYT			-	0	0	\diamond	0	\diamond	Expansion board for FX	iss, FX3G(E)							
FX2N-16EYT-C		16 points	_	0	0	\diamond	0	\diamond	FX3G-8AV-BD	8-point volume		0	*5	0		-	
FX2N-16EYS		io points		0	0	\diamond	0	\diamond	FX3G-232-BD	1 ch RS-232C commu	inication	0	0	0		-	-
FX2NC-16EYR-T	-		-	-	_	0	-	0	FX3G-422-BD	1 cn HS-422 commu	nication	10	10	0	-	-	-
FX2NC-16EYR-T-DS	-			-	-	0	-	0	FX3G-485-BD	I CN HS-485 COMMU	nication	+0	10			-	-
FX2NC-16EYT	-			-	_	0	-	0	FX3G-485-BD-KJ	4 points	011	+ 0 + -				-	-
FX2NC-16EYT-DSS			-	-	_	0	-	0	FX3G-4EX-BD	4 points	2 pointo	¥5 ¥5	<u> *1</u> ↓1			-	-
FX2NC-32EYT		32 points	\vdash	-	-	0	-	0	EVac 20D PD		∠ µuints	1	↑ ↓⊑			-	-
FX2NC-32EYT-DSS			1-1	-	-	0	-	0	EXac-1DA RD	2 UI		Ho-	C1		-	-	-
◆Analog input/output	4.1			-	0		6		FA3G-TDA-BD A Fynancian board for EV	-	T CH		C ↑]			_	
FX2N-5A	4 ch	1 ch		0	0	\sim	0	\sim	▼ LApansion board for FX EX31-8ΔV/-RD	8-noint volume		_		_	-	*6	_
FX2N-2DA		2 ch		0	0	\sim	0	↓	FX3U-232-BD	1 ch RS-232C commi	inication	+=	+=	-		0	-
EVON 24DA	O ah	4 CN		0	0	\sim	0	*9	FX31-422-BD	1 ch RS-422 commu	nication	-	1-	-	-	0	-
EVal AD	∠ CN		+-+	0	0	$\overline{}$	0	↓ ↓∩	FX3U-485-BD	1 ch RS-485 commu	nication	-	1-	-	-	0	-
EX2UC-1AD	4 CN			0	0	\sim		*9	FX3U-USB-BD	USB connection		-	-	-	-	0	-
EX2NI-8AD	8 ch			_	0	~	-	$\overline{\diamond}$	FX3U-CNV-BD	For adapter connecti	on	-	1-1	-	-	0	-
Temperature concor in	put block			0	0			L ~	◆Battery							-	
EX3U-4LC	4 ch temperaturo ro	gulator		0	0	0	0	*1	FX3U-32BI	For FX3g(c)(F). FX3u(c)	etc.	-	*12	*12	*12	*13	*13
High-speed counter bl	lock	guidtUi		0	0			↑ I	V1: Main unit Vor 0.00) and above (EV.)			IE or	EVal			1.10
FX2N-1HC			1						* 1. IVIAILI ULLIL VEL 2.20	and above (FX30	C requires FA2NC-	CNV-	IF OF	17730 EX914	0-1P	0-0V S_5\/).)
Scheduled to end	1 ch 2-phase 50 kH	z	-	-	-	-	0	*1	*3: Main unit Ver 1 20	and above and F	X3G-CNV-ADP are	e reai	uired	1 7.30	0 115	U UV	·-
FX2NC-1HC									*4: Expansion board i	s required to con-	nect main unit Ver	2.61	and	abov	/e FX/	3U.	
Scheduled to end	1 ch 2-phase 50 kH	Z	-	-	-	-	-	0	*5: Main unit Ver. 1.10) and above.		01			2.70		
FX3U-2HC	2 ch 2-phase 200 k	Hz		-	-	-	0	*1	*6: Supported with m	ain unit Ver. 2.70.							

*7: Main unit Ver. 2.00 and above, and FX3G-CNV-ADP are required (FX3Gc is not

required). *8: Expansion board is required to connect main unit Ver. 3.10 and above FX3U.

*9: Main unit Ver. 1.30 and above, and FX2NC-CNV-IF or FX3UC-1PS-5V are required.

*10:FX3U-ENET-ADP Ver. 1.20 and above, and FX3S-CNV-ADP are required.

*11:Refer to the product manual for the compatible version of the PLC.

*12:Option

*13:Spare parts

♦: FX2NC-CNV-IF or FX3UC-1PS-5V required ★: FX3G-CNV-ADP required

•: Extension board required

★: FX3S-CNV-ADP required

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♦ Extension and peripheral device, etc.

		Specifi	cations		Cor	mpat	ible F	PLC	
			Output						FX _{3UC}
Extension power sup	oply unit								
FX3UC-1PS-5V		For FX3GC, FX3UC Extension power su	vlaai	-	-	-	0	-	0
FX3U-1PSU-5V		For FX3G, FX3GE, F. Extension power st	X3U Inply	-	*8	*8	_	*8	-
Extension block extension	nsion ca	ble	ippi)						
FXon-30EC	30 cm	Extension block ext	ension length	-	0	0	\diamond	0	\diamond
FXon-65EC	65 cm	Extension block ext	ension length	-	0	0	\diamond	0	\diamond
 Connector converter 									
FX2N-CNV-BC		Extension cable rela	ау	-	0	0	\diamond	0	\diamond
FX2NC-CNV-IF		Holder for external	mounting	-	-	-	0	-	0
Display module							-		
FX3S-5DM		Setting display		*4	-	-	-	-	-
FX3G-5DM		Setting display		-	*1	0	-	-	-
FX3U-7DM		Setting display		-	-	-	-	0	-
FX3U-7DM-HLD		Holder for external	mounting	-	-	-	-	0	-
 Memory cassettes 									
FX3G-EEPROM-32L		With 32 k loader fur	nction	0	0	0	-	-	-
FX3U-FLROM-16		16 k step		-	-	-	-	0	0
FX3U-FLROM-64		64 k step		-	-	-	-	0	0
FX3U-FLROM-64L		With 64 k loader fur	nction	-	-	-	-	0	0
FX3U-FLROM-1M		64 K source informa	ation 1.3 MB	-	-	-	-	*2	*2
◆Power cables		For main unit							
EXence 100RDCD		For main unit		-	_	-	0	-	
EVANO 10PDCP1		For extension	blocks	-	_	-	0	_	0
		For input extension	DIOCKS	-		-			
FX-16F-TB		Depends on conne	ction source	_	0	0	0	0	0
EX-32E-TB		Depends on conne	ction source	-	0	0	0	0	0
EV 16EVD TR		Depends on conne	-	0		0	0	0	
EX-16EYS-TB		_	_	0	0	0	0	0	
EX-16EYT-TB		_	16 points	_	0	0	0	0	0
EX-16EX-A1-TB		16 points	-	_	0	0	0	0	0
EX-16E-TB/UI		Depends on conne	ction source	-	0	0	0	0	0
FX-32F-TB/UI		Depends on conne	ction source	-	0	0	0	0	0
FX-16EYR-ES-TB/UL		-	16 points	-	0	0	0	0	0
FX-16FYS-FS-TB/UI		_	16 points	-	0	0	0	0	0
FX-16EYT-ES-TB/UL		-	16 points	-	0	0	0	0	0
FX-16EYT-ESS-TB/UL		-	16 points	-	0	0	0	0	0
Input/output connec	tion cable	e							
FX-16E-150CAB	1.5 m	Flat cable between	TB-FX	-	*3	*3	0	*3	0
FX-16E-300CAB	3.0 m	Flat cable between	TB-FX	-	*3	*3	0	*3	0
FX-16E-500CAB	5.0 m	Flat cable between	TB-FX	-	*3	*3	0	*3	0
FX-32E-150CAB	1.5 m	Flat cable between	TB-FX	-	_	-	*3	_	*3
FX-32E-300CAB	3.0 m	Flat cable between	TB-FX	-	—	-	*3	-	*3
FX-32E-500CAB	5.0 m	Flat cable between	TB-FX	-	-	-	*3	-	*3
FX-16E-500CAB-S	5.0 m	FX side connector l	oose wire	-	*3	*3	0	*3	0
FX-16E-150CAB-R	1.5 m	Round cable betwe	en TB-FX	-	*3	*3	0	*3	0
FX-16E-300CAB-R	3.0 m	Round cable betwe	en TB-FX	-	*3	*3	0	*3	0
FX-16E-500CAB-R	5.0 m	Round cable betwe	en TB-FX	-	*3	*3	0	*3	0
Input/output connec	tor	1							
FX2C-I/O-CON	20-pin	Connector 10-piece	e set	-	*3	*3	0	*3	0
FX2C-I/O-CON-S	20-pin	Connector 5-piece (for 0.3 mm ²)	set enclosed	-	*3	*3	0	*3	0
FX2C-I/O-CON-SA	20-pin	Connector 5-piece (for 0.5 mm ²)	set enclosed	_	*3	*3	0	*3	0
FX-I/O-CON2	40-pin	Connector 2-piece	set enclosed	-	_	-	*3	_	*3
FX-I/O-CON2-S	40-pin	Connector 2-piece	set enclosed	-	-	-	*3	_	*3
FX-I/O-CON2-SA	40-pin	Connector 2-piece	set enclosed	_	_	_	*3	_	*3
	· ·	(tor 0.5 mm²)		L					L

*1: Supported with main unit Ver. 1.10 and above

*2: Supported with main unit Ver. 3.00 and above

*3: Refer to each PLC manual for details on the products that can be used.

*4: Supported with main unit Ver. 1.20 and above

 $\star 5:$ Refer to the product manual for details on the Windows® compatible operating system.

*6: FX-30P Ver. 1.50 and above. *7: FX-30P Ver. 1.30 and above.

 $\star 8:$ Can be connected only to AC power type main unit.

♦ Sequence programs and peripheral devices, etc.

		Specifi	cations		Cor	mpat	ible f	PLC	
Model			Output						
♦MELSOFT GX se	ries progr	amming software							
SWDDND-GXW2-I		GX Works2		0	0	0	0	0	0
SWDD5C-GPPW-I	=	GX Developer		-	0	0	0	0	0
Configuration sof	tware								
SW1D5C-FXENET-	E	FX Configurator-EN		-	0	0	0	0	0
SW1D5-FXENETL-	E	FX Configurator-EN	I-L	-	-	-	-	0	0
♦MELSOFT MX se	ries integi	rated data link softwa	are						
SW1D5C-ACT-E		MX Component		0	0	0	0	0	0
SW1D5C-SHEET-E		MX Sheet		0	0	0	0	0	0
SW1D5C-SHEETS	ET-E	MX Works		0	0	0	0	0	0
♦RS-232C cable f	or person	al computer							
F2-232CAB-1	3 m	D-sub 9-pin female ↔ D-sub 25-pin m	0	0	0	0	0	0	
FX-232CAB-1	3 m	D-sub 9-pin female	ale	0	0	0	0	0	0
F2-232CAB	3 m	D-sub 25-pin male ⇔ D-sub 25-pin male	ale	0	0	0	0	0	0
F2-232CAB-2	3 m	Half-pitch 14-pin ⇔ D-sub 25-pin m	ale	0	0	0	0	0	0
FX-232CAB-2	3 m	Half-pitch 14-pin ↔ D-sub 9-pin fem	ale	0	0	0	0	0	0
♦RS-422 cable for	PLC								
FX-422CAB0	1.5 m	FX round connecto ↔ FX-232AWC-H	r	0	0	0	0	0	0
◆RS-232C/RS-42	2 converte	er							
FX-232AWC-H		Between FX-persor	nal computer	0	0	0	0	0	0
♦USB/RS-422 cor	nverter								
FX-USB-AW		FX-personal compu	uter	_	-	-	-	0	0
Handy programn	ning pane	I (HPP)							
FX-30P	010	HPP unit, cable	*6	0	0	*7	0	0	
◆PLC connection	cable for l	-X-30P		·					
FX-20P-CAB0	1.5 m	FX round connecto	r	0	0	0	0	0	0
FX-20P-CADP	0.3 m	FX round connecto ↔ FX square connector	r ector	0	0	0	0	0	0

Peripheral device and connection cable for positioning

			Com	patible Mo	odels
Model			FX2N-10GM	FX2N-20GM	FX ₃ u- 20SSC-H
Personal computer s	oftware*5				
SW1D5C-FXSSC-E		FX Configurator-FP	-	-	0
FX-PCS-VPS/WIN-E Scheduled to end		For FX2N-10GM/20GM	0	0	-
Teaching panel					
E-20TP-SET0 Scheduled to end	3 m	With cable	0	0	-
E-20TP-CAB0 Scheduled to end	3 m	Cable	0	0	-
Connection cable for	servo				
E-GMH-200CAB Scheduled to end	2 m	For MR-H	0	0	-
E-GMJ-200CAB Scheduled to end	2 m	For MR-J	0	0	-
E-GMJ2-200CAB1A Scheduled to end	2 m	For MR-J2(S)	0	0	-
E-GMC-200CAB Scheduled to end	2 m	For MR-C	0	0	_
E-GM-200CAB Scheduled to end	2 m	With GM side connector	0	0	_
Extension cable				·	
FX2N-GM-5EC Scheduled to end	55 mm	Connection between GM-FX	0	0	-
FX2N-GM-65EC Scheduled to end	65 cm	Connection between GM-FX	0	0	-

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Certification

MELSEC iQ-F/F series conforms to European Standards (EN) and North American Standards (UL/cUL). Using MELSEC iQ-F/F series can reduce the workload to make machines/equipment conform to EN and UL/cUL standards.

○ Compatible with international standards

The MELSEC iQ-F/F series conforms to CE marking (Europe) and UL/cUL standard (USA. Canada) and therefore can be used for overseas facilities.



♦ EN standards: Compliance with EC Directives/CE marking

EC directives are issued by the European Council of Ministers for the purpose of unifying European national regulations and smoothing distribution of safe guaranteed products. Approximately 20 types of major EC directives concerning product safety have been issued.

Attachment of a CE mark (CE marking) is mandatory on specific products before they may be distributed in the EU. The EMC Directive (Electromagnetic Compatibility Directive), LVD Directive (Low Voltage Directive) and MD Directive (Machinery Directive) apply to the programmable controller, which is labeled as an electrical part of a machine product under the EC Directives.

(1) EMC Directive

The EMC Directive is a directive that requires products to have "Capacity to prevent output of obstructive noise that adversely affects external devices: Emission damage" and "Capacity to not malfunction due to obstructive noise from external source: Immunity".

(2) LVD Directive (Low Voltage Directive)

The LVD Directive is enforced to distribute safe products that will not harm or damage people, objects or assets, etc. With the programmable controller, this means a product that does not pose a risk of electric shock, fire or injury, etc. (3) MD Directive (Machinery Directive)

The MD Directive is for machines and machine parts that may cause injury to the operator due to mechanical moving parts.

Safety control equipment must be certified by a recognized body.

♦ UL/cUL Standards

UL is the United State's main private safety testing and certification agency for ensuring public safety.

UL sets the safety standards for a variety of fields. Strict reviews and testing are performed following the standards set forth by UL. Only products which pass these tests are allowed to carry the UL Mark.

As opposed to the EN Standards, the UL Standards do not have a legally binding effect. However, they are broadly used as the U.S. safety standards, and are an essential condition for selling products into the U.S.

UL is recognized as a certifying and testing agency by the Canadian Standards Association (CSA). Products evaluated and certified by UL in accordance with Canadian standards are permitted to carry the cUL Mark.

[Precautions on the use in UL/cUL Class I, Division 2 environment]

Products* marking Cl. I, DIV.2 indicating that they can be used in the Class I, Division 2 (filling in a flammable environment in case of abnormalities) on the rating plate can be used in Class I, Division 2 Group A, B, C, and D only. They can be used regardless of the display as long as they do not reach the danger.

Note that when using a product in Class I, Division 2 environment, the following measures need to be taken for the risk of explosion.

- As this product is an open-type device, attach it to the control board suitable for the installation environment and, for opening, to the control board which requires a tool or key.
- Substitution of products other than Class I, Division 2 compatible may result in degradation of Class I, Division 2 compliance. Therefore, do not substitute products other than compatible products.
- Do not disconnect/connect the device or disconnect the external connection terminal except when the power is turned off or where there is no danger
- Do not open the battery except where it is out of reach of danger.



- *: UL explosion-proof standard compliant products are as follows. (Manufactured in October 2017 and after)
- FX5CPU module
- FX5UC-32MT/D, FX5UC-32MT/DSS, FX5UC-64MT/D, FX5UC-64MT/DSS, FX5UC-96MT/D, FX5UC-96MT/DSS FX5 extension module

FX5-C16EX/D, FX5-C16EX/DS, FX5-C16EYT/D, FX5-C16EYT/DSS, FX5-C32EX/D, FX5-C32EX/DS, FX5-C32EYT/D, FX5-C32EYT/D, FX5-C32ET/DSS, FX5-232ADP, FX5-485ADP, FX5-C1PS-5V, FX5-CNV-BUSC, FX5-4AD-ADP, FX5-4DA-ADP

♦ Ship standards

The MELSEC iQ-F/F series complies with the shipping standards of each country.

It can be used for ship-related machinery and equipment.

Standard abbreviation	Standard name	Target country
DNV GL	DNV GL	Norway/Germany
RINA	REGISTRO ITALIANO NAVALE	Italy
ABS	American Bureau of Shipping	U.S.A.
LR	Lloyd's Register of Shipping	U.K.
BV	Bureau Veritas	France
NK	Nippon Kaiji Kyokai	Japan
KR	Korea Ship Association	Korea

"ISO9001" international standard for quality-assurance system

Mitsubishi Electric Corporation Nagoya Works has acquired "ISO9001" international standard for qualityassurance system for the development/manufacture on the whole from order reception to shipment of all series of micro sequencer.

Of the ISO9000 series by which the International Organization for Standardization (ISO) defines the standards of quality-assurance systems, "ISO9001" assumes a wide range of quality-assurance systems related to development, manufacture, materials, quality and sales. The MELSEC iQ-F/F series is manufactured under the control system based on an internationally recognized quality-assurance system. It is also used as a registration site of "ISO14001" environmental management system.

♦ Korean Certification Mark (KC Mark)

- The KC mark, which is a safety certification mark required to be affixed to the specified products distributed in Korea (products required to be legally certificated for safety, quality, environment, etc.), indicates compliance with various requirements.
- KC mark is indicated on FA products, which conform to the Radio Act. Note that other standards are not applicable.

FX5UJ/FX5U/FX5UC

◇ Type system (CPU module, input/output extension device)

(1)	CPU category	FX5UJ, FX5	5U, FX5UC, etc.	Model system								
(2)	Type category	C (Extensio None (Exte	n connector type) nsion cable type)									
(3)	Total number of input/output points	8, 16, 24, 3	32, 40, 60, 64, 80, 96 etc.	EY5		C	20	RЛ	D	/60		
		М	CPU module	ΓΛΟ			52					
		F	Extension devices including									
(4)	Module category		both input and output devices	(4)		()	(2)	(1)	(5)	(6)	(7)	
		EX	Input extension module	(1)		(4)	(3)	(4)	(5)	(U)	(1)	
		EY	Output extension module									
(5)	Output time	R	Relay output									
(0)	Output type	Т	Transistor output									
				CPU module, extension	module				Input/o	utput extension	module	
		Symbol	Power supply	Input type		Transis	tor output type		Input type	Tra	nsistor output type	
	Deuter europh	/ES	AC	24 V DC, sink/sour	be		sink		sink/source		-	
(6)	Power supply,	/ESS	AC	24 V DC, sink/sour	ce		source		-		source	
	input/output system	/DS	DC	24 V DC, sink/sour	ce		sink		sink/source		-	
		/DSS	DC	24 V DC, sink/sour	ce .		source		-		source	
		/D	DC	24 V DC, sink			sink		sink		sink	
			High-speed input/output									
(7)	Other suffix symbols	-11	function expansion									
	-TS	Spring clamp terminal block]									

♦ General specifications For specifications of intelligent function modules, refer to manuals of each product.

			Specifi	cations		
Operating ambient	FX5UJ			FX5U, FX5	5UC	
temperature*1	0 to 55°C non-freezir	ng		-20 to +5	5°C non-freezing*2*3	
Storage ambient temperature	-25 to +75°C non-fre	ezing				
Operating ambient humidity	5 to 95%RH, non-co	ndensation*4				
Storage ambient humidity	5 to 95%RH, non-co	ndensation				
		Frequency	Acceleration		Half amplitude	Sweep count
	Installed on DIN rail	5 to 8.4 Hz	-		1.75 mm	10 times such in V. V. Z
Vibration resistance*5*6	Installed off Dirivital	8.4 to 150 Hz	4.9 m/s ²		-	directions
	Diverse in stalling \$12	5 to 8.4 Hz	-		3.5 mm	(80 min in each direction)
	Direct installing	8.4 to 150 Hz	9.8 m/s ²		-	
Shock resistance*5	147 m/s², Action time	e: 11 ms, 3 times by half-sine pulse ir	each direction X, Y, and Z			·
Noise durability	By noise simulator at	noise voltage of 1000 Vp-p, noise w	idth of 1 ms and period of	30 to 100 H	łz	
Grounding	Class D grounding (g	rounding resistance: 100 Ω or less) <	Common grounding with a	heavy elec	trical system is not allowed.>*7	
Working atmosphere	Free from corrosive of	r flammable gas and excessive cond	luctive dust			
Operating altitude*8	0 to 2000 m					
Installation location	Inside a control pane	1 *9				
Overvoltage category*10	II or less					
Pollution degree*11	2 or less					
Equipment class	Class 2					
t The simultaneous ON set	a of available DLC is	and a second state of the second state of	an act to the evolution to		Environmental and a second second second	and the second state

*1 : The simultaneous ON ratio of available PLC inputs or outputs changes with respect to the ambient temperature. For details, refer to manuals of each product.

*2 : 0 to 55°C for products manufactured before June 2016. For intelligent function modules, refer to the manual of each product. The following products cannot be used when the ambient temperature is less than 0°C: FX5-40SSC-S, FX5-80SSC-S, FX5-CNV-BUS, FX5-CNV-BUSC, battery (FX3U-32BL), SD memory cards (NZ1MEM-2GBSD, NZ1MEM-4GBSD, NZ1MEM-8GBSD, NZ1MEM-16GBSD, L1MEM-2GBSD and L1MEM-4GBSD), FX3 extension modules, terminal modules and I/O cables (FX-16E-500CAB-S, FX-16E-□CAB and FX-16E-□CAB-R)

*3 : The specifications are different in the use at less than 0°C. For details, refer to the manual of each product.

*4 : When used in a low-temperature environment, use in an environment with no sudden temperature changes. If there are sudden temperature changes because of opening/ closing of the control panel or other reasons, condensation may occur, which may cause a fire, fault, or malfunction. Furthermore, use an air conditioner in dehumidifier mode to prevent condensation.

- *5 : The criterion is shown in IEC61131-2.
- *6 : When the system has equipment which specification values are lower than above mentioned vibration resistance specification values, the vibration resistance specification of the whole system is corresponding to the lower specification.
- *7 : For grounding, refer to manuals of each product.
- *8 : The PLC cannot be used at a pressure higher than the atmospheric pressure to avoid damage.
- *9 : The programmable controller is assumed to be installed in an environment equivalent to indoor.
- *10: This indicates the section of the power supply to which the equipment is assumed to be connected between the public electrical power distribution network and the machinery within premises. Category II applies to equipment for which electrical power is supplied from fixed facilities. The surge voltage withstand level for up to the rated voltage of 300 V is 2500 V.

*11: This index indicates the degree to which conductive material is generated in the environment in which the equipment is used. Pollution level 2 is when only non-conductive pollution occurs. Temporary conductivity caused by condensation must be expected occasionally.

*12: FX5UC cannot be directly mounted.

\diamond List of compatible products

	С	Έ			Ship approval:				ovals		
Model	EMC	LVD	UL/cUL	KC		DNV GL	Ц				Æ
♦FX5UJ CPU modules											
FX5UJ-24MR/ES	0	0	0	0	-	-	_	_	_	_	_
FX5UJ-24MT/ES	0	0	0	0	_	-	_	_	_	_	-
EX5UJ-24MT/ESS	0	0	0	0	_	-	_	_	_	_	_
EX5LU-40MB/ES	0	0	0	0	_	_	_	_	_	_	_
EX5ULI-40MT/ES	0	0	0	0	_	-	_	_	_	_	_
EX5ULI-40MT/ESS	0	0	0	0	_	_	_	_	_	_	_
EX5ULI-60MB/ES	0	0	0	0	_	-	-	_	_	_	_
EX5ULI-60MT/ES	0	0	0	0	_	_	_	_	_	_	_
EX5UL_60MT/ESS	0	0	0	0	_	_	_		_		_
◆EX5U CPU modules											
EX51L32MB/ES	0	0	0	0	0	0	0	0	0	0	
EX5LL32MT/ES	0		0	0	0		0	0	0	0	
EV511 22MT/ESS	0		0	0	0				0	0	
FX3U-32IVI1/E33	0		0	0	0				0	0	
FX3U-32IVIE/DS			0	0	0				0	0	
FX3U-32W17/D3				0	0				0	0	
EVELL 64MD/ED											
FX5U-64IVIR/ES	0	0	0	0	0	0	0	0	0	0	0
FX5U-64M1/ES	0	0	0	0	0	0	0	0	0	0	0
FX5U-64MT/ESS	0	0	0	0	0	0	0	0	0	0	0
FX5U-64MR/DS	0	0	0	0	0	0	0	0	0	0	0
FX5U-64MT/DS	0		0	0	0	0	0	0	0	0	0
FX5U-64MT/DSS	0		0	0	0	0	0	0	0	0	0
FX5U-80MR/ES	0	0	0	0	0	0	0	0	0	0	0
FX5U-80MT/ES	0	0	0	0	0	0	0	0	0	0	0
FX5U-80MT/ESS	0	0	0	0	0	0	0	0	0	0	0
FX5U-80MR/DS	0	0	0	0	0	0	0	0	0	0	0
FX5U-80MT/DS	0		0	0	0	0	0	0	0	0	0
FX5U-80MT/DSS	0		0	0	0	0	0	0	0	0	0
◆FX5UC CPU modules											
FX5UC-32MR/DS-TS	0	0	0	0	_	-	-		_	0	-
FX5UC-32MT/D	0		0	0	0	0	0	0	0	0	0
FX5UC-32MT/DS-TS	0		0	0	0	0	0	0	0	0	0
FX5UC-32MT/DSS	0		0	0	0	0	0	0	0	0	0
FX5UC-32MT/DSS-TS	0		0	0	0	0	0	0	0	0	0
FX5UC-64MT/D	0		0	0	0	0	0	0	0	0	0
FX5UC-64MT/DSS	0		0	0	0	0	0	0	0	0	0
FX5UC-96MT/D	0		0	0	0	0	0	0	0	0	0
FX5UC-96MT/DSS	0		0	0	0	0	0	0	0	0	0
FX5 I/O modules (terminal I	olock t	ype)									
FX5-8EX/ES	0		0	0	0	0	0	0	0	0	0
FX5-8EYR/ES	0	0	0	0	0	0	0	0	0	0	0
FX5-8EYT/ES	0		0	0	0	0	0	0	0	0	0
FX5-8EYT/ESS	0		0	0	0	0	0	0	0	0	0
FX5-16EX/ES	0		0	0	0	0	0	0	0	0	0
FX5-16EYR/ES	0	0	0	0	0	0	0	0	0	0	0
FX5-16EYT/ES	0		0	0	0	0	0	0	0	0	0
FX5-16EYT/ESS	0		0	0	0	0	0	0	0	0	0
FX5-16ET/ES-H	0		0	0	0	0	0	0	0	0	0
FX5-16ET/ESS-H	0		0	0	0	0	0	0	0	0	0
FX5-16ER/ES	0	0	0	0	0	0	0	0	0	0	0
FX5-16ET/ES	0		0	0	0	0	0	0	0	0	0
FX5-16ET/ESS	0		0	0	0	0	0	0	0	0	0
FX5-32ER/ES	0	0	0	0	0	0	0	0	0	0	0
FX5-32ET/ES	0	0	0	0	0	0	0	0	0	0	0
FX5-32ET/ESS	0	0	0	0	0	0	0	0	0	0	0
FX5-32ER/DS	0	0	0	0	0	0	0	0	0	0	0
FX5-32ET/DS	0		0	0	0	0	0	0	0	0	0
EX5-32ET/DSS	0		0	0	0	0	0	0	0	0	0

	С	F					Ship	appro	ovals		
	EMC	LVD	UL/cUL	KC	ABS	DNV GL	5	BV	RINA	NK	КR
♦FX5 safety extension modu	le										
EX5-SE-MU4T5*3	0		0	0	-	-	-	-	_	-	_
EX5-SE-8D14*3	0		0	0	_	-	_	_	_	_	_
◆EX5 I/O modules (connecto	or type)									
EX5-C16EX/D		Ín	0	0	0	0	0	0	0	0	0
EX5-C16EX/DS	0		0	0	0	0	0	0	0	0	0
EX5-C16EVT/D	0		0	0	0	0	0	0	0	0	0
EX5-C16EVT/DSS	0		0	0	0	0	0		0	0	~
EV5 C16EVD/D TS				0	0		0		0	0	
	0			0	_	-	_	-	-	0	_
EVE CODEV/DO				0	0		0		0	0	
FXJ-UJZENDO				0	0		0		0	0	
FX3-U32END3-15		片분		0	0		0		0	0	
FX5-U32EY1/D	0		0	0	0	0	0	0	0	0	0
FX5-C32EY1/D-1S	0		0	0	0	0	0	0	0	0	0
FX5-C32EYT/DSS	0		0	0	0	0	0	0	0	0	0
FX5-C32EY1/DSS-TS	0		0	0	0	0	0	0	0	0	0
FX5-C32ET/D	0		0	0	0	0	0	0	0	0	0
FX5-C32ET/DS-TS	0		0	0	0	0	0	0	0	0	0
FX5-C32ET/DSS	0		0	0	0	0	0	0	0	0	0
FX5-C32ET/DSS-TS	0		0	0	0	0	0	0	0	0	0
♦FX5 intelligent function mod	dule										
FX5-4AD	0		0	0	0	0	0	0	-	0	-
FX5-4DA	0		0	0	0	0	0	0	-	0	-
FX5-8AD	0		0	0	0	0	0	0	0	0	0
FX5-4LC	0		0	0	_	-	-	-	_	_	-
FX5-20PG-P	0		0	0	_	_	_	_	_	_	_
EX5-20PG-D	0		0	0	_	_	_	_	_	_	_
EX5-40SSC-S	0		0	0	_	_	_	_	_	_	_
EX5-80SSC-S	0		0	0	_	_	_	_	-	_	_
EX5-ENET	0		0	0	_	_	_	-	_	0	_
EX5-ENET/IP	0		0	0	_	_	_	_	_	_	_
EX5-CCL-MS	0		O*1	0	0	0	0	0	_	0	_
EX5-COLIEE	0		0	0	_	_	_	<u> </u>	_	_	_
EV5 ASL M	0			0							
EVE DD M	0			0						_	
				0	_		_		_	0	_
VE 1 DOLL EV					0		0			0	
	0			0	0		0		0	0	
FX5-CIPS-SV	0		0	0	0	0	0	0	0	0	0
◆FX5 bus conversion module	e			-	-		-	-		-	-
FX5-CINV-BUS	0		0	0	0	0	0	0	0	0	0
FX5-CNV-BUSC	0		0	0	0	0	0	0	0	0	0
◆FX5 connector conversion	modul	e –		-			-			-	
FX5-CINV-IF	0		0	0	0	0	0	0	0	0	0
FX5-CNV-IFC	0		0	0	0	0	0	0	0	0	0
♦FX5 connector conversion	adapte	er									
FX5-CNV-BC	0		_	0	0	0	0	0	0	0	0
♦FX5 extended extension ca	ble										
FX5-30EC	0		-	-	-	-	-	-	-	—	-
FX5-65EC	0		-	-	_	-	-	_	-	_	_
◆FX5 expansion adapter											
FX5-4AD-ADP	0		0	0	0	0	0	0	0	0	0
FX5-4AD-PT-ADP	0		0	0	0	0	0	0	0	0	0
FX5-4AD-TC-ADP	0		0	0	0	0	0	0	0	0	0
FX5-4DA-ADP	0		O*2	0	0	0	0	0	0	0	0
FX5-232ADP	0		0	0	0	0	0	0	0	0	0
FX5-485ADP	0		0	0	0	0	0	0	0	0	0
◆FX5UJ, FX5U expansion bo	bard					-				-	
FX5-232-BD	0		-	0	0	0	0	0	0	0	0
EX5-485-BD	Ō		-	õ	õ	Ō	0	ō	Ō	õ	õ
FX5-422-BD-GOT	0		-	0	0	0	0	0	0	0	Ō

O: Compliant with standards or self-declaration $\hfill\square$: No need to comply

*1: The products (serial number: 1760001) manufactured in June 2017 and after complies with the UL standards (UL, cUL).

*2: The products (serial number: 166001) manufactured in June 2016 and after complies with the UL standards (UL, cUL).

 \star 3: Complies with the CE Machinery Directive (MD).

FX3 series

♦ Type system (Main unit, input/output extension devices)

(1)	Series name	FX3S, FX3G,	FX3GE, FX3GC, FX3U, FX3UC, etc.				Model sy	stem				
(2)	Total number of input/output points	8, 16, 32, 40), 60, 80, etc.									
		М	Main unit	EVOL		40				0		
(3)	Module category	E	Extension devices including both input and output devices	FX3U		10	IVI	R	/E	3		
. ,		EX	Input extension blocks	(1)					/-	- `		
		EY	Output extension blocks	(1)		(2)	(3)	(4)	(5)	(6)	
		R	Relay output	``		• •	• •	• • •	•	·	• •	
(4)	Output type	S	Triac output									
		Т	Transistor output									
			Ма	in and extension unit				Inp	ut/output e	xtension	block	
		Symbol	Power supply	Input type	Tra	ansistor outpu	it type	Input ty	be	Transi	stor output t	ype
		No code	-	-		-		sink			sink	
		/ES -ES	AC	24 V DC, sink/source		sink		sink/sour	ce		-	
(5)	Power supply, input/	/ESS -ESS	AC	24 V DC, sink/source		source		_			source	
	ouipui system	/DS -DS	DC	24 V DC, sink/source		sink		sink/sour	ce		-	
		/DSS -DSS	DC	24 V DC, sink/source		source		_			source	
		/UA1 -UA1	AC	100 V AC		-		100 V A	С		-	
		-T	Terminal block connection*1									
		0.50	Extension block for independent									
(6)	Other suffix symbols	-9-E9	contact									
		/UL	UL Standard compatible*2									
		-2AD	Analog input 2 ch built-in									

*1: For FX2NC-16EYR-T-DS and FX2NC-16EX-T-DS, the symbol before "-DS" is indicated.

*2: Refer to the Standards Correspondence Table for the compatibility of other products to UL Standards.

♦ General specifications

Iter			Specifications							
Temperature		0 to 55°C (32 to 131°F) durir	ng operation -25 to +75°C (-1	3 to 167°F) during storage)					
Relative humidity		5 to 95 %RH (with no dew con	densation) during operation	1						
			Frequency	Acceleration	Half amplitude					
		When mounted on DIN roll*2	10 to 57 Hz	-	0.035 mm	10 times each in X, Y, Z				
Vibration resistance*1		When mounted on bin rail.	57 to 150 Hz	4.9 m/s ²	-	directions				
		Diroct installing*2	t installing*2 10 to 57 Hz - 0.075 mm (80 min in eac							
		Direct inistalling	57 to 150 Hz	9.8 m/s ²	-					
Shock resistance*1		147 m/s ² , Action time: 11 ms, 3	3 times by half-sine pulse in ea	ach direction X, Y, and Z						
Noise resistance		By noise simulator at noise volt	age of 1000 Vp-p, noise width	e width of 1 ms and period of 30 to 100 Hz						
	Withstand voltage	500 V AC for one minute								
FX3GC, FX3UC,	Inculation registrance	5 MΩ or more when measured	with 500 V DC insulation	Between all terminal batch and grounding terminal						
	Insulation resistance	resistance meter								
	Withstand voltage*3	1500 V AC for one minute or 5	00 V AC for one minute							
FX3S, FX3G, FX3GE, FX3U	Inculation registerion*3	5 MΩ or more when measured	with 500 V DC insulation	Between each terminal and	l grounding terminal					
	Insulation resistance	resistance meter								
Grounding		Class D grounding (grounding r	ss D grounding (grounding resistance: 100 Ω or less) <common a="" allowed.="" dedicated="" electrical="" ground<="" grounding="" heavy="" is="" not="" system="" td="" use="" with=""></common>							
Grounding		or common ground.								
Working atmosphere		Free from corrosive or flammab	le gas and excessive conduct	ive dust						
Operating altitude		2000 m or less*4								

*1: The judgment standards follow IEC 61131-2.

*2: The supported mounting method will vary according to the model. Refer to the manual of each series for details.

 \star 3: Refer to the manual for details on the voltage resistance and insulation resistance test.

*4: Use in an environment pressurized to higher than atmospheric pressure is not possible. There is a risk of failure.

\diamond Main unit

	C						Ship	appro	vals*		
Model	EMC	LVD	NL/cUL	X		DNV GL	LR				KR
♦FX3S series											
FX3s-10MR/ES	0	0	0	0	0	0	0	0	0	0	0
FX3S-10MT/ES	0	0	0	0	0	0	0	0	0	0	0
EX38-10MT/ESS	0	0	0	0	0	0	0	0	0	0	0
FX38-14MB/FS	0	0	0	0	0	0	0	0	0	0	0
FX3S-14MT/ES	0	0	0	0	0	0	0	0	0	0	0
EX38-14MT/ESS	0	0	0	0	0	0	0	0	0	0	0
EX38-20MB/ES	0	0	0	0	0	0	0	0	0	0	0
EX3S-20MT/ES	0	0	0	0	0	0	0	0	0	0	0
EX3s-20MT/ESS	0	0	0	0	0	0	0	0	0	0	0
EX3S-30MB/ES	0	0	0	0	0	0	0	0	0	0	0
EX3S-30MT/ES	0	0	0	0	0	0	0	0	0	0	0
EX3S-30MT/ESS	0	0	0	0	0	0	0	0	0	0	0
EX3S-30MB/ES-2AD	0	0	0	0	0	0	0	0	0	0	0
EX3S-30MT/ES-2AD	0	0	0	0	0	0	0	0	0	0	0
EX3S-30MT/ESS-2AD	0	0	0	0	0	0	0	0	0	0	0
FX3S-10MB/DS	0	0	0	0	0	0	0	0	0	0	0
EX3S-10MT/DS	0	п	0	0	0	0	0	0	0	0	0
FX3S-10MT/DSS	õ		õ	õ	õ	ŏ	ŏ	õ	õ	õ	ŏ
FX3S-14MR/DS	0	0	0	0	0	0	0	0	0	0	0
FX3S-14MT/DS	0	Ō	Ō	0	Ó	Ō	Ō	Ō	Ō	0	0
FX3S-14MT/DSS	0		0	0	0	0	0	0	0	0	0
FX3S-20MB/DS	0	0	0	0	0	Ō	Ō	0	0	0	0
FX3S-20MT/DS	õ	Ĭ	õ	õ	õ	ŏ	ŏ	õ	õ	õ	ŏ
EX3S-20MT/DSS	0		0	0	0	0	0	0	0	0	0
EX3S-30MB/DS	0	0	0	0	0	0	0	0	0	0	0
FX3S-30MT/DS	0	Г П	0	0	0	0	0	0	0	0	0
FX3S-30MT/DSS	0		0	0	0	0	0	0	0	0	0
◆EX3G series											
EX3G-14MB/ES											
EX3G-14MT/ES	0	0	0	0	0	0	0	0	0	0	0
EX3G-14MT/ESS	Ŭ	ľ	Ŭ	Ŭ	Ŭ	ľ	ľ	Ŭ	Ŭ	Ŭ	ľ
FX3G-24MR/ES											
FX3G-24MT/FS	0	0	0	0	0	0	0	0	0	0	0
FX3G-24MT/FSS	-	-	-	-	-	-	-	-	-	-	-
FX3G-40MR/ES											
FX3G-40MT/ES	0	0	0	0	0	0	0	0	0	0	0
FX3G-40MT/ESS											
FX3G-60MR/ES											
FX3G-60MT/ES	0	0	0	0	0	0	0	0	0	0	0
FX3G-60MT/ESS											
FX3G-14MR/DS	0	0	0	0	0	0	0	0	0	0	0
FX3G-14MT/DS	0		0	0	0	0	0	0	0	0	0
FX3G-14MT/DSS	0		0	0	0	0	0	0	0	0	0
FX3G-24MR/DS	0	0	0	0	0	0	0	0	0	0	0
FX3G-24MT/DS	0		0	0	0	0	0	0	0	0	0
FX3G-24MT/DSS	0		0	0	0	0	0	0	0	0	0
FX3G-40MR/DS	0	0	0	0	0	0	0	0	0	0	0
FX3G-40MT/DS	0		0	0	0	0	0	0	0	0	0
FX3G-40MT/DSS	0		0	0	0	0	0	0	0	0	0
FX3G-60MR/DS	0	0	0	0	0	0	0	0	0	0	0
FX3G-60MT/DS	0		0	0	0	0	0	0	0	0	0
FX3G-60MT/DSS	0		0	0	0	0	0	0	0	0	0
♦FX3GE series											
FX3GE-24MR/DS	0	0	0	0	-	-	-	-	-	-	-
FX3GE-24MR/ES	0	0	0	0	_	-	_	_	_	_	-
FX3GE-24MT/DS	0		0	0	-	-	-	-	-	-	-
FX3GE-24MT/DSS	0		0	0	-	-	-	-	-	-	-
FX3GE-24MT/ES	0	0	0	0	-	-	-	-	-	-	-
FX3GE-24MT/ESS	0	0	0	0	-	-	-	-	-	-	-
FX3GE-40MR/DS	0	0	0	0	-	-	-	-	-	-	-
FX3GE-40MR/ES	0	0	0	0	-	-	-	_	-	-	-
FX3GE-40MT/DS	0		0	0	-	-	_	_	-	_	-
FX3GE-40MT/DSS	0		0	0	-	-	-	-	-	-	-
FX3GE-40MT/FS	0	0	0	0	-	-	-	_	_	_	-
FX3GE-40MT/ESS	0	0	0	0	-	-	_	_	_	_	-
◆FX3GC series											
FX3GC-32MT/D	6	_	6	6							
FX3GC-32MT/DSS	0		0	0	-	-	-	-	-	-	-

	C	E			Ship approvals*						
Model	EMC	LVD	NL/cUL	КC		DNV GL	LR				KR
♦FX3U series											
FX3U-16MR/ES	0	0	0	0	0	0	0	0	0	0	0
FX3U-16MT/ES	0	0	0	0	0	0	0	0	0	0	0
FX3U-16MT/ESS	0	0	0	0	0	0	0	0	0	0	0
FX3U-32MR/ES	0	0	0	0	0	0	0	0	0	0	0
FX3U-32MS/ES	0	0	0	0	-	-	-	-	-	-	-
FX3U-32MT/ES	0	0	0	0	0	0	0	0	0	0	0
FX3U-32MT/ESS	0	0	0	0	0	0	0	0	0	0	0
FX3U-32MR/UA1	0	0	0	0	-	-	-	-	_	-	-
FX3U-48MR/ES	0	0	0	0	0	0	0	0	0	0	0
FX3U-48MT/ES	0	0	0	0	0	0	0	0	0	0	0
FX3U-48MT/ESS	0	0	0	0	0	0	0	0	0	0	0
FX3U-64MR/ES	0	0	0	0	0	0	0	0	0	0	0
FX3U-64MT/ES	0	0	0	0	0	0	0	0	0	0	0
FX3U-64MS/ES	0	0	0	0	-	-	-	-	-	-	-
FX3U-64MT/ESS	0	0	0	0	0	0	0	0	0	0	0
FX3U-64MR/UA1	0	0	0	0	_	-	-	-	-	-	-
FX3U-80MR/ES	0	0	0	0	0	0	0	0	0	0	0
FX3U-80MT/ES	0	0	0	0	0	0	0	0	0	0	0
FX3U-80MT/ESS	0	0	0	0	0	0	0	0	0	0	0
FX3U-128MR/ES	0	0	0	0	0	0	0	0	0	0	0
FX3U-128MT/ES	0	0	0	0	0	0	0	0	0	0	0
FX3U-128MT/ESS	0	0	0	0	0	0	0	0	0	0	0
FX3U-16MR/DS	0	0	0	0	0	0	0	0	0	0	0
FX3U-16MT/DS	0		0	0	0	0	0	0	0	0	0
FX3U-16MT/DSS	0		0	0	0	0	0	0	0	0	0
FX3U-32MR/DS	0	0	0	0	0	0	0	0	0	0	0
FX3U-32MT/DS	0		0	0	0	0	0	0	0	0	0
FX3U-32MT/DSS	0		0	0	0	0	0	0	0	0	0
FX3U-48MR/DS	0	0	0	0	0	0	0	0	0	0	0
FX3U-48MT/DS	0		0	0	0	0	0	0	0	0	0
FX3U-48MT/DSS	0		0	0	0	0	0	0	0	0	0
FX3U-64MR/DS	0	0	0	0	0	0	0	0	0	0	0
FX3U-64MT/DS	0		0	0	0	0	0	0	0	0	0
FX3U-64MT/DSS	0		0	0	0	0	0	0	0	0	0
FX3U-80MR/DS	0	0	0	0	0	0	0	0	0	0	0
FX3U-80MT/DS	0		0	0	0	0	0	0	0	0	0
FX3U-80MT/DSS	0		0	0	0	0	0	0	0	0	0
♦FX3UC series											
FX3UC-16MR/D-T											
FX3UC-16MR/DS-T	0	0	0	0	_	_	_	_	_	_	_
FX3UC-16MT/D	0		0	0	0	0	0	0	0		
FX3UC-16MT/DSS											_
FX3UC-32MT/D											
FX3UC-32MT/DSS				Ŭ	<u> </u>		Ŭ		<u> </u>	_	_
FX3UC-64MT/D	0			0	0		0		0		
FX3UC-64MT/DSS	Ľ			<u> </u>	<u> </u>			Ľ			
FX3UC-96MT/D	0		0	0	0	0	0	0	0	_	
FX3UC-96MT/DSS				Ŭ	Ŭ						

O: Compliant with standards or self-declaration
: No need to comply
*: Contact Mitsubishi for information on the latest compatible shipping standards.

◇ Peripheral devices for programming

	C	E					Ship a	approv	vals*1		
	EMC	LVD	NL/cUI	KC		DNV GL	LR				
♦Converter between PLC and	d pers	onal co	omput	er							
FX-USB-AW	0		-	0	-	-	-	-	-	-	-
FX-232AWC-H	0		-	0	-	-	-	-	-	-	-
Handy programming panel	(HPP)										
FX-30P	0		0	0	_	_	_	_	_	_	_

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\diamond Extension and peripheral devices, etc.

	С	E					Ship a	approv	vals*1		
Model	EMC	LVD	NL/cUL	KC		DNV GL	LR		RINA		KR
◆Extension unit											
FX2N-32ER-ES/UL	0	0	0	0	0	0	0	0	0	-	0
FX2N-32ET-ESS/UL	0	0	0	0	0	0	0	0	0	-	0
FX2N-48ER-ES/UL	0	0	0	0	0	0	0	0	0	_	0
FX2N-48ET-ESS/UL	0	0	0	0	0	0	0	0	0	_	0
FX2N-48ER-DS	0	0	0	0	0	0	-	_	-	_	0
FX2N-48ET-DSS	0		0	0	0	0	_	_	-	-	0
FX2N-48ER-UA1/UL	0	0	0	-	0	-	-	-	-	-	0
Input/output mixed block											
FX2N-8ER-ES/UL	0	0	0	0	-	0	-	-	-	-	-
Input block											
FX2N-8EX-ES/UL	0		0	0	-	0	-	-	-	-	-
FX2N-8EX-UA1/UL	-	-	0	-	-	-	-	-	-	-	-
FX2N-16EX-ES/UL	0		0	0	0	0	0	0	0	0	0
FX2NC-16EX-DS	0		0	0	0	0	0	_	-	-	_
FX2NC-16EX-T-DS	0		0	0	0	0	0	-	-	-	-
FX2NC-32EX-DS	0		0	0	0	0	0	_	_	-	_
FX2NC-16EX-T	0		0	0	-	-	_	-	_	-	-
FX2NC-16EX	0		0	0	-	-	-	-	-	-	_
FX2NC-32EX	0		0	0	-	-	_	-	-	-	_
♦Output block											
FX2N-8EYR-ES/UL	0	0	0	0	-	0	-	-	-	-	_
FX2N-8EYT-ESS/UL	0		0	0	-	0	-	-	-	-	_
FX2N-8EYR-S-ES/UL	0	0	0	_	_	_	_	_	_	_	_
FX2N-16EYR-ES/UL	0	0	0	0	0	0	0	0	0	0	0
FX2N-16EYT-ESS/UL	0		0	0	0	0	0	0	0	0	0
FX2NC-16EYR-T-DS	0	0	0	0	0	0	0	_	-	_	_
FX2NC-16EYT-DSS	0		0	0	0	0	0	-	-	-	_
FX2NC-32EYT-DSS	0		0	0	0	0	0	_	-	_	_
FX2NC-16EYR-T	0	0	0	0	-	-	_	_	-	-	-
FX2NC-16EYT	0		0	0	-	-	-	-	-	-	-
FX2NC-32EYT	0		0	0	-	-	-	-	-	-	-
Special block, special modu	le										
FX2N-5A	0		0	0	-	-	-	0	0	-	-
FX2N-2DA	0		0	0	0	-	-	-	-	0	0
FX3U-4DA	0		0	0	-	-	-	-	-	-	-
FX2N-2AD	0		0	0	0	-	-	-	-	0	0
FX3U-4AD	0		0	0	-	-	_	_	-	-	_
FX3UC-4AD	0		0	0	-	-	_	-	_	-	_
FX2N-8AD	0		0	0	-	-	_	0	0	0	_
FX2N-2LC	0		0	0	-	-	_	-	_	-	-
FX3U-4LC	0		0	0	-	_	_	-	-	_	_
FX2N-1HC	0		0	0	0	0	0	0	0	-	0
FX2NC-1HC	0		0	0	-	-	-	—	-	-	
FX3U-2HC	0		0	0	-	-	_	_	-	_	
FX3U-1PG	0		0	0	-	-	_	—	-	-	
FX2N-10PG	0		0	0	-	_	_	-	-	-	_
FX3U-20SSC-H	0		0	0	-	-	_	-	-	-	_
FX2N-10GM	0		0	0	-	_	_	_	-	-	-
FX2N-20GM	0		0	0	-	-	-	-	-	-	_
FX2N-1RM-E-SET	0		-	0	0	-	-	-	-	-	-
FX3u-64DP-M	0		0	0	-	0	0	_	-	_	
FX3U-32DP	0		0	0	-	0	0	_	-	_	
FX3U-ENET	0		0	0	-	0	0	-	-	-	
FX3U-ENET-L	0		0	0	_	_	_	_	-	_	
FX3U-16CCL-M	0		0	0	-	-	_	-	-	-	_
FX3U-64CCL	0		0	0	-	-	_	_	-	-	
FX2N-32CCL	0		_	0	-	_	_	_	-	_	
FX2N-64CL-M	0		0	0	-	-	_	_	-	_	_]
FX3U-128ASL-M	O*2		0	_	-	-	_	_	_	_	_
EX2N-232IE	0		-	0	0	0	0	0	0	-	0

	C	E					Ship	approv	vals*1		
Model	EMC	LVD	NL/cUL	XC		DNV GL	LR		RINA		ЯX
 Special adapter 											
FX3S-CNV-ADP	0		0		0	0	0	0	0	0	0
EX3G-CNV-ADP	0	п	0	П	0	0	0	0	0	0	0
EX3U-ENET-ADP	0		0	0	_	_	_	_	_	_	_
EX3U-232ADP-MB	0		0	0	0	0	0	0	0	0	0
FX3U-485ADP-MB	0	П	0	0	0	0	0	0	0	0	0
EX3U-3A-ADP	0		0	0	_	_	_	_	_	_	_
EX3U-4AD-ADP	0		0	0	0	0	0	0	0	0	0
FX3U-4DA-ADP	0		0	0	0	0	0	0	0	0	0
FX3U-4AD-PT-ADP	0		0	0	0	0	0	0	0	0	0
FX3U-4AD-PNK-ADP	0		0	0	_	_	_	_	_	_	_
EX3U-4AD-PTW-ADP	0		0	0	-	-	-	-	_	-	_
EX3U-4AD-TC-ADP	0		0	0	0	0	0	0	0	0	0
FX3U-4HSX-ADP	0		0	0	0	0	0	0	0	0	0
FX3U-2HSY-ADP	0		0	0	0	0	0	0	0	0	0
FX3U-CF-ADP	Ó		Ō	0	_	-	-	<u> </u>	_	_	-
◆Expansion board											
EX3G-8AV-BD	0	п	_		0	0	0	0	0	0	0
EX3G-232-BD	0		_	0	0	0	0	0	0	0	0
EXac-422-BD	0		_		0	0	0	0	0	0	0
EV.00 495 PD	0				0	0	0	0	0	0	
EVac 495 BD D I	0				0		0		0	0	
				0			_	-			_
EVec 2EVT PD	0			0	_	_	_	-	_	_	_
	0		-	0	-	-	-	-	_	_	-
EVec 1DA PD	0		-	0	0	0	0		0	0	
EVOL RAV RD	0				0		0		0	0	
EValu 222 PD	0		-		-	-	-	-	-	-	-
EValu 400 PD	0			0	0	0	0		0	0	
EVau 495 BD	0		_	0	0	0	0	0	0	0	
	0			0	0		0		0	0	
EValu CNIV RD	0				0	0	0		0	0	
			_		0		0		0	0	
Voo EDM	0			0							
EXac EDM			-	0	-	-	-	-	_	_	-
EVau ZDM	0		-	0	0	0	0		0	0	
				0	0		0		0	0	
					0		0	0	0	0	
EValu ELDOM 16	0				0	0	0		0	0	
EXall ELDOM 64			-		0		0		0	0	
EVOLUELDOM 64	0		-		0	0	0		0	0	
EX2U-FLBOM-1M			-							0	\vdash
					dontor		_		-	-	
► Citerision power supply unit	, conn			SIUTI a	Japier						
EXauo 1DC EV	0		0	0	-	-	-	-	-	-	-
EValio CNIVIE	0			0	0		0		0	_	
		_									
			0								
EV 16E TR/II	-	-				-	-	-	_		\vdash
EV 20E TR	-	-			-	-	-		-	_	
EV 20E TD/1	-	-				-	-		_	_	
EV 16EVD TD	-	-			-	-	-		-	_	
	-	-				-	-			_	
	-	-				-	-	-		-	
FX-10EYR-ES-1B/UL	-	-			_	-	-	-	-	-	
EV 16EVT ES TR/UL	-	-				-	-		_	_	\vdash
EX-16EVT-ESS-TB/UL					_					_	
17. 10L11 LOO 1D/UL		_			_		_				

O $\ :$ Compliant with standards or self-declaration $\ \square$: No need to comply

*1: Contact Mitsubishi for information on the latest compatible shipping standards. *2: Zone A

MELSEC iQ-F model selection tool

Model selection tool

Mitsubishi Electric FA site's model selection tool helps you select a model

Just select the modules and options that match your requests to easily create a system configuration diagram that matches the selection, and prepare a list of purchase parts required when placing your order.

List of functions

- Display of input/output number assignment
- Display of remaining power
- Display of outline dimensions

Global - Factory Autor

FX5U

MELSEC iOF Model Selection Tool ve

Y020-Y027

sp. FB

- Availability of extension connections
- Display of actual number of I/O points and remaining number of points

sion 1.0.13

C. Change Series

• Selection of service power supply/external power supply



Press the Hint button to check the number of CPU modules that can be extended, and to view detailed explanations.



Press the Change button to insert, exchange, or delete additional modules.

	Select an I/O module. Only the selectation records are (bytese)										
mod	Alexa Supply Tups	Input Paper	 Disprint Disks 	Colput Trace	Dataset	1.14					
10-80405	internal power supple	24 ¥ DC (xelk/seame)	8 prints	it.	12	hat					
PG-80%85	Internal prover supple	8	2	Rolay	d prim	Aut					
PR2-8077/08	biternal access supply	3	2	Transilar (web)	1 41475	- 641					
PRS-8017288	Internal privar supply	×	18	Transition (wavers)	# ports	AN					
P35-260A35	internal preserving pla	24 V DC DANIMITED	16 provida	14		RA					
P10-04016,03	internal power supply.		-	Paler	At parts	Ast					

Purchasing List

5 V DC current consumption 825 mA Rem 24 V DC

325 mA Rem

6.	Product name	Pidd	Qtv	Remarks	
1 07	module	1120-3246/83	1		
2 04	put module	115-86196/85			
i sin	ple matrix module	05-8690-5	1		

You can confirm the remaining current value of

5 V DC and 24 V DC at a glance.

Configuration drawing

Close 🔕

Purchase List

Number TODA J204/001 FOR SUBJICS Control Standback Control Standback FOR SUBJICS Attention registry Standback Standback Standback Note many Control Standback Standback Standback Standback Cottor Standback Standback Standback Standback	Product runne	CPU	Welay subput	Simple medicin		
Implementation 11/07 11/07 0 Set of any location Set of any location	Pladed	1052-3249,65	INS REPORTS	10-4080C-5		
Male step (1997) 900-902	of points (input/subject)	38/38	118			
Alter ange (and and ange (and ange) 1997	Address range (input)	H000-H017				
Y KC console of Lyok - 200 Console of Lyok - 1 Console - 200 Console - 200 Co	Alfress range (sulput)	9900-9917	1020-1027			
Cause Acta N	V DC externel PSJ (mA)			200		
	Extension Hodule No.			1.5		
	Chenn					

Global FA Center

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