

FX-Family

MELSEC PLC

**The world's favorite
micro PLCs**



10 Million FX PLCs Worldwide /// Over 30 Years Experience ///
Expanded Micro PLC Control /// Networking Solutions ///
Analog Solutions /// Positioning Solutions ///

Global Leader



The MELSEC FX3U/FX3UC series are the third generation on programmable controllers of the Mitsubishi Electric FX family. They offer improved network capability and solutions for positioning tasks.



Mitsubishi Electric Corporation Himeji Works is a factory certified for ISO14001 (standards for environmental management systems) and ISO9001 (standards for quality assurance management systems)



10 Million FX

The FX Family of PLCs is the PLC of choice across the world, industries and applications.

Mitsubishi Electric has always worked closely with its customers to design the PLC that they want for their applications. The manufacturing and use of 10 million FX CPUs is a demonstration that this close working relationship has delivered quality, reliability and the product that customers want.

Over 30 Years

The FX Family of PLCs has been an important part of control engineering for over 30 years. Throughout its history, the product has evolved from the original F Series into today's current FX3G series.

The FX Family has proven to be highly reliable and it consistently improves its compatibility with previous PLC generations.

Number 1 in the world

Mitsubishi Electric was shown to be the largest volume producer of PLCs in the world following the 2004 Worldwide PLC survey by the respected American automation research company ARC.

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Section 2: Technical Informations

What makes a world leading PLC range?



Global use

Wide range power supply means your FX solution will work all over the world.



International acceptance

Shipping approvals such as Lloyds, German Lloyds, ABS, RINA, Det Norske Veritas, for example plus CE and E1 compliance for Low Voltage and EMC directives as well as manufacturing to Automotive industry quality levels, make the FX Family PLCs products to trust.



Flexible design

The FX Family is designed so that the main PLC CPU acts as a platform to which you can add and customize the special functions you need – making every FX your personal PLC.

Adapter or "ADP" units are used on the left hand side of the main PLC unit.

Memory cassette port is located under the removable front cover.

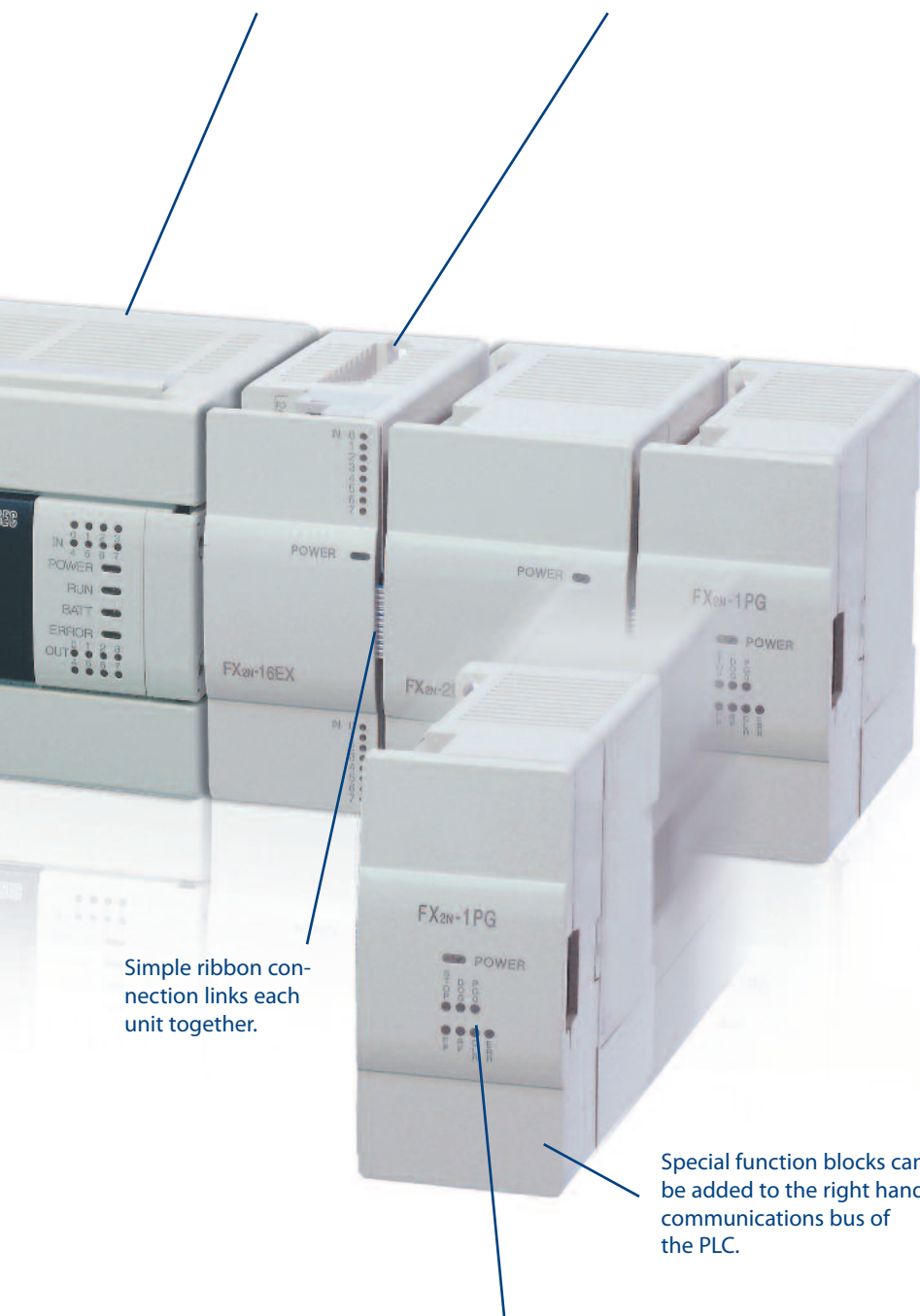


Optional communication boards are available in USB, RS232C, RS422 and RS485 formats.

The RUN/STOP switch has become a familiar feature with all FX Family PLCs.

Main base unit where CPU, I/O and power supply are contained in a single unit.

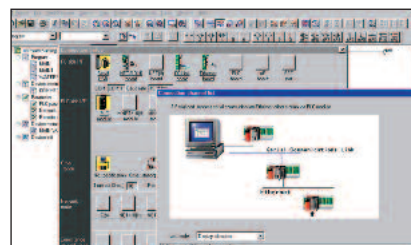
All FX PLC units can be mounted on a DIN rail or directly mounted with screw fixings.



Simple ribbon connection links each unit together.

Bright LED lamps indicate I/O and power status.

Special function blocks can be added to the right hand communications bus of the PLC.



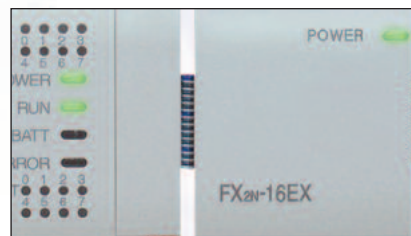
Easy Programming

The FX Family incorporates an easy programming concept where several complex tasks can be reduced to a single instruction.



Fast and reliable

FX PLCs continually push the limits of high speed operation to process your applications more effectively and accurately.



Compatibility

The FX Family of PLCs continues to raise the level of backward compatibility with many existing FX PLC programs being transferable. And in later models, sharing common peripherals and special function blocks means even greater protection for your investment in both FX and the machine or process being controlled.

The power to perform



The FX Family of PLCs builds on previous performance and capability, ensuring you have a comprehensive range of control and automation options to choose from.

Model	FX1S	FX1N	FX3G	FX3U	FX3UC
Power supply	100–240 V AC, 24 V DC	100–240 V AC, 12–24 V DC	100–240 V AC	100–240 V AC, 24 V DC	24 V DC
Maximum I/O	30 (34 optional)	128 (132 optional)	256**	384*	384*
Digital I/O	Relay / Transistor	Relay / Transistor	Relay / Transistor	Relay / Transistor	Transistor
Cycle period / logical instruction	0.55 µs	0.55 µs	0.21 µs or 0.42 µs	0.065 µs	0.065 µs
PLC program memory	2 k steps	8 k steps	32 k steps	64 k steps	64 k steps

Summary table of FX PLCs

Note * : When networked with CC-Link or AS-Interface (Discrete I/O, maximum 256)

Note **: When networked with CC-Link or AS-Interface (Discrete I/O, maximum 128)

A solution for every application

Micro PLCs have opened up a world of opportunities in Industrial Automation due to their small size and low cost. Now many applications benefit from enhanced performance, easier manufacturing, maintenance and greater reliability.

The FX Family has been a part of this revolution for over 30 years and has developed and redeveloped a range of products to suit most applications. The FX Family consists of four main ranges which are distinct and independent but compatible.

Depending on your application and control needs, you can choose from; the simple FX1S CPU, the modular FX1N range, the powerful FX3U and now the current and dynamic FX3G.

With the FX Family there really is a solution to most applications.



FX3U a perfect PLC concept

The FX3U CPU brings a combination of greater flexibility and increased performance to the FX Family.

New high speed bus

The FX3U design has increased the opportunity to configure the PLC directly for your needs.

Following the standard FX Family configuration, the FX3U CPU can be expanded to the right hand side using a wide range of options. These include input and output blocks as well as special function blocks such as analog, pulse train and network communication units.



The FX3U can use new FX3U blocks as well as standard FX2N and FX0N expansion blocks..

The FX3U has an enhanced communications bus that automatically switches into high speed mode for communication with new FX3U expansion modules.

Full compatibility is still available with FX2N and FX0N expansion blocks, and when these are configured the FX3U automatically reduces the bus speed to suit.

This means greater support for existing installed systems as well as delivering high performance and greater response with new installations.

Adapters add flexibility

A major design enhancement of FX3U is the new adapter expansion bus on the left hand side of the FX3U CPU. Through this bus users can add additional analog and temperature units as well as multiple communications and positioning blocks.

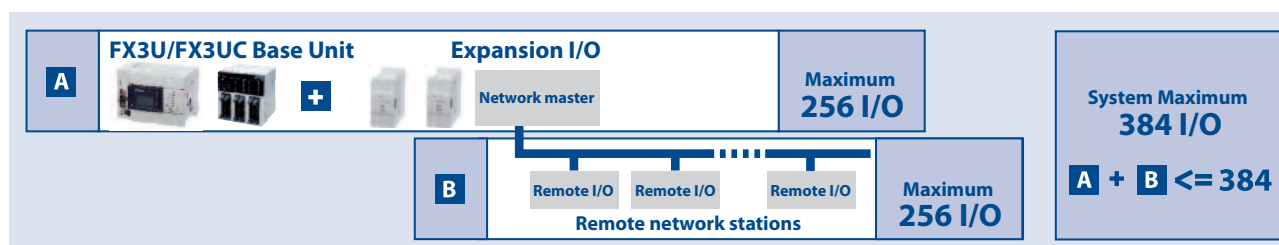


FX3U has a unique new system of directly programmable adapters.

However, the major benefit for the user is that the analog and positioning adapter units no longer require the use of the traditional To/From instruction to configure and operate.

All control is through direct access data registers and setting bits. This means quicker set-up, easier use, and above all much higher processing speeds.

FX3U/FX3UC. More power. More performance.



FX3U/FX3UC provides additional I/O and networking capacity.

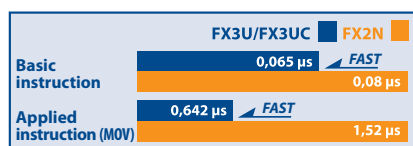
Increased I/O capacity

With enhanced networking functions, the FX3U/FX3UC requires an increased input/output (I/O) range. FX3U/FX3UC can support systems with combined local I/O and networked I/O up to a total of 384 I/O points. For users, this means increased system control and added possibilities for advanced networks.

In addition FX3U/FX3UC also fully supports Profibus/DP as well as Ethernet using TCP and UDP protocols.

5 times more data storage

With a larger program memory comes the need for more operational devices such as timers, state flags, auxiliary relays and data registers. The FX3U/FX3UC has increased capacity in all of these major areas making program construction easier. Data register capacity has increased by a factor of 5 reflecting the needs of users who have an increased requirement to log operation information against products or batches of products being manufactured.



FX3U/FX3UC provides increased performance in all areas.

Note: 4.5 times increase in speed is measured under the following conditions: program capacity=16 k step, with an I/O usage of 144 points. Program scan time is then; FX3U/FX3UC: 4.6 ms and FX2N: 21.0 ms, an increase in processing speed of 4.56 times.

Up to 4.5 times faster

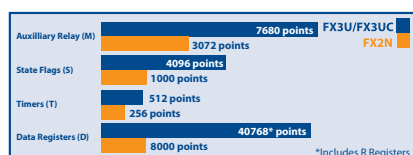
This means the PC MIX value has been greatly improved with basic instructions now being processed in 0.065 µsec.

For users this means quicker program response and more accurate process performance as inputs, outputs and actions are processed and monitored more times per second.

A typical example of this can be found in the Food and Pharmaceutical industries. Here exact process data such as oven temperatures and cooking times or quantities of ingredients mixed need to be stored against production batches – all this requires increased data handling and data capacity within the PLC.

75 new instructions

The FX3U/FX3UC has 75 new instructions in comparison with FX2N. This now makes available 249 instructions for program creation. All of the instructions follow the traditional FX Applied instruction concept designed to make the task of application building and program writing easier and quicker, with less chance for errors.



FX3U/FX3UC offers increased resources as well as increased performance.

8 times more memory

FX3U/FX3UC comes with a standard internal memory of 64 k steps, which is 8 times more memory than FX2N.

More memory means users can write larger and more complex programs, store more data in file registers, or take greater advantage of using IEC 61131-3 style programming tools.

New instructions include greater control over data processing with a range of new comparison and string manipulation commands.

LOGE (Nr. 125)

Calculates the natural logarithm in floating point

SORT2 (Nr.149)

Sort tabulated data

TBL (Nr. 152)

Batch data positioning mode

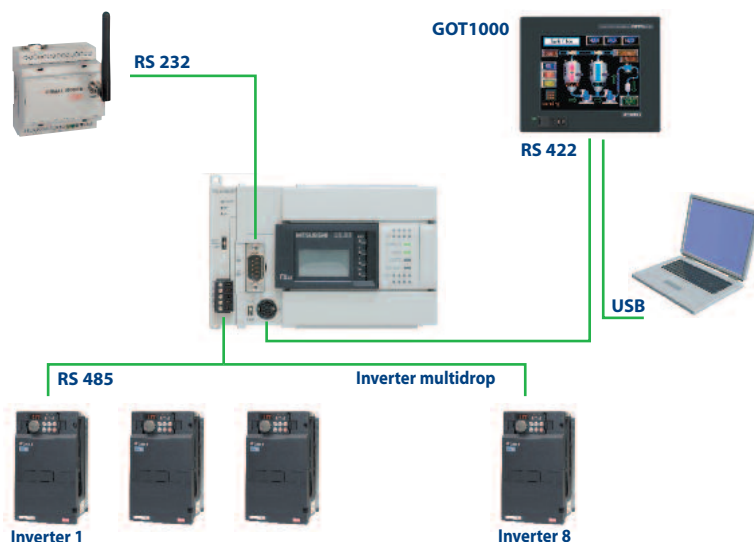
BAND (Nr.257)

Defines a band or range of valid numbers

IVWR (Nr.273)

Write parameter to inverter

Some examples of new instructions from the FX3U/FX3UC.



FX3U/FX3UC has a range of flexible communication options.

Simple high speed positioning

The FX3U/FX3UC has been designed with six high speed counters that can each count up to 100 kHz simultaneously per channel. This, combined with three 100 kHz pulse train outputs, means users can directly configure simple 3-axis positioning systems without the use of additional modules.



Adapter modules increase positioning performance.

However, the new high speed counter ADP and pulse train ADPs can provide the FX3U/FX3UC with maximum positioning performance. Each unit can process signal speeds of up to 200 kHz.

A great communicator

FX3U/FX3UC has strengthened the communications capability of the FX Family even further.

The new adapters allow up to three RS communication channels to be operated simultaneously allowing multiple HMIs to be connected to a single FX3U/FX3UC CPU or combinations of HMIs, third party devices and programming tools – the choice is yours.

The FX3U/FX3UC also supports a wide range of network options including AS-interface, Profibus-DP, CC-Link, DeviceNet, CANopen as well as Ethernet.

The FX3UC is the ideal choice for applications where there is not much space for the controller hardware. The smallest base unit with 8 digital inputs and 8 transistor outputs takes up just 27 % of the space required for a comparable FX3U unit – and yet the FX3UC incorporates all the features of the FX3U.

The connections for the FX3UC inputs and outputs on the front side can be wired with ribbon cable connectors. For this purpose system cabling sets and remote I/O terminal blocks for easy and fast connections are available.

FX3U/FX3UC at a glance

I/O range

16–384 (Discrete I/O, maximum 256)

Program memory

64 k steps (standard)

Basic instruction processing

0.065 µsec/logical instruction

Analog signal processing

Up to 80 analog inputs,

Up to 48 analog outputs

Analog resolution

8, 12 and 16 bits

Analog options

19 analog input, output and temperature blocks available for selection

Positioning

Internal:

6 high speed counters (100 kHz)

2 high speed counters (10 kHz)

3 pulse train outputs (100 kHz),

transistor unit only

External (FX3U only):

High speed counter block (50 kHz)

High speed counter ADP module (200 kHz)

Pulse train ADP (200 kHz)

Pulse train output block (1 MHz)

FX3G an industry standard



FX3G PLCs are used in many applications for processing and packaging as well chilled storage and transportation of food items.



Since its launch, the FX3G has been a standard of micro PLC control.

Customized control

The FX3G is an introductory compact PLC and is the newest addition to the FX3 series, designed for simple yet performance-critical applications that require discrete control of up to 128 local I/O or up to 256 I/O with CC-Link remote I/Os. Incorporating innovative FX3 series technology the customer is presented with a suite of benefits. These include a large program memory to implement sophisticated algorithms plus high speed execution to enhance system productivity.



FX3G has the versatility to handle applications from a wide range of industries.

Highly flexible

A dual bus architecture provides flexible expansion possibilities and with the ability to handle analog, high speed, positioning, and inverter control, the FX3G is able to successfully adapt to a range of applications in industry areas such as agriculture, water processing, material handling, food processing and more.

The great communicator

With a wide range of network and serial protocols available, such as Ethernet, CC-Link and Modbus, the FX3G enables seamless integration and data communications between both Mitsubishi Electric and third-party devices. Furthermore, a built-in USB port permits convenient connection to any PC or laptop.

FX3G at a glance

I/O range

14–256 (Discrete I/O, maximum 128)

Program memory

32 k steps (internal)

Basic instruction processing

0.21 μ s or 0.42 μ s/logical instruction

Analog signal processing

Up to 74 analog inputs

Up to 41 analog outputs

Analog resolution

8, 12 and 16 bit

Analog options

19 analog input, output and temperature blocks available for selection

Positioning

Internal:

Up to 4 high speed counters (max. 10 kHz)

up to 2 high speed counters (max. 60 kHz)

up to 3 (2) pulse train outputs (100 kHz)

FX1N the modular micro



FX1N has six shipping approvals. It has been used in applications from controlling temperature in containers to managing diesel engines.



The FX1N offers comprehensive expansion options.

The FX1N provides a simple introduction to modular micro control offering comprehensive functionality and expansion options.

Compatibility cuts costs

The FX1N provides many user benefits including excellent compatibility with other FX Family PLCs. The FX1N is upwardly compatible to the FX2N/FX3G using many of the FX2Ns I/O and special function blocks. It also shares the same programming structure as the FX1S. This means that users benefit from learning and using one PLC programming syntax; resulting in faster program development and reduced programming errors.

In addition, users benefit from a reduced stock and spare parts requirement as the FX1N uses the same expansion boards as the FX1S and the same special function and expansion I/O blocks as the FX2N.

Powerful performance

The FX1N saves space, cost and engineering time with the use of powerful, built in, positioning tools such two 100 kHz pulse train outputs and up to two 60 kHz high speed counters. These can be used to create simple 2-axis positioning systems, linked to servo amplifiers or stepper motor drivers without the need for additional PLC hardware saving space, cost and engineering time.

FX1N at a glance

I/O range

14–132

Program memory

8 k steps (standard)

Basic instruction processing

0.55 µsec/logical instruction

Analog signal processing

66 analog inputs

33 analog outputs

Analog resolution

8, 12 and 16 bits

Analog options

12 analog input, output and temperature blocks available for selection

Positioning

Internal:

2 high speed counters 60 kHz,

4 high speed counters 10 kHz

2 pulse train outputs (100 kHz), transistor unit only

FX1S micro control



FX1S has been used in a wide range of embedded control applications.



FX1S offers communication and real time control from a single unit.

Fit and forget

Typically FX1S applications are small, embedded control functions that are hidden away or inaccessible under normal maintenance activities. This is why the FX1S has been designed to be a robust low maintenance PLC. Features such as the maintenance free, 2000 step EEPROM memory and real time clock management all help to make the FX1S a self managing system, reducing the impact on the maintenance engineer.



Example of connectivity to 3rd party products

Remote control

The FX1S has an additional range of BD expansion boards providing RS232, RS485 and RS422 communications options. These can be used to connect and control various third party products such as bar code readers or panel printers.

Simple programming

The FX Family has a simple programming structure combining Basic and Applied instructions. The Basic instructions are common to all FX Family PLCs. Applied instructions provide the specialist control options such as data comparisons, PID and communications control, all of which are available on FX1S. As each FX PLC range increases in capability (FX1S, FX1N, FX3G, FX3U/FX3UC) so do the number of available Applied instructions.

FX1S at a glance

I/O range

10–34

Program memory

2 k steps (standard)

Basic instruction processing

0.55 µsec/logical instruction

Analog signal processing

Up to 2 points

Analog resolution

12 bits

Analog options

2 analog input BD board

1 analog output BD board

Positioning

Internal:

2 high speed counters 60 kHz,

4 high speed counters 10 kHz

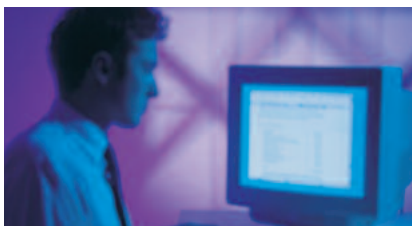
2 pulse train outputs (100 kHz),
transistor unit only

Progressive software concepts

The Mitsubishi FX PLC Family has a worldwide reputation for reliability, performance and ease of use. These key values have also been used to form Mitsubishi's integrated software concept, MELSOFT.

Productivity tools

Programming software for PLCs is constantly evolving. Users are placing more focus on reusable program code and function block concepts. This helps to reduce errors, reduce programming time and to help manage the whole programming process – increasing overall productivity.

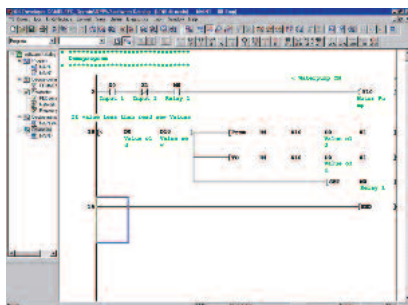


Often the biggest cost on a project is engineering time.



MELSOFT is a wide range of software solutions designed to optimize your plant productivity.

Simple and intuitive



GX Developer offers ease of use for programmers of all skill levels.

The key to any good software is that it is simple to use. Mitsubishi's GX Developer PLC programming packages have achieved this by using intuitive design.

They also have comprehensive help functions and an advanced communications layer, ensuring safe reliable communication to the target PLC.

Choose what you need

GX Developer offers users the chance to program all Mitsubishi MELSEC PLCs from a single package. However, for users who only need support for FX based systems there is GX Developer FX.

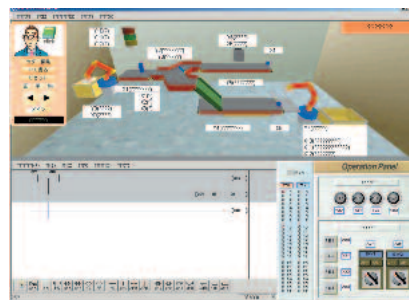
Mitsubishi also provide GX IEC Developer packages, providing IEC61131-3 compliant programming in; Instruction List, Ladder, Function Block, Structured Text and SFC formats. Using standard programming languages, like IEC61131-3, on large programming projects can help users save costs by creating reusable PLC code and Function Blocks.

One step further with iQ Works

Mitsubishi Electric's iQ Works software is a suite of four MELSOFT software packages that enable intuitive programming and setup of an iQ Platform system, including system/network configuration, Q and FX Series programming, Q Motion Controller and Servo setup, GOT1000 HMI screen design. This next generation software provides a fully customizable user friendly environment with the developers in mind.

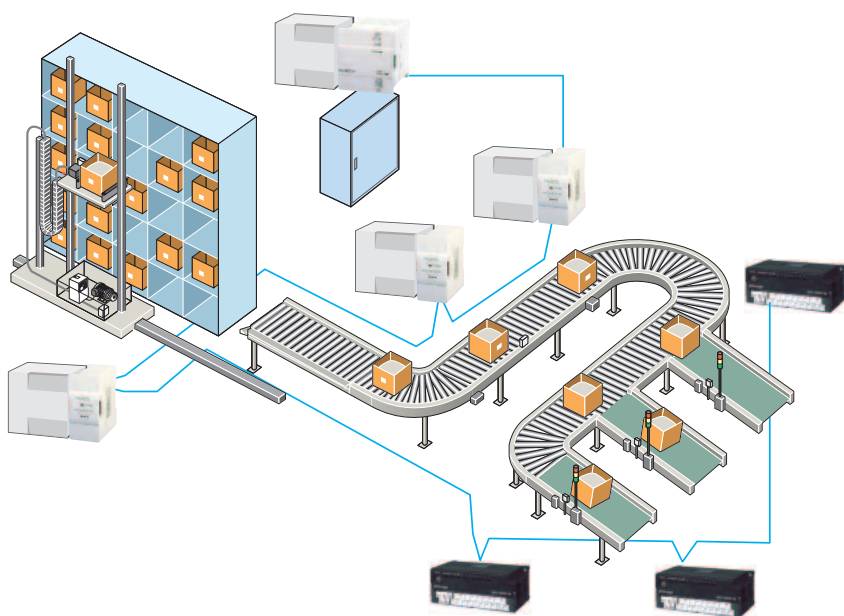
First time user?

For users who do not have the time to take local training, there is the option of using Mitsubishi's home study software, FX-TRN-BEG, where PLC programs can be created, simulated and debugged in the safety of a PC simulation.



Learning to program can be achieved quickly using interactive software.

Networking and communication solutions



FX Family PLCs have a wide range of communications options.

Applications are often required to integrate between each other across a factory, to report production or tracking data back for office based processing and in some cases be remotely monitored and maintained when the application is in an inaccessible location. The FX Family of PLCs has evolved to match this demand at all levels.

Networks make sense

Networked solutions to complex applications often make the overall solution easier to achieve and more cost effective. For example a conveyor system integrated with a warehouse pick and place system may extend over many hundreds of meters, and by using a fieldbus, such as CC-Link, wiring, troubleshooting and maintenance can be dramatically reduced.

Remote maintenance

With communications technology it is now possible to put PLC control in the most remote locations. Using a PLC with a RS232 interface to a telemetry solution, such as a GSM modem, allows the user the ability to remotely monitor and maintain the system. It can also allow the remote system to send alarm messages, warnings or general status information back to the user's central data processing centre.



Example of remote pumping station.

Easy communications

Today's FX Family of PLCs share a basic communication concept where additional RS232, RS422 or RS485 communications boards can be added to the main base unit without increasing the required cabinet space. These can then be used for communication to various third party devices like bar code readers, printers and modems.

FX Family PLCs, such as FX1N, FX3G, FX3U and FX3UC, have a wider range of communications modules. These include options for connection to open and bespoke networks such as Ethernet, Profibus-DP, CC-Link, DeviceNet, CANopen, AS-interface or Modbus for example.

Analog solutions

Analog control is one of the most important areas for any automation system. Critically for users the concern is to match the performance demanded by the application to the available solutions in a cost effective way.

Where is analog used?

Analog control is widely used. In simple terms it allows a variable signal to be used to control items such as a motor's speed or to sense inputs such as fluid levels.

■ Digital to analog (D-A) control

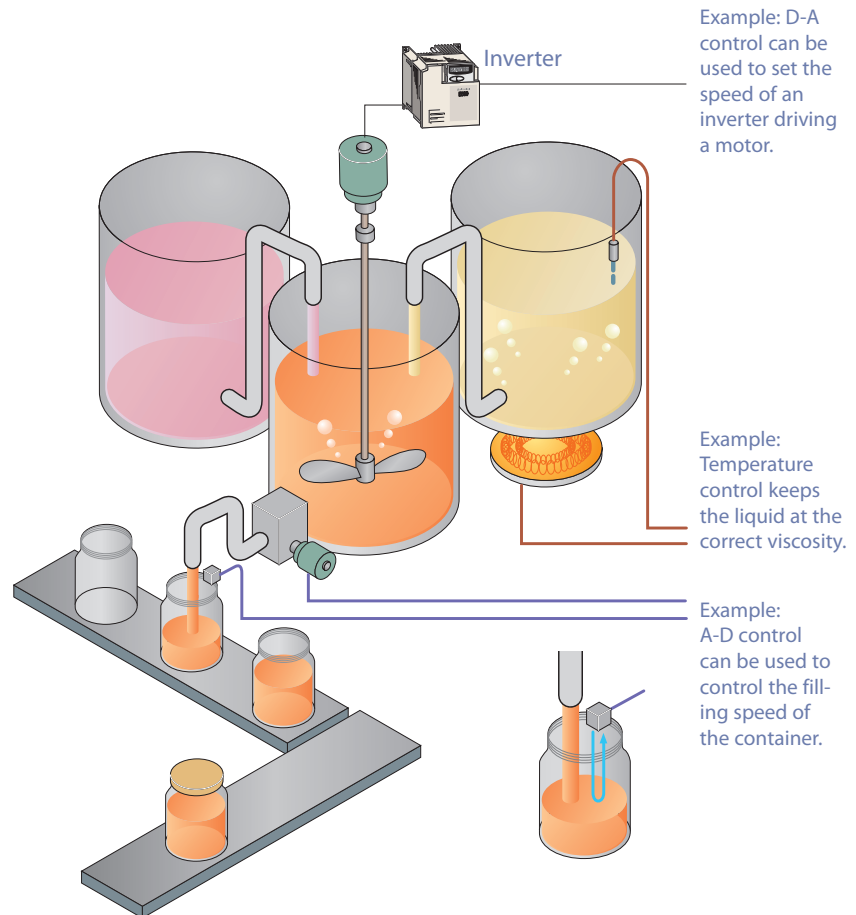
Here a digital PLC value is output as an analog signal. It can be used, for example, to send a speed command to an inverter which in turn causes the motor to increase or decrease speed.

■ Analog to digital (A-D) control

In this type of control a variable signal is sent to a PLC where it is converted in to a direct digital value. An example of this could be the measurement of the level of a liquid in a storage tank so that the exact amount of stored liquid can be controlled by the PLC.

■ Temperature control

Temperature control is the third type of analog control. An example of use could be where the temperature of a furnace is measured and compared by the PLC against a set range. Additional heating or cooling can then be applied to maintain a constant temperature.



Analog solutions are an important part of control engineering and can be used to simplify and accurately control actions happening in the production environment.

22 solutions to choose from

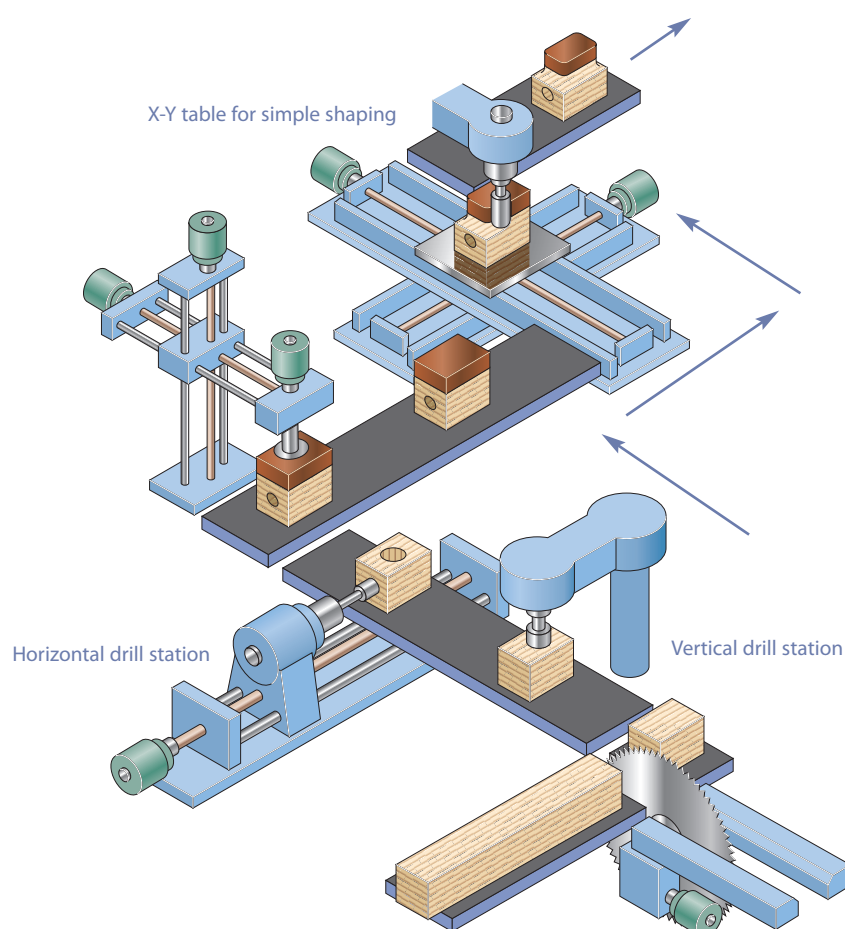
The FX Family offers a wide range of analog solutions from 1 and 2 channel BD boards for FX1S up to 8 channel input blocks like the FX2N-8AD where temperature, voltage and current input can be mixed on the same block. FX analog blocks also come in a range of resolutions from 8 bit up to 16 bit signal processing. Overall there are 22 different analog options available to users of the FX PLC Family.

With this range of choice and flexibility it is sure that there will be a solution here for most applications.



Example of temperature control.

Positioning solutions



Simple positioning solutions can be effectively managed within a standard FX PLC.

Using simple positioning solutions can help increase the accuracy of the work process, reduce waste and rework as well as provide a higher quality of production.

Typical applications

Simple positioning applications typically involve independently controlled operational axis and can sometimes have many requirements. In the example of an X-Y table, a relative position is achieved by driving each axis until its target position is achieved, regardless of what happens with the other axis. There are two main elements to achieve this type of positioning control.

■ Pulse train outputs

A stream of output pulses can be used as a drive signal to a line driver, stepper motor or servo amplifier, which then causes the connected motor to perform the positioning activity.

The larger the range of output pulse frequencies available means greater speed and/or accuracy is achievable. For example, if a stepper motor with a larger number of steps is used, the travel distance per step can be reduced, resulting in an increased system accuracy.

■ High speed counter input

When a motor is being driven, its relative position can be controlled by counting the number of output pulses.

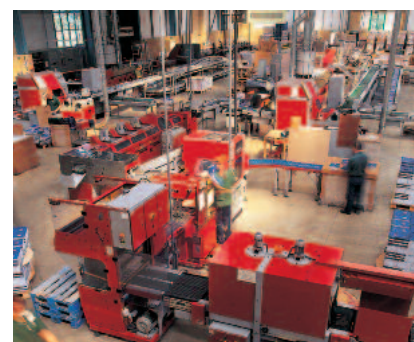
However, for a more accurate process, reading the actual position from an encoder feedback directly into a high speed counter is preferred. This helps to overcome issues of backlash and slippage as the actual position is measured and not assumed.

Positioning built in as standard

FX PLCs come with high speed counters (in some cases up to 100 kHz) and pulse train outputs (also in some cases up to 100 kHz) as standard. The high speed counters can be configured in single pulse train inputs. The high speed counters can be configured in a single or two phase input.

Pulse train outputs can be configured to provide continuous pulse streams at different frequencies or a set quantity of pulses at a single frequency.

There are also optional modules and adapters that can provide additional high speed counters with performance up to 200 kHz. The same is true for pulse train outputs with 200 kHz and 1 Mpps (1 MHz) output options available.



Example of conveyor belt control.

Display solutions

An increasingly important area of any automation solution is the reporting and display of operational information. This data enables operators, maintenance teams and business managers to make informed decisions in the best interests of the business.

The right tool for the right job

For maximum efficiency, each user requires access to information at their work place in a form that highlights the important data for them first. This means a range of different tools are required. As an example, here are three possible scenarios.

■ The machine operator

Machines often have a lot of manufacturing debris around or are subject to hygienic cleaning as in the food industry. Any display located in this environment would need to have a high Ingress Protection (IP) rating, indicating a high degree of water-proofness.



In the food industry hygiene is very important.

It may also be a benefit to the operator to have a large and clear display to reduce the chances for error from misreading, due to poor light or small fonts being used. It is also recognized that the use of graphics also reduces the chances for reading errors with complex data.

■ The maintenance team

The critical information for a maintenance engineer is the error and diagnostic data within the PLC as this is used to diagnose any process problems. However, additional



The FX3U-7DM can be directly mounted within the PLC (FX3U) or mounted on the front cabinet.

information regarding the operational "hours run" or cycles processed, which could be called soft information as it is calculated on operational parameters, could allow the maintenance engineer to predict possible failure and arrange preventative maintenance.

Access to this data could be through the machine operator's terminal, across a network or through a dedicated display mounted inside or on the control cabinet itself.

■ The business manager

In a production controllers office it would be better to display information through a network to their existing desktop PC. In this application a piece of software such as an OPC server/client, a Java applet, an Active X control or a SCADA system would allow lots of data from lots of sources to be displayed in a clear and concise way giving the production controller the overview of the business operation that they need.

Data the way you want it

Mitsubishi offers a wide range of visualization solutions from simple data displays such as the FX3U-7DM, advanced Graphic Operator Terminals like the GOT1000 Series and E1000 Series, and a wide choice of software solutions from the MELSOFT software suite.

This powerful combination of hardware and software means there is a cost effective solution for most applications.



The GOT1000 is a typical HMI.

Where have FX PLCs been used?



Sanitation management on Eurostar rollingstock.

Customer applications with FX PLCs have been wide spread from critical applications in pharmaceutical industries to sublime applications in the leisure industry. However, the FX PLC Family still remains the PLC of choice for many machine builders as it is flexible, compact and easy to use, which is why it is so often used.

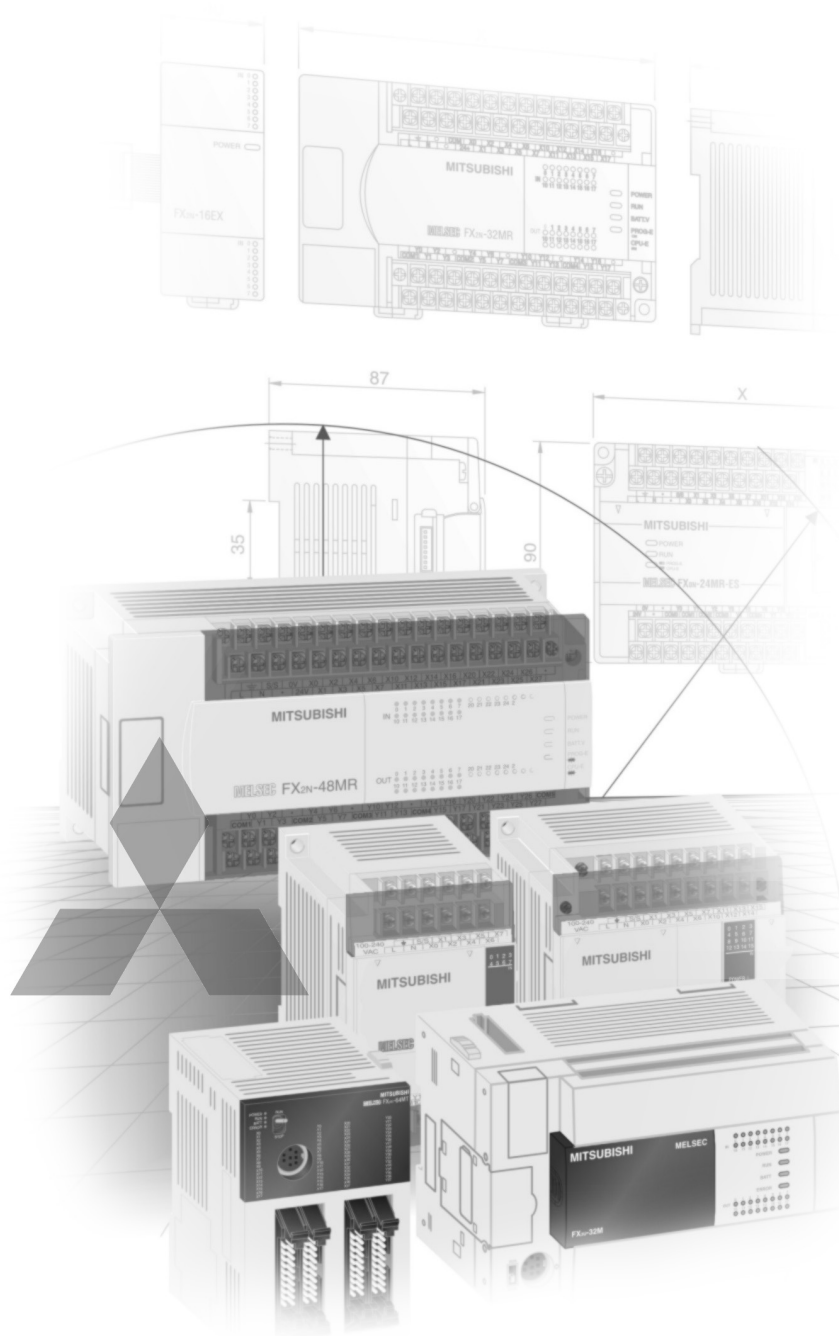
Here are just a few examples of applications that customers have completed in the past

- Agriculture
 - Plant watering systems
 - Plant handling systems
 - Saw mill (wood)
- Building management
 - Smoke detection monitoring
 - Ventilation and temperature control
 - Lift (elevator) control
 - Automated revolving doors
 - Telephone management
 - Energy management
 - Swimming pool management
- Construction
 - Steel bridge manufacturing
 - Tunnel boring systems
- Food and drink
 - Bread manufacture (mixing/baking)
 - Food processing (washing/sorting/slicing/packaging)

- Leisure
 - Multiplex cinema projection
 - Animated mechatronics (museums/theme parks)
- Medical
 - Respiration machine testing
 - Sterilization
- Pharmaceutical/chemical
 - Dosing control
 - Pollution measurement systems
 - Cryogenic freezing
 - Gas chromatography
 - Packaging
- Plastics
 - Plastic welding systems
 - Energy management systems for injection molding machines
 - Loading/unloading machines
 - Blow molding test machines
 - Injection molding machines
- Printing
- Textiles
- Transportation
 - Sanitation on passenger ships
 - Sanitation on rail rolling stock
 - Fire tender, pump management
 - Waste disposal truck management
- Utilities
 - Waste water treatment
 - Fresh water pumping



Swimming pools are managed using FX PLCs.



Technical Information Section

Further Publications within the PLC Range

Brochures

System Q Family

Product catalogues for programmable logic controllers and accessories for the further MELSEC PLC series

HMI Family

Product catalogue for operator terminals, supervision software and accessories

Inverter Family

Product catalogue for frequency inverters and accessories

Servo and Motion Systems

Product catalogue for servo amplifiers and servo motors as well as motion controller and accessories

Robots Family

Product catalogue for industrial robots and accessories

Low Voltage Switchgears

Product catalogue for low voltage switchgears, magnetic contactors and circuit breakers

Automation Book

Overview on all Mitsubishi automation products, like frequency inverters, servo/motion, robots etc.

More information?

This product catalogue is designed to give an overview of the extensive range of FX Family of MELSEC PLCs. If you cannot find the information you require in this catalogue, there are a number of ways you can get further details on configuration and technical issues, pricing and availability.

For technical issues visit the www.mitsubishi-automation.com website.

Our website provides a simple and fast way of accessing further technical data and up to the minute details on our products and services. Manuals and catalogues are available in several different languages and can be downloaded for free.

For technical, configuration, pricing and availability issues contact our distributors and partners.

Mitsubishi partners and distributors are only too happy to help answer your technical questions or help with configuration building. For a list of Mitsubishi partners please see the back of this catalogue or alternatively take a look at the "contact us" section of our website.

About this product catalogue

This catalogue is a guide to the range of products available. For detailed configuration rules, system building, installation and configuration the associated product manuals must be read. You must satisfy yourself that any system you design with the products in this catalogue is fit for purpose, meets your requires and conforms to the product configuration rules as defined in the product manuals.

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ALPHA and MELSEC PLC Systems

The ALPHA Series

The ALPHA closes the gap between single components and a PLC system. It combines all advantages of a PLC system in a very compact housing and therefore provides a space and cost saving alternative to relays and contactors.

The ALPHA series is suited to applications in industrial machines and in automated building services.

Key enhancements in the ALPHA2 include a program capacity of 200 function blocks, an extra-large display, expansion options and a second communications port. The instruction set, includes math operations, PWM and SMS text messaging functions. All this opens up possibilities for analog and temperature control as well as remote operation.

The MELSEC FX Family

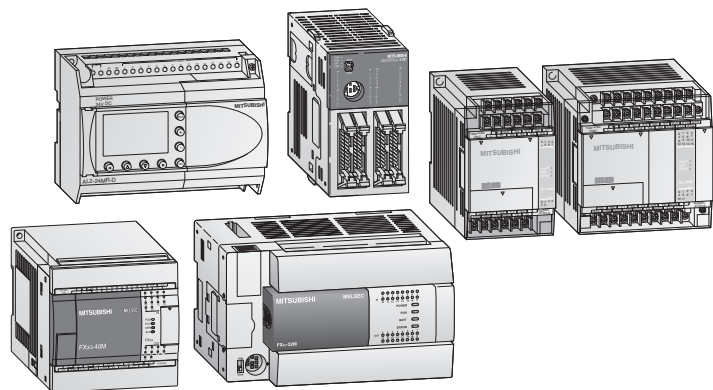
The MELSEC FX family includes a very comprehensive range of base and expansion modules, enabling you to configure a customised system tailored to your precise requirements.

Depending on your application and control needs you can choose from the small, attractively-priced, "stand-alone" FX1S series, the expandable FX1N series or the more powerful FX3G and FX3U series.

With the exception of the FX1S all FX series can be expanded to adapt them to the changing needs of your installations and applications.

Network integration is also supported, making it possible for your FX controllers to communicate with other PLCs, controllers and HMIs. The PLC systems can be configured as local stations in MITSUBISHI networks. In addition these flexible units can also be used as master or slave units on fieldbus's like Profibus/DP and CC-Link.

The MELSEC FX Family controllers also support CANopen, DeviceNet, AS-Interface and Ethernet. Special versions with E-Mark label (ECE request) are available upon request for vehicle application.



Expandability and Power

The MELSEC FX family is highly flexible, enabling fast and efficient configuration and programming for the application at hand.

It is the ideal choice, no matter whether you need to install a simple control application requiring 30 I/Os (FX1S) or a demanding, complex system with up to 384 I/O points (FX3U).

The use of memory cassettes can expand the available programming space on some FX Family PLCs while generally providing a long term program storage option for all FX PLC users. In addition, memory cassettes can also allow programs to be switched at very short notice simply by replacing the cassette.

There are five series in the MELSEC FX family, each of which is designed for a different application profile:

● The FX1S Series

The MELSEC FX1S series is the inexpensive entry to the MELSEC FX family. With its small dimensions it is also an excellent alternative to relay/contactors control configurations.

● The FX1N Series

The CPUs of the FX1N series offer more power than the FX1S series, plus modular

expansion capabilities. You can choose from I/O expansion modules and special function modules for a wide variety of applications.

● The FX3G Series

The FX3G is an introductory compact PLC and is the newest addition to the FX3 series, designed for simple yet performance-critical applications. Incorporating innovative FX3 series technology the customer is presented with a suite of benefits.

● The FX3U Series

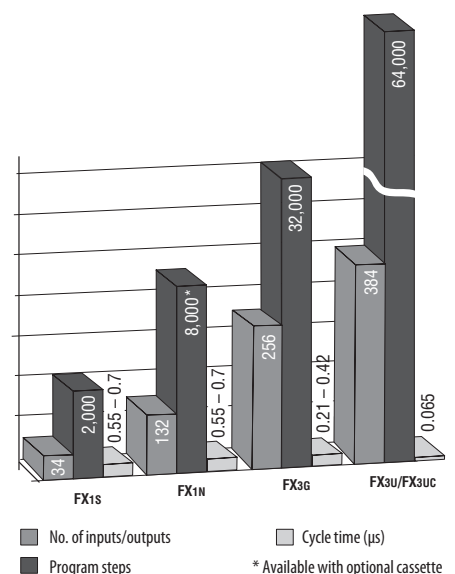
The FX3U series gives you the freedom of modular expandability, with a wide selection of expansion modules and special function modules.

The FX3U is the fastest PLC systems available, with a cycle time of just 0.065 μ s per logical instruction. This gives users a powerful CPU delivering modular PLC performance in a compact PLC design.

● The FX3UC Series

The performance of the FX3UC is the same as that of the FX3U series, but it has more compact dimensions. It is the ideal choice for applications where little space is available for the controller.

Thus the FX3U and FX3UC series give you the most powerful CPU for your application and combines all benefits of a compact PLC system with the performance of a modular PLC system.



Features

The modular design of the FX family makes it extremely flexible, enabling it to be used for a very broad range of applications.

You can configure tailor-made systems by combining modules from a variety of different categories (see figure).

All modules are electrically isolated from their environment with optocouplers for maximum reliability.

Communications modules

Interface modules with RS232C/RS422/RS485 interfaces for the connection of peripherals and PLC-PLC links.

Network modules for Ethernet, Profibus/DP, CC-Link, AS-Interface, DeviceNet, CANopen and for the configuration of proprietary Mitsubishi networks

Positioning modules

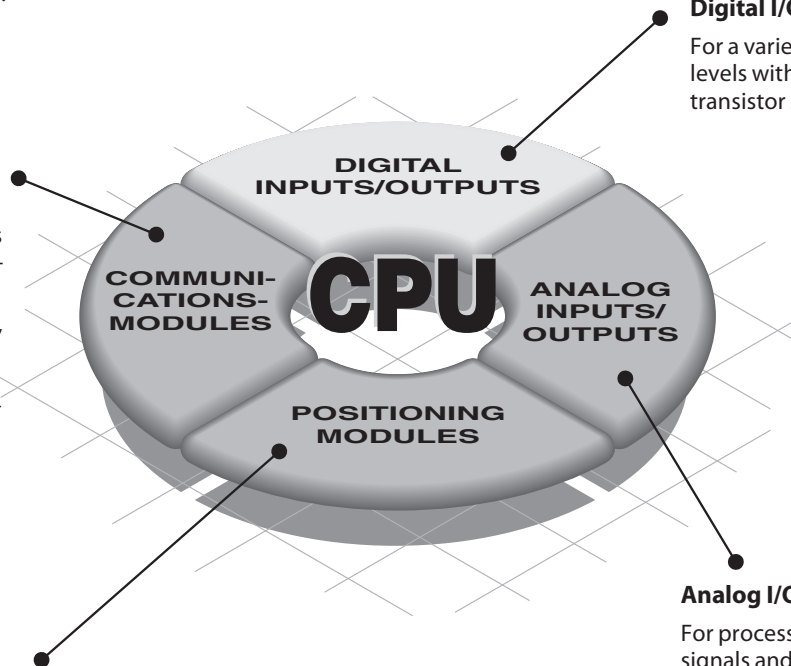
High-speed counter modules with support for the connection of incremental rotary transducers and positioning modules for servo and stepping motor drives

Digital I/O modules

For a variety of signal levels with relay or transistor switches

Analog I/O modules

For processing current/voltage signals and temperature registration with a direct connection option for PT100 resistance thermometers and thermocouples



Digital and special function modules – configuration

The options for using digital and special function modules are dictated by the CPU used in the system.

When calculating the number of special function modules you can use in a system you must take both the number of digital modules and the maximum number of special function modules that can be used into account.

The table on the right provides a simplified guide to the number of modules you can use in each system type. More detailed information and the basic principles of system configuration can be found in the corresponding manuals.

CPU type	System restrictions
FX1S	Stand-alone PLC with 10 / 14 / 20 or 30 I/Os; no special function modules but 1 I/O adapter board can be installed
FX1N	PLC with max. 132 I/Os A maximum of 2 special function modules or digital expansion modules with up to 32 inputs and outputs (4x8 I/Os or 2x16 I/Os) or one special function module and one digital extension module with up to 16 inputs and outputs (2x8 I/Os or 1x16 I/Os) can be connected.
FX3G	PLC with max. 256 I/Os A maximum of 8 special function modules and digital extension modules with up to 128 I/Os can be connected to the right side of the main unit. In addition, a maximum of 4 special adapters from the FX3U series can be connected to the left side.
FX3U	PLC with max. 384 I/Os To the left side of the main unit, a maximum of 10 special adapters from the FX3U series can be connected. To the right side of the main unit, up to 8 special function modules and digital extension modules with up to 256 I/Os can be connected.
FX3UC	PLC with max. 384 I/Os To the left side of the main unit, a maximum of 6 special adapters from the FX3U series can be connected. To the right side of the main unit, up to 4 special function modules and digital extension modules with up to 256 I/Os can be connected.

The Components for an FX PLC System

A basic FX PLC system can consist of a stand alone base unit, with the functionality and I/O range increased by adding extension I/O and special function modules. The following section provides an overview of options available.

Base Units

The entire FX PLC range can be AC or DC powered with a mix of input and output styles. The PLCs can be programmed with the user friendly GX or GX IEC Developer programming software, allowing programs to be transferred between different FX PLCs. All PLC base units include an integrated real time clock.

Base units are available with different I/O configurations from 10 to 128 points but can be expanded to 384 points depending upon the FX range selected.

Extension Boards

Extension adapter boards can be installed directly into the base unit and therefore do not require any additional installation space. For a small number of I/O (2 to 4) an extension adapter boards can be installed directly into the (left-hand side) FX1S, FX1N, FX3G or FX3U controller. Interface adapter boards can also provide the FX PLC with additional RS232, RS422, RS485 or USB interfaces. To connect special function modules (e.g. Ethernet module) a communication adapter has to be installed (except FX3UC).

Extension I/O Modules

Unpowered and powered extension I/O modules can be added to the FX1N/FX3U and FX3UC PLCs.

For expansion modules powered by the base unit, the power consumption has to

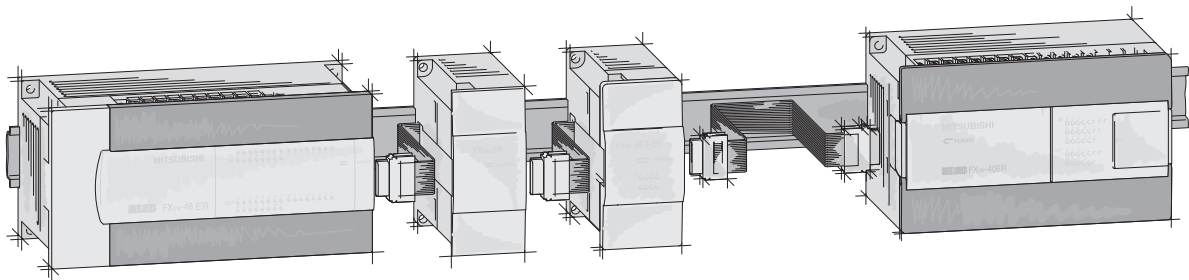
be calculated as the 5 V DC bus can only support a limited number of expansion I/O (for further details please refer to next page – calculation of the power consumption).

Special Function Modules

A wide variety of special function modules are available for the FX1N, FX3G, FX3U and FX3UC PLCs. They cover networking functionality, analog control, pulse train outputs, data logging function and temperature inputs.

Memory extension and operator terminals

Each FX family base unit can be equipped with a memory cassette. The programming unit interface enables the connection of programming tools like PC and hand held programming units as well as graphical operator terminals.



Expansion possibilities		ALPHA2	FX1S	FX1N	FX3G	FX3U	FX3UC	Reference page
Extensions for inside PLC installation	Digital	●	●	●	●	●	●	11, 45
	Analog	●	●	●	●	●	●	11, 46
Extension modules (installation outside the PLC)	Digital	—	—	●	●	●	●	29
	Analog	—	—	●	●	●	●	33
	Temperature	●	—	●	●	●	●	11, 34
Network modules	AS-Interface	●	—	●	—	●	●	12, 39
	CC-Link	—	—	●	●	●	●	38
	CAN open	—	—	●	●	●	●	43
	Ethernet	—	●	●	●	●	●	40
	Profibus/DP	—	—	●	●	●	●	41
	DeviceNet	—	—	—	—	●	●	43
	Modbus RTU/ASCII	—	—	—	①	●	●	44
	SSCNET	—	—	—	—	●	●	37
	RS232	●	●	●	●	●	—	48
Communications boards	RS422	—	●	●	●	●	—	48
	RS485	—	●	●	●	●	—	48
	USB	—	—	—	—	●	—	47
	—	—	—	—	—	—	—	—
Communications modules	RS232	—	●	●	●	●	●	44
	RS485	—	●	●	●	●	●	44
Dedicated function modules	High speed counter	—	—	—	—	●	●	36
	Positioning	—	—	—	—	●	●	37
Memory cassettes		●	●	●	●	●	●	12, 49
External Display		—	●	●	●	●	—	54

① only via IEC function blocks

Calculation of the Power Consumption

The power consumption figures on the 5 V DC bus for the special function modules are shown in the specifications tables on the following pages.

The maximum permissible currents on the 5 V DC and 24 V DC bus are shown in the table below.

Modules	Max. current	
	5 V bus	24 V bus
FX3G-14/24M□-ES(ESS)	—	400 mA
FX3G-40/60M□-ES(ESS)	—	400 mA
FX3U-16/32M□-ES(ESS)	500 mA	400 mA
FX3U-48-128M□-ES(ESS)	500 mA	600 mA
FX3UC-16MT/D(DSS)	600 mA	—
FX3UC-32MT/D(DSS)	560 mA	—
FX3UC-64MT/D(DSS)	480 mA	—
FX3UC-96MT/D(DSS)	400 mA	—

The residual currents for the 24 V DC service voltage at different input/output configurations are shown in the tables on the right.

A maximum of 256 I/Os are possible for FX3U/FX3UC (128 I/Os for FX3G).

Max. residual current values (in mA) for FX3U-16M□-E□□ through FX3U-32M□-E□□ for the permissible configuration

Number of additional outputs	40	25										
	32	100	50	0								
	24	175	125	75	25							
	16	250	200	150	100	50	0					
	8	325	275	225	175	125	75	25				
	0	400	350	300	250	200	150	100	50	0		
		0	8	16	24	32	40	48	56	64		
Number of additional inputs												

Max. residual current values (in mA) for FX3U-48M□-E□□ through FX3U-128M□-E□□ for the permissible configuration

Number of additional outputs	64	0																	
	56	75	25																
	48	150	100	50	0														
	40	225	175	125	75	25													
	32	300	250	200	150	100	50	0											
	24	375	325	275	225	175	125	75	25										
	16	450	400	350	300	250	200	150	100	50	0								
	8	525	475	425	375	325	275	225	175	125	75	25							
	0	600	550	500	450	400	350	300	250	200	150	100	50	0					
		0	8	16	24	32	40	48	56	64	72	80	88	96					
Number of additional inputs																			

An external power supply is necessary, if the residual current for the 24 V supply of the special function modules is not sufficient.

Sample Calculations

The tables below and on the right show different examples for sample power calculation for a PLC system.

The current values for the special function modules can be found in the specifications on the following pages.

Comparison with the current value tables show that the calculated figures for the 5 V bus lie within the allowable ranges.

In the example below all units can be supplied sufficiently with the internal 24 V power supply.

Module	No.	24 V DC calculation		5 V DC calculation	
		Current / module	Calculation	Current / module	Total current
FX3U-80MR/ES	1	600 mA	+600 mA	+500 mA	+500 mA
FX3U-4AD	3	90 mA	-180 mA	110 mA	-220 mA
FX3U-4DA	2	160 mA	-320 mA	120 mA	-240 mA
FX3U-ENET	1	240 mA	-240 mA	—	—
			-140 mA !!!		500 – 460 mA
				Result:	40 mA (OK!)

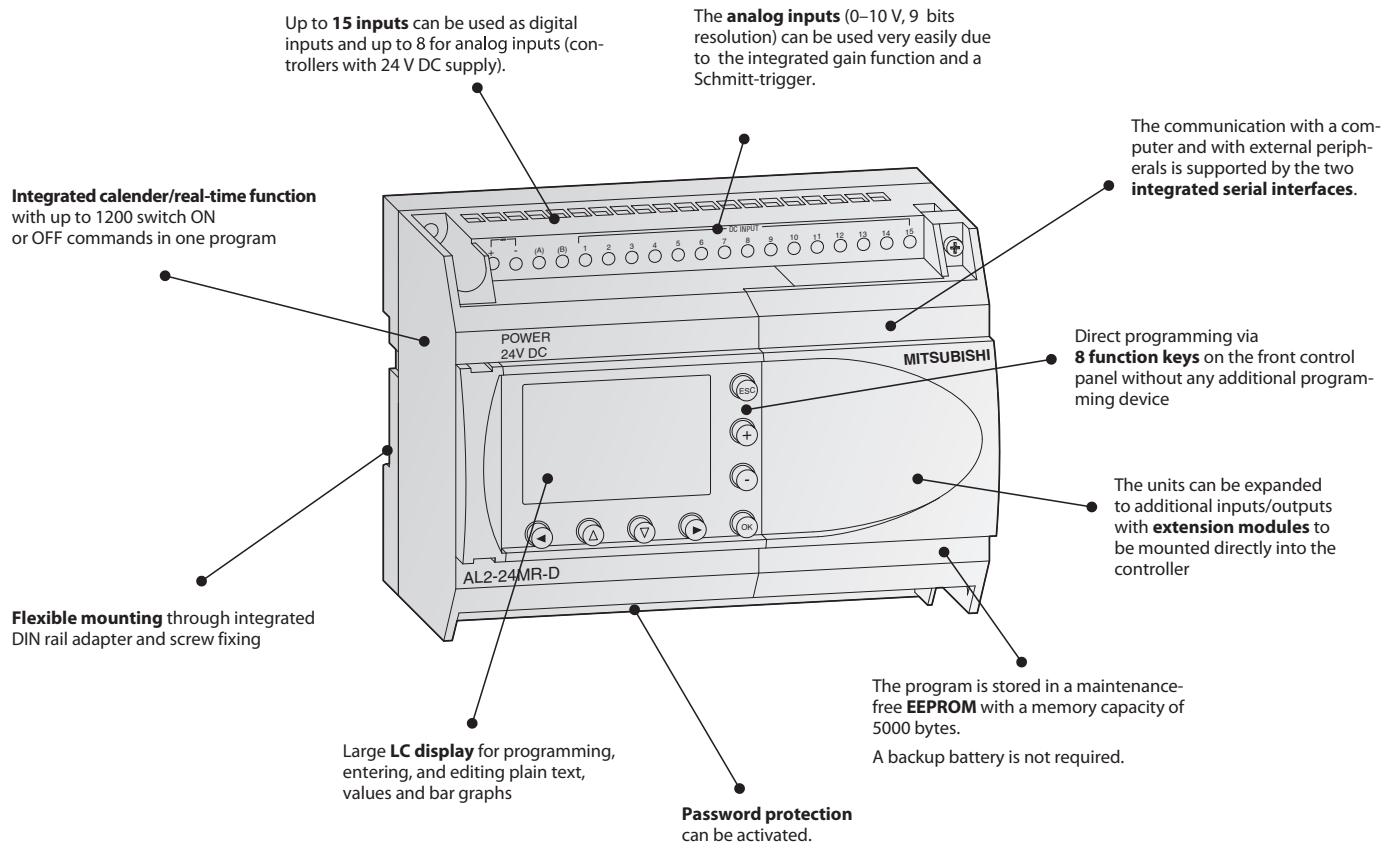
An external 24 V power supply has to be added in the example above.

Module	No.	Number of I/Os			24 V DC calculation		5 V DC calculation	
		X	Y	X/Y	Total ①	Total current ②	Current / module	Total current
FX3U-48MR/ES	1	24	24	—	X = 8 Y = 24 →	+325 mA	500 mA	+500 mA
FX2N-16EYR-ES/UL	1	—	16	—			—	0 mA
FX2N-8EX-ES/UL	1	8	—	—			—	0 mA
FX2N-8EYR-ES/UL	1	—	8	—			—	0 mA
FX3U-4AD-PT-ADP	1	—	—	—		-50 mA	30 mA	-15 mA
						+275 mA (OK!)		+485 mA (OK!)
FX2N-32ER-ES/UL	1	16	16	—	X = 16 Y = 0 →	+150 mA residual current for extension unit FX2N-32ER-ES/UL	690 mA	+690 mA
FX2N-16EX-ES/UL	1	16	—	—		0 mA	—	0 mA
FX2N-10PG	1	—	—	8		-50 mA	120 mA	-120 mA
FX2N-32CCL	1	—	—	8			130 mA	-130 mA
Result:		64 + 64 + 16 = 144! (< 256) OK!				+100 mA (OK!)		+440 mA (OK!)

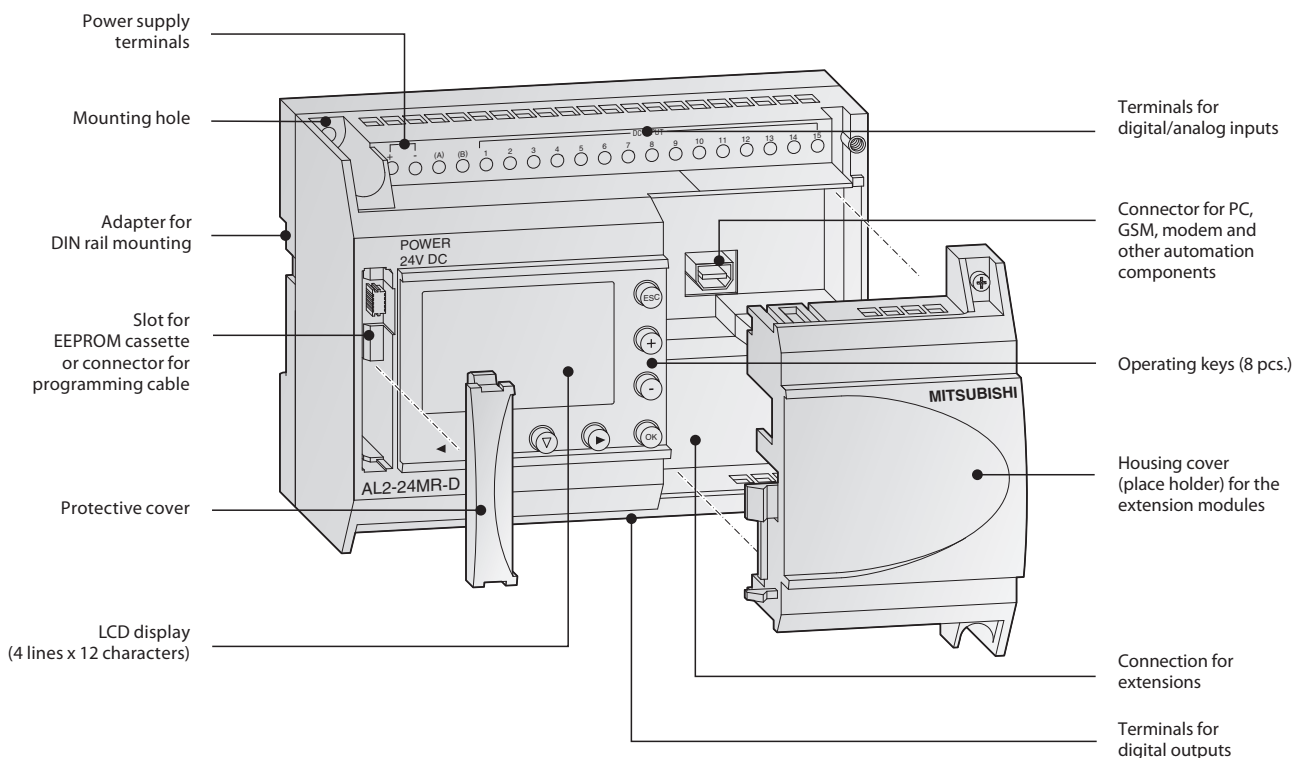
① Total no. of I/Os which are connected to a base unit to calculate the max. residual current values (see tables) ② see tables above (max. residual current values)

The ALPHA 2 Series

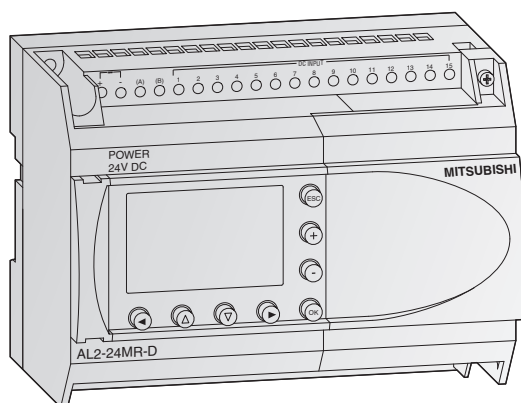
1
ALPHA SERIES



Description of the Unit Components



Specifications ALPHA 2



e.g. AL2-24M□-□

ALPHA 2 Base Units

The ALPHA 2 controllers offer simple reliable control for a range of automation applications including lighting, air conditioning, security systems, and temperature and water control.

Special features:

- Transistor and relay output options
- Analog input/output
- High Speed counters up to 1 kHz
- GSM function for communication with mobile phones
- Language support for 8 different languages
- Display unit for messages and function block data

Base Units with 10–24 I/Os

Specifications		AL2-10MR-A	AL2-10MR-D	AL2-14MR-A	AL2-14MR-D	AL2-24MR-A	AL2-24MR-D
Electrical specifications							
Integrated inputs/outputs		10	10	14	14	24	24
Power supply		100–240 V AC	24 V DC	100–240 V AC	24 V DC	100–240 V AC	24 V DC
Digital inputs		6	6	8	8	15	15
Analog inputs		—	6	—	8	—	8
Channels		—	6	—	8	—	8
Integrated outputs		4	4	6	6	9	9
Max. power consumption	W	4.9	4.0	5.5	7.5	7.0	9.0
Typ. power consumption	All I/Os ON/OFF	3.5/1.85 240 V AC 3.0/1.55 120 V AC	2.5/0.75	4.5/2.0 240 V AC 3.5/1.5 120 V AC	4.0/1.0	5.5/2.5 240 V AC 4.5/2.0 120 V AC	5.0/1.0
Weight	kg	0.2	0.2	0.3	0.3	0.35	0.3
Dimensions (WxHxD)	mm	71.2x90x55	71.2x90x55	124.6x90x52	124.6x90x52	124.6x90x52	124.6x90x52
Order information	Art. no.	215070	215071	215072	215073	215074	215075
Accessories		Power supplies with DIN-rail or wall mounting possibilities for powering the 24 V DC modules (refer to the power supply chapter in this catalogue)					

Environmental Specifications

General specifications		Alpha 2 series
Ambient temperature		Display: -10–55 °C, Hardware: -25–55 °C (storage temperature: -30–+70 °C)
Protection rating		IP20
Noise immunity		1000 Vpp with noise generator; 1 µs at 30–100 Hz, tested by noise simulator
Dielectric withstand voltage		3750 V AC, >1 min. according to EN60730
Allowable relative humidity		35–85 % (no condensation)
Shock resistance		Acc. to IEC 68-2-27: 147 m/s ² acceleration, 11 ms 3x3 directions
Vibration resistance	direct mounting	Acc. to IEC-2-6: 19.6 m/s ² acceleration, 80 min. in each direction
	DIN rail mounting	Acc. to IEC-2-6: 9.8 m/s ² acceleration, 80 min. in each direction
Insulation resistance		500 V DC, 7 MΩ acc. to EN60730-1
Ambient conditions		No corrosive gases, no dust
Certifications		Please refer to pages 66–67 in this catalogue

Electrical Specifications

Power supply specifications	DC powered modules (AL2-□MR-D)	AC powered modules (AL2-□MR-A)
Power supply	24 V DC	100–240 V AC (50/60 Hz)
Inrush current at ON	≤7.0 A (at 24 V DC)	≤6.5 A (at 240 V AC)
Allowable momentary power failure time	5 ms	10 ms

Digital Inputs

Input voltage	24 V DC (+20 %/-15 %)	100–240 V AC (+10 %/-15 %), 50/60 Hz
Input current	The input current changes depending on Source or Sink. For Sink: (AL2-10/14/24MR-D) = 5.5 mA, 24 V DC For Source: (AL2-10/14MR-D) = 6.0 mA, 24VDC (AL2-24MR-D) = 5.5 mA, 24 V DC I01–I08 0.13 mA/120 V AC* 0.25 mA/240 V AC* I09–I15 0.15 mA/120 V AC* 0.29 mA/240 V AC*	
Response time	OFF→ON	ms 10–20
	ON→OFF	ms 10–20

Analog Inputs

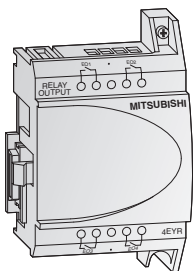
Analog input range	0–500	—
Resolution	9 bit, (10 V/500)	—
Conversion speed	ms 8	—
Voltage	0–10 V DC	—
Impedance	kΩ 142 ±5 %	—
Accuracy	±5 % (0.5 V DC)	—

* Current leakage from the sensors connected to the inputs might provide enough current to turn the controller On. Do not use two wire sensors

Output specifications	All modules
Type	Relay
Switching voltage (max.)	V 250 V AC, 30 V DC
Rated current	10M, 14M: 8 A/point 24M (001-004): 8 A/point 24M (005-009): 2 A/point
Max. switching load	- inductive load 14M, 24M: 249 VA, 250 V AC/373 VA, 250 V AC 24M: 93 VA, 125 V AC/93 VA, 250 V AC
Minimum load	10 mA, 5 V DC
Response time	ms ≤10

Programming Specifications

System specifications	Alpha 2 series
Programming method	Function block
Program capacity	200 function blocks or 5000 bytes
Program processing	Cyclic processing of the stored program
Number of available instructions	38 different function blocks
Program storage	Integrated EEPROM and optional additional EEPROM cassette
Data storage	At voltage loss the current status of values, running time meters, and real-time data are stored for up to 20 days (at temperatures of 0 to 25 °C) through integrated capacitors
Processing time	1 ms + 20 µs/log. instruction (complex commands 500 µs/instruction)
Real-time clock	Seconds, minutes, hours, day of week, month, year (4-digit); accuracy: 5 s/day; automatic summer and winter time toggling
Program protection	Program and keys (3 levels)



Digital Extension Modules

There are 4 different extension modules available for the ALPHA 2, which allow the controller to be extended through additional inputs or outputs. The modules are inserted directly into the ALPHA 2 and therefore do not take up any additional space.

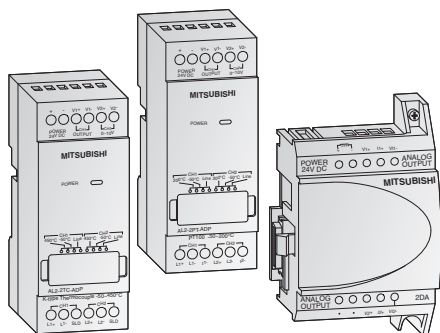
The AL2-4EX has the additional feature that 2 inputs may be used as high-speed counters with a counting frequency of 1 kHz.

All modules feature photocoupler insulation for all I/Os.

Note: The digital extension modules cannot be used with the AL2-10MR series.

Digital extension modules specifications	AL2-4EX-A2	AL2-4EX	AL2-4EYR	AL2-4EYT
Inputs				
Integrated inputs	4	4	—	—
Input voltage	220–240 V AC	24 V DC (+20 %, -15 %)	—	—
Input current	7.5 mA at 240 V AC (50 Hz), 9.0 mA at 240 V AC (60 Hz)	5.4 mA ± 1 mA at 24 V DC	—	—
Outputs				
Integrated outputs	—	—	4	4
Output type	—	—	Relay	Transistor
Switched voltage (max.)	V	—	250 V AC, 30 V DC	5–24 V DC
Rated current	A	—	2 A per output	1 A per output
Electrical specifications				
Power Supply AC range (+10 %, -15 %)	220–240 V AC	24 V DC	100–240 V AC	24 V DC
Mechanical specifications				
Weight kg	0.05	0.05	0.05	0.05
Dimensions (WxHxD) mm	53.1x90x24.5	53.1x90x24.5	53.1x90x24.5	53.1x90x24.5
Order information				
Art. no.	142522	142521	142523	142524

Note: EI1 and EI2 of the AL2-4EX can be used as high-speed counter inputs. In each case the response time for the high-speed counter inputs will be 0.5 ms or less. The AL2-4EX-A2, AL2-4EX, AL2-4EYR and AL2-4EYT modules can not be used with the AL2-10MR series.



Analog Extension Modules

The analog extension modules significantly increase the range of applications for the ALPHA 2. With these modules it is possible to output voltage or current signals or to measure temperatures.

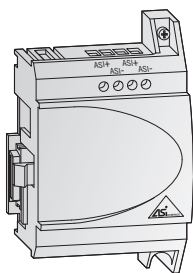
Three different analog extension modules are available:

- The AL2-2DA offers two additional analog outputs for the ALPHA 2 and converts a digital input value into a voltage or a current. This module is inserted directly into the ALPHA 2.

Note: the AL2-2DA cannot be used with the AL2-10MR series.

- The AL2-2PT-ADP connects an external PT100 sensor to convert temperature readings into analog signals (0–10 V).
- The AL2-2TC-ADP connects thermocouple sensors (K type) to convert temperature readings into analog signals (0–10 V).

Analog extension modules specifications	AL2-2DA	AL2-2PT-ADP	AL2-2TC-ADP
Analog inputs			
Integrated inputs	—	2	2
Connectable temperature sensors	—	PT100 sensor Temp. coefficient 3.850 ppm/°C (IEC 751)	Thermocouple (K type), isolated type (IEC 584-1 1977, IEC 584-2 1982)
Compensated range	—	-50—+200 °C	-50—+450 °C
Analog outputs			
Integrated outputs	2	—	—
Analog output voltage range	0–10 V DC (5 kΩ 1 MΩ)	—	—
Analog output current range	4–20 mA (max. 500 Ω)	—	—
Electrical specifications			
Number of channels	2	2	2
Power Supply	24 V DC (-15—+10 %), 70 mA	24 V DC (-15—+20 %), 1 W	24 V DC (-15—+20 %), 1 W
Mechanical specifications			
Weight kg	0.05	0.07	0.07
Dimensions (WxHxD) mm	53.1x90x24.5	35.5x90x32.5	35.5x90x32.5
Order information			
Art. no.	151235	151238	151239



AS-Interface Module AL2-ASI-BD

The Actuator Sensor Interface module AL2-ASI-BD in combination with an ALPHA 2 controller facilitates the data communications via an AS-Interface system. The AL2-ASI-BD is attached to an ALPHA 2 series module and forms a slave unit. Up to 4 inputs and 4 outputs can be exchanged with the AS-Interface master.

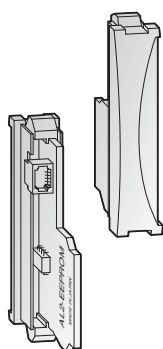
The addresses of the slave devices in the AS-Interface are assigned either automatically via the master in the network or via a programming device (software).

The maximum communication distance is 100 m without a repeater. If 2 repeaters are used, the distance is extended to up to 300 m.

For the AS-Interface a separate power supply is required. The communication signal is superimposed on the power supply of the AS-Interface bus.

Note: The AL2-ASI-BD cannot be used with the AL2-10MR series.

Specifications	AL2-ASI-BD
Module type	Slave module
Number of I/O points	4 inputs, 4 outputs
External power supply	30.5 V DC (AS-Interface power supply)
External current consumption	mA Max. 40
Communications protocol	AS-Interface standard
Weight	kg 0.05
Dimensions (WxHxD)	mm 53.1x90x24.5
Order information	Art. no. 142525



Memory Cassette AL2-EEPROM-2 Memory Media

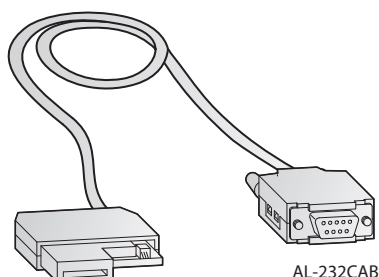
With the AL2-EEPROM-2 memory cassettes, a new program can be transferred to the ALPHA 2 controller's internal system memory from the cassette, or the program of the internal system memory can be saved to the cassette.

If the memory cassette is used, a certain program can be run temporarily by simply plugging the external memory module onto the ALPHA 2.

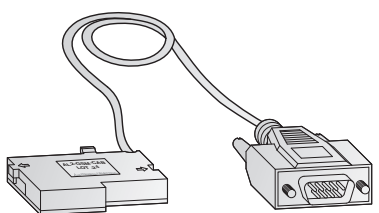
After removing the memory cassette, the former program in the internal memory becomes active again.

The memory cassette AL2-EEPROM-2 is not a memory expansion device, but a medium for data exchange.

Specifications	AL2-EEPROM-2
Memory type	EEPROM
Application	ALPHA 2
Memory capacity	5,000 bytes
Function blocks	Max. 200
Dimensions (WxHxD)	mm 10x45x25
Order information	Art. no. 142526



AL-232CAB



AL2-GSM-CAB

Interface Cable AL-232CAB

The AL-232CAB is an RS232C interface cable. It connects the ALPHA 2 controller to a personal computer running the programming software for the ALPHA 2 controller.

The cable ensures a galvanic isolation between the ALPHA 2 controller and the personal computer. The cable AL-232CAB can not be used for any other connection.

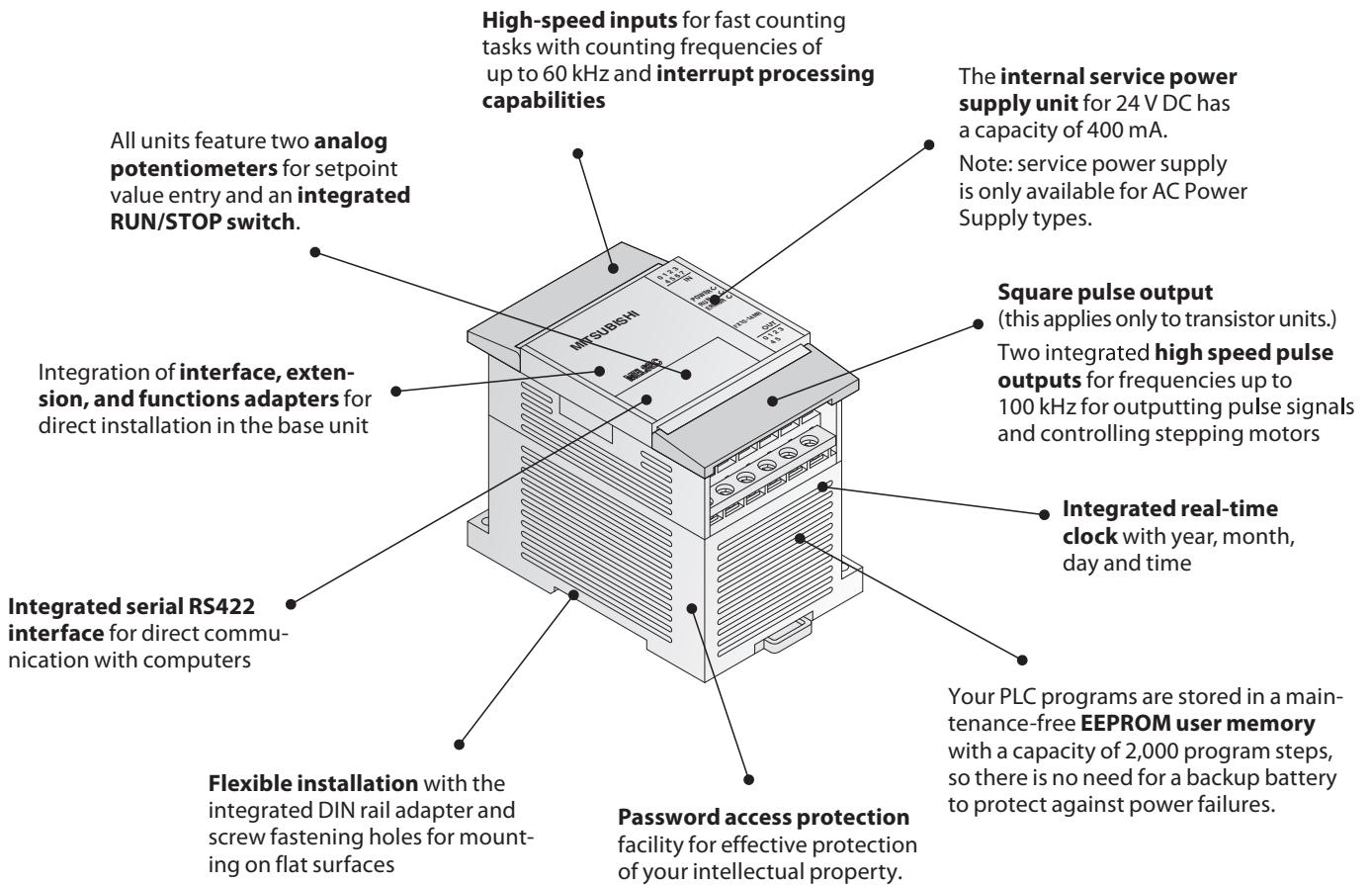
GSM Cable AL2-GSM-CAB

The GSM AL2-GSM-CAB is an RS232C interface cable and it is used to connect the ALPHA 2 controller to a normal or GSM modem, a personal computer or other serial devices. It can transfer SMS data to a GSM modem for onward transmission to mobile telephones or e-mail addresses. It also permits remote monitoring and remote maintenance.

Note: The above cables cannot be used with the AL2-10MR series.

Specifications	AL-232CAB	AL2-GSM-CAB
Connector	9-pin D-SUB female connector	9-pin D-SUB male connector
Application	ALPHA 2 <-> PC	ALPHA 2 <-> PC, modem
Length	m 2.5	1.5
Order information	Art. no. 87674	142528

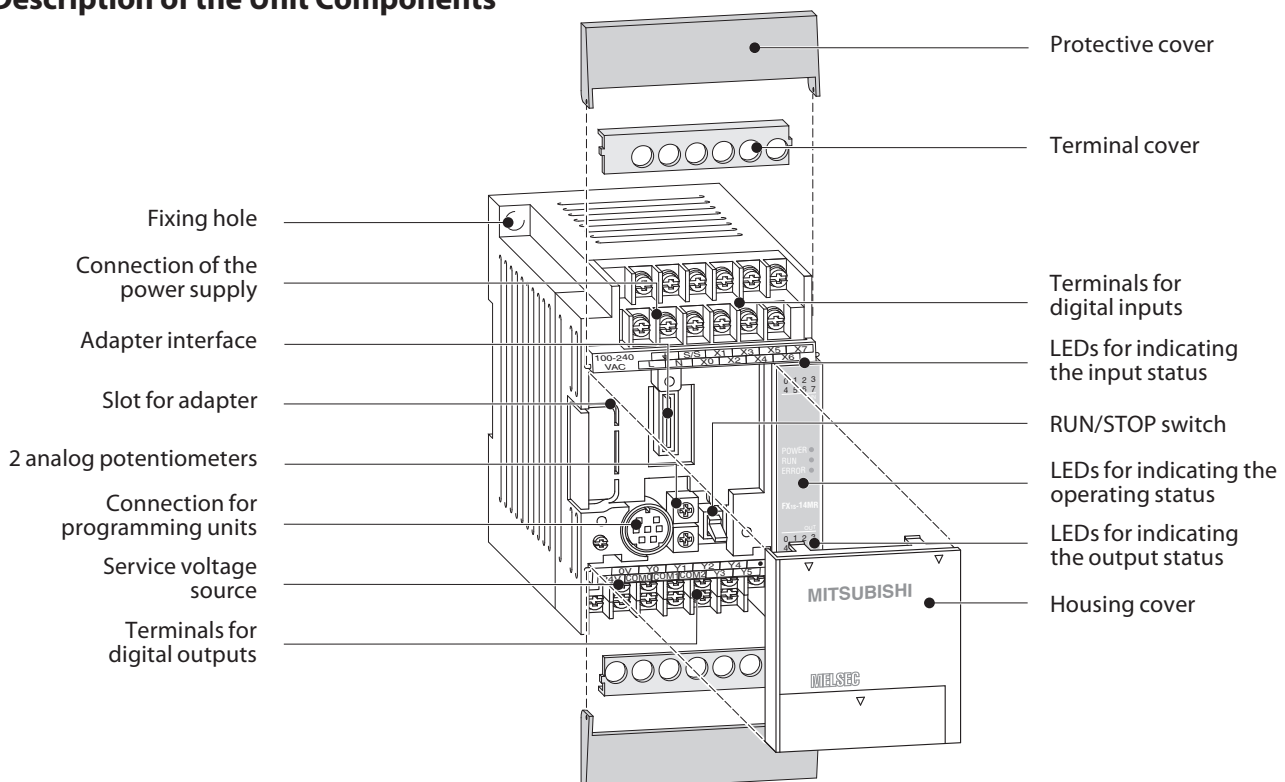
The MELSEC FX1s Series



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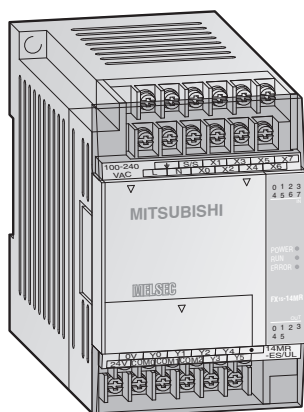
FX BASE UNITS

Description of the Unit Components



Base Units

☒ FX1S ☐ FX1N ☐ FX3G ☐ FX3U ☐ FX3UC



Base Units FX1S

The FX1S series base units are available with 10 to 30 input/output points.

It is possible to choose between relay and transistor output type.

Note: Versions with UL certification are available on request.

Special Features:

- Integrated power supply (AC or DC powered)
- Maintenance-free EEPROM memory
- Ample memory capacity (2000 steps) and device ranges
- High-speed operations
- Incorporated positioning control
- Integrated real-time clock
- System upgrades by exchangeable interface and I/O adapter boards for direct fitting into the base unit
- LEDs for indicating the input and output status
- Standard programming unit interface
- User-friendly programming systems, including IEC 61131.3 (EN 61131.3)-compatible programming software, HMI and hand-held programming units

Base Units with 10–14 I/Os

Specifications	FX1S-10 MR-DS	FX1S-10 MR-ES/UL	FX1S-10 MT-DSS	FX1S-14 MR-DS	FX1S-14 MR-ES/UL	FX1S-14 MT-DSS
Max. number inputs/outputs	10	10	10	14	14	14
Power supply	24 V DC	100–240 V AC	24 V DC	24 V DC	100–240 V AC	24 V DC
Integrated inputs	6	6	6	8	8	8
Integrated outputs	4	4	4	6	6	6
Output type	Relay	Relay	Transistor (source)	Relay	Relay	Transistor (source)
Power consumption	W	6	19	6	6.5	19
Weight	kg	0.22	0.3	0.22	0.22	0.3
Dimensions (WxHxD)	mm	60x90x49	60x90x75	60x90x49	60x90x75	60x90x49
Order information	Art. no.	141240	141243	141246	141247	141248

Base Units with 20–30 I/Os

Specifications	FX1S-20 MR-DS	FX1S-20 MR-ES/UL	FX1S-20 MT-DSS	FX1S-30 MR-DS	FX1S-30 MR-ES/UL	FX1S-30 MT-DSS
Max. number inputs/outputs	20	20	20	30	30	30
Power supply	24 V DC	100–240 V AC	24 V DC	24 V DC	100–240 V AC	24 V DC
Integrated inputs	12	12	12	16	16	16
Integrated outputs	8	8	8	14	14	14
Output type	Relay	Relay	Transistor (source)	Relay	Relay	Transistor (source)
Power consumption	W	7	20	7	8	21
Weight	kg	0.3	0.4	0.3	0.35	0.45
Dimensions (WxHxD)	mm	75x90x49	75x90x75	75x90x49	100x90x49	100x90x75
Order information	Art. no.	141251	141252	141254	141255	141256

■ Base Units

☑ FX1S ☐ FX1N ☐ FX3G ☐ FX3U ☐ FX3UC

Environmental Specifications

General specifications	Data
Ambient temperature	0–55 °C (storage temperature: –20–+70 °C)
Protection	IP10
Noise durability	1000 Vpp with noise generator; 1 µs at 30–100 Hz
Dielectric withstand voltage	1,500 V AC, 1 min. (500 V AC for direct voltage modules)
Ambient relative humidity	35–85 % (non-condensing)
Shock resistance	Acc. to IEC/EN 68-2-27: 15G (3 times each in 3 directions for 11 ms)
Vibration resistance	Acc. to IEC/EN 68-2-6: 1G (resistance to vibrations from 57–150 Hz for 80 minutes along all 3 axes); 0.5G for DIN rail mounting
Insulation resistance	500 V DC, 5 MΩ
Ground	Class D: Grounding resistance 100 Ω or less
Fuse rating	AC models: 250 V 1.0 A; DC models: 0.8 A
Environment	Avoid environments containing corrosive gases, install in a dust-free location.
Certifications	Please refer to pages 66–67 in this catalogue

Electrical Specifications

Power supply specifications	DC powered modules (FX1S-□M□-DS/-DSS)	AC powered modules (FX1S-□M□-ES/UL)
Power supply	24 V DC (+10 %/-15 %)	100–240 V AC (+10 %/-15 %), 50/60 Hz (±10 %)
Inrush current at ON	10 A/0.1 ms (at 24 V DC)	15 A/5 ms (at 100 V AC); 25 A/5 ms (at 200 V AC)
Allowable momentary power failure time	5 ms	10 ms
Primary power supply	24 V DC, 400 mA	
External power supply (24 V DC)	—	400 mA

Output specifications	Relay modules	Transistor modules
Switching voltage (max.)	V <250 V AC, <30 V DC	5–30 V DC
Max. output current	- per output - per group*	0.5 0.8
Max. switching current	- inductive load - lamp load	80 VA 12 W
Response time	ms 10	0.2
Life of contacts (switching times)**	3,000,000 at 20 VA; 1,000,000 at 35 VA; 200,000 at 80 VA	

* The limitation applies only per reference terminal for each group, 1 and 4 outputs for relays and transistors. Please observe the terminal assignments for the group identification.

** Not guaranteed by Mitsubishi Electric.

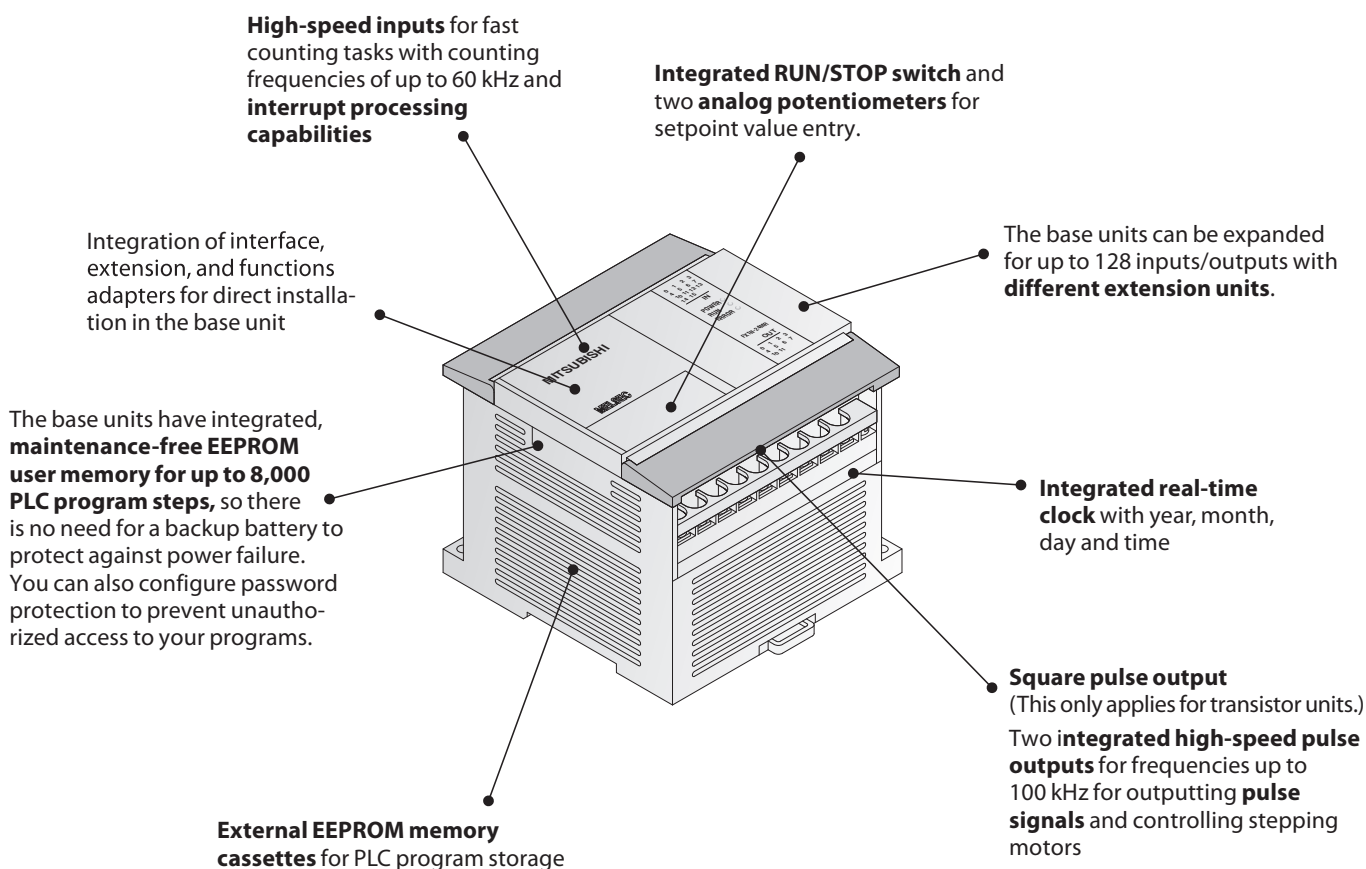
Programming Specifications

System specifications	FX1S
Program data	
Program memory	2,000 steps EEPROM (internal)
Program execution	Periodical execution of the stored program
Program protection	Password protection with 3 protection levels. Note: Protection levels may only be changed with FX-10P/FX-20P/FX-30P.
Number of instructions	27 sequence instructions, 2 step ladder instructions, 85 applied instructions
Cycle period	0.55–0.7 µs/logical instruction
Operands	
Internal relays	512 total, with 384 general (M0–M383) and 128 latched (M384–M511)
Special relays	256 (M8000–M8255)
State relays	128
Timers	64 (max. 63 timers, partially switchable to 100 ms and 10 ms)
External setpoint entry via potentiometer	2 potentiometers
Counter	32 (16 bit), C0–C31
High-speed counter inputs	1 phase, 6 points max: 60kHz/2 points, 10kHz/4 points; 2 phase, 2 points max: 30kHz/1 point, 5kHz/1 point
Data register	256 subtotal (128 general (D0–D127) and 128 latched (D128–D255))
Index register	16
Special register	256 (16 bit), D8000–D8255
Pointer	64, P0–P63
Nesting operands	8, N0–N7
Interrupt inputs	6
Constants	16 bits: K: –32768 to +32767, hex: 0–FFFF 32 bits: K: –2147483648 to +2147483647, hex: 0–FFFF FFFF

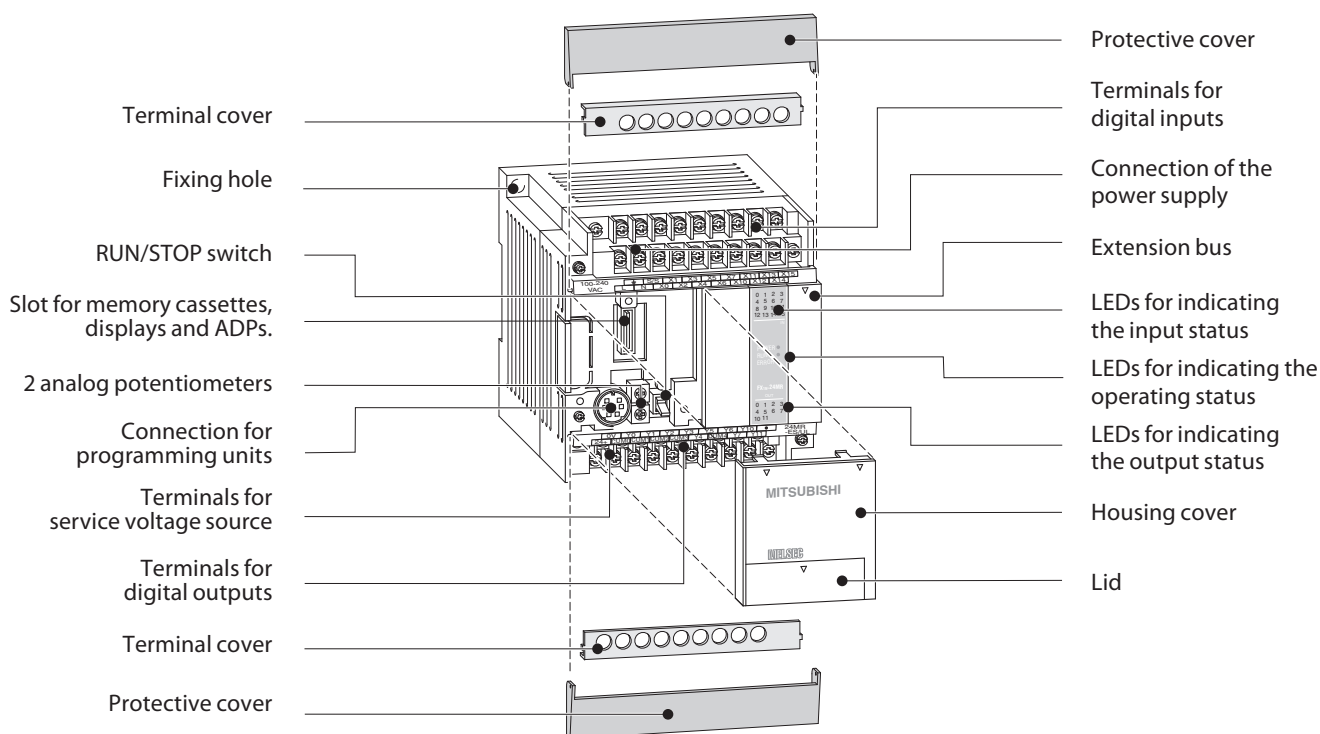
The MELSEC FX1N Series

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FX BASE UNITS

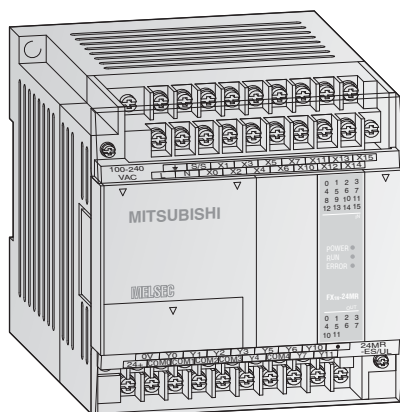


Description of the Unit Components



■ Base Units

☐ FX1S ☒ FX1N ☐ FX3G ☐ FX3U ☐ FX3UC



Base Units FX1N

The FX1N series base units are available with 14 to 60 input/output points.

It is possible to choose between relay and transistor output type.

Note: Versions with UL certification are available on request.

Special Features:

- Integrated serial interface for communication between Personal computers and HMI
- Standard programming unit interface
- LEDs for indicating the input and output status
- Detachable terminal blocks for units with 14, 24, 40, and 60 I/Os.
- Slot for memory cassettes
- All DC models with variable voltage from 12 up to 24 V
- Integrated real-time clock
- Exchangeable interface and I/O adapter boards for direct fitting into the base unit

Base Units with 14–24 I/Os

Specifications	FX1N-14 MR-DS	FX1N-14 MR-ES/UL	FX1N-14 MT-DSS	FX1N-24 MR-DS	FX1N-24 MR-ES/UL	FX1N-24 MT-DSS
Integrated inputs/outputs	14	14	14	24	24	24
Power supply	12–24 V DC	100–240 V AC	12–24 V DC	12–24 V DC	100–240 V DC	12–24 V DC
Integrated inputs	8	8	8	14	14	14
Integrated outputs	6	6	6	10	10	10
Output type	Relay	Relay	Transistor (source)	Relay	Relay	Transistor (source)
Power consumption	W	13	29	13	15	30
Weight	kg	0.45	0.45	0.45	0.45	0.45
Dimensions (WxHxD)	mm	90x90x75	90x90x75	90x90x75	90x90x75	90x90x75
Order information	Art. no.	141258	141259	141260	141261	141262

Base Units with 40–60 I/Os

Specifications	FX1N-40 MR-DS	FX1N-40 MR-ES/UL	FX1N-40 MT-DSS	FX1N-60 MR-DS	FX1N-60 MR-ES/UL	FX1N-60 MT-DSS
Integrated inputs/outputs	40	40	40	60	60	60
Power supply	12–24 V DC	100–240 V AC	12–24 V DC	12–24 V DC	100–240 V AC	12–24 V DC
Integrated inputs	24	24	24	36	36	36
Integrated outputs	16	16	16	24	24	24
Output type	Relay	Relay	Transistor (source)	Relay	Relay	Transistor (source)
Power consumption	W	18	32	18	20	35
Weight	kg	0.65	0.65	0.65	0.8	0.8
Dimensions (WxHxD)	mm	130x90x75	130x90x75	130x90x75	175x90x75	175x90x75
Order information	Art. no.	141264	141265	141266	141267	141268

Base Units

☐ FX1S ☒ FX1N ☐ FX3G ☐ FX3U ☐ FX3UC

Environmental Specifications

General specifications	Data
Ambient temperature	0–55 °C (storage temperature: –20–+70 °C)
Protection	IP10
Noise durability	1000 Vpp with noise generator; 1 µs at 30–100 Hz
Dielectric withstand voltage	1,500 V AC, 1 min. (500 V AC for direct voltage modules)
Ambient relative humidity	35–85 % (non-condensing)
Shock resistance	Acc. to IEC 68-2-27: 15G (3 times each in 3 directions for 11 ms)
Vibration resistance	Acc. to IEC 68-2-6: 1G (resistance to vibrations from 57–150 Hz for 80 minutes along all 3 axes); 0.5G for DIN rail mounting
Insulation resistance	500 V DC, 5 MΩ
Ground	Class D: Grounding resistance 100 Ω or less
Fuse rating	AC units: From FX1N-14M□ to FX1N-24M□: 250 V AC 1.0 A; From FX1N-40M□ to FX1N-60M□: 250 V AC 3.15 A/DC units: 125 V DC 3.15 A
Environment	Avoid environments containing corrosive gases, install in a dust-free location.
Certifications	Please refer to pages 66–67 in this catalogue

Electrical Specifications

Power supply specifications	DC powered modules (FX1N-□M□-DS/-DS1)	AC powered modules (FX1N-□M□-ES/-UL)
Power supply	12–24 V DC (+20 %/-15 %)	100–240 V AC (+10 %/-15 %), 50/60 Hz (±10 %)
Inrush current at ON	25 A/1 ms (at 24 V DC); 22 A/0.3 ms (at 12 V DC)	30 A/5 ms (at 100 V AC); 50 A/5 ms (at 200 V AC)
Allowable momentary power failure time	5 ms	10 ms
Primary power supply	24 V DC, 400 mA	
External power supply (24 V DC)	—	400 mA

Output specifications	Relay modules	Transistor modules
Switching voltage (max.)	V	<240 V AC, <30 V DC
Max. output current	A	0.5
Max. switching current	A	0.8
Response time	ms	10
Life of contacts (switching times)*		<0.2 (Y0, Y1 <5 µs)

* Not guaranteed by Mitsubishi Electric.

Programming Specifications

System specifications	FX1N
Program data	
I/O points (addresses)	128 (+4 optional)
Address range	Max. 128 inputs X0–X177, max. 128 outputs Y0–Y177
Program memory	8,000 steps EEPROM (internal), exchangeable EEPROM for easy program exchange
Cycle period	0.55–0.7 µs /logical instruction
Number of instructions	27 sequence instructions, 2 step ladder instructions, 89 applied instructions
Programming language	Step ladder, instruction list, SFC
Program execution	Cyclical execution, refresh mode processing
Program protection	Password protection with 3 protection levels*

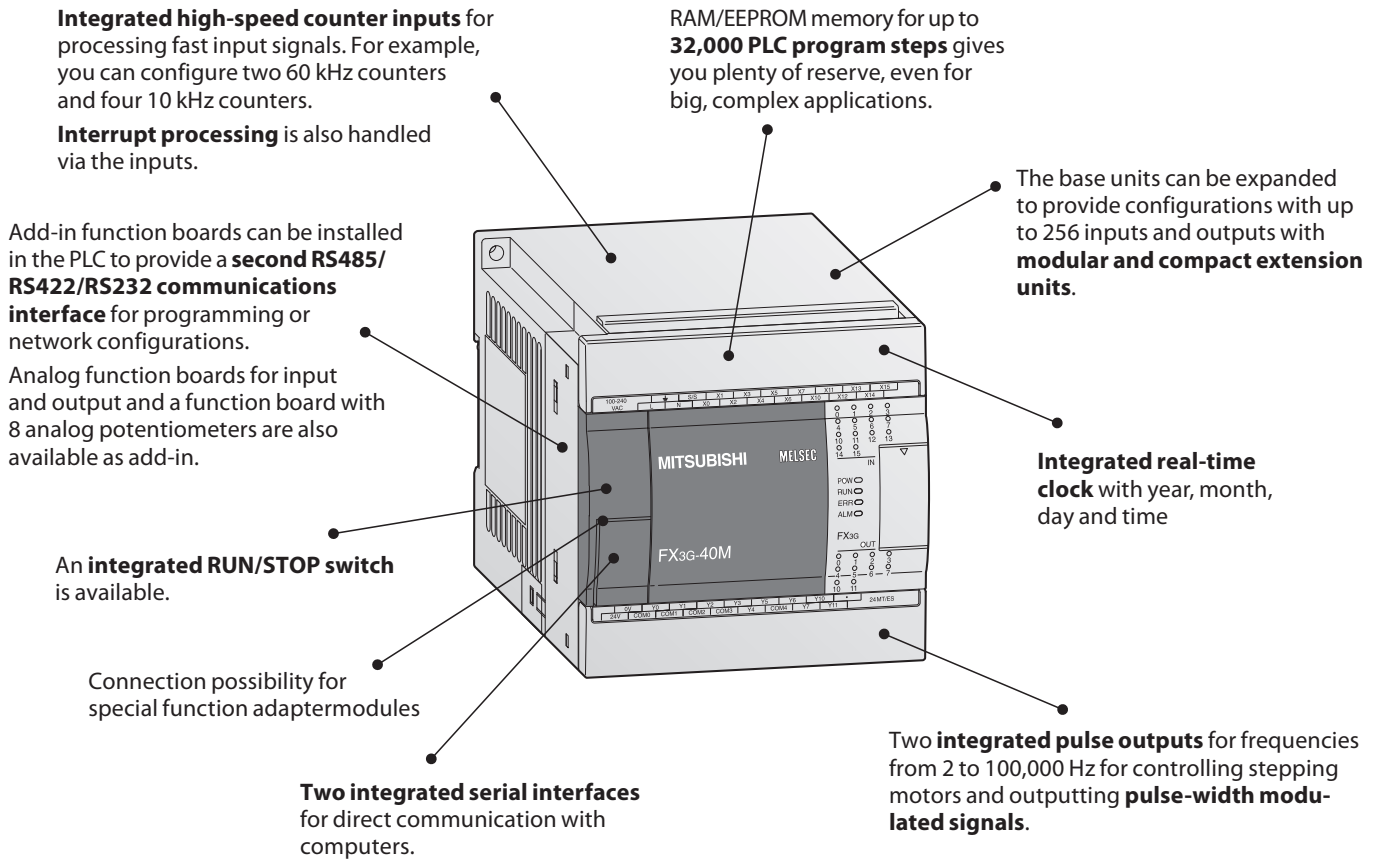
* Protection levels may only be changed with FX-10P/FX-20P/FX-30P.

System specifications	FX1N
Operands	
Internal relays	1,536
Special relays	256
Step ladder	1,000
Timer	256
Ext. preset value via potentiometer	2
Counter	235
High-speed counter	1 phase, 6 points max: 60kHz/2 points, 10kHz/4 points; 2 phase, 2 points max: 30kHz/1 point, 5kHz/1 point
Real-time clock	Year, month, day, hour, minute, second, weekday
Data register	8,000
File register	Max. 7,000 (parameter editable), Total registers = 8,000
Index register	16
Special register	256
Pointer	128
Nestings	8
Interrupt inputs	6
Constants	16 bits: K: -32768 to +32767, hex: 0–FFFF; 32 bits: K: 2147483648 to +2147483647, hex: 0–FFFF FFFF

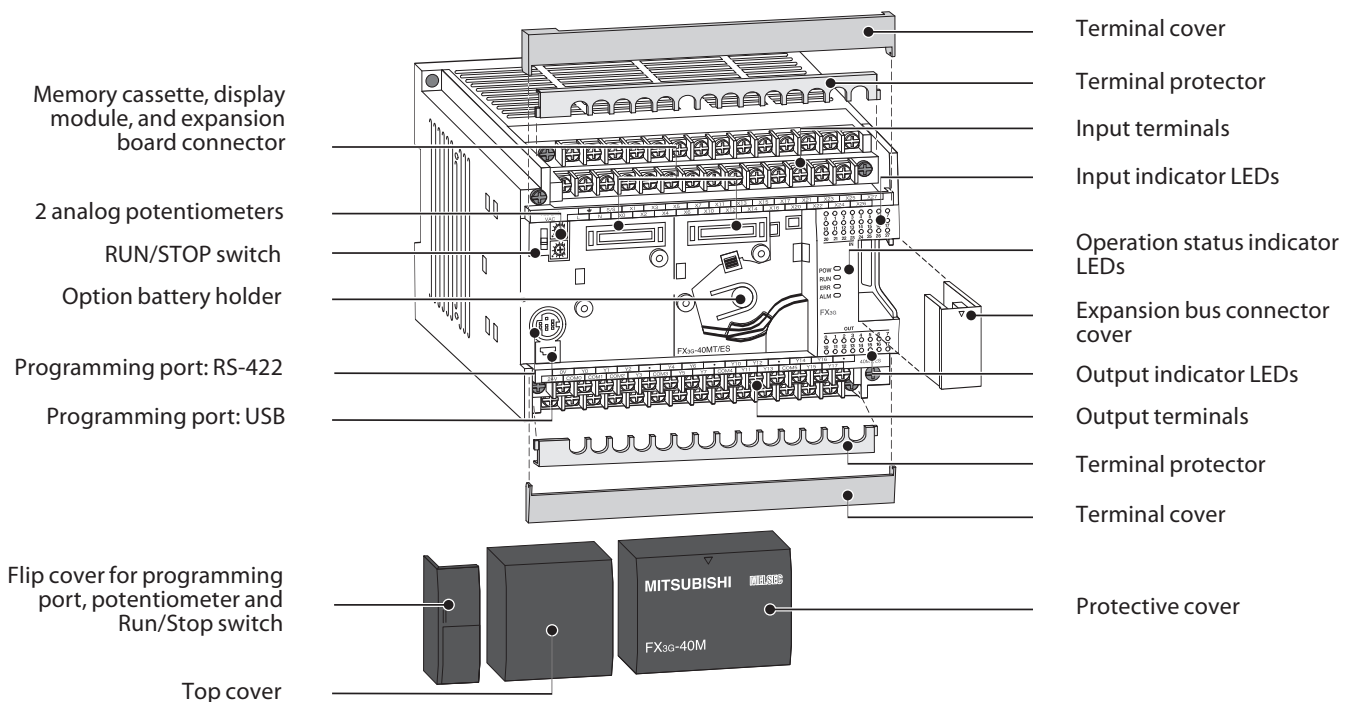
The MELSEC FX3G Series

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FX BASE UNITS

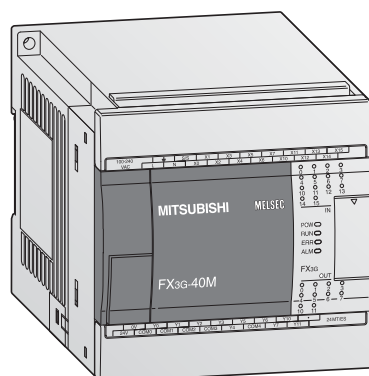


Description of the Unit Components



Base Units

☐ FX1S ☐ FX1N ☒ FX3G ☐ FX3U ☐ FX3UC



Base Units FX3G

The FX3G series base units are available with 14 to 60 input/output points.

It is possible to choose between relay and transistor output types.

Special features:

- Integrated USB interface for communication between PLCs and PC
- Integrated serial interface for communication between PCs and HMI
- LEDs for indicating the input and output status
- Detachable terminal blocks for all units
- Slot for memory cassettes
- Integrated real-time clock
- Integrated positioning control
- Exchangeable interface and extension adapters for direct mounting into a base unit
- Expandable with digital I/O modules, special function modules and ADP modules
- User-friendly programming systems, including IEC 1131.3 (EN 61131.3) compatible programming software, HMIs and hand-held programming units

Base Units with 14–24 I/Os

Specifications	FX3G-14 MR/ES	FX3G-14 MT/ESS	FX3G-14 MR/DS	FX3G-14 MT/DSS	FX3G-24 MR/ES	FX3G-24 MT/ESS	FX3G-24 MR/DS	FX3G-24 MT/DSS
Integrated inputs/outputs	14	14	14	14	24	24	24	24
Power supply	100–240 V AC	100–240 V AC	24 V DC	24 V DC	100–240 V AC	100–240 V AC	24 V DC	24 V DC
Integrated inputs	8	8	8	8	14	14	14	14
Integrated outputs	6	6	6	6	10	10	10	10
Output type	Relay	Transistor (source)*	Relay	Transistor (source)*	Relay	Transistor (source)*	Relay	Transistor (source)*
Power consumption	W	31	19	19	32	32	21	21
Weight	kg	0.50	0.50	0.50	0.55	0.55	0.55	0.55
Dimensions (WxHxD)	mm	90x90x86	90x90x86	90x90x86	90x90x86	90x90x86	90x90x86	90x90x86
Order information	Art. no.	231466	231470	231474	231478	231467	231471	231479

* Sink type transistor output units on request.

Base Units with 40–60 I/Os

Specifications	FX3G-40 MR/ES	FX3G-40 MT/ESS	FX3G-40 MR/DS	FX3G-40 MT/DSS	FX3G-60 MR/ES	FX3G-60 MT/ESS	FX3G-60 MR/DS	FX3G-60 MT/DSS
Integrated inputs/outputs	40	40	40	40	60	60	60	60
Power supply	100–240 V AC	100–240 V AC	24 V DC	24 V DC	100–240 V AC	100–240 V AC	24 V DC	24 V DC
Integrated inputs	24	24	24	24	36	36	36	36
Integrated outputs	16	16	16	16	24	24	24	24
Output type	Relay	Transistor (source)*	Relay	Transistor (source)*	Relay	Transistor (source)*	Relay	Transistor (source)*
Power consumption	W	37	25	25	40	40	29	29
Weight	kg	0.70	0.70	0.70	0.85	0.85	0.85	0.85
Dimensions (WxHxD)	mm	130x90x86	130x90x86	130x90x86	175x90x86	175x90x86	175x90x86	175x90x86
Order information	Art. no.	231468	231472	231476	231480	231469	231473	231481

* Sink type transistor output units on request.

■ Base Units

□ FX1S □ FX1N ☒ FX3G □ FX3U □ FX3UC

Environmental Specifications

General specifications	Data
Ambient temperature	0–55 °C (storage temperature: –25–+75 °C)
Protection	IP10
Noise durability	1000 Vpp with noise generator; 1 µs at 30–100 Hz
Dielectric withstand voltage	1500 V AC, 1 min.
Ambient relative humidity	5–95 % (non-condensing)
Shock resistance	147m/s ² Acceleration, Action time: 11ms, 3 times by half-sine pulse in each direction X, Y, and Z
Vibration resistance	Acc. to IEC 68-2-6: 1 g (resistance to vibrations from 57–150 Hz for 80 minutes along all 3 axes); 0.5 g for DIN rail mounting
Insulation resistance	500 V DC, 5 MΩ
Ground	Class D: Grounding resistance 100 Ω or less
Fuse	For FX3G-14M□ and FX3G-24M□: 250 V 1 A; For FX3G-40M□ and FX3G-60M□: 250 V 3.15 A
Environment	Avoid environments containing corrosive gases, install in a dust-free location.
Certifications	Please refer to pages 66–67 in this catalogue

Electrical Specifications

Power supply specifications	AC powered modules (FX-3G-□M□/ES/ESS)
Power supply	100–240 V AC (+10 %/–15 %), 50/60 Hz
Inrush current at ON	30 A/<5 ms (at 100 V AC); 50 A/<5 ms (at 200 V AC)
Allowable momentary power failure time	10 ms
Primary power supply	—
External power supply (24 V DC)	400 mA

Output specifications	Relay modules	Transistor modules
Switching voltage (max.)	V	<240 V AC, <30 V DC
Max. output current	– per output – per group*	0.5 0.8
Max. switching current	– inductive load	80 VA 12 W
Response time	ms	10 <0.2 (<5 µs for Y0, Y1) ①
Life of contacts (switching times) ②		3,000,000 at 20 VA; 1,000,000 at 35 VA; 200,000 at 80 VA

① The 40 and 60 I/O points main units supports 5 µs for Y2. ② Not guaranteed by Mitsubishi Electric.

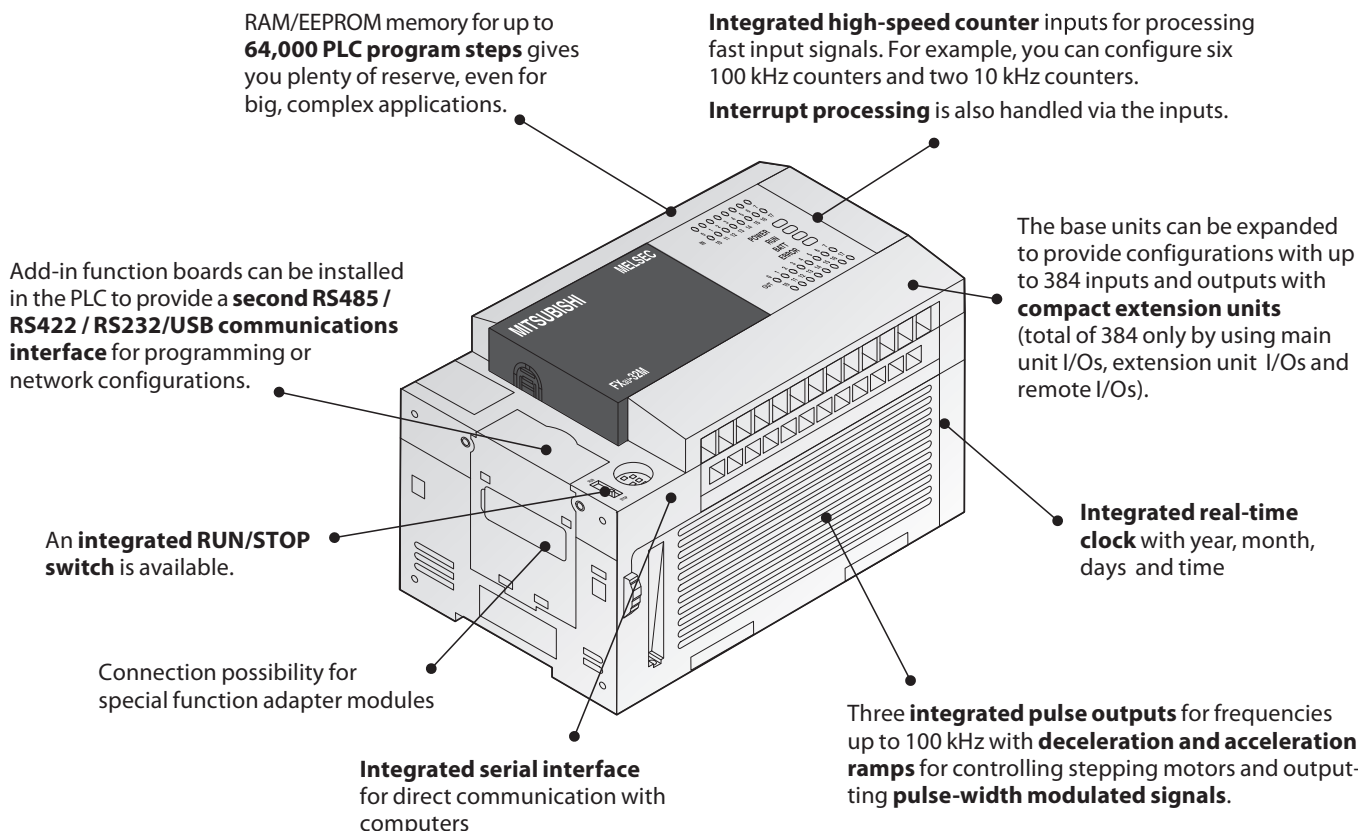
* This limitation applies only per reference terminal for each group, 4 and 8 outputs for relays and 2 and 4 outputs for transistors. Please observe the terminal assignments for the group identification.

Programming Specifications

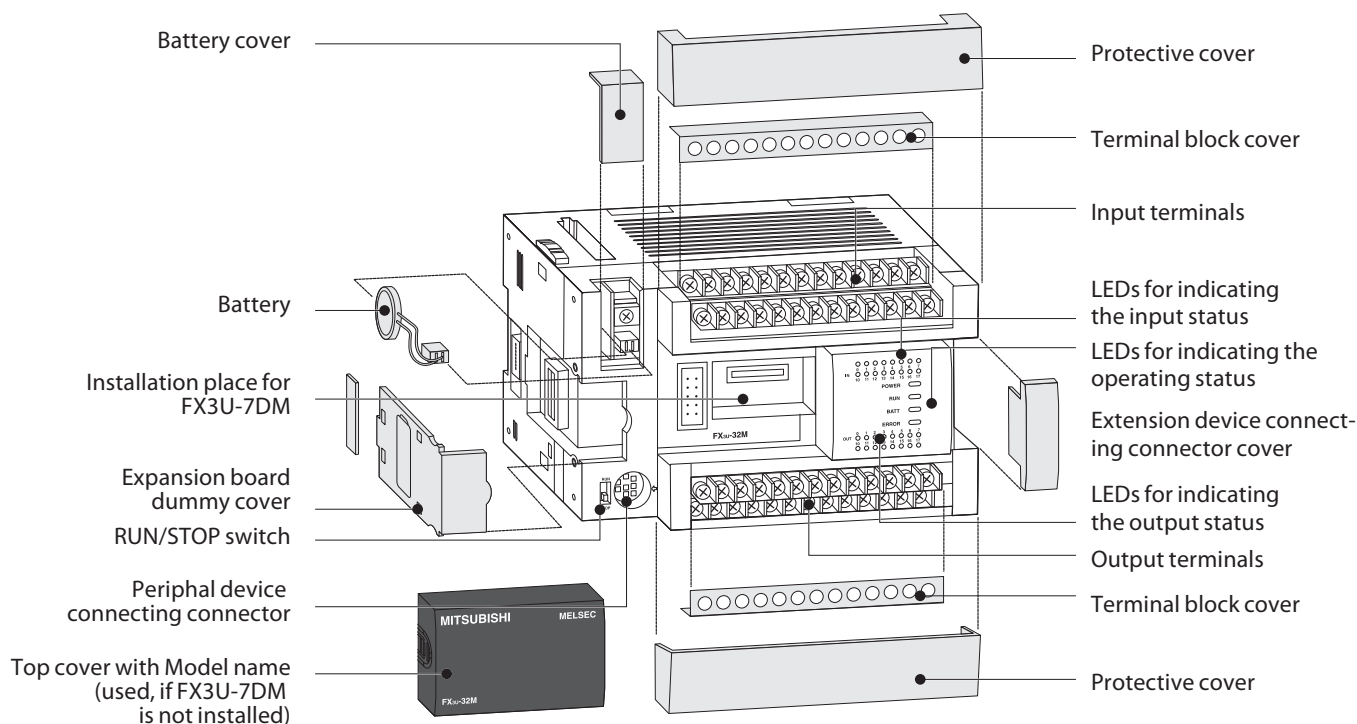
System specifications	FX3G
Program data	
I/O points (addresses)	256 total (combined local and CC-Link remote I/O)
Address range	Max. 128 direct addressing and max. 128 remote I/O
Program memory	32,000 steps EEPROM (internal), exchangeable EEPROM memory cassette
Cycle period	0.21 µs or 0.42 µs/contact instruction
Number of instructions	29 sequence instructions, 2 step ladder instructions, 123 applied instructions
Programming language	Step ladder, instruction list, SFC
Program execution	Cyclical execution, refresh mode processing
Program protection	2 different keywords, maximum password length 16 characters

System specifications	FX3G
Operands	
Internal relays	7680
Special relays	512
Step ladder	4096
Timer	320
Ext. preset value via potentiometer	2
Counter	235
High-speed counter	6 single phase inputs (max. 60 kHz), 3 double phase inputs (max. 30 kHz)
Real-time clock	Year, month, day, hour, minute, second, weekday
Data register	8,000
File register	24,000 (E00~R23999) internal/optional memory
Index register	16
Special register	512 (D8000-D8511)
Pointer	2,048
Nestings	8
Interrupt inputs	6
Constants	16 bits: K: –32,768 to +32,767; hex: 0–FFFF 32 bits: K: 2,147,483,648 to +2,147,483,647; hex: 0–FFFF FFFF

The MELSEC FX3U Series

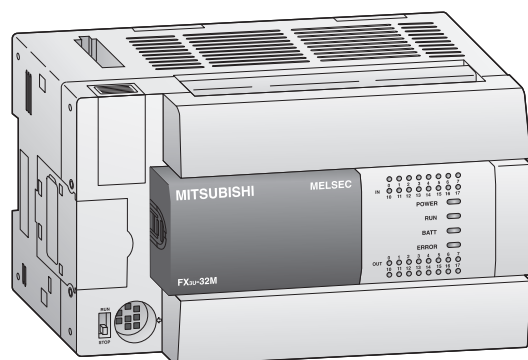


Description of the Unit Components



■ Base Units

□ FX1S □ FX1N □ FX3G ☒ FX3U □ FX3UC



Base Units FX3U

The FX3U series base units are available with 16, 32, 48, 64, 80 or 128 input/output points expandable to 384 points.

It is possible to choose between relay and transistor output type.

Note: Additional special versions are available on request.

Special Features:

- Integrated serial interface for communication between PCs and HMI
- Integrated positioning control
- Exchangeable interface modules for direct mounting into a base unit
- LEDs for indicating the input and output status
- Slot for memory cassettes
- Integrated real-time clock
- Expandable with digital I/O modules, special function modules and ADP modules
- User-friendly programming systems, including IEC 1131.3 (EN 61131.3) compatible programming software, HMIs and hand-held programming units

Base Units with 16 I/Os

Specifications	FX3U-16 MR/DS	FX3U-16 MR/ES	FX3U-16 MT/DSS	FX3U-16 MT/ESS
Integrated inputs/outputs	16	16	16	16
Power supply	24 V DC	100–240 V AC	24 V DC	100–240 V AC
Integrated inputs	8	8	8	8
Integrated outputs	8	8	8	8
Output type	Relay	Relay	Transistor (source type)	Transistor (source type)
Power consumption	25 W	30 VA	25 W	30 VA
Weight	kg 0.6	0.6	0.6	0.6
Dimensions (WxHxD)	mm 130x90x86	130x90x86	130x90x86	130x90x86
Order information	Art. no. 231498	231486	231503	231492

Base Units with 32 I/Os

Specifications	FX3U-32 MR/DS	FX3U-32 MR/ES	FX3U-32 MT/DSS	FX3U-32 MT/ESS
Integrated inputs/outputs	32	32	32	32
Power supply	24 V DC	100–240 V AC	24 V DC	100–240 V AC
Integrated inputs	16	16	16	16
Integrated outputs	16	16	16	16
Output type	Relay	Relay	Transistor (source type)	Transistor (source type)
Power consumption	30 W	35 VA	30 W	35 VA
Weight	kg 0.65	0.65	0.65	0.65
Dimensions (WxHxD)	mm 150x90x86	150x90x86	150x90x86	150x90x86
Order information	Art. no. 231499	231487	231504	231493

Base Units with 48 I/Os

Specifications	FX3U-48 MR/DS	FX3U-48 MR/ES	FX3U-48 MT/ESS	FX3U-48 MT/DSS
Integrated inputs/outputs	48	48	48	48
Power supply	24 V DC	100–240 V AC	100–240 V AC	24 V DC
Integrated inputs	24	24	24	24
Integrated outputs	24	24	24	24
Output type	Relay	Relay	Transistor (source type)	Transistor (source type)
Power consumption	35 W	40 VA	40 VA	35 W
Weight	kg 0.85	0.85	0.85	0.85
Dimensions (WxHxD)	mm 182x90x86	182x90x86	182x90x86	182x90x86
Order information	Art. no. 231500	231488	231494	231505

Base Units with 64 I/Os

Specifications	FX3U-64 MR/DS	FX3U-64 MR/ES	FX3U-64 MT/ESS	FX3U-64 MT/DSS
Integrated inputs/outputs	64	64	64	64
Power supply	24 V DC	100–240 V AC	100–240 V AC	24 V DC
Integrated inputs	32	32	32	32
Integrated outputs	32	32	32	32
Output type	Relay	Relay	Transistor (source type)	Transistor (source type)
Power consumption	40 W	45 VA	45 VA	40 W
Weight	kg 1.0	1.0	1.0	1.0
Dimensions (WxHxD)	mm 220x90x86	220x90x86	220x90x86	220x90x86
Order information	Art. no. 231501	231489	231495	231506

Base Units with 80–128 I/Os

Specifications	FX3U-80 MR/DS	FX3U-80 MR/ES	FX3U-80 MT/DSS	FX3U-80 MT/ESS	FX3U-128 MR/ES	FX3U-128 MT/ESS
Integrated inputs/outputs	80	80	80	80	128	128
Power supply	24 V DC	100–240 V AC	24 V DC	100–240 V AC	100–240 V AC	100–240 V AC
Integrated inputs	40	40	40	40	64	64
Integrated outputs	40	40	40	40	64	64
Output type	Relay	Relay	Transistor (source type)	Transistor (source type)	Relay	Transistor (source type)
Power consumption	45 W	50 VA	45 W	50 VA	65 VA	65 VA
Weight	kg 1.20	1.20	1.20	1.20	1.80	1.80
Dimensions (WxHxD)	mm 285x90x86	285x90x86	285x90x86	285x90x86	350x90x86	350x90x86
Order information	Art. no. 231502	231490	231507	231496	231491	231497

■ Base Units

□ FX1S □ FX1N □ FX3G ☒ FX3U □ FX3UC

Environmental Specifications

General specifications	Data
Ambient temperature	0–55 °C (storage temperature: –25–+75 °C)
Protection	IP10
Noise durability	1000 Vpp with noise generator; 1 µs at 30–100 Hz
Dielectric withstand voltage	AC PSU: 1500 V AC, 1 min./DC PSU: 500 V AC, 1 min.
Ambient relative humidity	5–95 % (non-condensing)
Shock resistance	Acc. to IEC 68-2-27: 15G (3 times each in 3 directions for 11 ms)
Vibration resistance	Acc. to IEC 68-2-6: 1G (resistance to vibrations from 57–150 Hz for 80 minutes along all 3 axes); 0.5G for DIN rail mounting
Insulation resistance	500 V DC, 5 MΩ
Ground	Class D: Grounding resistance 100 Ω or less
Fuse	From FX3U-16M□ to FX3U-32M□: 3.15 A; From FX3U-48M□ to FX3U-128M□: 5 A
Environment	Avoid environments containing corrosive gases, install in a dust-free location.
Certifications	Please refer to pages 66–67 in this catalogue

Electrical Specifications

Power supply specifications	DC powered modules (FX3U-□M□/DS/DSS)	AC powered modules (FX3U-□MR/ES)
Power supply	24 V DC (+20 %/–30 %)	100–240 V AC (+10 %/–15 %), 50/60 Hz
Inrush current at ON	—	30 A/<5 ms (at 100 V AC); 65 A/<5 ms (at 200 V AC)
Allowable momentary power failure time	5 ms	10 ms
Primary power supply	24 V DC	—
External power supply (24 V DC)	—	FX3U-16/32MR/ES: 400 mA/ FX3U-48–128MR/ES: 600 mA

Output specifications	Relay modules	Transistor modules
Switching voltage (max.)	V	<240 V AC, <30 V DC
Max. output current	– per output – per group*	0.5 / 0.3 ^① 0.8/1.6 ^②
Max. switching current	– inductive load	80 VA 12 W/7.2 W
Response time	ms	10 <0.2(Y0,Y1<30 µs)
Life of contacts (switching times) ^③		3,000,000 at 20 VA; 1,000,000 at 35 VA; 200,000 at 80 VA

① for Y0 and Y1 = 0.3 A; all others 0.5 A

② 0.8 for 4 per group and 1.6 for 8 per group

③ Not guaranteed by Mitsubishi Electric.

* This limitation applies only per reference terminal for each group, 4 and 8 outputs for relays and 2 and 4 outputs for transistors. Please observe the terminal assignments for the group identification.

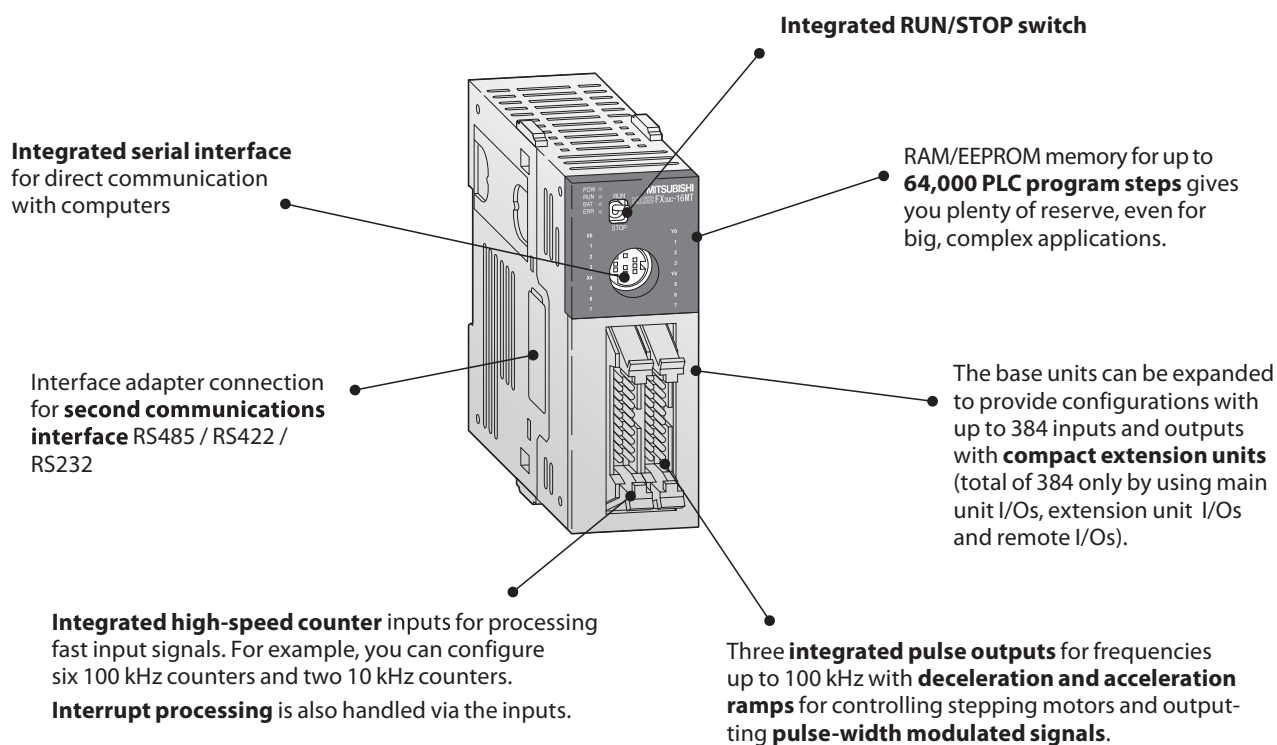
Programming Specifications

System specifications	FX3U
Program data	
I/O points (addresses)	Max. total 384 (with remote I/O)
Address range	Max. 256 direct addressing and max. 256 network I/Os
Program memory	64,000 steps RAM (internal), exchangeable FLROM for easy program exchange
Cycle period	0.065 µs /basic instruction
Number of instructions	27 sequence instructions, 2 step ladder instructions, 209 applied instructions
Programming language	Step ladder, instruction list, SFC
Program execution	Cyclical execution, refresh mode processing
Program protection	Password protection with 3 protection levels*

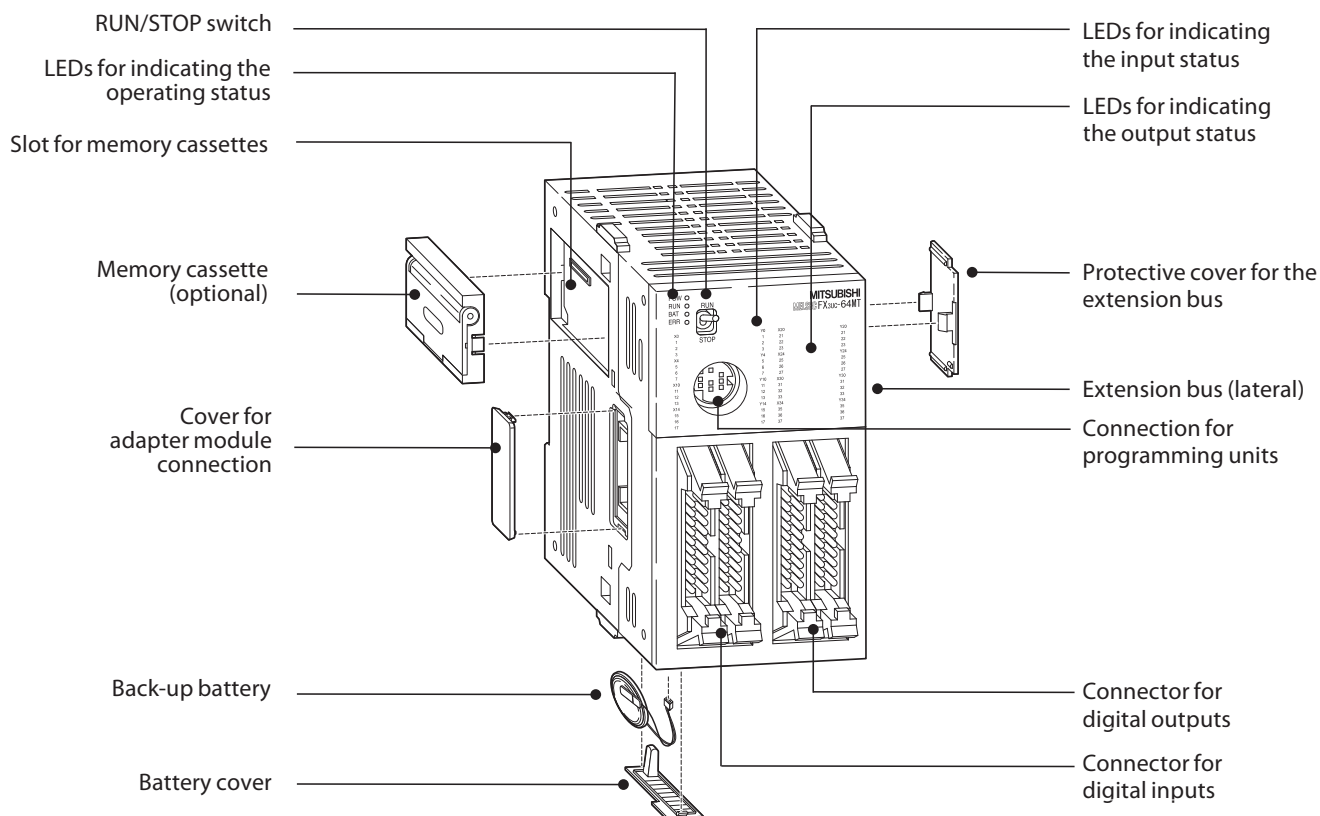
* Protection levels may only be changed with FX-10P/FX-20P/FX-30P.

System specifications	FX3U
Operands	
Internal relays	7,680
Special relays	512
State relays	4,096
Timer	512
Counter	235
High-speed counter	16
High-speed counter speed	1 phase, 8 points max: 100kHz/6 points 10kHz/2 points 2 phase, 2 points max: 50kHz/2 points
Real-time clock	Year, month, day, hour, minute, second, weekday
Data register	8,000
Extension file register	32768
Index register	16
Special register	512
Pointer	4,096
Nestings	8
Interrupt inputs	6
Constants	16 bits: K: –32768 to +32768, hex: 0–FFFF; 32 bits: K: –2147483648 to +2147483647; hex: 0–FFFF FFFF

The MELSEC FX3UC Series

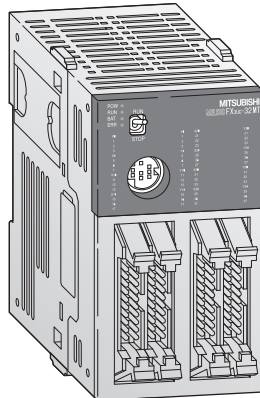


Description of the Unit Components



■ Base Units

□ FX1S □ FX1N □ FX3G □ FX3U ☒ FX3UC



Base Units FX3UC

The FX3U series base units are available with 16, 32, 64 or 128 input/output points (expandable to 384 I/Os).

It is possible to choose between relay and transistor output type.

Special Features:

- Integrated serial interface for communication between PCs and HMI
- Same instruction set as FX3U
- Integrated positioning control
- Very compact dimensions
- LEDs for indicating the input and output status
- Slot for memory cassette
- Adapter modules and system cabling sets available for units with ribbon cable connectors
- Expandable with digital I/O modules, special function modules and ADP modules
- User-friendly programming systems, including IEC 1131.3 (EN 61131.3) compatible programming software, HMIs and hand-held programming units

Base Units with 16–96 I/Os

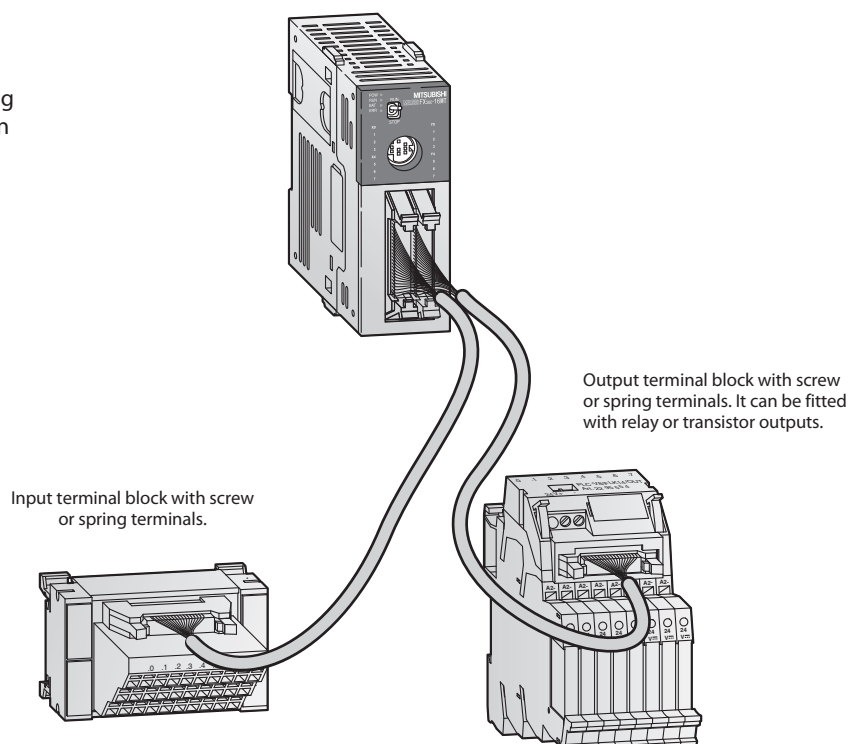
Specifications	FX3UC-16 MT/DSS	FX3UC-32 MT/DSS	FX3UC-64 MT/DSS	FX3UC-96 MT/DSS
Integrated inputs/outputs	16	32	64	96
Power supply	24 V DC (+20 %, -15 %)	24 V DC (+20 %, -15 %)	24 V DC (+20 %, -15 %)	24 V DC (+20 %, -15 %)
Integrated inputs	8	16	32	48
Integrated outputs	8	16	32	48
Output type	Transistor (source type)*	Transistor (source type)*	Transistor (source type)*	Transistor (source type)*
Power consumption	W 6	8	11	14
Weight	kg 0.2	0.2	0.3	0.35
Dimensions (WxHxD)	mm 34x90x74	34x90x74	59.7x90x74	85.4x90x74
Order information	Art. no. 231508	231509	231510	231511

* Sink type transistor output units on request.

System Cabling

A choice of terminal blocks with screw or spring terminals are available for easy wiring of the FX3UC modules with standard ribbon cable connectors.

For more details please refer to the "Accessories" section in this catalogue.



Base Units ☐ FX1S ☐ FX1N ☐ FX3G ☐ FX3U ☒ FX3UC

Environmental Specifications

General specifications	Data
Ambient temperature	0–55 °C (storage temperature: –25–+75 °C)
Protection	IP10
Noise durability	1000 Vpp with noise generator; 1 µs at 30–100 Hz
Dielectric withstand voltage	AC PSU: 1500 V AC, 1 min./DC PSU: 500 V AC, 1 min.
Ambient relative humidity	5–95 % (non-condensing)
Shock resistance	Acc. to IEC 68-2-27: 15G (3 times each in 3 directions for 11 ms)
Vibration resistance	Acc. to IEC 68-2-6: 1G (resistance to vibrations from 57–150 Hz for 80 minutes along all 3 axes); 0.5G for DIN rail mounting
Insulation resistance	500 V DC, 5 MW
Ground	Class D: Grounding resistance 100 W or less
Environment	Avoid environments containing corrosive gases, install in a dust-free location.
Certifications	Please refer to pages 66–67 in this catalogue

Electrical Specifications

Power supply specifications	All modules
Power supply	24 V DC (+20 %/–30 %)
Inrush current at ON	—
Allowable momentary power failure time	5 ms
Primary power supply	24 V DC
External power supply (24 V DC)	—

Output specifications	All modules
Switching voltage (max.)	V 5–30 V DC
Max. output current	- per output A 0.1/0.3 ① - per group* A 0.8/1.6
Max. switching current	- inductive load 2.4 W/7.2 W ②
Response time	ms <0.2 (Y0,Y1<30 µs)
Life of contacts (switching times)③ ③	3,000,000 at 20 VA; 1,000,000 at 35 VA; 200,000 at 80 VA

① for Y0 and Y1 = 0.3 A; all others 0.1 A

② 7.2 W for Y0 to Y3, all other outputs 2.4 W

③ Not guaranteed by Mitsubishi Electric.

* This limitation applies only per reference terminal for each group, 4 and 8 outputs for relays and 2 and 4 outputs for transistors. Please observe the terminal assignments for the group identification.

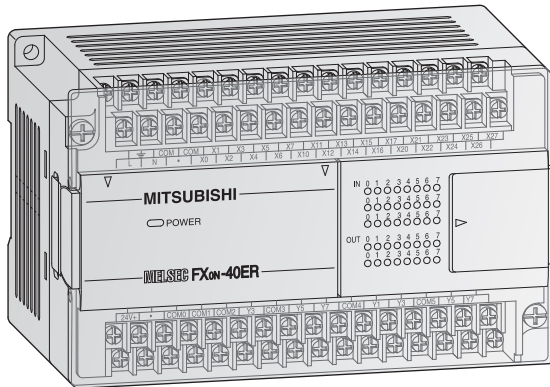
Programming Specifications

System specifications	FX3UC
Program data	
I/O points (addresses)	Max. total 384 (with remote I/O)
Address range	Max. 256 direct addressing and max. 256 network I/Os
Program memory	64,000 steps RAM (internal), exchangeable FLROM for easy program exchange
Cycle period	0.065 µs/basic instruction
Number of instructions	27 sequence instructions, 2 step ladder instructions, 209 applied instructions
Programming language	Step ladder, instruction list, SFC
Program execution	Cyclical execution, refresh mode processing
Program protection	Password protection with 3 protection levels*

* Protection levels may only be changed with FX-30P.

System specifications	FX3UC
Operands	
Internal relays	7,680
Special relays	512
State relays	4,096
Timer	512
Counter	235
High-speed counter	16
High-speed counter speed	1 phase, 8 points max: 100 kHz/6 points 10 kHz/2 points 2 phase, 2 points max: 50 kHz/2 points
Real-time clock	Year, month, day, hour, minute, second, weekday
Data register	8,000
Extension file register	32768
Index register	16
Special register	512
Pointer	4,096
Nestings	8
Interrupt inputs	6
Constants	16 bits: K: –32768 to +32768, hex: 0–FFFF; 32 bits: K: –2147483648 to +2147483647; hex: 0–FFFF FFFF

■ Powered Compact Extension Units

□ FX1S □ ☒ FX1N □ FX3G □ FX3U □ FX3UC**Extension Units FX0N**

The FX0N series extension units are available with 40 input/output points.

It is possible to choose between relay and transistor output type.

Special Features:

- LEDs for indicating the input and output status
- MELSEC FX1N series compatible
- Integrated service power supply with up to 200 mA capacity

Specifications			FX0N-40 ER-ES/UL	FX0N-40 ER-DS	FX0N-40 ET-DSS
Electrical data					
Integrated inputs/outputs			40	40	40
Power supply	AC range (+10 %, -15 %)		100–240 V	—	—
	Frequency at AC	Hz	50/60	—	—
	DC range (+20 %, -15 %)		—	24 V	24 V
Max. input apparent power			40 VA	20 W	30 W
Inrush current at ON	100 V AC		30 A/5 ms	—	—
	200 V AC		50 A/5 ms	—	—
	24 V DC		—	60 A/50 μs	60 A/50 μs
Allowable momentary power failure time		ms	10	5	5
External service power supply (24 V DC)		mA	200	—	—
Inputs					
Integrated inputs			24	24	24
Min. current for logical 1		mA	3.5	3.5	3.5
Max. current for logical 0		mA	1.5	1.5	1.5
Response time			For all extension units of the MELSEC FX0N series: 10 ms (at time of shipment)		
Outputs					
Integrated outputs			16	16	16
Output type			Relay	Relay	Transistor
Max. switching voltage			Generally for relay version: <240 V AC, <30 V DC; for transistor version: 5–30 V DC		
Max. output current	- per output	A	2	2	0.5
	- per group*	A	5	5	0.8 ①
Max. switching power	- inductive load	VA	80	80	12
Response time		ms	10	10	<0.2
Life of contacts (switching times) ②			For all extension units of the MELSEC FX0N series: 3,000,000 at 20 VA; 1,000,000 at 35 VA; 200,000 at 80 VA (only for relay output)		
Mechanical data					
Weight		kg	0.75	0.75	0.75
Dimensions (WxHxD)		mm	150x90x87	150x90x87	150x90x87
Order information		Art. no.	60012	55955	55954

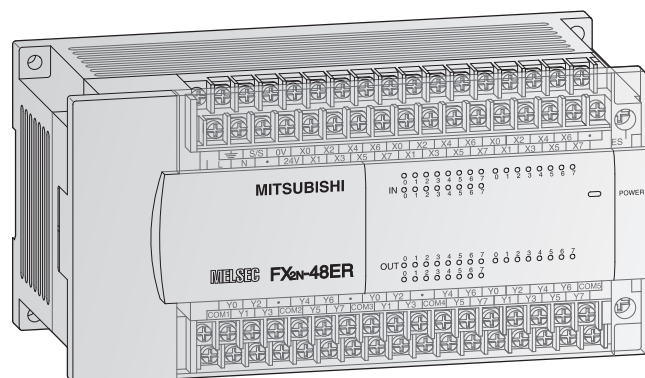
^① 0.8 for 4 per group

^② Not guaranteed by Mitsubishi Electric.

* This limitation applies only per reference terminal for each group. Please observe the terminal assignments for the group identification.

■ Powered Compact Extension Units

□ FX1S □ FX1N □ FX3G □ FX3U □ FX3UC



Extension Units FX2N

The FX2N series extension units are available with 32 or 48 input/output points.

It is possible to choose between relay and transistor output type.

Special Features:

- LEDs for indicating the input and output status
- MELSEC FX1N/FX3G and FX3U series compatible
- Detachable terminal blocks
- Integrated service power supply with 250 mA or 460 mA

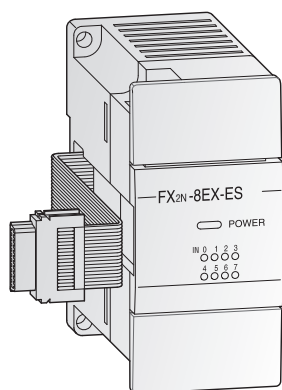
Specifications		FX2N-32 ER-ES/UL	FX2N-32 ET-ESS/UL	FX2N-48 ER-DS	FX2N-48 ER-ES/UL	FX2N-48 ET-DSS	FX2N-48 ET-ESS/UL	
Electrical data								
Integrated inputs/outputs		32	32	48	48	48	48	
Power supply	AC range (+10 %, -15 %)	100–240 V	100–240 V	—	100–240 V	—	100–240 V	
	frequency at AC	Hz	50/60	50/60	—	—	50/60	
	DC range (+20 %, -30 %)	—	—	24 V	—	24 V	—	
Max. input apparent power		35 VA	35 VA	30 W	45 VA	30 W	45 VA	
Inrush current at ON	100 V AC	40 A <5 ms	40 A <5 ms	—	40 A <5 ms	40 A <5 ms	40 A <5 ms	
	200 V AC	60 A <5 ms	—	—	60 A <5 ms	60 A <5 ms	60 A <5 ms	
Allowable momentary power failure time	ms	10	10	5	10	5	10	
External service power supply (24 V DC)	mA	250	250	—	460	—	460	
Power supply int. bus (5 V DC)	mA	690	690	690	690	690	690	
Inputs								
Integrated inputs		16	16	24	24	24	24	
Min. current for logical 1	mA	3.5	3.5	3.5	3.5	3.5	3.5	
Max. current for logical 0	mA	1.5	1.5	1.5	1.5	1.5	1.5	
Response time		For all extension units of the MELSEC FX2N series: 10 ms (at time of shipment)						
Outputs								
Integrated outputs		16	16	24	24	24	24	
Output type		Relay	Transistor (source)	Relay	Relay	Transistor (source)	Transistor (source)	
Switching voltage (max.)		Generally for relay version: <264 V AC, <30 V DC; for transistor version: 5–30 V DC						
Max. output current	- per output	A	2	0.5	2	0.5	0.5	
	- per group *	A	8	0.8/1.6 ②	8	8	0.8/1.6 ②	0.8/1.6 ②
Max. switching power	- inductive load	W	80	12	80	80	12	12
Response time	ms	10	<0.2	10	10	<0.2	<0.2	
Life of contacts (switching times) ①		For all extension units of the MELSEC FX2N series: 3,000,000 at 20 VA; 1,000,000 at 35 VA; 200,000 at 80 VA (for relay output only)						
Mechanical data								
Weight	kg	0.65	0.65	0.85	0.85	0.85	0.85	
Dimensions (WxHxD)	mm	150x90x87	150x90x87	182x90x87	182x90x87	182x90x87	182x90x87	
Order information	Art. no.	65568	65569	66633	65571	66634	65572	

① Not guaranteed by Mitsubishi Electric ② 0.8 for 4 per group and 1.6 for 8 per group

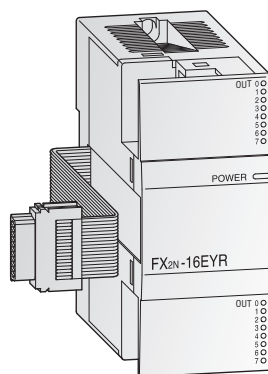
* This limitation applies only per reference terminal for each group. Please observe the terminal assignments for the group identification.

■ Unpowered Modular Extension Blocks

□ FX1S □ FX1N □ FX3G □ FX3U □ FX3UC



FX2N-8EX-ES



FX2N-16EYR-ES/UL

Extension Blocks FX2N

The FX2N series modular extension blocks are available with 8 or 16 input/output points.

It is possible to choose between relay and transistor output type.

Special Features:

- LEDs for indicating the input and output status
- MELSEC FX1N/FX3G and FX3U series compatible
- Very compact dimensions
- Vertically terminal blocks with a cable guide to the upper or lower side

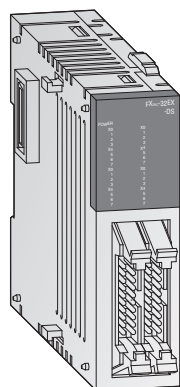
Specifications		FX2N-8 ER-ES/UL	FX2N-8 EX-ES/UL	FX2N-8 EYR-ES/UL	FX2N-8 EYT-ESS/UL	FX2N-16 EX-ES/UL	FX2N-16 EYR-ES/UL	FX2N-16 EYT-ESS/UL
Electrical data								
Integrated inputs/outputs		8	8	8	8	16	16	16
Nbr. of occupied I/O points in the PLC		16	8	8	8	16	16	16
Power supply		All modular extension blocks are supplied by the base unit.						
Inputs								
Integrated inputs		4	8	—	—	16	—	—
Min. current for logical 1	mA	3.5	3.5	—	—	3.5	—	—
Max. current for logical 0	mA	1.5	1.5	—	—	1.5	—	—
Response time		For all extension blocks of the MELSEC FX2N series: 10 ms (at time of shipment)						
Outputs								
Integrated outputs		4	—	8	8	—	16	16
Output type		Relay	—	Relay	Transistor	—	Relay	Transistor (source)
Max. switching voltage		Generally for relay version: <240 V AC, <30 V DC; for transistor version: 5–30 V DC						
Max. output current	- per output	A	2	2	0.5	—	2	0.5
	- per group ①	A	8	8	0.8	—	8	1.6
Max. switching power	- inductive load	VA	80	80	12	—	80	12
Response time	ms	10	10	10	<0.2	—	10	<0.2
Life of contacts (switching times) ②		For all extension units of the MELSEC FX2N series: 3,000,000 at 20 VA; 1,000,000 at 35 VA; 200,000 at 80 VA (for relay output only)						
Mechanical data								
Weight	kg	0.2	0.2	0.2	0.2	0.3	0.3	0.3
Dimensions (WxHxD)	mm	43x90x87	43x90x87	43x90x87	43x90x87	40x90x87	40x90x87	40x90x87
Order information	Art. no.	166285	166284	166286	166287	65776	65580	65581

^① This limitation applies only per reference terminal for each group. Please observe the terminal assignments for the group identification.

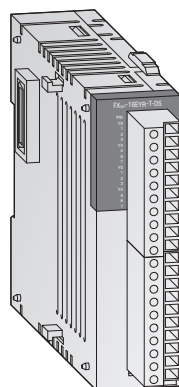
^② Not guaranteed by Mitsubishi Electric

Modular Extension Units

☐ FX1S ☐ FX1N ☐ FX3G ☐ FX3U ☒ FX3UC



FX2NC-32EX-DS



FX2NC-16EYR-DS

Extension Units FX2NC

The modular extension units of the FX2NC series can be used in combination with FX3UC series base units only. They are available with 16 or 32 input/output points. For modules with 16 outputs it is possible to choose between relay and transistor output type.

Note: These modules can be used in combination with a FX3UC PLC only!

Special Features:

- Very compact dimensions
- LEDs for indicating the input and output status
- Removable terminal blocks for FX2NC-16EYR-T-DS and FX2NC-16EX-T-DS (interchangeable against optional spring terminal blocks)
- Adapter modules and system cabling sets are optionally available for units with ribbon cable connectors (transistor output types)

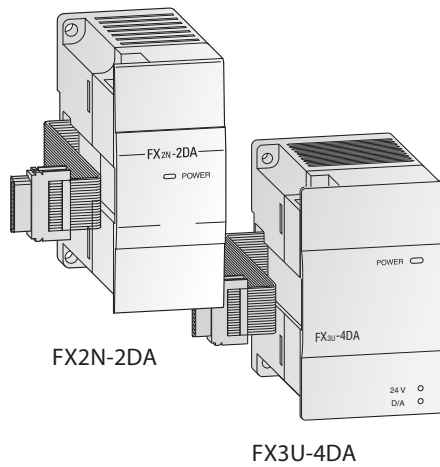
Specifications		FX2NC-16 EX-T-DS	FX2NC-16 EYR-T-DS	FX2NC-16 EX-DS	FX2NC-16 EYT-DSS	FX2NC-32 EX-DS	FX2NC-32 EYT-DSS
Electrical data							
Integrated inputs/outputs		16	16	16	16	32	32
Power supply		All modular extension blocks are supplied by the base unit.					
Inputs							
Integrated inputs		16	—	16	—	32	—
Input current X0→X7 / X10→∞		7/5	—	7/5	—	7/5	—
Min. current for logical 1 X0→X7 / X10→∞	mA	4.5/3.5	—	4.5/3.5	—	4.5/3.5	—
Max. current for logical 0	mA	1.5	—	1.5	—	1.5	—
Isolation		Photocoupler isolation between input terminals and PC power for all base units					
Response time		For all extension units of the MELSEC FX2NC series: 10 ms (at time of shipment), partly adjustable between 0 and 60 ms in 1 ms steps (REF, FNC51 = 0–60 ms)					
Outputs							
Integrated outputs		—	16	—	16	—	32
Output type		—	Relay	—	Transistor	—	Transistor
Max. switching voltage	V	Generally for relay version: <240 V AC, <30 V DC; for transistor version: 5–30 V DC					
Max. output current	- per output	A	—	2	—	0.1/0.3 ^①	—
	- per group*	A	—	4/8	—	0.8	—
Max. switching power	- inductive load	VA	—	80	—	2.4/7.2 ^②	—
	- lamp load	W	—	100	—	0.3/0.9 ^③	—
Response time	ms	—	10	—	<0.2	—	<0.2
Life of contacts (switching times)		—	like base unit	—	—	—	—
Mechanical data							
Connection type		Removable screw terminal blocks		Ribbon cable connector	Ribbon cable connector	Ribbon cable connector	Ribbon cable connector
Weight	kg	0.2	0.2	0.15	0.2	0.2	0.2
Dimensions (WxHxD)	mm	20.2x90x89	24.2x90x89	14.6x90x87	14.6x90x87	26.2x90x87	26.2x90x87
Order information							
Art. no.		128152	128153	104503	104504	104505	104506

^① 0.3A for Y0 to Y1; 0.1 A all others ^② 7.2 W for Y0 to Y3; 2.4 W all others ^③ 0.9 W for Y0 to Y3; 0.3 W all others

* This limitation applies only per reference terminal for each group. Please observe the terminal assignments for the group identification.

■ Analog Output Modules

□ FX1S □ FX1N □ FX3G □ FX3U □ FX3UC

**FX2N-2DA, FX2N-4DA, FX3U-4DA**

The analog output modules provide the user with 2 to 4 analog outputs. The modules convert digital values from the FX1N/FX3G/FX3U controller to the analog signals required by the process. The module can output both current and voltage signals.

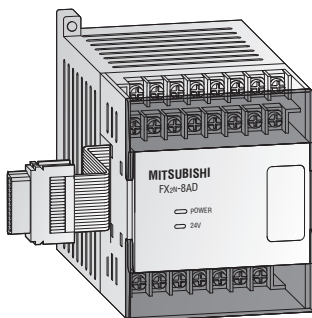
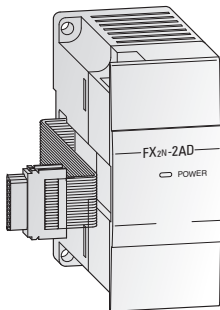
Note: The FX3U-4DA can only be used in combination with a FX3G/FX3U series base unit.

Specifications		FX2N-2DA	FX2N-4DA	FX3U-4DA
Analog channels	inputs	—	—	—
	outputs	2	4	4
Analog output range		0 — +10 V DC/ 0 — +5 V DC/ 4 — +20 mA	-10 — +10 V DC/ 0 — +20 mA/ 4 — +20 mA	-10 — +10 V DC/ 0 — +20 mA/ 4 — +20 mA
Resolution	voltage	2.5 mV (12 bits)	5 mV (10 bits)	0.32 mV (16 bits + sign)
	current	4 μ A (12 bits)	20 μ A (11 bits + sign)	0.63 μ A (15 bits)
Fullscale overall accuracy		$\pm 1\%$	$\pm 1\%$	$\pm 0.3 - 0.5\%$ *
Power supply	5 V DC	30 mA (from base unit)	30 mA (from base unit)	100 mA (from base unit)
	24 V DC	85 mA	200 mA	160 mA
Related I/O points		8	8	8
Weight		kg 0.3	kg 0.3	kg 0.2
Dimensions (WxHxD)		mm 43x90x87	mm 55x90x87	mm 55x90x87
Order information		Art. no. 102868	65586	169509

* Dependent on the ambient temperature

■ Analog Input Modules

□ FX1S □ FX1N □ FX3G □ FX3U □ FX3UC

**FX2N-2AD, FX2N-4AD, FX3U-4AD, FX2N-8AD**

The analog input modules provide the user with 2 to 8 analog inputs. The module converts analog process signals into digital values which are further processed by the MELSEC FX1N/FX3G/FX3U controller.

The actual values or mean values over several measurements may be output.

Note: The FX3U-4AD can only be used in combination with a FX3G/FX3U series base unit.

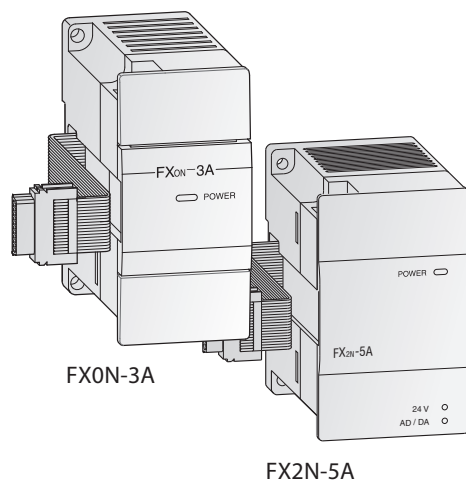
Specifications		FX2N-2AD	FX2N-4AD	FX3U-4AD	FX3UC-4AD	FX2N-8AD
Analog channels	inputs	2	4	4	4	8
	outputs	—	—	—	—	—
Analog input range		0 — +10 V DC/ 0 — +5 V DC/ 0 / 4 — +20 mA	-10 — +10 V DC/ -20 — +20 mA/ 4 — +20 mA	-10 — +10 V DC/ -20 — +20 mA/ 4 — +20 mA	-10 — +10 V DC/ -20 — +20 mA/ 4 — +20 mA	-10 — +10 V DC/ -20 — +20 mA/ 4 — +20 mA
Resolution	voltage	2.5 mV, 1.25 mV/ 4 μ A (12 bits)	5 mV (11 bits + sign)	0.32 mV (16 bits + sign)	0.32 mV (16 bits + sign)	0.63 mV (14 bits + sign)
	current	20 μ A (10 bits + sign)	1.25 μ A (15 bits + sign)	1.25 μ A (15 bits + sign)	1.25 μ A (15 bits + sign)	2.5 μ A (13 bits + sign)
Fullscale overall accuracy		$\pm 1\%$	$\pm 1\%$	$\pm 0.3 - 1\%$ *	$\pm 0.3 - 1\%$ *	$\pm 0.3 - 0.5\%$ *
Power supply	5 V DC	20 mA (from base unit)	30 mA (from base unit)	110 mA (from base unit)	100 mA (from base unit)	50 mA (from base unit)
	24 V DC	50 mA (from base unit)	55 mA	90 mA	80 mA	80 mA
Related I/O points		8	8	8	8	8
Weight		kg 0.3	kg 0.3	kg 0.2	kg 0.13	kg 0.4
Dimensions (WxHxD)		mm 43x90x87	mm 55x90x87	mm 55x90x87	mm 20.2x90x79	mm 75x105x75
Order information		Art. no. 102869	65585	169508	210090	129195

* Dependent on the ambient temperature

Note: The FX2N-8AD can be configured to accept standard analog inputs as well as selected temperature inputs such as K, T or J type thermocouples.

Combined Analog I/O Modules

☐ FX1S ☒ FX1N ☒ FX3G ☒ FX3U ☒ FX3UC



FX0N-3A, FX2N-5A, FX3U-3A-ADP

The analog input/output modules are available in two different models. They provide the user with 2 or 4 analog inputs and 1 analog output. They serve for conversion of analog process signals into digital values, and vice versa.

As of the FX2N-5A module the analog inputs can be selected between current or voltage input signals.

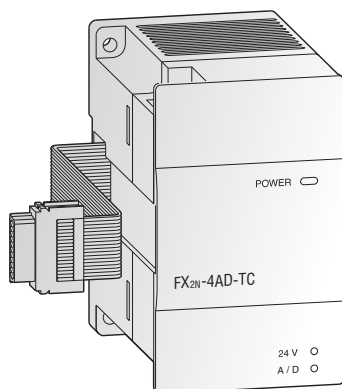
Note: The FX2N-5A may not be used in combination with a FX1N series base unit.

Specifications		FX0N-3A	FX2N-5A	FX3U-3A-ADP
Number of analog points	inputs	2	4	2
	outputs	1	1	1
Input (resolution)	voltage	0—+10 V (8 bit), 0—+5 V (8 bit)	-10—+10 V (15 bit + sign), -100—+100 mV (11 bit + sign)	0—+10 V (2.5 mV/12 bit)
	current	0/4—+20 mA (8 bit)	-20—+20 mA (14 bit + sign), 0/4—+20 mA (14 bit)	4—+20 mA (5 µA/12 bit)
Output (resolution)	voltage	0—+10 V (8 bit), 0—+5 V (8 bit)	-10—+10 V (12 bit)	0—+10 V (2.5 mV/12 bit)
	current	4—+20 mA (8 bit)	0/4—+20 mA (10 bit)	4—+20 mA (4 µA/12 bit)
Total accuracy		±1 %	±0.3—1 %*	±0.5—1 %*
Power supply	5 V DC	30 mA (from base unit)	70 mA (from base unit)	20 mA (from base unit)
	24 V DC	90 mA (from base unit)	90 mA	90 mA
Related I/O points		8	8	0
Weight		kg 0.2	0.3	0.1
Dimensions (WxHxD)		mm 43x90x87	55x90x87	17.6x90x89.5
Order information		Art. no. 41790	153740	221549

*Dependent on the ambient temperature

Analog Temperature Input Modules

☐ FX1S ☒ FX1N ☒ FX3G ☒ FX3U ☒ FX3UC



FX2N-4AD-TC, FX2N-4AD-PT, FX2N-2LC

The analog input module for thermocouples FX2N-4AD-TC is used for processing temperatures. It has 4 independent inputs for detecting signals from thermocouples of types J and K. The type of thermocouple can be chosen independently for each point.

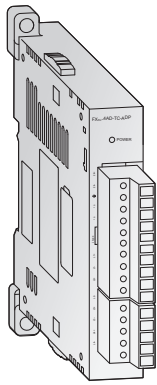
The analog input module for Pt100 inputs FX2N-4AD-PT permits the connection of four Pt100 sensors to the FX2N/FX3U series controller.

The temperature control module FX2N-2LC is equipped with two temperature input points and two transistor (open collector) output points. It is used to read temperature signals from thermocouples and Pt100 sensors, and performs PID output control

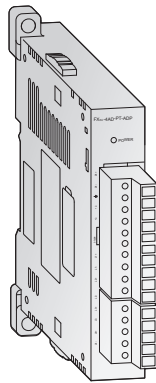
Note: The FX2N-2LC may not be used in combination with a FX1N series base unit.

Specifications		FX2N-4AD-TC	FX2N-4AD-PT	FX2N-2LC
Analog inputs		4 (J or K type)	4 (Pt100 sensors)	2 points
Compensated temperature range		-100—+600 (J type)/ -100—+1200 (K type)	-100—+600	Thermocouple and Pt100 sensor
Digital outputs		-1000—+6000 (J type)/ -1000—+12000 (K type)	-1,000—6,000 (12 bit conversion)	2 transistor output points
Resolution		0.3 (J type) / 0.4 (K type)	0.2—0.3 °C	0.1 °C or 1 °C
Total accuracy		±0.5 % fullscale +1 °C	±1.0 % fullscale	±0.7 % fullscale (±0.3 % when ambient tem- perature is 23 °C ±5 °C)
Power supply	5 V DC	40 mA (from base unit)	30 mA (from base unit)	70 mA (from base unit)
	24 V DC	60 mA	50 mA	55 mA
Related I/O points		8	8	8
Weight		kg 0.3	0.3	0.3
Dimensions (WxHxD)		mm 55x90x87	55x90x87	55x90x87
Order information		Art. no. 65588	65587	129196

■ Analog Temperature Input Adapters

□ FX1S □ FX1N □ FX3G ☒ FX3U ☒ FX3UC

FX3U-4AD-TC-ADP



FX3U-4AD-PT-ADP

FX3U-4AD-TC-ADP, FX3U-4AD-PT-ADP, FX3U-4AD-PTW-ADP, FX3U-4AD-PNK-ADP

The analog input adapter for thermocouples FX3U-4AD-TC-ADP is used for processing temperatures. It has 4 independent inputs for detecting signals from thermocouples of types J and K.

The FX3U-4AD-PNK-ADP analog input adapter enables the connection of up to four Pt1000/Ni1000 thermocouples.

The FX3U-4AD-PT-ADP and FX3U-4AD-PTW-ADP analog input adapters enable the connection of up to four Pt100 thermocouples to the PLC system.

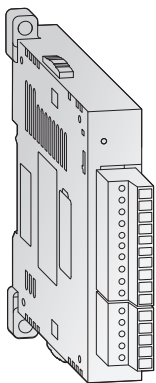
All analog adapters can be used in combination with the base units of the FX3G/FX3U/FX3UC series only.

Note: When connecting the analog adapters to a FX3U base unit, a communications adapter is required. A direct connection without adapter is possible if these modules are connected to a FX3UC base unit. When connecting an adapter to a FX3G PLC the communications adapter FX3G-CNV-ADP is required.

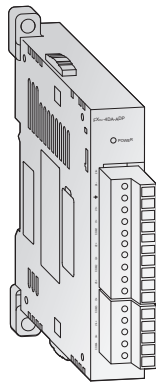
Specifications	FX3U-4AD-TC-ADP	FX3U-4AD-PT-ADP	FX3U-4AD-PTW-ADP	FX3U-4AD-PNK-ADP
Analog inputs	4 (J or K type)	4 (Pt100 sensors)	4 (Pt100 sensors, 3-wire)	(Pt1000/Ni1000 sensors, 2/3 wire)
Compensated temperature range	°C -100—+600 (J type)/ -100—+1000 (K type)	-50—+250	-100—+600	-50—+250 (Pt1000)/ -40—+110 (Ni1000)
Digital outputs	-1000—+6000 (J type)/ -1000—+10000 (K type)	-500—+2500	-1000—+6000	-500—+2500 (Pt1000)/ -400—+1100 (Ni1000)
Resolution	°C 0.3 (J type)/ 0.4 (K type)	0.1	0.2–0.3	0.1
Total accuracy	±0.5 % fullscale	±0.5–1.0 % fullscale*		
Power supply	5 V DC	15 mA (from base unit)	15 mA (from base unit)	15 mA (from base unit)
	24 V DC	45 mA	50 mA	50 mA
Related I/O points	0	0	0	0
Weight	kg	0.1	0.1	0.1
Dimensions (WxHxD)	mm	17.6x90 (106)x89.5		
Order information		Art. no.	165273	165272
			214173	214172

*Dependent on the ambient temperature

■ Analog I/O Adapters

□ FX1S □ FX1N □ FX3G ☒ FX3U ☒ FX3UC

FX3U-4AD-ADP



FX3U-4DA-ADP

FX3U-4AD-ADP, FX3U-4DA-ADP

The FX3U-4AD-ADP adapter module for analog input is a special function adapter to add four analog input points to the FX3G/FX3U/FX3UC PLC system.

The FX3U-4DA-ADP adapter module for analog output is a special function adapter to add four analog output points to the FX3G/FX3U/FX3UC PLC system.

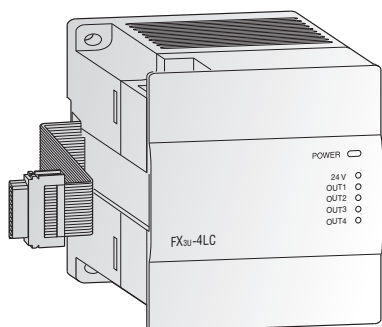
Note: When connecting the analog adapters to a FX3U base unit, a communications adapter is required. A direct connection without adapter is possible if these modules are connected to a FX3UC base unit. When connecting an adapter to a FX3G PLC the communications adapter FX3G-CNV-ADP is required.

Specifications		FX3U-4AD-ADP	FX3U-4DA-ADP
Analog channels	inputs	4	—
	outputs	—	4
Analog range		0—+10 V DC, 4—+20 mA	0—+10 V DC, 4—+20 mA
Resolution		2.5 mV/10 μ A (12 bit/11 bit)	2.5 mV/4 μ A (12 bit)
Overall accuracy		±0.5 %/±1 %	±0.5 %/±1 %
Power supply	5 V DC	15 mA (from base unit)	15 mA (from base unit)
	24 V DC	40 mA	150 mA
Related I/O points		0	0
Weight	kg	0.1	0.1
Dimensions (WxHxD)	mm	17.6x90 (106)x89.5	17.6x90 (106)x89.5
Order information		Art. no.	165241
			165271

*Dependent on the ambient temperature and signal quality

Temperature Control Module

☐ FX1S ☐ FX1N ☒ FX3G ☒ FX3U ☒ FX3UC



Temperature control module

The temperature control module FX3U-4LC is equipped with four temperature input points and four transistor (open collector) output points. It is used to read temperature signals from thermocouples and Pt100 sensors, and performs PID output control.

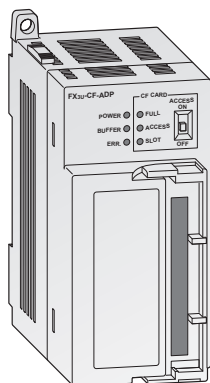
The proportional band, the integral time and the derivative time can be easily set by auto tuning.

The channels are isolated against each other.

Specifications	FX3U-4LC
Analog inputs	4 (Thermocouple and Pt100 sensors)
Compensated temperature range	°C -200 to +2300
Digital outputs	4 NPN transistor open collector output points
Resolution	°C 0.1 or 1
Total accuracy	±0.3 to 0.7 % (fullscale, dependent on the ambient temperature)
Power supply	5 V DC
	24 V DC
	160 mA (from base unit)
	50 mA
Related I/O points	8
Dimensions (WxHxD)	mm 90x90x86
Order information	Art. no. 232806

Data Logger Module

☐ FX1S ☐ FX1N ☐ FX3G ☒ FX3U ☒ FX3UC



Data logger module

The FX3U-CF-ADP is a general purpose data logging adapter. The difference to other available logging units is that the PLC main unit controls the data logging based on user requirements, e.g. periodical or even based. For tracing a timestamp is automatically added to all data storages, that eases alarm and other time critical log-

ging. Another usage is the storage of bigger recipe data. A CompactFlash® memory card up to 2GB can be used. Six applied instructions allow all kinds of data writing, manipulation or reading, making this adapter the optimum solution towards customer requirements.

Specifications	FX3U-CF-ADP
Data access method	Controlled by the main unit, no polling from the logging unit possible.
Connectable units	A maximum of one FX3U-CF-ADP can be connected per PLC.
Time stamp function	The real time clock data of the base unit is used.
Recommended storage media	CompactFlash® memory card (GT05-MEM-256MC, -512MC, -1GC, -2GC)
Max. file size	512 MB
File format	CSV
Max. numbers of files	63 (Plus one FIFO file.)
FIFO function	One pattern (The file name gets automatically generated.)
Power supply	24 V DC
	130 mA
Related I/O points	0
Dimensions (WxHxD)	mm 45x90x89.5
Order information	Art. no. 230104

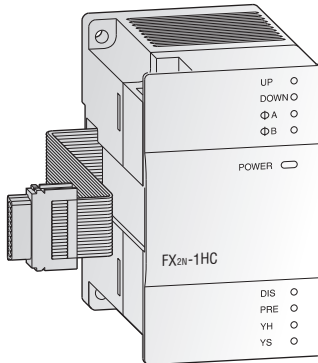
■ High-Speed Counter Modules

□ FX1S □ FX1N □ FX3G ☒ FX3U ☒ FX3UC

FX2N-1HC, FX2NC-1HC

In addition to the internal high-speed MELSEC FX counters, the high-speed counter modules FX2N-1HC and FX2NC-1HC provide the user with an external counter. It counts 1- or 2-phase pulses up to a frequency of 50 kHz. The counting range covers either 16 or 32 bit.

The two integrated transistor outputs can be switched independently of one another by means of internal comparison functions. Hence, simple positioning tasks can also be realized economically. In addition, the FX2N-1HC and FX2NC-1HC can be used as a ring counter.



Specifications	FX2N-1HC	FX2NC-1HC
Signal level	5, 12, 24 V DC/7 mA	5, 12, 24 V DC/7 mA
Counter inputs	2 (1 phase) or 1 (2 phase)	2 (1 phase) or 1 (2 phase)
Max. counting frequency	kHz 50	50
Input format	bit 16, 32	16, 32
Type of counter	Up/down counter, ring counter	Up/down counter, ring counter
Counting range	16 bit 0–65535	0–65535
	32 bit -2147483648—+2147483647	-2147483648—+2147483647
Output type	2 x transistor (5–24 V DC; 0.5 A)	2 x transistor (5–24 V DC; 0.5 A)
Power supply	5 V DC 90 mA (from base unit)	90 mA (from base unit)
	24 V DC —	—
Related I/O points	8	8
Weight	kg 0.3	0.13
Dimensions (WxHxD)	mm 55x90x87	20.2x90x89
Order information	Art. no. 65584	217916

■ High-Speed Counter Adapters

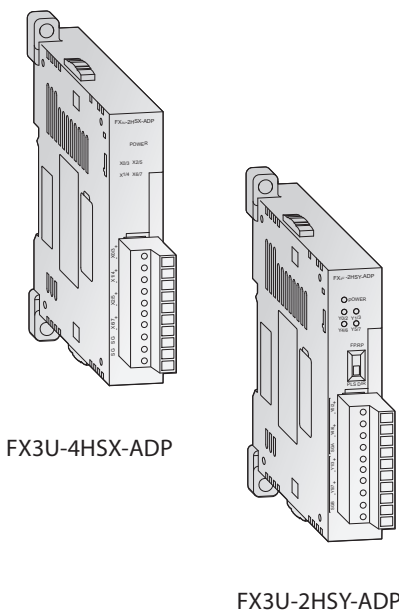
□ FX1S □ FX1N □ FX3G ☒ FX3U ☒ FX3UC

FX3U-4HSX-ADP, FX3U-2HSY-ADP, FX3U-2HC

These adapter modules allow direct processing of positioning application data.

The FX3U-4HSX-ADP and the FX3U-2HC provide high speed counter inputs up to 200 kHz while the FX3U-2HSY-ADP delivers 2 channels of pulse train outputs up to 200 kHz.

Note: The adapters FX3U-□-ADP can only be used with the FX3U and they require a function extension board.



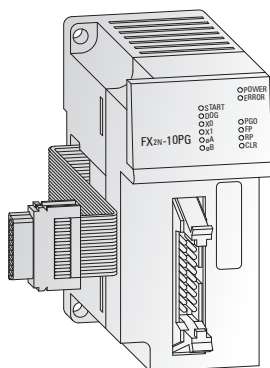
FX3U-4HSX-ADP

FX3U-2HSY-ADP

Specifications	FX3U-4HSX-ADP	FX3U-2HSY-ADP	FX3U-2HC
Counter	inputs 4	—	2
	outputs —	2	—
Max. counting frequency	inputs kHz 1 ch 1 input or 1 ch 2 inputs: 200	—	1 phase input: 200
	outputs kHz 2 ch 2 inputs: 100	200	2 phase input: 200/100/50
Input format	Differential line receiver (AM26C32 is suitable) Photocoupler isolation on inputs	—	Differential line receiver (AM26C32 is suitable) Photocoupler isolation on inputs
Output format	—	Differential line driver (AM26C31 is suitable) Normal rotation pulse train, reverse pulse train or pulse train + one	Transistor output, 5–24 V DC When the counter value coincides with an output compare value, the appropriate output is set ON.
Maximum cable length	m 10	10	10
Input potential	5 V DC	—	5/12/24 V DC
Output load	—	less than 25 mA	0.5 A
Maximum connectivity	2	2	8
Power supply	5 V DC 30 mA (from base unit)	30 mA (from base unit)	245 mA (from base unit)
	24 V DC 30 mA (from base unit)	60 mA (from base unit)	—
Related I/O points	0	0	8
Weight	kg 0.08	0.08	0.08
Dimensions (WxHxD)	mm 17.6x90 (106)x89.5	17.6x90 (106)x89.5	55x90x87
Order information	Art. no. 165274	165275	232805

Positioning Modules

☐ FX1S ☐ FX1N ☐ FX3G ☒ FX3U ☒ FX3UC



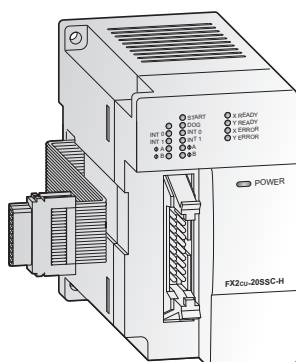
FX2N-1PG-E, FX2N-10PG

The positioning modules FX2N-1PG-E and FX2N-10PG are extremely efficient single-axis positioning modules for controlling either step drives or servo drives (by external regulator) with a pulse chain. They are very suitable for achieving accurate positioning in combination with the MELSEC FX series. The configuration and allocation of the position data are carried out directly via the PLC program. A very wide range of manual and automatic functions are available to the user.

Specifications	FX2N-1PG-E	FX2N-10PG
Accessible axes	1	1
Output frequency	pulse/s 10–100 000	1–1 000 000
Signal level for digital inputs	24 V DC/40 mA	5 V DC/100 mA; 24 V DC/70 mA
Power supply	5 V DC 55 mA (from base unit) 24 V DC —	120 mA (from base unit) —
Related I/O points	8	8
Weight	kg 0.3	0.2
Dimensions (WxHxD)	mm 43x90x87	43x90x87
Order information	Art. no. 65583	140113

Positioning Module for SSCNET

☐ FX1S ☐ FX1N ☐ FX3G ☒ FX3U ☒ FX3UC



SSCNET III Module FX3U-20SSC-H

The SSCNET module FX3U-20SSC-H can be used in combination with a FX3U programmable controller to achieve a cost effective solution for high precision, high speed positioning. The plug-and-play fiber optic SSCNET cabling reduces setup time and increases control distance for positioning operations in a wide range of applications.

Servo parameters and positioning information for the FX3U-20SSC-H are easily set up with an FX3U base unit and a personal computer. For parameter setting, monitoring and testing the easy programming software FX Configurator-FP is available.

Note: the FX3U-20SSC-H can be used in combination with a FX3U- or FX3UC base unit only. Please refer to the Mitsubishi Electric MELSERVO catalog for suitable servo motors and amplifiers.

Specifications	FX3U-20SSC-H
Accessible axes	2 (independent or interpolation)
Output frequency	1 Hz to 50 MHz
Pulse output format	SSCNET III (servo bus)
Communications speed	50 Mbps
Starting time	ms 1.6 (+1.7 SSCNET cycle time)
Max. to PLC connectable modules	Up to 8 can be connected to the FX3U PLC
Status displays	Power, module status, axis status, error
Power supply	5 V DC 100 mA 24 V DC —
Related I/O points	8
Weight	kg 0.3
Dimensions (WxHxD)	mm 55x90x87
Order information	Art. no. 168914

Network Modules for CC-Link

☐ FX1S ☒ FX1N ☒ FX3G ☒ FX3U ☒ FX3UC

CC-Link Master Module FX2N-16CCL-M

The CC-Link network enables the controlling and monitoring of decentralized I/O modules at the machine.

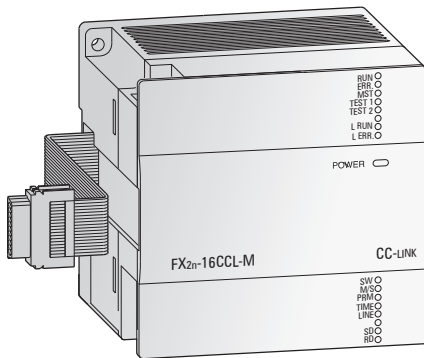
The CC-Link master module FX2N-16CCL-M is a special extension block which assigns an FX series PLC as the master station of the CC-Link system.

The setting of all modules within the network is handled directly via the master module.

Up to 15 remote stations and remote device stations can be connected to the master station as decentralized I/O stations. These remote stations can be up to 7 I/O modules and up to 8 remote device stations. 2 master modules can be connected to one FX1N, FX3G or FX3U/FX3UC base unit.

The maximum communications distance is 1200 m without repeater.

Note: When connecting this module to a FX3UC base unit, the communications adapter FX2N-CNV-IF resp. a power supply unit FX3UC-1PS-5V is required. For more informations about CC-Link please refer to the "Automation Book".



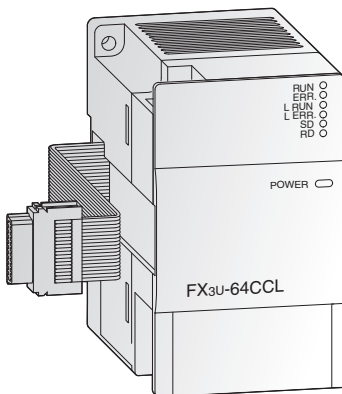
Specifications		FX2N-16CCL-M
Module type		Master station
Link points per station	I/O points	32
	register	8
Max. number of I/O points		128 (with FX1N PLC), 256 (with FX3G PLC)*, 384 (with FX3U PLC)*
Number of connectable modules		Max. 15
Power supply	5 V DC	—
	24 V DC	150 mA
Related I/O points		8
Weight		0.4
Dimensions (WxHxD)		85x90x87
Order information		Art. no. 133596

*Including I/O points in PLC and network.

FX3U-64CCL Interface Block

The FX3U-64CCL CC-Link interface block is available for FX3 series main units and enables CC-Link V2 functionality, for example expanded cyclic transmission which facilitates handling of multiple data processes.

Note: When attaching the FX3U-64CCL to an FX3UC main unit, the FX2NC-CNV-IF interface converter or the FX3UC-1PS-5V power supply unit is required. For more informations about CC-Link please refer to the "Automation Book".



Specifications		FX3U-64CCL
Module type		Intelligent device station
Link points per station	I/O points	128 (Occupying 1 station with Octuple expanded cyclic setting)
	register	32 (Occupying 1 station with Octuple expanded cyclic setting)
Max. transmission speed		10 Mbps
Related I/O points		8
Power supply		24 V DC/220 mA
Weight		0.3
Dimensions (WxHxD)		55x90x87
Order information		Art. no. 217915

Network Modules for CC-Link

☐ FX1S ☒ FX1N ☒ FX3G ☒ FX3U ☒ FX3UC

CC-Link Communication Module FX2N-32CCL

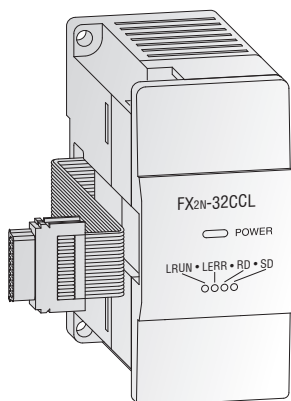
The communication module FX2N-32CCL enables the user to connect to the CC-Link network with a superior PLC system as master CPU. This gives him access to the network of all MELSEC PLC systems and frequency inverters and to additional products from other suppliers.

Thus the network is expandable via the digital inputs/outputs of the FX modules to a maximum of 256 I/Os.

The buffer memory of the FX2N-32CCL is read and written by FROM/TO instructions.

The connection is to the extension bus on the right side of the controller.

Note: For more informations about CC-Link please refer to the "Automation Book".



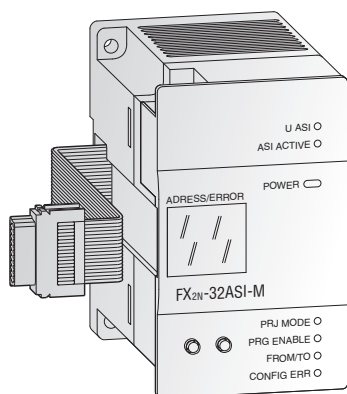
Specifications		FX2N-32CCL
Module type		Remote station
Link points per station	I/O points	32
	register	8
Max. number of I/O points		—
Number of connectable modules		—
Power supply	5 V DC	max. 130 mA (from base unit)
	24 V DC	50 mA
Related I/O points		8
Weight		0.3
Dimensions (WxHxD)		43x90x87
Order information		Art. no. 102961

Network Module for AS-Interface

☐ FX1S ☒ FX1N ☒ FX3G ☒ FX3U ☒ FX3UC

AS-Interface Module FX2N-32ASI-M

The FX2N-32ASI-M serves as master module for the connection of the FX1N, FX3G, FX3U and FX3UC PLC to the AS-Interface system. Up to 31 slave units with up to 4 inputs and 4 outputs can be controlled.



Specifications		FX2N-32ASI-M
Module type		Master module
Max. number of I/O points		128 (with FX1N PLC); 256 (with FX3G PLC); 384 (with FX3U/FX3UC PLC)*
Communication protocol		AS-Interface standard
Communication speed	kbps	167
Method		APM method (Alternating Pulse Modulation)
Communication cable		AS-Interface standard cable
Total extension distance	m	100 (up to 2 repeaters can be used on the system. The total extension distance may be extended by 100m for each repeater.)
Max. number of controllable units		Up to 31 slave modules (up to 4 inputs / 4 outputs per slave)
I/O refresh time		Max. 5 ms
Network setup		2 key network setup
Display		7-segment display for status and diagnosis messages
Power supply	5 V DC	150 mA (from base unit)
	24 V DC	70 mA external
Related I/O points		8
Weight	kg	0.2
Dimensions (WxHxD)	mm	55x90x87
Order information		Art. no. 103314

*Including I/O points in PLC and network.

■ Network Module for Ethernet

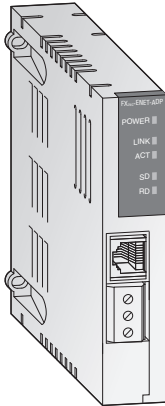
☒ FX1S ☒ FX1N ☐ FX3G ☐ FX3U ☐ FX3UC

Ethernet Communications Adapter FX2NC-ENET-ADP

The FX2NC-ENET-ADP communications adapter is an Ethernet interface with 10BASE-T specifications for the FX1S and FX1N series.

The FX2NC-ENET-ADP enables upload, download, monitor and test sequence of programs via Ethernet from a personal computer (GX Developer or MX Component and the virtual COM port driver installed).

Note: When connecting this adapter module to a FX1S or FX1N PLC the communications adapter FX1N-CNV-BD is required.



Specifications	FX2NC-ENET-ADP
Protocol	TCP/IP
No. of simultaneous open connections	1
Interface	IEEE802.3u (100BaseTX), IEEE802.3 (10BaseT)
Connector	RJ45 (to Ethernet), 3 screw terminals (to ground)
Max. transfer rate	10 Mbit/s
Cable	CAT5 STP or 3 STP
Related I/O points	0
Power supply	5 V DC 135 mA (from base unit) 24 V DC —
Weight	kg 0.1
Dimensions (WxHxD)	mm 19.1x90x78
Order information	Art. no. 157447

■ Network Module for Ethernet

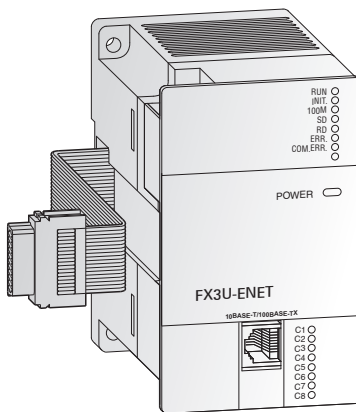
☐ FX1S ☐ FX1N ☒ FX3G ☒ FX3U ☒ FX3UC

Ethernet Communications Module FX3U-ENET

The FX3U-ENET communications module provides the FX3G, FX3U or FX3UC with a direct connection on to an Ethernet network.

With the FX3U-ENET installed an FX3G/FX3U/FX3UC PLC can exchange data quickly and easily with process visualization systems in addition to supporting full program UP/DOWN load as well as comprehensive monitoring support. The module also supports Peer to Peer connection and MC Protocol. It is easily set-up with the FX Configurator-EN software.

Note: The FX3U-ENET can be used in combination with a FX3G, FX3U- or FX3UC base unit only.



Specifications	FX3U-ENET
Protocol	TCP/IP, UDP
Communication mode	Full-duplex / half-duplex
No. of simultaneous open connections	8
Fixed buffer communication	1023 word x 8
Communication with mail server	SMTP, POP3
Interface	IEEE802.3u (100BaseTX), IEEE802.3 (10BaseT)
Connector	RJ45
Max. transfer rate	100 Mbits/s, 10 Mbit/s
Max. segment length	m 100
Cable	CAT5 STP or 3 STP
Power supply	5 V DC — 24 V DC 240 mA (from base unit)
Related I/O points	8
Weight	kg 0.3
Dimensions (WxHxD)	mm 55x90x87
Order information	Art. no. 166086

■ Network Module for Profibus/DP

☐ FX1S ☐ FX1N ☐ FX3G ☒ FX3U ☒ FX3UC

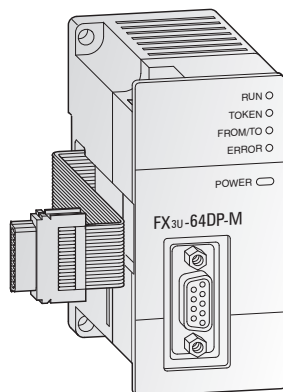
Master module FX3U-64DP-M

The FX3U-64DP-M PROFIBUS/DP master module enables you to integrate a MELSEC FX3U or FX3UC PLC system as a class 1 master of a PROFIBUS/DP network.

This interface module provides your FX3U/FX3UC base unit with an intelligent Profibus/DP link for the implementation of decentralised control tasks.

The FX3U Profibus/DP master provides comprehensive data and alarm processing to the Profibus/DP V1 standard. It is easily set up with the GX Configurator-DP software.

Note: The FX3U-64DP-M can be used in combination with a FX3U- or FX3UC base unit only.



Specifications	FX3U-64DP-M
Module type	Master
Transmission type	Bus network
Transmission data	32 byte/slave (normal service mode) 244 byte/slave (extended service mode)
Interface	PROFIBUS/DP (with 9 pole D-SUB connector)
Max. number of master per configuration	1
Repeaters	3
Max. number of slaves	64
Communications speed	PROFIBUS standard
Communications distance	m Max. 1,200 (depends on communication speed)
Communication cable	PROFIBUS cable with 9-pin D-SUB connector
Power supply	5 V DC 24 V DC
Related I/O points	8
Weight	kg 0.2
Dimensions (WxHxD)	mm 43x90x87
Order information	Art. no. 166085
Accessories	PROFIBUS connector up to 12 Mbaud: PROFICON-PLUS, art. no. 140008 or PROFICON-PLUS-PG, art. no. 140009

■ Network Module for Profibus/DP

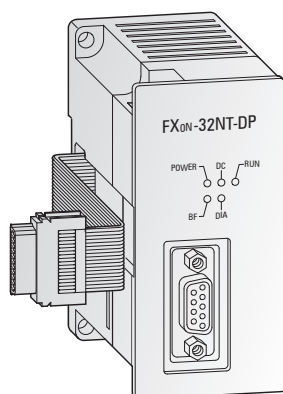
☐ FX1S ☒ FX1N ☐ FX3G ☐ FX3U ☐ FX3UC

Slave Module FX0N-32NT-DP

The FX0N-32NT-DP PROFIBUS/DP slave module enables you to integrate a MELSEC FX1N in an existing PROFIBUS/DP network.

This interface module provides your FX1N CPU with an intelligent PROFIBUS/DP link for the implementation of decentralised control tasks.

It links the system to the master PLC in the PROFIBUS/DP network for efficient and trouble-free data exchange.



Specifications	FX0N-32NT-DP
Module type	Slave
Interface	PROFIBUS/DP (with 9 pole D-SUB connector)
Communications speed	PROFIBUS standard
Profibus specifications	PROFIBUS standard
Communications distance	m Max. 1,200 (depends on communication speed)
Communication cable	PROFIBUS cable with 9-pin D-SUB connector
Power supply	5 V DC 24 V DC
Related I/O points	8
Weight	kg 0.3
Dimensions (WxHxD)	mm 43x90x87
Order information	Art. no. 62125
Accessories	PROFIBUS connector up to 12 Mbaud: PROFICON-PLUS, art. no. 140008 or PROFICON-PLUS-PG, art. no. 140009

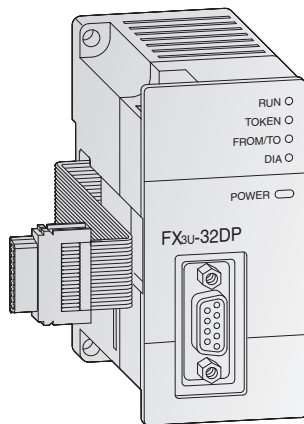
■ Network Module for Profibus/DP

☐ FX1S ☐ FX1N ☒ FX3G ☒ FX3U ☒ FX3UC

FX3U-32DP PROFIBUS DP Slave Module

The FX3U-32DP PROFIBUS DP slave module is available for FX3 series main units and allows the attached FX main unit to function as a slave station on a PROFIBUS DP-V1 network. PROFIBUS DP-V1 functionality supports extensive alarm processing and messaging on top of standard cyclic data exchange.

Note: When attaching the FX3U-32DP to an FX3UC main unit, the FX2NC-CNV-IF interface converter or the FX3UC-1PS-5V power supply unit is required.



Specifications	FX3U-32DP
Module type	Slave station
Transmission type	Bus network
Transmission data	Max. 144 bytes
Interface	PROFIBUS DP connector
Max. number of slave stations per configuration	8
Communication speed	Max. 12 Mbps
Communication distance	Max. 1,200m (depends on communication speed)
Communication cable	PROFIBUS cable with PROFIBUS DP connector
Related I/O points	8
Power supply	Internal 24 V DC/145 mA
Weight	kg 0.2
Dimensions (WxHxD)	mm 43x90x89
Order information	Art. no. 194214

■ Remote I/O Station for PROFIBUS/DP

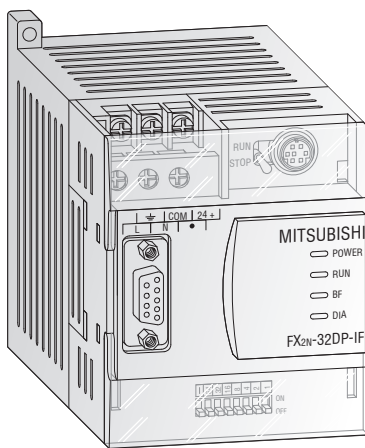
Remote I/O Station FX2N-32DP-IF

The remote I/O station FX2N-32DP-IF forms an extremely compact communication unit and provides a connection of I/O modules with up to 256 I/O points and/or up to 8 special function modules as an alternative.

It features an entire electrical isolation of the PROFIBUS/DP connector and of the sensor/actuator circuits.

The FX2N-32DP-IF includes a 240 V power supply unit and a 24 V service voltage terminal, e.g. for analog modules. The FX2N-32DP-IF-D is supplied with 24 V DC.

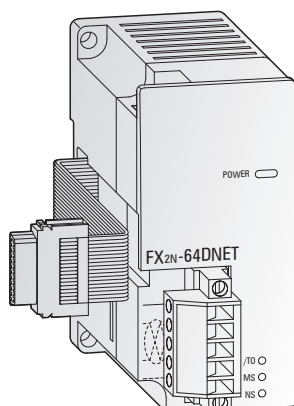
PROFIBUS data such as the baud rate or I/O data can be monitored directly with the programming software or on the hand-held programming units FX-10P/FX-20P/ FX-30P. This facilitates an easy error diagnosis directly on the remote I/O station.



Specifications	FX2N-32DP-IF	FX2N-32DP-IF-D
Power supply	100–240 V AC (+10 %/-15 %) 50/60 Hz	24 V DC (+20 %/-30 %)
Power consumption	30 VA	14 W
Internal current consumption	5 V DC/max. 220 mA (from base unit), 24 V DC/500 mA	5 V DC/max. 220 mA (from base unit)
Interface (connectors)	9-pin D-SUB for PROFIBUS/DP, 8-pin Mini-DIN for PC or programming unit FX-10P/FX-20P/FX-30P	
Communication speed	distance	
	1200 m	kbps 9.6/19.2/45.45/93.75
	1000 m	kbps 187.5
	400 m	kbps 500
	200 m	kbps 1500
Communication distance	100 m	kbps 3000/6000/12000
	m	Max. 1200 (depends on communication speed)
Communication cable	PROFIBUS cable with 9-pin D-SUB connector	
Max. number of controllable I/O points	256	
Related I/O points	0	
Weight	kg 0.4	
Dimensions (WxHxD)	mm 75x98x87	
Order information	Art. no. 145401	142763

Network Module for DeviceNet

☐ FX1S ☐ FX1N ☒ FX3G ☒ FX3U ☒ FX3UC



DeviceNet Slave Module FX2N-64DNET

The DeviceNet slave module FX2N-64DNET can be used to connect FX3G and FX3U programmable controllers to a DeviceNet network.

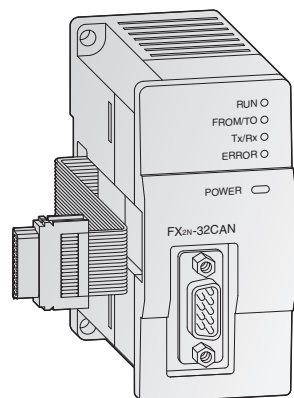
The FX2N-64DNET can communicate to the master by the master/slave communication (using the master/slave I/O connection), and to other nodes supporting the UCMM connection by client/server communication (using the UCMM connection).

The communication between the programmable controller and the internal buffer memory of the FX2N-64DNET is handled by FROM/ TO instructions.

Specifications				FX2N-64DNET
Module type				Slave (group 2)
Node type				G2 Server
Station numbers				0–63 points
Supported communication speeds			kbps	125/250/500
Communication data (open connection)	Master/slave	no. of connections	1 connection (group 2)	
		transfer time-out	2,000 ms (ACK time-out)	
	UCMM client/server	no. of connections	63/63 (group 1, 3)	
		data length	Max. 64 bytes per connection	
Communication data (I/O connection)		type	Polling, cyclic, change of state	
		data length	Max. 64 bytes (fragmentation is possible)	
Module ID code				K 7090
Status displays				Power, module status, network status
Related I/O points				8
Power supply	5 V DC			120 mA
	24 V DC		mA	50 mA
Weight				kg 0.2
Dimensions (WxHxD)				mm 43x90x87
Order information				Art. no. 131708

Network Module for CANopen

☐ FX1S ☒ FX1N ☒ FX3G ☒ FX3U ☒ FX3UC



CANopen Master-Modul FX2N-32CAN

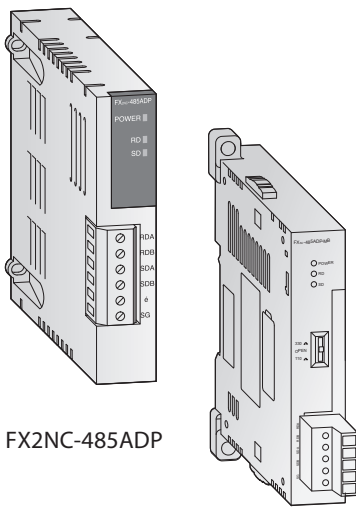
The FX2N-32CAN communications module makes it possible to connect an FX1N, FX3G or FX3U/FX3UC PLC to an existing CANopen network.

In addition to real-time capabilities and high-speed data transfer at rates of up to 1Mbit/s the CANopen module also shines with high transfer reliability and simple network configuration. Up to 120 data words can be sent and received as process data objects (30 PDOs). The number of words that can be transmitted in each direction can be set between 1 and 120.

Communication with the module's memory buffer is performed with simple FROM/TO instructions.

Specifications			FX2N-32CAN
Module type			CANopen master
Power supply			5 V DC (via base unit)
CAN standard			ISO 11898/1993
CANopen standard by CiA			DS-301 version 3.0
Additional CANopen features			NMT, Guarding, and Guarding request based on DS-302 V2.0. network variables based on DS-405 V1.0
Max. nbr. of modules that can be connected to the network			30 without repeater; 127 with repeater
Station numbers			1–127
Supported baud rate			kBaud 10, 20, 50, 125, 250, 500, 800, 1000
Status displays			RUN, Error, Power, Network status
Related I/O points			8
Power supply	5 V DC		290 mA
	24 V DC		—
Weight			kg 0.2
Dimensions (WxHxD)			mm 43x90x88.7
Order information			Art. no. 141179

Modbus & Serial Communication Special Adapters ☒ FX1S ☒ FX1N ☒ FX3G ☒ FX3U ☒ FX3UC



FX2NC-485ADP

FX3U-485ADP

Active data modules (RS485)

The addition of active data interface modules permit active communication between the PLC and surrounding devices. With RS485 communication can be configured as either 1:N multidrop, parallel link or peer to peer operation.

FX3U-485ADP-MB also supports Modbus RTU and Modbus ASCII.

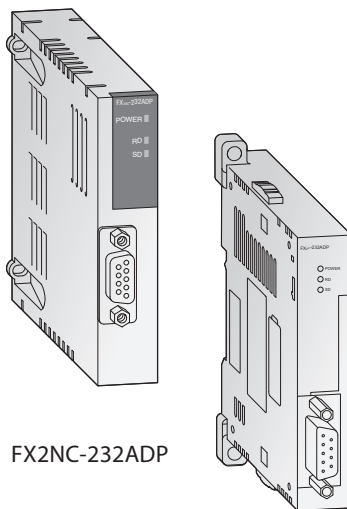
Specifications	FX2NC-485ADP ^①	FX3U-485ADP-MB ^②
Interface	RS485	RS485; Modbus RS485
Communication speed*	kbps 0.3–19.2	0.3–19.2
Max. communication distance	m 500	500
Power supply	5 V DC 24 V DC	Max. 150 mA (from base unit) 20 mA (from base unit)
Related I/O points	0	0
Weight	kg 0.1	0.08
Dimensions (WxHxD)	mm 19.1x90x78	17.6x90(106)x74
Order information	Art. no. 149111	206191

^① Application for FX1S/FX1N base unit ^② Application for FX3G/FX3U/FX3UC base units

* Speed depends on communication method (Parallel link, N:N Network, No protocol, Dedicated protocol etc.)

Note: When connecting these adapter modules to a FX3U, a communications adapter FX3U-□□□-BD is required. When connecting the FX2NC adapters to a FX1S or FX1N PLC the communications adapter FX1N-CNV-BD is required. When connecting an FX3U adapter to a FX3G PLC the communications adapter FX3G-CNV-ADP is required.

Interface Modules ☒ FX1S ☒ FX1N ☒ FX3G ☒ FX3U ☒ FX3UC



FX2NC-232ADP

FX3U-232ADP

Active Data Interface Modules FX2NC-232ADP, FX3U-232ADP

The additional active data interface modules permit active communication between the PLC and surrounding RS232C peripherals. All device information can be sent or received via these interfaces.

The module is suitable for the connection of printers, bar code readers, PCs and other PLC systems. The communication is handled by the PLC program using the RS instruction.

The connection is to the communications bus on the left side of the controller.

The internal serial RS422 interface is also fully available.

Note: The FX2NC-232ADP requires a FX2N-CNV-BD interface adapter when connecting to a FX1S or FX1N base unit.

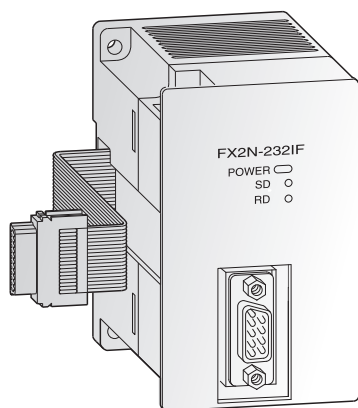
The FX3U-232ADP can be used in combination with a FX3G, FX3U or FX3UC base unit only. When connecting the interface modules to a FX3U base unit, an interface or communications adapter FX3U-□□□-B is required. A direct connection without adapter is possible if these modules are connected to a FX3UC base unit.

Specifications	FX2NC-232ADP	FX3U-232ADP
Interface	RS232C with 9 pin D-SUB compact plug (photocoupler isolation)	
Communication speed*	kbps 0.3–19.2	0.3–115.2
Communication distance	m Max. 15	Max. 15
Communication cable	Shielded cable	Shielded cable
Communication mode	Half duplex /Full Duplex	Half duplex /Full Duplex
Protocols	Computer link (dedicated protocol: format1, format4), no protocol, optional programming port	
Format	7 or 8 bits, parity: none/even/odd, stop bits: 1 or 2	7 or 8 bits, parity: none/even/odd, stop bits: 1 or 2
Power supply	5 V DC 24 V DC	100 mA (from base unit) 30 mA (from base unit)
Related I/O points	0	0
Weight	kg 0.1	0.08
Dimensions (WxHxD)	mm 19.1x90x83	17.6x90(106)x81.5
Order information	Art. no. 149110	165276

* Speed depends on communication method (No protocol, Dedicated protocol, Protocol for programming tool)

Interface Modules

☐ FX1S ☐ FX1N ☐ FX3G ☒ FX3U ☒ FX3UC



Interface Module FX2N-232IF

The interface module FX2N-232IF provides an RS232C interface for serial data communications with the MELSEC FX3U and FX3UC.

Communication with PCs, printers, modems, barcode readers etc. is handled by the PLC program.

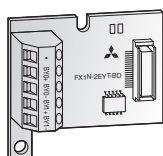
The send and receive data are stored in the FX2N-232IF's own buffer memory.

Changes at the user program are not possible via this interface module.

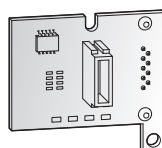
Specifications	FX2N-232IF
Interface	RS232C with 9 pole D-SUB connector (photocoupler isolation)
Communication speed	kbps 0.3–19.2
Communication distance	m Max. 15
Communication cable	Shielded cable
Communication mode	Full duplex
Protocols	Non protocol mode/start stop synchronisation
Send and receive buffer	512 byte each
Format	7 or 8 bits, parity none/even/odd, stop bits: 1 or 2
Power supply	5 V DC 40 mA (from base unit)
	24 V DC 80 mA
Related I/O points	8
Weight	kg 0.3
Dimensions (WxHxD)	mm 55x90x87
Order information	Art. no. 66640

Digital Extension Adapter Boards

☒ FX1S ☒ FX1N ☐ FX3G ☐ FX3U ☐ FX3UC



FX1N-2EYT-BD



Connector side

Extension Adapters FX1N-4EX-BD, FX1N-2EYT-BD

The extension adapters for the FX1N series are available with 4 inputs or 2 outputs.

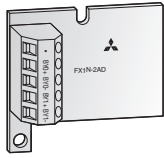
They are installed directly in the controller of the FX1S or FX1N series and therefore do not require any additional installation space.

These adapters are especially advantageous when only few additional I/Os are required and there is not enough room for an adjacent module to be installed.

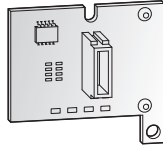
Specifications	FX1N-4EX-BD	FX1N-2EYT-BD
Applicable for	Base units FX1S/FX1N	Base units FX1S/FX1N
Integrated inputs/outputs	4	2
Power supply	From base unit	From base unit
Integrated inputs	4	—
Input level	voltage 24 V DC (+20 %/-15 %)	—
	current 5 mA (24 V DC)	—
Integrated outputs	—	2
Output type	—	Transistor
Max. switching voltage	V —	5–30 V DC
Weight	kg 0.02	0.02
Dimensions (WxHxD)	mm 43x38.5x22	43x38.5x22
Order information	Art. no. 139418	139420

■ Analog Adapter Boards

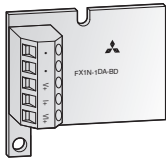
☑ FX1S ☑ FX1N ☑ FX3G ☐ FX3U ☐ FX3UC



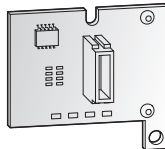
FX1N-2AD-BD



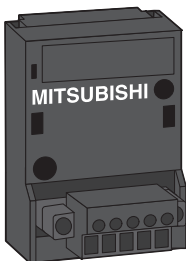
Connector side



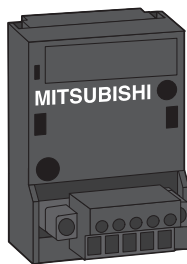
FX1N-1DA-BD



Connector side



FX3G-2AD-BD



FX3G-1DA-BD

Analog Adapter Boards FX1N-2AD-BD, FX1N-1DA-BD, FX3G-1DA-BD and FX3G-2AD-BD

The analog input adapter boards FX1N-2AD-BD and FX3G-2AD-BD provide the user with 2 analog inputs.

The boards convert analog process signals into digital values which are further processed by the MELSEC controller.

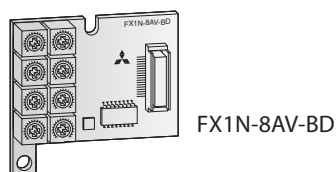
The analog adapters FX1N-1DA-BD and FX3G-1DA-BD provide the user with 1 analog output. The modules convert digital values from the FX1S/FX1N/FX3G controller to the analog signals required by the process.

Specifications	FX1N-2AD-BD	FX1N-1DA-BD
Applicable for	Base units FX1S/FX1N	Base units FX1S/FX1N
Power supply	From base unit	From base unit
Analog channels	inputs: 2 outputs: —	inputs: — outputs: 1
Analog input range	0 — +10 V DC/4 — +20 mA	0 — +10 V DC/4 — +20 mA
Input resistance	voltage input: 300 kΩ current input: 250 Ω	—
External load	voltage output: — current output: —	voltage output: 2 — 1,000 Ω current output: < 500 Ω
Resolution	2.5 mV (12 bits)/8 μA (11 bits)	2.5 mV (12 bits)/8 μA (11 bits)
Overall accuracy	±1 %	±1 %
Conversion speed	analog → digital: 1 program cycle digital → analog: —	analog → digital: — digital → analog: 1 program cycle
Related I/O points	0	0
Weight	kg 0.02	kg 0.02
Dimensions (WxHxD)	mm 43x38.5x22	mm 43x38.5x22
Order information	Art. no. 139421	Art. no. 139422

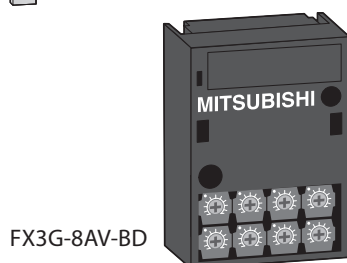
Specifications	FX3G-2AD-BD	FX3G-1DA-BD
Applicable for	Base units FX3G	Base units FX3G
Power supply	From base unit	From base unit
Analog channels	inputs: 2 outputs: —	inputs: — outputs: 1
Analog input range	0 — +10 V DC/4 — +20 mA	0 — +10 V DC/4 — +20 mA
Input resistance	voltage input: 198.7 kΩ current input: 250 Ω	—
External load	voltage output: — current output: —	voltage output: 2 — 1,000 Ω current output: < 500 Ω
Resolution	2.5 mV (12 bits)/8 μA (11 bits)	2.5 mV (12 bits)/8 μA (11 bits)
Overall accuracy	±1 %	±1 %
Conversion speed	analog → digital: 180 μs (1 program cycle) digital → analog: —	analog → digital: — digital → analog: 60 μs (1 program cycle)
Related I/O points	0	0
Weight	kg 0.02	kg 0.02
Dimensions (WxHxD)	mm 35x51.2x29.2	mm 35x51.2x29.2
Order information	Art. no. 221265	Art. no. 221266

Setpoint Adapter Boards

☒ FX1S ☒ FX1N ☒ FX3G ☐ FX3U ☐ FX3UC



FX1N-8AV-BD



FX3G-8AV-BD

Analog Setpoint Adapters FX1N-8AV-BD and FX3G-8AV-BD

The FX□□-8AV-BD analog setpoint adapters enable the user to set 8 analog setpoint values. The analog values of the potentiometers are read into the controller and used as default setpoint values for timers, counters and data registers by the user's PLC programs.

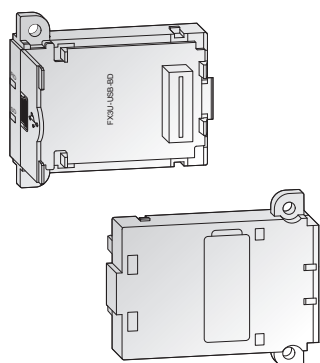
Setpoint value polling and the definition of the potentiometer scales are performed in the PLC program using the dedicated instructions VRRD/VRSC (FNC85/86).

The FX□□-8AV-BD analog setpoint adapters are installed in the expansion slot of the FX1S/FX1N/ FX3G CPU. No additional power supply is required for operation.

Specifications	FX1N-8AV-BD	FX3G-8AV-BD
Applicable for	Base units FX1S/FX1N	Base units FX3G
Power supply	From base unit	From base unit
Adjusting range	8 bit	8 bit
Related I/O points	0	0
Potentiometer evaluation	Via application instruction from the PLC CPU (FNC 85/86)	
Weight	kg 0.02	0.02
Dimensions (WxHxD)	mm 43x38.5x22	35x51.2x12
Order information	Art. no. 130744	221267

Communications Adapter Boards

☐ FX1S ☐ FX1N ☐ FX3G ☒ FX3U ☐ FX3UC



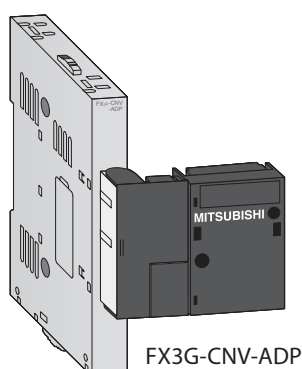
Adapter Board FX3U-USB-BD

This adapter board allows direct USB 2.0 connection to the front of the FX3U PLC for program maintenance.

Specifications	FX3U-USB-BD
Applicable for	Base units FX3U
Power supply	5 V DC (from base unit)
Weight	kg 0.02
Dimensions (WxHxD)	mm 19.6x46.1x53.5
Order information	Art. no. 165284

Expansion Adapters

☒ FX1S ☒ FX1N ☒ FX3G ☒ FX3U ☐ FX3UC



FX3G-CNV-ADP

Expansion Adapters FX1N-CNV-BD, FX3G-CNV-ADP, FX3U-CNV-BD

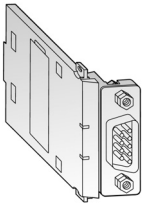
The below listed expansion adapters enable the connection of the adapter modules FX□□-□□□ADP on the left hand side of the FX1N, FX3G and FX3U base units.

Specifications	FX1N-CNV-BD	FX3G-CNV-ADP	FX3U-CNV-BD
Applicable for	Base units FX1S/FX1N	Base units FX3G	Base units FX3U
Weight	kg 0.01	0.1	0.01
Dimensions (WxH)	mm 43x38x(D)14	90x14.6x(D)86	19.6x46.1x(D)53.5
Order information	Art. no. 130745	221268	165285

■ Interface Adapters

☑ FX1S ☑ FX1N ☑ FX3G ☑ FX3U ☐ FX3UC

FX3U-232-BD



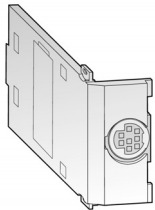
FX3G-232-BD

**Interface Adapters FX1N-232-BD, FX3G-232-BD, FX3U-232-BD**

The FX□□-232-BD interface adapters provide an RS232C interface for serial data communications with the MELSEC FX1S/FX1N/FX3G/FX3U.

Specifications	FX1N-232-BD	FX3G-232-BD	FX3U-232-BD
Applicable for	Base units FX1S/FX1N	Base units FX3G	Base units FX3U
Interface	RS232C with 9 pole D-SUB connector		
Power supply	5 V DC/20 mA (from base unit)		5 V DC/20 mA (from base unit)
Related I/O points	—	—	—
Weight	kg	0.02	0.02
Dimensions (WxHxD)	mm	43x38.5x22	35x51.2x17.2
Order information	Art. no.	130743	221254
			165281

FX3U-422-BD



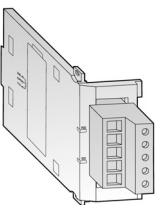
FX3G-422-BD

**Interface Adapters FX1N-422-BD, FX3G-422-BD, FX3U-422-BD**

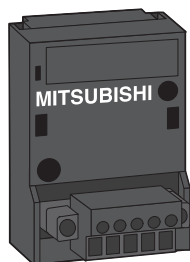
The FX□□-422-BD interface adapters provide a second RS422 interface for connection of an additional device to the controller (programming unit or operator terminal).

Specifications	FX1N-422-BD	FX3G-422-BD	FX3U-422-BD
Applicable for	Base units FX1S/FX1N	Base units FX3G	Base units FX3U
Interface	RS422 with 8 pole mini DIN connector		
Power supply	5 V DC/60 mA (from base unit)	5 V DC/20 mA (from base unit)	
Related I/O points	—	—	—
Weight	kg	0.01	0.02
Dimensions (WxHxD)	mm	43x38.5x20	35x51.2x14.9
Order information	Art. no.	130741	221252
			165282

FX3U-485-BD



FX3G-485-BD

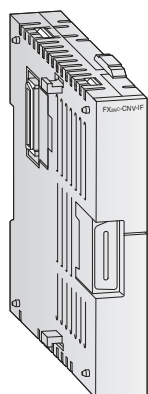
**Interface Adapters FX1N-485-BD, FX3G-485-BD, FX3U-485-BD**

The interface adapters FX□□-485-BD provide the controller with an additional RS485 interface. The adapter, which is simply inserted into the base unit's expansion slot, enables the configuration of RS485 1:n multidrop, parallel link or peer-to-peer networks with FX1S/FX1N/FX3G/FX3U systems.

Specifications	FX1N-485-BD	FX3G-485-BD	FX3U-485-BD
Applicable for	Base units FX1S/FX1N	Base units FX3G	Base units FX3U
Interface	RS485/RS422		
Power supply	5 V DC/60 mA (from base unit)	5 V DC/20 mA (from base unit)	5 V DC/40 mA (from base unit)
Related I/O points	—	—	—
Weight	kg	0.02	0.02
Dimensions (WxHxD)	mm	43x38.5x22	35x51.2x29.2
Order information	Art. no.	130742	221253
			165283

Expansion Adapter

☐ FX1S ☐ FX1N ☐ FX3G ☐ FX3U ☒ FX3UC



FX2NC-CNV-IF

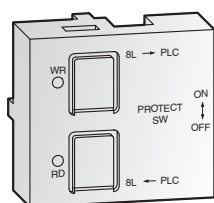
FX2NC-CNV-IF

The FX2NC-CNV-IF expansion adapter connects FX3UC main units with the standard FX0N/FX2N/FX3U right side expansion bus.

Specifications	FX2NC-CNV-IF	
Bus connection	FX3UC bus to FX0N/FX2N/FX3U bus	
Weight	kg	0.3
Dimensions (WxHxD)	mm	90x 4.6x74
Order information	Art. no.	104508

Memory Media

☒ FX1S ☒ FX1N ☒ FX3G ☐ FX3U ☐ FX3UC



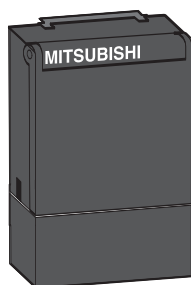
FX1N-EEPROM-8L

Memory cassettes for FX1S, FX1N and FX3G

All FX1S, FX1N and FX3G base units are equipped with a slot for the optional, robust FX memory cassettes. By connection of these memory cassettes, the internal memory of the controller is switched off and only the program specified in the respective memory cassette is run.

The memory cassettes can upload/download programs to and from the FX PLC internal memory with the help of 2 buttons.

The memory cassette FX3G-EEPROM-32L can also be placed on top of the standard BD expansion boards.

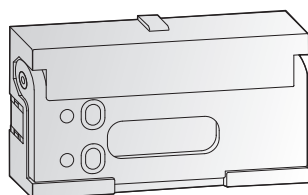


FX3G-EEPROM-32L

Specifications	FX1N-EEPROM-8L	FX3G-EEPROM-32L
Applicable for	Base units FX1S/FX1N	Base units FX3G
Memory type	EEPROM	EEPROM
Size	2000/8000 steps	32000 steps
Protect switch	Provided	Provided
Data transfer buttons	Provided	Provided
Order information	Art. no. 130746	221269

Memory Media

☐ FX1S ☐ FX1N ☐ FX3G ☒ FX3U ☒ FX3UC



FX3U-FLROM-64L

Memory Cassettes for FX3U/FX3UC

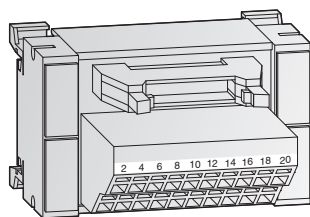
The memory cassette can be installed at the main unit, and when installed, the memory cassette's internal program is used in place of the internal RAM memory.

The FX3U-FLROM-64L features additional data transfer buttons.

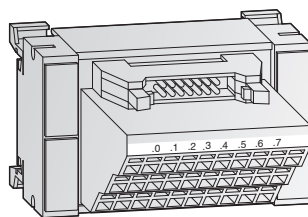
Specifications	FX3U-FLROM-16	FX3U-FLROM-64	FX3U-FLROM-64L
Applicable for	Base units FX3U/FX3UC	Base units FX3U/FX3UC	Base units FX3U/FX3UC
Number of steps	16,000	64,000	64,000
Memory type	Flash memory	Flash memory	Flash memory
Protect switch	Provided	Provided	Provided
Data transfer buttons	Not provided	Not provided	Provided
Dimensions (WxHxD)	mm 37x20x6.1	37x20x6.1	37x20x6.1
Order information	Art. no. 165278	165279	165280

Terminal Blocks

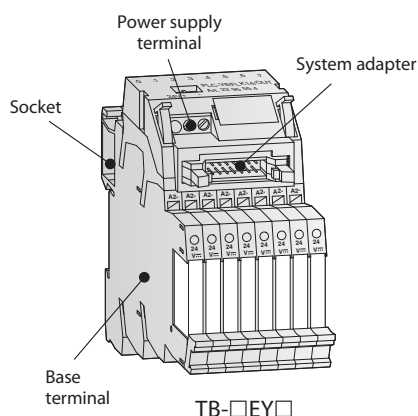
□ FX1S □ FX1N □ FX3G ☒ FX3U ☒ FX3UC



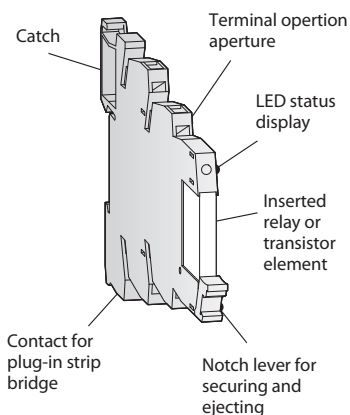
TB-20C



TB-□EX□



TB-□EY□



These terminal blocks are adapter modules that simplify the wiring of the inputs and outputs of the FX3UC main units with ribbon cable connectors. This practical, time-saving wiring system also improves the performance of the outputs. Special terminal blocks are also available for the FX3U/FX3UC positioning modules with ribbon cable connectors. Input blocks, output blocks and combined I/O blocks are available, with a choice of different terminal types.

The TB-□EX□ input blocks are fitted with rows of bridged connectors for 24V/0V terminals, which make wiring quick and easy.

The TB-8EY-S and TB-8EY-C output blocks consist of 8 standard terminals and a system adapter. The standard terminals can be populated with relay or transistor elements, which makes it possible to configure the system for much higher output currents.

Preconfigured system cabling is available for all the terminal blocks (see next page).

Specifications	TB-8EY-S	TB-8EY-C	TB-16EX-S	TB-16EX-C
Type	Input block	Input block	Input block	Input block
Integrated inputs	8	8	16	16
Design	Initiator module with potential terminals			
Connection type	Screw terminals	Spring terminals	Screw terminals	Spring terminals
Application	FX2NC series base and extension modules with connectors			
Dimensions (WxHxD) mm	75x45x54	75x45x63	116x45x54	116x45x63
Order information	Art. no. 149144	149145	149021	149022
Accessories	Connection Cable (see following page)			

Specifications	TB-8EY-S	TB-8EY-C	TB-20-S	TB-20C
Type	Output block	Output block	Input/output block	Input/output block
Channels	8	8	8/16	8/16
Design	Socket for relay or transistor elements	20 pin terminal module		
Connection type	Screw terminals	Spring terminals	Screw terminals	Spring terminals
Application	FX2NC series base and extension modules with connectors	FX2N series positioning module		
Dimensions (WxHxD) mm	49.6x100x94	49.6x100x94	75x45x52	75x45x52
Order information	Art. no. 149044	149045	149148	149023
Accessories	Pluggable function elements (see below), Connection cable (see following page)		Connection cable (see following page)	

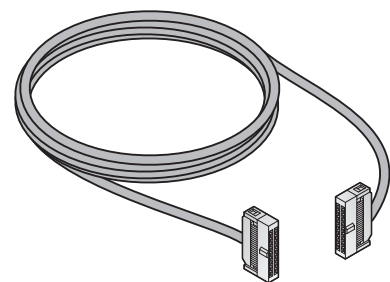
The transistor and relay elements are plugged directly into the standard terminals in the TB-8EY-S or TB-8EY-C modules. All the elements feature a status LED, protection against reverse polarity connection and a freewheeling diode.

Neighbouring terminals with identical voltages can be connected with plug-in strip bridge connectors, which can be cut to length as required.

Specifications	TB-8RELAY-6A	TB-8TRANSISTOR-2A
Output type	Relay with 1 switch-over contact	Transistor (with optocoupler)
Number of elements	8	8
Rated input voltage	24 V DC	24 V DC
Switching voltage (min./max.)	12 V AC/DC; 250 V AC/DC	3 V DC; 33 V DC
Limit permanent current	6 A	3 A (at 20 °C), 2 A (at 60 °C)
Max. breaking capacity	140 W (24 V DC), 1500 VA (250 V AC)	—
Ambient temperature	-20—+60 °C	-20—+60 °C
Order information	Art. no. 149034 (set with 8 elements)	149035 (set with 8 elements)
Accessories	Insulated infinite pin bridge for potential isolation, TB-PIB-RD, color red, art.-no.: 149146; Insulated infinite pin bridge for potential isolation, TB-PIB-BL, color blue art.-no.: 149147; Isolation plate TB-SP for lateral base terminal connection, art.-no.: 149158	

■ Terminal Connection Cable

☐ FX1S ☐ FX1N ☐ FX3G ☒ FX3U ☒ FX3UC



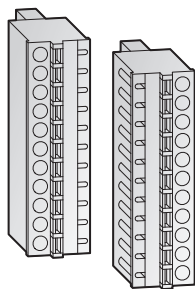
These preconfigured cables enable quick, error-free wiring of the terminal blocks of the positioning modules for the FX3U and FX3UC series fitted with ribbon cable connectors. The cables are available in a choice of lengths between 1 and 5 m. Other lengths are also possible by special order.

Specifications		TB-EX-CAB-1M	TB-EX-CAB-3M	TB-EX-CAB-5M
Application		For TB-20-□ (1:1 cable)		
Length	m	1	3	5
Order information	Art. no.	149038	149039	149040

Specifications		TB-EY-CAB-1M	TB-EY-CAB-3M	TB-EY-CAB-5M
Application		For 2 x terminal blocks TB-8EY-S or TB-8EY-C (Y cable)		
Length	m	1	3	5
Order information	Art. no.	149041	149042	149043

■ Connection terminals

☐ FX1S ☐ FX1N ☐ FX3G ☒ FX3U ☒ FX3UC



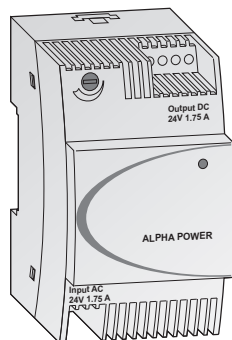
The base unit FX2NC-16MR-T-DS and the extension units FX2NC-16EX-T-DS and FX2NC-16EYR-T-DS are fitted with screw terminals as standard equipment.

These plug-in terminals can easily be replaced with spring terminals if required. Two replacement terminal units are required for each module with 16 I/Os.

Specifications		TB-CON-5-C	TB-CON10-C
Number of terminal points		5	10
Connection type		Spring terminals	Spring terminals
Application		Adapter modules	Adapter modules and FX2NC-16EX-T-DS / FX2NC-16EYR-T-DS extension modules
Dimensions (WxHxD)	mm	12.5x20x21	12.5x20x21
Order information	Art. no.	221539	149036

24 V Power Supply Unit

✓ ALPHA ✓ FX1S ✓ FX1N ✓ FX3G ✓ FX3U ✓ FX3UC



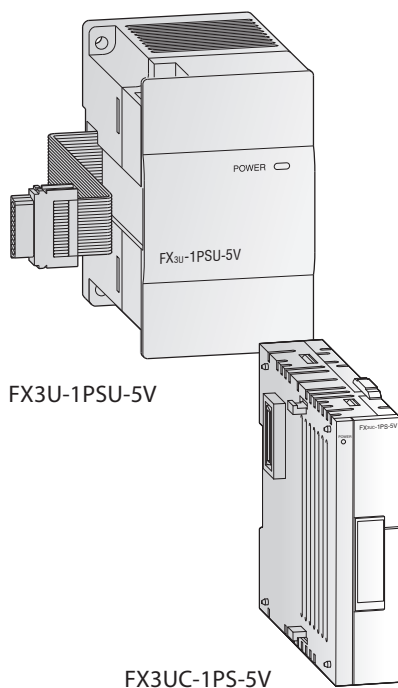
The ALPHA-POWER units are a convenient power supply for 24 V units and other external devices. They come with mounting system for wall or DIN rail mounting and their dimensions are matched to those of the ALPHA family.

Up to 5 power supply units can be installed together for redundant mode operation or connected in parallel for more power. The units have an integrated thermal overload protection circuit and a POWER LED. The output voltage is adjustable.

Specifications	ALPHA POWER 24-0.75	ALPHA POWER 24-1.75	ALPHA POWER 24-2.5
Application	Power supply for 24 V DC Alpha base units		
General specifications	Conforms to FX family and ALPHA base units		
Nominal input voltage	100–240 V (45–65 Hz)		
Output voltage	24 V DC (+/-1 %)		
Nominal output current	0.75 A (at T=55 °C)	1.75 A (at T=55 °C)	2.5 A (at T=55 °C)
Max. output current	1.4 A	3.75 A	4.4 A
Ambient temperature	-25–+55 °C (operation), -40–+85 °C (storage)		
Ambient humidity	Max. 95 % (no condensation)		
Weight	kg	0.1	0.2
Dimensions (WxHxD)	mm	36x90x61	54x90x61
Order information	Art. no.	209029	209030
			209031

5 V Power Supply Unit

□ FX1S □ FX1N □ FX3G ✓ FX3U ✓ FX3UC



The power supply modules FX3U-1PSU-5V and FX3UC-1PS-5V are used to reinforce the build-in 5 V DC and 24 V DC power supply of a FX3G/FX3U/FX3UC main unit. They do not occupy any I/O points and deliver up to 1 A more current for the 5 V system bus (for special function modules).

Up to two FX3U-1PSU-5V or FX3UC-1PS-5V modules can be used. Both modules have an integrated overload protection available.

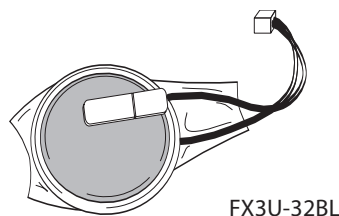
Note: The FX3U-1PSU-5V can't be used with a 24 V base unit!

When connecting an input extension module (incl. FX2N-8ER-ES/UL, FX2N-8ER) to the FX3U-1PSU-5V, supply the power for it from the 24 V DC service power supply of the connected main unit or powered extension unit on the upstream side.

Specifications	FX3U-1PSU-5V	FX3UC-1PS-5V
Application	Power supply for the FX3G/FX3U system bus	Power supply for the FX3UC system bus
General specifications	Conforms to FX family base units	
Nominal input voltage	100–240 V (50/60 Hz)	
Output voltage	5 V DC/24 V DC	24 V DC (+20 %/-15 %)
Max. output current	5 V DC: 1 A at 40 °C; 0.8 A at 55 °C 24 V DC: 0.3 A at 40 °C; 0.2 A at 55 °C	5 V DC: 1 A 24 V DC: —
Ambient temperature	-25–+55 °C (operation), -40–+85 °C (storage)	
Ambient humidity	Max. 95 % (no condensation)	
Weight	kg	0.3
Dimensions (WxHxD)	mm	55x90x87
Order information	Art. no.	169507
		210086

Backup Batteries

□ FX1S □ FX1N ✓ FX3G ✓ FX3U ✓ FX3UC



Batteries

The battery buffers the internal RAM of the MELSEC PLC in the event of a voltage failure.

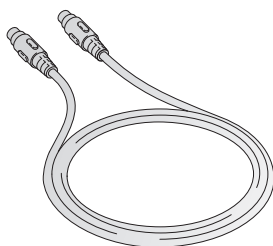
The battery FX2NC-32BL is suitable for the positioning modules FX2N-20GM.

The battery FX3U-32BL can be used for all base units of the MELSEC FX3G/FX3U/FX3UC series.

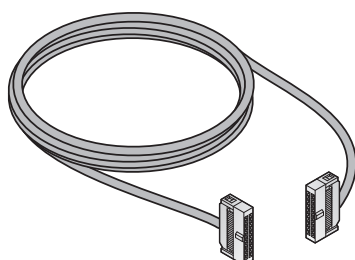
Specifications	FX2NC-32BL	FX3U-32BL
Applicable for	FX2N-20GM module	Base unit FX3U
Order information	Art. no.	128725
		165286

Cables

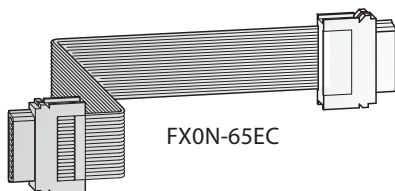
☑ FX1S ☑ FX1N ☑ FX3G ☑ FX3U ☑ FX3UC



FX-20P-CAB0



FX-16E-500CAB



FX0N-65EC

FX Series connection cables

The cable listed in the following tables are used for FX Series PLC programming, positioning applications, block connections and interface conversion.

Connection cable for RS232C peripherals

Specifications	F2-RS-5CAB	F2-232CAB-1	FX-232CAB-1
Application	FX2N-1RM to resolver	PC to FX-232AWC-H	PC to GOT
Length	m 5.0	3.0	3.0
Order information	Art. no. 76160	76163	124972

Connection cable for RS-422 peripherals

Specifications	FX-422CAB0	FX-422CAB	FX-422CAB-150
Application	FX-232AWC-H to FX□ PLC	FX-232AWC-H to FX PLC	FX-232AWC-H to FX PLC
Length	m 1.5	0.3	1.5
Order information	Art. no. 76094	25949	—

Connection cable for programming unit

Specifications	FX-20P-CAB0	FX-20P-CAB	FX-20P-CADP
Application	FX-20P-G/FX-30P to FX□ PLC	FX-20P-E to FX PLC	FX-20P-CAB to FX□ PLC
Length	m 1.5	1.5	0.3
Order information	Art. no. 55917	30815	31870

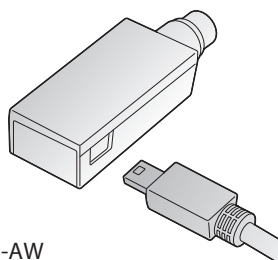
Connection cable for extension bus

Specifications	FX0N-65EC
Application	PLC bus cable for two-stage-configuration with extension units FX□□-□□ES
Length	m 0.65
Order information	Art. no. 45348

Interface converter

Specifications	FX-USB-AW	FX-232AWC-H
Application	USB to RS422 converter	RS422 to RS232C converter
Dimensions	m 0.063+3.0	0.25x0.8x0.6
Order information	Art. no. 165288	159642

Programming Cables



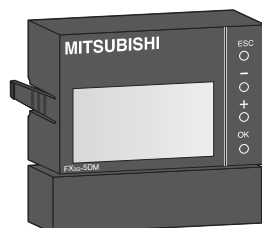
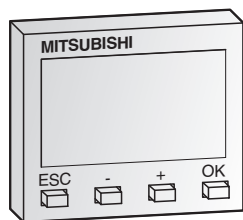
FX-USB-AW

The USB to RS-422 converter FX-USB-AW is used for the connection between the PLC and a serial interface of a personal computer. The converter is divided into 2 parts and thus universally applicable for all FX-series PLCs.

The SC-09 programming cable is used for the connection between the PLC and a serial interface of a personal computer. The cable is divided into 2 parts and thus universally applicable for all Mitsubishi PLCs.

	FX-USB-AW	SC-09
Connection on PC side	USB	9-pin D-SUB
Order information	Art. no. 165288	43393

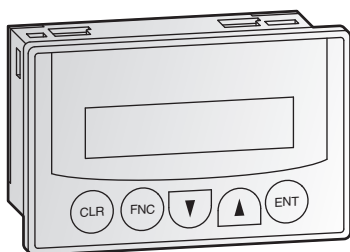
Display Modules



Display Module FX1N-5DM and FX3G-5DM

The display modules FX1N-5DM and FX3G-5DM are inserted directly with space-saving into the controller and enable monitoring and editing of the data stored in the PLC. The display module e.g. can be used instead of digital switches and external 7-segment displays in very confined areas.

Specifications	FX1N-5DM	FX3G-5DM
Applicable for	Base units FX1S/FX1N	Base units FX3G series
Display	LCD (with backlight)	LCD (with backlight)
Power supply	5 V DC $\pm 5\%$ (from base unit)	5 V DC $\pm 5\%$ (from base unit)
Current consumption	mA 110	n/a
Weight	kg 0.02	0.02
Dimensions (WxHxD)	mm 40x32x17	49x34x12
Order information	Art. no. 129197	221270

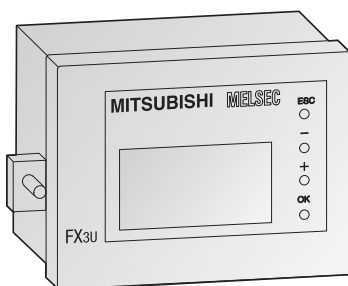


Control and Display Panel FX-10DM-E

The control and display panel FX-10-DM-E provides a key-oriented user-interface and enables you to monitor and edit process data in the PLC.

The display is arranged in 2 rows of 16 characters each. Functions can be invoked and values can be edited using the panel keys.

Specifications	FX-10DM-E
Applicable for	All base units FX1S/FX1N/FX2N/FX3U
Display	LCD (with backlight)
Resolution	2x16 signs (80x16 pixles)
Power supply	5 V DC $\pm 5\%$ (from base unit)
Current consumption	mA 220
Weight	kg 0.02
Dimensions (WxHxD)	mm 96x62x32
Order information	Art. no. 132600



Panel FX3U-7DM with built-in holder
FX3U-7DM-HLD

Control and Display Panel FX3U-7DM, Holder FX3U-7DM-HLD

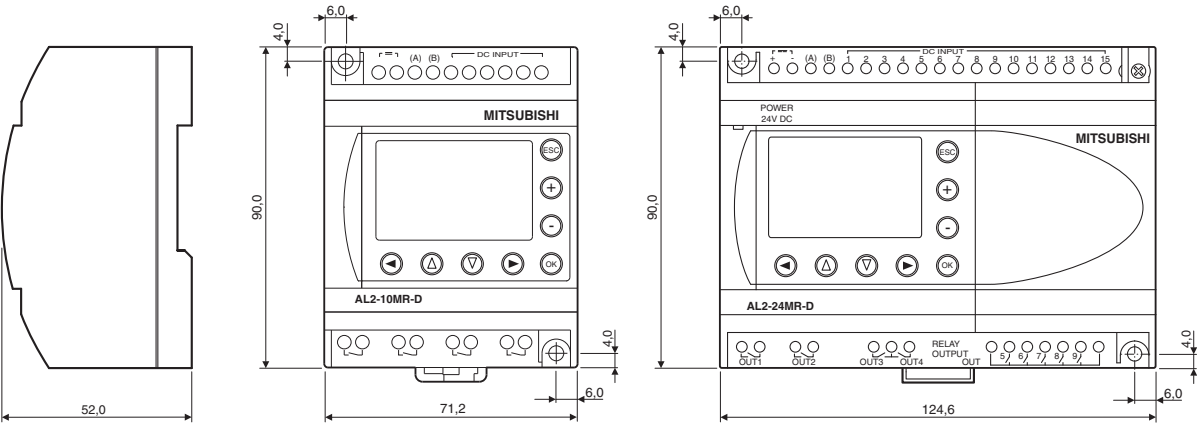
The FX3U-7DM display module can be incorporated in the main unit, or can be installed in the enclosure using the FX3U-7DM-HLD display module holder.

Specifications	FX3U-7DM	FX3U-7DM-HLD
Applicable for	Base units FX3U	Base units FX3U
Display	16 letters x 4 lines	—
Resolution	—	—
Power supply	5 V DC (from base unit)	—
Current consumption	mA 20	—
Extension cable	—	Included
Weight	kg 0.02	0.01
Dimensions (WxHxD)	mm 48x35x11.5	66.3x41.8x13
Order information	Art. no. 165268	165287

For further control and operator terminals please refer to the technical catalogue HMI.

Dimensions of the ALPHA series

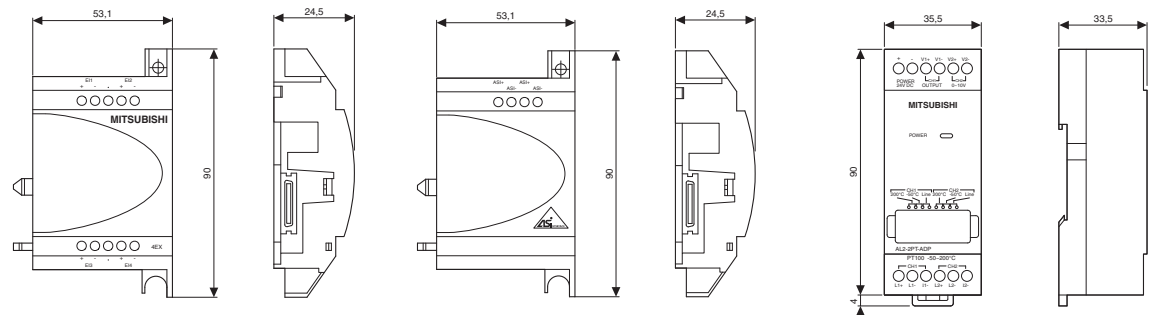
AL2-14M□-□, AL2-24M□-□



AL2-4EY□, AL2-2DA

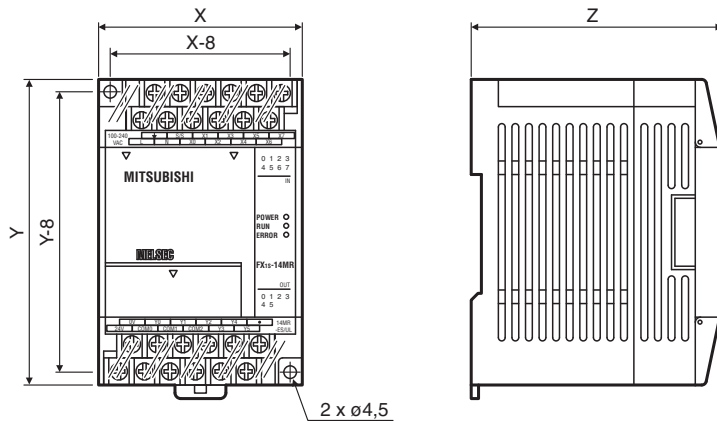
AL2-ASI-BD

AL2-2PT-ADP, AL2-2TC-ADP



All dimensions in mm

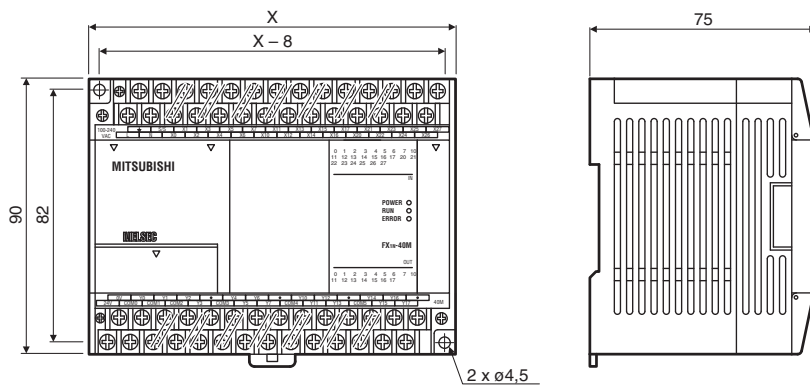
Dimensions of Base Units FX1S



Base unit	X	Y	Z
FX1S-10MR-DS	60	90	49
FX1S-10MR-ES/UL	60	90	75
FX1S-10MT-DSS	60	90	49
FX1S-14MR-DS	60	90	49
FX1S-14MR-ES/UL	60	90	75
FX1S-14MT-DSS	60	90	49
FX1S-20MR-DS	75	90	49
FX1S-20MR-ES/UL	75	90	75
FX1S-20MT-DSS	75	90	49
FX1S-30MR-DS	100	90	49
FX1S-30MR-ES/UL	100	90	75
FX1S-30MT-DSS	100	90	49

All dimensions in mm

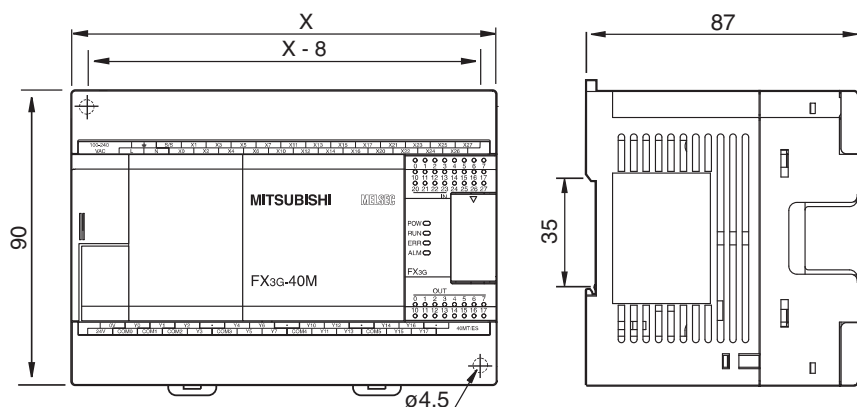
Dimensions of Base Units FX1N



Base unit	X
FX1N-14MR□□□	90
FX1N-14MT□□□	90
FX1N-24MR□□□	90
FX1N-24MT□□□	90
FX1N-40MR□□□	130
FX1N-40MT□□□	130
FX1N-60MR□□□	175
FX1N-60MT□□□	175

All dimensions in mm

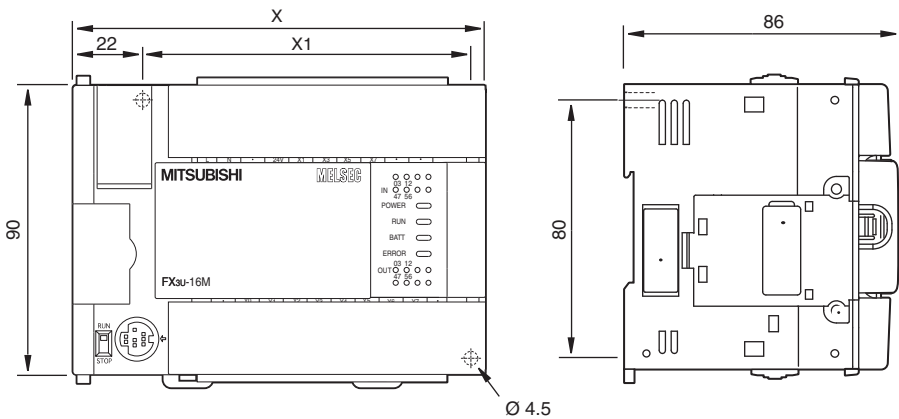
Dimensions of Base Units MELSEC FX3G



Base unit	X
FX3G-14	90
FX3G-24	90
FX3G-40	130
FX3G-60	175

All dimensions in mm

Dimensions of Base Units FX3U

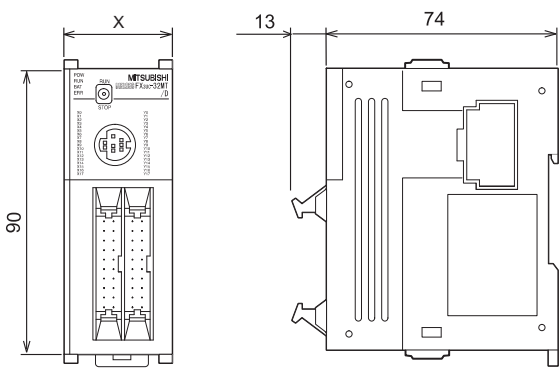


Base Units

Type	X	X1
FX3U-16M□□□	130	103
FX3U-32M□□□	150	123
FX3U-48M□□□	182	155
FX3U-64M□□□	220	193
FX3U-80M□□□	285	258
FX3U-128M□□□	350	323

All dimensions in mm

Dimensions of Base Units FX3UC

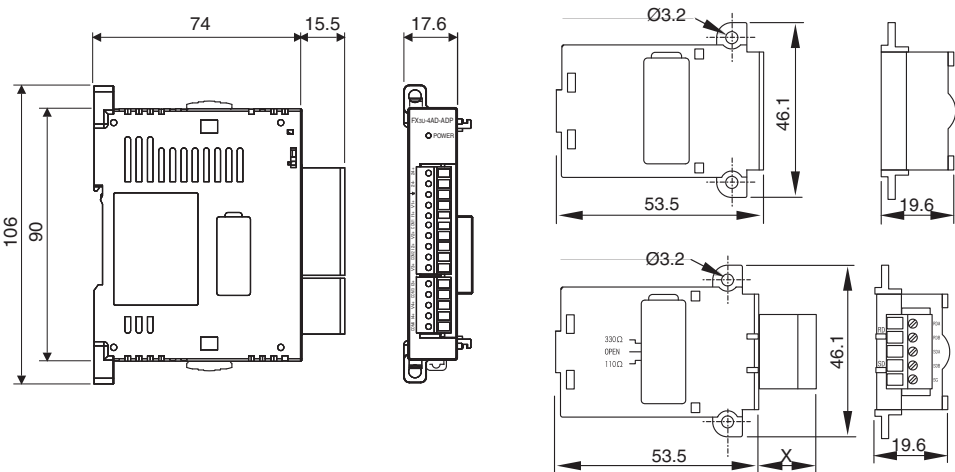


Base Units

Type	X
FX3UC-16MT/DSS	34
FX3UC-32MT/DSS	34
FX3UC-64MT/DSS	59.7
FX3UC-96MT/DSS	85.4

All dimensions in mm

Dimensions of Adapter Modules FX3U and Extension Adapters

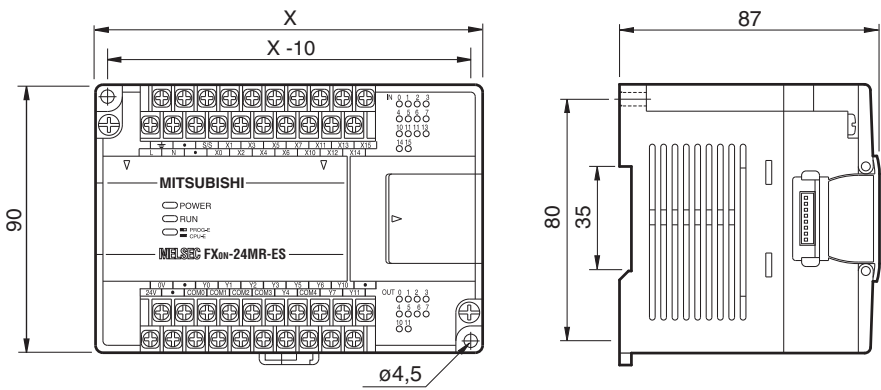


Extension Adapters

Type	X
FX3U-CNV	—
FX3U-USB	—
FX3U-485	15,5
FX3U-422	—
FX3U-232	9,2

All dimensions in mm

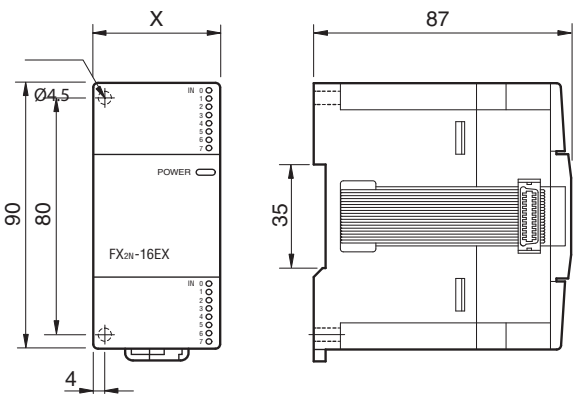
Dimensions of Compact Extension Units FX0N



Type	X
FX0N-40ER-DS	150
FX0N-40ER-ES/UL	150
FX0N-40ET-DSS	150

All dimensions in mm

Dimensions of Compact Extension Units and Modular Extension Blocks MELSEC FX2N



Compact Extension Units

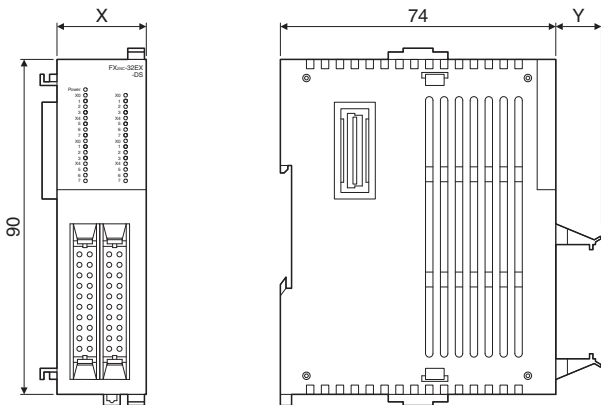
Type	X
FX2N-32E□□□	150
FX2N-48E□□□	182
FX2N-48ER-UA1/UL	220

Modular Extension Blocks

Type	X
FX2N-8E□□□	43
FX2N-16E□□□	40

All dimensions in mm

Dimensions of Modular Extension Blocks FX2NC

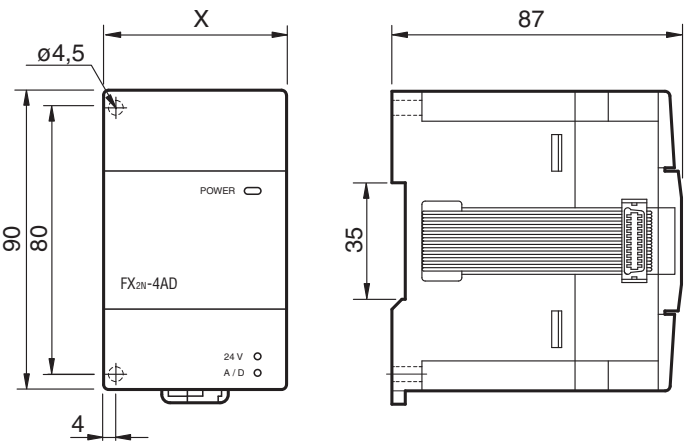


Extension Blocks

Type	X	Y
FX2NC-16EX-DS	14.6	13
FX2NC-16EYT-DSS	14.6	13
FX2NC-16EX-T-DS	20.2	15
FX2NC-16EYR-T-DSS	24.2	15
FX2NC-32EX-DS	26.2	13
FX2NC-32EYT-DSS	26.2	13

All dimensions in mm

Dimensions of Special Function Modules MELSEC FX2N

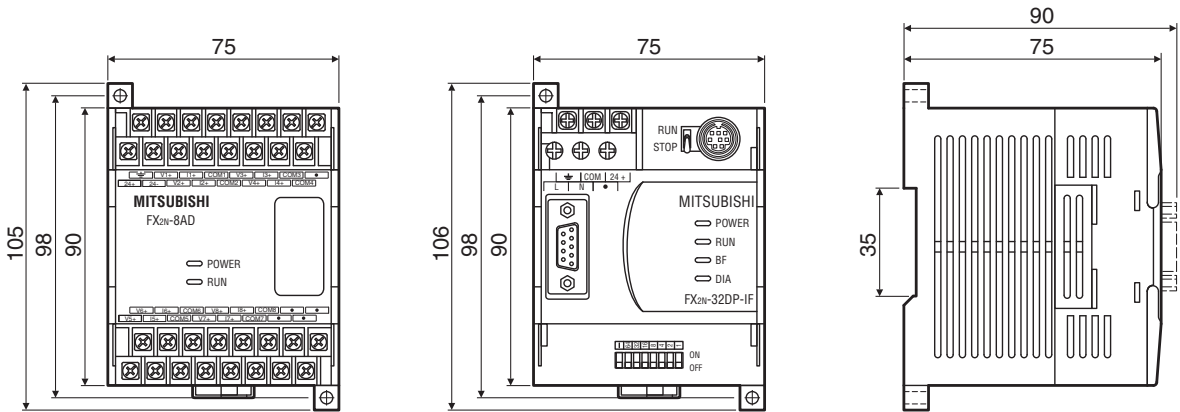


Special Function Modules FX0N/FX2N	
Type	X
FX0N-3A	43
FX2N-2DA	43
FX2N-2AD	43
FX2N-4DA	55
FX2N-4AD	55
FX2N-4AD-TC	55
FX2N-4AD-PT	55
FX2N-1HC	55
FX2N-1PG-E	43
FX2N-10PG	43
FX2N-2LC	55
FX2N-5A	55
FX2N-232-IF	55
FX2N-32ASI-M	55
FX2N-32CCL	43
FX2N-32CAN	43
FX2N-64DNET	43

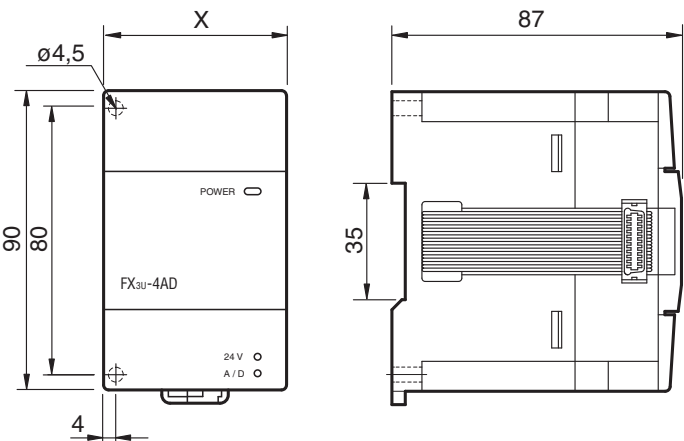
FX2N-8AD

FX2N-32DP-IF

All dimensions in mm



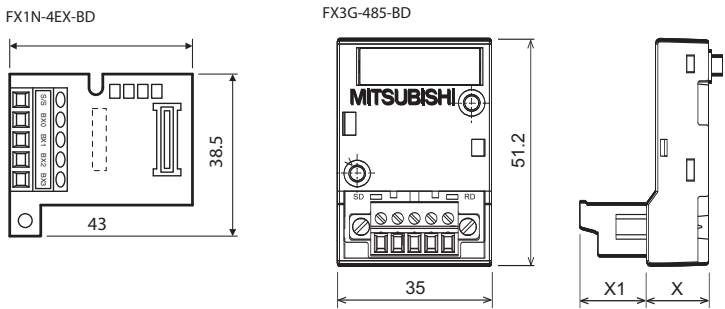
Dimensions of Special Function Modules MELSEC FX3U/FX3UC



Special Function Modules FX3U/FX3UC	
Type	X
FX3U-2HC	55
FX3U-3A-ADP	17.6
FX3U-4DA	55
FX3U-4AD	55
FX3U-4LC	90
FX3U-CF-ADP	45
FX3U-ENET	55
FX3U-20SSC-H	55
FX3U-64CCL	55
FX3U-64DPM	43
FX3U-1PSU-5V	55
FX3UC-4AD	20.2
FX3UC-1PS-5V	24.2

All dimensions in mm

Dimensions of Adapters FX1N and FX3G

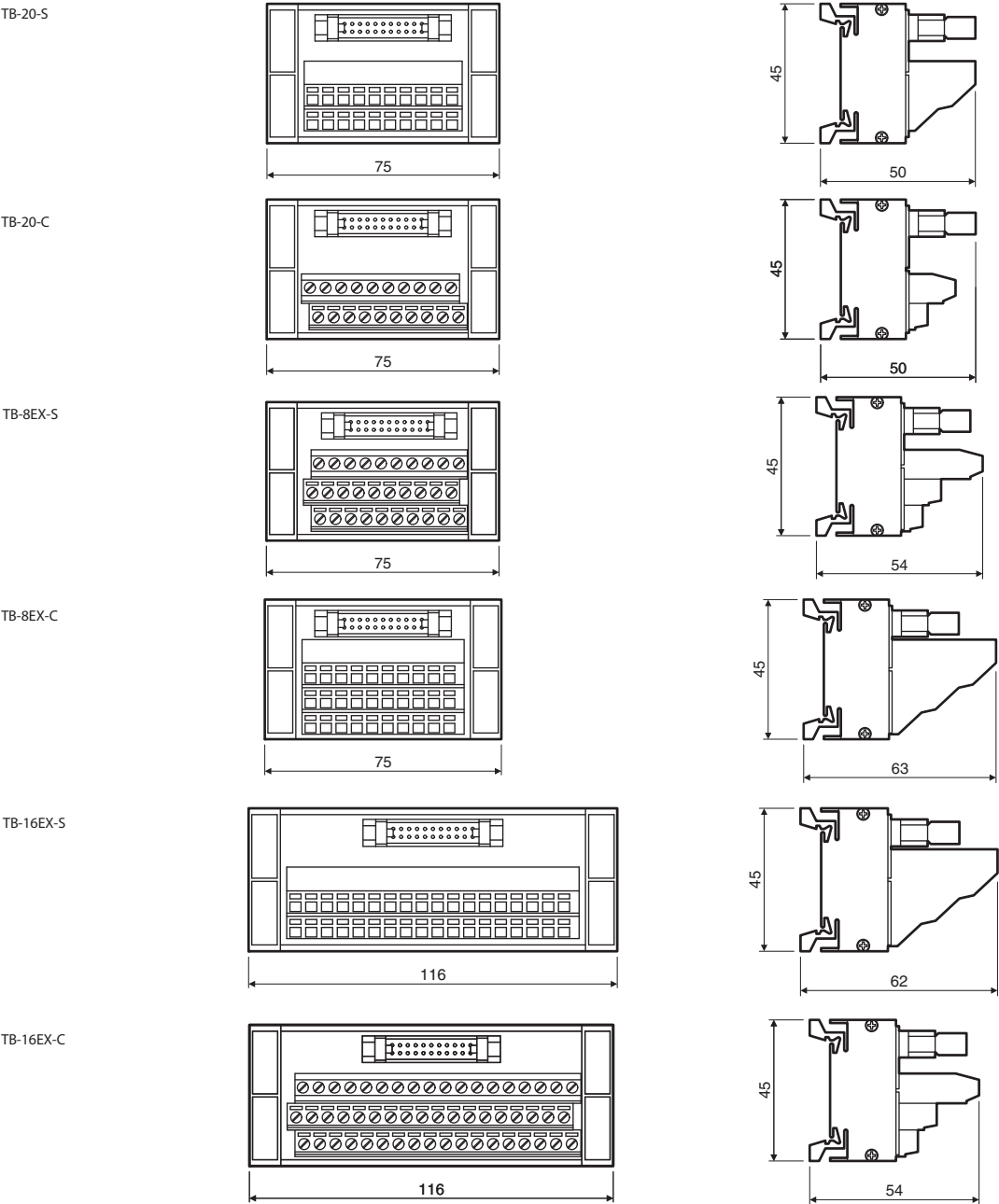


FX3G Extension Adapters

Type	X	X1
FX3G-1DA-BD	14.1	15.1
FX3G-232-BD	12	5.2
FX3G-2AD-BD	14.1	15.1
FX3G-422-BD	12	2.9
FX3G-485-BD	14.1	15.1
FX3G-8AV-BD	12	—

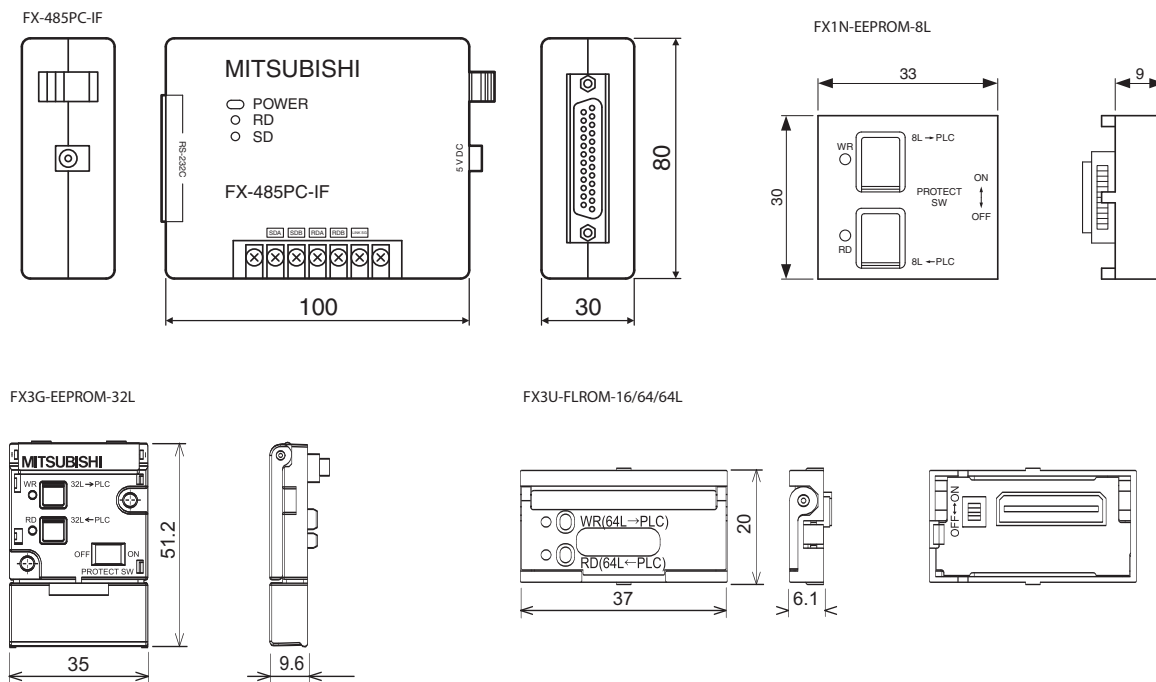
All dimensions in mm

Dimensions for Terminal Blocks



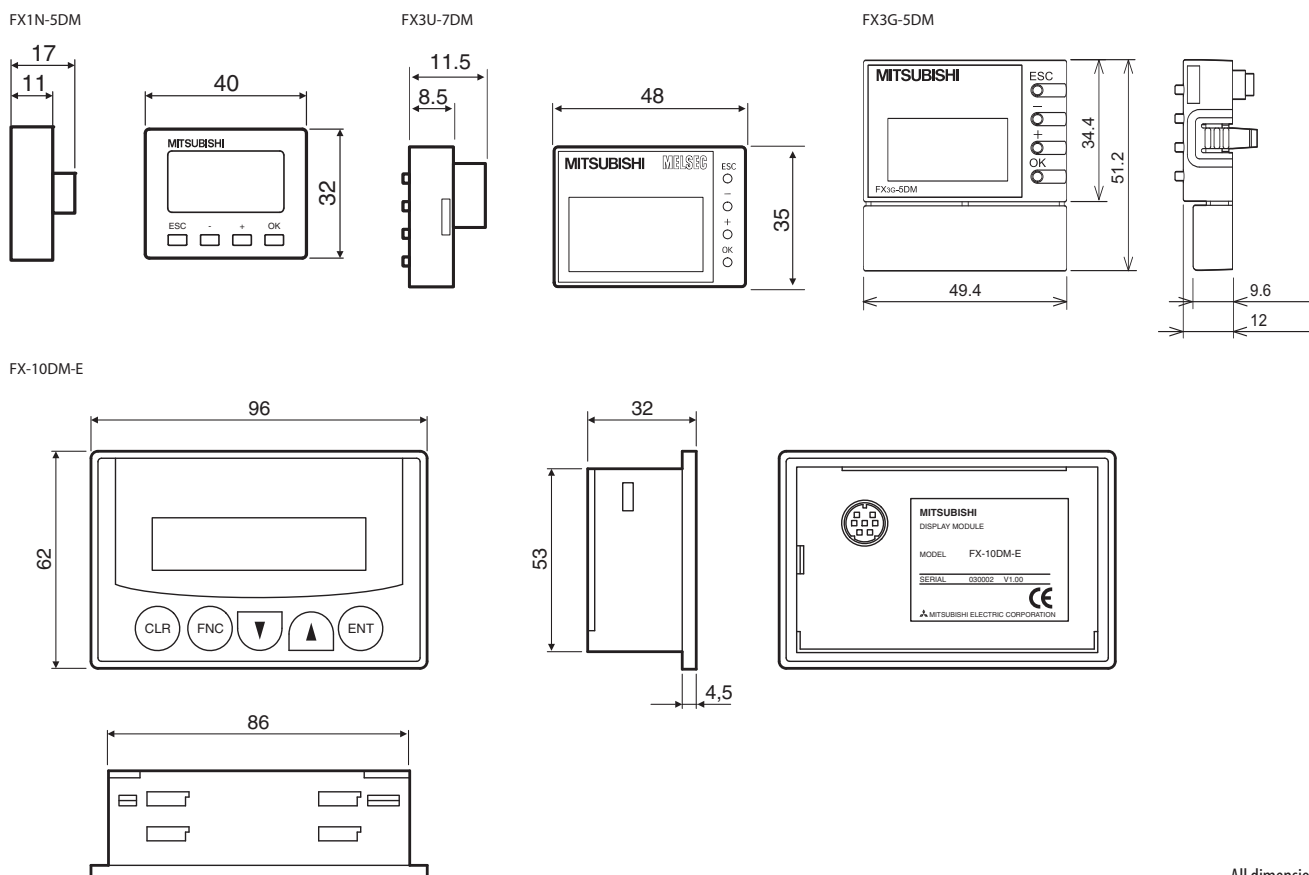
All dimensions in mm

Dimensions for Accessories



All dimensions in mm

Dimensions for Display Panels



All dimensions in mm

MELSOFT – Programming and Documentation Software for Standard Personal Computers



With the MELSOFT software family Mitsubishi Electric offers efficient software packages helping to reduce programming and setup times to a high degree. The MELSOFT software family provides instant access, direct communications, compatibility, and open exchange of variables.

The MELSOFT family comprises:

- Programming packages AL-PCS/WIN and GX Developer
- Various development software for operator terminals (please refer to the GOT Technical Catalogue)
- Software for a dynamic data exchange like MX Change

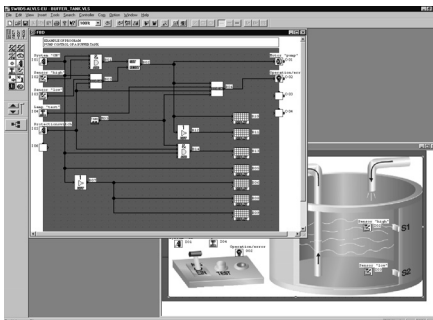
AL-PCS/WIN is recommended as a cost-effective beginners package for the ALPHA series. This package offers a quick and easy introduction to programming.

GX Developer is the right decision for a universal programming package. In addition, GX Developer is fully compatible with all MELSEC PLCs, including A and Q series controllers.

For detailed information please order our separate MELSOFT brochure.

For structured programming the IEC1131.3 (EN 61131-3) conform programming software GX IEC Developer is recommended.

■ ALPHA Programming Software

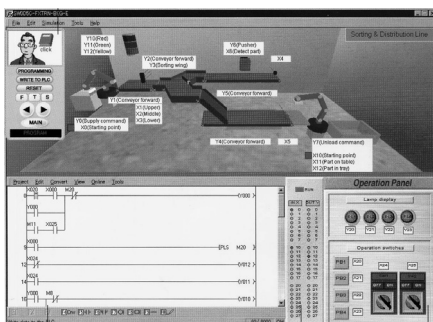


AL-PCS/WIN Programming Software

All controllers of the ALPHA series can be programmed with the MS Windows software AL-PCS/WIN. Programming the ALPHA with this software is very easy and is done by placing the different program elements on a graphical programming environment. The connections (wiring) between the inputs, function blocks, and outputs are drawn graphically by mouse click to build the logic. By this, programs with up to 200 function blocks can be created, where each single function in a program can be used as many times as desired. A complete documentation of the program can be created directly from AL-PCS/WIN.

Software	AL-PCS/WIN
Series	Alpha series
Language	7 languages (English/German/French/Italian/Spanish/Swedish/Russian)
Applicable for	Windows 95/98/ME/NT/2000/XP/Vista
Order information	Art. no. 152603

■ PLC Training Software



FX-TRN-BEG-E Training Software

The FX-TRN-BEG-E training software package is designed to help beginners get started with the programming of PLC systems. It combines a simulated PLC environment with expert tutorials. A real-time module simulates the operation of the PLC program. Simulation speed is adjustable and you can also access system elements and display program status while the process is running.

Software	FX-TRN-BEG-E
Series	Whole FX family
Language	English, Russian
Applicable for	Windows 95/98/ME/NT/2000/XP/Vista
Order information	Art. no. 149714

■ Hand-Held Programming Unit



FX-30P

The FX-30P is a small, industrial programming and maintenance tool for the FX Series. This unit can perform program uploads/downloads and store up to 15 programs in its internal memory. Keywords can be registered, deleted or canceled in applicable PLCs. Program monitoring and data device adjustment functionality is also available. To stay up to date the latest firmware can be downloaded on a PC then installed via the USB port. PLC programs on the PC can also be transferred via USB, eliminating the need for peripheral devices.

Note: FX-30P firmware and program downloads from a PC via the embedded USB port available in firmware versions 1.10 and later.

Specifications		FX-30P
Applicable for		Base units FX1S, FX1N, FX3G, FX2N, FX3U, FX3UC
Ambient temperature		0–40 °C
Ambient relative humidity (non-condensing)		5–95 %
Power supply		5V DC ±5%/155 mA (from main unit)
Display		LCD (with backlight)
Character display		21x8
Keyboard		35
Memory	Program capacity	Built-in RAM: 64K steps for program monitoring and modification RAM retention (for about five years, ambient temperature 25 C(77 F)) by battery. Built-in flash memory ROM: Up to 15 programs can be stored in the built-in flash memory ROM. Allowable number of writes: 100,000 times
	HPP held data	Display language setting (Japanese, English or Chinese), contrast, buzzer sound volume, brightness adjustment, screen saver and HPP protect key (saved in the built-in flash memory)
Cable		FX-20P-CAB0
Weight	kg	0.3
Dimensions (WxHxD)	mm	87x170x30
Order information		Art. no. 221271

Module type	CE		uL cUL	Ship approvals					
	EMC	LVD		ABS	DNV	LR	GL	BV	RINA
ALPHA 2 Base Units									
AL2-10MR-A	●	●	●	—	—	—	—	—	—
AL2-10MR-D	●	●	●	—	—	—	—	—	—
AL2-14MR-A	●	●	●	—	●	—	—	—	—
AL2-14MR-D	●	●	●	—	●	—	—	—	—
AL2-24MR-A	●	●	●	—	●	—	—	—	—
AL2-24MR-D	●	●	●	—	●	—	—	—	—
ALPHA Extension Modules									
AL2-4EX-A2	●	●	●	—	●	—	—	—	—
AL2-4EX	●	●	●	—	●	—	—	—	—
AL2-4EYR	●	●	●	—	●	—	—	—	—
AL2-4EYT	●	●	●	—	●	—	—	—	—
AL2-2DA	●	●	●	—	—	—	—	—	—
AL2-2PT-ADP	●	●	●	—	—	—	—	—	—
AL2-2TC-ADP	●	●	●	—	—	—	—	—	—
AL2-ASI-BD	●	●	●	—	●	—	—	—	—
FX1S Base Units									
FX1S-10MR-DS	●	●	●	●	—	●	●	—	●
FX1S-10MR-ES/UL	●	●	●	●	—	●	●	—	●
FX1S-10MT-DSS	●	○	●	●	—	●	●	—	●
FX1S-14MR-DS	●	●	●	●	—	●	●	—	●
FX1S-14MR-ES/UL	●	●	●	●	—	●	●	—	●
FX1S-14MT-DSS	●	○	●	●	—	●	●	—	●
FX1S-20MR-DS	●	●	●	●	—	●	●	—	●
FX1S-20MR-ES/UL	●	●	●	●	—	●	●	—	●
FX1S-20MT-DSS	●	○	●	●	●	●	●	—	●
FX1S-30MR-DS	●	●	●	●	—	●	●	—	●
FX1S-30MR-ES/UL	●	●	●	●	●	●	●	—	●
FX1S-30MT-DSS	●	○	●	●	—	●	●	—	●
FX1N Base Units									
FX1N-14MR-DS	●	●	●	●	—	●	●	—	●
FX1N-14MR-ES/UL	●	●	●	●	—	●	●	—	●
FX1N-14MT-DSS	●	○	●	●	—	●	●	—	●
FX1N-24MR-DS	●	●	●	●	—	●	●	—	●
FX1N-24MR-ES/UL	●	●	●	●	—	●	●	—	●
FX1N-24MT-DSS	●	○	●	●	—	●	●	—	●
FX1N-40MR-DS	●	●	●	●	●	●	●	—	●
FX1N-40MR-ES/UL	●	●	●	●	—	●	●	—	●
FX1N-40MT-DSS	●	○	●	●	●	●	●	—	●
FX1N-60MR-DS	●	●	●	●	—	●	●	—	●
FX1N-60MR-ES/UL	●	●	●	●	●	●	●	—	●
FX1N-60MT-DSS	●	○	●	●	—	●	●	—	●
FX3G Base Units									
FX3G-14MR/ES	●	●	●	—	—	—	—	—	—
FX3G-14MT/ESS	●	●	●	—	—	—	—	—	—
FX3G-14MR/DS	●	●	●	—	—	—	—	—	—
FX3G-14MT/DSS	●	●	●	—	—	—	—	—	—
FX3G-24MR/ES	●	●	●	—	—	—	—	—	—
FX3G-24MT/ESS	●	●	●	—	—	—	—	—	—
FX3G-24MR/DS	●	●	●	—	—	—	—	—	—
FX3G-24MT/DSS	●	●	●	—	—	—	—	—	—
FX3G-40MR/ES	●	●	●	—	—	—	—	—	—
FX3G-40MT/ESS	●	●	●	—	—	—	—	—	—
FX3G-40MR/DS	●	●	●	—	—	—	—	—	—
FX3G-40MT/DSS	●	●	●	—	—	—	—	—	—
FX3G-60MR/ES	●	●	●	—	—	—	—	—	—
FX3G-60MT/ESS	●	●	●	—	—	—	—	—	—
FX3G-60MR/DS	●	●	●	—	—	—	—	—	—
FX3G-60MT/DSS	●	●	●	—	—	—	—	—	—

Module type	CE		uL cUL	Ship approvals					
	EMC	LVD		ABS	DNV	LR	GL	BV	RINA
FX3U Base Units									
FX3U-16□	●	●	●	●	●	●	●	●	●
FX3U-32□	●	●	●	●	●	●	●	●	●
FX3U-48□	●	●	●	●	●	●	●	●	●
FX3U-64□	●	●	●	●	●	●	●	●	●
FX3U-80□	●	●	●	●	●	●	●	●	●
FX3U-128□	●	●	●	●	●	●	●	●	●
FX3UC Base Units									
FX3UC-16MT/DSS	●	●	●	—	●	—	—	—	—
FX3UC-32MT/DSS	●	●	●	—	●	—	—	—	—
FX3UC-64MT/DSS	●	●	●	—	●	—	—	—	—
FX3UC-96MT/DSS	●	●	●	—	●	—	—	—	—
FX0N/FX2N Extension Units									
FX0N-40ER-ES/UL	●	●	●	—	●	—	—	—	—
FX0N-40ER-DS	●	●	—	—	●	—	—	—	—
FX0N-40ET-DSS	●	○	—	—	●	—	—	—	—
FX2N-32ER-ES/UL	●	●	●	●	●	●	●	●	●
FX2N-32ET-ESS/UL	●	●	●	●	●	●	●	●	●
FX2N-48ER-DS	●	●	●	●	●	—	—	—	—
FX2N-48ER-ES/UL	●	●	●	●	●	●	●	●	●
FX2N-48ET-DSS	●	○	●	●	●	—	—	—	●
FX2N-48ET-ESS/UL	●	●	●	●	●	●	●	●	●
FX2N Extension Blocks									
FX2N-8ER-ES/UL	●	●	●	—	—	—	—	—	—
FX2N-8EX-ES/UL	●	○	●	—	—	—	—	—	—
FX2N-8EYR-ES/UL	●	●	●	—	—	—	—	—	—
FX2N-8EYT-ESS/UL	●	○	●	—	—	—	—	—	—
FX2N-16EX-ES/UL	●	○	●	●	●	●	●	●	●
FX2N-16EYR-ES/UL	●	●	●	●	●	●	●	●	●
FX2N-16EYT-ESS/UL	●	○	●	●	●	●	●	●	●
FX1N/FX2N Special Function Modules									
FX0N-3A	●	—	—	—	—	—	—	—	—
FX0N-32NT-DP	●	○	●	—	●	—	—	—	—
FX2N-1HC	●	●	●	●	●	●	●	●	●
FX2N-1PG-E	●	●	●	●	●	●	●	●	●
FX2N-2AD	●	○	●	●	—	—	—	—	—
FX2N-2DA	●	○	●	●	—	—	—	—	—
FX2N-2LC	●	○	●	—	—	—	—	—	—
FX2N-4AD	●	○	●	●	●	●	●	●	●
FX2N-4AD-TC	●	○	●	●	●	●	●	●	●
FX2N-4AD-PT	●	○	●	●	●	●	●	●	●
FX2N-4DA	●	○	●	●	●	●	●	●	●
FX2N-5A	●	○	●	—	—	—	●	—	●
FX2N-8AD	●	○	●	—	—	—	●	—	●
FX2N-10PG	●	○	●	—	—	—	—	—	—
FX2N-16CCL-M	●	○	—	—	—	—	—	—	—
FX2N-32ASI-M	●	○	—	—	—	—	—	—	—
FX2N-32CAN	●	○	—	—	—	—	—	—	—
FX2N-32CCL	●	○	—	—	—	—	—	—	—
FX2N-32DP-IF	●	●	●	—	●	—	—	—	—
FX2N-64DNET	●	○	●	—	—	—	—	—	—
FX2N-232IF	●	○	—	●	●	●	●	●	●
FX2NC Extension Blocks									
FX2NC-16EX-T-DS	●	●	●	—	●	●	—	—	—
FX2NC-16EYR-T-DS	●	●	●	—	●	●	—	—	—
FX2NC-16EX-DS	●	●	●	—	●	●	—	—	—
FX2NC-16EYT-DSS	●	●	●	—	●	●	—	—	—
FX2NC-32-EX-DS	●	●	●	—	●	●	—	—	—
FX2NC-32-EYT-DSS	●	●	●	—	●	●	—	—	—

● = comply, ○ = no need to comply

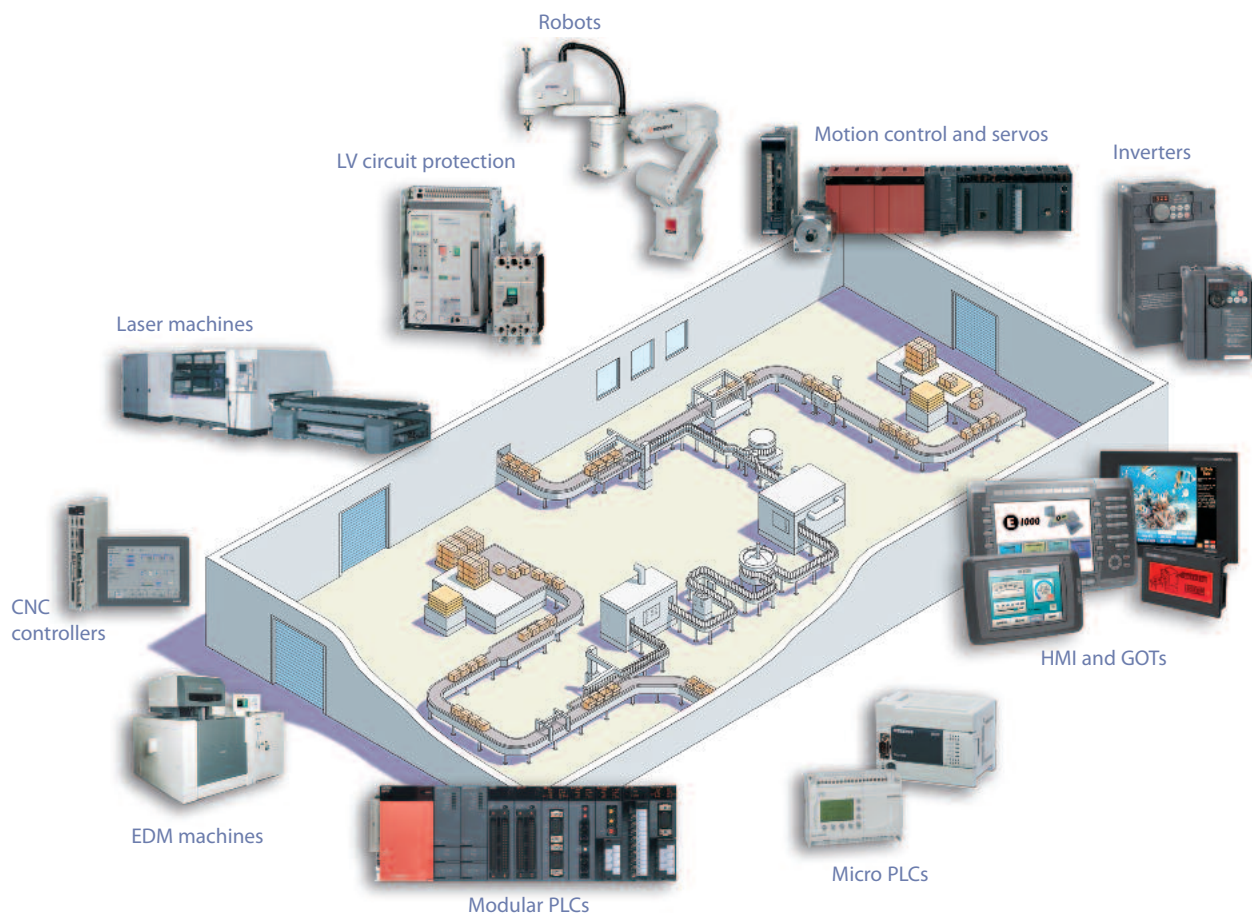
Module type	CE		UL cUL	Ship approvals					
	EMC	LVD		ABS	DNV	LR	GL	BV	RINA
FX2NC Special Function Modules									
FX2NC-485ADP	●	—	—	—	●	●	—	—	—
FX2NC-232ADP	●	—	—	—	●	●	—	—	—
FX2NC-ENET-ADP	●	○	●	—	—	—	—	—	—
FX2NC-1HC	●	○	●	—	—	—	—	—	—
FX3U Special Function Modules									
FX3U-2HC	●	○	●	—	—	—	—	—	—
FX3U-3A-ADP	●	○	●	—	—	—	—	—	—
FX3U-4AD	●	○	●	—	—	—	—	—	—
FX3U-4DA	●	○	●	—	—	—	—	—	—
FX3U-4AD-TC-ADP	●	○	●	●	●	●	●	●	●
FX3U-4AD-PT-ADP	●	○	●	●	●	●	●	●	●
FX3U-4AD-PNK-ADP	●	○	●	—	—	—	—	—	—
FX3U-4AD-Ptw-ADP	●	○	●	—	—	—	—	—	—
FX3U-4AD-ADP	●	○	●	●	●	●	●	●	●
FX3U-4DA-ADP	●	○	●	●	●	●	●	●	●
FX3U-4HSX-ADP	●	○	●	●	●	●	●	●	●
FX3U-4LC	●	○	●	—	—	—	—	—	—
FX3U-CF-ADP	●	○	●	—	—	—	—	—	—
FX3U-2HSY-ADP	●	○	●	●	●	●	●	●	●
FX3U-20SSC-H	●	○	●	—	—	—	—	—	—
FX3U-485ADP-MB	●	○	●	—	—	—	●	●	—
FX3U-232ADP-MB	●	○	●	—	—	—	●	●	—
FX3U-ENET	●	○	●	—	—	—	—	—	—
FX3U-64DP-M	●	○	●	—	—	—	—	—	—
FX3U-64CCL	●	—	●	—	—	—	—	—	—
Adapter Boards									
FX1N-1DA-BD	●	○	—	●	●	●	●	—	●
FX1N-2AD-BD	●	○	—	●	●	●	●	—	●
FX1N-2EYT-BD	●	○	—	●	●	●	●	—	●
FX1N-4EX-BD	●	○	—	●	●	●	●	—	●
FX1N-8AV-BD	●	○	—	●	●	●	●	—	●
FX1N-232-BD	●	○	—	●	—	●	●	—	●
FX1N-422-BD	●	○	—	●	—	●	●	—	●
FX1N-485-BD	●	○	—	●	—	●	●	—	●
FX1N-CNV-BD	●	○	—	●	●	●	—	—	—
FX2N-8AV-BD	●	○	—	●	—	—	—	—	—
FX2N-232-BD	●	○	—	●	—	—	—	—	—
FX2N-422-BD	●	○	—	●	—	—	—	—	—
FX2N-485-BD	●	○	—	●	—	—	—	—	—
FX2N-CNV-BD	●	○	—	—	—	—	—	—	—
FX3G-1DA-BD	●	○	—	—	—	—	—	—	—
FX3G-2AD-BD	●	○	—	—	—	—	—	—	—
FX3G-8AV-BD	●	○	—	—	—	—	—	—	—
FX3G-232-BD	●	○	—	—	—	—	—	—	—
FX3G-422-BD	●	○	—	—	—	—	—	—	—
FX3G-485-BD	●	○	—	—	—	—	—	—	—
FX3U-232-BD	●	○	—	●	●	●	●	●	●
FX3U-422-BD	●	○	—	●	●	●	●	●	●
FX3U-485-BD	●	○	—	●	●	●	●	●	●
FX3U-CNV-BD	●	○	—	●	●	●	●	●	●
FX3U-USB-BD	●	○	—	●	●	●	●	●	●

Module type	CE		uL cUL	Ship approvals					
	EMC	LVD		ABS	DNV	LR	GL	BV	RINA
Terminal Blocks									
TB-20S	—	○	●	—	—	—	—	—	—
TB-20C	—	○	●	—	—	—	—	—	—
Accessories									
ALPHA POWER 24	●	●	●	—	—	—	—	—	—
FX1N-5DM	●	○	—	●	●	●	●	—	●
FX-10DM-E	●	○	—	—	—	—	—	—	—
FX-20 P-E-SET0	●	○	—	—	—	—	—	—	—
FX-USB-AW	●	○	—	—	—	—	—	—	—
FX-232AWC-H	●	○	—	—	—	—	—	—	—
FX2N-CNV-IF	●	○	—	●	—	—	—	—	—
FX2N-CNV-BC	●	○	—	—	—	—	—	—	—
FX2NC-CNV-IF	●	○	—	—	●	●	—	—	—
FX3U-1PSU-5V	—	—	—	—	—	—	—	—	—
FX3UC-1PS-5V	—	—	—	—	●	—	—	—	—
FX3U-7DM	●	○	—	●	●	●	●	●	●
FX3U-7DM-HLD	●	—	—	—	—	—	—	—	—

● = comply, ○ = no need to comply

A	AL-232CAB	12	FX1N-14MT-DSS	17	FX3G-14MR/DS	20	FX3UC-32MT/DSS	27
	AL2-10MR-A	9	FX1N-10A-BD	47	FX3G-14MR/ES	20	FX3UC-4AD	33
	AL2-10MR-D	9	FX1N-232-BD	49	FX3G-14MT/DSS	20	FX3UC-64MT/DSS	27
	AL2-14MR-A	9	FX1N-24MR-DS	17	FX3G-14MT/ESS	20	FX3UC-96MT/DSS	27
	AL2-14MR-D	9	FX1N-24MR-ES/UL	17	FX3G-1DA-BD	47	FX3UC-Series	
	AL2-14MR-D	9	FX1N-24MT-DSS	17	FX3G-232-BD	49	Base Units	27
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	AL2-2TC-ADP	11	FX1N-40MT-DSS	17	FX3G-2AD-BD	47	GX Configurator DP	65
	AL2-4EX	11	FX1N-422-BD	49	FX3G-40MR/DS	20	GX Developer	64
	AL2-4EX-A2	11	FX1N-485-BD	49	FX3G-40MR/ES	20	GX IEC Developer	64
	AL2-4EYR	11	FX1N-4EX-BD	46	FX3G-40MT/DSS	20		
	AL2-4EYT	11	FX1N-5DM	55	FX3G-40MT/ESS	20	H	
	AL2-ASI-BD	12	FX1N-60MR-DS	17	FX3G-422-BD	49	High speed counter	3
	AL2-EEPROM-2	12	FX1N-60MR-ES/UL	17	FX3G-485-BD	49		
	AL2-GSM-CAB	12	FX1N-60MT-DSS	17	FX3G-5DM	55	I	
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	Accessories	12	FX1N-CNV-BD	48	FX3G-60MR/ES	20	Interface modules	45
	Base units	9	FX1N-EEPROM-8L	50	FX3G-60MT/DSS	20		
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	Extension modules	11	Base units	14	FX3G-8AV-BD	48	Memory Media	12, 50
	Interface Cable	12	Specifications	15	FX3G-CNV-ADP	48		
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	System description	8	FX1S-10MR-ES/UL	14	Base units	23	P	
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	Accessories		FX1S-14MT-DSS	14	FX3U-128MT/ESS	24	5 V	53
	Batteries	53	FX1S-20MR-DS	14	FX3U-16MR/DS	23	S	
	Cables	52	FX1S-20MR-ES/UL	14	FX3U-16MR/ES	23	SC-09	54
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	Active data modules	45	FX2N-10PG	38	FX3U-232-BD	49	FX Configurator FP V0100-1LOC-E	65
	Adapter boards	47	FX2N-16CCL-M	39	FX3U-232ADP	45	FX-TRN-BEG-E	63
	Analog modules	33	FX2N-16EX-ES/UL	31	FX3U-2HC	37	GX Configurator DP V0500-1LOC-E	65
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			FX2N-1PG-E	38	FX3U-32MR/DS	23	GX Developer V0800-1LOC-G	64
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			FX2N-2LC	34	FX3U-3A-ADP	34	FX1N series	18
			FX2N-32ASI-M	40	FX3U-422-BD	49	FX1S series	15
			FX2N-32CAN	44	FX3U-485-BD	49	FX3G	21
			FX2N-32CCL	40	FX3U-485ADP-MB	45	FX3U series	25
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			FX2N-32ET-ESS/UL	30	FX3U-48MT/ESS	24	FX1N series	16
			FX2N-48ER-DS	30	FX3U-4AD	33	FX1S series	13
			FX2N-48ER-ES/UL	30	FX3U-4AD-ADP	35	FX3G Series	19
			FX2N-48ET-DSS	30	FX3U-4AD-PNK-ADP	35	FX3U series	22
			FX2N-48ET-ESS/UL	30	FX3U-4AD-PT-ADP	35	FX3UC series	26
			FX2N-4AD	33	FX3U-4AD-PTW-ADP	35	MELSEC PLC Systems	4
			FX2N-4AD-PT	34	FX3U-4AD-TC-ADP	35		
			FX2N-4AD-TC	34	FX3U-4DA	33	T	
			FX2N-4DA	33	FX3U-4DA-ADP	35	TB-16EX-C	51
			FX2N-5A	34	FX3U-4HSX-ADP	37	TB-16EX-S	51
			FX2N-64DNET	44	FX3U-4LC	36	TB-20-S	51
			FX2N-8AD	33	FX3U-64CCL	39	TB-20C	51
			FX2N-8ER-ES/UL	31	FX3U-64DP-M	42	TB-8EX-C	51
			FX2N-8EX-ES/UL	31	FX3U-64MR/DS	24	TB-8EX-S	51
			FX2N-8EYR-ES/UL	31	FX3U-64MR/ES	24	TB-8EY-C	51
			FX2N-8EYT-ESS/UL	31	FX3U-64MT/DSS	24	TB-8EY-S	51
			FX2NC-16EX-DS	32	FX3U-64MT/ESS	24	TB-8RELAY-6A	51
			FX2NC-16EX-T-DS	32	FX3U-7DM	55	TB-8TRANSISTOR-2A	51
			FX2NC-16EYR-T-DS	32	FX3U-7DM-HLD	55	TB-CON-5-C	52
			FX2NC-16EYT-DSS	32	FX3U-80MR/DS	24	TB-CON10-C	52
			FX2NC-1HC	37	FX3U-80MR/ES	24	TB-EX-CAB-1M	52
			FX2NC-232ADP	45	FX3U-80MT/DSS	24	TB-EX-CAB-3M	52
			FX2NC-32BL	53	FX3U-80MT/ESS	24	TB-EX-CAB-5M	52
			FX2NC-32EX-DS	32	FX3U-CF-ADP	36	TB-EY-CAB-1M	52
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