

The Automation Book A world of solutions

Global impact of Mitsubishi Electric

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



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

Mitsubishi Electric is involved in many areas including the following

■ Energy and Electric Systems

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

■ Electronic Devices

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

■ Home Appliances

Dependable consumer products like air conditioners and home entertainment systems.

■ Information and Communication Systems

Commercial and consumer-centric equipment, products and systems.

■ Industrial Automation Systems

Maximising productivity and efficiency with cutting-edge automation technology.

Changes for the Better

Contents



Section 2: Technical Informations

Present right through Europe



An open working relationship between supplier and customer gets results faster and more efficiently.

From the development of products to the management of entire plants, our experience in the industrial market spans more than 75 years. The knowledge we have built up over the decades and our complete product portfolio allow us to work together with customers to create complete turnkey solutions that meet all specific needs. With a globe-spanning service network, we not only provide after-sales service, but also training and technical consultation.

Global partner, local friend

Mitsubishi Electric Factory Automation is synonymous with innovative, high-quality products. Our programmable logic controllers, drive solutions and industrial robots are among the most powerful on the market, and have been contributing to the success of European manufacturing for almost 30 years.

Sales and support, never far away

The Factory Automation division has its own sales organisations in Germany, Great Britain, France, Ireland, Italy, Spain and Russia. In addition, we have developed an extensive network of partner companies across the whole of Europe and neighbouring countries.

Our European Support Group (ESG) has been set up to provide co-ordination, control and quality management of our local support activities. This is complimented by our European Development Center as well as our EMC competency centre.

Trust and loyalty is as important as products

Collaboration with capable partners in the automation industry is one of the key elements in Mitsubishi's success. Today more than ever, customers expect automation solutions tailored to the specific requirements of their applications. Our partners' expertise in specific industries, coupled with Mitsubishi Electric's innovative automation technology, are the two main ingredients of a successful recipe for made-to-order solutions and perfect customer service.

A focus on service

The customer is always the focus of all our service activities. Our customers get the best possible support from experienced staff, whom provide competent advice and help with planning, projects, installation and configuration, training and all automation questions and tasks. Optimized stocks and a central logistics centre ensure fast, efficient deliveries of replacement and spare parts. For fast technical information and support, we handle questions from customers all over Europe via our telephone hotline.

Setting the standards

Mitsubishi has a reputation for producing high quality products. This comes, in part, from our commitment to understanding and meeting the requirements of international standards and directives. In addition to European CE compliance, many products also have additional approvals such as:

- e-mark, for use in vehicles
- Shipping approvals like ABS, DNV, GL, RINA, BV, Lloyd's register
- International approvals like UL (USA), CUL (Canada) and GOST (Russia)

Market leaders

In the world of manufacturing, change is omnipresent. To ensure our products reflect the current needs of customers, we base every aspect of product development and production on the voice of the market. To keep our high levels of product reliability, we incorporate a quality control program that leaves nothing to chance, resulting in the high level of quality synonymous with the Mitsubishi name.



Attention to detail leaves little to chance.

Mitsubishi Electric products are widely regarded as being among the most innovative in the industry. In terms of volume, one in three PLCs in the world today is a Mitsubishi. Indeed, some of our competitors use Mitsubishi's innovative power management technology in their own frequency inverters. When all these factors are taken together, it is no wonder our customers think of Mitsubish's automation products as leading the market.

Water



Application in action

Company: Klinting Vandvaerk

Location: Denmark

Automation specialist: PRO/AUTOMATIC **Application:** Water pumping station **Products:** Mitsubishi Q series PLCs and

Inverters, Wago remote I/O **Network:** CC-Link

Note:

Bore holes were up to 1.2km away from the

main water station.

Comment:

"It was easy to create the network systems and it has some very powerful unique

features"

Jean Petersen PRO/AUTOMATIC

Water is a critical element of life. Without a constant, clean, supply for drinking and washing and effective handling of grey waste, society quickly breaks down. Automation solutions need to be reliable and flexible to meet the changing demands of the public but also the pressures to deliver shareholder value. That is why so many utility companies use Mitsubishi Electric.

Food



The range of food available to the consumer today is vast, from ready prepared salads to pre-cooked pies and frozen meats. Much of it comes from far off places but must be processed and delivered on time, every time. Because food is so important to our daily lives there are strict rules and guidelines regarding traceability, labelling, packaging and quality control. Mitsubishi has expertise in all of these areas.

Application in action

Company: Virgin Trading (Virgin Cola)

Location: Ireland

Automation Specialist: Charles Wait

Application: Manufacture of cola

concentrate

Products: Mitsubishi MX SCADA and

Modular PLCs

Note:

Production facility built to be one of the most efficient in the world with an on-site staff of 6 producing up to 2 billion litres of Cola per year

Comment::

"We chose Mitsubishi ... because of their reputation for reliability and worldwide support particularly in the food and beverage industry."

Rod Golightly, Charles Wait

Manufacturing



Application in action

Company: Kaba Group **Location:** Austria

Application: Manufacture of keys **Products:** Mitsubishi RV Robots

Note:

Two robots are used, one to place the brass workpiece in to the milling machine while a second Robot picks up machined keys and applies the final finsh from a rotating brush.

Comment:

"Thanks to the use of the robot we were able to reduce costs and significantly improve the transit time."

Robert Weninghofer Production Manager at Kaba

Manufacturing, like all engineering fields, is constantly under pressure to deliver innovative products in the most cost effective way. Generally, manufacturers are looking for suppliers who offer automation solutions that support the wide variety of standards they need, as well as offering flexibility, availability and reliability. This is one reason why the world's manufacturers have bought more than six million Mitsubishi FX PLCs over the past 25 years.

Automotive



Shorter production cycles, adaptive manufacturing and integration of all areas in the manufacturing process are what make the automotive industry one of the most high power, high pressure, manufacturing sectors in the world.

This is also why these global brands turn to Mitsubishi for the highest level of automation expertise.

Application in action

Company: Global Engine Manufacturing

Alliance (GEMA)
Location: USA

Application: Manufacture of automotive

engines

Products: Mitsubishi System Q PLCs, A900 HMIs, MR-J2S Servos, C64 CNC Controllers and software

Note:

GEMA is an alliance of the Chrysler Group, Mitsubishi Motors and Hyundai Motor Co. There are two facilities which will, together, produce up to 840,000 engines per year.

Comment:

The Chrysler Group estimates that they will save annual costs of around 100 million dollars per year with the new automation concept.

Chemical



Application in action Company: Follmann & Co. **Location:** Germany

Application: Adhesive manufacture **Products:** Mitsubishi FX2N PLCs, E900

HMIs, FR-S500 Inverters **Networks:** Ethernet + Profibus

Note:

The system has control over the manufacturing process for processes for

17 different adhesives

Comment:

"This economical alternative to centralised process control technology makes all functions and process and production data transparent, from the source up to the management Level."

Axel Schuschies Works Manager

The chemical and pharmaceutical industries are among the world's most competitive, facing tough "speed to market" issues. New products developed in the laboratory have to be rushed into production. To do this safely, quickly and reliably manufacturers need flexible automation solutions that support a wide range of standards. Mitsubishi Electric automation products answer these needs.

Process



Many automated applications are a continuous process. They vary widely, ranging from power stations to waste incineration. However, all share a need for highly reliable systems. Moreover, control and management of operational waste is an issue undergoing greater regulation through directives such as IPPC. Mitsubishi developed its System Q specifically to meet these requirements.

Application in action

Company: European Vinyls Corporation (EVC)

Location: United Kingdom **Automation specialist:** Tritec

Application: Combined Heat and Power

(CHP) plant

Products: Mitsubishi Q series dual

redundant PLCs, MX SCADA

Note:

Dual redundant PLC solution cost 25% of traditional DCS solution. Installed system now saves £500,000 (approx. €750k) per year. Payback for the control system was 6 months.

Comment:

"The PLC control system we developed had a system cost of around £0.25m, compared to £1m or more for a conventional system" Tim Hartley, Tritec

Tomorrow's quality...

No matter what the application, the industry or a company's size, Mitsubishi offers its customers the best service possible. This involves getting to know and understand the customer's needs, and being responsive to changing legal and social attitudes in order to develop products required tomorrow, in one year, or in five years.



 $Tomorrows\ technology\ requires\ investment\ today.$

R&D - lifeblood of the future

Research and development is the lifeblood of Mitsubishi Electric. Our research and development centres in Japan, the United States and in Europe are working on innovative technologies today for the breakthrough products of tomorrow. Mitsubishi Electric invests approximately 4% of sales in developing tomorrow's technologies.

...today's goals

In a variety of ways, putting programmes and systems into place that help us get closer to our goal of actualizing a sustainable planet. From procurement to product design and manufacturing to logistics these activities demonstrate how environmentally conscious thinking and action are steadily becoming ingrained in our corporate culture.

Helping the environment

It's all about balance: the balance between effective use of resources, efficient use of energy, and safeguards against potentially harmful substances.



This insight into the balance between efficient automated manufacture and care for our environment helps us to better understand the needs of our customers. For example, the need to monitor and control waste in accordance with the European Integrated Pollution Prevention Control (IPPC) directive.

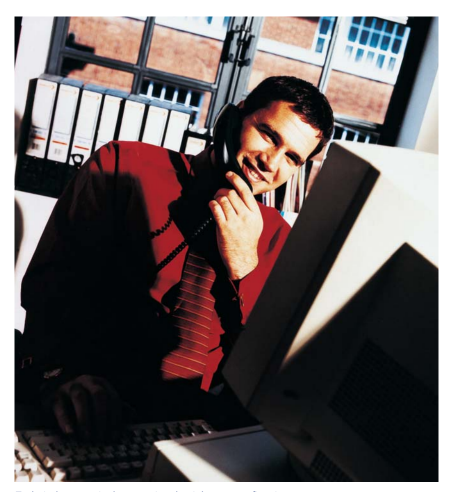
This is an immense challenge, but one that Mitsubishi Electric is actively pursuing on a daily basis, while keeping focused on one goal. That goal is a global society where life can continually improve in harmonious coexistence with the natural environment.

And so Mitsubishi factories work to ensure full ISO 14000 compliance, and to produce products with fewer harmful substances.



Working for a sustainable future.

Product and service



Technical support is about getting the right answers first time.

When choosing an automation partner our customers look at many different factors, from company stability to market-leading products. Yet one thing they are all interested in is service and support.



The European Service Group is here to help you

The European Service Group

Mitsubishi Electric's European Service Group is the umbrella organization covering all industrial automation service and support in Europe. A network of Mitsubishi Customer Technology Centres and partners across Europe provides local assistance, backed up and supported by the central ESG team.

ESG offers a wide range of services including maintenance and repairs, training, engineering advice and 24-hour assistance.

The human element

Our customer telephone hotline services, supporting both current and past product lines are controlled and organised by the ESG. Local engineers then provide telephone support in native language.



Reliable technical support is only a call away.

This local service is backed up by our central European Service Group providing deep technical support where needed. Thanks to this mix of local and centralized support customers can always be sure they can get the support they need, when they need it.

Complementing our local support the website www.mitsubishi-automation.com offers MyMitsubishi users access to manuals, CAD drawings, HMI drivers, GSD files etc. for free.

Minimizing downtime

Downtime caused by an operational failure is never good news. In today's tough business environment returning to full production as soon as possible is critical. Through the ESG, Mitsubishi offers a wide range of repair options for minimizing customer downtimes.



All repairs are carried out by qualified and experienced engineers.

Training for performance

Dealing with complex automation equipment in a fast-paced manufacturing environment requires well-trained personnel. Mitsubishi's ESG offers the latest automation training in the use and maintenance of automation systems. This ensures optimum operating performance.



Comprehensive training programs.

Automation solutions...



Micro PLCs

The world's favorite micro PLC brings together power and simplicity in equal measure.



Modular PLCs

From standalone solutions to networked and redundant systems, System Q is the automation platform to build on.



MELSOFT

Productivity tools and software solutions to help you get the best out of your automation investment.



HMIs, GOTs and IPC

Probably the widest range of HMI's, GOT's and IPC's from a single manufacturer.



Inverters

Mitsubishi has a reputation for reliable inverters, which makes it easy for customers to "Fit and Forget".



e F@ctory

Mitsubishi Electric's Factory Automation and e-F@ctory solutions can help solve the significant challenge of increasing the performance of existing plant infrastructure, with its mixed control systems and legacy systems architecture, by improving the delivery of plant information to the MES systems.

...whatever the application



The advantage of Mitsubishi Electric's e-F@ctory is the breadth of product that is available from one supplier. e-F@ctory is simply the combination of best in class automation elements into a single harmonious system. The reason it is so powerful is because it is scalable to business size and modular to fit the available budget.



Motion Control

Mitsubishi Servo and Motion systems offer scalable solutions from 1 to 96 axes.



Robots

MELFA robots offer class leading technology for both SCARA and articulated arm systems.



LV Switchgear

Advanced low voltage technology covering switchgear and circuit breakers.



CNC Control

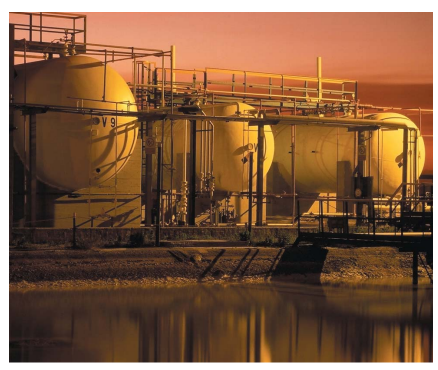
Maximise your production and control with the utmost reliability.



EDM Machines

Mitsubishi EDM - voted as the "Global Market Leader 2005" by Frost and Sullivan.

Simple, easy, reliable



Proven reliability from standalone to complete installations.

Simple

Mitsubishi PLCs are simple to use. We have reduced many complex actions to a single instruction, making our PLCs much easier to program.

Easy

Moreover, we have designed programming and system configuration to be as flexible as possible. For example, programming tools like GX Developer allow users to quickly create PLC programs and configure new modules.

Complementing these are our GX IEC programming packages, specially designed for users who wish to use a structured programming standard such as IEC61131-3.

Both programs help to reduce programming costs by allowing users to reuse PLC code they have already created.

In addition, we offer innovative support tools such as GX Simulator. This package permits users to run PLC programs in a simulation mode without any additional hardware, helping to reduce expensive on-site commissioning time.

P	PLC Programming						
Package	GX IEC D	eveloper 	GX Dev	reloper	AL-PCS/WIN		
	All	FX	All	FX			
Ladder	•	•	•	•			
Instruction	•	•	•	•			
Function Blocks	•	•			•		
Structured Text	•	•					
SFC	•	•	•	•			
IEC61131 Compliant	•	•					
Products Supported	All MELSEC PLC's	FX PLC's only	AII MELSEC PLC's	FX PLC's only	Alpha Series only		

Reliable

We design and build our PLCs to the highest international standards gaining many marine and specialist approvals in the process. We do this as part of our drive to supply the best quality products possible. A prime example of Mitsubishi quality: is the widespread use of our components in the global auto industry, where zero tolerance of product failure is fast becoming the norm.

Control to fit

A wide range of solutions

Mitsubishi PLC and controller solutions are divided into three simple groups.

■ Logic controllers

These Mitsubishi products are called Alpha controllers. They are small compact units with input/output (I/O), CPU, memory, power supply and HMI built into a single unit. The units are programmed with a very intuitive Function Block-style programming tool

(AL-PCS/WIN).

Compact Alpha controllers with intuitive programming.

■ Micro PLCs

Micro PLCs are widely used in applications ranging from machine control to networked systems. Mitsubishi's famous FX range of PLCs are some of the most popular micro PLCs on the market, as demonstrated by sales of over six million controllers worldwide. Micro PLCs contain I/O, CPU, memory and power supply in a single unit.



The worlds best selling range of micro

Moreover, it can extend its capabilities by selecting different options such as I/O, analogue or temperature control. One of the most popular additions is a networking connection. Network options can include Ethernet, Profibus-DP, CC-Link, DeviceNet as well as CANopen and AS-interface.

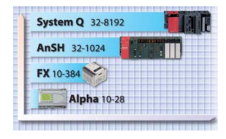
■ Modular PLCs

Modular PLCs like Mitsubishi's AnSH and System Q are high-level, high-function controllers. The range, power and function of these high-end PLCs is impressive, with operation times measured in nanoseconds. They are equipped with a separate power supply, CPU, I/O and specialist options mounted on a backplane. Additional backplanes can be added as the system expands. Specialist options include analogue, communication, networking, a dedicated MES interface and connection to the internet through a webserver.



High level, high function modular PLC

Mitsubishi's System Q demonstrates one of the greatest benefits of an automation platform. It features a unique multi CPU processor concept where PLC, motion, and process CPUs can all be mixed in a single system. In addition there are options for systems built around industrial PCs, redundant PLCs, as well as a recent innovation, the C controller.



There is a solution to match your needs.

	Logic controller Compact PLC		Modular PLC	
	Alpha2	FX Family	AnSH	System Q
1/0	10 – 28	10 – 384	32 – 1024	32 – 8192
Memory	200 Function Block	2 – 64k	28 – 60k	28 – 252k
Cycle period/log. instruction	20μs	0.065 — 0.55μs	0.075 — 0.2μs	0.034 — 0.2μs

Seeing is believing



Production line or remote plant intelligence – Mitsubishi makes data accessible.

Mitsubishi's Vision 1000 concept brings together a wide range of human machine interfaces (HMIs) and software solutions that let you see what is really happening in the production process.

Vision 1000

This combination of three visualisation technologies from a single manufacturer, allows users to choose the best solution to fit their requirements.

■ Dedicated HMI solutions

The GOT1000 series of graphic operator terminals provide the very latest in touch-screen display technology. This gives users bright clear display of information with the flexibility of touch screen input.

The GOT units are designed for fundamental integration with Mitsubishi automation technology. This means easier, faster project development as well as increased system performance and additional access to core functions in Mitsubishi's automation hardware.

■ Open HMI solutions

The E1000 range of HMIs is designed and built on the latest open technology combining Microsoft's Windows CE platform with Intel Xscale processors. This leading edge technology delivers fast and reliable operation ensuring maximum uptime for HMI users.



A wide range of open HMI solutions.

■ Industrial PC (IPC) solutions

Mitsubishi's range of IPC1000 solutions offer customers a robust platform for developing their own solutions. They are designed to provide the flexibility of a high-performance PC power but with a sturdy industrial design to protect them during operation. This means users can install an IPC1000 in their manufacturing environment with complete confidence.

A range of Mitsubishi automation software called MELSOFT supports the IPCs. This provides users with a choice of software components that they can embed in their own solution to complete visualisation packages such as MX4SCADA.



High performance Industrial PCs.



The GOT 1000 series utilises the latest touchscreen technology.

Perfect vision

Hardware with flexibility

When selecting the right visualisation application, a number of basic factors have to be taken into account.

■ Water protection

Mitsubishi's Vision1000 products feature a range of solutions with different protective levels to suit the user's applications. This includes models with IP65 ratings indicating that the display can be washed down with a water jet, which is often the case in the food industry where high levels of hygiene have to be maintained at all times.

■ Communication

An important part of automation is communication. This can be implemented at many levels, ranging from a Fieldbus to data networks to remote telemetry solutions using Mitsubishi Industrial Modems.

Vision 1000 solutions can connect to leading networks like Ethernet, Profibus and CC-Link. With access to hundreds of drivers, Mitsubishi's HMI and SCADA solutions can also be used with automation products from other manufacturers.

■ Ease of use

Programming and using Mitsubishi HMIs is easy. All of the packages come with pre-defined graphic libraries to help users get started quickly. Some of the software programs have simulators so that system operation can be checked before downloading into an HMI or IPC.

HMI Programming/Simulation				
Package Feature	E Designer	GT Works	MX4 HMI	
Functions: Programming Simulation	•	:	:	
Graphics Library	•	•	•	
HMI Hardware	E Series HMI	GOT900 and GOT1000 series / PC	PC	
Soft HMI Capability		(SoftGOT)	•	

MELSOFT

The MELSOFT automation software suite offers users a range of solutions including PLC and HMI programming, software components such as OPC servers and Active X containers for embedding directly into a user's solution, as well as complete visualisation packages such as MX4SCADA.

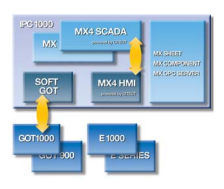


Solutions for every visualisation and programming application.

■ Free MELSOFT demo disk

A free demonstration disk is available for many of these packages. To order a copy simply go to:

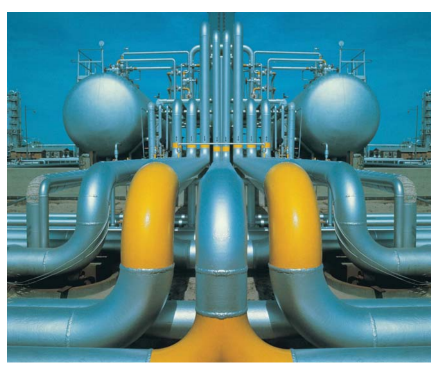
www.mitsubishi-automation.com.



There is a solution to match your needs.

PC based visualisation					
Package Feature	SCADA MX4SCADA	Soft HMI MX4HMI	MX Sheet	PC Control MX Components	MX OPC
OPC	•	•		•	•
Active X	•	•		•	
VB/VBA	•	•	•	•	•
Web Deployable	•			•	•
ODBC	•	•			
Operation: Information Open Plant Factory Floor	•	•	:	•	•

Driving performance



Intelligent solutions for every task.

Frequency inverters offer a good example of a widely accepted, widely used automation technology. Inverters allow engineers greater control over a motor's speed and torque performance. Increasingly, inverters are also seen as a simple but important way to reduce energy costs. Today, over seven million Mitsubishi frequency inverters are in operation around the world in a wide range of applications.

High standards

Our commitment to meeting international standards guides the design of Mitsubishi inverters. Current certifications include the European CE, America's UL and CUL, the Russian GOST, as well as shipping approvals. These certifications help exporters who sell machines and systems with embedded inverters.

Mitsubishi inverters mean reliability and performance. This is why two consecutive IMS Customer Satisfaction Surveys gave Mitsubishi inverters top marks for reliability and technology.

Cut costs

A standard industrial motor in a typical fan or pump application may only cost a few hundred euros to purchase. However, that same motor will consume hundreds of thousands of euros in electricity costs over its operational lifetime. Using an inverter can significantly reduce this outlay.



Inverters help reduce power consumption and machine wear.

Intelligent solutions for every task

Mitsubishi offers four types of inverter: Simple, Economy, Flexible and Advanced. Each has been optimized to offer the very best in control and performance.

In addition, depending upon the type selected, Mitsubishi inverters can support the following networks: RS485, ModbusRTU, ModbusPlus, Profibus/DP, CC-Link, CANopen, DeviceNet, LONWorks, SSCNET and Ethernet. This extensive communication ability makes it easier to integrate inverter control into larger automation systems.

Powering the future

FR-S500E

■ Simple inverters

Ultra-compact, this range of inverters is ideal for embedding in small motor applications such as conveyors, feed belts, automated door drives, saws and drilling machines as well as fans and pumps. The integrated, one-touch, digital dial gives users fast and efficient access to parameters and settings.



FR-F700

■ Flexible inverters

All inverters save energy, however, the F700 saves more than most. Featuring a new technology called Optimum Excitation Control (OEC), it provides ideal electrical operating conditions for the motor. This means maximum motor effectiveness and peak efficiency. The F700 is also optimized for fan and pump operation, providing greater protection for the motor and quicker control of overhauling loads.



Comprehensive range from ultra compact to ultra powerful.



FR-E500

Economy inverters

E500 inverter systems pack a whole host of innovations into a compact chassis. These vector-controlled drives include Mitsubishi's Soft PWM function for reducing motor noise and a powerful torque management system that ensures the application has the power it needs. The E500 series can be used in many applications, including textile machines, material transport conveyors, door and gate drive systems and palletisers.

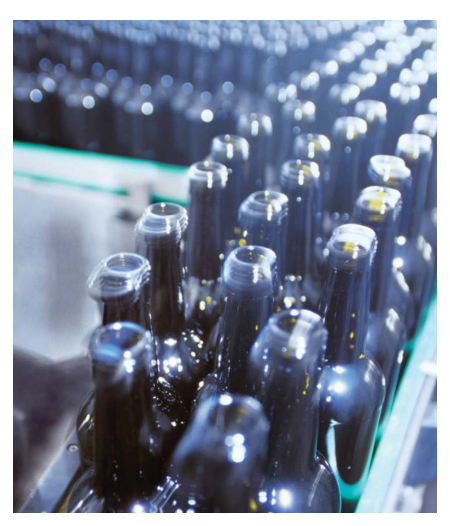
FR-A700

Advanced control

The A700 series are Mitsubishi's most powerful inverters. Even torque control can be performed with the RSV (real sensorless vector control) function. In addition there are 4 overload ratings, options for controlled shut downs as well as a built in PLC function demonstrating again the flexibility of this inverter. The FR-A700's dynamic control is ideal for lifting applications as well as machine control.

Inverter range							
	FR-5500E FR-E500 FR-F700 FR				FR-A700		
	S520SE	S540E	E520S	E540	F740	F746	A700
Input voltage	1 phase 200 – 240V AC	3 phase 380 – 480V AC	1 phase 200 – 240V AC	3 phase 380 – 480V AC	3 phase 380 – 480V AC or 500 V	3 phase 380 – 480V AC	3 phase 380 – 480V AC or 500 V
Output kW	0.2 – 1.5	0.4 - 3.7	0.4 – 2.2	0.4 – 7.5	0.75 - 630	0.75 - 55	0.4 - 630
Overload	20	0%	150%,	200%	120%,	150%	120%, 150%, 200%, 250%
Rating	IP	20	IP	20	IP 20-00	IP 54	IP 20-00

Poetry in motion



Speed, accuracy and control when you need it.

As the demands on manufacturing increase there is a growing need to produce higher quantities of finished goods with lower wastage. To achieve this all areas of automation are evolving to meet these new demands.

One area undergoing rapid growth is servo and motion control. The development of high performance servomotors combined with intuitive motion control is replacing traditional movement solutions.

Speed and performance

Servomotors allow users to create automation solutions that are faster, more precise and more compact.

Mitsubishi has been pushing forward the boundaries of servomotor design, creating ultra compact brushless motors. All Mitsubishi Super series (MR-J2S) motors are fitted with 131072 pulse-per-revolution encoders, and all MR-J3 series motors are fitted with 262144 pulse-per-revolution encoders. This permits greater machine speed and accuracy.

Plug and play

Mitsubishi servo and motion solutions offer easy system building and configuration based on PC "plug and play" concepts.

■ Simple connections

The availability of pre-made cables of different lengths means that connecting a servomotor to an amplifier or any other combination is quick and error free.

■ Automatic motor recognition

When a Mitsubishi servomotor is connected to an amplifier it is automatically recognized. The correct parameters are then automatically loaded, ready for operation. This reduces the set-up time and the chance of errors.

■ Simple networking

High-speed servo and motion applications need special high-speed networking. Mitsubishi's Servo System Controller Network (SSCNET) provides the system capability, connecting and fully synchronising up to 96 axes using a simple plug and cable construction.

*) The MR-J3 series products use SSCNET III, a fibre based version of the network giving complete noise immunity.

Power and precision

Powerful Amplifiers

A wide spectrum of Mitsubishi MR-J3 and MR-J2S series amplifiers is available, ranging in power from 100W to 37kW for 200V operation, and 600W to 110kW for 400V systems. With such a wide choice of types and series users are sure to find the solution they need.



Plug and play technology.

■ Performance

With a speed frequency response of up to 900Hz Mitsubishi servo systems offer world class performance.

■ Vibration suppression

Machine performance is often limited by mechanical constraints. The built-in vibration suppression of Mitsubishi's amplifiers overcome some of these limitations through precise control, reducing the effect of micro vibrations at the pulse point, helping users to get better more reliable machine performance.

■ Real Time Adaptive Tuning (RTAT)

Implemented by a single setting, RTAT is another Mitsubishi innovation that each servo amplifier brings to the user's machine. By constantly monitoring the changing load conditions, the amplifier ensures that the system delivers maximum dynamic performance. This means faster and more accurate operation for RTAT-controlled systems.

*) The MR-J3 series features even more advanced and higher performance levels of vibration suppression and Real Time Adaptive Tuning.

Motor solutions for all

Featuring the most advanced concentrated winding techniques and the latest technology, Mitsubishi servomotors are among the most compact on the market.



HF-KP motor – IP65 standard protection.

Motors are available in a range of options from 50W to 110kW in different designs, including specialised motors such as hollow shaft and pancake designs that suit most application needs.

Moreover, Mitsubishi's low, ultra-low and medium inertia motor designs allow users to select the best motor characteristics for their application.

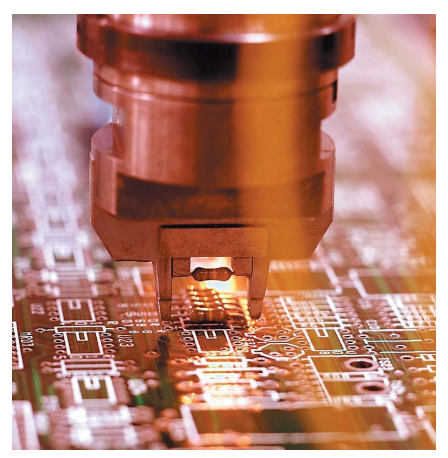
Motion controllers

Mitsubishi offer a range of solutions for motion and positioning applications. Options include simple pulse train positioning controllers and dedicated motion cards. And for the most complex applications there are dedicated System Q motion CPUs. Users are able to select the type and style of control they are most familiar with, making system construction fast and efficient.



A wide range of powerful amplifiers.

Innovation in movement



High speed, high accuracy pick and place applications.

Robots are already widely accepted as a cost-effective solution for high-speed, high-accuracy pick-and-place applications as well as some basic assembly tasks.

€1.65/hr

Robot usage can vary widely but an average application over a typical 7-year life cycle can cost as little as \leq 1.65 per hour to purchase and operate.

Basic talk

Programming a Mitsubishi robot arm is easier than most people think. The programming language is a Basic-like structure with commands reflecting the requested action. For example, the command MOV means "move", HCLOSE means "hand close". Furthermore, all Mitsubishi robots are programmed using the same language, reducing the user's learning curve.

Making life easy

Users can also benefit from COSIROP and COSIMIR, Mitsubishi's advanced programming and simulation packages. This leading edge software allows a robot application to be programmed and its operation simulated before the hardware is purchased. This makes system design and building quicker and easier. Moreover, it can identify potential hazards before robot integration begins.



Powerful software helps you get the most out of your robot application.

Advanced control as standard

All Mitsubishi robot controllers are shipped with the full control software as standard. This means users do not need to buy additional task- driven software modules at a later date.

Task driven

Thoughtful design

The MELFA range of articulated arm robots demonstrate their power and productivity through market-leading technology and well-thought-out design.

■ Ease of connection

Mitsubishi robot arms feature a single connection point for power and pneumatics, making setup and commissioning easier.

In addition, each robot has bodymounted compressed air and signal connections mounted locally to the gripper flange for ease of use.

■ Standard gripper plates

All articulated arm gripper mounting flanges are designed and built in accordance with ISO9409-1, ensuring ease of connection to the user's choice of robot hand.

■ Extended axis

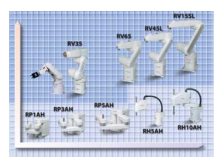
All MELFA robots can be mounted on an additional linear axis to provide greater reach and utilization of the robot arm.

■ Networked

Mitsubishi's robot controllers can be embedded into larger automation cells by using networks such as Ethernet and CC-Link, keeping users in control at every step of their process.

Articulated arm robots

For small and mid-range loads weighing up to 3kg, Mitsubishi has RV-AJ and RV-A robot arms offering five and six degrees of freedom (DoF) respectively. Larger loads weighing up to 12kg, can be handled with 6-DoF RV-S and RV-SL robot arms, which also offer an



A robot solution for most applications up to 12kg.



Articulated arm robots feature a single connection point

extended reach capability.

SCARA robots

Mitsubishi's range of SCARA robots divides into two categories. The small RP-AH robots feature outstanding repeatability (+/- 0.005mm) at very high speed, making them ideal for micro assembly tasks and the population and soldering of SMD circuit boards.

RH-SH is the second range of SCARA robots available. These models are ideal for palletizing and other specialised uses. These robots can be deployed where space is limited but loads weighing up to 12kg need to be moved quickly.



SCARA robots are ideal for applications where space is limited.

Robot range					
Range	RP	RH	RV		
Туре	SCARA	SCARA	Articulated arm		
Weight class (kg)	1-5	6-12	1 – 12		
Reach (mm)	236 – 453	350 - 850	410 – 1385		

Breakthrough technology



Groundbreaking research and design.

Mitsubishi Electric has been active in the low voltage (LV) switchgear market since 1933. Ever since Mitsubishi developed and manufactured its the first moulded case circuit breakers, the company has been committed to research and development in this field, making it one of the world's leading manufacturers of circuit breakers.

Innovation

Groundbreaking research and design has resulted in innovative LV switchgear, providing users with greater quality, safety and reliability. Today's LV products feature meticulously designed technology: even the casing material is used in the PA (Polymer Ablation type Auto-Puffer) to provide greater safety, high voltage breaking performance.

Leading edge

Jet Pressure Trip (JPT) is an extension of the PA concept, allowing switchgear to trip even faster than a traditional magnetic solution. This means that the switchgear can improve its currentlimiting performance and circuit breaking reliability. Any connected devices are then better protected, a major benefit to users.

Other technologies such as ISTAC (Impulsive Slot-Type Accelerator, used as a high-speed arc-controlling technology) and developments in digital ETR (Electronic Trip Relay) and VJC (Vapour Jet Control) all contribute to making Mitsubishi's LV products leading edge.

Global products

All LV products are designed to comply with international standards such as IEC, UL/CSA, and JIS.







Standards are at the centre of our product development.

A complete solution

Mitsubishi offers a complete solution for line and load side distribution, ranging from air circuit breakers to moulded case breakers and magnetic contactors.

■ Air Circuit Breakers (ACBs)

These compact Super AE units come in a broad spectrum of performance categories from 1,000 to 6,300 Amps. The basic unit is available as a fixed or "draw out" design, which can be augmented with options for enhanced overload control, network and energy consumption. Thanks to these features Mitsubishi's ACBs provide users with the flexibility to meet most applications.

These space-efficient products are up to 25% smaller than similar units. In addition the MS-N range has enhanced performance. For example, the magnetic contactors withstand voltage drops of up to 35% while still, ensuring reliable operation.

The MS-N units can be customised with a wide range of options, including thermal overload relays, time delay modules, auxiliary contacts and trip indicators to suit the users specific needs.



Advanced low voltage technology.



Virtually maintenance free.

■ Moulded Case Circuit Breakers (MCCBs)

Mitsubishi's MCCBs are available in three designs: World Super Series (WSS), Progressive Super Series (PSS) and Super Series (SS). These three ranges, working together, provide protection across the current range from 16 to 1,600 Amps. Each unit is available in a fixed or slot—in design and has a range of additional options such as electronic trips.



MCCBs are available in 3 designs.

■ Magnetic Contactors, Thermal Overload Relays, Contactor Relays

The MS-N range of LV switchgear is a reliable and customizable solution for load side connection. The MS-N range is made up of magnetic contactors, thermal overload relays and contactor relays.

Selection made easy

MELSHORT2 is a Mitsubishi software tool that helps you configure compatible LV systems. The quick and easy selection process is based on rated operation, trip voltage and the required accessories.



Quick and easy selection process.

Where have Mitsubishi products been used?



Automotive control solutions.

Customer applications with Mitsubishi products have been wide spread from critical applications in pharmaceutical industries to sublime applications in the leisure industry. 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
- Polution measurement systems
- Cryogenic freezing
- Gas chromotography
- 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



Remote management solutions including SCADA, networking, Telemetry and Industrial Modems



Technical Information Section

More information?

This Automation Book is designed to give an overview of the extensive product range of Mitsubishi Electric Europe B.V., Factory Automation. 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 technical information section

This section 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.

OVERVIEW

1 SOFTWARE	4
2 NETWORKS	13
3 MODULAR PLCs	26
4 MICRO CONTROLLER	41
5 HMIs	59
6 INVERTER	70
7 SERVO AND MOTION SYSTEMS	85
8 ROBOTS	96
9 LOW VOLTAGE SWITCH GEARS	102
Index	110
Mitsubishi Internet Portal	112

SOFTWARE



Our MELSOFT suite of Automation software is designed to help you integrate your production process and maximise your business potential. MELSOFT embodies a wide range of software to optimise your plant productivity; from visualisation and control systems to historic and downtime monitoring capabilities. A core design feature of our software is that it is scalable. It is a well accepted truism that one solution rarely fits all, so within each application category there are a range of products offering different levels of functionality and connectivity designed to meet your individual needs. All products are based on Microsoft standards (OPC etc), giving you a broad range of connectivity options and a familiar interface. The MELSOFT suite consists of three main areas:

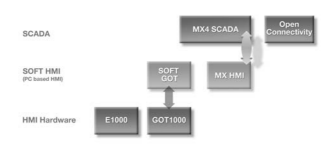
- Visualisation. This type of software is aimed at monitoring and controlling your automation processes. We offer a variety of programs ranging from a high-end data analysis and monitoring program such as MX4 SCADA, to more control and programming orientated programs such as E View or MX4 HMI.
- Programming. Our extensive range of programming software enables users to write their own PLC code for their application. We have software solutions for each of the following products groups; Servos, Inverters, Logic Blocks, PLCs, HMIs and Network-
- Communication. Our communication software is designed to integrate our products withcommon third party software packages. This provides you with the reliability and quality of Mitsubishi hardware, combined with the familiarity of software packages/tools such as Microsoft Excel, ActiveX and OPC.

Visualisation Software



Our visualisation software covers all your needs, from specialised automated data-gathering business systems to manually operated shop floor control units.

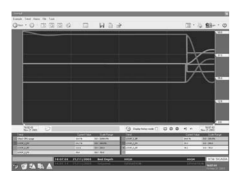
MX4 Software Integration



The MX4 range is a fully integratable and scalable software package. The key feature of the software is its ability to read shop floor data straight from a Soft HMI to a high end business systems.

SCADA

MX4 SCADA



MX4 SCADA is a complete Supervisory Control And Data Acquisition system. It is able to support your business as it grows, whatever the size, since there is virtually no limit on the number of I/O points and drivers. The main features of MX4 SCADA are:

- A familiar Windows based environment shortens the learning curve, enabling users to adapt quickly and reduce disruptions to business processes.
- Pre-programmed basic functions, including alarms and reports provide you with common, but often important ready-to-use operations. This quick setup of the SCADA system cuts downtime to the business, and reduces the implementation time.
- Advanced mathematical and conditional executors can be programmed using either Cicode (Similar to C/C++) or VBA. This gives you greater control enabling you to customise your system to meet individual requirements.

Hardware Specification				
Processor Speed	RAM	Hard-disk	0.S.	
266 MHz	128 MB	200 MB	See page 12	

Soft HMI

MX4 HMI



MX4 HMI is a reduced version of MX4 SCADA. It includes many of the functions of MX4 SCADA, but has been designed for standalone HMI applications. The main features are:

- A large number of I/O points ranging from 100 to a maximum of 600, with the ability to connect to three different types of drivers.
- It is a scalable solution that can be upgraded from a HMI to a SCADA solution and then have additional upward connectivity to business systems.
- Basic functions like alarms, trend analysis and reports have been set-up and are
- ready-to-use, saving you time and the expertise needed to program them.
- The use of super genies enables you to save repetitive machinery processes, and replicate the process by a click of a button. This saves time and the cost of skilled labour, allowing a complex task to be performed much more simply.

Hardware Specification				
Processor Speed	RAM	Hard-disk	0.S.	
266 MHz	128 MB	200 MB	See page 12	

GTWorks2 (SoftGOT)



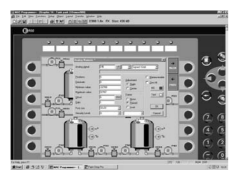
GTWorks2 is a wide-ranging visualisation control tool from Mitsubishi. A major benefit of GT Works2 is that visualisation screens can be created independently of their final target platform, i. e. a hardware platform such as GOT900, GOT1000 or a PC based platform such as SoftGOT. SoftGOT is a PC based HMI module within GTWorks2. A further benefit of SoftGOT is that it inherits the advanced simulation features of GTWorks2. It can be simulated in a stand-alone configuration or in conjunction with GX simulator, linking both PLC and HMI simulation code for a true integrated approach.

- Advanced simulation of HMI operations and optional HMI/PLC simulation code.
- Platform independent, screens created can be used for SoftHMI or hardware based HMIs.
- Remote monitoring by intranet LAN.

Hardware Specification				
Processor Speed	RAM	Hard-disk	0.S.	
200 MHz	64 MB	250 MB	See page 12	

HMI Programming

E Designer

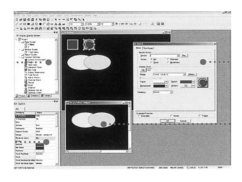


E Designer is a complete PC-based programming software program for the E Series HMIs. Projects are built from menu hierarchies or as sequences, providing the user with an easy to follow logical progression of operations. The main features of E Designer are:

- A pre-defined library of graphics and symbols provides a straightforward and efficient basis to set-up your project, reducing the cost and time of the implementation.
- The use of 'Vector Graphics' gives you the flexibility to alter the design of your objects and symbols, and 'personalise' them, to meet your individual requirements e.g. a flashing red and yellow graphic can be used to symbolise an alarm sounding, alerting the user of an occurring danger.
- E Designer supports a multi-language set-up. This enables you to program and run your project in a wide variety of languages, including; English, German, French, Spanish, Italian and Japanese.

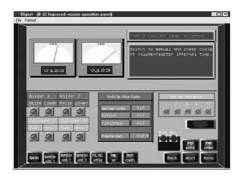
Hardware Specification				
Processor Speed	RAM	Hard-disk	0.5.	
200 MHz	64 MB	55 MB	See page 12	

GTWorks2 (GT Designer2)



As part of GTWorks2, GT Designer2 is a drawing program designed to create HMI screens for GOT900 and GOT1000 series. A user-friendly Windows environment provides the user with a simple and recognisable interface, reducing the time of their learning curve and the training costs associated with it. The package consists of:

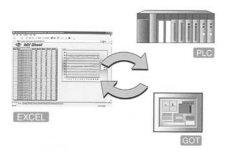
- An extensive picture and graphics library editor that enables you to modify the graphics to meet your exact specifications.
- A tree format of the project gives you an overview of the structure of the project.
 This gives you the opportunity to navigate through your project and add, delete or move any programs or functions, creating a more logical flow to your menu structure.
- The combination of GT Simulator and GX Simulator allows you to test both the HMI and PLC coding offline, on your PC without the need to connect to physical hardware (also see GT Works2-SoftGOT).
- German and English version available.



Hardware Specification			
Processor Speed	RAM	Hard-disk	O.S.
200 MHz	64 MB	350 MB	See page 12

PC Data Management

MX Sheet



The device data in the PLC can be monitored inreal-time with Excel, and recipe data in Excelcan be transfered to the PLC.

MX Sheet enables users to gather data from their PLC and analyse it using the familiar tools and functions of Excel. MX Sheet can analyse and display real-time data in tables, graphs and charts as it happens.

It also features a useful automatic report function, whereby data displayed on Excel automatically saves and prints at a specific time or condition triggered by the PLC.

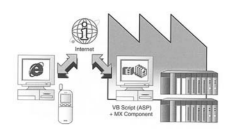
Hardware Specification					
Processor Speed	RAM	Hard-disk	0.S.		
266 MHz	64 MB	100 MB	See Page 12		

MX OPC Server

The MX OPC Server is a Mitsubishi I/O driver OPC Data Access (DA) and Alarm/Events (AE) server that provides the interface and communications protocol between a wide range of Mitsubishi hardware and your process control software. Mitsubishi drivers incorporate OLE Automation technology and OPC compliance to provide flexibility and ease-of-use.

Mitsubishi's drivers incorporate OLE Automation technology and can therefore expose their features to scripting tools and other applications. Because the drivers are OLE Automation applications you can create and manipulate objects exposed in the I/O Server from another application. You can also create tools that access and manipulate driver objects.

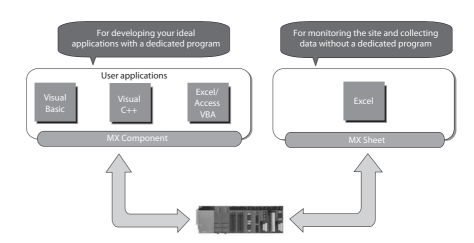
MX Component



Just by accessing the Web Pages created with VBScript (ASP function) using Internet Explorer or mobile devices, the factory's PLC can be remotely monitored and operated.

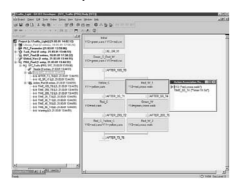
MX Component provides users with powerful ActiveX controls that simplify the communication between a PC and PLC. Users to not have to design complex communication protocols and is ideal for implementing specific software applications requiring PLC connectivity.

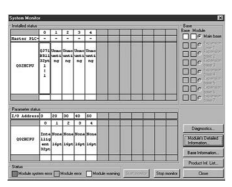
MX Component supports a wide variety of powerful and standardised programming languages such as C++, VBA and VB Script.



PLC Programming

GX IEC Developer





GX IEC Developer is a powerful programming and documentation package. It supports the implementation of our entire PLC range, from the initial project planning to everyday operation. It offers a user-friendly MS Windows environment and a choice of five programming languages to best suit your project.

- ST (Structured Text)
- SFC (Sequential Function Chart)
- LD (Ladder Diagram)

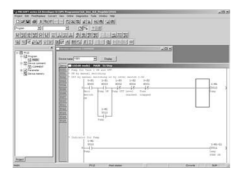
- FBD (Function Block Diagram)
- IL (Instruction List)

The main features of GX IEC Developer are:

- It is compliant with the "IEC 1131.3" standard of PLC programming. This enables you to make standard reusable PLC code and function blocks, saving you significant development time and costs.
- Complex functions and programming code created by specialist software developers can be imported and used in your program.
- The use of GX IEC Developer encourages good data management and structure.
 Programs are often developed by a number of parties, all contributing together. This structure ensures all parties communicate changes and are kept up-to-date.
- Quick and easy to configure, controller components can be quickly programmed with the aid of tables, interactive dialogs and graphical support.
- It is also compatible with older Mitsubishi programming software like MELSEC MEDOC Plus, your existing programs and data can be imported into GX IEC Developer. The benefits are minimal disruption to existing programs and reduced re-engineering time, while having access to the wealth of new functions provided by GX IEC Developer.

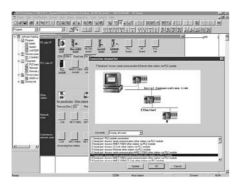
Hardware Specification					
	Processor Speed	RAM	Hard-disk	0.5.	
	350 MHz	32MB	100 MB	See page 12	

GX IEC Developer FX



This version of GX IEC Developer is specifically designed for micro FX PLCs. The features and functions are optimized for the instruction set, parameter settings and general configuration of FX PLCs. As a result this product is offered at a price level that is cost effective compared to FX hardware pricing.

GX Developer



GX Developer is a simple programming software that supports our entire PLC range. It features a straight forward, easy to use, Windows based environment. The software supports three programming languages:

- Instruction List (IL)
- Ladder Diagram (LD)
- Sequential Function Chart (SFC)

The main features of GX Developer are:

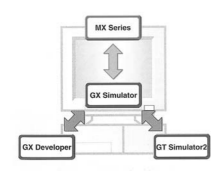
- The ability to switch between IL and LD while working on a project, means people are able to collaborate as a team. Individuals scan choose the programming method which best suits them, therefore reducing the time needed to learn a new language and the overall project timescale.
- GX Developer is compatible with our older DOS programs (MELSEC MEDOC). Existing customers with this older software can sim-
- ply import their data into GX Developer, minimising the disruption to their business.
- Key functions can be tested first on the with GX Simulator, replicating realistic responses of applications and devices.
 Users can therefore verify these processes before they are implemented.

Hardware Specification					
	Processor Speed	RAM	Hard-disk	0.5.	
	450 MHz	64MB	130 MB	See page 12	

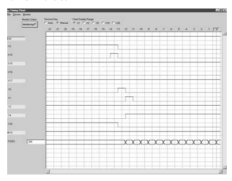
GX Developer FX

This is a cost-effective cut-down version of GX Developer, specifically designed for micro FX PLCs. Like the full version of GX Developer, it includes many of the features and functions along with achoice of three programming methods; MELSEC Instruction List, Ladder Diagram and Stepladder.

Simulator



GX Simulator



GX Simulator allows you to create a virtual PLC on a PC. PLC code can be tested and any errors debugged, all without connecting a PLC. This allows for great flexibility as code created can be tested by a number of different parties. GX Simulator can also be used with MX4 HMI/SCADA to provide comprehensive, cross platform test and debugging of applications.

GT Simulator

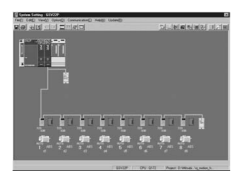


Similar to GX Simulator, any changes or modifications to the design of the GOT screen made in GT Designer2 can be checked and debugged using GT Simu-

Note: This program can be used with GX Simulator to provide combined simulation of PLC and HMI projects.

Specials

MT Developer



MT Developer is an integral start-up software used to structure and configure a system for Q Series motion controller applications.

- The system settings and servo data can be set intuitively with graphical screens
- Various operating system software corresponding to the machine and control details is available with this motion controller. Providing a programming environment matching the application.
- Start-up and debugging time can be shortened by using system tests and program debugging.
- The system and program operation state can be checked with the monitor function and digital oscilloscope function allowing any problems to be resolved quickly.

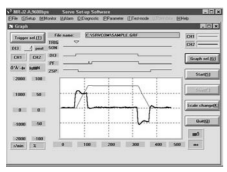
Alpha - ALVLS (AL-PCS/WIN)



The original visual based function block programming software for logic controllers. Easy to use Windows based software that requires no prior experience or training by the user. Program elements are placed on screen, with inputs on the left and outputs on the right and the function blocks in the middle.

- Easy to use and easy to learn
- Point, click, drag and drop programming
- Program simulation no controller needed
- Real time program monitor
- Process visualisation

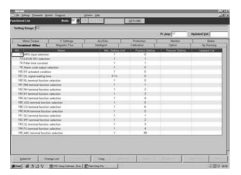
MR Configurator



This software supports all operations from servo set-up to maintenance. Various operations, including monitor display, diagnostics, parameter writing and reading, and test operation, can be carried out easily with this software.

- Graph display function allows the servo motor state to be easily monitored.
- Machine analyser function, gain search function and machine simulation function for high performance adjustments.
- Optimum Control, allows the response setting value to be set making use of the servo's "high level real-time automatic tuning".
- The servo motor can be tested easily using

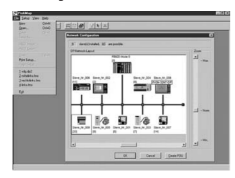
FR Configurator (MX 500)



FR Configurator is a powerful frequency inverter configuration and management tool. It runs in Windows making it possible to manage your inverters with a standard PC. It allows the inverters to be monitored and the parameters to be configured, providing a user friendly environment to control single or multiple inverters.

- Machine analyser system, allows the resonant frequency of the machine to be tested as the motor is accelerated.
- Trace Function, emulates an oscilloscope.
- Parameter setting and editing
- Monitoring functions make maintenance easy
- Test Operation function and automatic tuning
- Diagnostics and help functions

GX Configurator DP



GX Configurator DP is a setup and configuration software for Profibus DP networks. It can be used to configure Mitsubishi Modular PLC Profibus DP master and all slave modules including Inverters and HMI's as well as other manufacturers products.

- Easy to use drag & drop configuration system
- Automatic generation of program modules that can be integrated directly in to the GX IEC Developer package
- Configurations can be transferred via the PLC's programming port or over networks

FX Configurator FP



FX Configurator FP is a special configurator tool for FX3U PLC SSCNet III positioning module. This software reduces programming and setup time for any level of positioning application.

Compatibility Table

Here is a list of our software products, the table shows which operating systems are compatible with which products.

			WINDOWS		
	98	ME	NT	2000	ХР
MX4 SCADA A fully scalable Supervisory Control and Data Acquisition (SCADA) software program.Fully compatible with all MX4 soft- ware	•	_	•	•	•
MX4 HMI A PC based HMI,fully compatible with all MX4 software	•	_	•	•	•
MX Sheet Excel communication support tool	•	•	•	•	•
MX OPC Server Provides OPC connectivity	_	_	•	•	•
MX Components ActiveX library for communication	•	•	•	•	•
GTWorks2 (SoftGOT) A PC based HMI for the GOT900 Series	•	•	•	•	•
GTWorks2 (GT Designer2) Programming software for the GOT900 and GOT100 Series	•	•	•	•	•
E Designer Programming software for the E Series HMIs	•	•	•	•	•
GX IEC Developer Programming and documentation software based on IEC 1131.3 standard for our entire PLC range	•	•	•	•	•
GX IEC Developer FX Programming and documentation software based on IEC 1131.3 standard specifically for micro FX PLCs	•	•	•	•	•
GX Developer MELSEC PLC programming software	•	•	•	•	•
GX Developer FX FX PLC Programming software	•	•	•	•	•
GX/GT Simulator MELSEC PLC and GOT900/GOT1000 HMI simulation software	•	•	•	•	•
MT Developer Integral start-up support software for Q motion CPU	•	_	•	•	•
MR Configurator Servo system set-up software	•	•	•	•	_
Servo system set-up software Inverter programming and configuration software	•	•	•	•	•
ALVLS Programming software for alpha logic controllers	•	•	•	•	•
GX Configurator DP Setup and configuration software for Profibus DP networks	•	•	•	•	•

Note: Windows Vista will be supported from 2008

NETWORKS

From simple stand alone systems and basic AS-Interface networks to Ethernet based networks and even Global networks based on Remote Telemetry Technology, Mitsubishi has the answers.

Here is an overview of some of the networks Mitsubishi provides:

Ethernet

The standard network for business operations is Ethernet. There are various options available, 10 Mb rate is the most common, but many new installations are operating at 100 Mb transfer rate. Ethernet could be termed an OPEN network owing to its absolute acceptance within the IT environment and the sheer number of providers of Ethernet based IT products. Ethernet can be used with various different protocols. The most popular protocol used is TCP/IP which most people use every single time they log on to the Internet.

Modbus/TCP

This protocol is widely accepted as a manufacter neutral, defacto standard for automation. Modbus/TCP is widely supported by PLC manufactures, I/O vendors and by many other automation technology.

CC-Link (Process Solution/Fieldbus)

From PLCs and Motion Controllers to HMIs and Robots, CC-Link encompasses all areas of Mitsubishi automation products. Although CC-Link is an open network it is still controlled by Mitsubishi and the CC-Link Partner Associztion (CLPA), which allows them to implement a strict control/testing regime of any product which connect onto CC-Link. This helps to guarantee and preserve the CC-Link network integrity.

Profibus (Process Solution/Fieldbus)

Profibus offers users the option to mix devices on the network, ranging from simple remote I/O stations and inverter stations through to more complex HMIs, data logging devices and PLCs.

DeviceNet (Process Solution/Fieldbus)

DeviceNet is an emerging Open vendor network. The DeviceNet network is based on the Controller Area Network (CAN) serial bus system. DeviceNet is a producer/consumer operation where peer-to-peer or master/slave configurations are possible.

CANopen

Cost effective network communications with fault-resistant network structure where components from different manufacturers can be integrated quickly and easily.

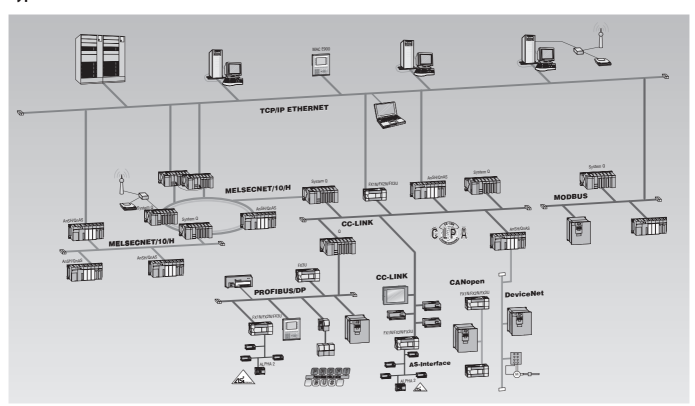
AS-Interface (Actuator - Sensor - interface)

This network is well supported by sensor manufacturers. AS-Interface can be used both with standard sensors and with special AS-Interface sensors. The dedicated AS-Interface sensors are typically more expensive than standard ones but do offer additional diagnostic functions and automatic configuration.

MELSECNET/H

This is Mitsubishi's own dedicated, high performance network. MELSECNET/H can have either coaxial bus or a dual loop cable configuration. This offers high network availability, as cable breaks are automatically detected and the active communication channel is automatically re-routed around the suspected break. Another major feature of the MELSECNet/H network is the ability to operate a floating master system. This allows other PLC's on the network to take up the position of network master should a fault develop with the currently selected master.

Typical Distributed Control Structure



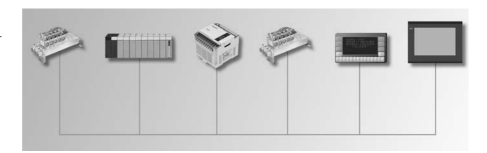
Series	Ethernet	Modbus/TCP	CC Link	Profibus	DeviceNet	AS-Interface	MELSECNET/H	SSCNET	CANopen	Modbus/RTU
Modular PLC	•	•	•	•	•	•	•	•		•
Micro PLC	•		•	•	•	•		•	•	•
HMI	•		•	•						•
Inverter			•	•	•			•	•	•
Alpha						•				
Servo			•	•				•		
Breaker		•	•	•						
Robot	•		•	•						

Ethernet

If you are looking for the widest possible set of connectable technologies, Ethernet is unrivalled. While being well established in the office and IT environments, its adoption into automation environments is both rapid and broad ranging.

Ethernet is a platform for a very wide range of data communications protocols. The combination of Ethernet and the extremely widespread TCP/IP protocol enables high-speed data communications between process supervision and the MELSEC PLC series. The MELSEC PLC compatible Ethernet modules also provide FTP server functionality, in addition to the normal TCP/IP communications services. This means that a personal computer running standard communications software can read from and write to the PLC CPU sequence program via the Internet.

There is also a growing demand for Ethernet tobe used as a peer-to-peer network. We recognise this important customer requirement and provide peer-to-peer communication with our Ethernet solutions.



- Up to 100 Mbps communication
- Monitor / program online *
- Q series module mounts on the backplane,
 FX module adds onto the system
- * Not supported by all Ethernet products

- Allows connection to PC, PLC and other third party device
- Preferred connection method for SCADA
- Modbus/TCP protocol

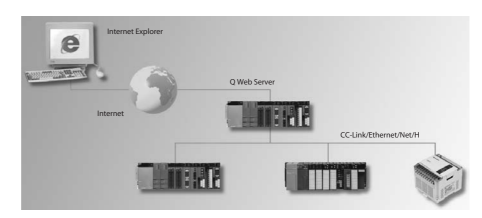
Model type	Series	Module	Description	Art. no.
		QJ71E71-100	Ethernet interface module,100Mbit/s,100BASETX/10BASE-T	138327
	0 series	QJ71E71-B2	Ethernet interface module,10BASE2	129614
	Q series	QJ71E71-B5	Ethernet interface module,10BASE5	147287
		QJ71MT91	Modbus/TCP Master and Client 10BASE-T/100BASETX	155606
Interface	AnS	A1SJ71E71N3-T	Ethernet interface module,10 Base-T	163755
interiace	FVi	FX2NC-ENET-ADP	Ethernet interface module,10 Base-T	157447
	FX series	FX3U-ENET	Ethernet interface module,100BASETX/10BASE-T	166086
	Familia	IFC-ETTP	10-Base-T Twisted Pair Ethernet interface for E300/600/610/615/700/710/900/910 HMI's	140727
	E series	IFC-ETCX	Coaxial 10-Base-T Ethernet interface for E300/600/610/615/700/710/900/910 HMI's	14726
	GOT series	A9GT-J71E71-T	10-Base-T Ethernet interface module for GOT HMIs	139395

Web Server

This unit allows direct access from Internet/Intranet to System Q. With ample built-in memory, flexible communications and compact design, it is the perfect tool to give you visualisation of Q series PLC control processes. Q Web Server supports open standards such as HTML, JAVA, HTTP, FTP, etc. to give the easiest and most cost effective method of monitoring a single or networked system.

The Q Web Server is easy to set-up because everything you need to get started is built into the unit. Configuration is carried out via embedded web pages that guide the user through the set-up process. Settings like IP Address, Tag and Component Registration, Account Management and Data Logging Options are all easily set with a Web Browser. Furthermore, there is storage space for user generated web pages.

Finally, as you would expect from Mitsubishi, this unit is designed for harsh environments and has the same robust design as the rest of the System Q.



- 5 Mbyte of built in memory, option to expandup to 512 Mbyte (CompactFlash)
- 100 BaseTX Ethernet port
- Serial RS-232 port

- Pre-loaded HTML/JAVA samples to get you started
- Connects via Q Bus and down CC-Link, Ethernet, MELSECNET/H or Serial communication unit.

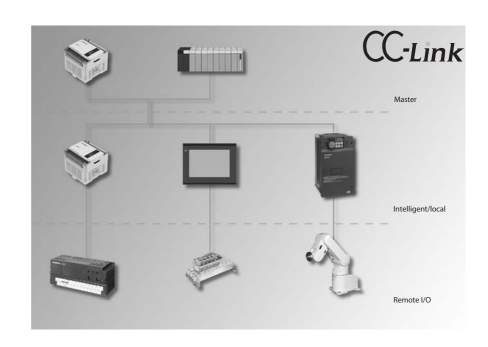
Model Type	Series	Module	Art. no.	Description
Web Server	Q series	QJ71WS96	147115	Q Web Server module

CC-Link

If you need unparalleled ease of connection between Mitsubishi products or you are looking for a single supplier for your control network needs, then CC-Link is the natural choice.

This open fieldbus and control network provides fast data communications with different devices. As with all manufacturer specific networks, CC-Link is quickly implemented and is guaranteed to work. CC-Link is also an open network and therefore allows many third-party products now appearing on the market with CC-Link connectivity. Companies such as SMC, Festo, Siemens, Sunx, Yokogawa, Kawasaki Heavy Industries, Izumi-DATALogic Co., Wago and Keyence have developed products for CC-Link. The CC-Link network has the capability to have a standby master which can also be used as a remote station.

- Up to 13.2 km network distance
- Monitor / program online with Q series
- Maximum transmission speed of 10 Mbps
- Easy connection for Mitsubishi devices
- No programming needed for set-up with Q series
- Has built-in redundancy functions and excellent error tolerance

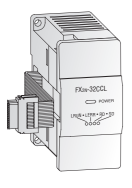




Qn CC-Link Master/local Module QJ61BT11N

MASTER

	Module	Description	Art. no.
Q series	QJ61BT11N	CC-Link master/local module	154748
FX series	FX2N-16CCL-M	CC-Link master	133596



Intelligent Slave for FX2N-32CCL

SLAVE

	Module	Description	Art. no.
Q series	QJ61BT11N	CC-Link master/ local module	154748
FX series	FX2N-32CCL	CC-Link interface (slave)	102961
	FR-A5NC	CC-Link interface for A500 / F500 inverters	68042
Inverter	FR-E5NC	CC-Link interface for E500 inverters	104558
	FR-A7NC	CC-Link interface for A700 and F700 inverters	156778
HMI	GT15-75J61BT13-Z	CC-Link interface for GOT 1000	166310
Breaker	BIF-CC-W	CC-Link interface for SUPER AE air circuit breakers	168571
Robots	2A-HR 575H E	CC-Link interface for Robots for the CR-2,CR-2A and CR-1 controller	129808

CC-Link Cable

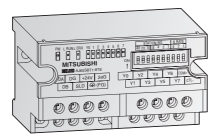
This cable is designed for connecting together CC-Link network devices to create peer-to-peer systems (e.g. Mitsubishi Q series), master/slave systems (e.g. Mitsubishi Q series and Mitsubishi CC-Link Remote I/O) and provide connection with any CC-Link compatible product. It has been tested and certified by CLPA (CC-Link Partner Association) as a CC-Link compliant partner product.

ELECTRICAL CHARACTERISTICS

Max. Operating Voltage	300 V RMS
Nom. Capacitance Between Conductors @1 kHz	60 pF/m
Nom. Impedance @ 1MHz	110 Ω
Nom. Conductor DC Resistance @ 20°C	$36\Omega/1000m$
Nom. Attenuation @ 1 MHz	1.6 dB/100m
Nom. Attenuation @ 5 MHz	3.51 dB/100m
Insulation Resistance	10 G Ω/km Min

CC-Link Remote Modules





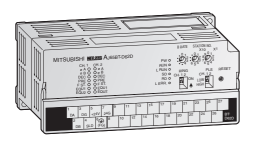
These remote modules are intended to be installed near the control target. The advantages are reduced cabling and the capability of aquiring data and operation results of individual machine modules autonomously.

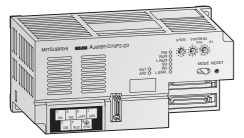
For wet environments six types of low profile waterproof remote I/O modules with IP67 protection are available featuring Input, Output and Combination modules.

- Up to 64 I/O modules with a maximum of 32 inputs or 32 outputs each can be connected.
- All modules have a very compact design which is tough and highly shock-resistant.

- Status indicator LEDs for the inputs
- Standard electrical isolation between process and control via optocouplers
- Mounting with DIN rail adapters or screws
- Modules can be mounted in horizontal arrangement or in one of 4 orientations on a flat surface.
- Ready for use with all CC-Link master modules.

Product Rang	e Module		No. of inputs	No. of outputs	Description	Art. no.
	AJ65BTB1-16D		16	_	DC input (sink/source type)	75447
	AJ65BTB2-16D	Remote module	16	_	DC input with 8 potential terminals (sink/source type)	75450
	AJ65BTC1-32D		32	_	DC input (sink/source type)	75455
	AJ65SBTB1-8D		8	_	DC input (sink/source type)	104422
gital in	AJ65SBTB1-16D		16	_	DC input (sink/source type)	136026
gitai iii	AJ65SBTB1-16D1	Compact remote module	16	_	DC input (sink/source type), fast input	140144
	AJ65SBTB1-32D1		32	_	DC input (sink/source type), fast input	140145
	AJ65SBTB1-32D		32	_	DC input (sink/source type)	136025
	AJ65FBTA4-16D	Waterproof remote module	16	_	Protection IP 67, DC input (sink type)	137587
	AJ65FBTA4-16DE	Waterproof remote module	16	_	Protection IP 67, DC input (source type)	137588
	AJ65BTB1-16T		_	16	Transistor output, (sink type)	75449
	AJ65BTC1-32T	R — 16	32	Transistor output, (sink type)	75456	
	AJ65BTB2-16R		_	16	Relay output	75453
	AJ65SBTB1-8TE		_	8	Transistor output (source type), low current consumption	129574
	AJ65SBTB2-8T1		_	8	Transistor output (sink type)	144062
Digital out	AJ65SBTB1-16TE	C	_	16	Transistor output (source type)	129575
	AJ65SBTB1-32T	Compact remote module	_	32	Transistor output (sink type)	138957
	AJ65SBTB2N-8R		_	8	Relay output	140148
	AJ65SBTB2N-16R		_	16	Relay output	140149
	AJ65FBTA2-16T	Waterman of more standards	_	16	Protection IP 67, DC output (sink type)	150380
	AJ65FBTA2-16TE	Waterproof remote module	_	16	Protection IP 67, DC output (source type)	150381
	AJ65BTB1-16DT		8	8	DC input (sink type), transistor output (sink type)	75448
	AJ65BTB2-16DT	Remote module	8	8	DC input with 16 potential terminals (sink type), transistor output (sink type)	75452
mbine	AJ65BTB2-16DR		8	8	DC input (source type), relay output	75451
	AJ65FBTA42-16DT	Wet	8	8	Protection IP 67, DC output (sink type)	137589
	AJ65FBTA42-16DTE	Waterproof remote module	8	8	Protection IP 67, DC output (source type)	137590
	AJ65BT-64AD		4	_	4 channel input, -2000 to 2000,0-4000, -10 V to 10 V, -20 mA to +20 mA	75444
	AJ65BT-64RD3	D	4	_	4 channel input, for 3-wire-type Pt100 temperature sensors	88026
alog in	AJ65BT-64RD4	Remote module	4	_	4 channel input, for 4-wire-type Pt100 temperature sensors	88027
	AJ65BT-68TD		8	_	8 channel thermocouple input	88025
	AJ65SBT-64AD	Compact remote module	4	_	4 channel input, -4096 to +4096, 0-4000, -10 V to 10 V, -20 mA to +20 mA	140146
	AJ65BT-64DAV	D	_	4	4-channel voltage output, -2000 to 2000, -10 V to 10 V	75446
nalog out	AJ65BT-64DAI	Remote module	_	4	4-channel current output, 0-4000, 4 mA-20 mA	75445
	AJ65SBT-62DA	Compact remote module	_	4	4-channel voltage output, -4096 to +4096, -10 V to 10 V	140147
peater	AJ65SBT-RPT	Compact repeater	_	_	Repeater allowing 'T' branching and network extension	130353





High-Speed Counter

The high-speed counter modules acquire signals at frequencies beyond the range of normal digital input modules. Positioning tasks or frequency measurements for example can be performed.

Data exchange with peripherals

These modules allow communication with peripheral devices through a standard RS232C interface. The peripherals are connected point to point (1:1).

Open Control Loop Positioning

Locating the positioning unit near the servo/mechanical system not only reduces cable costs but also eliminates problems arising from noise and cable losses.

Product Range	Module	Туре	Description	Art. no.
	AJ65BT-D62		2 high-speed counter inputs , 5 – 24 V DC inputs, up to 200 kHz	88028
Counter	AJ65BT-D62D	Remote module	2 high-speed counter inputs , EIA standard RS-422 connection, up to 400 kHz (low current consumption)	88029
	AJ65BT-D62D-S1		2 high-speed counter inputs , EIA standard RS-422 connection, up to 400 kHz	88030
Interface	AJ65BT-R2	Remote module	Serial interface, RS232C (D-Sub, 9 pole), 1 channel	88003
iliteriace	AJ65BT-G4-S3	Kemote module	PC interface, RS422, 1 channel	134950
Positioning	AJ65BT-D75P2-S3	Remote module	2 axes positioning module, pulse output, linear and circular interpolation	88002

The CC-Link Partner Association set-up a European headquarters at the beginning of January 2001 at Mitsubishi's UK office. The role of the organisation is to provide information, education, and the promotion of CC-Link technology and CLPA partner products throughout Europe. One of the primary responsibilities of the organisation is to provide technical support to CLPA partners who plan to incorporate CC-Link compatibility in their products.

"Our target is to significantly increase the use of CC-Link, and to promote the CC-Link compatible products manufactured by CLPA partners. Promotional activities include educational seminars, exhibiting at trade shows, trade press coverage, mailings and web-based listings. For more information please contact us."

Steve Jones, CLPA Europe

- Over 150 partner manufacturers of CC-Link products
- Over 700 CC-Link compatible products, including PLCs, servo drives, temperature controllers etc.
- Over 700 members, with a new partner manufacturer joining each month.



CC-LINK PARTNER ASSOCIATION EUROPE

Postbox 10 12 17 D-40832 Ratingen Phone: +49 (0) 2102 / 486 1750 Fax: +49 (0) 2102 / 486 1751 e-mail: partners@clpa-europe.com www.clpa-europe.com

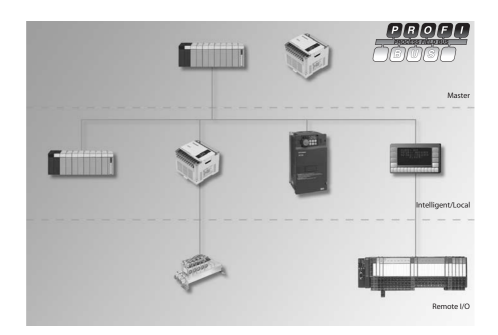
> Regional offices in UK, Poland and Ukrain for more information see the website.

PROFIBUS/DP

Profibus is one of the most widely used automation networks in Europe. It provides a wide possible range of compatible devices while delivering fast and robust communication.

Profibus offers users the option to mix devices from different companies. It is an open network ranging from simple I/O stations through to complex PLCs. The network allows extremely fast data exchange with a wide variety of slave devices. The GX Configurator DP software and the profibus master modules combine to give a userfriendly plug and play technology. The configuration software is self-explanatory, using a graphical method to set up the network. You simply select the slave unit, assign the station number and specify where in the PLC the information is stored. As this is an open network, Mitsubishi Profibus units can also be connected to master and slave devices from other manufacturers.

- Widely supported by many manufacturers
- Up to 12 Mbps transmission speed
- Easy set-up with GX Configurator DP
- Full range of Mitsubishi Profibus products
- Master and slave available with Q and FX Series



MASTER

Series	Module	Description	Art. no.
Ossaisa	QJ71PB92D	Profibus DP interface master module	134931
Q series	QJ71PB92V	Profibus DP interface master module (DP V1/V2)	165374
QnAS/AnS	A1SJ71PB92D	Profibus DP master module 12MB, for AnS and QnAS PLC's	63393
FX	FX3U-64DP-M	Profibus DP master module for FX3U PLCs	166085
INTELLIGENT SLAVE			
Series	Module	Description	Art. no.
Q series	QJ71PB93D	Profibus slave	143545
FX	FXON-32NT-DP	Profibus DP slave module for FX1N/FX2N and FX3U PLC's	62125
гл	FX3U-32DP	Profibus DP slave module for FX3U PLC's	194214
AnS	A1SJ71PB93D	Profibus slave	14063
	FR-A5NP	Profibus interface for A500 and F500 inverters	68045
Inverter	FR-E5NP	Profibus interface for E500 inverters	104556
	FR-A7NP	Profibus interface for A700 and F700 inverters	158524
Servo	MR-MG30	Profibus communication option unit for MR-J2S-B servo amplifiers	157643
НМІ	IFC-PBDP	Profibus DP slave interface for E300/600/610/615/700/710/900/910 HMI's	76676
Breaker	BIF-PR-W	Profibus interface for SUPER AE air circuit breakers	168572
SLAVE I/O			
Series	Module	Description	Art. no.
All PLC types	ST series	Modular input/output system for connection to PROFIBUS/DP	refer to the following pages
I/O BRIDGE MODULE			
Series	Module	Description	Art. no.
FX	FX2N-32DP-IF	Profibus remote I/O using FX2N I/O & Special Function modules; 240 V AC power supply	76676
ΓΛ	FX2N-32DP-IF-D	Profibus remote I/O using FX2N I/O & Special Function modules; 24 V DC power supply	142763

The MELSEC ST Series for PROFIBUS/DP

System description

The new ST series is designed as a modular input/output system for connection to PROFIBUS/DP. It comprises of:

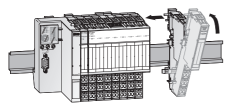
- basic module (head station and bus node for PROFIBUS/DP)
- power supply modules
- digital and analog I/O modules

They can be combined freely to provide an efficient system configuration depending on your demands.

The name "ST" means "Slice-type Terminal" and comes from the physical appearance of the very slim modules (12.6mm). As well as slice type modules, cost saving block modules with 16 inputs or outputs are also available.

The extension modules are designed as a 2-component system, that means they consist of electronic modules for the function and base modules as modular backplane bus (available with two types of terminals: spring clamp or screw clamp terminals).

The electronic modules can be clipped easily in the base modules without any tool. The combined unit can then be mounted on a DIN rail. Exchange of the electronic modules can be made on-line, so the system keeps running. Re-wiring is not needed.

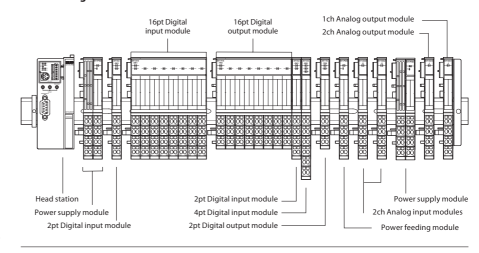


Every electronic module provides LEDs for quick and easy diagnostics and also additional information. Error and status messages are also shown on the basic module.

Special features:

- ST = Slice terminals, only 12.6 mm wide
- Modular structure with no restriction on installation position
- Easy and complete handling via 3 push buttons
- Connection diagram on every module
- Applicable wire size for all base modules 0.5–2.5mm², flexible wire with ferrule or solid core wire without ferrule
- Expandable in two-point increments
- Replaceable electronic modules
- Hot swap function without re-wiring
- Quick diagnostics via LED's
- Distributed 24V DC for actuators/sensors
- Gold contacts for all bus and signal connections
- Electronic modules are coded to prevent an incorrect unit being inserted
- Easy parameter setting with GX Configurator DP

Product range



Product range and selection guide

The following table shows the possible combinations between electronic modules and the applicable base modules. However, two types of base modules featuring spring clamp terminals or screw clamp terminals are available. Choose the best solution for your special application.

Electronic modules	Base modules Spring clamp terminals	Screw clamp terminals
Head station		-
ST1H-PB	no need	no need
Power supply modules		
ST1PSD (first one)	ST1B-S4P2-H-SET	ST1B-E4P2-H-SET
ST1PSD (second and more)	ST1B-S4P2-R-SET	ST1B-E4P2-R-SET
ST1PDD	ST1B-S4P2-D	ST1B-E4P2-D
Digital input modules		
ST1X2-DE1	ST1B-S4X2	ST1B-E4X2
ST1X4-DE1	ST1B-S6X4	ST1B-E6X4
ST1X16-DE1/	ST1B-S4X16	ST1B-E4X16
ST1X1616-DE1-S1	ST1B-S6X32	ST1B-E6X32
Digital output modules		
ST1Y2-TE2	ST1B-S3Y2	ST1B-E3Y2
ST1Y16-TE2	ST1B-S3Y16	ST1B-E3Y16
ST1Y16-TE8	ST1B-S3Y2	ST1B-E3Y2
ST1Y2-TPE3	ST1B-S3Y2	ST1B-E3Y2
ST1Y16-TPE3	ST1B-S3Y16	ST1B-E3Y16
ST1Y2-R2	ST1B-S4IR2	ST1B-E4IR2
Analog input modules		
ST1AD2-V	ST1B-S4IR2	ST1B-E4IR2
ST1AD2-I	ST1B-S4IR2	ST1B-E4IR2
Analog output modules		
ST1DA2-V	ST1B-S4IR2	ST1B-E4IR2
ST1DA1-I	ST1B-S4IR2	ST1B-E4IR2
Temperature modules		
ST1TD2	ST1B-S4TD2	ST1B-E4TD2
ST1RD2	ST1B-S4IR2	ST1B-E4IR2
Encoder modules		
ST1SS1	ST1B-S4IR2	ST1B-E4IR2

The MELSEC ST Series for PROFIBUS/DP



Basic module (head station) of the MELSEC ST series

The basic module ST1H-PB connects the remote I/O modules of the ST series to PROFIBUS/DP.

The ST1H-PB provides a Mini-DIN socket for diagnostics and parameter setting. The station number can be set via DIP switches on the basic module. LEDs show the status of the connected systems.

Specifications			ST1H-PB
Occupied I/O points			4/4
Communications	protocol		IEC 61158/EN50170
Communications	medium		Shielded 2-wire
Interface		type	RS485
Supported operation mo	des		Sync mode, freeze mode
Max. transmission distan	ce	m	4800 (3 repeaters)
Programming interface			RS232 Mini-DIN socket for diagnostics and programming
Data exchange with mass	ter		304 total / 32 / 64 / 128 / 256, selectable mode
Number of addressable s	lices		max. 63
Addressable I/O points	digital	bit	256
Addressable I/O politis	analog	word	32
Internal power consumpt	tion (5 V DC)	mA	530
External power supply			Via ST1PSD
Dimensions (W x H x D) mm		mm	114.5 x 50.5 x 74.5
Order information		Art. no.	152951

Bus power for head station

The Bus power supply and refresh module ST1PSD can serve in two ways: distribute 24 V DC power supply for the basic module and I/O devices plus 5 V DC for the internal backplane bus (H mode) or distribute 24 V DC power supply for I/O devices and refresh the internal backplane bus with 5 V DC (R mode). Each mode (H or R) is indicated by the use of a different base module, marked with "H" or "R".

You need 1 ST1PSD with H-type base module beside the basic module to operate the ST station, a second or more (using the R-type base module) are only needed depending on the power consumption of the connected items (see bottom of this page).

LEDs on the module show the status for RUN and ERROR. Diagnosis can be made via the head module.

Power feeding module

The power feeding module ST1PDD distributes 24V DC only for the I/Os of the actuators and sensors.

The number of ST1PDD modules needed can be calculated individually by addition of the current consumption of all connected devices.

The electronic module is fitted in a base module, which can be installed on a standard DIN rail.

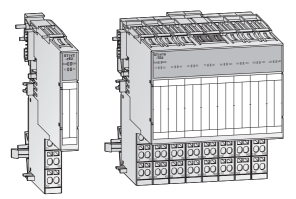
Specifications		ST1PSD	ST1PDD
Module type		Power supply for head station, internal 5V DC backplane bus and 24V DC for I/Os (double function) $$	Power feeding module
Occupied I/O points		2/2	2/2
Occupied slice number		2	1
Nominal voltage	V DC	24.0	24.0
Permissible range		24.0 (19.2 – 28.8 (±20%))	24.0 (19.2 – 28.8 (±20%))
System supply	V DC	24.0forbasicmoduleandI/Os,fieldsupply/5.0forinternalbackplanebus	
Ripple		< 5 %	< 5 %
Internal power consumption	n (5 V DC) mA		60
Max. output current (5 V DC)) A	2.0	_
Max. output current (24 V D	C) A	8 (10 with fuse)	8 (10 with fuse)
Dimensions (W x H x D)	mm	25.2 x 55.4 x 74.1	12.6 x 55.4 x 74.1
Order information	Art. no.	152952	152953
Applicable base module for	spring clamp type	ST1B-S4P2-H-SET, art. no. 152908	ST1B-S4P2-D, art. no. 152910
basic module supply	screw clamp type	ST1B-E4P2-H-SET, art. no. 152918	ST1B-E4P2-D, art. no. 152920
Applicable base module for	spring clamp type	ST1B-S4P2-R-SET, art. no. 152909	_
bus refreshing within the station	screw clamp type	ST1B-E4P2-R-SET, art. no. 152919	_

Note: Calculation of the power consumption

The power consumption and the need of a power refresh module will be calculated exactly in the GX Configurator DP during your configuration of the System.

For a rough calculation of the internal SV DC power consumtion and a rough calculation for the number of needed PSD refresh modules, please refer to the attached table.

Module type	Power supply/consumtion	Description
ST1PSD	2.0A	Power supply infeed
ST1H-PB	0.53A	Power consumption
Slicemodule	0.1A	Power consumption
Blockmodule	0.15A	Power consumption



Digital input modules

The digital input modules of the ST series directly connect field devices (contacts, limit switches, sensors, etc.) on to a PROFIBUS/DP ST series slave node.

Digital output modules

The digital output modules of the ST series connect directly to field devices (e.g. contactors, valves, lights) and PROFIBUS/DP master module.

The TPE3 models provide advanced protection functions e.g. for thermal and short circuit failures.

The electronic modules are fitted in a base module, which can be installed on a standard DIN rail. Each module can be replaced without having to turn OFF the power ("Hot Swap"), without rewiring and without using any tool.

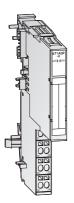
Special features:

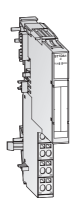
- DIN rail mounting
- LEDs for RUN and ERROR on the modules and also on the basic module
- Connection to the basic module (head station) via integrated backplane bus in the base modules
- Two selectable types of connecting terminals base modules:
 - spring clamp type terminals
 - screw clamp type terminals

Specifications			ST1X2-DE1	ST1X4-DE1	ST1X16-DE1	ST1X1616-DE1-S1
Module type			DC input module, 2 inputs	DC input module, 4 inputs	DC input module, 16 inputs	DC input module, 32 inputs
Occupied I/O poin	ts		2/2	4/4	16 / 16	16 / 16
Occupied slice nur	mber		1	1	8	8
Isolation method			Photo coupler	Photo coupler	Photo coupler	Photo coupler
Rated input volta	ge	V DC	24 (+20/-15%, ripple ratio within 5%)			
Rated input curre	nt	mA	4	4	4	5
Inputs simultaneo	ous ON		100%	100%	100%	100%
Input resistance		kΩ	5.6	5.6	5.6	4.7
D	$OFF \rightarrow ON$	ms	0.5 / 1.5 or less (default: 1.5)			
Response time	$ON \rightarrow OFF$	ms	0.5 / 1.5 or less (default: 1.5)			
Internal current co	onsumption (5V DC)	mA	85	95	120	200
Dimensions (W x	H x D)	mm	12.6 x 55.4 x 74.1	12.6 x 55.4 x 74.1	100.8 x 55.4 x 74.1	100.8 x 55.4 x 74.1
Applicable base	spring clamp type		ST1B-S4X2, art. no. 152911	ST1B-S6X4, art. no. 152912	ST1B-S4X16, art. no. 152913	ST1B-S6X32, art. no. 169313
module	screw clamp type		ST1B-E4X2, art. no. 152921	ST1B-E6X4, art. no. 152922	ST1B-E4X16, art. no. 152923	ST1B-E6X32, art. no. 169314
Connection cable	type		3-wire 24 V DC (with shield)	3-wire 24 V DC	3-wire 24 V DC (with shield)	3-wire 24 V DC (with shield)
Order informati	on	Art. no.	152964	152965	152966	169309

Specifications			ST1Y2-TE2	ST1Y16-TE2	ST1Y16-TE8	ST1Y2-TPE3	ST1Y16-TPE3	ST1Y2-R2
Module type			2 transistor outputs	16 transistor outputs	2 transistor outputs	2 transistor outputs	16 transistor outputs	Relay output
Occupied I/O points	5		2/2	16/16	2/2	2/2	16/16	2/2
Occupied slice num	ber		1	8	1	1	8	1
Isolation method			Photo coupler	Photo coupler	Photo coupler	Photo coupler	Photo coupler	Relay
Rated load voltage			24 V DC (+20/-15%)	24 V DC (+20/-15%)	24 V DC (+20/-15%); 240 V AC			
Max. load current		А	0.5/point; 1.0/common	0.5/point; 4.0/common	2.0/point; 4.0/common	1.0/point; 2.0/common	1.0/point; 4.0/common	2.0 (cos φ=1)/point; 4.0/common
Nax. swithing load			_	_	_	_	_	264 V AC/125 V DC
Max. inrush curren	t	Α	4.0 (10 ms or less)	4.0 (10 ms or less)	4.0 (10 ms or less)	2.0 (10 ms or less)	4.0 (10 ms or less)	_
Leakage current OF	F	mA	0.1 or less	0.1 or less	0.1 or less	0.3 or less	0.3 or less	_
Max. voltage drop	at ON		0.2 V DC (TYP) 0.5 A, 0.3 V DC (max.) 0.5 A	0.2 V DC (TYP) 0.5 A, 0.3 V DC (max.) 0.5 A	0.2 V DC (TYP) 2.0 A, 0.3 V DC (max.) 2.0 A	0.15 V DC (TYP) 1.0 A, 0.2 V DC (max.) 1.0 A	0.15 V DC (TYP) 1.0 A, 0.2 V DC (max.) 1.0 A	_
	$OFF \rightarrow ON$	ms	max. 1.0	max. 1.0	max. 1.0	max. 0.5	max. 0.5	max. 10
Response time	ON → OFF	ms	max. 1.0 (rated load, resistive load)	max. 1.0 (rated load, resistive load)	max. 1.0 (rated load, resistive load)	max. 1.5 (rated load, resistive load)	max. 1.5 (rated load, resistive load)	max. 12
Protection function	ıs		_	_	_	Thermal protection, short circushort circuit protection are active. When the output section protection become the conditional section is conditional to the conditional section.	rated in increments of 1 points. tection function is working,	_
Internal current co	nsumption (5V DC)	mA	90	150	95	95	160	90
Dimensions (W x H	x D)	mm	12.6 x 55.4 x 74.1	100.8 x 55.4 x 74.1	12.6 x 55.4 x 74.1	12.6 x 55.4 x 74.1	12.6 x 55.4 x 74.1	12.6 x 55.4 x 74.1
Applicable base	spring clamp type		ST1B-S3Y2, art. no. 152914	ST1B-S3Y16, art. no. 152915	ST1B-S3Y2, art. no. 152914	ST1B-S3Y2, art. no. 152914	ST1B-S3Y16, art. no. 152915	ST1B-S4IR2, art. no. 152916
module	screw clamp type		ST1B-E3Y2, art. no. 152924	ST1B-E3Y16, art. no. 152925	ST1B-E3Y2, art. no. 152924	ST1B-E3Y2, art. no. 152924	ST1B-E3Y16, art. no. 152925	ST1B-E4IR2, art. no. 152927
Connection cable ty	/pe		2-wire 24 V DC with shield	2-wire 24 V DC with shield	2 wires (internal connected)			
Order information	n	Art. no.	152967	152968	169408	152969	152970	152971

The MELSEC ST Series for PROFIBUS/DP





Analog input modules

The analog input modules of the ST series convert analog process data like pressure, temperature, etc. into digital values that are sent to the PROFIBUS/DP master.

Analog output modules

The analog output modules of the ST series convert the digital values sent from the PROFIBUS/DP master into an analog voltage signal. This signal can be used to control valves, inverters, servomotors, etc.

Analog temperature input module

The analog temperature input modules of the ST series convert analog temperature data into digital values that are sent to the PROFIBUS/DP master.

All modules are fitted in a base module, which can be installed on a standard DIN rail.

Special features:

- DIN rail mounting
- LEDs for RUN and ERROR on the modules and also on the basic module
- Connection to the basic module (head station) via integrated backplane bus in the base modules
- Modules can be replaced without having to turn OFF the power ("Hot Swap")
- Two selectable types of connecting terminals base modules:
 - spring clamp type terminals
 - screw clamp type terminals

pecifications			ST1AD2-V	ST1AD2-I	ST1TD2	ST1RD2
lodule type			Analog input module	Analog input module	Analog temperature input module	Analog temperature input module
ccupied I/O point	S		4/4	4/4	4/4	4/4
ccupied Slice nun	nber		1	1	2	2
umber of input cl	nannels		2	2	2	2
ignal input			-10 - +10 V, 0 - +10 V, 0 - 5 V, 1 - 5 V	0-20 mA, 4-20 mA	Thermocouple input: K,T: 0.3 °C; E: 0.2 °C; J: 0.1 °C; B: 0.7 °C; R, S: 0.8 °C; N: 0.4 °C	PT100, PT1000
esolution			12 bit + sign	12 bit + sign	Microvoltage: 4 µV	0.1 ℃
onversion speed			0.1 ms per channel	0.1 ms per channel	Cold junction temperature compensation setting: not set: 30 ms/channel; set: 60 ms/channel	80 ms per channel
laximum input vo	oltage		±15 V	_	±4 V	
licro voltage inpu	t range		_	_	-80 $-$ +80 μV (input resistance $<$ 1 M Ω)	_
laximum input cu	ırrent		_	±30 mA	_	_
	temperature conversion		_	_	1-bit signed binary (-2,700–18,200)	16-bit signed binary (-2,000-8,500)
utput	micro conversion		_	_	16-bit signed binary (-20,000–20,000)	_
otal error			±0.8 % (0-55 °C)	±0.8 % (0-55 °C)	±0.32 mV (0-55 °C)	±1.2 °C (0-55 °C)
put resistance	at single-end		$1.0\mathrm{M}\Omega$	250 Ω	1 ΜΩ	1ΜΩ
olation			Photo coupler isolation between the channel	els and backplane bus		
iternal current co	nsumption (5V DC)	mA	110	110	95	80
imensions (W x H	x D)	mm	12.6 x 55.4 x 74.1	12.6 x 55.4 x 74.1	12.6 x 55.4 x 77.6	12.6 x 55.4 x 77.6
pplicable base	spring clamp type		ST1B-S4IR2, art. no. 152916	ST1B-S4IR2, art. no. 152916	ST1B-S4TD2, art. no. 161736	ST1B-S4TD2, art. no. 161736
iodule	screw clamp type		ST1B-E4IR2, art. no. 152927	ST1B-E4IR2, art. no. 152927	ST1B-E4TD2, art. no. 161737	ST1B-E4TD2, art. no. 161737
Order information Art. no.		Art. no.	152972	152973	152972	169406

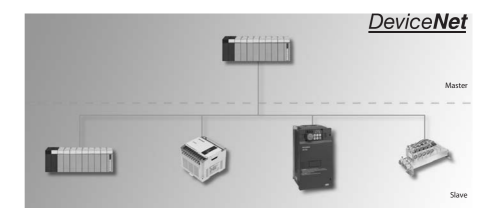
Specifications			ST1DA2-V	ST1DA1-I	ST1SS1
Module type			Analog output module	Analog output module	Absolute encoder interface with SSI (synchronal serial interface)
Occupied I/O poin	ts		4/4	4/4	4/4
Occupied slice nur	mber		1	1	2
Number of output	t channels		2	1	1
Signal output ran	ge		$-10-+10 \ V, 0-+10 \ V, 0-5 \ V, 1-5 \ V$	0-20 mA, 4-20 mA	31 bit binary (0 – 2147483647)
Resolution			12 bit + sign	12 bit + sign	2 to 31 bits
Conversion time			0.1 ms per channel	0.1 ms per channel	125 kHz, 250 kHz, 500 kHz, 1 MHz, 2 MHz
Maximum input v	oltage		±15 V	_	24 V DC (+20 / -15 %)
Maximum input o	urrent		_	±30 mA	12 mA
Total error			±0.8 % (0-55 °C)	±0.8 % (0-55 °C)	±0.8 % (0-55 °C)
Data length			16 bit	16 bit	_
External load resis	stance value		1.0 k Ω –1.0 M Ω	0–500 Ω	_
Isolation			Photo coupler isolation between the channels and backplane bus	Photo coupler isolation between the channels and backplane bus	Photo coupler isolation between the channels and backplane bus
Internal current co	onsumption (5V DC)	mA	95	95	80
Dimensions (W x	H x D)	mm	12.6 x 55.4 x 74.1	12.6 x 55.4 x 74.1	12.6 x 55.4 x 74.1
Applicable base	spring clamp type		ST1B-S4IR2, art. no. 152916	ST1B-S4IR2, art. no. 152916	ST1B-S4IR2, art. no. 152916
module	screw clamp type		ST1B-E4IR2, art. no. 152927	ST1B-E4IR2, art. no. 152927	ST1B-E4IR2, art. no. 152927
Order informati	on	Art. no.	152975	152976	193660

DeviceNet

DeviceNet is another widely accepted open network type with a large variety of third party products. This network type is particularly popular in North America.

DeviceNet is based on a producer/consumer operation where peer-to-peer or master/slave configuration are possible. DeviceNet is based on CAN (Controller Area Network) serial bus system. DeviceNet is a cost-effective solution for network integration of low level terminal equipment.

- Widely supported by many manufacturers
- Up to 500 kbps transmission speed
- Easy set-up with GX Configurator DN for Q Series
- Wide range of Mitsubishi DeviceNet products
- Master and slave available with Q and AnS Series

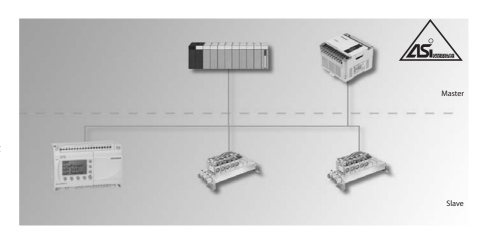


Model type	Series	Module	Description	Art. no.
Mantan	Q series	QJ71DN91	DeviceNet interface master/slave module	136390
Master	AnS/QnAS	A1SJ71DN91	DeviceNet master/slave module, for Ans and QnAS PLC's	124373
	FX	FX2N-64DNET	DeviceNet interface (slave)	131708
Intelligent Claus		FR-A5ND	DeviceNet interface for A500 and F500 inverters	68043
Intelligent Slave	Inverter	FR-E5ND	DeviceNet interface for E500 inverters	104557
		FR-A7ND	DeviceNet interface for A700 and F700 inverters	158525

AS-Interface

The Actuator Sensor Interface (AS-Interface) is the international standard for the lowest field bus level. The network suits versatile demands, as it's very flexible and easy to install. It is usually used to control sensors, actuators, I/O units and gateways. The AS-Interface network has its own distinctive yellow cable which acts as both a communication line and a power supply for connecting devices. By using special coupling bridges, any slave station on the network can be moved and placed at a new location without having to completely rewire or rebuild the network.

- FX series supports up to 31 stations/nodes per network
- Q and AnS series supports 2 networks/
 62 stations with a single module
- Easy to configure and swap modules
- Self healing cable needs no tools for installation or system changes



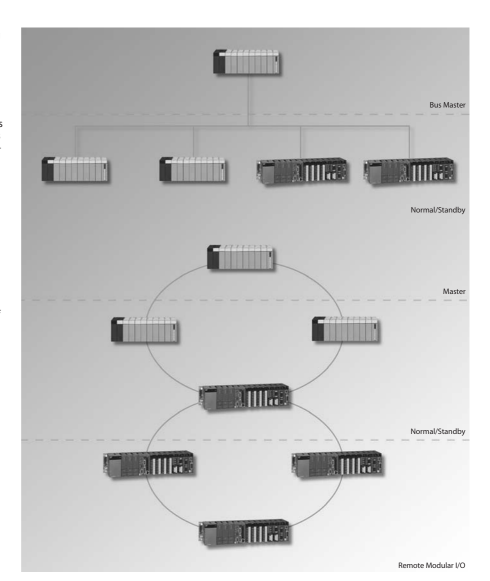
Model type	Series	Module	Description	Art. no.
	Q series	QJ71AS92	AS-i interface module, version 2.11, dual network master	143531
Master	AnS	A1SJ71AS92	AS-i master module for AnS (Double network master)	129936
	FX	FX2N-32ASI-M	AS-i master	103314
Intelligent Slave	Alpha	AL2-ASI-BD	AS-i interface board for use with AL2-14M or AL2-24Ms	142525

MELSECNET/H

For the systems that demand uncompromising reliability and high speed performance, only a dedicated network can deliver. MELSECNET/H and it's predecessor MELSECNET/10 use high speed, redundant functionality to give deterministic delivery of large data volumes.

This is Mitsubishi's own dedicated network. MELSECNET has a dual cable configuration. This offers high network availability, as cable breaks are automatically detected and the active communication channel is automatically re-routed around the suspected break. The MELSECNET network also allows a floating master. This allows other PLCs on the network to take up the position of network master should a fault develop with the currently selected master. The MELSECNET allows very large network coverage of up to 30 km.

- Up to 64 stations per network
- Up to 255 networks (AnS series) or 239 network (System Q) can be joined together
- Floating master give excellent redundancy if master station fails
- Fibre optic (Gl or SI cable) and 50Ω coaxial connection
- Used for peer-to-peer or remote I/O control
- Easy set-up, no programming needed
- Strong diagnostics built into the network interface, PLC CPU and programming software
- Up to 16 k words of data per network
- Maximum transmission speed 50 Mbps (SI fibre only, full duplex communication)
- Maximum transmission distance for single network, 30 km fibre loop or 500 m coaxial



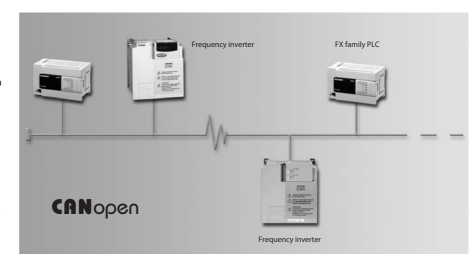
Model type	Series	Module	Description	Art. no.				
		QJ71BR11	MELSECNET/H master/local,coaxial cable	127592				
	Q series	QJ71LP21GE	MELSECNET/H master/local,Gl 62.5/125 fibre optic cable	138959				
		QJ71LP21-25	MELSECNET/H master/local,SI fibre optic cable	136391				
Master/local			A1SJ71LP21GE	MELSECNET/10 master/local,GI 62.5/125 fibre optic cable	53457			
Master/10car		A1SJ71LP21	MELSECNET/10 master/local,SI fibre optic cable	47868				
	AnS	AnS	AnS	AnS	AnS	A1SJ71BR11	MELSECNET/10 master/local,coaxial cable	47869
		A1SJ71QBR11	Q2AS MELSECNET/10 master/local,coaxial cable	66540				
		A1SJ71QLP21GE	Q2AS MELSECNET/10 master/local,GI 62.5/125 fibre-optic cable	87152				
	Q series QJ72LP25-25 QJ72BR15 QnAS A1SJ72QBR15 A1SJ72QLP25	QJ72LP25-25	MELSECNET/H remote I/O controller,SI fibre optic cable	136392				
Slave I/O		QJ72BR15	MELSECNET/H remote I/O controller,coaxial cable	136393				
Sidve I/U		A1SJ72QBR15	QnAS MELSECNET/10 remote I/O controller,coaxial cable	68450				
		QnAS MELSECNET/10 remote I/O controller,SI fibre-optic cable	68449					

CANopen

CANopen is an "open" implementation of the Controller Area Network (CAN), which is defined in the EN50325-4 standard. It was developed by members of the CAN in Automation international users and manufacturers group. The CANopen application layer defines a range of communications services and protocols (e.g. process and service data) and a network management system.

CANopen networks are used for connecting sensors, actuators and controllers in industrial control systems, medical equipment, maritime electronics, railways, trams and commercial vehicles

A CANopen bus system has a linear structure to which up to 127 bus stations can be connected. Multiple master stations can be connected to a single bus. The ends of the linear bus are terminated with resistors. Total network length can be up to 40 m at a data transfer rate of 1 Mbit/s. Lowering the data rate makes it possible to increase the length of the bus. For example, a transfer rate of 125 kBit/s allows a bus length of 500 m. This can be increased to a maximum of 5,000 m with the help of repeaters (at 10kBit/s).



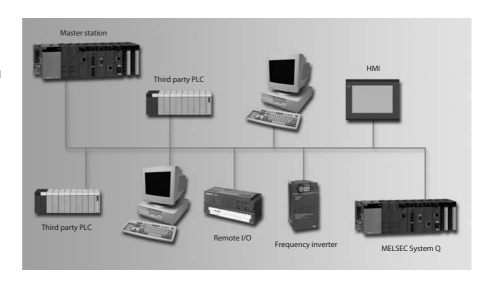
Model type	Series	Module	Description	Art. no.
Local	FX	FX2N-32CAN	Communications module for CANopen	141179
		OI-FR-A5NCO	Communications board for FR-A500 series inverter	139377
Slave	Inverter	OI-FR-E5NCO	Communications board for FR-E500 series inverter	139378
		FR-A7NCA	Communications board for FR-A700 series inverter	191424

MODBUS

The Modbus protocol is a messaging structure which is used to establish master-slave/client-server communication between intelligent devices. It is a de facto standard, truly open and a widely used network protocol in the industrial manufacturing environment.

Modbus allows communication between many devices connected to the same network, for example a system that measures temperature and humidity and communicates the results to a PC. Modbus is often used to connect a supervisory computer with a remote terminal unit (RTU) in supervisory control and data acquisition systems (SCADA). Versions of the Modbus protocol exist for serial port and Ethernet.

Modbus RTU is a compact, binary representation of the data.



Model type	Series	Module	Description	Art. no.
	0 series	QJ71MB91	Serial MODBUS interface master/slave module	167757
Master/Slave	Q series	QJ71MT91	MODBUS / TCP interface master/slave module for Ethernet	155603
Master/Stave	FX	FX3U-232ADP-MB	Serial MODBUS RS232C interface master/slave module	165276
	rx .	FX3U-485ADP-MB	Serial MODBUS RS485C interface master/slave module	165277
	AnS	A1SJ71UC24-R2-S2	MODBUS slave interface module	54355
Slave	Allo	A1SJ71UC24-R4-S2	MODBUS slave interface module with RTU protocol	54354
	Breaker	BIF-MD-W	MODBUS interface for SUPER AE air circuit breakers	168573

MODULAR PLCs

System Q has been designed to be at the heart of your manufacturing process, as it is at the heart of Mitsubishi's component automation concept. It offers you total integration of your control and communication needs from a single platform - connecting your automation with your business needs.

- Communication- is a communication hub connecting to fieldbus or data networks including 100 Mbps ethernet
- Scalability- offers Multi CPU solutions on a single backplane
- Flexibility- solutions can combine 4 CPU types as a seamless solution; PLC, Motion, PC and Process CPUs
- Visualisation- integrates your business data to whatever level and function you need, from HMI, Soft HMI through to SCADA and OPC
- World Wide Web- via webserver gives Internet service without the need for a PC
- Redundancy options ranging from full redundant PLC hardware to redundant network options improve uptime and productivity

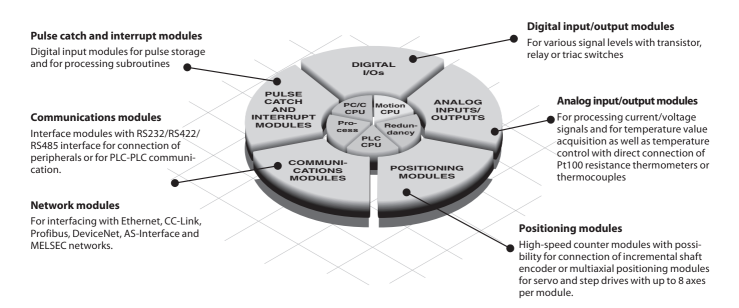
Equipment Features

The modular design of MELSEC System Q allows flexible usage in a broad range of applications. The following modules are available for assembling the system:

To maximize the operational safety, all modules are isolated electrically by means of optocouplers.

Use of digital and special function modules

The use of digital and analog modules and most special function modules is dependent only on the maximum available number of addresses and thus on the CPU used in each case.



Migration from AnS to System Q

The Q Series is able to apply automation solutions at a higher level and offers a higher level of integration with other automation components. It will also change the way maintenance is carried out by the system initiating the communication by means of text message or email. This means that regular updates or any alarms

that are triggered can be sent directly to the members of staff who deal with the maintenance of the PLC. AnS and other systems will not be made redundant as connection with existing systems is part of the System Q concept. There are also less CPUs to choose from compared to previous series, which means

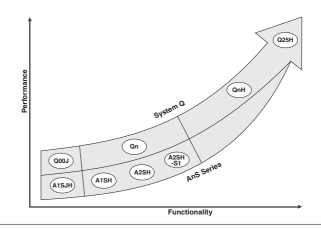
picking the correct CPU for the job is made a lot simpler.

When upgrading from a AnS system to a Q system the part naming system is simple. It is a matter of exchanging the AnS prefix and replacing it with a Q for example.

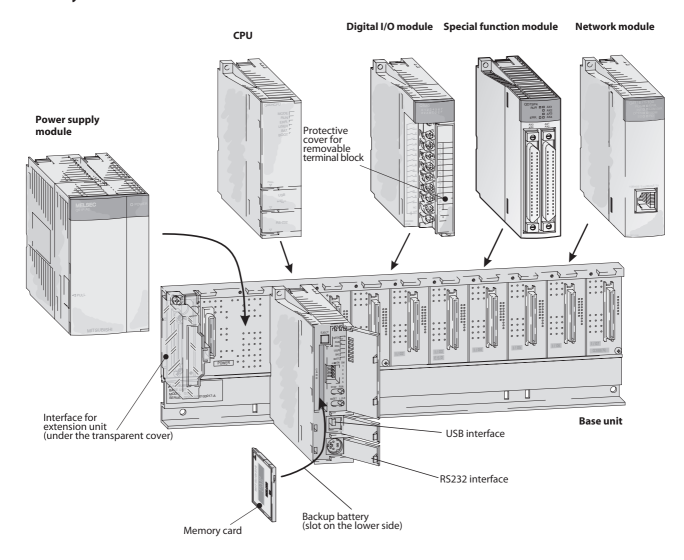
A1SX80 ⇒ OX80

The table below shows which Q CPU's correspond to the AnS CPU's

AnS CPU type	A1SJH	A1SH	A2SH	A2SH-S1	Q2AS	Q2AS-S1
Q CPU type	Q00J	Q00	Q01	Q02	Q02H	Q06H



What a System looks like



System structure

The CPU and modules are connected to a base unit which has an internal bus connection for communication between the individual modules and the CPUs. The power supply module which supplies the voltage for the entire system is also installed on this base unit.

The base units are available in 4 different versions with 3 to 12 module slots.

Each base unit can be supplemented by means of an extension unit providing additional slots.

If you wish to keep open the option of subsequent extension of your PLC or if you have free slots on your base unit, you can insert dummy modules in vacant module positions.

They serve to protect the free slots from soiling or from mechanical effects and can also be used for reserving I/O points.

For cabling larger systems and machines - e.g. in a modular design - the use of remote I/O modules offers additional communications facilities.

What you need

Base units

The base unit is for mounting and connecting all modules and provides power and communication buses between modules. There is a minimum of one base unit per system but extension base units can be added, with or without power supply modules up to a maximum of 7 extension bases (depending on CPU model).

Power supply

This provides 5 V DC power for all modules on the back plane. There are several types of power supplies available, the selection is dependant on each individual modules power consumption and available supply voltage. You can only use one power supply per backplane.

CPL

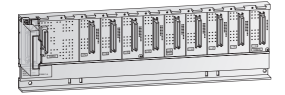
There are two main types of CPU, basic models (Q00JCPU up to Q01CPU) and advanced models (Q02CPU up to Q25HCPU). Upto 4 CPUs can be used in a single system, which allows a wide range of combinations for optimal system performance. To make selecting a CPU type easier, the number of CPU types has been reduced

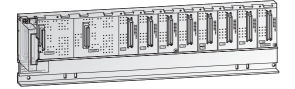
from 50 (in previous series) to 8, which allows easier selection of the correct CPU type.

I/O

There is a wide selection of digital input and output modules depending on the signal level, sink or source designation, density of points required and support for AC or DC voltage. Modules are available in 16 point input or output with screw terminals mounted on the module, higher densities of 32 and 64 point require a connector, cable and terminal block

Base Units





Main base units

The main base unit is used for mounting and connecting CPUs, power supply unit, input modules, output modules and special function modules.

- The modules are automatically addressed
- The units are mounted by means of screws or on a profiled rail with an integrated adapter

Extension base units

The extension base units are connected to the main base unit by means of pre-assembled bus cables.

 Q6*B extension units provide a slot for their own power supply module

- A total of max.7 extension units can be connected to a main base unit with up to 64 I/O modules for a single system
- The maximum distance from the first to the last base unit is 13.2 m

An extension base unit with a power supply module must be used in the following cases:

- If the power consumption of the inserted modules exceeds the capacity of the power supply module on the base unit
- If the voltage drops below 4.75 V between the base unit and the extension unit

Specifications				Main Base Unit				Ex	Extension Base Unit				
		Q33B-E	Q35B-E	Q38B-E	Q38RB-E	Q312B-E	Q52B	Q55B	Q63B	Q65B	Q68B	Q68RB	Q612B
Slots for I/O modules		3	5	8	8	12	2	5	3	5	8	8	12
Slots for power supply module	S	1	1	1	2	1	_	_	1	1	1	2	1
Installation		All base units p	orovide an install	ation hole Ø 5 mi	m and M4 screws		All base units p	rovide an install	ation hole Ø 5 mi	m and M4 screws			
Dimensions (WxHxD)	mm	189 x 98 x 44.1	245 x 98 x 44.1	328 x 98 x 44.1	439 x 98 x 44.1	439 x 98 x 44.1	106 x 98 x 44.1	189 x 98 x 44.1	189 x 98 x 44.1	245 x 98 x 44.1	328 x 98 x 44.1	439 x 98 x 44.1	439 x 98 x 44.1
Order information	Art. no.	136369	127586	127624	157573	129566	140376	140377	136370	129572	129578	157066	129579
Accessories		Connection cal	oles, adapter for	DIN rail mounting	9								

Power Supply Modules



These units power all the modules on the backplane. The choice is dependent on the power consumption of the individual modules (this is especially important when using multiple CPUs).

- LED indicator shows operating status
- Use Q63P for applications powered by 24 V DC
- The power supply module Q62P can be used world-wide with it's wide input range from 100 to 240 V AC at 50/60 Hz

Specifications		Q61P-A1	Q61P-A2	Q62P	Q63P	Q63RP	Q64P	Q64RP
la accidental de la co	(+10 %, -15 %) V	AC 100 – 120	200 – 240	100 – 240	_	_	100 – 240	100 – 240
Input voltage	(+30 %, -35 %) V	OC —	_	_	24	24	_	_
Input frequency		Hz 50 / 60 (±5 %)	50 / 60 (±5 %)	50 / 60 (±5 %)	_	_	50 / 60 (±5 %)	50 / 60 (±5 %)
Inrush current		20 A within 8 ms	20 A within 8 ms	20 A within 8 ms	81 A within 1 ms	150 A within 1 ms	20 A within1 ms	20 A within1 ms
Max.input apparent power		105 VA	105 VA	105 VA	45 W	65 W	160 VA	160 VA
Dated output current	5 V DC	A 6	6	3	6	8.5	8.5	8.5
Rated output current	24 V DC ±10 %	A —	_	0.6	_	_	_	_
Overcurrent protection	5 V DC	A ≥6.6	≥6.6	≥3.3	≥5.5	≥5.5	≥ 14.4	≥14.4
Overcurrent protection	24 V DC	A —	_	≥ 0.66	_	_	_	_
Overvoltage protection	5 V DC	V 5.5 – 6.5	5.5 – 6.5	5.5 – 6.5	5.5 – 6.5	5.5 – 6.5	5.5 – 6.5	5.5 – 6.5
Efficiency		≥70 %	≥70 %	≥65 %	≥70 %	≥65 %	≥70 %	≥65 %
Insulation withstand voltage	between primary and 5 V DC	2830 V AC, 1 min.	2830 V AC, 1 min.	2830 V AC, 1 min.	500 V AC, 1 min.	500 V AC, 1 min.	2830 V AC, 1 min.	2830 V AC, 1 min.
ilisulation withstand voltage	between primary and 24 V D	C —	_	2830 V AC, 1 min.	_	_	_	_
Max.compensation time at pov	wer failure	ns 20	20	20	10	10	20	20
Dimensions (WxHxD)	m	m 55.2 x 98 x 90	55.2 x 98 x 90	55.2 x 98 x 90	55.2 x 98 x 90	83 x 98 x 115	55.2 x 98 x 115	83 x 98 x 115
Order information	Art.	no. 129564	127593	140379	136371	166091	140718	157065

PLC CPU Modules



The CPU modules of the MELSEC System Q are available as single and multi processor CPUs through which they achieve a wide application range. The performance of the controller can match the application by simply replacing the CPU (except Q00J).

Basic PLC CPUs

While Q00CPU and Q01CPU are separate CPUs, the Q00JCPU forms an inseparable unit consisting of CPU, power supply and base unit and thus enables a low-priced entry into the modular PLC technology.

These CPUs were developed especially for applications where compact system configuration is important.

- Every CPU is equipped with an RS232C interface for easy programming and monitoring from a personal computer or operating panel.
- Integrated Flash ROMs for memory operation without additional memory cards
- Processing the inputs and outputs with refresh mode for optimal response

Specifications			Q00JCPU-E	QOOCPU	Q01CPU		
Туре			Combination of CPU module (single processor), 5 slot base unit and power supply	CPU module (single processor)	CPU module (single processor)		
I/O device points	S		256/2048	1024/2048	1024/2048		
CPU self-diagnos	stic functions		CPU error detection, Watch Dog, battery error detection, me	mory error detection, program check, power supply error dete	ction, fuse error detection		
Battery buffer			All CPU modules are fitted with a lithium-battery with a life expectancy of 5 years.				
Memory type			ROM	RAM, ROM	RAM, ROM		
Memory	overall		58 kByte	94 kByte	94 kByte		
capacity	max. for PLC program		8 k steps (32 kByte)	8 k steps (32 kByte)	14 k steps (56 kByte)		
Program cycle pe	eriod		0.20 µs/log. instruction	0.16 μs/log. instruction	0.10 μs/log. instruction		
No.of instruction	ns		318	327	327		
Dimensions (W x	x H x D)	mm	245 x 98 x 98	27.4 x 98 x 89.3	27.4 x 98 x 89.3		
Order informat	tion	Art. no.	140378	138323	138324		



High-performance PLC CPUs

With the high-performance CPUs fast processing speed and expandability are the key features. Flexible system configuration that suits a wide range of applications is possible due to a varied set of functions and a well designed programming, configuration and debugging environment.

In total five different high-performance CPUs with graded performance are available for the MELSEC System Q. All versions are upwardly compatible. Thus, the MELSEC System Q can grow with the application by changing the CPU.

- Q02HCPU and upwatds are equipped with a USB interface for easy programming and monitoring from a personal computer
- Processing the inputs and outputs with refresh mode for optimal response
- Floating point arithmetic according to IEEE 754
- Special statements for processing PID control loops
- Mathematical functions, such as angle/exponential functions and logarithm

Specifications			Q02CPU	Q02HCPU	Q06HCPU	Q12HCPU	Q25HCPU
Туре			Multi processor CPU module				
I/O points			4096/8192	4096/8192	4096/8192	4096/8192	4096/8192
CPU self-diagnos	stic functions		CPU error detection, Watch Dog, ba	attery error detection, memory error o	detection, program check, power supp	oly error detection, fuse error detectio	n
Battery buffer			All CPU modules are fitted with a li	thium-battery with a life expectancy	of 5 years.		
Memory type			RAM, ROM, FLASH	RAM, ROM, FLASH	RAM, ROM, FLASH	RAM, ROM, FLASH	RAM, ROM, FLASH
Memory	overall		≤32 MByte	≤32 MByte	≤32 MByte	≤32 MByte	≤32 MByte
capacity	max. for PLC program		28 k steps (112 kByte)	28 k steps (112 kByte)	60 k steps (240 kByte)	124 k steps (496 kByte)	252 k steps (1008 kByte)
Program cycle pe	eriod		79 ns/ log. instruction	34 ns/ log. instruction	34 ns/ log. instruction	34 ns/ log. instruction	34 ns/ log. instruction
Dimensions (W x	H x D)	mm	27.4 x 98 x 89.3	27.4 x 98 x 89.3	27.4 x 98 x 89.3	27.4 x 98 x 89.3	27.4 x 98 x 89.3
Order informat	tion	Art. no.	132561	127585	130216	130217	130218

Process CPU Modules



The System Q process CPU allows flexible system design based on off-the-shelf components, which reduces both initial and implementation costs. Using either PX Developer / GX Developer or GX IEC Developer, process applications can be designed, debugged, monitored and maintained. The MELSEC Process Control system is best suited for food manufacturing and chemical plant applications, where liquid or solid materials are stored in a tank and a level must be maintained within a specific range. The Process CPU combines DCS functions with PLC operability into one compact module.

- Simplified control and engineering
- Extensive Loop control
- High-speed Loop control
- Improved reliability and serviceability
- Hot-swap module replacement in run mode
- Works with MELSECNET/H for multiplex remote I/O system
- Loop Control and sequence control with one CPU
- Utilisation and expandability
- Use with isolated analog modules, ideal for process control
- Smoothed analog input value

Specifications			Q12PHCPU	Q25PHCPU
Туре			Process CPU module	
I/O points			4096/8192	4096/8192
CPU self-diagnos	tic functions		CPU error detection, Watch Dog, battery error detection, memory error detection, program	check, power supply error detection, fuse error detection
Battery buffer			All CPU modules are fitted with a lithium-battery with a life expectancy of 5 years.	
Memory type			RAM, ROM, FLASH	RAM, ROM, FLASH
Memory	overall		≤32 MByte	≤32 MByte
capacity	max. for PLC program		124 k steps (496 kByte)	252 k steps (1008 kByte)
Program cycle pe	riod		34 ns/log. instruction	34 ns/log. instruction
Dimensions (W x	H x D)	mm	27.4 x 98 x 89.3	27.4 x 98 x 89.3
Order informat	ion	Art. no.	143529	143530

Redundant PLC CPU Modules



Two PLC systems with the same configuration can provide a hot standby system through automatic synchronisation of data. This is the key to a redundant system and high availability. Down time and costs for re-starting are also dramatically reduced. The higher hardware costs for a redundant system are negligible when compared to the reduced costs in case of an error.

If the control system fails, the standby system takes over without interruption of the process.

The modular concept allows different stages of redundancy: Redundant power supply, redundant control systems, redundant network modulas

- A redundant system with QnPRH consists mainly of standard components. Existing hardware can be used.
- Embedding is possible in existing and non redundant applications
- Short system switching time can be set by parameters (min. 22 ms, 48 k words)
- Can be programmed like a standard system, no special software required
- Automatic detection of the control system with MX-Components/MX-OPC Server.
- The I/O-level can be connected via MELSECNET/H network (redundant ring), CC-Link or Profibus. The availability of these networks can be increased by using redundant master modules.

Specifications			Q12PRHCPU	Q25PRHCPU	
Туре			Process CPU module, redundant		
I/O points			4096/8192	4096/8192	
CPU self-diagnost	ic functions		CPU error detection, Watch Dog, battery error detection, memory error detection, program check, power supply error detection, data tracking		
Battery buffer			All CPU modules are fitted with a lithium-battery with a life expectancy of 5 years.		
Memory type			RAM, ROM, FLASH	RAM, ROM, FLASH	
Memory	overall		≤32 MByte	≤32 MByte	
capacity	max. for PLC program		124 k steps (496 kByte)	252 k steps (1008 kByte)	
Program cycle per	riod		34 ns/log. instruction	34 ns/log. instruction	
Dimensions (W x l	H x D)	mm	52.2 x 98 x 89.3	52.2 x 98 x 89.3	
Order informati	on	Art. no.	157070	157071	

Motion CPU Modules



The high-speed dynamic motion CPU

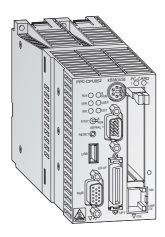
The motion controller CPU controls and synchronises the connected servo amplifiers and servo motors. A motion system requires a motion controller CPU, and a PLC CPU.

In this configuration the Motion CPU controls large-scale servo movements the PLC CPU is responsible for the machine control and the communication.

- Using multiple CPU's to distribute the load improves the overall performance of the whole system
- Use of up to 3 motion CPU's within one system
- Large scale control system for up to 96 axes per system
- Interpolation of 4 axes simultaneously
- Software cam control
- Virtual and real master axes
- Integration in the high-speed SSCNET network for communication with high-performance servo amplifiers at up to 5.6 Mbit/s

Specifications		Q172CPUN	Q173CPUN
Туре		Motion CPU	Motion CPU
I/O points		8192	8192
Interpolation functions		Linear interpolation for up to 4 axes, circular interpolation for 2 axes, helical interpolation	ation for 3 axes
Programming language		Motion SFC, dedicated instructions, software for conveyor assembly (SV13), virtual m	nechanical support language (SV22)
Interfaces		USB, RS232C, SSCNET	
Real I/O points (PX/PY)		256 (these I/Os can be allocated directly to the motion CPU)	
Dimensions (W x H x D)	mm	27.4 x 98 x 114.3	27.4 x 98 x 114.3
Order information A	Art. no.	142695	142696

Q-PC Modules



The personal computer for the base unit

The PC CPU module is a compact personal computer which can be installed on the main base unit for PC typical applications as well as PLC applications. Therefore, it is suitable as an integrated PC within control systems - e.g. for visualization, data bases, log-trace functions, Microsoft applications or for programming the System Q in a high-level language. In addition, the system can be controlled as soft PLC according to IEC 1131.3 via the optional SX-Controller software. I/O and special function modules from the MELSEC System Q can be used in the same way as MELSEC System Q CPUs.

- Low power consumption
- Intel CPU (600 MHz) allows processing of large data volumes
- Windows 2000 operating system supported (XP versions available on request)
- Silicon disk units available for applications that are subject to vibration and shock
- Outstanding noise immunity
- Fan-less operation and suitable for clean-room applications
- Control of a complete system in a high-level language such as C++ or Visual Basic

Specification	S	P	PPC-CPU 852(MS)-128				
Туре			Personal Computer CPU				
CPU		U	Jltra low voltage Intel [®] Celereon [®] M processor (FSB 400 MHz)				
Processing free	quency N	IHz 6	500				
Memory		5	512 MB (main), 2 x 32 kB L1, 1 x 512 kB L2				
Video		In	ntegrated graphics board for a maximum resolution of 1280 x 1024 pixels and 16 Mio. colours				
	serial (RS232C)	2	2 (1 integrated 9-pin D-SUB connector and 1 optional interface at the extension box which is connnected to "EX I/F")				
	parallel	1					
Interfaces	USB		4 (3 x USB 2.0 compliant at front and bottom, 1 x optional USB1.1 interface at the extension box which is connnected to "EX I/F")				
interfaces	keyboard/mouse	1	$1 \times PS/2$ connector (keyboard and mouse can be used at the same time with the conversion cable PPC-YCAB-01.)				
	LAN	1	ETHERNET interface (100BASE-TX/10BASE-T)				
	monitor	1	I x 15-pin HD-SUB				
Connections fo	r drives	1	1 x disk drive, 2 x hard disk (silicon hard disks are supported)				
PC card slots		2	2 x PCMCIA, CardBus				
No. of occupied	No. of occupied I/O points		1096/8192				
Dimensions (W x H x D) mm		nm 5	55.2 x 98 x 115				
Order inform	ation		PPC-SET-Nil Art. no.: 207875 Set with 1 x PC CPU modul; 512 MB RAM, no hard disk, driver PPC-DRV-02, without 0S PPC-SET-Win Art. no.: 207876 Set with 1 x PC CPU modul; 512 MB RAM, 20 GB hard disk, driver PPC-DRV-02, 0S Windows 2000 Pro				
Accessories			Additional hard disks (refer to next page; Soft PLC for the Q PC CPU: SX-Controller for Windows NT/2000 without realtime environment (SX-Controller V0100-1L0C-E, art. no.: 144006)				

Disk Drives for Q-PC



Memory units

Two different disk drives are available for the Q-PC that can be mounted additionally on the base unit directly beside the CPU module. The connection to the CPU is established via a short cable link underneath the modules. Besides a

conventional hard disk with a storage capacity of 5 GB, a 1 GB silicon disk is also available for use in applications subject to strong vibrations or shocks.

Specifications		PPC-HDD (MS)-5	PPC-SDD (MS)-1000
Туре		Hard disk	Silicon disk
Memory capacity		5120	1024
Order information	Art. no.	140109	139818
Accessories		Hard disk vibration protection PPC-HBR-01; art. no.:140126	

Q-C Controller CPU



High-level language programming in combination with real time operating system

The C-Controller allows the integration and programming of the System Q automation platform with C++. Using the worldwide established real time operating system VxWorks, the realisation of complex tasks, communication and protocols becomes very easy.

- Integration in a multi CPU System Q or use as a stand alone system.
- Dedicated development environment for C language using "Tornado" by Wind River Systems
- 1 GB Compact Flash card makes handling for large quantities of data easy

- High performance addition to the existing range of automation products
- Ethernet and RS-232 interface on board
- Real time OS VxWorks and Telnet pre-installed
- Standard C/C++ Code can be embedded
- Remote access via networks and support of FTP
- VxWorks communication library and QBF libraries for easy setup
- CoDeSys compatibility

Specifications		Q06CCPU-V-H01			
Memory		Standard ROM: 16 MB (user area: 6 MB); Work RAM: 32 MB (user area: 14 MB); Battery-backed-up RAM: 128 kB			
Operating system		/xWorks Version 5.4			
Programming language		C or C++, CoDeSys			
Development tool		ornado 2.1 (OS license must be obtained separately from Wind River Systems Alameda, CA, USA), CoDeSys			
Communication interfaces		RS232 (1 ch.), 10BASE-T/100BASE-TX (1 ch.)			
CF card I/F		1 slot for a TYPE I card (Max. 1 GB CF card is supported)			
Number of I/O points		4096 (X/Y0 to X/YFFF)			
5 V DC internal current consumption	А	0.71			
Dimensions (W x H x D)	mm	27.4 x 98 x 89.3 (Standard CPU size)			
Order information	Art. no.	165353			

Digital Input/Output Modules



Input module - Detection of process signals

Various input modules are available for converting digital process signals with different voltage levels into the levels required by the PLC.

- Potential isolation between process and control by means of an optocoupler is a standard feature
- Indication of input status via LED

Output module - Adapted output technology

The MELSEC System Q output modules have different switching elements for adaptation to many control tasks

- Output modules with relay, transistor or triac switches
- Potential isolation between process and control by means of an optocoupler is a standard feature
- Modules with potential isolation between the channels

Special features (both):

- Modules with 16 connection points have removable terminal blocks with screws
- Modules with 32/64 connection points are connected with a D-sub or 40-pin plug
- Assembled cables are available for modules with D-sub plugs

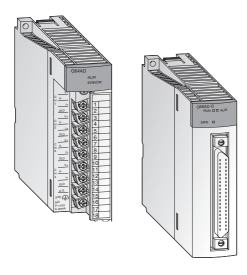
Input Modules

Specifications			QX10	QX28	QX40	QX41	QX42	QX50	QX80	QX81	QX82-S1)
Input points			16	8	16	32	64	16	16	32	64
Rated input voltag	e		100 – 120 V AC (50/60 Hz)	100 – 240 V AC (50/60 Hz)	24 V DC	24 V DC	24 V DC	48 V DC	24 V DC	24 V DC	24 V DC
Operating voltage	range	V	85 – 132	85 – 264	20.4 – 28.8	20.4 - 28.8	20.4 – 28.8	40.8 – 52.8	20.4 – 28.8	20.4 – 28.8	20.4 - 28.8
Rated input curren	t	mA	7 (100 V AC, 50 Hz), 8 (100 V AC, 60 Hz)	7 (100 V AC, 50 Hz), 8 (100 V AC, 60 Hz), 14 (200 V AC, 50 Hz), 17 (200 V AC, 60 Hz)	ca. 4	ca. 4	ca. 4	ca. 4	ca. 4	ca. 4	ca. 4
ON	voltage	V	≥AC 80	≥ AC 80	≥DC 19	≥ DC 19	≥ DC 19	≥ DC 28	≥ DC 19	≥DC 19	≥ DC 19
ON	current	mA	≥AC5	≥ AC 5	≥DC3	≥DC3	≥DC3	≥ DC 2.5	≥DC3	≥DC3	≥DC3
OFF	voltage	V	≤AC 30	≤ AC 30	≤DC 11	≤ DC 11	≤ DC 11	≤ DC 10	≤ DC 11	≤DC 11	≤ DC 9.5
OFF	current	mA	≤AC1	≤ AC 1	≤DC 1.7	≤ DC 1.7	≤ DC 1.7	≤ DC 1.7	≤ DC 1.7	≤DC 1.7	≤ DC 1.5
Load resistance		kΩ	ca. 18 (50 Hz) ca. 15 (60 Hz)	ca. 15 (50 Hz) ca. 12 (60 Hz)	ca. 5.6	ca. 5.6	ca. 5.6	ca. 11.2	ca. 5.6	ca. 5.6	ca. 5.6
Common terminal	arrangement		16	8	16	32	32	16	16	32	32 x 2
Connection termin	al		18-point removable terminal block	18-point removable terminal block	18-point removable terminal block	40-pin connector	40-pin connector x 2	18-point removable terminal block	18-point removable terminal block	Compact connector 37-pin D-Sub	40-pin connector x 2
No. of occupied I/C	points		16	16	16	32	64	16	16	32	64
Dimensions (W x H	IxD)	mm	27.4 x 98 x 90	27.4 x 98 x 90	27.4 x 98 x 90	27.4 x 98 x 90	27.4 x 98 x 90	27.4 x 98 x 90	27.4 x 98 x 90	27.4 x 98 x 90	27.4 x 98 x 90
Order information	on	Art. no.	129581	136396	132572	132573	132574	204678	127587	129594	150837

Output Modules

Specifications			QY10	QY18A	QY22	QY40P	QY41P	QY42P	QY50	QY68A	QY80	QY81P
Outputs			16	8	16	16	32	64	16	8	16	32
Output type			Relay	Relay	Triac	Transistor (sink type)	Transistor (sink type)	Transistor (sink type)	Transistor (sink type)	Transistor (sink/source type)	Transistor (source type)	Transistor (source type)
Common terminal	arrangement	points	16	18	16	16	32	32	16	All independent	16	32
Rated output volta	ge		24 V DC / 240 V AC	24 V DC / 240 V AC	100 – 240 V AC	12 / 24 V DC (sink type)	5 – 24 V DC	12 / 24 V DC (source type)	12 / 24 V DC (source type)			
Operating voltage	range		_	_	_	10.2 – 28.8 V DC	4.5 – 28.8 V DC	10.2 – 28.8 V DC	10.2 – 28.8 V DC			
Connection termin	al		18-point remova	able terminal block			40-pin connector	40-pin connector x 2	18-point removable terminal block	18-point removable terminal block	18-point removable terminal block	Compact connector 37-pin D-Sub
No. of occupied I/O	points		16	16	16	16	32	64	16	16	16	32
Ext. power	voltage		_	_	_	12 – 24 V DC	_	12 – 24 V DC	12 – 24 V DC			
supply req.	current	mA	_	_	_	10 (24 V DC)	20 (24 V DC)	20 (24 V DC)	20 (24 V DC)	_	20 mA (24 V DC)	40 mA (24 V DC)
Dimensions (W x H	x D)	mm	27.4 x 98 x 90	27.4 x 98 x 90	27.4 x 98 x 90	27.4 x 98 x 90	27.4 x 98 x 90	27.4 x 98 x 90	27.4 x 98 x 90	27.4 x 98 x 90	27.4 x 98 x 90	27.4 x 98 x 90
Order information	n	Art. no.	129605	136401	136402	132575	132576	132577	132578	136403	127588	129607
40-pin connector and ready to use connection cables and system terminals; Spring clamp terminal block for exchange against the standard screw terminal block; IDC terminal block adapter for all 32 point I/O modules with 40-pin connector												

Analog Input Modules



Detection of analog process signals

The analog input modules convert analog process signals, for example pressure, flow or fill level, linearly into digital values, which are further processed by the Q CPU.

- Up to 8 channels per module (Q68AD□) and up to 512 channels per system (Q CPU)
- Calculation of average value over the time or measurement cycles can be configured
- Potential isolation between process and control by means of an optocoupler is a standard feature

Channel isolated and high resolution

The analog input modules Q62AD-DGH, Q64AD-GH, Q66AD-DG and Q68AD-G convert analog process signals into digital values with high accuracy. All channels are isolated between each other and against the external power supply with high dielectric withstand voltage for both. This eliminates the need for external isolation amplifiers.

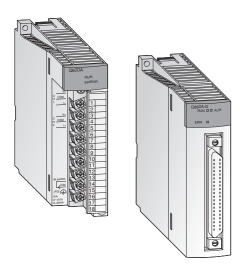
The **Q66AD-DG** additionally features the embedded signal conditioning function, so that signal converters for 2-wire transmitters are not needed.

- Reduced cost for analog I/O that require channel isolstion
- Less space and wiring in the control panel required

Input Modules

Specifications			062AD-DGH	Q64AD	064AD-GH	066AD-DG	068AD-G	O68ADV	068ADI
<u> </u>			<u> </u>		Q64AD-GH	-	•	•	
Input points			2	4	4	6	8	8	8
Analog input	voltage	V	_	-10 V — +10	-10 V - +10	_	-10 - +10	-10 - +10	_
randing input	current	mA	4-20	0-20	0-20	0-20/4-20	0-20	_	0 – 20
Resolution			16 / 32 bits binary (incl. sign)	16 bits binary (incl. sign)	16 bits binary (incl. sign)	16 bits binary (incl. sign)	16 bits binary (incl. sign)	16 bits binary (incl. sign)	16 bits binary (incl. sign)
Load	voltage	MΩ	_	1	1	_	1	1	_
resistance	current	Ω	250	250	250	250	250	250	250
	voltage	V	_	±15	±15	_	±15	±15	_
Max. input	current	mA	±30	±30	±30	±30	±30	±30	±30
	analog input		0 – 20 mA	-10 - +10 V; 0 - 20 mA	-10 - +10 V; 0 - 20 mA	0 – 20 mA	-10 - +10 V; 0 - 20 mA	-10 - +10 V	0 – 20 mA
I/O characte- ristics digital of	digital output		1/32000, 1/64000	1/4000, 1/12000, 1/16000; 1/4000, 1/8000, 1/12000	±1/32000, ±1/64000; 1/32000, 1/64000	1/4000, 1/12000	±1/4000; ±1/12000, ±1/16000	1/4000, 1/12000, 1/16000	1/4000, 1/8000, 1/12000
Max.	voltage input		_	0.83 mV	62.5 μV	_	0.333 mV	1 mV	_
resolution	current input		0.25μΑ	3.33 μΑ	0.25μΑ	1.33 μΑ	1.33 μΑ	_	0 - 20 mA/4 - 20 mA
Overall accuracy			±0.05 %	±0.4 % (0 – 55 °C), ±0.1 % (20 – 30 °C)	±0.05 %	±0.1%	±0.1%	±0.4 % (0 – 55 °C), ±0.1 % (20 – 30 °C)	±0.4 % (0 – 55 °C), ±0.1 % (20 – 30 °C)
Max. conversion	time		10 ms/2 channels	80 µs/channel (+160 µs with tempera- ture drift compensation)	10 ms/4 channels	10 ms/channel	10 ms/channel		80 μs/channel (+160 μs with tempera- ture drift compensation)
Connection termi	inal		18-point removable terminal block	18-point removable terminal block	18-point removable terminal block	40-pin connector	40-pin connector	18-point removable terminal block	18-point removable terminal block
I/O points			16	16	16	16	16	16	16
Dimensions (W x	H x D)	mm	27.4 x 98 x 90	27.4 x 98 x 90	27.4 x 98 x 90	27.4 x 98 x 90	27.4 x 98 x 90	27.4 x 98 x 90	27.4 x 98 x 90
Order informat	tion	Art. no.	145036	129615	143542	204676	204675	129616	129617

Analog Output Modules



Output of analog control signals

The analog output modules convert digital values predetermined by the CPU into analog current or voltage signal. For example, frequency inverters, valves or slide valves are controlled by means of these signals.

- Up to 8 channels per module (Q68DA□) and up to 512 channels per system
- Resolution of 0.333 mV and 0.83 μA
- Conversion time of 80 μs / channel
- Potential isolation between process and control by means of an optocoupler is a standard feature

Channel isolated and high resolution

The analog output module Q66DA-G converts a digital value into an analog voltage or current signal with high accuracy. All channels are isolated between each other and against the external power supply with high dielectric withstand voltage for both. This eliminates the need for external isolation amplifiers.

- Reduced cost for analog I/O that require channel isolstion
- Less space and wiring in the control panel required

DA modules with isolated external power supply

The new analog output modules Q62DAN, Q64DAN, Q68DAVN and Q68DAIN isolate the analog output channel from the external power supply to ensure, that any power fluctuations caused by external noise do not disrupt the analog output.

- Improved noise resistance
- Improved safety on the strength of short circuit protection caused by incorret wiring

Output Modules

Specifications			Q62DAN	Q62DA-FG	Q64DAN	Q66DA-G	Q68DAVN	Q68DAIN
Output points			2	2	4	6	8	8
Digital input			-16384 - +16383	-16384 - +16383	-16384 +16383	-16384 - +16383	-16384 +16383	-16384 +16383
Analog output			-10 V DC - +10 V DC (0 mA - +20 mA DC)	-10 V DC — +10 V DC (0 mA — +20 mA DC)	-10 V DC - +10 V DC (0 mA - +20 mA DC)	-12 V DC — +12 V DC (0 mA — +22 mA DC)	-10 V DC - +10 V DC	0 mA - +20 mA DC
Load	voltage output		$1k\Omega-1M\Omega$	$1k\Omega-1M\Omega$	$1k\Omega-1M\Omega$	$1k\Omega-1M\Omega$	$1k\Omega-1M\Omega$	_
resistance	current output		$0-600\Omega$	$0-600\Omega$	$0-600\Omega$	$0-600\Omega$	_	Ω 000 Ω
Max.	voltage	V	±12	±13	±12	±13	±12	_
output	current	mA	21	23	21	23	_	21
/O characteristics	analog output		-10 - +10 V; 0 - 20 mA	-10 — +10 V; 0 — 20 mA	-10 — +10 V; 0 — 20 mA	-10 — +10 V; 0 — 20 mA	-10 - +10 V; 0 - 20 mA	-10 - +10 V; 0 - 20 mA
/O Characteristics	digital input		±1/4000; ±1/12000, ±1/16000	±1/4000; ±1/12000, ±1/16000	±1/4000; ±1/12000, ±1/16000	±1/4000; ±1/12000, ±1/16000	±1/4000; ±1/12000, ±1/16000	±1/4000; ±1/12000, ±1/16000
Maximum	voltage output		0.333 mV	0.183 mV	0.333 mV	0.210 mV	0.333 mV	0.333 mV
esolution	current output		0.83 μΑ	0.671 μΑ	0.83 μΑ	0.95 μΑ	0.83 μΑ	0.83 μΑ
Overall accuracy			±0.1%	±0.1%	±0.1%	±0.1%	±0.1%	±0.1 %
Max. concversion t	ime		80 μs / channel	10 ms / 2 channels	80 μs / channel	6 ms/channel	80 μs / channel	80 μs / channel
Connection termin	al		18-point removable terminal block	18-point removable terminal block	18-point removable terminal block	40-pin connector	18-point removable terminal block	18-point removable terminal block
/O points			16		16	16	16	16
Dimensions (W x H	x D)	mm	27.4 x 98 x 90	27.4 x 98 x 90	27.4 x 98 x 90			
Order informati	on	Art. no.	200689	145037	200690	204677	200691	200692

Analog Modules for Temperature Measurement



Temperature measurement by thermocouple

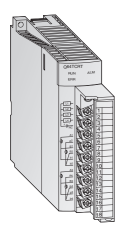
These modules are designed to convert external platinum temperature-measuring resistor input values into 16 or 32-bit signed binary temperature measurement values and scaling values.

The reference temperature is determined by means of a thermocouple for the Q64TD and Q64TDV-GH.

- Temperature of 4 channels can be measured by one module
- Two kinds of platinum temperature measuring resistors (Pt100, JPt100) compliant with JIS and IEC standards are supported
- The disconnection of a platinum temperature-measuring resistor or cable can be detected on each channel
- Selection of sampling processing/time averaging processing/count averaging processing
- Error compensation by offset/gain value setting
- Alarm output when limit value is exceeded
- Potential isolation between process and control by means of an optocoupler is a standard feature. Additional potential isolation between the channels for the Q64TDV-GH
- The module is provided with a removable terminal block fastened with screws

Specifications		Q64RD	Q64RD-G	Q64TD	Q64TDV-GH
Input channels		4	4	4	4
Connectable thermocouple	type	Pt100 (conf. JIS C 1604-1989 and DIN IEC 751), JPt100 (conforms to JIS C 1604-1981)	Pt100 (conf. JIS C 1604-1997 and DIN IEC 751-1983), JPt100 (conf. to JIS C 1604-1981), Ni100 Ω (conf. to DIN 43760-1987)	K, E, J, T, B, R, S, N (conf. to JIS C1602-1995, IEC 584-1 and 584-2)	K, E, J, T, B, R, S, N (conf. to JIS C1602-1995, IEC 584-1 and 584-2)
Temperature measuring range		Pt100: -200 – 850 °C, JPt 100: -180 – 600 °C	Pt100: -200 $-$ 850 °C, JPt 100: -180 $-$ 600 °C, Ni100 Ω : -60 $-$ 180 °C	Depends on the thermocouple used	Depends on the thermocouple used
Temperature scaling value		16-bit, signed binary: -2.000 — +8.500 32-bit, signed binary: -200.000 — +850.000	16-bit, signed binary: -2.000 - +8.500 32-bit, signed binary: -200.000 - +850.000	16-bit, signed binary: -2.700 — +18.200 32-bit, signed binary: —	16-bit, signed binary: -25.000 – +25.000 32-bit, signed binary: —
Max. resolution		0.025 °C	0.025 ℃	B, R, S, N: 0.3 °C; K, E, J, T: 0.1 °C	B: 0.7 °C; R, S: 0.8 °C, K, T: 0.3 °C; ET: 0.2 °C; J: 0.1 °C; N: 0.4 °C; Voltage: 4 μV
Cold junction temp. compensation accuracy		_	_	±1.0 °C	±1.0 °C
Max. conversion time		40 ms / channel	40 ms per channel	20 ms / channel	20 ms / channel
Analog inputs		4 channels/module	4 channels/module	4 channels/module + Pt100 connection	4 channels/module + Pt100 connection
Channel isolation		_	_	_	provided
Dimensions (W x H x D)	mm	27.4 x 98 x 90	27.4 x 98 x 112	27.4 x 98 x 90	27.4 x 98 x 90
Order information	Art. no.	137592	154749	137591	143544

Temperature Control Modules



Temperature control modules with PID algorithm

These modules enable PID algorithm temperature control without placing any load on the PLC CPU for the temperature control tasks.

- Four temperature input channels
- Auto-tuning function for the 4 PID control circuits
- Temperature control can continue even when the PLC program is stopped
- Transistor output with pulse train to drive the actuator in the control circuit
- The module is provided with a removable terminal block fastened with screws.

Specifications		Q64TCRT	Q64TCRTBW	Q64TCTT	Q64TCTTBW	
Control output	type	Transistor	Transistor	Transistor	Transistor	
Inputs		4 channels per module	4 channels per module / broken wire detection	4 channels per module	4 channels per module / broken wire detection	
Supported thermocouples		Pt100 (-200 $-$ +600 °C), JPt100 (-200 $-$ +50	0 °C)	R, K, J, T, S, B, E, N, U, L, P L II, W5Re/W26Re		
Sampling cycle		0.5 s / 4 channels	0.5 s / 4 channels	0.5 s / 4 channels	0.5 s / 4 channels	
Control output cycle	S	1 – 100	1 – 100	1 – 100	1 – 100	
Input filter		1 – 100 s (0 s: input filter OFF)	1 – 100 s (0 s: input filter OFF)	1 – 100 s (0 s: input filter OFF)	1 – 100 s (0 s: input filter OFF)	
Temperature control method		PID ON/OFF impulse or 2-position control		PID ON/OFF impulse or 2-position control		
Dimensions (W x H x D)	mm	27.4 x 98 x 90	27.4 x 98 x 90	27.4 x 98 x 90	27.4 x 98 x 90	
Order information	Art. no.	136386	136387	136388	136389	

Loop Control Module



For fast response control

The Q62HLC loop control module uses a continuous proportional PID control format, which features a sampling period of 25ms for high-accuracy, high-resolution thermocouple inputs, microvoltage inputs, voltage inputs, current inputs, and current outputs. These features make the Q62HLC ideal for applications such as rapid temperature increase control, pressure control, and flow rate control.

- 25 ms sampling and control update time makes the Q62HLC to one of the fastest in the industry
- Supports sensor types, such as thermocouple, microvoltage, voltage and current input ranges
- Continous proportional PID control by 4 to 20 mA current output results in highly stable and accurate control
- Program control function can be specified where set values and PID constants are automatically changed at specific times
- Cascade control function can be performed with channel 1 as the master and channel 2 as the slave

Specifications			Q62HLC		
Input points			2 (2 channels)		
	thermocouple	°C	-200 – +2300 (resolution 0.1 °C)		
Analog input	microvoltage	mV	$\text{-}100 - +100$ (resolution 0.5 $-$ 10 $\mu\text{V})$		
Analog input	voltage	V	-10 - +10 (resolution 0.05 - 1 mV)		
	current	mA	$0-20$ (resolution $0.8-1\mu\text{A})$		
Digital output			-2000-+23000,-10000-+10000,-10000-+10000,0-20000		
Supported thermo	ocouples		K, J, T, S, R, N, E, B, PL II, W5re/W26Re		
Conversion speed			25 ms / 2 channels		
No. of occupied I/O	No. of occupied I/O points		16		
Dimensions (WxHxD) mm		mm	27.4 x 98 x 112		
Order informati	on	Art. no.	200693		

High-Speed Counter Modules



High-speed counter with automatic detection of rotational direction

These counter modules detect high frequency signals which cannot be handled by normal input modules. For example, simple positioning tasks or frequency measurements can be realised.

- Input for incremental shaft encoder with automatic forward and reverse detection
- Preset count via external signals or the PLC program with the aid of the PRESET function
- Ring counter function for counting up to a predefined value with automatic resetting to the starting value
- Functions such as speed measurement, definition of switching points or periodic counting are available
- 40-pin connector interface

Specifications			QD62	QD62E	QD62D	QD60P8-G
Counter inputs			2	2	2	8
Signal levels			5 / 12 / 24 V DC (2 – 5 mA)	5 / 12 / 24 V DC (2 – 5 mA)	5 / 12 / 24 V DC (2 – 5 mA) (RS422A)	5 / 12 / 24 V DC
Max. counting fre	quency	kHz	200	200	500 (differential)	30
Max. counting	1-phase-input	kHz	200 or 100	200 or 100	500 or 200	30
speed	2-phase-input	kHz	200 or 100	200 or 100	500 or 200	_
Counting range			32 bits + sign (binary), -2147483648 - +2147483647	32 bits + sign (binary), -2147483648 — +2147483647	32 bits + sign (binary), -2147483648 — +2147483647	16 bits binary: 0 – 32767, 32 bit binary: 0 – 99999999, 32 bit binary: 0 – 2147483647
External digital in	put points		Preset, function start	Preset, function start	Preset, function start	Preset, function start
I/O points			16	16	16	32
Dimensions (W x	H x D)	mm	27.4 x 98 x 90			
Order informat	ion	Art. no.	132579	128949	132580	145038

MELSEC System Q Web Server Module



QJ71WS96

The web server module QJ71WS96 enables the remote control monitoring of System Q.

- Access to the PLC via the internet
- Very easy setting functions integrated
- User needs only a Web browser for setting and monitoring.
- RS232 interface for modem connection
- Various connections for data exchange are possible: ADSL, modem, LAN, etc.
- Sending and receiving data via mail or FTP
- Integration of a self-designed web site and Java applets is possible
- Standard connection via ETHERNET to exchange data between other PLCs or PCs
- Events and CPU data protocol, storage functions

Specifications			QJ71WS96
Module type			Web server, FTP server/client
Communications	method		ETHERNET: CSMA/CD
Interface		type	10BASE-T/100BASE-TX
	interface		RS232, 9-poles D-SUB
	transfer type		Duplex
	synchronisations method		Start/stop synchronisation
RS-232 commu- nications data	transfer speed	MBit/s	9.6/19.2/38.4/57.6/115.2
meations data	transmission distance	m	Max. 15
	data format		1 start bit, 8 data bits, 1 stop bit
	transfer control		floating control is possible (RS/CS)
Memory capacity		MB	5 (Standard-ROM); expandable with Compact Flash™ Card up to 512
I/O points			32
Internal power consumption (5 V DC) mA		mA	500
Dimensions (W x	Dimensions (W x H x D) mm		27.5 x 98 x 90
Order informati	on	Art. no.	147115

MELSEC System Q MES Interface Module



QJ71MES96

The new Qseries MES module allows users to interface their production control systems directly to an MES database.

- It removes the need for an interfacing PC layer - reducing hardware costs and installation time.
- It removes the need for specialist interfacing software run on the PC layer; saving on expensive software and services while reducing installation costs.
- It simplifies the MES architecture reducing the total commissioning time.
- It can improve reliability and accessibility as the module is based on industrial PLC design standards.
- The simplified system provides greater direct data visibility increasing the opportunity to achieve higher productivity.

Specifications		QJ71WS96
Module type		MES interface module
Communication	s method	ETHERNET
Interface	type	10BASE-T/100BASE-TX
	general	Interacts with databases via user-defined jobs
	tag function	Collects device data of the PLCs CPU on the network in units of tags.
	trigger monitor function	Monitors the status of conditions (time, tag values, etc.)
DB interface function	trigger buffering function	The MES module buffers the data and trigger time to internal memory.
Turrettori	SQL text transmission	Automatically generates the correct SQL message according to requirements.
	arithmetic processing	Formulas can be applied to data before sending from the MES interface module.
	program execution function	Executes programs in the application server computer
Memory capacit	у	1 Compact Flash™ Card can be installed
I/O points		32
Internal power of	consumption (5 V DC) mA	650
Dimensions (W	x H x D) mm	27.5 x 98 x 90
Order informa	tion Art. no.	200698

Interrupt Module



Branching to subroutines

The interrupt module QI60 is suitable for applications demanding quick responses.

- Every input in this module is assigned to a pointer which serves as a breakpoint for a subroutine
- If an interrupt/alarm signal is applied at an input, the PLC program is interrupted after it has worked through the current statement and a subroutine assigned to the input is first processed
- Galvanic isolation between process and controller by means of a photocoupler is a standard feature
- Only one QI60 can be installed per PLC system

Specifications	5		Q160
Input points			16
Rated input vol	tage	V DC	24 (sink type)
Operating volta	ige range	V DC	24
Innut	resistance	$k\Omega$	ca. 3.9
Input	current	mA	ca. DC 4/8
ON	voltage	٧	≥DC 19
UN	current	mA	≥DC4
OFF	voltage	V	≤DC11
UFF	current	mA	≤DC 1.7
No. of occupied	I/O points		16
Dimensions (W	Dimensions (WxHxD) mm		27.4 x 98 x 90
Order informa	ation	Art. no.	136395

Interface Module



Data exchange with peripheral devices

This module enables communication with peripheral devices via a standard RS232 interface.

The peripherals are connected point-to-point on a 1:1 basis.

- The QJ71C24 provides one RS232 and one RS422/485 interface and the QJ71C24-R2 provides two RS232 interfaces
- Enables PCs connected to the system to access the full data set of the MELSEC Q CPU using graphic process supervision or monitoring software
- Support for plain ASCII data exchange with connected devices such as barcode readers, scales and identification systems
- Options for connection of a printer
- Integrated flash ROM memory for logging quality, productivity or alarm data that can be printed out when required
- Module and communications status shown by LED

Specifications		QJ71C24N	QJ71C24N-R2	QJ71C24N-R4	QJ71MB91	
Interface type			RS232 (9-pin Sub-D)	RS232 (9-pin Sub-D)	RS422 / RS485 (screw terminals)	RS232 (9-pin Sub-D)
Communications mode			Full duplex / half duplex	Full duplex / half duplex	Full duplex / half duplex	Full duplex / half duplex
Synchronisation			Asynchronous communications	Asynchronous communications	Asynchronous communications	Master/Slave
Data rate bit/s transfer distance m		bit/s	50 – 230400 (channel 1 only) 115200 (channel	el 1+2 simultaneously)		300 – 115200
		m	15	15	_	15
Max. no of stations	Max. no of stations in a multidrop network		no restrictions / 64	_	no restrictions / 64	Master (32 slaves) Slave (242)
Data format	Data format		1 start bit, 7 or 8 data bits, 1 or 0 parity bits, 1 or 2 stop bits			Modbus
Error correction		Parity check, checksum	Parity check, checksum	Parity check, checksum	_	
DTR/DSR control		YES / NO selectable	YES / NO selectable	_	_	
X ON / X OFF (DC1 / DC3)		YES / NO selectable	YES / NO selectable	YES / NO selectable	_	
I/O points		32	32	32	32	
Dimensions (W x H x D) mm		27.4 x 98 x 90	27.4 x 98 x 90	27.4 x 98 x 90	27,4 x 98 x 90	
Order information Art. no.		149500	149501	149502	167757	

Accessories

Connection Cables



Connection cable for extension units

These connection cables are used for connecting base units to the extension units.

When multiple extension cables are used, the overall distance of the cables should be within 13.2 m.

Specifications		QC06B	QC12B	QC30B	QC50B	QC100B
For extension base units		Q63B, Q65B, Q68B, Q612B				
Length	m	0.6	1.2	3.0	5.0	10.0
Order information	Art. no.	129591	129642	129643	129644	129645

Programming Cable



Programming cable for RS232 interface

The programming cables QC30R2 are used for programming a MELSEC system Q CPU via the RS232 CPU port.

The programming cable provides a 9-pin D-sub connector for the PC side and a 6-pin Mini-DIN connector for the PLC interface.

Specifications		QC30R2	QC30-USB
Connection cable for		Connection between a PCs and a MELSEC system Q PLC via RS232 interface	Connection between a PCs and a MELSEC system Q PLC via USB interface
Length	m	3.0	3.0
Order information	Art. no.	128424	136577
Accessories		Connector disconnection prevention holder Q6HLD-R2	2

Tracking Cable



Connection cable for redundant PLCs

The tracking cable is used for connecting the two PLCs of a redundant system. For connection in a redundant system only the cables QC10TR and QC30TR can be used.

The connectors of the tracking cable are marked with "A" and "B" for "System A" and "System B".

When both systems are started at the same time $\mathsf{System}\,\mathsf{A}$ becomes the control $\mathsf{system}\,\mathsf{and}\,\mathsf{System}\,\mathsf{B}$ the $\mathsf{standby}\,\mathsf{system}.$

Specifications		QC10TR	QC30TR	
Connection cable for		Connection between the two PLCs of a redundant system		
Length	m	1.0 m	3.0 m	
Order information A	Art. no.	157068	157069	

Battery Q6BAT



Backup battery

The lithium battery Q6BAT is the replacement for the battery integrated for data backup in any MELSEC System Q CPU.

Specifications		A6BAT
Voltage	V DC	3,0
Capacity	mAh	1800
Dimensions (Ø x H)	mm	Ø16 x 30
Order information	Art. no	130376

MICRO CONTROLLERS

Alpha

Alpha fills the gap between traditional relays and timers and a PLC. Offering functionality, reliability and flexibility but without the worry of cost of overheads. Alpha is the perfect maintenance product, and yet can adequately control a new process from the start.

The Alpha 2 can process up to 200 function blocks in a single program, and every single

function (timers, counters, analog signal processing, calendar, clock etc.) can be used as many times as you need in all your programs.

FX Family

Micro PLCs have opened up the world of opportunities in Industrial Automation due to their small size and low cost. Now many applications that were never previously considered can benefit – from barriers to security systems and a host of others. The FX family is the world's best selling cost-effective 'brick' type PLCs, consisting of four independent but compatible product ranges.

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 FX2N and FX3U series.

With the exception of the FX1S, all FX series PLCs can be expanded to adapt them to the

changing needs of your installations and appli-

Network integration is also supported, making it possible for your FX controllers to communicate with other PLCs, controllers and HMIs.

Special versions with E-Mark Label (ECE-R10 regulations) are available upon request for vehicle applications.

Equipment Features

Communications modules Digital input/output modules Interface modules with For a variety of signal levels with DIGITAL RS232/RS422/RS485 interfaces for relay or transistor switches. INPUTS/OUTPUTS the connection of peripherals and PLC-PLC links. Network modules for Profibus/DP, CC-Link, AS-Interface, CANopen, Ethernet, Modbus COMMUNI ANALOG RTU/ASCII and for the configura-CATIONStion of proprietary Mitsubishi net-MODULES OUTPUTS works. POSITIONING **MODULES Positioning modules** Analog input/output modules High-speed counter modules with For processing current/voltage signals support for the connection of and temperature registration with a direct incremental rotary transducers and connection option for Pt100 resistance positioning modules for servo and thermometers and thermocouplers.

Expandability and Power

stepping motor drives.

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

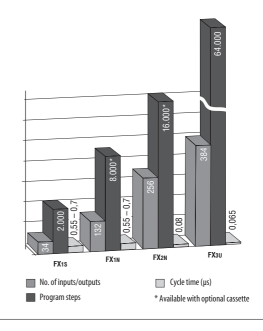
It is the ideal choice, no matter whether you need to install a simple control application requiring up to 34 I/Os (FX1S) or a demanding, complex system with up to 384 I/O points (FX3U).

The capacity of the CPUs of the FX family can be expanded with memory cassettes. Non-volatile memory cassettes with a capacity of up to 64 k program steps are available for reliable, long-term storage of your PLC projects.

In addition to the other advantages this enables you to switch programs at very short notice, simply by replacing a cassette

There are four series in the FX family, each of which is designed for a different application profile. The diagram highlights the capabilities of each FX PLC type.

The Alpha can also be expanded to provide a small increase in I/O, analogue output, temperature input or networking capability.



What Components Are Required 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 or FX1N controller. Interface adapter boards can also provide the FX PLC with additional RS232 or RS485 interfaces. To connect special function modules (e.g. Ethernet module) a communication adapter has to be installed.

Extension I/O modules

Unpowered and powered extension I/O modules can be added to the FX1N/FX2N and FX3U PLCs. For expansion modules powered by the base unit, the power consumption has to be

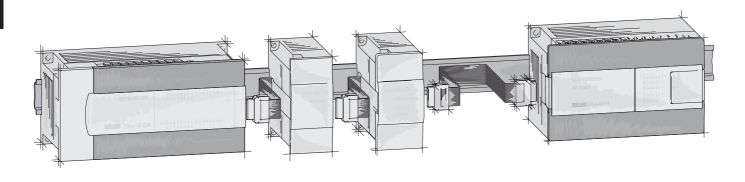
calculated as the 5 V DC bus can only support a limited number of expansion I/O (for further details please refer to next page – calculation of the power consumption).

Special function modules

A wide variety of special function modules are available for the FX1N, FX2N and FX3U PLCs. They cover networking functionality, analog control, pulse train outputs and temperature inputs.

Peripherals

Each FX PLC has options for memory cassettes, hand held programming units as well as connection to HMI and GOT interfaces.



Expansion possibilities		ALPHA 2	FX1S	FX1N	FX2N	FX3U
Extensions for inside PLC installation	Digital	•	•	•	•	•
	Analog	•	•	•	•	•
Extension modules	Digital	_	_	•	•	•
(installation outside	Analog	_	_	•	•	•
the PLC)	Temperature	•	_	•	•	•
	AS-Interface	•	_	•	•	•
	Ethernet	_	•	•	•	•
	CC-Link	_	_	•	•	•
Network modules	CAN open	_	_	•	•	•
Networkinodates	Profibus/DP	_	_	•	•	•
	DeviceNet	_	_	_	•	•
	Modbus RTU/ASCII	_	_	_	_	•
	SSCNET	_	_	_	_	•
<i>.</i>	RS232	•	•	•	•	•
Communications boards	RS422	_	•	•	•	•
	USB	_	_	_	_	•
Communications	RS232	_	•	•	•	•
modules	RS485	_	•	•	•	•
Dedicated function modules	High speed counter	_	_	_	•	•
	Positioning	_	_	_	•	•
Memory cassettes		•	•	•	•	•
External Display		_	•	•	•	•

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 $5\,\mathrm{V}$ DC and $24\,\mathrm{V}$ DC bus are shown in the table below.

Modules	Max. current	
	5 V bus	24 V bus
FX2N-16/32M□-ES(ESS)	290 mA	250 mA
FX2N-48−128M□-ES(ESS)	290 mA	460 mA
FX2N-32E□-ES(ESS)	690 mA	250 mA
FX2N-48E□-ES(ESS)	690 mA	460 mA
FX3U-16/32M□-ES(ESS)	500 mA	400 mA
FX3U-48−128M□-ES(ESS)	500 mA	600 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 is possible.

Max. residual current values (in mA) for FX2N-16M \square -E \square \square through FX2N-32M \square -E \square \square , FX2N-32E \square -E \square \square for the permissible configuration

			Number	of addition	al inputs	
		0	8	16	24	32
	0	250	200	150	100	50
outputs	8	175	125	75	25	
Number of additional	16	100	50	0		
	24	25				

Max. residual current values (in mA) for FX2N-48M \square -E \square through FX2N-128M \square -E \square , FX2N-48E \square -E \square for the permissible configuration

			Number of additional inputs								
		0	8	16	24	32	40	48	56	64	
	0	460	410	360	310	260	210	160	110	60	
	8	385	335	285	235	185	135	85	35		
outputs	16	310	260	210	160	110	60	10			
additional	24	235	185	135	85	35					
Number of	32	160	110	60	10						
	40	85	35								
	48	10									

Special function modules have to be supplied externally, if the residual current for the service voltage is not satisfying.

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		24 V DC ca	Iculation	5 V DC calculation		
module	No.	Current / module	Calculation	Current / module	Total current	
FX2N-80MR-ES	1	460 mA	+460 mA	+290 mA	+290 mA	
FX2N-4AD	3	50 mA	-150 mA	30 mA	-90 mA	
FX2N-4DA	2	200 mA	-400 mA	30 mA	-60 mA	
FX2N-232IF	1	80 mA	-80 mA	40 mA	-40 mA	
			-170 mA !!!		290 – 190 mA	
				Result:	100 mA (OK!)	

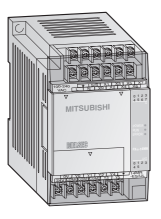
An external 24 V power supply has to be added in the example above.

Module	N-		Number of I/Os		24 V DC ca	alculation	5 V DC ca	Iculation
Module	No.	Х	Y	X/Y	Total	Total current	Current / module	Total current
FX2N-48MR-ES/UL	1	24	24	_			290 mA	+290 mA
FX2N-16EYR-ES/UL	1	_	16	_	X = 8 Y = 24 →	. 105 A	_	0 mA
FX2N-8EX-ES/UL	1	8	_	_			_	0 mA
FX2N-8EYR-ES/UL	1	_	8	_			_	0 mA
FX0N-3A	1	_	_	8		-90 mA	30 mA	-30 mA
						+95 mA (OK!)		+260 mA (OK!)
FX2N-32ER-ES/UL	1	16	16	_		. 150 A	690 mA	+690 mA
FX2N-16EX-ES/UL	1	16	_	_	X = 16	+150 mA	_	0 mA
FX2N-4AD	1	_	_	8	Y=0 →	50 mA	30 mA	-30 mA
FX2N-1HC	1	_	_	8		0 mA	90 mA	-90 mA
	Result:	64	+64+24=152!(<256)	OK!		+100 mA (0K!)		+570 mA (OK!)

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



FX1S Series



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

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

- 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
- Standard programming unit interface
- User-friendly programming systems, including IEC 1131.3 (EN 61131.3) compatible programming software, HMIs and hand-held programming units

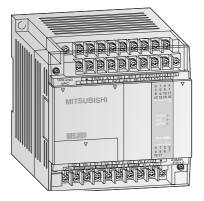
Base Units with 10 - 14 I/Os

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	6.5
Dimensions (W x H x D)	mm	60 x 90 x 49	60 x 90 x 75	60 x 90 x 49	60 x 90 x 49	60 x 90 x 75	60 x 90 x 49
Order information	Art. no.	141240	141243	141246	141247	141248	141249

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	8
Dimensions (W x H x D)	mm	75 x 90 x 49	75 x 90 x 75	75 x 90 x 49	100 x 90 x 49	100 x 90 x 75	100 x 90 x 49
Order information	Art. no.	141251	141252	141254	141255	141256	141257

FX1N Series



The FX1N series base units are available with 14 to 60 input/output points and are expandable up to 128 I/O points.

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

- 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

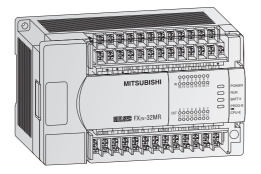
Base Units with 14 - 24 I/Os

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	100-240 V	12-24 V	12-24 V	100-240 V	12-24 V
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	15
Dimensions (W x H x D)	mm	90 x 90 x 75	90 x 90 x 75	90 x 90 x 75	90 x 90 x 75	90 x 90 x 75	90 x 90 x 75
Order information	Art. no.	141254	141259	141260	141261	141262	141263

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	20
Dimensions (W x H x D)	mm	130 x 90 x 75	130 x 90 x 75	130 x 90 x 75	175 x 90 x 75	175 x 90 x 75	175 x 90 x 75
Order information	Art. no.	141264	141265	141266	141267	141268	141269

FX2N Series



The FX2N series base units are available with 16, 32, 48, 64, 80 or 128 input/output points (expandable to 256 I/O).

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

Triac output types for 110 V AC for sink/source are also available.

- Exchangeable interface modules for direct mounting into a base unit
- Standard programming unit interface
- LEDs for indicating the input and output status

- Detachable terminal blocks (except for 16 I/O base units)
- Slot for memory cassettes for up to 16 k steps PLC program
- Integrated real-time clock

Base Units with 16 - 128 I/Os

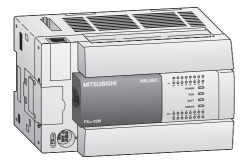
Specifications		FX2N-16 MR-DS	FX2N-32 MR-DS	FX2N-48 MR-DS	FX2N-64 MR-DS	FX2N-80 MR-DS
Integrated inputs/outputs		16	32	48	64	80
Power supply		24 V DC				
Integrated inputs		8	16	24	32	40
Integrated outputs		8	16	24	32	40
Output type		Relay	Relay	Relay	Relay	Relay
Power consumption		20 W	25 W	30 W	35 W	40 W
Weight	kg	0.6	0.65	0.85	1.0	1.2
Dimensions (W x H x D)	mm	130 x 90 x 87	150 x 90 x 87	182 x 90 x 87	220 x 90 x 87	285 x 90 x 87
Order information	Art. no.	141270	141273	141277	141281	141286

Specifications		FX2N-16 MT-DSS	FX2N-32 MT-DSS	FX2N-48 MT-DSS	FX2N-64 MT-DSS	FX2N-80 MT-DSS
Integrated inputs/outputs		16	32	48	64	80
Power supply		24 V DC				
Integrated inputs		8	16	24	32	40
Integrated outputs		8	16	24	32	40
Output type		Transistor (source type)				
Power consumption		20 W	25 W	30 W	35 W	40 W
Weight	kg	0.6	0.65	0.85	1.0	1.2
Dimensions (W x H x D)	mm	130 x 90 x 87	150 x 90 x 87	182 x 90 x 87	220 x 90 x 87	285 x 90 x 87
Order information	Art. no.	103689	141275	141279	141283	141288

Specifications		FX2N-16 MR-ES/UL	FX2N-32 MR-ES/UL	FX2N-48 MR-ES/UL	FX2N-64 MR-ES/UL	FX2N-80 MR-ES/UL	FX2N-128 MR-ES/UL
Integrated inputs/outputs		16	32	48	64	80	128
Power supply		100-240 V AC					
Integrated inputs		8	16	24	32	40	64
Integrated outputs		8	16	24	32	40	64
Output type		Relay	Relay	Relay	Relay	Relay	Relay
Power consumption		30 VA	40 VA	50 VA	60 VA	70 VA	100 VA
Weight	kg	0.6	0.65	0.85	1.0	1.2	1.8
Dimensions (W x H x D)	mm	130 x 90 x 87	150 x 90 x 87	182 x 90 x 87	220 x 90 x 87	285 x 90 x 87	350 x 90 x 87
Order information	Art. no.	141271	141274	141278	141282	141287	141290

Specifications		FX2N-16 MT-ESS/UL	FX2N-32 MT-ESS/UL	FX2N-48 MT-ESS/UL	FX2N-64 MT-ESS/UL	FX2N-80 MT-ESS/UL	FX2N-128 MT-ESS/UL
Integrated inputs/outputs		16	32	48	64	80	128
Power supply		100-240 V AC					
Integrated inputs		8	16	24	32	40	64
Integrated outputs		8	16	24	32	40	64
Output type		Transistor (source type)					
Power consumption		30 VA	40 VA	50 VA	60 VA	70 VA	100 VA
Weight	kg	0.6	0.65	0.85	1.0	1.2	1.8
Dimensions (W x H x D)	mm	130 x 90 x 87	150 x 90 x 87	182 x 90 x 87	220 x 90 x 87	285 x 90 x 87	350 x 90 x 87
Order information	Art. no.	141272	141276	141280	141284	141289	141292

FX3U Series



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

Models are available for selection with relay or transistor outputs.

- Exchangeable interface modules for direct mounting into a base unit
- Standard programming unit interface
- LEDs for indicating the input and output status
- Slot for memory cassettes for up to 64 k steps PLC program
- Integrated real-time clock
- High speed adapter bus for quicker and simpler access to special function adapters

Base Units with 16 - 128 I/Os

Specifications	FX3U-16 MR/ES	FX3U-32 MR/ES	FX3U-48 MR/ES	FX3U-64 MR/ES	FX3U-80 MR/ES	FX3U-128 MR/ES
Integrated inputs/outputs	16	32	48	64	80	128
Power supply	100-240 V AC					
Integrated inputs	8	16	24	32	40	64
Integrated outputs	8	16	24	32	40	64
Output type	Relay	Relay	Relay	Relay	Relay	Relay
Power consumption	W 30	35	40	45	50	65
Weight	cg 0.6	0.65	0.85	1.0	1.2	1.8
Dimensions (W x H x D)	m 130 x 90 x 86	150 x 90 x 86	182 x 90 x 86	220 x 90 x 86	285 x 90 x 86	350 x 90 x 86
Order information Art.	0. 206136	206137	206138	20139	206140	206141

Specifications		FX3U-16 MT/ESS	FX3U-32 MT/ESS	FX3U-48 MT/ESS	FX3U-64 MT/ESS	FX3U-80 MT/ESS	FX3U-128 MT/ESS
Integrated inputs/outputs		16	32	48	64	80	128
Power supply		100-240 V AC					
Integrated inputs		8	16	24	32	40	64
Integrated outputs	Integrated outputs		16	24	32	40	64
Output type		Transistor (source type)					
Power consumption	W	30	35	40	45	50	65
Weight	Weight kg		0.65	0.85	1.0	1.2	1.8
Dimensions (W x H x D) mm		130 x 90 x 86	150 x 90 x 86	182 x 90 x 86	220 x 90 x 86	285 x 90 x 86	350 x 90 x 86
Order information	Art. no.	206168	206169	206170	206171	20672	206173

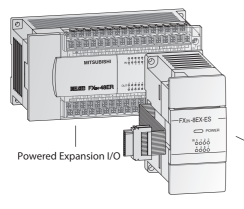
Specifications		FX3U-16 MR/DS	FX3U-32 MR/DS	FX3U-48 MR/DS	FX3U-64 MR/DS	FX3U-80 MR/DS
Integrated inputs/outputs		16	32	48	64	80
Power supply		24 V DC	24 VDC	24 V DC	24 V D C	24 V DC
Integrated inputs		8	16	24	32	40
Integrated outputs		8	16	24	32	40
Output type		Relay	Relay	Relay	Relay	Relay
Power consumption	W	25	30	35	40	45
Weight	kg	0.6	0.65	0.85	1.0	1.2
Dimensions (W x H x D)	mm	130 x 90 x 86	150 x 90 x 86	182 x 90 x 86	220 x 90 x 86	285 x 90 x 86
Order information	Art. no.	206174	206175	206176	206177	206178

Specifications	FX3U-16 MT/DSS	FX3U-32 MT/DSS	FX3U-48 MT/DSS	FX3U-64 MT/DSS	FX3U-80 MT/DSS
Integrated inputs/outputs	16	32	48	64	80
Power supply	24 V DC				
Integrated inputs	8	16	24	32	40
Integrated outputs	8	16	24	32	40
Output type	Transistor (source type)				
Power consumption	V 25	30	35	40	45
Weight	g 0.6	0.65	0.85	1.0	1.2
Dimensions (W x H x D)	n 130 x 90 x 86	150 x 90 x 86	182 x 90 x 86	220 x 90 x 86	285 x 90 x 86
Order information Art. r	206184	206185	206186	206187	206188

FX Expandability and Functionality

Additional special function and expansion modules are available that make it possible to extend the capacity of the PLC system. There are three basic categories of modules:

- Modules that occupy digital I/Os (connected on the right hand side of the base unit).
 These are the digital unpowered and powered extension units, as well as the special function modules.
- Communication and adapter modules that are connected to the left hand side of the
- base unit, for example FX3U-4AD-ADP and FX2NC-485ADP.
- Internal adapter boards for the FX1S/FX1N/ FX2N series and the FX3U series. These expansion units are installed directly in the base unit and do not occupy any digital I/O.



Various unpowered and powered extension units are available for extending the FX1N/FX2N and FX3U base units.

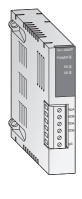
The unpowered units contain only digital inputs/outputs and no separate power supply, while the powered extension units contain a larger number of

inputs/outputs and an integrated power supply unit, to power the system bus and the digital inputs.

Unpowered Expansion I/O

			P0	POWERED				UNPOWERED			
Specifications	Specifications		FX2N-32 ER-ES/UL	FX2N-48 ER-ES/UL	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
Integrated inputs	s/outputs		32	48	8	8	8	8	16	16	16
Power supply	AC range (+10 %	, -15 %)	100 – 240 V	100 – 240 V	All modular extens	ion blocks are suppl	ied by the base unit.				
Integrated inputs	S		16	24	4	8	_	_	16	_	_
Integrated output	ıts		16	24	4	_	8	8	_	16	16
Output type			Relay	Relay	Relay	_	Relay	Transistor	_	Relay	Transistor (source)
Switching voltag	e (max.)		Generally for rela	y version: < 264 V AC,	< 30 V DC; for transi	stor version: $5 - 30$	V DC				
Max. output	per output	А	2	2	2	_	2	0.5	_	2	0.5
current	per group *	А	8	8	8	_	8	0.8	_	8	1.6
Dimensions (W x	H x D)	mm	150 x 90 x 87	182 x 90 x 87	43 x 90 x 87	43 x 90 x 87	43 x 90 x 87	43 x 90 x 87	40 x 90 x 87	40 x 90 x 87	40 x 90 x 87
Order informat	tion	Art. no.	65568	65571	166285	166284	166286	166287	65776	65580	65581

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





Active data modules (RS485 and RS232)

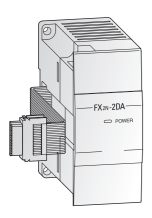
The addition of active data interface modules permit active communication between the PLC and surrounding devices. With RS232 communications this can include printers, bar code readers, PC's, PLCs etc. Information can be sent and received and is handled by the PLC pro-

gram with the RS instruction. With RS485 communication can be configured as either 1:N multidrop, parallel link or peer to peer operation.

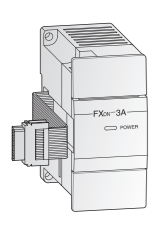
FX3U-232ADP-MB and FX3U-485ADP-MB also support Modbus RTU and Modbus ASCII.

Specifications	pecifications FX2NG		FX2NC-232ADP	FX3U-232ADP-MB	FX2NC-485ADP	FX3U-485ADP-MB
Interface	Interface		RS232C with 9 pin D-SUB compact plug (photocoupler isolation)	Modbus RS232C	RS485	Modbus RS485
Communication speed*	*	kbps	0.3 – 19.2	0.3 – 19.2	0.3 – 19.2	0.3 – 19.2
Max. communication d	Max. communication distance m		15	15	500	500
Power supply	5 V DC		100 mA (from base unit)	30 mA (from base unit)	max. 150 mA (from base unit)	20 mA (from base unit)
rowei suppiy	24 V DC		_	_	_	_
Related I/O points			0	0	0	0
Dimensions (W x H x D) mm		19.1 x 90 x 83	17.6 x 90 (106) x 74	19.1 x 90 x 78	17.6 x 90 (106) x 74	
Order information Art. no.		149110 206190		149111	206191	

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



FX_{2N}-2AD POWER



Analog output modules

The analog output modules provide the user with 2 to 4 analog outputs. The modules convert digital values from the FX1N/FX2N/FX3U controller to the analog signals required by the pro-

cess. The modules can output both current and voltage signals.

Specifications		FX2N-2DA	FX2N-4DA	FX3U-4DA
Analog channels	inputs	_	_	_
Analog Channels	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		2.5 mV / 4 μA (12 bit)	5 mV (10 bit) / 20 μA (11 bit + sign)	0.32 mV (15 bit + sign) 0.6 μA (15 bit)
Fullscale overall accu	racy	±1%	±1%	±0.3 – 1 %
Davis and by	5 V DC	30 mA (from base unit)	30 mA (from base unit)	100 mA (from base unit)
Power supply	24 V DC	85 mA (from base unit)	200 mA	200 mA
Related I/O points		8	8	8
Dimensions (W x H x	D) mm	43 x 90 x 87	55 x 90 x 87	24.2 x 90 x 89
Order information	Art. no.	102868	65586	169509

Analog input modules

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/FX2N/FX3U con-

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

Specifications			FX2N-2AD	FX2N-4AD	FX3U-4AD	FX2N-8AD
Analog channels	inputs		2	4	4	8
Alialog Clalilleis	outputs		_	_	_	_
Analog input range			$\begin{array}{l} 0 - +10 \ V \ DC \ / \ 0 - +5 \ V \ DC \ / \\ 0 \ / \ 4 - +20 \ mA \end{array}$	-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		2.5mV, 1.25mV,	5 mV (11 bit + sign)	0.32 mV (15 bit+sign)	0.63 mV (14 bit + sign)
Resolution	current		4 μA (12 bits)	20 μA (10 bit + sign)	1.25 μA (14 bit+sign)	2.5 μA (13 bit + sign)
Fullscale overall accu	ıracy		±1%	±1%	$\pm 0.3 - 0.5 \%$	±0.3 - 0.5 %
Dower cumb	5 V DC		20 mA (from base unit)	30 mA (from base unit)	100 mA (from base unit)	50 mA (from base unit)
Power supply	24 V DC		50 mA (from base unit)	55 mA	200 mA	80 mA
Related I/O points			8	8	8	8
Dimensions (W x H x	D)	mm	43 x 90 x 87	55 x 90 x 87	20.2 x 90 x 89	75 x 105 x 75
Order information	ı	Art. no.	102869	65585	169508	129195

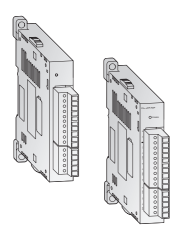
Note: The FX2N-8AD can be configured to accept standard analog inputs as well as selected temperature inputs such as K, T or J type thermocouples.

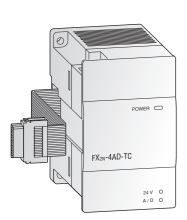
Combined analog I/O modules

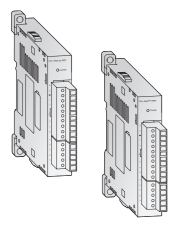
The analog input/output modules are available in two different models. They provide the user with 2 or 4 analog inputs and 1 analog output. They serve for conversion of analog process signals into digital values, and vice versa.

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

Specifications			FXON-3A	FX2N-5A
Analog channols	inputs		2	4
Analog channels	outputs		1	1
Resolution	voltage		0 - +10 V (8 bit), 0 - +5 V (8 bit)	-10 - +10 V (15 bit + sign), -100 - +100 mV (11 bit + sign)
(input)	current		0/4 - +20 mA (8 bit)	-20 — +20 mA (14 bit + sign), 0/4 — +20 mA (14 bit)
Resolution	voltage		0 - +10 V (8 bit), 0 - +5 V (8 bit)	-10 — +10 V (12 bit)
(output)	current		4-+20 mA (8 bit)	0/4 - +20 mA (10 bit)
Dawar cupply	5 V DC		30 mA (from base unit)	70 mA (from base unit)
Power supply	24 V DC		90 mA (from base unit)	90 mA (from base unit)
Related I/O points			8	8
Dimensions (W x H	x D)	mm	43 x 90 x 87	55 x 90 x 87
Order information	n A	ırt. no.	41790	153740







Analog I/O adapters

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

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

Specifications		FX3U-4AD-ADP	FX3U-4DA-ADP
Analog channels	inputs	4	_
Analog Chamleis	outputs	_	4
Analog range		0 - +10 V DC, 4 - +20 mA	0 - +10 V DC, 4 - +20 mA
Resolution		$2.5mV/10\mu A$ (12 bit / 11 bit)	2.5 mV / 4 μA (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)
rower supply	24 V DC	40 mA	150 mA
Related I/O points		0	0
Dimensions (W x H x	D) mm	17.6 x 90 (106) x 89.5	17.6 x 90 (106) x 89.5
Order information	Art. no.	165241	165271

^{*}Dependent on the ambient temperature and signal quality

Analog temperature input modules

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/FX2NC/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

Specifications			FX2N-4AD-TC	FX2N-4AD-PT	FX2N-2LC
Analog inputs			4 (J or K type)	4 (Pt100 sensors)	2 points
Compensated temper	rature range	°C	-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
Dower cumply	5 V DC		40 mA (from base unit)	30 mA (from base unit)	70 mA (from base unit)
Power supply	24 V DC		60 mA	50 mA	55 mA
Related I/O points			8	8	8
Dimensions (W x H x	(D)	mm	55 x 90 x 87	55 x 90 x 87	55 x 90 x 87
Order information	1	Art. no.	65588	65587	129196

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.

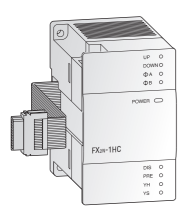
Analog temperature input adapters

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

Specifications			FX3U-4AD-TC-ADP	FX3U-4AD-PT-ADP
Analog inputs			4 (J or K type)	4 (Pt100 sensors)
Compensated temperature °C		°C	-100 — +600 (J type) / -100 — +1000 (K type)	-50 - +250
Digital outputs	Digital outputs		-1000 — +6000 (J type) / -1000 — +10000 (K type)	-500 - +2500
Resolution	Resolution °C		0.3 (J type) / 0.4 (K type)	0.1
Total accuracy	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)
rowei suppiy	24 V DC		45 mA	50 mA
Related I/O points	Related I/O points		0	0
Dimensions (W x H x D) mm		mm	17.6 x 90 (106) x 89.5	17.6 x 90 (106) x 89.5
Order information	ı	Art. no.	165273	165272

^{*}Dependent on the ambient temperature

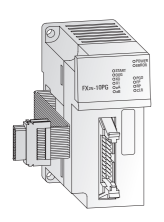


High speed counter and pulse train modules

These high speed modules provide additional counting and pulse train output features to the PLC. The high speed counters allow 1- or 2-phase pulses with counting speeds up to a maximum of 50 kHz for the FX2N-1HC and 200 kHz for the

FX3U adapter (ADP) module. The FX3U pulse train output module can provide pulse streams up to 200 kHz for use in basic positioning applications

Specifications			FX2N-1HC	FX3U-4HSX-ADP	FX3U-2HSY-ADP
Signal level			5, 12, 24 V DC / 7 mA	5 V DC	Differential line driver
Counter	inputs		2 (1 phase) or 1 (2 phase)	4	_
Counter	outputs		_	_	2
Max. frequency	inputs	kHz	50	100/200	_
wax. frequency	outputs	kHz	_	_	200
Counting range 16 bit		0-65535	_	_	
(Up/down & ring cou	ınter)	32 bit	-2147483648 - +2147483647	_	_
Output			5 – 24 V DC; 0.5 A	_	less than 25 mA
Power supply	5 V DC		90 mA (from base unit)	30 mA (from base unit)	30 mA (from base unit)
rowei suppiy	24 V DC		_	30 mA (from base unit)	60 mA (from base unit)
Related I/O points		8	0	0	
Dimensions (W x H x D) mm		55 x 90 x 87	17.6 x 90 (106) x 89.5	17.6 x 90 (106) x 89.5	
Order information Art. no.		65584	165274	165275	



Positioning modules

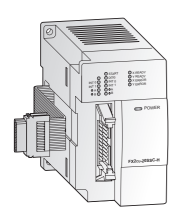
The positioning modules FX2N-1PG-E and FX2N-10PG are extremely efficient single-axis positioningmodules for controlling either step drives or servo drives (by external regulator) with a pulse chain. It is very suitable for achieving accurate positioning in combination with the MELSEC FX series.

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.

- Possibility of absolute or relative positioning
- 7 different operation functions, such as jog mode, zeroing, variable speeds, etc.
- Separate programming units and operator panels are not required.
- The speed increase or decrease can be set either automatically or manually.

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)	120 mA (from base unit)
rowei suppiy	24 V DC	_	_
Related I/O points		8	8
Dimensions (W x H x D) mm		43 x 90 x 87	43 x 90 x 87
Order information	Art. no.	65583	140113



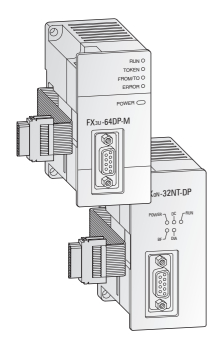
SSCNET III module FX3U-20SSC-H

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 plugand-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.

Specifications		FX3U-20SSC-H
Accessible axes		2 (independent or interpolation) via SSCNET III (servo bus)
Output frequency		1 Hz to 50 MHz
Communications spe	ed	50 Mbps
Starting time ms		1.6 (+1.7 SSCNET cycle time)
Max. to PLC connecta	able modules	Up to 8 can be connected to the FX3U PLC
Dawaraunnh	5 V DC	100 mA
Power supply	24 V DC	_
Related I/O points		8
Dimensions (W x H x D) mm		55 x 90 x 87
Order information	Art. no.	206189

Note: The FX3U-20SSC-H can only be used in combination with a FX3U series base unit. For applicable servo amplifiers and motors please refer to the MR-J3 servo section of this catalogue.



Master and slave modules for PROFIBUS/DP

The Mitsubishi PROFIBUS modules provide an FX family CPU with an intelligent PROFIBUS/DP link for the implementation of decentralised control tasks.

The FX3U-64DP-M is a PROFIBUS/DP master module that allows the integration of a MELSEC FX3U PLC system as a class 1 master in a PROFIBUS/DP network.

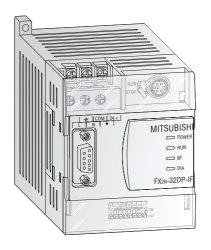
The FX3U Profibus/DP master supplys comprehensive data and alarm processing to the Profibus/DP V1 standard. It is easily set up with the GX Configurator-DP software.

The FX0N-32NT-DP and FX3U-32DP are PROFIBUS/DP slave modules that make it possible to integrate a MELSEC FX1N/FX2N/FX2NC or FX3U in an existing PROFIBUS/DP network.*

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

EVALL 4 CDD 14	EVALL SARD	EVALUABLE DE		
FX3U-64DP-M	FX3U-32DP	FXON-32NT-DP		
Master	Slave	Slave		
Bus network				
	32 byte/slave (normal service mode) 244 byte/slave (extended service mode)			
PROFIBUS/DP (with 9 pole D-SUB of	onnector)			
1	_	_		
3	_	_		
64	_	_		
PROFIBUS standard				
Max. 1,200 (depends on communica	Max. 1,200 (depends on communication speed)			
PROFIBUS cable with 9-pin D-SUB connector				
_	_	Max. 170 mA (from base unit)		
Max. 155 mA (from base unit)	145 mA (from base unit)	60 mA		
8	8	8		
43 x 90 x 87	43 x 90 x 87	43 x 90 x 87		
. 166085	194214	62125		
n	Bus network 32 byte/slave (normal service mod 244 byte/slave (extended service n PROFIBUS/DP (with 9 pole D-SUB of 1 3 64 PROFIBUS standard Max. 1,200 (depends on communicat PROFIBUS cable with 9-pin D-SUB of — Max. 155 mA (from base unit) 8 n 43 x 90 x 87	Master Slave Bus network 32 byte/slave (normal service mode) 244 byte/slave (extended service mode) PROFIBUS/DP (with 9 pole D-SUB connector) 1 — — 3 — — 64 — — PROFIBUS standard m Max. 1,200 (depends on communication speed) PROFIBUS cable with 9-pin D-SUB connector — — — — — — — — Max. 155 mA (from base unit) 8 8 143 x 90 x 87 43 x 90 x 87		

^{*}Note: The FX3U-64DP-M and FX3U-32DP can only be used in combination with a FX3U series base unit.



Remote I/O Station FX2N-32DP-IF

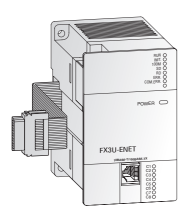
The remote I/O station FX2N-32DP-IF forms an extremely compact communication unit and provides a connection of I/O modules with up to 256 I/O points which can include up to 8 special function modules.

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 unit FX-20P-E. 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 fo	or PC or programming unit FX-20P-E	
	1200 m	kbps	9.6 / 19.2 / 45.45 / 93.75		
	1000 m	kbps	187.5		
Communication speed	400 m	kbps	500		
specu	200 m	kbps	1500		
	100 m	kbps	3000 / 6000 / 12000		
Communication dista	ince	m	Max. 1200 (depends on communication speed)		
Communication cable	e		PROFIBUS cable with 9-pin D-SUB connector		
Max. number of controllable I/O points			256		
Related I/O points			0		
Dimensions (W x H x D) mm			75 x 98 x 87		
Order information		Art. no.	103705	142763	



Network Module for Ethernet

The FX3U-ENET communications modules provides the FX3U PLC with a direct connection on to an Ethernet network.

With the Ethernet module installed an 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 FX3U-ENET also support Peer to Peer connection and MC Protocol. It is easily set-up with the FX Configurator-EN software.

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	CATS STP or 3 STP
Power supply	24 V DC / 240 mA (from base unit)
Related I/O points	8
Dimensions (W x H x D) mm	55 x 90 x 87
Order information Art. no.	166086



Ethernet Communications Adapter FX2NC-ENET-ADP

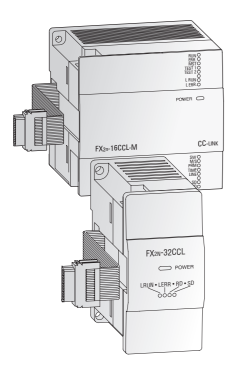
The FX2NC-ENET-ADP communications adapter is an Ethernet interface with 10BASE-T specifications for the FX1S, FX1N and FX2N series.

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).

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	Max. transfer rate		10 Mbit/s	
Cable			CATS STP or 3 STP	
Dower cupply	5 V DC		135 mA (from base unit)	
Power supply	24 V DC		_	
Related I/O points	Related I/O points		0	
Dimensions (W x H x D) mm		mm	19.1 x 90 x 78	
Order information	1	Art. no.	157447	
			157447	

Note: When connecting this adapter module to a FX1S or FX1N PLC the communications adapter FX1N-CNV-BD is required. When connecting this adapter module to a FX2N PLC the communications adapter FX2N-CNV-BD is required.



CC-Link Master and Slave Modules

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 intelligent modules. 2 master modules can be connected to one FX1N or FX2N base unit.

The maximum communications distance is 1200 m without repeater.

The communication module FX2N-32CCL enables the user to connect the FX PLC as a slave on an existent CC-Link network.

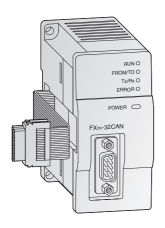
The buffer memory of the FX2N-32CCL is read and written by FROM/TO instructions.

The FX2N-32CCL can be used by FX0N, FX1N, FX2N and FX3U PLCs.

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

Specifications			FX2N-16CCL-M	FX2N-32CCL
Module type			Master station	Remote station
I/O points		I/O points	32	32
Link points per statio)II	register	8	8
Max. number of I/O points			128 (with FX1N PLC), 256 (with FX2N PLC), 384 (with FX3U PLC)*	_
Number of connectal	ble module	S	Max. 15	_
Dawareunnly	5 V DC		_	Max. 130 mA (from base unit)
Power supply	24 V DC		150 mA	50 mA
Related I/O points			8	8
Dimensions (W x H x D)			85 x 90 x 87	43 x 90 x 87
Order information Art. no.		Art. no.	133596	102961

Note: Refer to the Network section of this catalog for I/O blocks and power supply units.



Network Module for CANopen

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

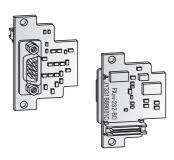
In addition to real-time capabilities and high-speed data transfer at rates of up to 1Mbit/s the CANopen module also has high transfer reliability and simple network configuration. Up to 120 data words can be sent and received as process data objects (30 PDOs).

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
CAN standard		ISO 11898/1993
CANopen standard by	<i>r</i> 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 nected 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
Dawar cupply	5 V DC	290 mA
Power supply 24 V DC		_
Related I/O points		8
Dimensions (W x H x D) mm		43 x 90 x 88.7
Order information	Art. no.	141179

^{*}Including I/O points in PLC and network.



Interface adapters

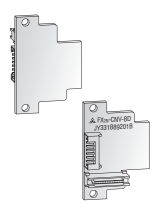
The FX \square -232-BD interface adapters provide an RS232C interface for serial data communications with the MELSEC FX1S/FX1N/FX2N/FX3U.

The interface adapters FX — -485-BD provide the controller with an additional RS485 inter-

face. 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/FX2N/FX3U systems.

Specifications		FX1N-232-BD	FX2N-232-BD	FX3U-232-BD
Applicable for		Base units FX1S/FX1N	Base units FX2N	Base units FX3U
Interface		RS232C with 9 pole D-SUB of	connector	
Power supply		5 V DC / 20 mA (from base u	ınit)	
Related I/O points		_	_	_
Dimensions (W x H x D)	mm	43 x 38.5 x 22	35 x 54 x 22	19.3 x 46.1 x 62.7
Order information	Art. no.	130743	65596	165281

Specifications		FX1N-485-BD	FX2N-485-BD	FX3U-485-BD
Applicable for		Base units FX1S/FX1N	Base units FX2N	Base units FX3U
Interface		RS485 / RS422		
Power supply		5 V DC / 60 mA (from base unit)		5 V DC / 40 mA (from base unit)
Related I/O points		_	_	_
Dimensions (W x H x D)	mm	43 x 38.5 x 22	35 x 54 x 22	19.6 x 46.1 x 69
Order information	Art. no.	130742	65597	165283

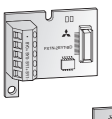


Communications adapter

The FX \square -CNV-BD adapters enable connection of the FX \square - \square ADP special function modules

to the left-hand side of the FX $\square\square$ base units.

Specifications		FX1N-CNV-BD	FX2N-CNV-BD	FX3U-CNV-BD	
Applicable for		Base units FX1S/FX1N	Base units FX2N	Base units FX3U	
General specifications		Conforms to FX1N/FX2N base units		Conforms to FX3U base units	
Power supply		Not necessary			
Related I/O points		0	0	0	
Dimensions (W x H)	mm	43 x 38 x (D) 14	54 x 35	19.6 x 46.1 x 53.5	
Order information	Art. no.	130745	65598	165285	





Interface, extension and function adapter

For the FX1S and FX1N PLCs several different interface, extension, and functions adapters are

available for the direct installation in the controller.

Specifications		FX1N-4EX-BD	FX1N-2EYT-BD	FX1N-2AD-BD	FX1N-1DA-BD
Applicable for		Base units FX1S/FX1N	Base units FX1S/FX1N	Base units FX1S/FX1N	Base units FX1S/FX1N
Function	kg	4 digital inputs	2 transistor outputs	AD converter	DA converter
Dimensions (W x H x D)	mm	43 x 38.5 x 22			
Order information	Art. no.	139418	139420	139421	139422

Power supply module

The power supply module FX3U-1PSU-5V is used to reinforce the built-in 5 V DC power sup-

ply of an AC powered FX3U main unit. Up to 2 FX3U-1PSU-5V can be used in one PLC System.

Specifications		FX3U-1PSU-5V
Applicable for		AC powered base units FX3U only
Input power		Rated voltage: 100 $-$ 240 V AC 50/60 Hz , allowed voltage: 85 $-$ 264 V AC, 50/60 Hz; max. 20 W
Output		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);
Dimensions (W x H x D)	mm	55 x 90 x 87
Order information	Art. no.	169507

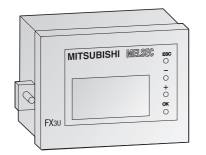


Display module FX1N-5DM

The display module is inserted directly into the FX1S and FX1N series controllers and enables 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
Applicable for		Base units FX1S/FX1N
Display		LCD (with backlight)
Power supply		5 V DC ±5 % (from base unit)
Current consumption	mA	110
Dimensions (W x H x D)	mm	40 x 32 x 17
Order information	Art. no.	129197



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
Dimensions (W x H x D)	mm	48 x 35 x 11.5	66.3 x 41.8 x 13
Order information	Art. no.	165268	165287



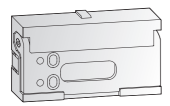
Memory cassettes for FX1S, FX1N and FX2N

All FX1S, FX1N and FX2N 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 FX2N-ROM-E1 memory module simplifies the direct communication between the FX2N

and the Mitsubishi Electric frequency inverters of the series FR-S500, FR-E500 and FR-A500. The FX2N-ROM-E1 technically corresponds to the FX-EEPROM-16.

Specifications		FX-EEPROM-8	FX1N-EEPROM-8L	FX-EEPROM-16	FX2N-ROM-E1
Applicable for	Applicable for		Base units FX1S/FX1N	Base units FX2N	Base units FX2N
Memory type		EEPROM	EEPROM	EEPROM	EPROM
Size		8,000 steps	2,000/8,000 steps	16,000 steps	16,000 steps
Protect switch		Provided	Provided	Provided	Not provided
Data transfer buttons		Not provided	Provided	Not provided	Not provided
Order information Art. no.		23826	130746	65600	141528



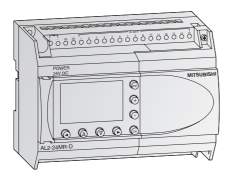
Memory cassettes for FX3U

The memory cassette can be installed in 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	Applicable for		Base units FX3U	Base units FX3U
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 (W x H x D)	mm	37 x 20 x 6.1	37 x 20 x 6.1	37 x 20 x 6.1
Order information	Art. no.	165278	165279	165280

The ALPHA 2 Series



Alpha base units

The Alpha 2 brings the benefits of the Alpha closer to the functionality of a Micro PLC. A program capacity of 200 functions and 38 function blocks including mathematical operations, PWM,1 KHz high speed counter and SMS text messaging, along with a wide operating temperature (-25 to 55°C) open up new possibilities in all areas of building and industrial automation. The large back lit screen features

display options including bar graphs and scrolling text. Optional extension units canincrease the I/O by 4 points of digital I/O. Features include:

- Expandable
- Analogue out
- GSM options
- Temperature input

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
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 All I/Os consumption ON /OFF	W	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 (W x H x D)	mm	71.2 x 90 x 55	71.2 x 90 x 55	124.6 x 90 x 52	124.6 x 90 x 52	124.6 x 90 x 52	124.6 x 90 x 52
Order information	Art. no.	163515	163516	164867	164868	164869	164870
Power supply ALPHA POWER 24-1.5 for DIN rail mounting, for DC supply of all 24 V DC modules, art. no.: 149046; Accessories IP40 mounting frame AL-FRAME-20-IP40, art. no.: 132333; IP54 mounting frame AL-FRAME-20-IP54, art. no.: 132337 for AL2-14/24 IP40 mounting frame AL-FRAME-6/10-IP40, art. no.: 132332; IP54 mounting frame AL-FRAME-6/10-IP54, art. no.: 132335 for AL2-10							



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 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 (W x H x D)	mm	53.1 x 90 x 24.5
Order information	Art. no.	142525



Digital extension modules

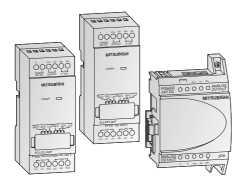
There are 4 different extension modules available for the ALPHA 2, which allow the controller to be extended through additional inputs or outputs. The modules are inserted directly into the ALPHA 2 and therefore do not take up any additional space.

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 isolation for all I/Os.

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					
Dimensions (W x H x D)	mm	53.1 x 90 x 24.5	53.1 x 90 x 24.5	53.1 x 90 x 24.5	53.1 x 90 x 24.5
Order information	Art. no.	142522	142521	142523	142524

Note: El1 and El2 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 digital extension 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.
- 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).

Analan adam dan d	and the same of the street	412.204	ALC COT ADD	412 2TC 4DD
	nodules specifications	AL2-2DA	AL2-2PT-ADP	AL2-2TC-ADP
Analog inputs				
Integrated inputs		_	2	2
Connectable temperat	ture 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	$0-10$ V DC (5 k $\Omega-1$ M Ω)	_	_
range	current	$4-20$ mA (max. $500~\Omega$)	_	_
Electrical specificati	ons			
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 specifica	ations			
Dimensions (W x H x D)) mm	53.1 x 90 x 24.5	35.5 x 90 x 32.5	35.5 x 90 x 32.5
Order information	Art. no.	151235	151238	151239

Note: The AL2-2DA module can not be used with the AL2-10MR series

HUMAN MACHINE INTERFACES

HMI Control Units Facilitate Communication Between Operator and Machine

HMI control units make systems and their functions transparent, facilitating a process-oriented dialogue between operators and machine. They enable the user to monitor and change their parameters as required. Installation is simple as the HMI units are installed directly at the machine, with no additional modules required for connection to the PLC.

All the information required is at your fingertips, providing maximum transparency for all system processes and with an IP65 rating (IP67 for GOT1000) the HMIs can be used under heavy-duty conditions.

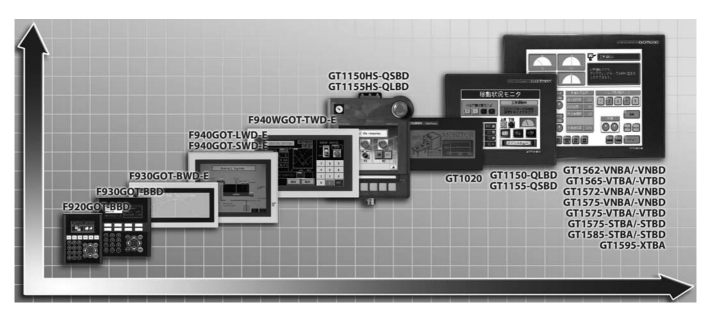
Mitsubishi offers two ranges of Human Machine Interfaces (HMI), the E Series range and the GOT range. These HMIs can be text or graphic and key or touch based.

The graphs below are showing the full range of both main ranges of HMIs.

GOT Range

The GOT series is the ultimate in control unit quality and performance. The impressive array

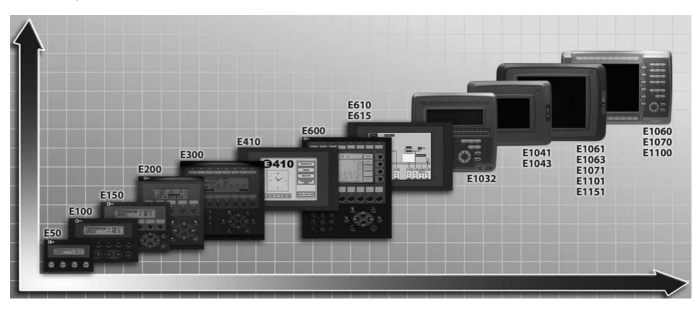
of functions and simple touchscreen operation give users everything they want and need.



E Series Range

The E Series is a superb example of successful industrial design. Users can select between

small easy text terminals and high-end touch terminals.



HMI Control Units for Human-Machine Communication

GOT series

Mitsubishi Electric has once again set new standards in human-machine communication with their new GOT1000 series of touch-screen operation terminals. Providing the features customers have been asking for was a top priority in the design of these units - combined with advanced technology and the experience drawn from other series. The result is products that will make work easier for programmers and service staff as well as operators.

The terminals are outstandingly user-friendly. The capabilities of the GOT1000 series really become apparent when they are used in combination with Mitsubishi Electric's MELSEC controllers - whether compact PLCs or modular systems like the advanced System O platform – or as human-machine interfaces (HMI) for servo amplifiers or frequency inverter drives.

- The high-resolution screens with 256 or even up to 65,536 colours can also display complex graphics
- Fast USB port on the front of the units with transparent mode to MELSEC Controllers, servo amplifiers and frequency inverters

- Compact Flash cards to transfer and save project data and operation system updates
- Unicode enables display of all international languages
- online language-switching up to 10 different languages
- Optional interfaces for Ethernet, Melsecnet/10, CC-Link as well as additional RS232C and RS422
- 4-channel multidriver-concept

E series

The most important benefits for the E series include:

- user-friendly text
- control parameters
- data editing
- alarm handling
- recipes
- menu operation and many more

The following interfaces are possible on E series HMI units

- RS422/RS232C/RS485 (optional)
- Profibus/DP (optional)
- Ethernet TCP/IP

Programming the E Series range of HMIs is done with the E Designer programming software on a PC running Windows 98 or above. For the GOTs, the programming software is GT Designer2, which runs on any standard Windows PC.

Drivers for the E series HMI can be easily updated over the Internet. Data communications over longer distances via modems is also possible. This means you can monitor and edit your configuration, programs and data from the comfort of your desk.

Mitsubishi's HMIs can support a large range of international character sets. Like all products in the MELSEC range, the HMI units have CE approval.

All units are applicable for all MELSEC PLC systems and all major third party PLC manufacturers.

GOT series	F920GOT -BBD	F930GOT -BBD	F930GOT -BWD-E	F940GOT -LWD-E	F940GOT -SWD-E	F940GOT -LBD-H-E	F940GOT -SBD-H-E	F940WG0T -TWD-E	GT1020 -LBL /-LBD(2)	GT1150(HS) -QLBD	GT1155(HS) -QSBD
Text blocks	_	_	_	_	_	_	_	_	_	_	_
Touch screen	_	•	•	•	•	•	•	•	•	•	•
Graphic blocks	•	•	•	•	•	•	•	•	•	•	•
Colour display	•	•	_	_	•	_	•	•	_	_	•
3rd party connectivity	•	•	•	•	•	•	•	•	•	•	•
Network capability	_	_	_	_	_	_	_	_	_	_	_

GOT series	GT1550-QLBD	GT1555 -QSBD/-QTBD	GT1562 -VNBA/-VNBD	GT1572 -VNBA/-VNBD	GT1575 -VNBA/-VNBD	GT1565 -VTBA/-VTBD	GT1575 -VTBA/-VTBD	GT1575(V) -STBA/-STBD	GT1585 -STBA/-STBD	GT1595 -XTBA
Text blocks	_	_	_	_	_	_	_	_	_	_
Touch screen	•	•	•	•	•	•	•	•	•	•
Graphic blocks	•	•	•	•	•	•	•	•	•	•
Colour display	_	•	•	•	•	•	•	•	•	•
3rd party connectivity	•	•	•	•	•	•	•	•	•	•
Network capability	0	0	0	0	0	0	0	0	0	0

E series	E50	E100	E150	E200	E300	E410	E600	E610	E 615
Text blocks	•	•	•	•	•	•	•	•	•
Touch screen	_	_	_	_	_	•	_	•	•
Graphic blocks	_	_	_	_	•	•	•	•	•
Colour display	_	_	_	_	_	_	_	_	•
3rd party connectivity	•	•	•	•	•	•	•	•	•
Network capability	_	_	_	_	0	•	0	0	0

E series	E1032	E1041	E1043	E1060	E1061	E1063	E1070	E1071	E1100	E1101	E1151
Text blocks	•	_	_	_	_	_	_	_	_	_	_
Touch screen	_	•	•	_	•	•	_	•	_	•	•
Graphic blocks	•	•	•	•	•	•	•	•	•	•	•
Colour display	_	•	_	•	•	_	•	•	•	•	•
3rd party connectivity	•	•	•	•	•	•	•	•	•	•	•
Network capability	0	0	0	0	0	0	0	0	0	0	0
= available	○= optional	— = not	t available								

F920GOT-BBD



The F920GOT-BBD is a fully graphical 2-colour operation terminal. The combination of a numerical keypad plus definable function keys offers a high degree of functionality. The 128kB of flash memory ensures that all data is secured and saved in the case of power failure

F930GOT-BBD



The F930GOT-BBD is a graphical 2-colour operation terminal. The combination of a numerical keypad plus definable function keys offers a high degree of functionality. The 256 kB of flash memory ensures that all data is secured and saved in the case of power failure. The F930GOT-BBD is equipped with an integrated touch display, for those who wish to combine the use of both a keyboard terminal with a touch-screen .

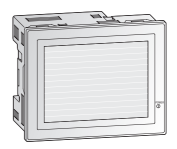
F930GOT-BWD-E



This entry-level F930GOT- BWD-E touch screen offers a simple monochrome graphical display in a compact housing. The combination of touch screen and IP65 design makes the unit easy to keep clean in environments that need a high level of hygiene or cleanliness. User screens can be created using a wide variety of graphical elements and stored in the onboard, 256 kB memory. Other special functions include alarm processing, recipe handling and data

sampling.

F940GOT-LWD-E/-SWD-E, F940WGOT-TWD-E



Building on the F930 specifications, the F940GOT-□WD-E features a doubling of screen size and resolution making the display crisp and easy to view. The F940GOT-SWD-E provides the additional benefit of a colour screen. The F940WGOT-TWD-E unit offers a bright, clear 256 colour TFT display which can be used in both a split screen configuration and in landscape or portrait mounting positions. The unit also boasts a further doubling of memory, over the standard F940, to 1MB.

					FO ACCOT LIVE F /	
Specifications		F920GOT-BBD	F930GOT-BBD	F930GOT-BWD-E	F940GOT-LWD-E / F940GOT-SWD-E	F940WGOT-TWD-E
	type	STN, 2-colours, backlit	LCD, 2-colours, backlit	STN, monochrome	LCD, monochrome / LCD, 8-colours	TFT, 256 colours, backlit
	dimensions (mm)	60 x 30	117 x 42	117 x 42	115 x 86 (5.7")	155.5 x 87.8
Display unit	text (lines x characters)	User definable	User definable	User definable	User definable	User definable
	character height (mm)	User definable	User definable	User definable	User definable	User definable
	graphical resolution (pixels)	128 x 64	240 x 80	240 x 80	320 x 240	480 x 234
Power supply		5 V DC	24 V DC	24 V DC	24 V DC	24 V DC
Internal memory capacit	ty	128 kB	256 kB	256 kB	512 kB	1 MB
Memory card slot		_	_	_	_	_
Keyboard type		Membrane	Membrane/Touch-panel	Touch-panel	Touch-panel	Touch-panel
Function keys	internal	6 (user assignable) +numerical keyboard with 12 keys	6 (user assignable) + numerical keyboard with 12 keys	Touch keys (max. 50 keys/screen)	Touch keys (max. 50 keys/screen)	Touch keys (max. 50 keys/screen)
	external	_	_	_	_	_
LED indicators		_	8 (green)	_	1 (Power ON)	1 (Power ON)
Interfaces	serial	RS232C, RS422	RS232C, RS422	RS232C, RS422	RS232C, RS422	2 x RS232C, 1 x RS422
Interface slot for optiona	al cards	1	1	1	1	_
Real-time clock		Integrated	Integrated	Integrated	Integrated	Integrated
Network communica-	type	Serial	Serial	Serial	Serial	Serial
tion possibilities	max. no. of nodes	4	4	4	4	4
IP Rating (front panel)		IP65	IP65	IP65	IP65	IP65
Dimensions WxHxD (mm	1)	106 x 134 x 35.5	168 x 183 x 37.5	146 x 75 x 49	162 x 130 x 57	215 x 133 x 70.6
Weight (kg)		0.3	0.6	0.3	1.0	0.8
Order information	Art. no.	146508	146721	128789	113862 / 113841	136797
Accessories		Programming software (refer to p	age 5), cables and interface adapter	s (refer to page 69)		

GT1020



GT1150-QLBD, GT1155-QSBD



GT1150HS-QLBD, GT1155HS-QSBD



GT1550-QLBD/GT1555-QSBD/ GT1555-QTBD



The new GT1020 series has a bright 3.7-inch STN black-and-white liquid crystal display with 3-color backlight for use in a variety of display applications.

Recipe management, alarming and messaging are included as standard. The unit has a built-in memory for up to 4000 16-bit data words which can be used to store or exchange data with a connected PLC.

The GT1020-LBD/-LBL have a RS422 and a RS232 port and the GT1020-LBD2 has a RS232 port only.

The GT11 panels GT1150-QLBD and GT1150HS-QLBD (16 colours) as well as the GT1155-QSBD and GT1155HS-QSBD (256 colours) are the standard models of the GOT1000 series and offer a full array of basic functions for stand-alone use.

Beside their outstanding speed and performance they offer a modern design and a first on the market front USB port for project download and PLC maintenance. The GT1150HS-QLBD and GT1155HS-QSBD are handsome portable terminals that boast top level quality for medium sized terminals. They share the same functions as all GT11 series terminals.

Mitsubishi Electric Controllers, inverters and servo amplifiers can be easily programmed via the transparent USB functionality.

All GT11 terminals feature recipes, alarms, multi-language and Unicode support.
Furthermore they offer various graphical object libraries.

GT1550-QLBD, GT1555-QSBD and GT1555-QTBD have an exceptionally clear display options of 16 shades monochrome, 4096 colour and 65536 full-colour display respectively.

Windows fonts are utilized for clear text presentation as well as CF card interface for project operation systems and data storage are available.

The panels can be mounted and used horizontally or vertically.

Specifications		GT1020-LBL/-LBD/-LBD2	GT1150-QLBD/ GT1150HS-QLBD	GT1155-QSBD/ GT1155HS-QSBD	GT1550-QLBD / GT1555-QSBD / GT1555-QTBD
	type	STN, monochrome	STN, 16 grayscales	STN, 256 colours	STN monochrome / STN 4096 colours / TFT, 65536 colours
	dimensions (mm)	86.4 x 34.5 (3.7")	115 x 86 (5.7")	115 x 86 (5.7")	115 x 86 (5.7")
Display unit	text (lines x characters)	User definable	User definable	User definable	User definable
	character height (mm)	User definable, Windows fonts	User definable, Windows fonts	User definable, Windows fonts	User definable, Windows fonts
	graphical resolution (pixels)	160 x 64	320 x 240	320 x 240	320 x 240
Power supply		5 V DC / 24 V DC / 24 V DC	24 V DC	24 V DC	
Internal memory capacity		512 kB	3 MB	3 MB	9 MB
Memory card slot		_	1 (CF card)	1 (CF card)	1 (CF card)
Keyboard type		Touch-panel	Touch-panel	Touch-panel	Touch-panel
Function keys	internal	Touch keys	Touch keys	Touch keys	Touch keys (300 per screen)
	external	_	_	_	_
LED indicators		_	1 (Power ON)	1 (Power ON)	1 (Power ON)
	serial	RS232, RS422 / RS232	RS232C, RS422 (1ch) / RS232C, RS422 (2ch)	RS232C, RS422 (1ch) / RS232C, RS422 (2ch)	RS232
nterfaces	parallel	_	_	_	_
	others	_	USB (front) / USB (top)	USB (front) / USB (top)	USB (at front panel)
nterface slot for option	al cards	_	1, for recipes and list editors	1, for recipes and list editors	2
Real-time clock		_	Integrated	Integrated	Integrated
Network communica-	type	Serial	Serial	Serial	Ethernet (TCP/IP), CC-Link, RS422,
tion possibilities	max. no. of nodes	2	2	2	A-Bus, Q-Bus, MELSECNET/10
IP Rating (front panel)		IP67	IP67F	IP67F	IP67F
Dimensions WxHxD (mm)		113 x 74	164 x 135 x 56 / 176 x 220 x 93	164 x 135 x 56 / 176 x 220 x 93	167 x 135 x 60
Weight (kg)		0.2	0,7 / 1.0	0,7 / 1.0	1.1
Order information	Art. no.	200738 / 200491 / 200492	162709 / 170180	162710 / 170181	203472 / 203471 / 203470
Accessories		Programming software (refer to page	5), cables and interface adapters (refer to page 6	9)	

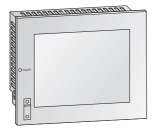
GT1562-VNBA/VNBD, GT1565-VTBA/VTBD

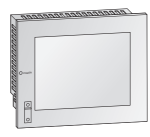
GT1572-VNBA/VNBD, GT1575-VNBA/VNBD

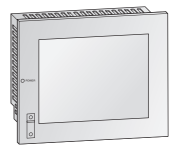
GT1575-VTBA/VTBD, GT1575-STBA/STBD, GT1575V-STBD

GT1585-STBA/STBD, GT1595-XTBA/XTBD, GT1585V-STBD









The proprietary operating system as well as the completely new developed hardware result in an outstanding performance and quality of the GT15 operator terminals. The user can choose between several fast project up- and download options; high-speed serial connection with 115 kBaud, USB or project transfer via CF-card is available.

In addition, the GT15 offer Ethernet project transfer via the Ethernet interface GT15-J71E71-100.

MELSEC PLCs can easily be programmed using the front USB port with integrated Transparent Mode, so updates on PLCs, servo amplifiers, inverters and GOT terminals can be accomplished without opening the cabinet.

The file system of the CF card is PC compatible. Projects and operating system components can be downloaded to the CF card. The GT15 can load the files from the CF card. This is a cruical advantage for manufacturers of serial machines. In terms of networks, the GT15 are especially powerful with options for MELSECNET/10/H, CC-Link and Ethernet as well as the four-driver-concept (4 drivers at the same time and the possibility of data exchange via gateway between the drivers as well as third party manufacturers).

The new Video models GT1585V-STBD and GT1575V-STBD additionally support video/RGB input to monitor images from PC's, cameras and vision sensors directly on the GOT.

All GT15 operator terminals listed on this page are available as AC type (-A models*) or as DC type (-D models).

*Not for the video models

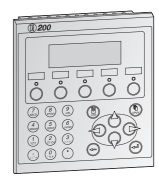
Specifications		GT1562-VNBA/GT1565-VTBA GT1562-VNBD/GT1565-VTBD	GT1572-VNBA / GT1575-VNBA GT1572-VNBD / GT1575-VNBD	GT1575-VTBA/GT1575-STBA GT1575-VTBD/GT1575-STBD, GT1575V-STBD	GT1585-STBA / GT1595-XTBA GT1585-STBD / GT1595-XTBD, GT1585V-STBD
	type	TFT, 16 colours / 65536 colours	TFT, 16 colours / 256 colours	TFT, 65536 colours (expandable)	TFT, 256 colours (expandable)
	dimensions (mm)	171 x 128 (8.4")	211 x 158 (10.4")	211 x 158 (10.4")	246 x 185 (12.1") / 304 x 228 (15")
Display unit	text (lines x characters)	User definable	User definable	User definable	User definable
	character height (mm)	User definable, Windows fonts	User definable, Windows fonts	User definable, Windows fonts	User definable, Windows fonts
	graphical resolution (pixels)	640 x 480	640 x 480	640 x 480 / 800 x 600	800 x 600 / 1024 x 768
Power supply	A types	100 – 240 V AC	100 – 240 V AC	100 – 240 V AC	100 – 240 V AC
rower supply	D types	24 V DC	24 V DC	24 V DC	24 V DC
nternal memory capac	ity	VN types: 5 MB (expandable up to 53 MB) VT types: 9 MB (expandable up to 57 MB)	5 MB (expandable up to 53 MB)	9 MB (expandable up to 57 MB)	9 MB (expandable up to 57 MB)
Memory card slot		1 (compact flash 256 MB max.)	1 (compact flash 256 MB max.)	1 (compact flash 256 MB max.)	1 (compact flash 256 MB max.)
Keyboard type		Touch-panel	Touch-panel	Touch-panel	Touch-panel
Function keys	internal	Touch keys	Touch keys	Touch keys	Touch keys
	external	_	_	_	_
.ED indicators		1	1	1	1
	serial	RS232C	RS232C	RS232C	RS232C
nterfaces	parallel	_	_	_	_
	others	USB (on panel front)	USB (on panel front)	USB (on panel front)	USB (on panel front)
nterface slot for option	nal cards	1/2	1	2	2
Real-time clock		Integrated	Integrated	Integrated	Integrated
Network communica- ion possibilities	type	Ethernet (TCP/IP), CC-Link, RS422, A-Bus, Q-Bus, MELSECNET/10	Ethernet (TCP/IP), CC-Link, RS422, A-Bus, Q-Bus, MELSECNET/10	Ethernet (TCP/IP), CC-Link, RS422, A-Bus, Q-Bus, MELSECNET/10	Ethernet (TCP/IP), CC-Link, RS422, A-Bus, Q-Bus, MELSECNET/10
P Rating (front panel)		IP67	IP67	IP67	IP67
Dimensions WxHxD (m	m)	241 x 150 x56	303 x 214 x 56	303 x 214 x 56	316 x 242 x 56 / 397 x 296 x 61
Weight (kg)		1.9	2.3	2.3 / 2.4	2.8 / 4.9
Order information	Art. no.	166240 / 162705 169480 / 169481	166241 / 166242 169482 / 169483	162706 / 162707 / 169484 / 169485, video model 203496	162708 / 169464 / 169486 / 203469, video model 203495
ccessories		Programming software (refer to page 5),	cables and interface adapters (refer to page	69)	

E50 E100 E150 E200









The E50 is a key-oriented HMI unit with four function keys. It can display up to 50 text blocks, which can be paged with the function keys. Values can be edited directly with the unit's keyboard. The RS232C and RS422 ports are both integrated in a 25-pin connector.

The E100 has programmable function keys with freely definable labels and alternating function assignment. Recipes, passwords and changes can be entered via input keys. The unit has one RS232C port and a RS422 port, which can be connected to either two PLCs or a PLC and a printer, bar code reader or other RS232 devices.

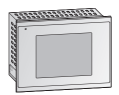
The E150 display features programmable function keys with definable labels and numerical keypad. Recipes, passwords and editing changes can all be entered and edited directly with the units keyboard. The unit has one RS232C port and one RS422 port for flexible communication.

The E200 display offers programmable function keys with freely definable labels and alternating function assignment. LEDs indicate the process status. Recipes, passwords, texts, alarms and changes can be entered via input keys. The E200 posseses one RS232C port and a RS422 port, which can be connected to various other devices.

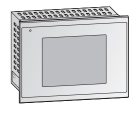
Specifications		E50	E100	E150	E200
	type	LCD, mono, backlit	LCD, mono, backlit	LCD, mono, backlit	LCD
	dimensions (mm)	55.7 x 100	73.5 x 11.5	73.5 x 11.5	70.4 x 20.8
Display unit	text (lines x characters)	2 lines x 16 characters	2 lines x 20 characters	2 lines x 20 characters	2 lines x 20 characters
	character height (mm)	5	5 (user definable)	5 (user definable)	5 (user definable)
	graphical resolution (pixels)	_	_	_	_
Power supply		5 V DC (± 5 %)	5 V DC (± 5 %)	5 V DC (± 5 %)	24 V DC (20 – 30 V)
Internal memory capacity	у	16 kB	64 kB	64 kB	64 kB
External memory card		_	_	_	_
Keyboard type		Membrane	Membrane	Membrane	Membrane
Function keys	internal	4	4	6 (user assignable) + numerical keyboard with 12 keys	5 (user assignable) + numerical keyboard with 12 keys
,	external	_	_	_	_
LED indicators		_	_	_	5 (2 colours: red, green)
	serial	RS232C, RS422 (via adapter)	RS232C, RS422	RS232C, RS422	RS232C, RS422
Interfaces	parallel	_	_	_	_
	others	_	Modbus (via optional adapter)	Modbus (via optional adapter)	Modbus (via optional adapter)
Interface slot for optiona	l cards				
Real-time clock		_	Integrated	Integrated	Integrated
Network communication	type	Modbus	Modbus, serial	Modbus, serial	Modbus, serial
possibilities (optional)	max. no. devices		(serial = 4)	(serial = 4)	(serial = 4)
IP Rating (front panel)		IP65	IP65	IP65	IP65
Dimensions WxHxD (mm)	104 x 69 x 38	142 x 90 x 29	142 x 100 x 29	147 x 163,5 x 38
Weight (kg)		0.2 kg	0.25 kg	0.5 kg	0.7 kg
Order information	Art. no.	129590	88413	135935	69344
Accessories			page 5), cables and interface adapters (refer		

E300 E410 E600 E610, E615









The E300 has a key-oriented user interface with programmable function keys. The graphical screen can display symbols, alarms, graphs and texts in a variety of sizes. Recipes, passwords, texts, alarms, and changes can be entered via input keys. The unit has one RS232C port and a RS422 port as well as an optional slot for communication and expansion cards.

The new E410 offers built-in Ethernet and advanced functionality features, including web technology – yet takes up only a handful of space.

The terminal features a monochrome touch sensitive display with a resolution of 320 x 240 pixels.

The E600 monochrome display with screen-oriented function keys provides user-friendly operation. In addition to historical graphs this controller can also display symbols, alarms and texts. Recipes, texts, and changes can be entered via input keys. The unit has one RS232C port and a RS422 port as well as an optional slot for communication and expansion cards.

The E610 features a touch sensitive display that supports 16 greyscales with a resolution of 320 x 240 pixels. The E615 has a 256 colours graphic display with touch screen.

Applications can be programmed to use the display in either horizontal or vertical mode. To handle the communication, there is an RS232C, an RS485 and an RS422 interface on board and one optional slot for communication expansion cards.

pecifications		E300	E410	E600	E610 / E615
	type	LCD, mono, backlit	LCD, mono, backlit	LCD, mono, backlit	LCD, backlit 16 grayscales / 256 colours
	dimensions (mm)	127.2 x 33.9	79 x 60	120 x 64	115.2 x 86.4
isplay unit	text (lines x characters)	4 (8) lines x 20 (40) characters	User definable	16 lines x 40 characters	User definable
	character height (mm)	User definable	User definable	User definable	User definable
	graphical resolution (pixels)	_	320 x 240	_	320 x 240
ower supply		24 V DC (20 – 30 V)	24 V DC (20 – 30 V)	24 V DC (20 – 30 V)	24 V DC (20 – 30 V)
nternal memory capa	acity	400 kB (expandable)	400 kB	400 kB (expandable)	400 kB (expandable)
xternal memory card	d	1 (PCMCIA card 4 or 8 MB)	1 (PCMCIA card 4 or 8 MB)	1 (PCMCIA card 4 or 8 MB)	1 (PCMCIA card 4 or 8 MB)
Leyboard type		Membrane	Touch-panel	Membrane	Touch-panel
Function keys	internal	8 (user assignable) +numerical keyboard with 12 keys	_	16 (user assignable) +numerical keyboard with 12 keys	_
	external	Max. 128 (optional with IFC-128/E)	Max. 128 (optional with IFC-128/E)	Max. 128 (optional with IFC-128/E)	Max. 128 (optional with IFC-128/E)
ED indicators		16 (2 colours: red, green)	1 (Power ON)	16 (2 colours: red, green)	1 (Power ON)
	serial	RS232C, RS422	RS232C, RS422, RS485	RS232C, RS422	RS232C, RS422, RS485
nterfaces	parallel	Optional with IFC-PI	Optional with IFC-PI	Optional with IFC-PI	Optional with IFC-PI
	others	Ethernet, Profibus, Modbus (via optional adapter)	Built-in Ethernet	Ethernet, Profibus, Modbus (via optional adapter)	Ethernet, Profibus, Modbus (via optional adapter)
nterface slot for option	onal cards	1	1	1	1
eal-time clock		Integrated	Integrated	Integrated	Integrated
letwork communicat	tion possibilities	Ethernet TCP/IP, Modbus, Profibus/DP (all optional) Max. 4 terminals to one PLC	Ethernet TCP/IP integrated, Modbus, Profibus/DP (optional); Max. 4 terminals to one PLC	Ethernet TCP/IP, Modbus, Profibus/DP (all optional); Max. 4 terminals to one PLC	Ethernet TCP/IP, Modbus, Profibus/DP (all optional); Max. 4 terminals to one PLC
Rating (front panel)	IP65	IP65	IP65	IP65
imensions WxHxD (ı	mm)	212 x 198 x 69	142 x 90 x 43.5	214 x 232 x 69	200 x 150 x 70
/eight (kg)		1.5	1.7	1.6	1.7
rder information	Art. no	. 64458	156317	104496	135945 / 135946

E1032 E1060 E1041 / E1043 E1061 / E1063









The E1032 is a key-oriented user-friendly interface with programmable function keys. The graphical screen can display symbols, alarms, historical graphs and texts with the use of windows fonts. Recipes, passwords, texts, alarms and changes can be entered via input keys. The unit features two PLC ports, a USB host port to connect mouse, keyboard, printer and USB memory as well as an integrated Ethernet interface. Profibus/DP is available via a separate extension module.

The E1060 colour display with 65,536 colours and screen-oriented function keys provides user-friendly operation. Recipes, text and editing changes are entered via keys. Password levels protect the system against unauthorised access, while sixteen separate alarm groups keep you informed on all-important developments. The unit features two PLC ports, a USB host port to connect mouse, keyboard, printer and USB memory as well as an integrated Ethernet interface. Profibus/DP is available via a separate extension module.

The E1041 and E1043 terminals have a 3.5" TFT touch screen (65,536 colours or 16 grayscales). Recipes, text and editing changes are entered via keys. Password levels protect the system against unauthorised access, while sixteen separate alarm groups keep you informed on all-important developments. The unit features two PLC ports, a USB host port to connect mouse, keyboard, printer and USB memory as well as an integrated Ethernet interface. Profibus/DP is available via a separate extension module.

The E1061 and E1063 terminals have a 5.7" STN touch screen (65,536 colours or 16 grayscales). Recipes, text and editing changes are entered via keys. Password levels protect the system against unauthorised access, while sixteen separate alarm groups keep you informed on all-important developments. The unit features two PLC ports, a USB host port to connect mouse, keyboard, printer and USB memory as well as an integrated Ethernet interface. Profibus/DP is available via a separate extension module.

Specifications		E1032	E1060	E1041 / E1043	E1061 / E1063
	type	TFT monochrome	STN colour	TFT colour / TFT grayscale	STN colour / STN monochrome
	dimensions (mm)	135 x 36	120 x 91 (5.7")	75 x 54 (3.5")	145 x 110 (5.7")
Display unit	text (lines x characters)	User definable	User definable	User definable	User definable
	character height (mm)	User definable, Windows fonts			
	graphical resolution (pixels)	240 x 64	320 x 240	320 x 240	320 x 240
Power supply		24 V DC (20 – 30 V)			
nternal memory cap	pacity	12 MB	12 MB	12 MB	12 MB
Flash memory		32 MB (Intel Strata Flash)			
Keyboard type		Membrane	Membrane	Touch-panel	Touch-panel
Function keys	internal	8	16	Touch keys	Touch keys
	external	_	_	_	_
LED indicators		16 (8 integrated in keys)	16 (8 integrated in keys)	1 (Power ON)	1 (Power ON)
	serial	RS232C, RS422, RS485	RS232C, RS422, RS485	RS232C, RS422, RS485	RS232C, RS422, RS485
nterfaces	parallel	_	_	_	_
	others	USB	USB	USB	USB
Interface slot for opti	ional cards	1	1	1	1
Real-time clock		Integrated	Integrated	Integrated	Integrated
Network communica	ition possibilities	Ethernet TCP/IP, Modbus TCP, MPI (all integrated); Profibus/DP (optional)			
IP Rating (front pane	el)	IP 65	IP 65	IP 65	IP 65
Dimensions WxHxD ((mm)	202 x 187 x 63	275 x 168 x 63	156 x 119 x 63	201 x 152 x 63
Weight (kg)		0.9	1.1	0.56	0.87
Order information	Art. n	0. 169297	169300	169298 / 169299	169301 / 169302
Accessories		Programming software (refer to page	5), cables and interface adapters (refer to page	ne 69)	

E1070 (Pro+)

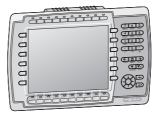
E1071 (Pro+)

E1100 (Pro+)

E1101/E1151 (Pro+), DT1151









The operator terminal E1070 offers a 6.5" TFT display with 65,536 colours and a resolution of 640 x 480 pixels. 16 freely programmable function keys facilitate the inputs directly at the terminal.

The 6.5" TFT colour display of the E1071 with 65,536 colours provides a user-friendly touch screen operation. Recipes, text and editing changes are entered via touch keys.

The operator terminal E1100 offers a 10.4" TFT display with 65,536 colours and a resolution of 800 x 600 pixels. Freely programmable function keys facilitate the inputs directly at the terminal.

The operator terminals E1101 and E1151 provide a user-friendly TFT colour touchscreen. The E1101 offers a resolution of 800 x 600 pixels on a 10" screen, the E1151 provides a 15" screen with 1024 x 768 pixels.

All E1000 operator terminals on this page provide two PLC ports, a USB host port to connect mouse, keyboard, printer and USB memory as well as an integrated Ethernet interface. Profibus/DP is available via a separate extension module.

The internal memory of 12 MB can be expanded.

The integrated password protection protect the system against unauthorised access, and sixteen separate alarm groups keep you informed on all-important developments.

Using an E1000 Pro+ operator terminal gives the user all the functionality of the standard E1000 family but also makes it possible to view external files such as PDF files, HTML pages and PowerPoint presentations directly on the screen of the operator terminal.

The DT1151 is an industrial monitor with a 15" TFT-LCD touch screen, designed to be mounted in a cabinet and connected to an industrial PC.

The monitor is optimized for a maximum resolution of 1024 x 768 pixels.

Specifications		E1070 / E1070 Pro+	E1071 / E1071 Pro+	E1100 / E1100 Pro+	E1101 / E1101 Pro+, E1151 / E1151 Pro+, DT1151
	type	TFT	TFT	TFT	TFT
	dimensions (mm)	134 x 100 (6.5")	134 x 100 (6.5")	211 x 158 (10.4")	211 x 158 (10") , 304 x 228 (15")
Display unit	text (lines x characters)	User definable	User definable	User definable	User definable
	character height (mm)	User definable, Windows fonts			
	graphical resolution (pixels)	640 x 480	640 x 480	800 x 600	800 x 600 , 1024 x 768
Power supply		24 V DC (20 – 30 V)			
Internal memory cap	acity	12 MB (expandable)	12 MB (expandable)	12 MB (expandable)	12 MB (expandable)
Memory card (intern.	/extern.)	2 (compact flash 4 – 1024 MB)			
Keyboard type		Membrane	Touch-panel	Membrane	Touch-panel
to attended	internal	16 (8 with integrated LEDs)	Touch keys	20 (10 with integrated LEDs)	Touch keys
Function keys	external	Max. 64 (optional with MAC-E-Key16)			
LED indicators		18	1 (Power ON)	20	1 (Power ON)
	serial	RS232C, RS422, RS485	RS232C, RS422, 485	RS232C, RS422, RS485	RS232C, RS422, 485
nterfaces	parallel	_	_	_	_
	others	USB	USB	USB	USB
nterface slot for opti	onal cards	1	1	1	1
Real-time clock		Integrated	Integrated	Integrated	Integrated
Network communica	tion possibilities	Ethernet TCP/IP, Modbus TCP, MPI (all integrated); Profibus/DP (optional)	Ethernet TCP/IP, Modbus TCP, MPI (all integrated); Profibus/DP (optional)	Ethernet TCP/IP, Modbus TCP, MPI (all integrated); Profibus/DP (optional)	Ethernet TCP/IP, Modbus TCP, MPI (all integrated); Profibus/DP (optional)
IP Rating (front pane	l)	IP65	IP65	IP65	IP65
Dimensions WxHxD (mm)	285 x 177 x 62	219 x 154 x 61	382 x 252 x 64	302 x 228 x 64 , 398 x 304 x 60
Weight (kg)		1.3	1.1	2.3	2.0 / 3.7
Order information	Art. no	156096 / 203301	156097 / 203302	156098 / 203303	156099 / 203334 , 156100 / 203225, DT1151: 203326
Accessories		Programming software (refer to page 5),	cables and interface adapters (refer to page 6	9)	

IPC-MC1121

IPC-MC1151

IPC-VP1151

IPC-VP1171









Personal computers are a part of everyday life as Industrial PCs are a part of automation and process control.

The new IPC1000 line based on ETX technology offers supreme computing performance with processors based on Intel's Celeron/ Pentium® M technology giving extremely low power consumption. The ETX technology permits scalable CPU performances for a wide range of industrial applications. Ruggedly designed for heavy-duty industrial applications and environments, these PCs feature high quality, fast performance, attractive design and brilliantly legible displays.

A wide operating and storage temperature range, tough vibration resistance and high IP ratings mean these IPCs can be used in locations users could never consider before.

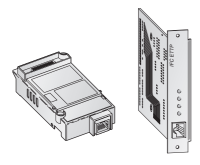
The integrated innovative cooling concept realizes passive and fanless cooling for the highest processor performance but at the same time reducing one of the major moving parts that could fail.

The CANopen, DeviceNet or Profibus field buses can optionally be integrated directly on board of the V panels.

Specifications		IPC-MC1121	IPC-MC1151	IPC-VP1151	IPC-VP1171
	type	TFT	TFT	TFT	TFT
Display unit	dimensions (mm)	12.1"	15"	15"	17"
	graphical resolution (pixels)	800 x 600	1024 x 768	1024 x 768	1280 x 1024
ower supply		24 V DC	24 V DC	24 V DC	24 V DC
Processor type		Intel Celereon 800 MHz	Intel Celereon 800 MHz	Intel Pentium M370 1.5 GHz	Intel Pentium M370 1.5 GHz
Operating syster	n	Windows XP Professional	Windows XP Professional	Windows XP Professional	Windows XP Professional
nternal memory	y capacity	512 MB RAM	512 MB RAM	512 MB RAM	512 MB RAM
Screen type		Resistive analog touch-panel	Resistive analog touch-panel	Resistive analog touch-panel	Resistive analog touch-panel
ntegrated hardo	disk	40 GB	40 GB	40 GB	40 GB
LED indicators		1 (Power ON)	1 (Power ON)	1 (Power ON)	1 (Power ON)
Interfaces	serial	1 x RS232C	1 x RS232C	2 x RS232C	2 x RS232C
illeriaces	others	2 x USB (2 x rear side)	2 x USB (2 x rear side)	5 x USB (1 x front; 4 x rear side)	5 x USB (1 x front; 4 x rear side)
AN network int	erface	1 x 10/100	1 x 10/100	1 x 10/100, 1 x 100/1000	1 x 10/100, 1 x 100/1000
ree card slots		_	_	2 x PCI, PCMCIA slot optional	2 x PCI, PCMCIA slot optional
Cooling		Fanless	Fanless	Fanless	Fanless
Field busses		CANopen or DeviceNet or Profi bus	CANopen or DeviceNet or Profi bus	CANopen or DeviceNet or Profi bus	CANopen or DeviceNet or Profi bus
Internal Drives		CompactFlash, HDD optional	CompactFlash, HDD optional	CompactFlash, HDD optional	CompactFlash, HDD optional
P Rating		IP65 (front)	IP65 (front)	IP65 (front)	IP65 (front)
Operating tempe	erature range	0 – 50 °C	0 – 50 °C	0 – 50 °C	0 – 50 °C
Storage tempera	ature range	-20 - +60 °C	-20 − +60 °C	-20 - +60 °C	-20 - +60 °C
Operating humic	dity range	20 – 85 % (no condensation)	20 – 85 % (no condensation)	20 – 85 % (no condensation)	20 – 85 % (no condensation)
/ibration resista	nce	1 G: resistant to vibrations from 10 – 50	0 Hz along all 3 axes (acc. to EN 60068-2-6)		
imensions WxF	HxD (mm)	325 x 252 x 53	380 x 300 x 53	450 x 354 x 163	461 x 399 x 168
Order informat	tion Art. no.	204305	204306	204307	204308

Interface Adapters and Cables

The HMI communications and interface adapters support connection directly to a PLC or directly to a network.



For all GOT and E series operator terminals a wide variety of different cables are available.

All cables and interfaces have to be ordered separately due to the specific application. The following table shows an overview of the available cables.

Adapter type (use)	Interface name	Application	Order number
	GT15-75ABUSSL	GT15 (1 channel), slim model	166243
MELSEC A-Bus interface	GT15-ABUS	GT15 (1 channel), standard model	169467
MELSEC A-DUS IIILEITACE	GT15-75ABUS2SL	GT15 (2 channels), slim model	166304
	GT-15ABUS2	GT15 (2 channels), standard model	169468
	GT15-75QBUSSL	GT15 (1 channel), slim model	166305
MELSEC O-Bus interface	GT15-QBUS	GT15 (1 channel), standard model	169465
MIELSEC Q-DUS IIILEITACE	GT15-75QBUS2SL	GT15 (2 channels), slim model	166306
	GT15-QBUS2	GT15 (2 channels), standard model	169466
Ethernet (twisted pair)	MAC-IFC-ETTP	E300, E600, E610, E615 (also E700, E710, E900T, E900VT, E910T)	104727
Ethernet (coaxial)	MAC-IFC-ETCX	E300, E600, E610, E615 (also E700, E710, E900T, E900VT, E910T)	104726
Ethernet RJ45	GT15-J71E71-100	GT15	166309
External	MAC-IFC128/E	E300, E600, E610, E615 (also E700, E710, E900T, E900VT, E910T)	62486
keyboard extension	MAC-E-KEY-16	E-series range (complete)	148995
PROFIBUS/DP	MAC-IFC-PBDP/E	E300, E600, E610, E615 (also E700, E710, E900T, E900VT, E910T)	56166
interface	E1000-EM-Profibus/DP	E1000	169488
	GT15-RS2-9P	GT15 (serial interface RS232, 9-pin D-Sub)	169469
	GT15-RS2T4-9P	GT15 (converter RS232 -> RS422; 9-pin D-Sub)	166307
Serial interface	GT15-RS4-9S	GT15 (serial interface RS422/485, 9-pin D-Sub)	169470
	GT15-RS4-TS	GT15 (serial interface RS422/485, screw terminals)	169471
	GT15-RS2T4-25P	GT15 (converter RS232 -> RS422; 25-pin D-Sub)	166308
PCMCIA card interface	MAC-IFC-MC	E300, E600, E610, E615 (also E700, E710, E900T, E900VT, E910T)	70120
Parallel printer interface	MAC-IFC-PI	E300, E600, E610, E615 (also E700, E710, E900T, E900VT, E910T)	88412
CC-Link interface	GT15-J61BT13	GT15	203494
MELCECNET/10	GT15-75J71 BT13-Z	GT15 (for coaxial connection)	166311
MELSECNET/10	GT15-75J71LP23-Z	GT15 (for optical SI cable)	166312
USB	GT15-PRN	GT15 (for USB connection to pictbridge compatible printers)	170169

Operator terminal	Interface	Cable name	Connector	Application	Available length (m)	Order number
F900GOT	RS232	FX-232-CAB1	D-SUB male connector 9 pin <-> D-SUB male connector 9 pin	Personal Computer	3	124972
F900GOT	A9GT-RS2/RS232	QC30R2	D-SUB male connector 9 pin <-> MINI-DIN male connector 6 pin	MELSEC System Q	3	128424
F900GOT	RS422	FX-40DU-CAB/EN	D-SUB male connector 9 pin <-> D-SUB male connector 25 pin	MELSEC A/Q series	3	62503
F900GOT	RS422	FX-50DU-CABO/EN	D-SUB male connector 9 pin<-> MINI-DIN male connector 8 pin	MELSEC FX family	3	70451
E series	RS422	CAB 18 (MAC40 CPU-CAB-R4)	D-SUB male connector 25 pin <-> D-SUB male connector 25 pin	MELSEC A/Q series	3, 5, 7, 10, 15	146855 (3m)
E series	RS422	CAB 19 (FX-20P-CAB/EN)	D-SUB male connector 25 pin<-> MINI-DIN male connector 8 pin	MELSEC FX family	1, 3, 5, 7, 10, 15	146861 (3m)
E series	RS232	CAB 5(MAC-PC-CAB-R2)	D-SUB female connector 9 pin <-> D-SUB female connector 9 pin	Personal Computer	2.5	124265
E series	RS232	CAB16	D-SUB male connector 9 pin<-> MINI-DIN male connector 6 pin	MELSEC System Q	3	140461
E series	RS422	CAB17	D-SUB male connector 25 pin<-> MINI-DIN male connector 6 pin	MELSEC System Q	3	140422
E1000	RS232	CAB30	D-SUB female connector 9 pin <-> D-SUB female connector 9 pin	Personal Computer	3	163002
E1000	RS232	CAB34/3	D-SUB male connector 9 pin<-> MINI-DIN male connector 6 pin	MELSEC System Q	3	163006 (3m)
E1000	RS422	CAB36	D-SUB male connector 25 pin <-> D-SUB male connector 9 pin	Siemens S7/MPI direct	3	205178
GT10	RS232	GT01-C30R2-6P	Mini-DIN male connector 6-pin <-> D-SUB male connector 9 pin	Personal Computer	3	163959
GT10	RS422	GT10-C30R4-8P	Open terminals <-> MINI-DIN male connector 8 pin	MELSEC FX family	3	200494
GT10	RS232	GT10-C30R2-6P	Open terminals <-> MINI-DIN male connector 6 pin	MELSEC System Q	3	200498
GT10	RS232	GT10-RS2TUSB-5S	Mini-DIN male connector 6-pin <-> MINI-B USB	PC + GT09-C20USB-5P	3	200500 +166373
GT11, GT15	RS232	FX-232-CAB1	D-SUB male connector 9 pin <-> D-SUB male connector 9 pin	Personal Computer	3	124972
GT11, GT15	USB	GT09-C20USB-5P	USB <-> USB		2	166373
GT11, GT15	RS232	GT01-C30R2-6P	D-SUB male connector 9 pin<-> MINI-DIN male connector 6 pin	MELSEC System Q	3	163959
GT11, GT15	RS232	GT01-C30R2-9S	D-SUB male connector 9 pin <-> D-SUB male connector 9 pin	MELSEC FX family	3	163957
GT11, GT15	RS422	GT01-C□□□R4-8P	D-SUB female connector 9 pin<-> MINI-DIN female connector 8 pin	MELSEC FX family	1, 3, 10, 20, 30	163948 (3m)
GT15	RS422	GT01-C□□□R4-25P	D-SUB female connector 25pin <-> D-SUB female connector 25 pin	MELSEC A/Q series	3, 10, 20, 30	163953 (3m)
GT15	Q(A)nS Bus	GT15-A1SC□□B	Special Bus connector	MELSEC (Q)AnS series	0.7, 1.2, 3, 5	166358 (3m)
GT15	A Bus, QnA Bus	GT15-C□□□NB	Special Bus connector	GT15 via AnA-/QnA-Bus	0.7, 1.2, 3, 5, 10, 20, 30	166371 (3m)
GT15	System Q Bus	GT15-QC□□□B	Special Bus connector	MELSEC System Q	0.6, 1, 3, 5, 10	166348 (3m)

FREQUENCY INVERTERS

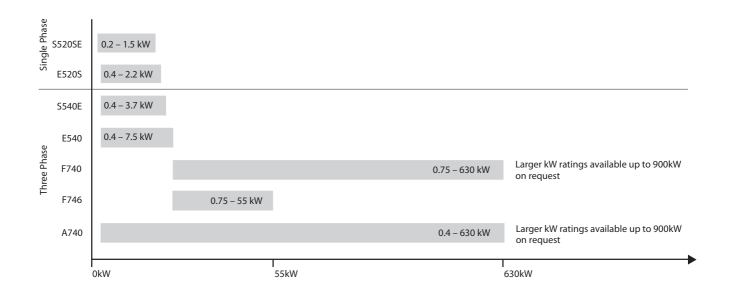
Mitsubishi's comprehensive range of frequency inverters offers a wealth of benefits for the user, making it easy to choose the perfect solution for every drive application. With most Mitsubishi Frequency Inverters an overload capacity of 200 % is standard. This means they deliver double the performance of the competing inverters with the same rating. Mitsubishi Electric inverters also have active current limiting. This provides the perfect response characteristics of the current vector system and gives you the confidence you need for demanding drive applications.

The system instantly identifies over currents and limits them automatically with its fast response, allowing the motor to continue operating normally at the current threshold.

Mitsubishi inverters are also able to communicate with industry standard bus systems like Profibus/DP, DeviceNet, CC-Link, CANopen, LON Network, RS 485/Modbus RTU making it possible to integrate frequency inverters as part of a complete automation system.

Mitsubishi inverters are real energy savers achieving maximum drive capacity utilisation with minimum power consumption. Flux optimisation ensures that the connected motor only gets exactly the amount of magnetic flux required for optimum efficiency. This is particularly important at low speeds as motors are normally using a voltage/frequency control system.

Feature	FR-S500E	FR-E500	FR-F700	FR-A700
		ESOO BEOOD	THE STATE OF THE S	Page and the same
Rated motor output range	0.2-3.7 kW	0.4–7.5 kW	0.75-630 kW	0.4-630 kW
Frequency range	0.5-120 Hz	0.2-400 Hz	0.5-400 Hz	0.2-400 Hz
Power supply	Single phase, 200-240 V (-15 %/+10 %) Three-phase, 380-480 V (-15 %/+10 %)	Single phase, 200–240 V (-15 %/+10 %) Three-phase, 380–480 V (-15 %/+10 %)	Three-phase, 380-480 or 500 V (-15 %/+10 %)	Three-phase, 380-480 or 500 V (-15 %/+10 %)
Protection	IP 20	IP 20	FR-F700: IP 00 / IP 20 FR-F746: IP54	IP 00 / IP 20
Special functions	• V/f control	● V/f control ● Magnetic flux vector control	Traverse function Switch motor to direct mains operation Advanced PID function (multi pump function) Regeneration avoidance function Flying start V/f control Life time diagnostics	Torque control Positon control Real sensorless vector control Closed loop vector control Traverse function Regeneration avoidance function Integrated PLC function Easy gain tuning Life time diagnostics
Specifications	Refer to page 72	Refer to page 73	Refer to page 74	Refer to page 76



Intelligent Motor Control Functions

Compatible with many new applications

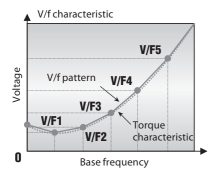
- PID control
 The integrated PID control for example supports a flow control for pumps.
- Torque boost Torque boost selection is possible.

Comprehensive protection functions for safe operation

- Built-in electronic overcurrent protection
- Selection of the protection function for automatic retry after alarm occurence.

Flexible 5-point V/f curve

The integrated flexible 5-point V/f curve enables you to match the torque curve perfectly to the characteristics of your machine.



Magnetic flux vector control

The integrated flux vector control (except FR-S500E) of the inverters system makes it possible to achieve high torques, even at low motor speeds.

High accuracy/fast response speed operation by vector control can be performed with a general-purpose motor without encoder when the real sensorless vector control of the FR-A700 inverter series is used.

When the FR-A7AP is mounterd to the FR-A700, full-scale vector control operation can be performed using a motor with encoder. Fast response/high accuracy speed control (zero speed control, servo lock), torque control, and position control can be performed. Vector control offers excellent control characteristics when compared to V/F control and other control techniques, achieving the control characteristics equal to those of DC machines.

Compatible with numerous I/Os

- Multi-speed operation (15 different pre-selected speeds are available)
- 0/4 to 20 mA and 0 to 5 V DC / 0 to 10 V DC control input
- Multi-input terminals: selection of different input functions
- Multi-output terminals: selection of different output functions
- 24 V external power supply output (permissible values: 24 V DC/0.1 A)

Operating functions and other convenient functions

- Frequency jumps (three points) to avoid the machine's resonant frequency
- Fast acceleration/deceleration mode
- Full monitoring capabilities for monitoring actual operating time and much more
- Switch between two sets of motor characteristics by means of a second parameter function
- Zero current detection

Second electronic thermal function

This function is used to rotate two motors of different rated currents individually by a single inverter.

Regeneration avoidance function

The regeneration avoidance function of the FR-F700 and FR-A700 can prevent the inverter from being shut down by regenerative overvoltages when strong regenerative loads cause power to be released into the frequency inverter (for example when braking the motor or with loads that actively drive the motor).

The inverter can automatically increase the output frequency or disable the braking ramp when a programmed threshold value is reached. The response sensitivity, dynamics and working range are all adjustable.

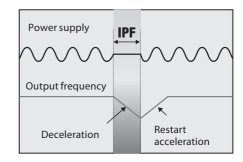
For example, this function can prevent a shutdown with an overvoltage error when the speed of a fan controlled by the inverter is increased by the draft from another fan operating in the same ventilation duct. The function then temporarily increases the output frequency above the setpoint value.

This function can also be used to brake loads with the DC bus voltage, without using braking modules.

Automatic restart after instantaneous power failures

In pump and fan applications normal operation can be continued automatically after brief power failures. The system simply reactivates the coasting motor and automatically accelerates it back up to its setpoint speed.

The graphic below shows how the frequency inverter can respond to a brief power outage. Instead of coasting down completely and stopping, the motor is automatically "caught" by the frequency inverter and re-accelerated back up to its previous speed.



Maintenance timer

The maintenance timer function (except FR-E500) can be used to monitor the service life of different components.

FR-S500E Micro Inverters



The FR-S500 Evolution is the latest generation of the popular FR-S500 inverter. It offers all of the past advantages such as the easy to use setting dial but now is enhanced with RS485 communications as standard. Other new features include Automatic restart after power failure, a new maintenance timer and a second electronic thermal function.

These frequency inverters are available with outputs from 0.2 to 1.5 kW for operation with single-phase 200 to 240 V AC power supply (FR-S 520SE EC) or 0.4 to 3.7 kW with three-phase 380 to 480 V AC power supply (FR-S 540E EC).

The ultra-compact frequency inverters FR-S 500E EC can support numerous applications. Typical applications include:

- Material transport systems such as conveyor belts, chain conveyors, feed belts, transport belts and worm conveyors
- Saws, milling cutters, grinding and drilling machines
- Pumps
- Fans
- Door drives

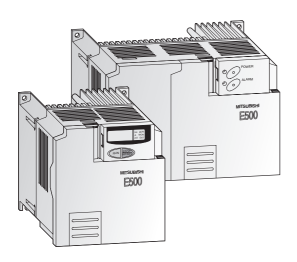
These frequency inverters are available with outputs from 0.2 to 1.5 kW for operation with single-phase 200 to 240 V AC power supply (FR-S 520SE EC) or 0.4 to 3.7 kW with three-phase 380 to 480 V AC power supply (FR-S 540E EC).

Product line				FR-S 520SE E	C			FR-S 540E EC							
Product line				-0.2 k	-0.4 k	-0.75 k	-1.5 k	-0.4 k	-0.75 k	-1.5 k	-2.2 k	-3.7 k			
	Applicable mo	tor capacity ^①	kW	0.2	0.4	0.75	1.5	0.4	0.75	1.5	2.2	3.7			
Outnut	Rated current		Α	1.4	2.5	4.1	7.0	1.2 (1.3)*	2.3 (2.5)*	3.7 (4.1)*	5.3 (5.8)*	7.7 (8.5)*			
Output	Overload capa	city ^②		200 % of rated	motor capacity fo	r 0.5 s; 150 % for 1 n	nin. (ambient tempera	ture not higher than	1 50 °C)						
	Voltage ^③			3phase, 0 V up	to power supply v	oltage									
	Power supply	voltage		1phase, 200–2	240 V AC, -15 %/+	10 %		3phase, 380-4	180 V AC, -15 %/+10)%					
Input	Voltage range			170-264 V AC	at 50/60 Hz			325-528 V AC	at 50/60 Hz						
	Rated input ca	ipacity ^④	kVA	0.9	1.5	2.5	4.4	1.5	2.5	4.5	5.5	9.5			
	Control metho	od		V/f control or a	utomatic torque b	oost control									
	PWM switchin	g frequency	kHz	0.7-14.5, user	adjustable										
	Frequency ran	ge	Hz	0.5-120											
	Possible starti	ng torque		\geq 150 % / 5 Hz	(with automatic t	orque boost)									
Control-	Torque boost			Manual torque	boost; selectable	between 0–30 %									
specifi- cations	Acceleration /	deceleration time		0, 0.1 to 999 s	(may be set individ	lually for acceleratio	n and deceleration)								
cucions	Acceleration / characteristics			Linear or S-pat	tern acceleration/	deceleration mode s	electable								
	Braking	regenerative		0.2 k: 150 %; 0	.4 k and 0.75 k: 10	0 %; 1.5 k: 50 %; 2,2	k and 3,7 k: 20 %								
	torque	DC braking		Braking time a	nd braking mome	nt adjustable, Opera	ting frequency: 0—120	Hz, operating time:	0-10 s, voltage: 0-	15 % (externally adj	ustable)				
	Motor protect	ion		Electronic mot	or protection relay	(rated current user a	adjustable)								
	Frequency set	ting signal		0-5 V DC, 0-1	0 V DC, 0/4–20 mA	A, From control pane	I (parameter unit), RS-	485 or network							
		multi-speed selection	on			the range of 0—120 d during operation v	Hz. ria the control panel.								
	Input signals	2nd function		Selects 2nd fur	nction (acceleration	n time, deceleration	time, torque boost, ba	se frequency, electro	onic overcurrent pro	tection)					
Control		external thermal in	put	Stopping the in	nverter with an ext	ernally mounted the	ermal relay								
signals for		PID control		Select PID con	trol										
operation	Operation fun	ctions					y jump operation, exte tion, PID control, comp			ous power failure re	start operation, forwa	ard run/reverse run			
	Output signals	operation status		maximum PID	, minimum PID, PII	D forward run, PID re	erter running, frequence everse run, operation re act can be selected for	eady, current averag	je value monitor sig	nal, maintenance tir					
		analog signal		One of the follo	owing output type	s can be selected: O	utput frequency, motor	r current, analog ou	tput (0–5 V DC with	1 mA full scale).					
Others	Dimensions (V	VxHxD)		128x68x80.5	128x68x142.5	5 128x68x162	5 128x68x155.5	128x68x129.5	128x68x129.5	128x68x135.5	128x68x155.5	128x68x165.5			
Order informa	at ion	Art	t. no.	158459	158460	158461	158462	158463	158464	158465	158466	158467			

Remarks:

- The specifications of the rated motor capacity are related to a motor voltage of 230 V for 1 phase output and 440 V for 3 phase output (max. ambient temperature of 50 °C).
- The overload capacity indicated in % is the ratio of the overload current to the inverters rated current. For repeated duty, allow time for the inverter and motor to return to or below the temperature and 100 % load.
- The maximum output voltage cannot exceed the input voltage. The maximum output voltage may be programmed individually, but it must be input voltage.
- [®] The input capacity changes with the values of the power supply side inverter impedances (including those of the input reactor and cables).
- * The values in brackets indicatye the values for an ambient temperature up to 40 $^{\circ}$ C without restriction of PWM..

FR-E500 Compact Inverters



Due to its versatility and compact dimensions, the FR-E500 EC is a frequency inverter that can solve most of your individual drive tasks. Its extensive functions make it a flexible solution for applications such as:

- Textile machines such as spinning machines, knitting machines, weaving
- Material transport systems such as chain, belt, and screw conveyors
- Door and gate drives
- Machines for working of metal, stone, wood, and plastics
- Palettisers, material-handling technology
- Pumps and ventilating

The inverters are available for a performance range of 0.4 to 2.2 kW (1 phase) and of 0.4 to 7.5 kW (3 phase).

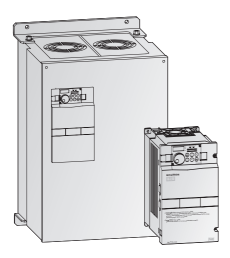
The output frequency ranges from 0.2 to

Dec de la Presi			FR-E 5209	EC			FR-E 540 E	C									
Product line			0.4 k	0.75 k	1.5 k	2.2 k	0.4 k	0.75 k	1.5 k	2.2 k	3.7 k	5.5 k	7.5 k				
	Rated motor	150 % overload capacity 1	0.75	1.1	2.2	3	0.75	1.1	2.2	3	4	7.5	11				
	capacity [kW] ^①	200 % overload capacity 2	0.4	0.75	1.5	2.2	0.4	0.75	1.5	2.2	4	5.5	7.5				
	Rated current	150 % overload capacity 1	3.6	5	9.6	12	1.8	3	4.9	6.7	9.5	14	21				
Output	[A] ^⑤	200 % overload capacity 2	2.5	4	7	10	1.6 (1.4)	2.6 (2.2)	4 (3.8)	6 (5.4)	9.5 (8.7)	12	17				
output	Rated output ca	pacity kVA	0.95	1.5	2.7	3.8	1.2	2.0	3.0	4.6	7.2	9.1	13.0				
	Overload _	0	150 % of r	ated motor cap	acity for 0.5 s; 12	10 % for 1 min. (ma	ax. ambient tem	perature = 50 °	C)								
	capacity ^②	0	200 % of rated motor capacity for 0.5 s; 150 % for 1 min. (max. ambient temperature = 50 °C)														
	Voltage ^③		3-phase, 0	3-phase, 0 V up to power supply voltage													
	Power supply v	oltage	1-phase, 2	00-240 V AC, -	15 %/+10 %		3-phase, 38	80-480 V AC, -1	5 %/+10 %								
Input	Voltage range		170-264\	/ AC at 50/60 Hz	2		323-528 V	AC at 50/60 Hz									
	Rated input cap	acity ⁴ kVA	1.5	2.3	4.0	5.2	1.5	2.5	4.5	5.5	9	12	17				
	Control method	l	Extended 1	lux vector cont	rol with online a	uto tuning of moto	or data or V/f con	trol									
	Carrier frequenc	су	0.7-14.5	κHz (user adjust	able)												
	Possible startin	g torque	≥ 150 % /	1 Hz,≥200 % /	3Hz (for vector	control oder slip co	mpensation)										
	Torque boost		Manual to	rque boost; sele	ctable between	0-30 %											
Control specifi-	Acceleration / d	eceleration time	0.01; 0.1 to 3600 s individual settings														
cations	Acceleration / d	eceleration characteristics	Linear or S-form course, user selectable 0.4 k and 0.75 k: 100 % or more; 1.5 k: 50 % or more; 2.2 k to 7.5 k: 20 % or more														
		regenerative	0.4 k and 0).75 k: 100 % or	more; 1.5 k: 50	% or more; 2.2 k to	7.5 k: 20 % or n	nore									
	Braking torque	DC braking			moment adjusta 20 Hz, operating	able, 1 time: 0—10 s, volt	age: 0–30 %										
	Motor protection	n	Electronic	motor protectio	n relay (rated cu	ırrent user adjustal	ble)										
	Frequency setti	ng values	0-5 V DC,	0-10 V DC, 0/4	–20 mA, From co	ontrol panel (parar	meter unit), RS-4	85 or network									
	Input signals	multi-speed selection	Up to 15 se	et speeds (each	speed can be set	between 0 and 40	00 Hz; speed can	be changed via	control panel or	during operatio	n)						
	Input signals	2nd function	Selects 2nd	d function (acce	leration time, de	eceleration time, to	orque boost, bas	e frequency, ele	ctronic overcurr	ent protection)							
	iliput signais	external thermal input	Stopping t	he inverter with	n an externally m	nounted thermal re	elay										
Control signals for operation	Operation funct	ions	operation,	forward run/re		g, frequency jump ntion, slip compens twork operation											
	Output	operation status	tion, maxi	mum PID, miniı	mum PID, PID foi	be selected: inver rward run, PID reve out (230 V AC; 0.3 /	erse run, operati	on ready, minor			varning, zero retu	rn detection, o	utput current detec-				
	signals	analog signal			ut types can be s current, output v	elected: oltage, analog out	put (0–10 V DC)										
Others	Dimensions (W	xHxD) mm	150 x140x	136	150 x140x	156	150 x140x1	16	150 x140x	136		150 x140x	148				
Order inform	nation	Art. no.	102938	102939	102940	102941	69197	69198	69200	69201	69204	102942	102943				

Remarks:

- The specifications of the rated motor capacity are related to a motor voltage of 230 V resp. 400 V.
- 2 The overload capacity indicated in % is the ratio of the overload current to the inverters rated current. For repeated duty, allow time for the inverter and motor to return to or below the temperature and 100 % load.
- (3) The maximum output voltage cannot exceed the power supply voltage. The maximum output voltage may be set as desired below the power supply voltage.
- The power supply capacity changes with the values of the power supply side inverter impedances (including those of the input reactor and cables).
- The rated output current in the parentheses applies when low acoustic noise operation is to be performed at an ambient temperature higher than 40 °C with the parameter 72 (PWM frequency selection) value set to 2 kHz or higher.

FR-F700 Energy Saving Inverters



Mitsubishi Electric's FR-F 740 series is a completely new range of frequency inverters with truly exceptional power conservation capabilities. These inverters are ideal for pumps, ventilation fans and applications with reduced overload requirements such as:

Air conditioning systems, e.g. in building management

- Air extraction systems
- Fans and blowers
- Hydraulics systems
- Compressors
- Sewage and drains systems
- Ground water pumps
- Heat pumps
- Drive systems with high idling rates

These inverters are very user-friendly and they are available with output ratings matched to users' real needs.

The FR-F 740 is available in versions with outputs from 0.75 – 640 kW.

The FR-F746 with its waterproof structure IP54 is available with outputs from 0.75 – 55 kW.

All the inverters in the series are designed for connection to $3\sim380-480\,\text{V}/500\,\text{V}$ (50/60 Hz) power supplies.

The output frequency range is $0.5-400\,\mathrm{Hz}$

c				FR-F740	/ FR-F746												
Series				00023	00038	00052	00083	00126	00170	00250	00310	00380	00470	00620	00770	00930	01160
	Rated motor	120% overload capacity (S	LD) ⑤	0.75	1.5	2.2	3.7	5.5	7.5	11	15	18.5	22	30	37	45	55
	capacity 1 [kW]	150% overload capacity	(LD)	0.75	1.5	2.2	3.7	5.5	7.5	11	15	18.5	22	30	37	45	55
		120%		2.3	3.8	5.2	8.3	12.6	17	25	31	38	47	62	77	93	116
		overload capacity_		2.5	4.2	5.7	9.1	13.9	18.7	27.5	34.1	41.8	51.7	68.2	84.7	102.3	127.5
	Rated	(SĹD) ⑤		2.8	4.6	6.2	10	15.1	20.4	30	37.2	45.6	56.4	74.4	92.4	111.6	139.2
	current [A] 6	150%		2.1	3.5	4.8	7.6	11.5	16	23	29	35	43	57	70	85	106
		overload capacity		2.5	4.2	5.8	9.1	13.8	19.2	27.6	34.8	42	51.6	68.4	84	102	127.2
		(LD)		3.1	5.2	7.2	11.4	17.2	24	34.5	43.5	52.5	64.5	85.5	105	127.5	159
Output	Output	SLD ⑤		1.8	2.9	4.0	6.3	9.6	13	19.1	23.6	29.0	35.8	47.3	58.7	70.9	88.4
	capacity [kVA]	LD		1.6	2.7	3.7	5.8	8.8	12.2	17.5	22.1	26.7	32.8	43.4	53.3	64.8	80.8
	Overload current rat-	SLD		120 % of	rated moto	r capacity fo	r 3s; 110 % f	or 1 min. (m	nax. ambien	t temperatu	re 40 °C) – t	ypical for pu	mps and far	ns			
	ing ②	LD		150 % of	rated moto	r capacity fo	r 3s; 120 % f	or 1 min. (m	nax. ambien	t temperatu	re 50 °C) – t	ypical for co	nveyor belts	and centrifu	ıges		
	Voltage 3			3-phase	AC, 0 V to po	wer supply	voltage										
	Frequency range			0.5-400	Hz												
	Control method			V/f contr	ol, optimum	excitation o	ontrol or sin	nple magne	tic flux vecto	or control							
	Modulation control			Sine eval	uated PWM,	, Soft PWM											
	Carrier frequency		0.7 kHz–14.5 kHz (user adjustable)														
	Power supply voltag	e		3-phase,	380–480 V	AC, —15% /	+10%										
	Voltage range			323-528	V AC at 50 /	60 Hz											
Input	Power supply freque	ency		50 / 60 H	z ±5%												
	Rated input capacity (4) [kVA]	SLD ®		2.8	5.0	6.1	10	13	19	22	31	37	45	57	73	88	110
	capacity (kVA)	LD		2.5	4.5	5.5	9	12	17	20	28	34	41	52	66	80	100
	Cooling	FR-F740		Self cooli	ng		Fan coolin	ng									
	Cooming	FR-F746		Fan cooli	ng												
	Protective	FR-F740		IP20°											IP00		
Others	structure	FR-F746		IP54													
	Power loss	SLD®		0.06	0.08	0.1	0.16	0.19	0.24	0.34	0.39	0.49	0.58	0.81	1.0	1.17	1.51
	[kW]	LD		0.05	0.08	0.09	0.14	0.18	0.22	0.31	0.35	0.44	0.52	0.71	0.93	1.03	1.32
	Frequency inverter	FR-F740		3.5	3.5	3.5	3.5	3.5	6.5	6.5	7.5	7.5	13	13	23	35	35
	weight [kg]	FR-F746		12.5	12.5	12.5	12.5	12.5	18.5	18.5	21.5	21.5	30	30	30	42	42
		Frequency inverters		156569	156570	156571	156572	156573	156594	156595	156596	156597	156598	156599			
Order inform	nation FR-F740®	Input power frame													169827	169828	169829
		Control card FR-CF70-EC													189878	189878	189878
Order inform	nation FR-F746		Art. no.	163796	163797	163798	163799	163800	163801	163802	163803	163804	163805	163806	163807	163808	163809

Remarks:

Explanation for ① to ® see next page.

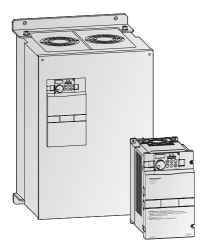
			FR-F74)													
Series			01800	02160	02600	03250	03610	04320	04810	05470	06100	06830	07700	08660	09620	10940	12120
	Rated motor	120% overload capacity (SLD) ^⑤	90	110	132	160	185	220	250	280	315	355	400	450	500	560	630
	capacity (1 [kW]	150% overload capacity (LD)	75	90	110	132	160	185	220	250	280	315	355	400	450	500	560
		120%	180	216	260	325	361	432	481	547	610	683	770	866	962	1094	1212
		overload capacit <u>y</u>	198	238	286	357	397	475	529	602	671	751	847	953	1058	1203	1333
	Rated	(SLD) ⁽⁵⁾	216	259	312	390	433	518	577	656	732	820	924	1039	1154	1313	1454
	current [A]	150%	144	180	216	260	325	361	432	481	547	610	683	770	866	962	1094
		overload capacity	173	216	259	312	390	433	518	577	656	732	820	924	1039	1154	1313
		(LD)	216	270	324	390	487	541	648	721	820	915	1024	1155	1299	1443	1641
Output	Output	SLD®	137	165	198	248	275	329	367	417	465	521	587	660	733	834	924
	capacity [kVA]	l _{LD}	110	137	165	198	248	275	329	367	417	465	521	587	660	733	834
	Overload current	SLD	120 % o	f rated mot	or capacity	for 3s; 110	% for 1 min	ı. (max. am	bient temp	erature 40 °	'C) — typica	l for pumps	and fans				
	rating ^②	LD	150 % o	f rated mot	or capacity	for 3s; 120	% for 1 min	ı. (max. am	bient temp	erature 50 °	'C) — typica	l for convey	or belts and	d centrifuge	<u>!</u> S		
	Voltage ^③		3-phase	AC, 0 V to p	ower supp	ly voltage											
	Frequency range		0.5-400	Hz													
	Control method		V/f cont	rol, optimu	m excitatio	n control or	simple ma	gnetic flux v	ector contr	ol							
	Modulation contro	I	Sine eva	luated PW/	۸, Soft PW	Л											
	Carrier frequency		0.7 kHz-	-6 kHz (use	r adjustable	2)											
	Power supply volta	nge	3-phase	, 380–500	/ AC, —15%	/+10%											
	Voltage range		323-55	O V AC at 50	/ 60 Hz												
Input	Power supply frequency	•	50 / 60 H	Iz ±5%													
	Rated input	SLD ⑤	137	165	198	248	275	329	367	417	465	520	587	660	733	834	924
	capacity (4) [kVA]	l _{LD}	110	137	165	198	248	275	329	367	417	465	520	587	660	733	834
	Cooling		Fan cool	ing													
	Protective structur	e	IP00														
Others	Power loss	SLD ⑤	2.7	3.3	3.96	4.8	5.55	6.6	7.5	8.4	9.45	10.65	12.0	13.5	15.0	16.8	18.9
others	[kW]	LD	2.25	2.7	3.3	3.96	4.8	5.55	6.6	7.5	8.4	9.45	10.65	12.0	13.5	15.0	16.8
	Frequency inverter	weight [kg]	37	50	57	72	72	110	110	220	220	220	260	260	370	370	370
	Reactor weight [kg]	20	22	26	28	29	30	35	38	42	46	50	57	67	85	95
		Frequency Inverters															
Order info	rmation ®	Input Power Frame	169830	169831	169832	169833	169834	169835	169836	169837	169838	169839	169840	169841	169842	169843	169844
		Control Card FR-CF70-ECT	189879	189879	189879	189879	189879	189879	189879	189879	189879	189879	189879	189879	189879	189879	189879

Remarks:

- The performance figures at the rated motor capacity are based on a motor voltage of 400 V.
- The overload capacity in % is the ratio of the overload current to the inverter's rated current in the respective operating mode. For repeated duty cycles allow sufficient time for the inverter and the motor to cool below the temperature reached at 100% load. The waiting periods can be calculated using the r.m.s. current method $(l^2 \times t)$, for which knowledge of the duty.
- $The \ maximum \ output \ voltage \ cannot \ exceed \ the \ power \ supply \ voltage. The \ output \ voltage \ can \ be \ varied \ over \ the \ entire \ power \ supply \ voltage \ range.$
- (4) The rated input capacity varies depending on the impedance values on the power supply side of the inverter (including the cables and input reactor).
- When the load curve with 120 % overload capacity is selected the maximum permitted ambient temperature is 40 $^{\circ}$ C.
- 6 When operating with carrier frequencies ≥ 2.5 kHz this value is reduced automatically as soon as the frequency inverter exceeds 85% of the rated output current.
- When the cable bushing for the optional expansion cards is broken out the unit has an IP 00 protection rating.
- The inverter types FR-F740-02160 and above are all delivered with PCBs with two coats of protective varnish. For types FR-F740 00023 through 01800 varnished PCBs are standard. The double-coated version is available as an option.

Common spe	cifications FR-I	F 740/F 746	Description
	Voltage / frequ	uency characteristics	Base frequency adjustable from 0 to 400 Hz; selection between constant torque, variable torque or optional flexible 5-point V/f characteristics
c	Starting torqu	e	120 % (3 Hz) whe1n set to simple magnetic flux vector control and slip compensation
Control specifi-	Acceleration /	deceleration time	0; 0.1 to 3600 s (can be set individually)
cations	Acceleration /	deceleration characteristics	Linear or S-form course, user selectable
	DC injection bi	rake	Operating frequency (0–120 Hz), operating time (0–10 s) and operating voltage (0–30 %) can be set individually. The DC brake can also be activated via the digital input.
	Motor protecti	on	Electronic motor protection relay (rated current user adjustable)
	Input signals		Any of 12 signals can be selected using parameters 178 to 189 (input terminal function selection)
Control		operating state	Any of 7 signals can be selected using parameter 190 to 196 (output terminal function selection)
signals for operation	Output signals	when using the FR-A7AY option	In addition to the above operating modes parameters 313-319 (function selection for the additional 7 output terminals) can also be used to assign the following four signals: control circuit capacitor life, main circuit capacitor life, cooling fan life, inrush current limit circuit life
		pulse/analog output	You can also use parameter 54 (assign analog current output) and 158 (assign analog voltage output) to assign the following displays to one or both outputs
Display	Control unit display (FR-PU04/	operating state	Output frequency, motor current (steady or peak value), output voltage, alarm indication, frequency setting, motor running speed, converter output voltage (steady or peak value), electronic thermal load factor, input power, output power, road meter, cumulative energization time, actual operation time, motor load factor, watt-hours meter, power saving effect, cumulative saving power, regenerative brake circuit duty (01800 and above), PID set point, PID process value, PID deviation monitor, I/O terminal monitor, optional input terminal monitor (FR-DU07 only), option fitting state monitor (FR-PU04 only), terminal assignment state (FR-PU04 only)
	FR-DU07)	alarm definition	Alarm definition is displayed when the protective function is activated, the output voltage/current/frequency/cumulative energization time right before the protection function was activated and the past 8 alarm definitions are stored.
		interactive guidance	Operation guide/trouble shooting with a help function (FR-PU04 only)

FR-A700 High End Inverters



The new FR-A700 frequency inverters combine innovative functions and reliable technology with maximum power, economy and flexibility.

The FR-A740 is the appropriate inverter for demanding drive tasks with requirements for high torque and excellent frequency precision. Its extensive functions allow adaption to many applications. The outstanding drive features of the FR-A740 suit various needs, like:

- Conveyor technology
- Chemical machines
- Winding machines
- Printing machines

- Cranes and lifting gear
- High-bay warehousing systems
- Extruders
- Centrifuges
- Machine tools

The FR-A740 is available in versions with outputs from 0.4 – 640 kW.

All the inverters in the series are designed for connection to $3\sim380-480\,\text{V}/500\,\text{V}$ (50/60 Hz) power supplies.

The output frequency range is $0.2-400\,\mathrm{Hz}$.

Carita			FR-A74	0													
Series			00023	00038	00052	00083	00126	00170	00250	00310	00380	00470	00620	00770	00930	01160	01800
		120% overload capacity (SLD)	0.75	1.5	2.2	3.7	5.5	7.5	11	15	18.5	22	30	37	45	55	90
	Rated motor	150% overload capacity (LD)	0.75	1.5	2.2	3.7	5.5	7.5	11	15	18.5	22	30	37	45	55	75
	capacity ① [kW]	200% overload capacity (ND)	0.4	0.75	1.5	2.2	3.7	5.5	7.5	11	15	18.5	22	30	37	45	55
		250% overload capacity (HD)	0.25	0.4	0.75	1.5	2.2	3.7	5.5	7.5	11	15	18.5	22	30	37	45
		120% overload capacity (SLD)	2.3	3.8	5.2	8.3	12.6	17	25	31	38	47	62	77	93	116	180
	Rated	150% overload capacity (LD)	2.1	3.5	4.8	7.6	11.5	16	23	29	35	43	57	70	85	106	144
	current [A] ³	200% overload capacity (ND)	1.5	2.5	4	6	9	12	17	23	31	38	44	57	71	86	110
		250% overload capacity (HD)	0.8	1.5	2.5	4	6	9	12	17	23	31	38	44	57	71	86
		SLD	1.8	2.9	4.0	6.3	9.6	13.0	19.1	23.6	29.0	35.8	47.3	58.7	70.9	88.4	137
	Output	LD	1.6	2.7	3.7	5.8	8.8	12.2	17.5	22.1	26.7	32.8	43.4	53.3	64.8	80.8	110
Output	capacity ② [kVA]	ND	1.1	1.9	3.0	4.6	6.9	9.1	13.0	17.5	23.6	29.0	33.5	43.4	54.1	65.5	100
		HD	0.6	1.1	1.9	3.0	4.6	6.9	9.1	13.0	17.5	23.6	29.0	33.5	43.4	54.1	80
		SLD	110% o	f rated mot	or capacity	for 60 s; 12	0% for 3 s (max. ambie	nt tempera	ture 40 °C)	– inverse ti	me characte	eristics				
	Overload current	LD	120% o	f rated mot	or capacity	for 60 s; 15	0% for 3 s (max. ambie	nt tempera	ture 50 °C)	– inverse ti	me characte	eristics				
	rating 4	ND	150% o	f rated mot	or capacity	for 60 s; 20	0% for 3 s (max. ambie	nt tempera	ture 50 °C)	– inverse ti	me characte	eristics				
		HD	200% o	f rated mot	or capacity	for 60 s; 25	0% for 3 s (max. ambie	nt tempera	ture 50 °C)	– inverse ti	me characte	eristics				
	Voltage ^⑤		3-phase	AC, 0 V to	power supp	ly voltage											
	Frequency range		0.2 – 40	00 Hz													
	Control method		Soft-PWM control/high carrier frequency PWM control (selectable from among V/f control, advanced magnetic flux vector control and real sensorless vector control) 100 % torque / 2 % ED 20 % torque / continuous ® 20 % torque / continuous														
	Regenerative brakin	g torque	100 % t	orque / 2 %	6 ED					20 % toro	que / contin	uous ⑥		20 % tord	que / contin	uous	
	Power supply voltag	e	3-phase	e, 380–480	V AC, −15%	6/+10%											
	Voltage range		323-52	28 V AC at 5	0 / 60 Hz												
	Power supply freque	ency	50 / 60	Hz ±5%													
Input		SLD	2.5	4.5	5.5	9	12	17	20	28	34	41	52	66	80	100	137
	Rated input	LD	2.1	4	4.8	8	11.5	16	20	27	32	37	47	60	73	91	110
	capacity ① [kVA]	ND	1.5	2.5	4.5	5.5	9	12	17	20	28	34	41	52	66	80	100
		HD	0.8	1.5	2.5	4.5	5.5	9	12	17	20	28	34	41	52	66	80
	Cooling		Self coo	ling		Fan cooli	ng										
	Protective structure	9	IP20											IP00			
		SLD	0.06	0.082	0.98	0.15	0.21	0.28	0.39	0.4	0.55	0.69	0.97	1.18	1.36	1.78	2.65
Others	Power loss [kW]	LD	0.05	0.08	0.09	0.14	0.18	0.22	0.31	0.35	0.44	0.52	0.71	0.93	1.03	1.32	2.0
	I OMELIOSS [KAN]	ND	0.05	0.065	0.075	0.1	0.15	0.2	0.25	0.29	0.4	0.54	0.65	0.81	1.02	1.3	1.54
		HD	0.043	0.05	0.06	0.075	0.1	0.146	0.18	0.21	0.29	0.4	0.54	0.65	0.74	1.02	1.14
	Frequency inverter v	veight [kg]	3.8	3.8	3.8	3.8	3.8	7.1	7.1	7.5	7.5	13	13	23	35	35	37
		Frequency inverters	169826	169797	169798	169799	169800	169801	169802	169803	169804	169805	169806				
Order information Input power frame													169827	169828	169829	169830	
Control card FR-CA70-EC														169877	169877	169877	169877

Remarks

Explanation for ${\mathbin{\textcircled{\scriptsize 1}}}$ to ${\mathbin{\textcircled{\scriptsize 9}}}$ see next page.

c			FR-A740														
Series			02160	02600	03250	03610	04320	04810	05470	06100	06830	07700	08660	09620	10940	12120	
		120% overload capacity (SLD)	110	132	160	185	220	250	280	315	355	400	450	500	550	630	
	Rated motor	150% overload capacity (LD)	90	110	132	160	185	220	250	280	315	355	400	450	500	560	
	capacity (1) [kW]	200% overload capacity (ND)	75	90	110	132	160	185	220	250	280	315	355	400	450	500	
		250% overload capacity (HD)	55	75	90	110	132	160	185	220	250	280	315	355	400	450	
		120% overload capacity (SLD)	216	260	325	361	432	481	547	610	683	770	866	962	1094	1212	
	Rated	150% overload capacity (LD)	180	216	260	325	361	432	481	547	610	683	770	866	962	1094	
	current [A] ^③	200% overload capacity (ND)	144	180	216	260	325	361	432	481	547	610	683	770	866	962	
		250% overload capacity (HD)	110	144	180	216	260	325	361	432	481	547	610	683	770	866	
		SLD	165	198	248	275	329	367	417	465	521	587	660	733	834	924	
	Output	LD	137	165	198	248	275	329	367	417	465	521	587	660	733	834	
Output	capacity ② [kVA]	ND	110	137	165	198	248	275	329	367	417	465	521	587	660	733	
		HD	84	110	137	165	198	248	275	329	367	417	465	521	587	660	
		SLD	110 % of	rated moto	r capacity fo	r 60 s; 120 %	6 for 3 s (ma	x. ambient t	emperature	40 °C) − inv	erse time ch	aracteristics	5				
	Overload	LD	120 % of	rated moto	r capacity fo	r 60 s; 150 %	6 for 3 s (ma	x. ambient t	emperature	50 °C) − inv	erse time ch	aracteristics	5				
	current rating ⁴	ND	150 % of	rated moto	r capacity fo	r 60 s; 200 9	6 for 3 s (ma	x. ambient t	emperature	50 °C) − inv	erse time ch	aracteristics	5				
		HD	200 % of rated motor capacity for 60 s; 250 % for 3 s (max. ambient temperature 50 $^{\circ}$ C) — inverse time characteristics														
	Voltage ⁽⁵⁾		3-phase	AC, 0 V to po	wer supply	voltage											
	Frequency range		0.2 - 400) Hz													
	Control method		Soft-PWI	M control/hi	gh carrier fr	equency PW	M control (s	electable fro	om among V	/f control, ac	lvanced ma	gnetic flux v	ector contro	and real se	nsorless vect	or control)	
	Regenerative brakin (nax. value / permiss		20 % torque / cont.	10 % toro	ue / continu	ious											
	Power supply voltag	je	3-phase,	380-500 V	AC, -15 % /	+10 %											
	Voltage range		323-550	V AC at 50	60 Hz												
	Power supply freque	ency	50 / 60 H	z ±5 %													
Input		SLD	165	198	247	275	329	366	416	464	520	586	660	733	833	924	
	Rated input	LD	137	165	198	247	275	329	366	416	464	520	586	659	733	833	
	capacity [kVA]	ND	110	137	165	198	248	275	329	367	417	465	521	587	660	733	
		HD	84	110	137	165	198	248	275	329	367	417	465	521	587	660	
	Cooling		Fan cooli	ng													
	Protective structure		IP00														
		SLD	2.9	3.57	3.8	4.2	5.02	5.5	6.4	7.2	8.19	8.6	10.37	11.5	13.2	14.94	
0.1	D 1 1112	LD	2.4	2.9	3.0	3.8	4.2	5.1	5.5	6.4	7.2	8.0	8.6	10.2	11.5	13.20	
Others .	Power loss [kW]	ND	1.9	2.4	2.5	3.0	4.0	4.2	5.0	5.5	6.5	7.0	7.3	8.1	9.3	10.5	
		HD	1.44	1.9	1.97	2.5	2.57	4.0	4.2	5.0	5.5	6.5	7.0	6.91	8.1	9.3	
	Frequency inverter v	veight [kg]	50	57	72	72	110	110	175	175	175	260	260	370	370	370	
	Reactor weight [kg]		22	26	28	29	30	35	38	42	46	50	57	67	85	95	
		Frequency inverters															
Order inform	nation		169831	169832	169833	169834	169835	169836	169837	169838	169839	169840	169841	169842	169843	169844	
order inform	іацоп	Input power frame															
		Control card FR-CA70-ECT	190051	190051	190051	190051	190051	190051	190051	190051	190051	190051	190051	190051	190051	190051	

Remarks:

- The applicable motor capacity indicated is the maximum capacity applicable for use of the Mitsubishi Electric 4-pole standard motor.
- The rated output capacity indicated assumes that the output voltage is 440 V.
- When operating the inverter of 75K (type 02160) or more with a value larger than 2 kHz set in Pr. 72 PWM frequency selection, the rated output current is max. 85 %.
- The % value of the overload current rating indicates the ratio of the overload current to the inverter's rated output current. For repeated duty, allow time forthe inverter and motor to return to or below the temperatures under 100 % load.
- ⑤ The maximum output voltage does not exceed the power supply voltage. The maximum output voltage can be changed within the setting range. However, the pulse voltage value of the inverter output side voltage remains unchanged at about √2 that of the power supply
- © For the 11K to 22K capacities (type 00310 to 00620), using the dedicated external brake resistor (FR-ABR) will achieve the performance of 100 % torque/6 % ED.
- The power supply capacity varies with the value of the power supply side inverter impedance (including those of the input reactor and cables).
- (9) When the hook of the inverter front cover is cut off for installation of the plug-in option, the inverter changes to an open type (IP00).
- 9 FR-DU07: IP40 (except for the PU connector)

Common specifications FR-A 740

Refer to next page

Common Specifications FR-A700

FR-A740			Description
	Control method		Soft-PWM control/high carrier frequency PWM control (selectable from among V/F control, advanced magnetic flux vector control and real sensorless vector control) /
	Frequency	Analog input	vector control (when used with option FR-A7AP) 0.015 Hz / 0–50 Hz (terminal 2, 4: 0–10 V / 12 bit) 0.03 Hz / 0–50 Hz / (terminal 2, 4: 0–5 V / 11 bit, 0–20 mA / 11 bit, terminal 1: —10—+10 V / 12 bit)
	setting resolution		0.06 Hz / 0–50 Hz (terminal 1: 0–±5 V / 11 bit)
		Digital input	0.01 Hz
	Frequency accuracy		± 0.2 % of the maximum output frequency (temperature range 25° \pm 10 °C) via analog input; ± 0.01 % of the set output frequency (via digital input)
Control	Voltage / frequency c	haracteristics	Base frequency adjustable from 0 to 400 Hz; selection between constant torque, variable torque or optional flexible 5-point V/f characteristics
Control specifi-	Starting torque		200 % 0.3 Hz (0.4 K to 3.7 K), 150 % 0.3 Hz (5.5 K or more) (under real sensorless vector control)
cations	Torque boost		Manual torque boost
	Acceleration / decele	ration time	0; 0.1 to 3600 s (can be set individually), linear or S-pattern acceleration/deceleration ran be selected.
	Acceleration / deceler	ration characteristics	Linear or S-form course, user selectable
	DC injection brake		Operating frequency $(0-120 \text{Hz})$, operating time $(0-10 \text{s})$ and operating voltage $(0-30 \%)$ can be set individually. The DC brake can also be activated via the digital input.
	Stall prevention oper	ation level	Operation current level can be set (0 to 220 % adjustable), whether to use the function or not can be selected
	Motor protection		Electronic motor protection relay (rated current user adjustable)
	Torque limit level		Torque limit value can be set (0 to 400 % variable)
	Frequency	Analog input	Terminal 2, 4: 0–5 V DC, 0–10 V DC, 0/4–20 mA Terminal 1: 0–±5 V DC, 0–±10 V DC
	setting values	Digital input	Input using the setting dial of the operation panel or parameter unit Four-digit BCD or 16 bit binary (when used with option FR-A7AX)
	Start signal		Available individually for forward rotation and reverse rotation. Start signal automatic self-holding input (3-wire input) can be selected.
	Input signals	Common	Any of 12 signals can be selected using parameters 178 to 189 (input terminal function selection): from among multi speed selection, remote setting, stop-on-contact, second function selection, third function selection, terminal 4 input selection, JOG operation selection, selection of automatic restart after instantaneous power failure, lying start, external thermal relay input, inverter operation enable signal (FR-HC/FR-CV connection), FR-HC connection (instantaneous power failure detection), PU operation/external inter lock signal, external DC injection brake operation start, PID control enable terminal, brake opening completion signal, PU operation/external operation switchover, load pattern selection forward rotation reverse rotation boost, V/F switching, load torque high-speed frequency, S-pattern acceleration/deceleration C switchover, pre-excitation, output stop, start self-holding selection, control mode changing, torque limit selection, start-time tuning start external input, torque bias selection 1, 2 , P/PI control switchover, forward rotation command, reverse rotation command, inverter reset, PTC thermistor input, PID forward reverse operation switchover, PU-NET operation switchover, NET-external operation switchover, and command source switchover
		Pulse train input	100 kpps
Control signals for operation		Operating status	Any of 7 signals can be selected using parameter 190 to 196 (output terminal function selection): from among inverter running, up-to-frequency, instantaneous power failure/undervoltage, overload warning, output frequency (speed) detection, second output frequency (speed) detection, third output frequency (speed) detection, regenerative brake prealarm, electronic thermal relay function pre-alarm, PU operation mode, inverter operation ready, output current detection, zero current detection, PID lower limit, PID upper limit, PID forward rotation reverse rotation output, commercial power supply-inverter switchover MC1, commercial power supply-inverter switchover MC3, orientation completion on the opening request, fan fault output, heatsink overheat pre-alarm, inverter running/start command on, deceleration at an instantaneous power failure, PID control activated, during retry, PID output interruption, life alarm, alarm output 1, 2, 3 (power-off signal), power savings average value update timing, current average monitor, maintenance timer alarm, remote output, forward rotation output 0, reverse rotation output*1, low speed output, torque detection, regenerative status output of 5, start-time tuning completion, in-position completion of minor failure output and alarm output. Open collector output (5 points), relay output (2 points) and alarm oode of the inverter can be output (4 bit) from the open collector
	Output signals	When using the FR-A7AY, FR-A7AR option	In addition to the above operating modes parameters 313-319 (function selection for the additional 7 output terminals) can also be used to assign the following four signals: control circuit capacitor life, main circuit capacitor life, cooling fan life, inrush current limit circuit life (Only positive logic can be set for extension terminals of the FR-A7AR)
		Pulse train output	50 kpps
		Analog output	You can select any signals using Pr. 54 FM terminal function selection (pulse train output) and Pr. 158 AM terminal function selection (analog output) from among output frequency, motor current (steady or peak value), output voltage, frequency setting, operation speed, motor torque, converter output voltage (steady or peak value), electronic thermal relay function load factor, input power, output power, load meter, motor excitation current, reference voltage output, motor load factor, power saving effect, regenerative brake duty, PID set point, PID measured value, motor output, torque command, torque current command, and torque monitor.
Display	Control unit display (FR-PU07/	Operating state	Output frequency, motor current (steady or peak value), output voltage, frequency setting, running speed, motor torque, overload, converter output voltage (steady or peak value), electronic thermal relay function load factor, input power, output power, load meter, motor excitation current, cumlative energization time, actual operation time, motor load factor, cumulative power, energy saving effect, cumulative saving power, regenerative brake duty, PID set point, PID measured value, PID deviation, inverter I/O terminal monitor, input terminal option monitor "0, option fitting status", terminal assignment status ", torque current command, feed back pulse", motor output
	FR-DU07)	Alarm definition	Alarm definition is displayed when the protective function is activated, the output voltage/current/frequency/cumulative energization time right before the protection function was activated and the past 8 alarm definitions are stored.
		Interactive guidance	Operation guide/trouble shooting with a help function ³
Protection	Protective functions		Overcurrent during acceleration, overcurrent during constant speed, overcurrent during deceleration, overvoltage during acceleration, overvoltage during deceleration, overvoltage during deceleration, inverter protection thermal operation, motor protection thermal operation, heatsink overheat, instantaneous power failure occurrence, undervoltage, input phase failure, motor overload, output side earth (ground) fault overcurrent, output short circuit, main circuit element overheat, output phase failure, external thermal relay operation, PTC thermistor operation, option alarm, parameter error, PU disconnection, retry count excess, CPU alarm, operation panel power supply short circuit, 24VDC power output short circuit, output current detection value excess, inrush current limit circuit alarm, communication alarm (inverter), USB error, opposite rotation deceleration error, analog input error, fan fault, overcurrent stall prevention, overvoltage stall prevention, regenerative brake prealarm, electronic thermal relay function prealarm, PU stop, maintenance timer alarm [©] , brake transistor alarm, parameter write error, copy operation error, opposite rotation deceleration, encoder no-signal [©] , speed deviation large [©] , overspeed [©] , position error large [©] , encoder phase error [©]

Remarks:

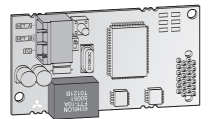
- $^{\scriptsize \textcircled{\scriptsize 1}}$ Only when the option (FR-A7AP) is mounted
- ² Can be displayed only on the operation panel (FR-DU07).
- ³ Can be displayed only on the parameter unit (FR-PU07/FR-PU04).

General Operating Conditions for all Inverters

Specifications	FR-S500E	FR-E500	FR-F700	FR-A700
Ambient temperature in operation	-10 °C to +50 °C (non-freezing)	-10 °C to +50 °C (non-freezing) [©]	FR-F740: -10 °C to +50 °C; FR-F746: -10 °C to +40 °C (non-freezing) $^{\odot}$	-10 °C to +50 °C (non-freezing)
Storage temperature	-20 to +65 °C			
Ambient humidity	Max. 90 % (non-condensing)			
Altitude	Max. 1000 m above sea level. ^④	Max. 1000 m above sea level. [@]	Max. 1000 m above sea level.	Max. 1000 m above sea level.
Protective structure	Enclosed type IP 20	Enclosed type IP 20	FR-F740: IP 00 / IP 20 $^{\odot}$ FR-F746: IP 54	IP 00 / IP 20
Shock resistance	10 G (3 times each in 3 directions)	10 G (3 times each in 3 directions)	10 G (3 times each in 3 directions)	10 G (3 times each in 3 directions)
Vibration resistance	0.6 G: resistance to vibrations from 10 to 55 Hz for 2 hours along all 3 axes	0.6 G: resistance to vibrations from 10 to 55 Hz for 2 hours along all 3 axes	Max. 0.6 G (2.9m/s ² or less for the 04320 or more.)	Max. 5.9 m/s ² or less (2.9 m/s ² or less for the models from FR-A740-04320 or above)
Ambient conditions	For indoor use only, avoid environments containing corrosive gases, install in a dust-free location.	For indoor use only, avoid environments containing corrosive gases, install in a dust-free location.	For indoor use only, avoid environments containing corrosive gases, install in a dust-free location.	For indoor use only, avoid environments containing corrosive gases, install in a dust-free location.
Approvals	UL/CSA/CE/EN/GOST/CCC	UL/CSA/CE/EN/GOST/CCC	FR-F740: CE/UL/cUL/DNV/GOST; FR-F746: CE/GOST / CCC	CE/UL/cUL/DNV/GOST / CCC

- $^{\scriptsize \textcircled{\tiny 0}}$ For selection of the load characteristics with variable torque the max. temperature is 40 °C.
- © For selection of the load characteristics with a 120 % overload rating the max. temperature is 40 °C (F740) and 30 °C (F746).
- ³ The product may only be exposed to the full extremes of this temperature range for short periods (e.g. during transportation).
- $^{\textcircled{4}}$ After that derate by 3 % for every extra 500 m up to 2500 m.
- ^⑤ When the cable bushing for the optional expansion cards is broken out the unit has an IP 00 protection rating.

Internal and External Options



A large number of options allows an individual adoption of the inverter to the according task. The options can be installed quickly and easily. Detailed information on installation and functions is included in the manual of the options.

The options can be divided into two major categories:

- Internal options
- External options

Internal options

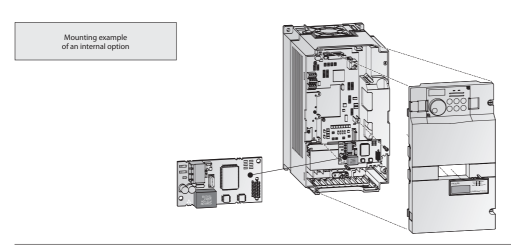
The internal options comprise input and output extensions as well as communications options supporting the operation of the inverter within a network or connected to a personal computer or PLC.

External Options

In addition to the FR-PU07 control panel that enables interactive operation of the frequency inverter the available external options also include additional EMC noise filters, reactors for improving efficiency and brake units with brake resistors.

Option			Description	FR-S500E	FR-E500	FR-F700	FR-A700
	Digital input		Input of the frequency setting via BCD or binary code	_	_	•	•
	Digital output		Selectable standard output signals of the inverter can be output at the open collector.	_	_	•	•
	Expansion analo	og output	Selectable additional signals can be output and indicated at the analog output.	_	_	•	•
	Relay output		Selectable standard output signals of the inverter can be output through relay terminals.	_	_	•	•
Internal options	Orientation con Encoder feedba Vector control		This option is used for position control and precise speed control.	_	_	_	•
.,		SSCNET	Integration of a frequency inverter into a SSCNET.	_	_	_	•
		Profibus/DP	Integration of a frequency inverter into a Profibus/DP network.	_	•	•	•
		DeviceNet ™	Integration of a frequency inverter into a DeviceNet.	_	•	•	
	Communi- cations	CC-Link	Integration of a frequency inverter into a CC-Link network.	_	•	•	
	Cutions	LonWorks	Integration of a frequency inverter into a LonWorks network.	_	_	•	_
		CANopen	Integration of a frequency inverter into a CANopen network.	_	•	_	•
		Ethernet	Integration of a frequency inverter into a Ethernet network.	_	_	•	•

Option		Description	FR-S500E	FR-E500	FR-F700	FR-A700
	Control panel (8 languages)	Interactive control panel with LCD display.		•	•	•
	FR-Configurator software	$Parameterization\ and\ setup\ software\ for\ the\ Mitsubishi\ Electric\ inverter\ series.$		•	•	•
	EMC noise filter	Noise filter for compliance with EMC directives.		•	•	•
External	Brake unit	For an improvement of the brake capacity. For high inertia loads and active loads. Used in combination with a resistor unit.	•	•	•	•
options	External brake resistor	To improve the brake capacity of the inverter. Depending on the inverter type it is used in combination with a brake unit.	•	•	•	•
	DC reactor AC chokes	For increased efficiency, reduction of mains feedback and compensation of voltage fluctuations.	•	•	•	•
	Floor standing unit FSU	IP 20 physical contact protection in a freely-locatable floor- standing unit. Detailed information on request.	_	_	•	•



Overview Internal Options

Internal opti	ons	Description	Remarks/Specifications	Туре	Applicable inverter	Art. no.
16-bit digital in	nput	Interface for the input of the frequency setting via 4-digit BCD or 16-bit binary code, setting of gain and bias supported.	Input: 24 V DC; 5 mA; open collector or switching signal, sink or source logic	FR-A7AX	FR-F700 / FR-A700	156775
Digital output		Selectable of 43 standard output signals of the inverter can be output at the open collector. The outputs are isolated with optocouplers.	Output load: 24V DC; 0.1 A, sink or source logic			
Expansion anal	log output	Selectable 2 of 18 additional signals (e.g. output frequency, output voltage, output current) can be output and indicated at the analog output. Display on measuring gauge: 20 mA DC or 5 V (10 V) DC	Output: max. 0–10 V DC; 0–20 mA; Resolution: 3 mV at voltage output, 1 µA at current output, accuracy: ±10%	FR-A7AY	FR-F700 / FR-A700	156776
Relay output		Selectable 3 of 43 standard output signals of the inverter can be output through relay terminals.	Switching load: 230 V AC/0.3 A, 30 V DC/0.3 A	FR-A7AR	FR-F700 / FR-A700	156777
Vector control and		Vector control with encoder can be performed.	5 V TTL differential			
orientation/en		The main spindle can be stopped at a fixed position (orientation) in combination with a pulse encoder. The motor speed is sent back and the speed is maintained constant.	1024–4096 pulse 11 – 30 V HTL complimentary	FR-A7AP	FR-A700	166133
	CC-Link	Option board for the integration of a frequency inverter into a CC-Link network. The operation,		FR-E5NC	FR-E500	104558
	CC LIIIK	display functions, and parameter settings can be controlled by a PLC.	1200 m (at 156 kBaud)	FR-A7NC	FR-F700 / FR-A700	156778
	CAN Open	Option board for integration of a frequency inverter in a CAN Open network. Operation, display functions and parameter settings can be controlled by a	Maximum transfer rate: 1 MBaud	OI-FR-E5NCO	FR-E500	139378
	САПОРЕП	computer (PC etc.) or a PLC.	Maximum transfer face. I Midauu	FR-A7NCA	FR-A700	141403
	Ethernet	Option board for integration of a frequency inverter in a Ethernet network. Operation, display functions and parameter settings can be controlled by a computer (PC etc.) or a PLC.	Only NA version	FR-A7NE	FR-A700	on request
Communi-	LonWorks	Option board for integration of a frequency inverter in a LonWorks network. Operation, display functions and parameter settings can be controlled by a computer (PC etc.) or a PLC.	Connection of up to 64 inverters supported. Maximum transfer rate: 78 kBaud	FR-A7NL	FR-F700 / FR-A700	156779
cations		Option board for the integration of a frequency inverter into a Profibus/DP network.	Connection of up to 126 inverters supported. Maximum transfer rate: 12 MBaud	FR-A7NP	FR-F700 / FR-A700	158524
	Profibus/DP	The operation, display functions, and parameter settings can be controlled by a computer (PC etc.) or a PLC.	D-Sub9 connection adapter for FR-A7NP	FR-D-Sub9	FR-F700 / FR-A700	191751
			Connection of up to 42 inverters supported.	FR-E5NP	FR-E500	104556
	D. J. N. TM	Option board for the integration of a frequency inverter into a DeviceNet.	Maximum transfer rate: 10 MBaud	FR-A7ND	FR-F700 / FR-A700	158525
	DeviceNet TM	The operation, display functions, and parameter settings can be controlled by a computer (PC etc.) or a PLC.		FR-E5ND	FR-E500	104557
	SSCNET III	Option board for the integration of a frequency inverter into the Mitsubishi Electric servo system network SSCNET III. The operation and display functions can be controlled by Motion Controller (Q172H CPU, Q173H CPU).	Maximum transfer rate: 50 MBaud	FR-A7NS	FR-A700	141403

Overview External Options

External options	Description	Remarks/Specifications	Туре	Applicable inverter	Art. no.
	Interactive standard control panel	Please refer to page 8 for details.	FR-PA02-02	FR-E500	103686
Control panel			FR-PU04	All	67735
(parameter unit)	Interactive control panel with LCD display (8 languages).	Please refer to page 39 for details.	FR-PU07	All	166134
			FR-DU07	All	157514
Control panel cover	Cover for the backside of the control panel FR-PA02-02 or FR-PU04	Connection adapter integrated.	FR-ESP	FR-E500	125323
Connection cable for remote control panel	Cable for a remote connection of the control panel FR-PU04 or FR-PU07.	Available length: 1; 2.5 and 5 m	FR-A5 CBL	All	1 m: 70727 2.5 m: 70728 5 m: 70729
Adapter	Connection adapter for FR-DU07	Required for remote connection of the FR-DU07 with FR-ASCBL	FR-ADP	All	157515
Interface cable	Communications cable for RS232 or RS485 interface to connect an external personal computer	Length 3 m; can be used for example with the setup/configuration software	SC-FR PC	All	88426
USB-RS232 converter	Port converter adapter cable from RS-232 to USB	USB specification 1.1, 0.35 m long	USB-RS232	FR-F700	155606
VFD setup software	Parameterization and setup software for Mitsubishi Electric inverter.	Please refer to page 42 for details.	_	All 500 series	159746
FR-Configurator	Parameterization and setup software for Mitsubishi Electric inverter.	riease refer to page 42 for details.	_	All 700 series	190586
DIN rail mounting set	Adapter for mounting frequency inverters on a DIN rail.	When using the DIN rail adapters,	FR-UDA 01	FR-S500 (<0.75 k)	130833
Dily fall fill diltally set	Adapter for invaliding frequency inverters on a Directal.	filters can not be footprint mounted.	FR-UDA 02	FR-S500 (>1.5 k)	130832
EMC noise filter	Noise filter for compliance with EMC directives.	Please ask your distributor for more details	FFR -□□, FR-, FN-□□	All	_
AC chokes	For increased efficiency, reduction of mains feedback and compensation of voltage fluctuations.	Please ask your distributor for more details	FR-BAL-B	FR-E500, FR-A700 / FR-F700	_
DC reactor ①	DC reactor for compensation of voltage fluctuations.	Please ask your distributor for more details	MT-HEL.	FR-A700 / FR-F700	_
Brake units	For an improvement of the brake capacity. For high inertia loads and active loads. Used in combination with a resistor unit.	Please ask your distributor for more details	MT-BU 5, BU-UFS	FR-A700 / FR-F700	_
External brake resistors	To improve the brake capacity of the inverter; is used in combination with a brake unit	Please ask your distributor for more details	MT-BR 5, RUFC	FR-E500	_

Overview of All Inverters and Applicable Noise Filters

Power supply 1~230 V	Power supply 3~400 V	Rated output current [A]	Rated motor capacity [kW] ^④	Rated output current [A] ⑥	Rated motor capacity [kW] ④	Rated output current [A] ③	Rated motor capacity [kW] ④	Frequency inverter type	Order number	Applicable noise filter ⁽⁵⁾
Ū	2	Overload cap	oacity 120 % *	Overload cap	acity 150 %*	Overload cap	oacity 200%*			
•		_	_	_	_	1.4	0.2	FR-S 520SE-0,2 k EC	158459	A
•		_	_	_	_	2.5	0.4	FR-S 520SE-0,4 k EC	158460	A
•		_	_	_	_	4.1	0.75	FR-S 520SE-0,75 k EC	158461	A
•		_	_	_	_	7	1.5	FR-S 520SE-1,5 k EC	158462	В
	•	_	_	_	_	1.2 (1.3)	0.4	FR-S 540E-0,4 k EC	158463	C
	•	_	_	_	_	2.3 (2.5)	0.75	FR-S 540E-0,75 k EC	158464	C
	•	_	_	_	_	3.7 (4.1)	1.5	FR-S 540E-1,5 k EC	158465	C
	•	_	_	_	_	5.3 (5.8)	2.2	FR-S 540E-2,2 k EC	158466	D
	•	_	_	_	_	7.7 (8.5)	3.7	FR-S 540E-3,7 k EC	158467	D
•		_	_	3.6	0.75	2.5	0.4	FR-E 520S-0,4 k EC	102938	E
•		_	_	5	1.1	4	0.75	FR-E 520S-0,75 k EC	102939	E
•		_	_	9.6	2.2	7	1.5	FR-E 520S-1,5 k EC	102940	F
•		_	_	12	3	10	2.2	FR-E 520S-2,2 k EC	102941	F
	•	_	_	1.8	0.75	1.6	0.4	FR-E 540-0,4 k EC	69197	G
	•	_	_	3	1.1	2.6	0.75	FR-E 540-0,75 k EC	69198	G
	•	_	_	4.9	2.2	4	1.5	FR-E 540-1,5 k EC	69200	Н
	•	_	_	6.7	3	6	2.2	FR-E 540-2,2 k EC	69201	н
	•	_	_	9.5	4	9.5	4	FR-E 540-3,7 k EC	69204	н
	•	_	_	14	7.5	12	5.5	FR-E 540-5,5 k EC	102942	- 1
	•	_	_	21	11	17	7.5	FR-E 540-7,5 k EC	102943	- 1
	•	2.3	0.75	2.1	0.75	_	_	FR-F 740-00023 EC	156569	U
	•	3.8	1.5	3.5	1.5	_	_	FR-F 740-00038 EC	156570	U
	•	5.2	2.2	4.8	2.2	_	_	FR-F 740-00052 EC	156571	U
	•	8.3	3.7	7.6	3.7	_	_	FR-F 740-00083 EC	156572	U
	•	12.6	5.5	11.5	5.5	_	_	FR-F 740-00126 EC	156573	U
	•	17	7.5	16	7.5	_	_	FR-F 740-00170 EC	156594	V
	•	25	11	23	11	_	_	FR-F 740-00250 EC	156595	V
	•	31	15	29	15	_	_	FR-F 740-00310 EC	156596	W
	•	38	18.5	35	18.5	_	_	FR-F 740-00380 EC	156597	W
	•	47	22	43	22	_	_	FR-F 740-00470 EC	156598	 I
	•	62	30	57	30	_	_	FR-F 740-00620 EC	156599	ı
	•	77)	37	70	37	_	_	FR-F 740-00770 EC	156600	ı II
	•	93	45	85	45	_	_	FR-F 740-00930 EC	156601	III, IX
	•	116	55	106	55	_	_	FR-F 740-01160 EC	156602	IV
	•	180	90	144	75	_	_	FR-F 740-01800 EC	156603	IV
	•	216	110	180	90	_	_	FR-F 740-02160 EC	156604	J
	•	260	132	216	110	_	_	FR-F 740-02600 EC	156605	J
	•	325	160	260	132	_	_	FR-F 740-03250 EC	156606	K
		361	185	325	160		_	FR-F 740-03610 EC	156607	K
	•	432	220	361	185		_	FR-F 740-04320 EC	156608	K
		481	250	432	220		_	FR-F 740-04810 EC	156609	L
		547	280	432	250			FR-F 740-05470 EC	156610	i.
		610	315	547	280		_	FR-F 740-06100 EC	156611	L L
	•	683	355	610	315			FR-F 740-06830 EC	156612	M
		770	400	683	355	_		FR-F 740-07700 EC	156613	M
		866	450	770	400	_		FR-F 740-08660 EC	156614	M
		962	500	866	450	_		FR-F 740-09620 EC	156615	M
	•	1094	560	962	500		_	FR-F 740-10940 EC	156616	N N
								FR-F 740-12120 EC		
		1212	630	1094	560	_	_	rn-r /40-12120 EC	156617	N

Explanation for ① to ® see next page.

Power supply 3~400 V	current [A] ⑥	Rated motor capacity [kW] (4)		Rated motor capacity [kW] @	Rated output current [A]	Rated motor capacity [kW] (4)	Rated output current [A]	Rated motor capacity [kW] ⁽⁴⁾	Frequency inverter type	Order number	Applicable noise filter ^⑤
•	2.3	0.75	2.1	0.75	Overioau ca	— — —	— —	pacity 230 70	FR-F 746-00023 EC	163796	0
•	3.8	1.5	3.5	1.5	_	_	_	_	FR-F 746-00038 EC	163797	0
•	5.2	2.2	4.8	2.2	_	_	_	_	FR-F 746-00052 EC	163798	0
•	8.3	3.7	7.6	3.7	_	_	_	_	FR-F 746-00083 EC	163799	0
•	12.6	5.5	11.5	5.5	_	_	_	_	FR-F 746-00126 EC	163800	0
•	17	7.5	16	7,5	_	_	_	_	FR-F 746-00170 EC	163801	Р
•	25	11	23	11	_	_	_	_	FR-F 746-00250 EC	163802	Р
•	31	15	29	15	_	_	_	_	FR-F 746-00310 EC	163803	Q
•	38	18.5	35	18.5	_	_	_	_	FR-F 746-00380 EC	163804	Q
•	47	22	43	22	_	_	_	_	FR-F 746-00470 EC	163805	R
•	62	30	57	30	_	_	_	_	FR-F 746-00620 EC	163806	R
•	77	37	70	37	_	_	_	_	FR-F 746-00770 EC	163807	S
•	93	45	85	45	_	_	_	_	FR-F 746-00930 EC	163808	T
•	116	55	106	55	_	_	_	_	FR-F 746-01160 EC	163809	T
•	2.3	0.75	2,1	0.75	1.5	0.4	0.8	0.25	FR-A 740-00023 EC	169826	U
•	3.8	1.5	3.5	1.5	2.5	0.75	1.5	0.4	FR-A 740-00038 EC	169797	U
•	5.2	2.2	4.8	2.2	4	1.5	2.5	0.75	FR-A 740-00052 EC	169798	U
•	8.3	3.7	7.6	3.7	6	2.2	4	1.5	FR-A 740-00083 EC	169799	U
•	12.6	5.5	11.5	5.5	9	3.7	6	2.2	FR-A 740-00126 EC	169800	U
•	17	7.5	16	7.5	12	5.5	9	3.7	FR-A 740-00170 EC	169801	V
•	25	11	23	11	17	7.5	12	5.5	FR-A 740-00250 EC	169802	V
•	31	15	29	15	23	11	17	7.5	FR-A 740-00310 EC	169803	W
•	38	18.5	35	18.5	31	15	23	11	FR-A 740-00380 EC	169804	W
•	47	22	43	22	38	18.5	31	15	FR-A 740-00470 EC	169805	I
•	62	30	57	30	44	22	38	18.5	FR-A 740-00620 EC	169806	I
•	77	37	70	37	57	30	44	22	FR-A 740-00770 EC	169807	II
•	93	45	85	45	71	37	57	30	FR-A 740-00930 EC	169808	III, IV
•	116	55	106	55	86	45	71	37	FR-A 740-01160 EC	169809	IV
•	180	90	144	75	110	55	86	45	FR-A 740-01800 EC	169810	IV
•	216	110	180	90	144	75	110	55	FR-A 740-02160 EC	169811	J
•	260	132	216	110	180	90	144	75	FR-A 740-02600 EC	169812	J
•	325	160	260	132	216	110	180	90	FR-A 740-03250 EC	169813	K
•	361	185	325	160	260	132	216	110	FR-A 740-03610 EC	169814	K
•	432	220	361	185	325	160	260	132	FR-A 740-04320 EC	169815	K
•	481	150	432	220	361	185	325	160	FR-A 740-04810 EC	169816	L
•	547	280	481	250	432	220	361	185	FR-A 740-05470 EC	169817	L
•	610	315	547	280	481	250	432	220	FR-A 740-06100 EC	169818	L
•	683	355	610	315	547	280	481	250	FR-A 740-06830 EC	169819	М
•	770	400	683	355	610	315	547	280	FR-A 740-07700 EC	169820	М
•	866	450	770	400	683	355	610	315	FR-A 740-08660 EC	169821	М
•	962	500	866	450	770	400	683	355	FR-A 740-09620 EC	169822	М
•	1094	560	962	500	866	450	770	400	FR-A 740-10940 EC	169823	N
•	1212	630	1094	560	962	500	866	450	FR-A 740-12120 EC	169824	N

The values for 120 % overload capacity are valid at 110 % I_{rated} for 60 s, 120 % for 0.5 s (3 s for FR-F740 and FR-F746) at 40 °C* max. (30 °C for FR-F746) The values for 150 % overload capacity are valid at 120 % I_{rated} for 60 s, 150 % for 0.5 s (3 s for FR-F740 and FR-F746) at 40 °C* max.

*(FR-A540L-G and FR-F740 do not have this limitation, the validity is 50 °C max. at 150 % overload capacity)

The values for 200 % overload capacity are valid at 150 % I_{rated} for 60 s, 200 % for 0.5 s at 50 °C max. (3 s for FR-A740) at 50 °C max. The values for für 250 % overload capacity are valid at 200 % I_{rated} for 60 s, 250 % for 3 s at 50 °C max.

Remarks:

- $^{\scriptsize \textcircled{1}}$ Permissible power supply voltage range for 1 phase connection: 170–264 V.
- ² Permissible power supply voltage range for 3phase connection: 323–528 V (323–550 V for FR-F740-01800 12120)
- The values in brackets are valid without a restriction to the PWM frequency (up to 40 °C).
- At higher power supply voltages higher capacities can be output.
- © Combination see next page.
- (9) If the carrier of the FR-F 740 is set to 3 kHz or more, the carrier frequency is automatically reduced when the inverter output current exceeds the parenthesized rated output current (= 85 % load).

Filters and Conditioners

Filters and conditioners - a necessary part of today's environment

The need for various filters and conditioning elements, to be added to power circuits, has been driven by legislation and regulation from Europe, the Government and Electricity suppliers.

Mitsubishi Electric offers a range of solutions to help installations meet requirements such as EMC directives through to G5/4 regulations.

Registration with the UK ECA scheme

Many of Mitsubishi Electric's inverters are registered with the UK Governments ECA scheme. More information about the scheme can be found at www.eca.gov.uk . Mitsubishi Electric's company registration number in the scheme is 107, and was first registered 1/4/2003.

EMC information

Ensuring compliance with the EN 61800-3 product standard.

Inverters must be fitted with an appropriate **EMC filter** (see Accessories) to guarantee compliance with the EMC requirements of the EN 61800-3 product standard.

These **EMC filters** are available as optional accessories and are normally installed in the direct vicinity of the inverter.

The guidelines for using and installing Mitsubishi inverters must be observed at all times.

See the applicable technical documentation for your Mitsubishi inverter for more information. All the applicable guidelines and regulations for using and installing the equipment must also be observed at all times.

Please contact your Mitsubishi partner if you require further information.

Definition of terms in EN 61800-3 & A11:

First environment:

An environment including buildings and domestic residential areas that are connected directly to a low-voltage power supply network without an interstage transformer.

Second environment:

Environments containing facilities that are not directly connected to a low-voltage power supply network for buildings in domestic and residential areas.

No.	Frequency inverter	EMC Filter conf. 55011A	Order number	EMC Filter conf. 55022B	Order number
Α	FR-S 520SE-0,2 k — 0,75 k EC	FFR-S520S-14A-RF1	152736	FFR-S520-14A-RF1	152736
В	FR-S 520SE-1,5 k EC	FFR-S520S-20A-RF1	152740	FFR-S520-20A-RF1	152740
C	FR-S 540E-0,4 k — 1,5 k EC	FFR-S540-8A-RF100	138425	FFR-S540-8A-RF100	138425
D	FR-S 540E-2,2 k — 3,7 k EC	FFR-S540-13A-RF100	138423	FFR-5540-13A-RF100	138423
E	FR-E 520S-0,4 k — 0,75 k EC	FFR-E520S-14A-SC1	152727	FFR-E520S-14A-SC1	152727
F	FR-E 520S-1,5 k — 2,2 k EC	FFR-E520S-26A-SC1	152730	FFR-E520S-26A-SC1	152730
G	FR-E 540-0,4 — 0,75 k EC	FFR-E540-4,5A-SF1	126654	FFR-E540-4,5A-SF1	126654
Н	FR-E 540-1,5 – 3,7 k EC	FFR-E540-15A-SF1	126655	FFR-E540-15A-SF1	126655
1	FR-E 540-5,5 k — 7,5 k EC	FFR-E540-27A-SF1	126656	FFR-E540-27A-SF1	126656
J	FR-A&F 740-02160 – 02600 EC	FN3359-250-28	104663		
K	FR-A&F 740-03250 — 04320 EC	FN3359-400-99	104664		
L	FR-A&F 740-04810 – 06100 EC	FN3359-600-99	104665		
M	FR-A&F 740-06830 – 09620 EC	FN3359-1000-99	104666		
N	FR-A&F 740-10940 — 12120 EC	FN3359-1600-99	130229		
0	FR-F 746-00023 — 00126 EC	FFR-AF-IP54-21A-SM1	166730	FFR-AF-IP54-21A-SM1	166730
P	FR-F 746-00170 – 00250 EC	FFR-AF-IP54-44A-SM1	166731	FFR-AF-IP54-44A-SM1	166731
Q	FR-F 746-00310 – 00380 EC	FFR-AF-IP54-62A-SM1	166732	FFR-AF-IP54-62A-SM1	166732
R	FR-F 746-00470 – 00620 EC	FFR-AF-IP54-98A-SM1	166733	FFR-AF-IP54-98A-SM1	166733
S	FR-F 746-00770 EC	FFR-AF-IP54-117A-SM1	166734	FFR-AF-IP54-117A-SM1	166734
T	FR-F 746-00930 – 01160 EC	FFR-AF-IP54-172A-SM1	166735	FFR-AF-IP54-172A-SM1	166735
U	FR-A&F 740-00023 – 00126 EC	FFR-BS-00126-18A-SF100	193677	FFR-BS-00126-18A-SF100	193677
V	FR-A&F 740-00170 — 00250 EC	FFR-BS-00250-30A-SF100	193678	FFR-BS-00250-30A-SF100	193678
W	FR-A&F 740-00310 – 00380 EC	FFR-BS-00380-55A-SF100	193679	FFR-BS-00380-55A-SF100	193679
I	FR-A&F 740-00470 – 00620 EC	FFR-BS-00620-75A-SF100	193680	FFR-BS-00620-75A-SF100	193680
II	FR-A&F 740-00770 EC	FFR-BS-00770-95A-SF100	193681	FFR-BS-00770-95A-SF100	193681
III	FR-A&F 740-00930 EC	FFR-BS-00930-120A-SF100	193682	FFR-BS-00930-120A-SF100	193682
IV	FR-A&F 740-00930— 01800 EC	FFR-BS-01800-180A-SF100	193683	FFR-BS-01800-180A-SF100	193683

Note:

The frequency inverters of the FR-A740/FR-F740 series are equipped with a built-in EMC filter for industrial environment (2nd environment). The filters shown in the table above are required for special cases only.

SERVO AND MOTION SYSTEMS

Mitsubishi Electric offers a variety of Servo and Motion system products providing solutions for applications covering point-to-point and synchronised systems. Systems can be built using a single axis or multi axes, for example when using a System Q Motion CPU solution up to 96 axes can be controlled.

With both standard pulse type output modules and SSCNET bus modules specific application needs are easy to meet.

The Super Series of Servo motors and amplifiers takes Mitsubishi Motion Control to new levels of precision with a wide range of motors (all MR-J2S series motors are fitted with 131072 pulse-per-

revolution encoders, and all MR-J3 series motors are fitted with 262144 pulse-per-revolution encoders) and wide amplifier range (up to 55 kW).

All Mitsubishi Servo and Motion system hardware is complimented by a range of software packages allowing easy programming and set-up of the units.

What are the Components of a Servo System?

Servo motors

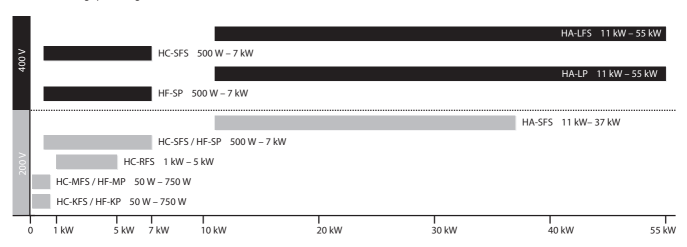
Utilising the most advanced concentrated winding techniques and latest technology, these brushless servo motors are among the most compact on the market.

Mitsubishi Servo Motors are made to high standards and offer a wide range of power, speed and inertia ratings providing a motor for all

applications. Ranging from 50 W through to 55 kW and with specialist type motors available (flat "pancake" motors) the new Super Series Servo Motors complete the line-up of products offered by Mitsubishi Electric.

Also, all motors in the Mitsubishi Super Series are fitted with absolute encoders as standard.

Therefore, an absolute system can be created by simply providing power to Servo amplifier via a battery. Once this has been done the super capacitor inside the motor and back-up battery allow the Servomotor position to be constantly monitored.

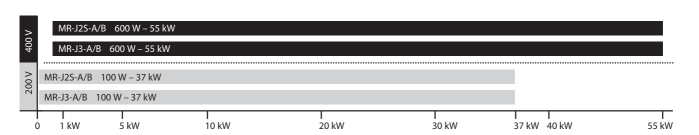


Servo amplifiers

Mitsubishi offer a wide range of Servo amplifiers to meet the demands of all types of applications. From standard digital pulse and analogue controlled amplifiers through to dedicated SSCNET bus type amplifiers, there is a product for all circumstances.

Real Time Adaptive Tuning (RTAT) is a unique Mitsubishi technology, enabling the servo to deliver maximum dynamic performance, even if the load keeps changing, by automatically tuning online (during operation) to the application.

The Super Series digital pulse and analogue units of the MR-J2S and MR-J3 series range from 100W units through to 55kW. The SSCNET bus type amplifiers (type B) offer the user ease of connectivity, via SSCNET.



Positioning controllers

For the compact, cost effective, FX range of PLCs, the FX2N-10PG unit provides single-axis control with in-built positioning tables, fast external start and an output pulse rate of up to 1 MHz. The new module FX3U-20SSC-H is a positioning module for the MR-J3B series. This modules provide a quick and easy, but efficient positioning control system for simpler applications.

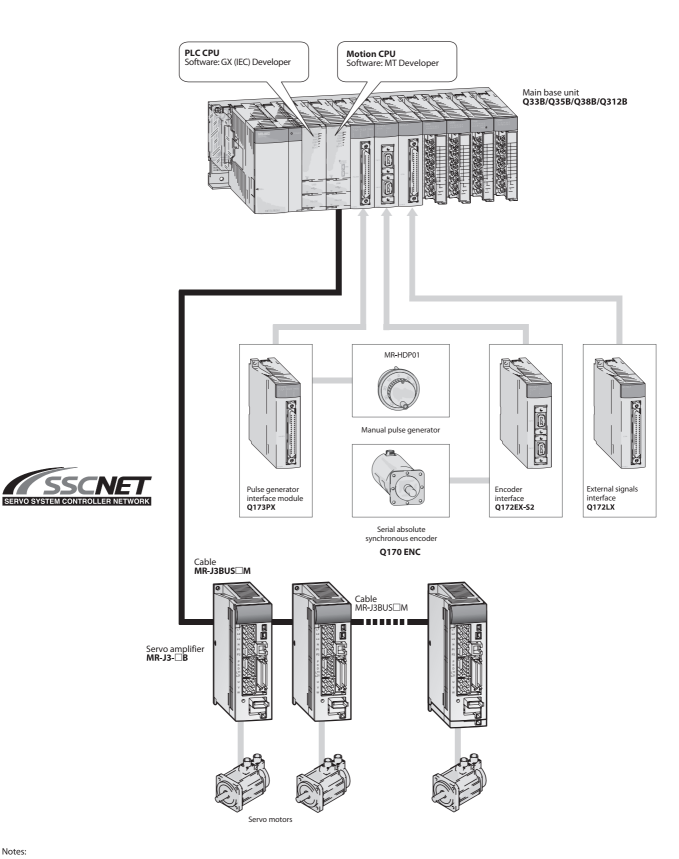
For larger, more complex applications the new powerful Qn PLC range offers three new QD75 Series modules (one, two and four axes).

These are: open-collector output type (QD75P series), Differential output type (QD75D series) and SSCNET bus type (QD75M series). Using the SSCNET system can provide much improved, easier to use positioning system, with reduced wiring and better noise immunity. All QD75 series controllers can provide functionality such as interpolation and speed-position operation etc.

Motion Controllers

For specialist applications requiring the highest level of control and precision, the dynamic servo technology provided by the Q-Motion CPU is combined with the powerful processing power of the Q series PLC CPU, creating a completely new generation of motion controller products. This fully integrated and flexible system has the capability to control up to 96 axes using SSCNET, which is more than capable for handling any motion application.

System Configuration



Notes:

The first CPU on the main base unit must always be a PLC CPU (e.g. Q00, Q01, Q02/Q02H/Q06H/Q12H/Q25H).

X-Y Table System Configurations

An X-Y table is a typical two axes servo application, commonly used in industry for pick and place systems such as PCB component insertion machines through to welding machines.

The following information provides two examples of possible X-Y table system configurations, using Mitsubishi automation equipment.

The first is a linear FX2N-10PG based system and the second is a more complex interpolating QD75M (SSCNET) based system.

System 1: FX2N-10PG based system

Products	Function
FX2N-16MR-ES/UL	PLC
FX2N-10PG	Pulse train output module
FX2N-10PG	Pulse train output module
MR-J2S-10A	Servo Amplifier
HC-KFS13	Motor
MR-J2S-60A	Servo Amplifier
HC-SFS52	Motor

The FX2N-10PG is a single axis position control module, therefore two modules are used to control the X and Y axes. The FX2N-10PG uses a differential pulse train output to control the position of the Servo Motors. As a differential pulse train output is given, then the MR-J2S-A Series of Servo amplifiers must be used (these allow control from either a pulse train or analogue source).

One of the disadvantages of using the FX2N-10PG system is that interpolation between the two axes is not possible. This is due to the fact that as the position modules are independent of each other they cannot make combined moves.

Another disadvantage is that the controller (FX PLC) does not know the true position of each of the Servo motors. This may cause problems if a power-down situation occurs or an axis is physically moved.

One major advantage that the FX2N-10PG systems have is that they can be easily integrated into existing FX PLC systems.

- Simple to use
- Widely used
- Cost effective
- Simple functionality

System 2: QD75M based system

Products	Function
Q00J	Q PLC
QD75-M2	Positioning Controller
MR-J2S-10B	Servo Amplifier
HC-KFS13	Motor
MR-J2S-40B	Servo Amplifier
HC-SFS52	Motor
MR-BAT	Servo Amplifier Battery
MR-BAT	Servo Amplifier Battery

The QD75M based system uses the powerful modular Qn PLC Series, providing greater functionality and expandability options. The QD75M system is connected using SSCNET (Servo System Controller Network), which is Mitsubishi's dedicated motion control network. SSCNET simplifies the set-up of the system and reduces the wiring required. SSCNET systems are created by simply plugging an amplifier into the main controller (QD75M) and then "daisy-chaining" each additional axis that is added. SSCNET connectivity requires MR-J2S-B type amplifiers to be used.

Furthermore, as the Servo amplifiers are connected by a bus system, all Servo data, such as current position, torque etc. can all be monitored back at the main controller (Q00J PLC) as the data is automatically updated on the QD75M module.

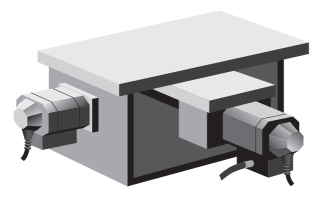
Also, all of the internal Servo parameters can be set from the PLC, again due to the bus system used.

The bus system also means that position data is sent serially, therefore reducing any possible interference due to noise.

Finally, as both axes are controlled from one high function module (QD75M2), interpolation between the two axes is possible.

- SSCNET capability
- Easy of set-up
- High functionality
- Expandability
- Module Options
- Reduced Wiring

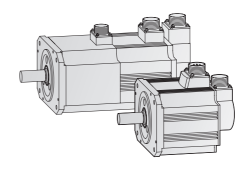
X-Y table control



Servo Motor Features and Typical Applications

The recommended combinations of servo amplifiers and servo motors are listed in the tables below.

All servo motors are fitted with an absolute encoder and optionally avalable with an electromagnetic brake.



Model designat	ion	Features	Application example	
K		Low inertia Larger motor inertia moment makes this unit well suited for machines with fluctuating load inertia moment or machines with low rigidity such as conveyors.	 Conveyors Food preparation machinery Printers Small loaders and unloaders Small robots and component assembly devices Small X-Y tables Small press feeders 	Small robots
M		Ultra low inertia Small motor inertia moment makes this unit well suited for high-dynamic positioning operations with extra small cycle times.	 Inserters, mounters, bonders Printed board hole openers In-circuit testers Label printers Knitting and embroidery machinery Ultra-small robots and robot tips 	Inserters, mounters, bonders
S		Medium inertia Stable control is performed from low to high speeds, enabling this unit to handle a wide range of applications (e.g. direct connection to ball screw components).	 Conveyor machinery Specialised machinery Robots Loaders and unloaders Winders and tension devices Turrets X-Y tables Test devices 	Winders and tension devices
R		Low inertia A compact sized low-inertia moment model with medium capacity. Well suited for high- frequency operation.	 Roll feeders Loaders and unloaders High-frequency conveyor machinery 	Wrapping machinery

Note: Other types of motors are available on request.

Servo Motors Overview

Motors for MR-J2S series servo amplifiers

	Rated	Rated	Servo	Servo mo	tor type	Amplifier p	airing MR-J2	!S								
Motor series	speed [r/min]	output capacity [kW]	motor model	Voltage	Protective structure	10A 10B	20A 20B	40A 40B	60A 60B	70A 70B	100A 100B	200A 200B	350A 350B	500A 500B	700A 700B	Art. no.
HC-KFS		0.05	HC-KFS053													134872
		0.1	HC-KFS13													134845
	3000	0.2	HC-KFS23	200 V AC	IP55											126013
N		0.4	HC-KFS43													134873
		0.75	HC-KFS73													135968
HC-MFS		0.05	HC-MFS053													134809
		0.1	HC-MFS13													134852
M	3000	0.2	HC-MFS23	200 V AC	IP55											134883
		0.4	HC-MFS43													134810
		0.75	HC-MFS73													134877
		0.5	HC-SFS52													134811
		1.0	HC-SFS102													134864
		1.5	HC-SFS152													134865
	2000	2.0	HC-SFS202	200 V AC	IP65											134866
		3.5	HC-SFS352													134867
HC-SFS		5.0	HC-SFS502													134868
		7.0	HC-SFS702													134869
		0.5	HC-SFS524													151551
		1.0	HC-SFS1024													151554
		1.5	HC-SFS1524													151555
	2000	2.0	HC-SFS2024	400 V AC	IP65											151556
		3.5	HC-SFS3524													150873
		5.0	HC-SFS5024													150875
		7.0	HC-SFS7024													151557
HC-RFS		1.0	HC-RFS103													134853
-1101113		1.5	HC-RFS153													134854
D	3000	2.0	HC-RFS203	200 V AC	V AC IP65											134855
R		3.5	HC-RFS353													134856
• •		5.0	HC-RFS503													134857

Motors for MR-J3 series servo amplifiers

	Rated	Rated	Servo	Servo mo	tor type	Amplifier p	airing MR-J3									
Motor series	speed [r/min]	output capacity [kW]	motor model	Voltage	Protective structure	10A 10B	20A 20B	40A 40B	60A 60B	70A 70B	100A 100B	200A 200B	350A 350B	500A 500B	700A 700B	Art. no.
HF-KP		0.05	HF-KP053													161507
		0.1	HF-KP13													160211
	3000	0.2	HF-KP23	200 V AC	IP65											161508
N		0.4	HF-KP43													161509
		0.75	HF-KP73													161510
HF-MP		0.05	HF-MP053		ıC IP65											161515
111 1711		0.1	HF-MP13													161516
Λ	3000	0.2	HF-MP23	200 V AC												161517
IVI		0.4	HF-MP43													161518
		0.75	HF-MP73													161519
		0.5	HF-SP52													161525
HF-SP		1.0	HF-SP102													161526
111-21		1.5	HF-SP152													161527
	2000	2.0	HF-SP202	200 V AC	IP67											161528
		3.5	HF-SP352													161529
		5.0	HF-SP502													161530
		7.0	HF-SP702													161531

Note: Other types of motors are available on request.

MR-J2S Servo Amplifier Specifications (200 V Type)



The MR-J2S-A are general purpose servo amplifiers with analog inputs and pulse train interface as a standard. The range covers 100 W units (MR-J2S-10A) through to 7 kW (MR-J2S-700A).

The MR-J2S-B (SSCNET bus type) servo amplifiers are designed for use with the Mitsubishi motion controllers of the MELSEC System Q and MELSEC A series. The motion controllers and servo amplifiers can be linked via the high speed SSCNET network.

Connecting the amplifiers to SSCNET guarantees reliable operation and eliminates the need for complex wiring. The range also covers 100 W units (MR-J2S-10B) through to 7 kW (MR-J2S-700B).

Common specification	ns MR-J2S-A/B	10A 10B	20A 20B	40A 40B	60A 60B	70A 70B	100A 100B	200A 200B	350A 350B	500A 500B	700A 700B
	voltage / frequency ^①	3-phase 200 –	230 V AC, 50 / 60) Hz; 1-phase 230	V AC, 50 / 60 Hz		3-phase 200 -	- 230 V AC, 50 / 60	Hz		
Power supply	permissible voltage fluctuation	3-phase 200 –	230 V AC: 170 -	253 V AC, 1-phase	230 V AC: 207 —	253 V AC	3-phase 170 -	- 253 V AC			
	permissible frequency fluctuation	±5%									
Control system		Sinusoidal PW	M control / curre	nt control system							
Dynamic brake		Built-in									
Speed frequency respons	se	550 Hz or mor	2								
Protective functions						oad shutdown (el ge / sudden powe			heat protection, otection, excess er	ror protection.	
Structure		Self-cooling, o	pen (IP00)					Fan-cooling, op	oen (IP00)		
	ambient temperature	Operation: 0 —	55 °C (no freezin	g), storage: -20 –	65 °C (no freezin	g)					
	ambient humidity	Operation: 90	% RH max. (no co	ondensation), stor	age: 90 % RH ma:	κ. (no condensatio	on)				
Environment	atmosphere	Inside control	panel; no corrossi	ive gas, no flamm	able gas, no oil m	ist, no dust					
	elevation	1000 m or less	above sea level								
	oscillation	5.9 m/s (0.6 G) max.								
Weight [kg]		0.7	0.7	1.1	1.1	1.7	1.7	2.0	2.0	4.9	7.2
Dimensions (W x H x D)	mm	50x168x135	50x168x135	70x168x135	70x168x135	70x168x190	70x168x190	90x168x195	90x168x195	130x250x200	180x350x200
Order information											
A type	Art. no.	134807	134808	134806	134828	134829	134831	134827	134832	135969	135854
B type	Art. no.	134833	134834	134835	134836	134837	134838	134839	134840	135971	135970

Rated output capacity and rated rotation speed of the servo motor used in combination with the servo amplifier are as indicated when using the power voltage and frequency listed. Output and speed cannot be guaranteed when the power supply voltage is less than specified.

Control specificatio	ns MR-J2S-A	10A	20A	40A	60A	70A	100A	200A	350A	500A	700A	
	maximum input pulse frequency	500 kpps (wher	n using diff	erential receiver),	200 kpps (when ι	sing open collecto	r)					
	positioning feedback pulse	Resolution per e	encoder/s	ervo motor rotatio	n (131072 pulses	revolution)						
Position control	command pulse multiple	Electronic gear	A/B multip	le; A: 1 – 65535 or	131072, B: 1 – 6	5535, 1/50 < A/B	< 500					
mode	Ppositioning complete width setting	0-±10 V DC (c	command p	oulse unit)								
	excess error	±10 rotations										
	torque limit input	Set by parameters or external analog input (0 $-\pm$ 10 V DC / maximum torque)										
	speed control range	Analog speed co	command 1	:2000, internal spe	ed command 1:5	000						
Coood control	analog speed command input	0-±10VDC/	rated spee	d								
Speed control mode	speed fluctuation rate			nation 0 – 100 %); nperature 25 °C ±			speed command					
	torque limit Set by parameters or external analog input (0 \pm 10 V DC / maximum torque)											
Torque control	torque command input	0-±8 V DC/m	naximum to	orque (input impe	dance 10 to 12 k s	2)						
specifications	speed limit	Set by paramet	ters or exter	nal analog input ($0-\pm$ 10 V DC, rat	ed speed)						

Control specifications MR-J2S-B (SSCNET)	10B	20B	40B	60B	70B	100B	200B	350B	500B	700B
Position and speed control	Possible using :	SSCNET control								
Maximum command input at the position control	Approximately	10 Mpps								

MR-J3 Servo Amplifier Specifications (200 V Type)



The MR-J3-A are general purpose servo amplifiers with analog inputs and pulse train interface as a standard. The range covers 100 W units (MR-J3-10A) through to 7 kW (MR-J3-700A).

The MR-J3-B (SSCNET III bus type) servo amplifiers are designed for use with the Mitsubishi motion controllers of the MELSEC System Q series. The motion controllers and servo amplifiers can be linked via the high speed SSCNET III network.

Connecting the amplifiers to SSCNET guarantees reliable operation and eliminates the need for complex wiring. The range also covers 100 W units (MR-J3-10B) through to 7 kW (MR-J3-700B).

A servo amplifier with built-in positioning (MR-J3-T) is available soon.

Common specification	ns MR-J3-A/B	10A 10B	20A 20B	40A 40B	60A 60B	70A 70B	100A 100B	200A 200B	350A 350B	500A 500B	700A 700B		
	voltage / frequency 1	3-phase 200 -	- 230 V AC, 50 / 6	0 Hz; 1-phase 230	V AC, 50 / 60 Hz		3-phase 200 –	- 230 V AC, 50 / 60	Hz				
Power supply	permissible voltage fluctuation	3-phase 200 -	- 230 V AC: 170 –	253 V AC, 1-phase	230 V AC: 207 —	253 V AC	3-phase 170 –	- 253 V AC					
	permissible frequency fluctuation	±5%											
Control system		Sinusoidal PW	/M control / curre	nt control system									
Dynamic brake		Built-in											
Speed frequency respons	se	900Hz											
Protective functions				ration overvoltage eration fault prote						ror protection.			
Structure		Self-cooling, o	Self-cooling, open (IP00) Fan-cooling, open (IP00)										
	ambient temperature	Operation: 0 -	- 55 °C (no freezir	ng), storage: -20 –	65 °C (no freezin	g)							
	ambient humidity	Operation: 90	% RH max. (no co	ondensation), stor	age: 90 % RH ma:	c. (no condensatio	on)						
Environment	atmosphere	Inside control	panel; no corross	ive gas, no flamm	able gas, no oil m	ist, no dust							
	elevation	1000 m or less	above sea level										
	oscillation	5.9 m/s (0.6 G) max.										
Weight [kg]		0.8	0.8	1.0	1.0	1.4	1.4	2.3	2.3	4.6	6.2		
Dimensions (W x H x D)	m	m 40x168x135	40x168x135	40x168x170	40x168x170	60x168x185	60x168x185	90x168x195	90x168x195	130x250x200	172x300x200		
Order information													
A type	Art. r	o. 16020	161485	161486	161487	161488	161489	161490	161491	161492	161493		
B type	Art. r	o. 161497	161498	161499	161500	161501	161502	161503	161504	161505	161506		

Rated output capacity and rated rotation speed of the servo motor used in combination with the servo amplifier are as indicated when using the power voltage and frequency listed. Output and speed cannot be guaranteed when the power supply voltage is less than specified.

Control specifications	; MR-J3-A	10A	20A	40A	60A	70A	100A	200A	350A	500A	700A	
	maximum input pulse frequency	1000 kpps (w	hen using diff	ferential receiver),	200 kpps (when	using open collect	cor)					
	positioning feedback pulse	Resolution pe	er encoder / se	rvo motor rotation	(262144 pulses	revolution)						
Position control	command pulse multiple	Electronic gea	ar A/B multiple	e; A: 1 – 1048576,	B: 1 – 1048576,	1/10 < A/B < 200	00					
mode	Ppositioning complete width setting	0-±10000 I	mpulse (comn	mand pulse unit)								
	excess error	±3 rotations										
	torque limit input	Set by param	t by parameters or external analog input (0 $ \pm$ 10 V DC $/$ maximum torque)									
	speed control range	Analog speed	l command 1:2	2000, internal spe	ed command 1:50	000						
Speed control	analog speed command input	0-±10 V DO	/ rated speed	ł								
mode	speed fluctuation rate			ation 0 $-$ 100 %); operature 25 °C \pm 1			speed command					
	torque limit	Set by param	eters or extern	nal analog input (0	-+10 V DC / ma	aximum torque)						
Torque control	torque command input	$0-\pm 8$ V DC / maximum torque (input impedance 10 to 12 k Ω)										
specifications	speed limit	Set by param	eters or extern	nal analog input (C	$-\pm$ 10 V DC, rat	ed speed)						

Control specifications MR-J3-B (SSCNET III)	10B	20B	40B	60B	70B	100B	200B	350B	500B	700B
Position and speed control	Possible using S	SSCNET III control								
Comunication speed	50 Mbs									

MR-J2S Servo Amplifier Specifications (400 V Type)



Mitsubishi's 400 V range of servo amplifiers provides the same industry leading functionality as the 200 V range.
The 400 V servo amplifiers are available over a wide range from 600 W rating to the very powerful 22 kW rating. Suitable for all types of automation solutions,

the 400 V servo amplifiers also provide sink/source logic selectability.

For amplifiers larger than 22 kW please contact your nearest Mitsubishi office.

Common specification	ns MR-J2S-A4/B4	60A4 60B4	100A4 100B4	200A4 200B4	350A4 350B4	500A4 500B4	700A4 700B4	11KA4 11KB4	15KA4 15KB4	22KA4 22KB4
	voltage /frequency ①	3-phase 380 —	180 V AC, 50 / 60 Hz							
Power supply	permissible voltage fluctuation	3-phase 323 – 5	528 V AC, 50/60 Hz							
зарріу	permissible frequency fluctuation	\pm 5 % max.								
Control system		Sinusoidal PWA	Control / current co	ontrol system						
Dynamic brake		Built-in						External option		
Speed frequency respons	se	550 Hz								
Protective functions							hermal), servomoto excess error protect		on, encoder fault pro	otection, regenera-
Structure		Self-cooling, op	en (IP00)							
	ambient temperature	Operation: 0 – 5	55 °C (no freezing),	storage: -20 — 65 °C	(no freezing)					
	ambient humidity	Operation: 90 %	RH max. (no conde	ensation), storage: 9	90 % RH max. (no co	ondensation)				
Environment	atmosphere	Inside control p	anel; no corrossive	gas, no flammable g	as, no oil mist, no d	lust				
	elevation	1000 m or less a	bove sea level							
	oscillation	5.9 m/s (0.6 G)	max.							
Weight [kg]		2.1	2.2	2.2	5.0	5.0	7.2	15.0	16.0	20.0
Dimensions (W x H x D)	mr	90x168x195	90x168x195	90x168x195	130x250x200	130x250x200	180x350x200	260x400x260	260x400x260	350x400x260
Order information										
A type	Art. no	. 151546	151547	151548	150830	150832	151550	150854	150855	150856
B type	Art. no	. 154329	154328	154327	154326	154325	154324	150862	150863	150865

Rated output capacity and rated rotation speed of the servo motor used in combination with the servo amplifier are as indicated when using the power voltage and frequency listed. Output and speed cannot be guaranteed when the power supply voltage is less than specified.

² For torque characteristics when combined with a servo motor manual.

Control specifications	MR-J2S-A4	60A4	100A4	200A4	350A4	500A4	700A4	11KA4	15KA4	22KA4
	maximum input pulse frequency	500 kpps (wher	using differentia	ıl receiver), 200 kp	ps (when using oper	collector)				
	positioning feedback pulse	Resolution per e	encoder / servo m	otor rotation (131	072 pulses/revolution	n)				
Position	command pulse multiple	Electronic gear	A/B multiple; A: 1	- 65535 or 13107	72, B: 1 – 65535, 1/5	0 < A/B < 500				
control mode	Ppositioning complete width setting	0-±10 V DC (c	ommand pulse u	nit)						
	excess error	± 10 rotations								
	torque limit input	Set by paramet	ers or external and	alog input (0 $-\pm$	10 V DC / maximum	torque)				
	speed control range	Analog speed co	ommand 1:2000,	internal speed cor	mmand 1:5000					
Speed	analog speed command input	$0-\pm 10 \text{VDC}$	rated speed							
control mode	speed fluctuation rate				oower fluctuation \pm		nmand			
	torque limit	Set by paramet	ers or external and	alog input (0 $-\pm$	10 V DC / maximum	torque)				
Torque control	torque command input	$0-\pm 8\text{V}\text{DC}$ / maximum torque (input impedance 10 to 12 k Ω)								
specifications	speed limit	Set by paramet	ers or external and	alog input (0 $-\pm$	10 V DC, rated speed)				

Control specifications MR-J2S-B4 (SSCNET)	60B4	100B4	200B4	350B4	500B4	700B4	11KB4	15KB4	22KB4	
Position and speed control	Possible using SSCNET control									
Comunication speed	5,6 Mbs									

MR-J3S Servo Amplifier Specifications (400 V Type)



Mitsubishi's 400 V range of servo amplifiers provides the same industry leading functionality as the 200 V range.
The 400 V servo amplifiers are available over a wide range from 600 W rating to the very powerful 22 kW rating. Suitable for all types of automation solutions,

the 400 V servo amplifiers also provide sink/source logic selectability.

For amplifiers larger than 22 kW please contact your nearest Mitsubishi office.

Common specification	ns MR-J3S-A4/B4	60A4 60B4	100A4 100B4	200A4 200B4	350A4 350B4	500A4 500B4	700A4 700B4	11KA4 11KB4	15KA4 15KB4	22KA4 22KB4
	voltage /frequency ①	3-phase 380 – 4	80 V AC, 50 / 60 Hz							
Power supply	permissible voltage fluctuation	3-phase 323 – 5	28 V AC, 50/60 Hz							
зирріу	permissible frequency fluctuation	\pm 5 % max.								
Control system		Sinusoidal PWM	control / current co	ntrol system						
Dynamic brake		Built-in						External option		
Speed frequency respons	se	900 Hz								
Protective functions						down (electronic th			n, encoder fault pro	tection, regenera-
Structure		Self-cooling, ope	n (IP00)	Fan cooling						
	ambient temperature	Operation: 0 – 5	5 °C (no freezing), st	torage: -20 — 65 °C	(no freezing)					
	ambient humidity	Operation: 90 %	RH max. (no conder	nsation), storage: 9	0 % RH max. (no co	ndensation)				
Environment	atmosphere	Inside control pa	nel; no corrossive ga	as, no flammable g	as, no oil mist, no d	ust				
	elevation	1000 m or less al	oove sea level							
	oscillation	5.9 m/s (0.6 G) n	nax.							
Weight [kg]		1.7	1.7	2.1	4.6	4.6	6.2	18	18	19
Dimensions (W x H x D)	mm	90x168x195	90x168x195	90x168x195	130x250x200	130x250x200	180x350x200	260x400x260	260x400x260	260x400x260
Order information										
A type	Art. no.	205081	205082	205083	205084	205085	205086	on request	on request	on request
B type	Art. no.	192036	192037	192038	192039	192040	192041	on request	on request	on request

²⁰ Rated output capacity and rated rotation speed of the servo motor used in combination with the servo amplifier are as indicated when using the power voltage and frequency listed. Output and speed cannot be guaranteed when the power supply voltage is less than specified.

② For torque characteristics when combined with a servo motor manual.

Control specifications	MR-J3S-A4	60A4	100A4	200A4	350A4	500A4	700A4	11KA4	15KA4	22KA4
	maximum input pulse frequency	1 Mpps (when u	using differential re	eceiver), 200 kpp	s (when using open	collector)				
	positioning feedback pulse	Resolution per e	encoder / servo mo	otor rotation (262	144 pulses/revolution	on)				
Position	command pulse multiple	Electronic gear	A/B multiple; A: 1 -	– 1048576 or 13	1072, B: 1 – 1048570	6, 1/10 < A/B < 20	00			
control mode	Ppositioning complete width setting	0-±10 V DC (c	ommand pulse un	it)						
	excess error	±3 rotations								
	torque limit input	Set by paramete	ers or external ana	log input (0 – \pm	10 V DC / maximum	torque)				
	speed control range	Analog speed co	ommand 1:2000, ii	nternal speed coi	mmand 1:5000					
Speed	analog speed command input	0-±10VDC/	rated speed							
control mode	speed fluctuation rate				power fluctuation \pm , when using extern		nmand			
	torque limit	Set by parameters or external analog input (0 $-\pm$ 10 V DC / maximum torque)								
Torque control	torque command input	0-±8 V DC/m	naximum torque (ii	nput impedance	10 to 12 kΩ)					
specifications	speed limit	Set by paramete	ers or external ana	log input (0 – \pm	10 V DC, rated speed)				

Control specifications MR-J2S-B4 (SSCNET)	60B4	100B4	200B4	350B4	500B4	700B4	11KB4	15KB4	22KB4
Position and speed control	Possible using S	Possible using SSCNET III control							
Comunication speed	50 Mbs								

Positioning Modules



The Qn PLC range offers three QD75 Series modules (one, two and four axes); Open-collector output type (QD75P Series), Differential output type (QD75D Series) and SSCNET bus type (QD75M Series).

The open-collector and differential output controllers can be used with standard type Servo amplifiers (MR-J2S-A/MR-J3-A), whist the QD75M Series controllers should be used with the MR-J2S-B and MR-J3-B (SSCNET bus type) Servo amplifiers. Using the SSCNET system can provide much improved, easier to use positioning system, with reduced wiring and better noise immunity. All QD75 Series controllers can provide functionality such as interpolation and speed-position operation etc.

The open-collector output type modules provide positioning with open loop control. The modules generate the travel command via the pulse chain. The speed is proportional to the pulse frequency and the distance travelled is proportional to the pulse length.

The differential output type modules are suitable for bridging long distances between the module and the drive system due to the fact that the output allows large motor cable lengths.

Cuacification		QD75D1	QD75P1	0D75D2	0D75P2	QD75D4	0D75P4
Specification		ועכלעט	וייכלען	2	QU/SP2	4νε/υ/	4 P1C/UJ
Number of con	troraxes	1	1	2	2	4	4
Interpolation		_	_	2 axis linear and circular interpo	lation	2, 3, or 4 axis linear and 2 ax	is circular interpolation
Positioning dat	ta itmes	600 per axis					
Output type		Differential driver	Open collector	Differential driver	Open collector	Differential driver	Open collector
Output signal		Pulse chain	Pulse chain	Pulse chain	Pulse chain	Pulse chain	Pulse chain
	method	PTP control: absolute data ar	nd/or incremental; speed/posit	ion swiching control: incremental	; locus/speed control: incremen	tal; path control: absolute dat	a and/or incremental
	units	-21 4748 36	548 – 2 147 483 647 pulse 648 – 214 748 364.7 μm 648 – 21 474.83647 inch 0 – 359.99999 degree	-21 474.83648	- 2 147 483 647 pulse - 214 748 364,7 µm - 21 474.83647 inch - 21 474.83647 degree	switching control: 0 - 2 0 - 2	147 483 647 pulse 1 4748 364.7 µm 1 474.83647 inch 1 474.83647 degree
Positioning	speed	$\begin{array}{lll} 0.01 & -20000000.00 \\ 0.001 & -200000.000 \end{array}$	pulse/s mm/min degree/min inch/min				
	acceleration/deceleration processing	Automatic trapezoidal or S-	pattern acceleration and decele	eration or automatic S-pattern acc	eleration and deceleration		
	acceleration and deceleration time	1 – 8388608 ms (4 patterns	s, each can be set)				
	rapid stop decceleration time	1 – 8388608 ms					
I/O points		32	32	32	32	32	32
Dimensions (W	mm (x H x D)	27.4 x 98 x 90	27.4 x 98 x 90	27.4 x 98 x 90	27.4 x 98 x 90	27.4 x 98 x 90	27.4 x 98 x 90
Order informa	ation Art. no.	129675	132581	129676	132582	129677	132583
Accessories		40-pin connector and ready	to use connection cables and sy	ystem terminals; Programming so	ftware: GX Configurator QP, ar	t. no.: 132219	

Specification	S	QD75M1	QD75MH1	QD75M2	QD75MH2	QD75M4	QD75MH4
Number of con	trol axes	1	1	2	2	4	4
Interpolation		_	_	2 axis linear and circular inter	polation	2, 3, or 4 axis linear and 2 as	kis circular interpolation
Positioning dat	ta itmes	600 per axis					
Output type		SSCNET	SSCNET III	SSCNET	SSCNET III	SSCNET	SSCNET III
Output signal		BUS	BUS	BUS	BUS	BUS	BUS
	method	PTP control: absolute data an	d/or incremental; speed/position	on swiching control: incrementa	al; locus/speed control: increme	ental; path control: absolute d	ata and/or incremental
	units		48 – 2 147 483 647 pulse 4.8 – 214 748 364.7 µm 48 – 21 474.83647 inch 0 – 359.99999 degree	method: -214 748 364. -21 474.8364	8 - 2147 483 647 pulse 8 - 214 748 364,7 µm 8 - 21 474.83647 inch 8 - 21 474.83647 degree	switching control: 0 – 0 –	2 147 483 647 pulse 21 4748 364.7 µm 21 474.83647 inch 21 474.83647 degree
Positioning	speed	0.01 - 20 000 000.00 0.001 - 200 000.000	oulse/s nm/min degree/min nch/min				
	acceleration/deceleration processing	Automatic trapezoidal or S-p	attern acceleration and deceler	ation or automatic S-pattern a	cceleration and deceleration		
	acceleration and deceleration time	1 – 8388608 ms (4 patterns	, each can be set)				
	rapid stop decceleration time	1 – 8388608 ms					
I/O points		32	32	32	32	32	32
Dimensions (W	x H x D) mm	27.4 x 98 x 90	27.4 x 98 x 90	27.4 x 98 x 90	27.4 x 98 x 90	27.4 x 98 x 90	27.4 x 98 x 90
Order informa	ation Art. no.	142153	165761	142154	165762	142155	165763
Accessories		40-pin connector and ready	to use connection cables and sy	stem terminals; Programming s	software: GX Configurator QP, a	rt. no.: 132219	

Q-Motion CPU



The Q-Motion controller CPU controls and synchronises the connected servo amplifiers and servo motors. A motion system besides the controller CPU, also includes a PLC CPU. Only after combining a highly dynamic positioning control CPU and a PLC, an innovative motion control system is created.

While the Motion CPU controls large-scale servo movements the PLC CPU is responsible for the machine control and the communication.

- Using multiple CPUs to distribute the load improves the overall performance of the whole system
- Use of up to 3 motion CPUs within one system
- Large scale control system for up to 96 axes per system
- Interpolation of 4 axes simultaneously
- Software cam control
- Virtual and real master axes
- Integration in the high-speed SSCNET network for communication with high-performanceservo amplifiers at up to 5.6 Mbit/s

Specifications		Q172CPUN	Q173CPUN	Q172HCPU	Q173HCPU				
Туре			Motion CPU	Motion CPU	Motion CPU	Motion CPU			
I/O points			8192	8192	8192	8192			
No. of control axe	S		8	32	8	32			
Interpolation fund	ctions		Linear interpolation for up to 4 axes, circular	interpolation for 2 axes, helical interpolation fo	or 3 axes				
	method		PTP (point to point), speed control/speed-po speed switching control, high-speed oscillation	sition control, fixed pitch feed, constant speed on control, synchronous control (SV22)	control, position follow-up control,				
Positioning	acceleration/ deceleration control		Automatic trapezoidal acceleration/deceleration, S-curve acceleration/deceleration						
	compensation		Backlash compensation, electronic gear						
Programming lan	guage		Motion SFC, dedicated instructions, software for conveyor assembly (SV13), virtual mechanical support language (SV22)						
Program capacity			14ksteps						
No. of positioning	points		3200						
Interfaces			USB, RS232C, SSCNET2 USB, RS232C, SSCNET3						
Real I/O points (P	X/PY)		256 (these I/Os can be allocated directly to the motion CPU)						
Dimensions (W x	H x D)	mm	27.4 x 98 x 114.3	27.4 x 98 x 114.3	27.4 x 98 x 114.3	27.4 x 98 x 114.3			
Order informati	Order information Art. no.		142695	142696	162417	162416			

Q-Motion System Modules

Servo external signals interface module Q172LX

The Q172LX input module is used inconjunction with a Q Motion CPU to capture external servo signals.

Up to 8 axes can be evaluated per module. In this way, cam-switching values, limit switching positions, stop positions and operating modes can be easily incorporated into the system.

- 32 address points for 8 axes for each 4 inputs
- Bipolar inputs for positive and negative logic
- Galvanic isolation of the inputs by means of photocoupler
- Shortest response time of < 0.4 ms
- Modular extension possible

Serial absolute synchronous encoder interface module Q172EX and Q172EX-S2

The serial absolute synchronous encoder interface module Q172EX is a Motion systemmodule for receiving and evaluating up to two serial absolute-value encoders. (Incremental encoders cannot be connected.) Via an external encoder (MR-HENC) it is possible to feed a setpoint source to the Motion system, which inturn is programmed as a guide axis.

In addition to the interfaces for the signals of two absolute value encoders, the Q172EX has two digital inputs with ultra-rapid responsetimes.

- Transfer rate of 2.5 Mbit per second
- Resolution of 14 bit
- Voltage-failure security of the absolute values by means of built-in buffer battery
- Shortest response times of < 0.4 ms
- Modular extension possible

Manual pulse generator interface module Q173PX

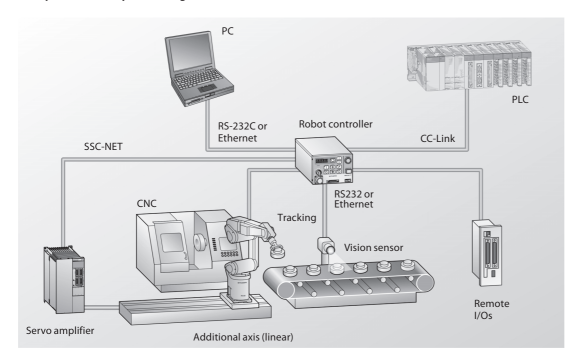
The Manual pulse generator interface module Q173PX is used in a Motion system to receive the signals of up to 3 external incremental encoders or manual impulse generators (hand wheels).

In addition to the inputs for the encoders, the Q173PX has three digital inputs with which the encoder signal counting procedure can bestarted (Encoder start signal).

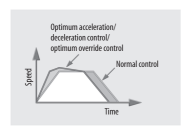
- Bipolar inputs for positive and negative logic
- Galvanic isolation of the inputs by means of photo coupler
- Shortest response times of < 0.4 ms
- Modular extension possible

MELFA ROBOT SYSTEMS

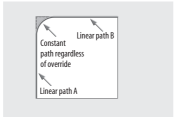
Example of a Robot system configuration



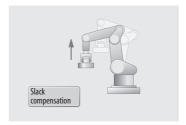
Practical Functions for all Applications



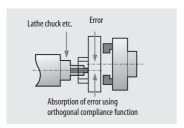
Automatic acceleration and braking ramp optimisation for faster cycle times



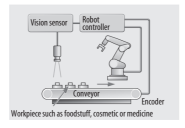
Continuous Path function for faster cycle times



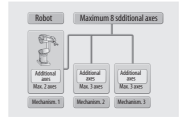
Gravity compensation for greater positioning and palletising precision



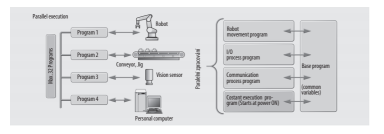
Orthogonal "compliance control" function for interactive response to opposing forces



Object tracking function for faster cycle times



Control functions for up to 8 additional axes



Multitasking function for parallel execution of multiple tasks

RV-2AJ/RV-1A Articulated-arm Robots - The Powerful Compact Class

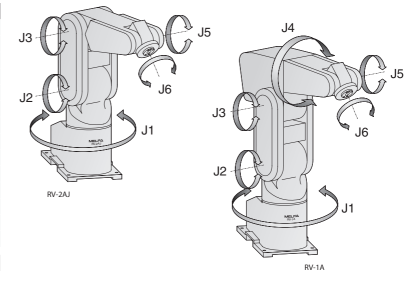
The combination of small dimensions and a reach of around 400 mm make these two 5 and 6 DOF robots very popular in applications calling for compact robots that can be installed right next to or even in the system they are serving. They are predestined for handling tasks involving the removal and/or placement of small components. Other applications

include quality control and sample handling in laboratories and medical facilities.

Component handling can be performed with a single electric gripper or up to two pneumatic grippers. Pre-installed pneumatic hoses in the robot arm make connection of the compressed air for the grippers quick and easy.

Need a larger work space combined with compact dimensions? Just like all other Mitsubishi robots this model can be installed on carriage for traversing along a linear axis.

Model		RV-2AJ	RV-1A
Degrees of freedom		5	6
Maximum payload		2 kg	1,5 kg
Gripper flange reach		410 mm	418 mm
Repeatability		±0.02 mm	±0.02 mm
Max. speed		2,100 mm/s	2,200 mm/s
Controller type		CR1	CR1
	J1	300 (-150 to +150)	300 (-150 to +150)
	J2	180 (-60 to +120)	180 (-60 to +120)
0	J3	230 (-110 to +120)	95 (+60 to +155)
Operating range	J4	_	320 (-160 to +160)
	J5	180 (-90 to +90)	180 (-90 to +90)
	J6	400 (-200 to +200)	400 (-200 to +200)
Robot weight		17 kg	19 kg
Protection		IP 30	
Order information	Art. no.	129861	134211



RV-3SJB/RV-3SB Articulated-arm Robots – The Reliable Mid-range Solution

The RV-3S series of robots have been designed to be very simple to integrate into an existing automation cell. Features such as the direct control over 32 local I/Os allows the robot to interact directly with sensors and actuators, speeding up and simplifying system building.

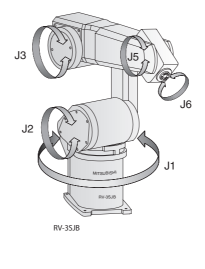
Communicating with other automation plant is an important area of any automation cell. The

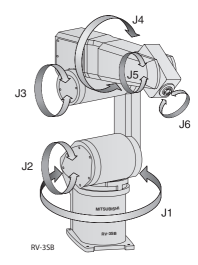
RV-3S series has been optimised with a choice of three major networking technologies: Ethernet, Profibus/DP and CC-Link.

For complex automation cells where movement is restricted, or there is a large distance between working points, the RV-3S robots can control up to eight additional axes to its standard robot arm configuration. Two of these axis can be

interpolated allowing easy and efficient movement around obstructions. The other six axes can be used to control elements such as linear slides to move the robot between work stations.

Model		RV-3SJB	RV-3SB	
Degrees of freedom		5	6	
Maximum payload		3.5 kg	3.5 kg	
Gripper flange reach		641 mm	642 mm	
Repeatability		±0.02 mm	±0.02 mm	
Max. speed		5,300 mm/s	5,500 mm/s	
Controller type		CR2B	CR2B	
	J1	340 (-170 to +170)	340 (-170 to +170)	
	J2	225 (-90 to +135)	225 (-90 to +135)	
Operating range	J3	237 (-100 to +137)	191 (-20 to +171)	
Operating range	J4	-	320 (-160 to +160)	
	J5	240 (-120 to +120)	240 (-120 to +120)	
	J6	720 (-360 to +360)	720 (-360 to +360)	
Robot weight		33 kg	37 kg	
Protection		IP65 rating for full arm		
Order information	Art. no.	163527	163526	





MELFA ROBOT SYSTEMS

RV-6S/RV-6SL/RV-12SL/RV-12S Articulated-arm Robots – Exceptional Power and Reach

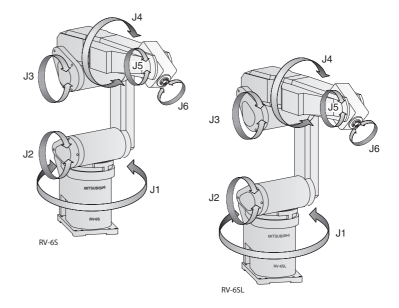
With handling payloads of up to 12 kg, a truly impressive maximum workspace radius of 1,385 mm and exceptional precision (repeatability: ± 0.05 mm) the new RV-S series is predestined for handling parts in industrial production and for chaining plant stations. An IP65 protection rating provides the capabilities needed for heavy-duty applications, like those in the motor industry suppliers sector. The state-of-the-art

technology used in this series drastically reduces work cycle times. All the new robots complete the 12-inch test in less than a second!

Multifunctional robot controllers

The robots are controlled by the multitasking controllers CR2B or CR3. Connection of any image processing system, control of up to 8 additional axes and high-speed communication via an Ethernet link are just a few of the impressive highlights of these high-performance robot controllers. Other features include automatic conveyor belt tracking, crash detection without sensors and a wide range of powerful functions for work cycle optimisation.

Model		RV-6S	RV-6SL	RV-12S	RV-12SL		
Degrees of freedom		6	6	6	6		
Maximum payload		6 kg	6 kg	12 kg	12 kg		
Gripper flange reach		696 mm	902 mm	1086	1385 mm		
Repeatability		±0.02 mm	±0.02 mm	±0.05 mm	±0.05 mm		
Max. speed		9,300 mm/s	8,500 mm/s	9,600 mm/s	9,500 mm/s		
Controller type		CR2B	CR2B	CR3B	CR3B		
	J1	340 (-170 to +170)					
	J2	227 (-92 to +135)					
Operating range	J3	285 295 290 (-107 to +166) (-129 to+166) (-130 to +160)					
. , ,	J4	320 (-160 to +16	60)				
	J5	240 (-120 to +12	20)				
	J6	720 (-360 to +36	60) (expandable)				
Robot weight		58 kg	60 kg	93 kg	98 kg		
Protection		IP 54 (J1 to J3), II	P 65 (J4 to J6)				
Order information	Art. no.	152466	152465	156734	152467		



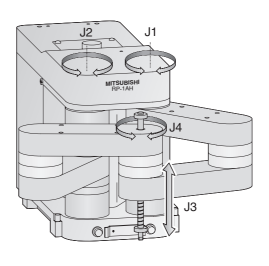
RP-AH SCARA Robots – Outstanding Speed Plus High Precision

The RP-1AH is in its element in all applications where parts have to be processed quickly and precisely in cramped quarters. It has an installation footprint of just 200 x 160 mm and a reach of 236 mm, and it can place components with a precision of ± 0.005 mm. This combination of

compact dimensions and great precision predestine the RP robots for micro-handling tasks like micro-assembly and the population and soldering of SMD circuit boards for mobile phones. The robots of this series are incomparably more flexible than traditional automated machines,

and this pays off in greatly enhanced efficiency and higher productivity.

Model		RP-1AH	RP-3AH	RP-5AH
Degrees of freedo	m	4	4	4
Maximum payloa	d	1 kg	3 kg	5 kg
Controller type		CR1	CR1	CR1
	W x D (mm)	150 x 105 (A6 size)	210 x 148 (A5 size)	297 x 210 (A4 size)
Operating limits	J3 vertical motion (mm)	30	50	50
	J4 (deg.)	±200	±200	±200
	X-Y surface (mm)	±0.005	±0.008	±0.01
Repet position accuracy	J3 vertical motion (mm)	±0.01	±0.01	±0.01
	J4 (deg.)	±0.02	±0.03	±0.03
J3-axes travel (in	mm)	30	50	50
Robot weight		12 kg	24 kg	25 kg
Order informati	ion Art. no.	134183	131626	131628



RH-SH SCARA Robots - Specialists for Palletising www.aspect-online.de

No reference point travel

Travel and position are measured with absolute encoders, so that the robot can start work as soon as it is powered up without wasting time with reference point traverses. In fact, the robot can even resume at the point where it left off after power failures and emergency shutdowns in the middle of a movement sequence. In most cases, this eliminates the need to reset the entire system.

Optimum gripper connections

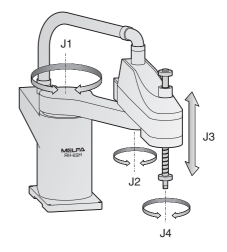
Pneumatic hoses and signal connection lines are routed inside the robot, making it easy to connect grippers and sensors.

Unpack, calibrate, start work

You can start work almost as soon as you have unpacked the robot and installed the arm assembly. You only have to enter the reference point data recorded at the factory, then the robot is ready to execute the first movements.

SCARA robots are ideal for sorting, palletising and component installation. They have a short cycle period of less than 0.5 seconds for a movement sequence of 25 mm vertical lift, 300 mm horizontal traverse and 25 mm vertical lower and return (the 12" test).

Model		RH-6SH	RH-12SH
Degrees of freedo	m	4	4
Maximum payloa	d	6 kg	12 kg
Controller type		CR2B	CR2B
Gripper flange rea	ach	550 mm	850 mm
	J1 (deg.)	254 (±127)	280 (±140)
	J2 (deg.)	290 (±145)	306 (±153)
Operating range	J3 (Z) (mm)	200 (97–297)	350 (-10-340)
	J4 (0 Axes) (deg.)	720 (±360)	720 (±360)
Repeatability X-Y	direction	±0.02 mm	±0.025 mm
Z-axes travel in m	ım	200	350
Max. speed (mm/	's)	7782 (J1, J2, J4) 6003 (J1, J2)	11221 (J1, J2, J4) 6612 (J1, J2)
Robot weight		21 kg	45 kg
Protection		IP 20	
Order informati	ion Art. no.	166053	166054



Powerful Controllers CR1, CR2B and CR3



Which controller is used depends on the specific robot model. But the CR1, CR2B and CR3 are all programmed with exactly the same language, no matter which robot is connected to them. You can add special application functions by inserting expansion option cards in the slots in the controllers. For example, there are option cards for connecting the controllers to different networks and for controlling additional robot axes.

A teaching box for defining the robots' working positions can be connected to the controller's RS-422 port. The teaching box can also be used for testing the entire program sequence.

There is also an RS-232C port for connecting a personal computer. This makes it possible to develop programs with a powerful PC software package with a user-friendly interface, and to perform 3D simulations of complete work cells.



Characteristics/Fu	unctions		CR1-571	CR2B-574	CR3-535M			
Shipped with robot		RV-1A, RV-2AJ, RV-3SB/SJB, RV-6S/6SL, RP-1AH/3AH/5AH RH-6SH/12SH		RV-12S/12SL				
Number of controlla	able axes		6 robot axes + 2 interpolation axe	es + 6 independent axes				
Processor type (CPU) Main CPU: 64 Bit RISC; servo CPU: DSP								
nbr. of teaching points			Max. 2500 position teaching poin	ts				
Memory capacity	nbr. program steps		max. 5000 steps					
capacity	number of programs		88					
	general purpose I/Os		16 inputs and 16 outputs	32 inputs and 32 outputs	32 inputs and 32 outputs			
	dedicated I/Os		User assigned	User assigned	User assigned			
External inputs/outputs	hand open/close		8 inputs and 0 outputs	8 inputs und 0 outputs	8 inputs und 0 outputs			
iiiputs/outputs	emergency stop I/Os		1	2 terminal blocks	2 terminal blocks			
	door switch input		1	1	1			
Power supply			1∼ 90−132 V AC; 50/60 Hz 1∼ 180−253 V AC; 50/60 Hz	1∼ 90−132 V AC; 50/60 Hz	3~ 400 V AC; 50/60 Hz			
Dimensions (W x H	x D)	mm	212 x 166 x 290	460 x 200 x 400	450 x 975 x 380			

MELFA ROBOT SYSTEMS

Robots Teach Panel



The R46TB teach panel is a multifunctional control and programming terminal for all Mitsubishi A and S series robots. Its intuitive user interface makes it easy to control robot movements and perform extensive diagnostics and monitoring functions functions for users of all levels. All safety-critical functions such as robot movements are assigned to keys. Programming and monitoring functions are accessed and adjusted quickly and easily via the bright 6.5" touchscreen display.

In addition to controlling robot movements the terminal has many other functions: For example, you can write programs with a virtual on-screen keyboard and monitor all system status parameters, inputs and outputs, including those accessed via the network.

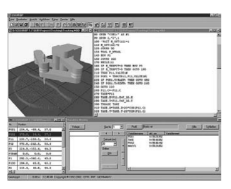
The R46TB's flexible monitoring function enables the display of all important system parameters. Access to production data like the number of work cycles, the average cycle time and many other parameters make it easy to get a quick overview of the production situation.

Extensive analysis functions for checking robot workload also make it easy to optimise your robot applications and minimise cycle times.

Screen input templates make it easy to enter the parameters for grippers and workpieces for quick system optimisation. Entering the reference points data when you install the system just takes a few minutes, then the robot is ready for programming.

Teach Panel		R46TB		
Compatibility		All Mitsubishi A and S series robots		
Functions		Operation, programming and monitoring of all robot functions		
Programming and Monitoring		Read out information, also during operation; program editing with virtual keyboard; display up to 14 lines of program code; I/O monitoring for up to 256 inputs and 256 outputs; service display with information on maintenance intervals; error display with details of the last 128 alarms		
Software		Integrated operating system software with menu-based user interface		
Display	type/Dimensions	6.5" TFT display (640 x 480 pixels)		
Display	technology	Touchscreen with backlight		
Interfaces		USB, RS-422 for connection to the robot controller		
Connection		Direct connection to the robot controller, cable length 7m		
Protection Ratir	ng	IP54		
Weight [kg]		1.25		
Order informa	ntion Art. no.	193409		

Simulation and Programming Software





COSIROP

COSIROP is the programming, configuration, online and diagnostics software package for all Mitsubishi robots. You can use it to develop programs in the MOVEMASTER COMMAND and MELFA BASIC languages and transfer them between the PC and the robot controller.

The programming software package is distributed on a CD containing versions in both German and English.

The update license can only be used if you already have a license for 1, 5 or 10 users.

COSIMIR

COSIMIR is the 3D robot simulation package for all Mitsubishi robots. It can be used for planning your work cell, checking the accessibility of all positions and optimising your layout. You can simulate all movement sequences and handling operations to identify and prevent potential collisions and optimise your cycle times.

After simulating and testing your programs you can then transfer them directly to the robot controller, either via the standard RS-232C port or via the optional Ethernet interface (TCP/IP). If you use the Ethernet interface you can also easily connect to the controller via the Internet and perform program changes and servicing across very large distances.

Software Licences		COSIROP				COSIMIR
Licenze		1 user	5 users	10 users	Update license	1 user
Language		English / German				
Operating system		Microsoft Windov	ws 98/XP/2000			
Order information	Art. no.	170050	170051	170052	170053	51681

Options Overview for All Robots

Option	Marking	RV-2AJ/1A	RV-3SJB/3SB	RV-6S/6SL	RV-12S/12SL	RH-6SH	RH-12SH	RP-1/3/5AH	Art. no.
Robot model name in catalogue	—	A A	S	S S	S S	SH	SH	AH	- AIC. 110.
Teaching Box	R28TB	•	•	•	•	•	•	•	124656
Electrical hand set	4A-HM01								129874
Pneumatic hand set	4A-HP01E								129873
Single valve set	1A-VD01E-RP	_							129780
Double valve set	1A-VD01E-RP								129781
Triple valve set	1A-VD03E-RP								129791
	1A-VD04E-RP								129792
Quadruple valve set									
Single valve set	RV-E-1E-VD01E								47397
Double valve set	RV-E-1E-VD02E								47398
Single valve set	1S-VD01E-01								153057
Double valve set	1S-VD02E-01								153058
Triple valve set	1S-VD03E-01				•				153059
Quadruple valve set	1S-VD04E-01			_					153062
Single valve set	1S-VD01E-02								153074
Double valve set	1S-VD02E-02		•						153075
Triple valve set	1S-VD03E-02		•	•					153076
Quadruple valve set	1S-VD04E-02		•	•					153077
Single valve set	1S-VD01ME-03						•		166278
Double valve set	1S-VD02ME-03						•		166279
Triple valve set	1S-VD03ME-03						•		166280
Quadruple valve set	1S-VD04ME-03								166281
Single valve set	1S-VD04ME-03								166274
Double valve set	1S-VD02ME-04								166275
Triple valve set	1S-VD03ME-04								166276
Quadruple valve set	1S-VD04ME-04								166277
Ethernet interface	2A-HR533E		•	•		•	•	•	129809
CC-Link interface	2A-HR575E		•		•	•	•	•	129808
PROFIBUS interface	2A-RZ577A								155317
Serial expansion	2A-RZ581E		•		•	•	•	•	129807
I/O interface	2A-RZ371		•					•	124658
Additional axis interface	2A-RZ541E	•	•	•		•	•		129801
Pneumatic hand interface	2A-RZ375	•	•	•	•	•	•	•	124657
Electric hand interface	2A-RZ364	•							129875
Curled connection cable	1A-GHCD								132101
curied confrection capie	1A-GR200-RP	_							129778
Hand signal output cable	1S-GR35S-01		•		•				153078
	1S-GR35S-02					•	•		166272
	1A-HC20	•						_	129877
Hand signal input cable	1A-HC200-RP							•	129779
Tiana signar input cable	1S-HC35C-02					•			166273
	1S-HC25C-01				•		•		153079
Gripper output connector	R-SMR-09V-B							•	132112
Gripper input connector	R-SMR-10V-N								132113
Valve input connect	R-SMR-02V-B	•							143798
Hand signal output connector	S-series Hand OUTPUT		•	•	•	•	•		164814
Hand signal input connector	S-series Hand INPUT								164815
Valve connection cable	RV-E-1E-GR35S								47391
valve connection capie	RV-E-1E-ST0402C								47391
Hand curl tube									
	RV-E-1E-ST0404C								47389
	Cable Flex 5 m								149006
	Cable Flex 7 m							•	149007
Flexible drag chain cable	Cable Flex 9 m								149008
	Cable Flex 11 m							•	149009
	Cable Flex 15 m							•	149010
	1S-05CBL-01			•	•		•		155827
	1S-10CBL-01				•		•		155830
	1S-15CBL-01			•	•				155665
Extension cable for fixed installation	1S-05CBL-03		•		-				165967
	1S-10CBL-03								165968
	1S-15CBL-03								165969
	1S-05LCBL-01								157582
	1S-10LCBL-01								157583
Extension cable for flexible installation	1S-15LCBL-01				•		•		157594
in a drag chain	1S-05LCBL-03		•			•			165970
	1S-10LCBL-03								165971
	1S-15LCBL-03		•			•			165972
PC connection cable	RV-CAB4		•	•	•	•	•	•	55653
	RV-E-E/A-Kabel 5	•	•	•	•	•	•	•	47387
Connection cable for I/O interface	RV-E-E/A-Kabel 15						•		59947
Extension box	CR1-EB3		•	•	_	_	_	ě	129878
	CITT LUJ	_							127070
	RV_F_1F_INST								/7200
Calibration device Calibration pin	RV-E-1E-INST RH-CAL	•							47388 145715

The Complete Solution for Line and Load Side

Mitsubishi offers the whole line from Air Circuit Breakers over Low Voltage Switchgear to Magnetic Contactors and Thermal Overload Relays.

A complete breaker program for complete, all-round protection.

SUPER AE series air circuit breakers

The SUPER AE air circuit breaker family consists of models from 1000 to 6300 A with a broad range of adjustable breaking capacities.

At the lower end of the scale the smallest current setting Ir is 157 A, with the AE1000 model. With the AE6300, the maximum possible setting is a full 6300 A.

Featurs include:

- Complete breaker program
- Frame size from 1000 A to 6300 A
- Wide performance range
- Standard version "SS" from 65 to 130 kA
 High performance version "SH" with 130 kA
- High interrupting capacity
- Growing power demands
- Optimum overload tripping system

WSS series moulded case circuit breakers

The MCCBs of the Mitsubishi breaker series are amongst the smallest compact circuit breakers in the world with electronic overload indication. The system is based, among other things, on the well-known and proven microprocessor technology. The WSS breaker series meets national and international protection ratings according to VDE, EN, and IEC standards for industrial applications as well as for extended shipping demands. The innovative tripping technology guarantees a high reliability and highest protection.

The highlights are

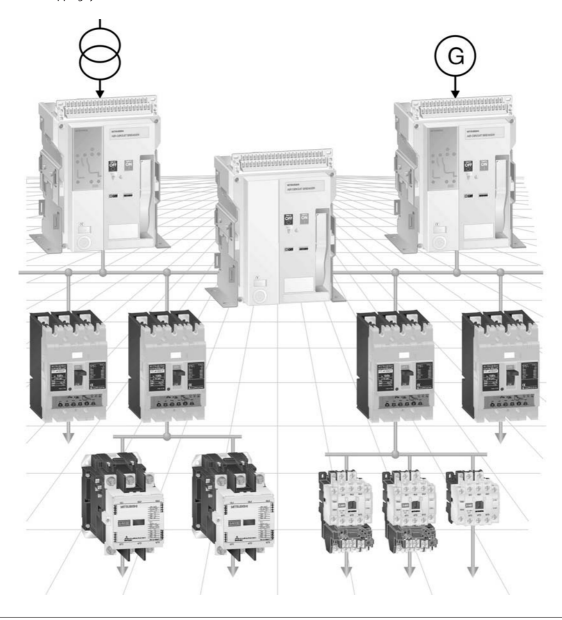
- 16 to 1600 A breaking capacity (3- and 4-pole)
- interchangeable relay unit (thermal type or electronic type)
- available in fixed and slot-in versions
- breaking capacity Ics = 100 % Icu, up to 690 V
- additional disconnectors available

MS-N series magnetic contactors and thermal overload relays

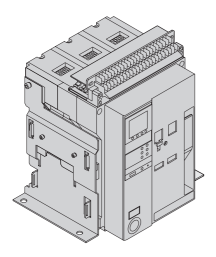
Compact, modular extensions and an energy-saving design – these are the main requirements set by users of contactors and auxiliary contactors.

MS-N meets these requirement plus:

- Easy mounting and wiring
- Easy inspection
- Built-in surge absorber
- Safety and speedy terminal functions
- Improvement of electromagnet
- International standard models



SUPER AE Series Air Circuit Breakers (AE-SW series)



Built for the global demands of the 21st century

Mitsubishi Electric offers a really complete range of circuit breakers.

The World Super AE-SW air circuit family consist of models from 1000 to 4000 A and are available in both 3 and 4 pole versions with fixed or drawout configurations to suit your individual requirements. There are only two standard sizes, making planning much easier.

The developement target was based on the features:

- Simple operation for maximum user-friendliness
- Flexible installation and customised protection for your systems
- Class leading performance range and extended service life
- Enhanced network support for comprehensive monitoring and control

Туре		AE100	00-SW	AE12	50-SW	AE1600	0-SW	AE2000	0-SWA	AE20	00-SW	AE25	00-SW	AE32	00-SW	AE4000	D-SWA	AE400	00-SW	AE50	00-SW	AE63	00-SW
Frame type		1								2								3					
Rated current Iu (A) 40 °C		1000		1250		1600		2000		2000		2500		3200		4000		4000		5000		6000	
Max. rated operational voltage Ue (\	/)	690								690								690					
Rated insulation voltage Ui (V)		1000								1000								1000					
Rated impulse withstand voltage Uimp	(kV)	12								12								12					
Suitable for isolation		•																					
Category		В								В								В					
Pollution degree		3								3								3					
Number of poles		3	4	3	4	3	4	3	4	3	4	3	4	3	4	3	4	3	4	3	4	3	4
Rated current Ir (A) adjustment rang	e at 40 °C	500 —	1000	625 –	1250	800 – 1	600	1000 —	2000	625 –	2000	1250	– 2500	1600	- 3200	2000 –	4000	2000 -	- 4000	2500-	-5000	3150-	6300
Rated current of neutral pole (A)		1000		1250		1600		2000		2000		2500		3200		4000		2000		2500		3150	
Rated service short-circuit breaking capacity ①	690 V AC	65								75								85					
Icu (kA, rms) Ics = Icu = 100 %	400 V AC	65								85								130					
Rated short-time with stand current (kA rms) Icw	1s	65								75								100					
Operating cycles ② (ON/OFF)	without rated current	25000)							20000)							10000	(3P) / 5	000 (4P))		
	horizontal							_								_				_			
Connecting terminal	vertical	• 3)								1												
	frontal	● ③)					_			1					_				_			
Outline dimensions (mm) H x W x D	fixed type			340 x 29 425 x 29							e: 410 x 4 e: 410 x 4									73 x 290 003 x 29			
	draw-out type			300 x 36 385 x 36							e: 430 x 4 e: 430 x 5					3-pole: 439 x 3 4-pole: 569 x 3	68 430 x	3 pole 4 pole		75 x 368 005 x 36			
	fixed type	41	51	41	51	42	52	47	57	60	72	61	73	63	75	81	99	160	180	160	180	160	180
Weight (kg)	draw-out type	64	78	64	78	65	79	70	84	92	113	93	114	95	116	108	136	233	256	233	256	240	263
	cradle only	26	30	26	30	26	30	31	35	35	43	35	43	36	44	49	61	118	133	118	133	125	140

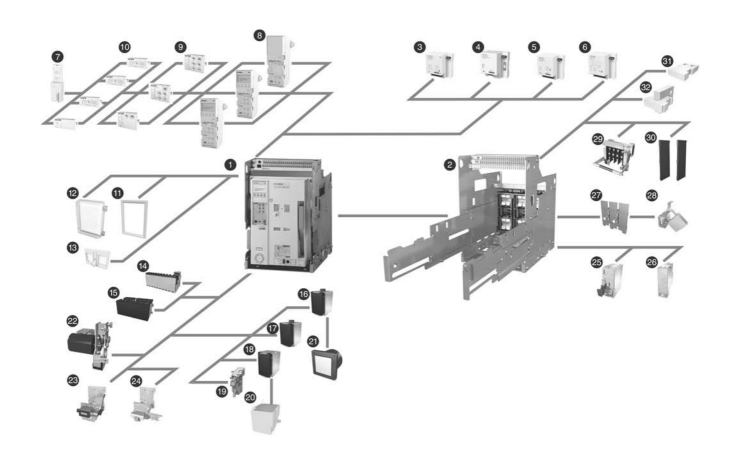
① Conforms to IEC60947-2, EN60947-2

 $[\]ensuremath{@\mathsf{N}}$ Number of mechanical operating cycles (on/off).

③ Optional

Product Skeleton of Accessories for SUPER AE Series Air Circuit Breakers

Mitsubishi Electric offers a wide range of accessories for the Air Circuit Breakers to serve almost all variations of applications.



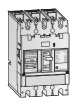
Position	Name
1	Air circuit breaker
2	Cradle
3	CC-Link® Interface unit
4	PROFIBUS-DP Interface unit
5	MODBUS® Interface unit
6	I/O unit
7	Extension module
8	ETR unit
9	Main setting module
10	Optional setting module
11	Door frame (DF)

12 Dust cover (DUC) 13 Push button cover (BC-L) 14 Auxiliary switch standard (AX) 15 Auxiliary switch high capacity type (HAX)	
14 Auxiliary switch standard (AX)	
15 Auxiliary switch high canacity type (HAX)	
Turning Street ingli capacity type (in the	X)
16 Shunt trip device (SHT)	
17 Closing coil (CC)	
18 Under voltage trip device (UVT)	
19 Trip coil	
20 UVT-controller (U-CON)	
21 Condenser trip device (COT)	
22 Motor charging device (MD)	

Position	Name
23	Counter (CNT)
24	Cylinder lock (CYL)
25	Door interlock (DI)
26	Mechanical interlock (MI)
27	Safety shutters (SST)
28	Safety shutter lock (SST-LOCK)
29	Cell switch (CL)
30	Interphase Barrier (BA)
31	Horizontal terminal
32	Vertical terminal

Moulded Case Circuit Breakers WSS Series

Mitsubishi breakers are amongst the smallest compact circuit breakers, with electronic overload indication, in the world. The system is based, among other things, on the well-known and proven microprocessor technology.





WSS – World Super Series

The new WSS breaker series meets national and international protection ratings according to VDE, EN, and IEC standards for industrial applications as well as for extended shipping demands. The new tripping technology guarantees a high reliability and highest protection.

- 16 to 250 A in one model size (3- and 4-pole)
- interchangeable relay unit (thermal type or electronic type)
- available in fixed and slot-in versions
- breaking capacities = 100 % Icu, up to 690 V

Progressive series

The progressive series features proven technical know-how and benefit from long experi $ence\ with\ microprocessor\ technology.$

The fully enclosed circuit breakers provide an increased safety and at the same time decreased switching times.

- 400 to 800 A
- 2 model sizes (3- and 4-pole)
- electronic trip system
- available in fixed and slot-in versions
- additional disconnectors available

Standard series

The standard series, for a high breaking performance, provides optimum protection for transformer and generator feed in, and output breakers. Circuit breakers can be used as section or disconnecting switch.

- 1000 to 1600 A
- 1 model size (3- and 4-pole)
- electronic trip system
- available in fixed and slot-in versions

Specifications

Specifications F	SS Series			NF125-SGW RT	NF125-SGW RE	NF125-HGW RT	NF125-HGW RE	NF125-RGW RT	NF160-SGW RT	NF160-SGW RE
Rated current \boldsymbol{I}_{-} [A]			125	125	125	125	100	160	160
Rated insulation	voltage $oldsymbol{U}$ [V]		AC	690	690	690	690	690	690	690
Number of poles				3/4	3/4	3 / 4	3/4	3	3/4	3/4
Rated	IEC 947-2		690 V	8/8	8/8	20/20	20 / 20	25 / 25	8/8	8/8
breaking capacity [kA]	EN 60 947-2	AC (50/60 Hz)	440 V	36/36	36/36	65 / 65	65 / 65	125 / 125	36/36	36/36
(I/I)	VDE 0660	(55,50112)	400 V	36/36	36/36	75 / 75	75 / 75	125 / 125	36/36	36/36
Dimensions WxHz	¢D		[mm]	105/140x165x86	105/140x165x86	105/140x165x86	105/140x165x86	105x240x86	105/140x165x86	105/140x165x86

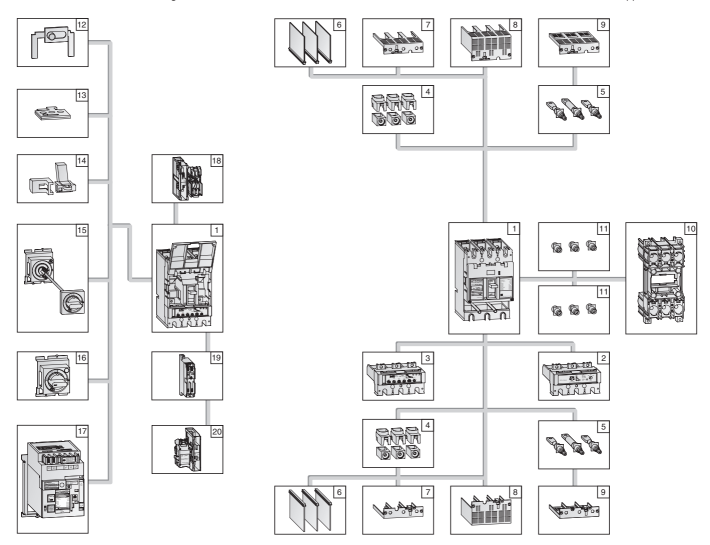
Specifications PS	SS Series			NF160-HGW RT	NF160-HGW RE	NF250-SGW RT	NF250-SGW RE	NF250-HGW RT	NF250-HGW RE	NF250-RGW RT
Rated current I_{-} [A	\]			160	160	250	250	250	250	225
Rated insulation vo	oltage $oldsymbol{U}[{ t V}]$			690	690	690	690	690	690	690
Number of poles				3/4	3/4	3/4	3/4	3/4	3/4	3
Rated	IEC 947-2		690 V	20/20	20 / 20	8/8	8/8	20/20	20 / 20	25 / 25
breaking capacity [kA]	EN 60 947-2	AC (50/60 Hz)	440 V	65 / 65	65 / 65	36/36	36/36	65 / 65	65 / 65	125 / 125
(I/I)	VDE 0660	(30,30 Hz)	400 V	75 / 75	75 / 75	36/36	36/36	75 / 75	75 / 75	125 / 125
Dimensions WxHxl	D		[mm]	105/140x165x86	105/140x165x86	105/140x165x86	105/140x165x86	105/140x165x86	105/140x165x86	105x240x86

Specifications PSS Series				NF400-SEW	NF400-HEW	NF400-REW	NF630-SEW	NF630-HEW	NF630-REW	NF800-SEW	NF800-HEW	NF800-REW
Rated current $I_{-}[A]$				400	400	400	630	630	630	800	800	800
Rated insulation	voltage $oldsymbol{U}$ [V]		AC	690	690	690	690	690	690	690	690	690
Number of poles				3/4	3/4	3	3/4	3/4	3	3/4	3/4	3
Rated	IEC 947-2		690 V	10/10	35 / 18	_	10 / 10	15 / 15	_	10 / 10	15 / 15	_
breaking capacity [kA]	EN 60 947-2	AC (50/60 Hz)	440 V	42 / 42	65 / 65	125 / 63	42 / 42	65 / 65	125 / 63	42 / 42	65 / 65	125 / 63
(I/I)	VDE 0660	(50/00112)	400 V	50 / 50	70/70	125/63	50/50	70/70	125/63	50/50	70/70	125 / 63
Dimensions WxH	хD		[mm]	140/185x257x103	3 140/185x257x103	140x257x103	140/185x257x103	140/185x257x103	140x257x103	210/280x275x103	210/280x275x103	210x275x103

Specifications SS	S Series			NF1000-SEW	NF1250-SEW	NF1600-SEW
Rated current I_{-} [A	\]			1000*	1250*	1600*
Rated insulation v	oltage $oldsymbol{U}$ [V]		AC	690	690	690
Number of poles				3/4	3/4	3/4
Rated	IEC 947-2		690 V	25 / 13	25 / 13	25 / 13
breaking capacity [kA]	EN 60 947-2	AC (50/60 Hz)	440 V	85 / 43	85 / 43	85 / 43
(I/I)	VDE 0660	(30,00112)	400 V	85 / 43	85 / 43	85 / 43
Dimensions WxHx	D		[mm]	210/280x406x140	210/280x406x140	210/280x406x140

Product Skeleton of Accessories for Moulded Case Circuit Breakers

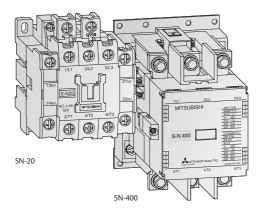
 $Mit sub is hi \ Electric \ of fers \ a \ wide \ range \ of \ accessories \ for \ the \ Moulded \ Case \ Circuit \ Breakers \ and \ disconnectors \ to \ serve \ almost \ all \ variations \ of \ applications.$



Position	Name	Description
1	Circuit Breaker	Main breaker unit.
2	Relay unit RT (thermal type)	Interchangeable trip relay, thermal-electrical type.
3	Relay unit RE (electronic type)	Interchangeable trip relay, electronic type.
4	Solderless (box) terminals	Connection accessories, only available for frame sizes 125/160/250 A.
5	Rear connection studs	Used for rear connection
6	Insulating barriers (BA-F)	Used to avoid short-circuits between the terminals, every breaker is equipped with insulating barriers as standard.
7	Small terminal covers (TC-S)	Used to avoid exposure of charged parts, small type.
8	Large terminal covers (TC-L)	Used to avoid exposure of charged parts, large type.
9	Rear teminal covers (BTC)	Used to avoid exposure of charged parts, for rear connection.
10	Plug-in base (PM)	Used for easy connection and exchange.
11	Connections for Plug-in	Special connection accessories for Plug-in base.
12	Mechanical interlock (MI)	With two breakers, use a panel-mounted mechanical interlock for one-way only input. It is usable for front, rear, and plug-in types.
13	OFF Lock with 3 padlocks (HL)	Can be used to lock the handle of the breaker against switching OFF by not-allowed persons. Up to three padlock can be used.
14	Handle lock device (LC, HLF, HLN, HLS)	Can be used to lock the handle of the breaker against switching by not-allowed persons. Up to three padlock can be used.
15	Variable-depth operating handle, V type	The V-type operating handle is used to operate the breaker which is installed in a cabinet.
16	Rotary operating handle, R type	The R-type operating handle is to be mounted directly on the breaker.
17	Electrical operating device (MDS)	Used to switch the breaker ON and OFF electrically by remote.
18	Alarm and Auxilliary switches (AL, AX)	Indicators for status signals (ON, OFF, Tripped).
19	Under voltage trip device (UVT)	Trips the breaker when voltage drops.
20	Shunt trip device (SHT)	Trips the breaker by remote.

For details on our full range including accessories contact your local distributor

General Purpose Contactors



Compact, modular extensions and an energy-saving design – these are the main requirements set by users of contactors and auxiliary contactors.

Requirements that the MS-N series from Mitsubishi Electric fulfill.

The main benefits:

- Easy mounting and wiring
- Easy inspection
- Built-in surge absorber
- Safety and speedy terminal functions

- Thermo plastic improves the barrier strength
- Coil boasts lower coil consumption
- Improvement of Electromagnet (DC electromagnet with AC operation)
- Less noise nor surge from coil
- Conform to IEC947-4-1, EN-Standards
- Wide range for rated continuous current I from 20 A to 1000 A

Handling of the contactors

S-N10CX to S-N65CX units can all be mounted on DIN rail (35 mm wide).

A variety of auxiliary blocks and optional features are available including:

- Standard front clip-on auxiliary contact blocks (4-pole-type and 2-pole-type)
- Low-level signal front-clip-on auxiliary contact blocks
- Side clip-on auxiliary contact blocks
- Surge absorbers (varistor and CR models)
- Surge absorbers with LED operating indicators
- Mechanical interlocks

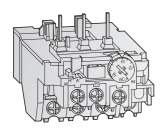
Compact arc quenching and magnet layout greatly reduces installation space.

The coil rating is displayed in a location readily visible even after the unit is installed onto the panel.

Contacts are visible when the cover is removed, allowing them to be checked easily.

Contactor	AC-operated	S-N10CX	S-N11CX	S-N12CX	S-N18CX	S-N20CX	S-N21CX	S-N25CX	S-N35CX	S-N50CX	S-N65CX
Contactor	DC-operated	_	SD-N11CX	SD-N12CX	_	_	SD-N21CX	_	SD-N35CX	SD-N50	SD-N65
AC 380-440 V	kW	4	5.5	5.5	7.5	11	11	15	18.5	22	30
Rated continuous	s current I A	20	20	20	25	32	32	50	60	80	100
Auxiliary contacts	s (standard)	1 NO or 1 NC	1 NO or 1 NC	1 NO + 1 NC	_	1 NO + 1 NC	2 NO + 2 NC	2 NO + 2 NC	2 NO + 2 NC	2 NO + 2 NC	2 NO + 2 NC
		†	<u>†</u>		1	†		<u> </u>		<u> </u>	
Thermal Overlo	oad Relays										
Туре		TH-N12KPCX			TH-N18KPCX	TH-N20KPCX		TH-N20TAKPCX		TH-N60KPCX	
Setting range		0.1 – 13 A			1 – 18 A	0.2 – 22 A		18 – 40 A		12 – 65 A	
Three-phase mo	otor ratings IEC cat	egory AC3 for Con	itactors								
	AC-operated	S-N80									
ontactor		2-1/80	S-N95	S-N125	S-N150	S-N180	S-N220	S-N300	S-N400	S-N600	S-N800
Lontactor	DC-operated	SD-N80	S-N95 SD-N95	S-N125 SD-N125	S-N150 SD-N150	S-N180 —	S-N220 SD-N220	S-N300 SD-N300	S-N400 SD-N400	S-N600 SD-N600	S-N800 SD-N800
		SD-N80									
AC 380–440 V	DC-operated kW	SD-N80 45	SD-N95	SD-N125	SD-N150	_	SD-N220	SD-N300	SD-N400	SD-N600	SD-N800
AC 380—440 V Rated continuous	DC-operated kW s current I A	SD-N80 45	SD-N95 55	SD-N125 60	SD-N150 75	90	SD-N220 132	SD-N300 160	SD-N400 220	SD-N600 330	SD-N800 440
Contactor AC 380—440 V Rated continuous Auxiliary contacts	DC-operated kW s current I A	SD-N80 45 135	SD-N95 55 150	SD-N125 60 150	SD-N150 75 200	90 260	SD-N220 132 260	SD-N300 160 350	SD-N400 220 450	SD-N600 330 800	SD-N800 440 1000
AC 380—440 V Rated continuous	DC-operated kW s current I A s (standard)	SD-N80 45 135	SD-N95 55 150	SD-N125 60 150	SD-N150 75 200	90 260	SD-N220 132 260	SD-N300 160 350	SD-N400 220 450	SD-N600 330 800	SD-N800 440 1000
AC 380–440 V Rated continuous Auxiliary contacts	DC-operated kW s current I A s (standard)	SD-N80 45 135	SD-N95 55 150	SD-N125 60 150	SD-N150 75 200	90 260	SD-N220 132 260	SD-N300 160 350	SD-N400 220 450	SD-N600 330 800	SD-N800 440 1000

Thermal Overload Relays



TH-N18KPCX

A selection of relays for optimum motor protection characteristics

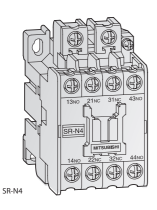
The thermal relay line-up includes the phase failure protection type models (three-element relays).

This array of protection characteristics allows you to choose the units suited to your motor protection needs.

Benefits:

- An operation indicator makes maintenance and inspection easy.
- 1 NO and 1 NC contact
- Rated current can be set easily
- Finger protection up to TH-N60KPCX
- Trip-free reset bar
- Convenient reset release (optional)

Contactor Relays



Contactor relays are designed for use in low voltage control circuit applications.

Our standard contactor relay version is with 4 auxiliary contacts.

With side clip-on and front clip-on configurations available, a maximum of 8 auxiliary contacts are possible.

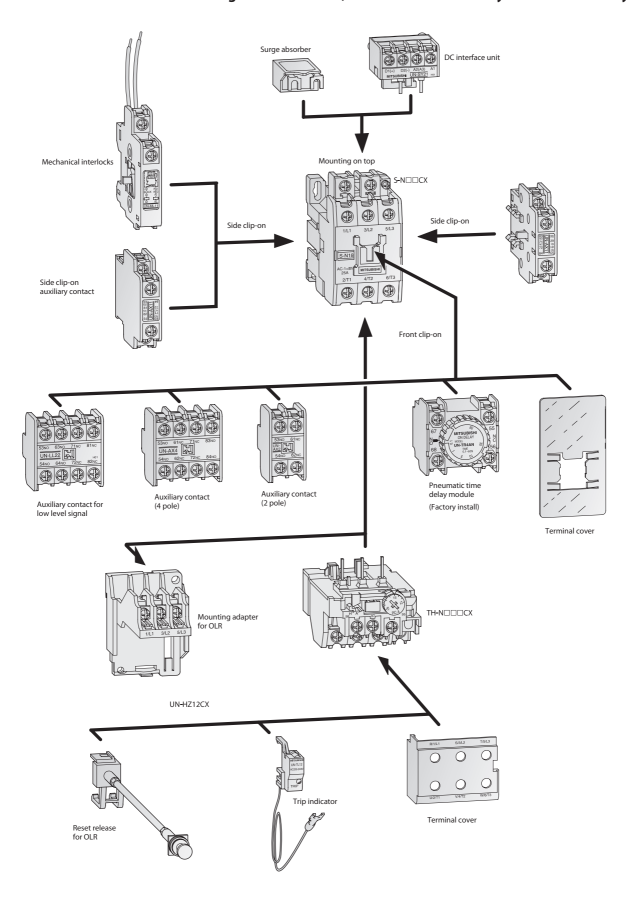
The main benefits:

- High reliability: By adopting bifurcated moving contacts and by improving the shape of the contacts, contact performance has been made more reliable than ever.
- Different types: Standard, large capacity, overlap contact

- Various contact arrangement and long life
- Mountable on 35 mm DIN rails
- **Dust-proof construction**
- Easily visible coil ratings
- Easy wiring (self-rising terminal screws)
- Various accessories common with the series S-N contactors (front and side clip-on type additional auxiliary contact blocks, surge absorbers)
- Finger protected types are available (DIN 57106/VDE 0106 Part 100) (Suffix "CX")

Contactor Relays			
AC-operated type	SR-N4CX 4A	SR-N4CX 3A1B	SR-N4CX 2A2B
DC-operated type	SRD-N4CX 4A	SRD-N4CX 3A1B	SRD-N4CX 2A2B
Auxiliary contacts	4 NO	3 NO, 1 NC	2 NO, 2 NC

Product Skeleton of Accessories for Magnetic Contactors, Thermal Overload Relays & Contactor Relays



HMI Control Units 60	TH-N600KP107	Analog I/O Adapters 50	FX3U-48MR/DS47
Human Machine Interfaces	TH-N60KPCX107	FX3U-4AD-ADP50	FX3U-48MR/ES 47
DT1151 67	TH-N60TAKP 107	FX3U-4DA-ADP50	FX3U-48MT/DSS47
E100 64	SUPER AE Series 103	Analog Input Modules 49	FX3U-48MT/ESS 47
E1032 66	AE1000-SW	FX2N-2AD49	FX3U-64MR/DS47
E1041 / E1043	AE1250-SW	FX2N-4AD 49	FX3U-64MR/ES 47
E106066	AE1600-SW	FX2N-8AD49	FX3U-64MT/DSS47
E1061 / E1063	AE2000-SW	FX3U-4AD 49	FX3U-64MT/ESS 47
E1070 / E1070 Pro+ 67	AE2000-SWA103	Analog Output Modules 49	FX3U-80MR/DS47
E1071 / E1071 Pro+ 67	AE2500-SW	FX2N-2DA49	FX3U-80MR/ES 47
E1100 / E1100 Pro+ 67	AE3200-SW	FX2N-4DA49	FX3U-80MT/DSS47
E1101 / E1101 Pro+ 67	AE4000-SW	FX3U-4DA 49	FX3U-80MT/ESS 47
E1151 / E1151 Pro+ 67	AE4000-SWA	Analog Temperature	Calculation 43
E150 64	AE5000-SW	Input Adapters 50	CC-Link Master and
E200	AE6300-SW	FX3U-4AD-PT-ADP 50	Slave Modules 54
E300	Product Skeleton 104	FX3U-4AD-TC-ADP 50	FX2N-16CCL-M 54
E410	WSS, PSS & SS Series 105	Analog Temperature	FX2N-32CCL 54
E50	NF1000-SEW105	Input Modules 50	Combined Analog
E600	NF1250-SEW	FX2N-2LC 50	I/O Modules 49
E610 / E615 65 F920GOT-BBD 61	NF125-HGW RE105	FX2N-4AD-PT 50	FX0N-3A49
F930GOT-BBD 61	NF125-HGW RT105	FX2N-4AD-TC 50	FX2N-5A
F930GOT-BBD 61	NF125-RGW RT 105	Base Units 44	Communications Adapter 55
F940GOT-LWD-E 61	NF125-SGW RE 105	FX1N-14MR-DS	FX1N-CNV-BD55
F940GOT-SWD-E 61	NF125-SGW RT 105	FX1N-14MR-ES/UL 45	FX2N-CNV-BD55
F940WGOT-TWD-E	NF1600-SEW105	FX1N-14MT-DSS	FX3U-CNV-BD55
GT1020-LBL /-LBD /-LBD2 62	NF160-HGW RE 105	FX1N-24MR-DS45	Control and Display Pane 56
GT1150HS-QLBD 62	NF160-HGW RT105	FX1N-24MR-ES/UL 45	FX3U-7DM 56
GT1150-QLBD 62	NF160-SGW RE 105	FX1N-24MT-DSS45	FX3U-7DM-HLD 56
GT1155HS-QSBD 62	NF160-SGW RT 105	FX1N-40MR-DS45	Display Module 56
GT1155-QSBD 62	NF250-HGW RE	FX1N-40MR-ES/UL 45	FX1N-5DM 56
GT1550-QLBD / 62	NF250-HGW RT	FX1N-40MT-DSS45	Equipment Features 41
GT1555-OSBD 62	NF250-RGW RT 105	FX1N-60MR-DS45	Ethernet Communications
GT1555-QTBD 62	NF250-SGW RE 105	FX1N-60MR-ES/UL 45	Adapter
GT1562-VNBA 63	NF250-SGW RT 105	FX1N-60MT-DSS45	FX2NC-ENET-ADP53
GT1562-VNBD 63	NF400-HEW 105	FX1S-10MR-DS 44	High-Speed Counter Modules
GT1565-VTBA63	NF400-REW	FX1S-10MR-ES/UL 44	FX2N-1HC
GT1565-VTBD 63	NF400-SEW	FX1S-10MT-DSS 44	FX3U-2HSY-ADP
GT1572-VNBA 63	NF630-HEW 105	FX1S-14MR-DS 44	FX3U-4HSX-ADP51
GT1572-VNBD 63	NF630-REW	FX1S-14MR-ES/UL44	Interface Adapters 55
GT1575-STBA63	NF630-SEW	FX1S-14MT-DSS 44	FX1N-232-BD
GT1575-STBD63	NF800-HEW 105	FX1S-20MR-DS 44	FX1N-485-BD
GT1575-VNBA 63	NF800-REW	FX1S-20MR-ES/UL44	FX2N-232-BD 55
GT1575-VNBD 63	NF800-SEW	FX1S-20MT-DSS 44	FX2N-485-BD 55
GT1575V-STBD 63	Product Skeleton 106	FX1S-30MR-DS 44	FX3U-232-BD
GT1575-VTBA		FX1S-30MR-ES/UL44	FX3U-485-BD
GT1575-VTBD 63	Melfa Robots Systems	FX1S-30MT-DSS 44	Interface, Extension and Function
GT1585-STBA	Example of a Robot system 96 Options Overview for	FX2N-128MR-ES/UL 46	Adapter
GT1585-STBD	All Robots 101	FX2N-128MT-ESS/UL 46	FX1N-2AD-BD
GT1595-XTBA	Powerful Controllers 99	FX2N-16MR-DS46	FX1N-2EYT-BD
GT1595-XTBD 63	CR1-571	FX2N-16MR-ES/UL 46	FX1N-4EX-BD
IPC-MC1121	CR2B-574 99	FX2N-16MT-DSS46	Master module 52
IPC-MC1151	CR3-535M99	FX2N-16MT-ESS/UL 46	FX0N-32NT-DP
IPC-VP1151 68	Practical Functions 96	FX2N-32MR-DS 46	FX3U-32DP
IPC-VP1171 68	Programming Software 100	FX2N-32MR-ES/UL 46	FX3U-64DP-M
Inverters	COSIMIR 100	FX2N-32MT-DSS 46	Memory Cassettes
Filters and Conditioners 84	COSIROP100	FX2N-32MT-ESS/UL 46	FX1N-EEPROM-8L56
FR-A50076	RH-SH SCARA99	FX2N-48MR-DS46	FX2N-ROM-E1
Common Specifications 78	RH-12SH99	FX2N-48MR-ES/UL 46	FX3U-FLROM-16
FR-E500 73	RH-6SH99	FX2N-48MT-DSS46	FX3U-FLROM-64
FR-E 520S EC	Robots Teach Panel 100	FX2N-48MT-ESS/UL 46	FX3U-FLROM-64L 56
FR-E 540 EC	RP-AH SCARA Robots 98	FX2N-64MR-DS46	FX-EEPROM-16
FR-F700 74	RP-1AH98	FX2N-64MR-ES/UL 46	FX-EEPROM-856
FR-S500E 72	RP-3AH98	FX2N-64MT-DSS46	Network Module for CANopen 54
FR-S 520SE EC 72	RP-5AH98	FX2N-64MT-ESS/UL 46	FX2N-32CAN54
FR-S 540E EC	RV-2AJ/RV-1A 97	FX2N-80MR-DS46	Network Module for Ethernet . 53
Intelligent Motor Control	RV-3SJB/RV-3SB97	FX2N-80MR-ES/UL 46	FX3U-ENET
Functions 71	RV-6S/RV-6SL/RV-12SL/RV-12S . 98	FX2N-80MT-DSS46	Positioning Modules 51
Internal and External Options. 80	Micro Controllers	FX2N-80MT-ESS/UL 46	FX2N-10PG51
Overview Noise Filters 82	Active data modules 48	FX3U-128MR/ES 47	FX2N-1PG-E 51
Low Voltage	FX2NC-232ADP48	FX3U-128MT/ESS 47	Power Supply Module
Contactors	FX2NC-485ADP48	FX3U-16MR/DS47	FX3U-1PSU-5V 55
Product Skeleton 109	FX3U-232ADP-MB 48	FX3U-16MR/ES 47	Powered Expansion I/O 48
TH-N120KP107	FX3U-485ADP-MB 48	FX3U-16MT/DSS47	FX2N-32ER-ES/UL48
TH-N120TAKP107	ALPHA 2 Series 57	FX3U-16MT/ESS 47	FX2N-48ER-ES/UL
TH-N12KPCX107	Analog Extension Modules . 58	FX3U-32MR/DS47	Remote I/O Station
TH-N18KPCX107	AS Interface Module 57	FX3U-32MR/ES 47	FX2N-32DP-IF
TH-N20KPCX107	Base Units57	FX3U-32MT/DSS47	FX2N-32DP-IF-D 52
TH-N20TAKPCX107	Digital Extension Modules . 58	FX3U-32MT/ESS 47	
TH-N220RHKP107	-		
TH-N400RHKP107			

SSCNET III Module 51	Loop Control Module 37	AJ65BT-D62D-S1 17	FR-A7NP18
FX3U-20SSC-H 51	Q62HLC 37	AJ65BT-D75P2-S3	FR-E5NP 18
Unpowered Expansion I/O 48			
		AJ65BT-G4-S317	FX0N-32NT-DP 18
FX2N-16EX-ES/UL 48	QJ71WS96 38	AJ65BT-R2 17	FX2N-32DP-IF
FX2N-16EYR-ES/UL 48	Motion CPU Modules 31	AJ65FBTA2-16T16	FX2N-32DP-IF-D 18
FX2N-16EYT-ESS/UL 48			
		AJ65FBTA2-16TE16	FX3U-32DP18
FX2N-8ER-ES/UL	Q173CPUN 31	AJ65FBTA4-16DE 16	FX3U-64DP-M
FX2N-8EX-ES/UL48	PLC CPU Modules 29	AJ65FBTA42-16DT 16	IFC-PBDP 18
FX2N-8EYR-ES/UL48		AJ65FBTA42-16DTE 16	MR-MG30 18
FX2N-8EYT-ESS/UL48	Q00JCPU-E 29	AJ65SBT-62DA 16	QJ71PB92D 18
What Components 42	Q01CPU 29		QJ71PB92V18
•		AJ65SBT-64AD 16	
Mitsubishi On The Web 112	Q02CPU 29	AJ65SBTB1-16D 16	QJ71PB93D 18
Modular Plcs	Q02HCPU 29	AJ65SBTB1-16D1 16	ST series 18
	OOCHCDH 20		
Accessories 40	042116011	AJ65SBTB1-16TE16	ST Series 19
Battery Q6BAT40	Q12HCPU	AJ65SBTB1-32D 16	TYPICAL DISTRIBUTED 13
Connection Cables 40		AJ65SBTB1-32D1 16	Web Server 14
	Danier Complet Madellas 20		
Programming Cable 40		AJ65SBTB1-32T16	QJ71WS96 14
Tracking Cable 40	Q61P-A128	AJ65SBTB1-8D 16	Servo and Motion Systems 85
		AJ65SBTB1-8TE16	MR-J2S Servo 90
Analog Input Modules 34	0620 20		
Q62AD-DGH	Q62P 28	AJ65SBTB2-8T116	200 V Type 90
Q64AD 34	Q63P 28	AJ65SBTB2N-16R 16	400 V Type 92
			MR-J3 Servo 91
Q64AD-GH 34	0645	AJ65SBTB2N-8R 16	
Q66AD-DG 34	Q64P 28	AJ65SBT-RPT 16	200 V Type 91
Q68AD-G	06400 30	AJ65SBTW4-16D16	400 V Type 93
	Dunnana CDII Markulan 20		Positioning Modules 94
Q68ADI	0120110011 20	AJ65SBTW4-16DT16	
Q68ADV 34	Q12PHCPU30	BIF-CC-W 15	QD75D1 94
Analog Output Modules 35		CC-Link Cable 15	QD75D294
Q62DA-FG 35		FR-A5NC	QD75D494
Q62DAN35	Q06CCPU-V-H0132	FR-A7NC	QD75M194
-	O DC Modulos 21		QD75M294
Q64DAN35	Dial Drives for O DC 33	FR-E5NC 15	
Q66DA-G 35		FX2N-16CCL-M 15	QD75M494
Q68DAIN 35		FX2N-32CCL 15	QD75MH1 94
	DD(-HINI (MC)-5 20		QD75MH2 94
Q68DAVN 35	DDC CDD (MC) 1000 22	GT15-75J61BT13-Z 15	
Base Units 28	PPC-SDD (MS)-1000 32	QJ61BT11N15	QD75MH494
Q312B-E		DeviceNet 23	QD75P1 94
	01200HC0H 30		QD75P2 94
Q33B-E	OSEDDIJCDI 20	A1SJ71DN9123	
Q35B-E 28		FR-A5ND 23	QD75P4 94
Q38B-E		FR-A7ND 23	Q-Motion CPU 95
	()6481) 36		
Q38RB-E	O64PD G 26	FR-E5ND	Q172CPUN 95
Q52B 28		FX2N-64DNET 23	Q172HCPU 95
			0173CDUN 05
O55B 29	Q0+1CI(1	O 171 DNO1 22	01/3CPUN95
Q55B 28	O6/TCPTRW 36	QJ71DN91 23	Q173CPUN
Q55B	Q64TCRTBW 36	Ethernet 14	Q173HCPU 95
Q612B 28	Q64TCRTBW	Ethernet 14	
Q612B 28 Q63B	Q64TCTTBW	Ethernet	Q173HCPU 95 Servo Motor Features
Q612B 28 Q63B 28 Q65B 28	Q64TCRTBW 36 Q64TCTT 36 Q64TCTTBW 36	Ethernet	Q173HCPU
Q612B 28 Q63B	Q64TCRTBW 36 Q64TCTT 36 Q64TCTTBW 36 Q64TD 36	Ethernet	Q173HCPU
Q612B 28 Q63B 28 Q65B 28 Q68B 28	Q64TCRTBW 36 Q64TCTT 36 Q64TCTTBW 36 Q64TD 36 Q64TDV-GH 36	Ethernet	Q173HCPU
Q612B 28 Q63B 28 Q65B 28 Q68B 28 Q68RB 28	Q64TCRTBW 36 Q64TCTT 36 Q64TCTTBW 36 Q64TD 36 Q64TD 36 Q64TD 36	Ethernet 14 A1SJ71E71N3-T 14 A9GT-J71E71-T 14 FX2NC-ENET-ADP 14 FX3U-ENET 14	Q173HCPU
Q612B 28 Q63B 28 Q65B 28 Q68B 28 Q68RB 28 Digital Input/Output Modules 33	Q64TCRTBW 36 Q64TCTT 36 Q64TCTTBW 36 Q64TD 36 Q64TD 36 Q64TDV-GH 36 Web Server Module 38 Q171WS96 38	Ethernet 14 A1SJ71E71N3-T 14 A9GT-J71E71-T 14 FX2NC-ENET-ADP 14 FX3U-ENET 14 IFC-ETCX 14	Q173HCPU 95 Servo Motor Features 88 Servo Motors Overview 89 System Configuration 86 X-Y Table System 87 Software 4
Q612B 28 Q63B 28 Q65B 28 Q68B 28 Q68RB 28	Q64TCRTBW 36 Q64TCTT 36 Q64TCTTBW 36 Q64TD 36 Q64TDV-GH 36 Web Server Module 38 QJ71WS96 38	Ethernet 14 A1SJ71E71N3-T 14 A9GT-J71E71-T 14 FX2NC-ENET-ADP 14 FX3U-ENET 14 IFC-ETCX 14 IFC-ETTP 14	Q173HCPU 95 Servo Motor Features 88 Servo Motors Overview 89 System Configuration 86 X-Y Table System 87 Software 4 HMI Programming 6
Q612B 28 Q63B 28 Q65B 28 Q68B 28 Q68RB 28 Digital Input/Output Modules 33 QX10 33	Q64TCRTBW 36 Q64TCTT 36 Q64TCTTBW 36 Q64TD 36 Q64TDV-GH 36 Web Server Module 38 Q171WS96 38 What a system looks like 27	Ethernet 14 A1SJ71E71N3-T 14 A9GT-J71E71-T 14 FX2NC-ENET-ADP 14 FX3U-ENET 14 IFC-ETCX 14 IFC-ETTP 14	Q173HCPU 95 Servo Motor Features 88 Servo Motors Overview 89 System Configuration 86 X-Y Table System 87 Software 4 HMI Programming 6 E Designer 6
Q612B 28 Q63B 28 Q65B 28 Q68B 28 Q68RB 28 Digital Input/Output Modules 33 33 QX10 33 QX28 33	Q64TCRTBW 36 Q64TCTT 36 Q64TCTTBW 36 Q64TD 36 Q64TDV-GH 36 Web Server Module 38 QJ71WS96 38 What a system looks like 27 What you need 27	Ethernet	Q173HCPU 95 Servo Motor Features 88 Servo Motors Overview 89 System Configuration 86 X-Y Table System 87 Software 4 HMI Programming 6 E Designer 6
Q612B 28 Q63B 28 Q65B 28 Q68B 28 Q68RB 28 Digital Input/Output Modules 33 33 QX10 33 QX28 33 QX40 33	Q64TCRTBW 36 Q64TCTT 36 Q64TCTTBW 36 Q64TD 36 Q64TDV-GH 36 Web Server Module 38 QJ71WS96 38 What a system looks like 27 What you need 27 Networks 13	Ethernet	Q173HCPU 95 Servo Motor Features 88 Servo Motors Overview 89 System Configuration 86 X-Y Table System 87 Software 4 HMI Programming 6 E Designer 6 GTWorks2 (GT Designer2) 6
Q612B 28 Q63B 28 Q65B 28 Q68B 28 Q68RB 28 Digital Input/Output Modules 33 33 QX10 33 QX28 33	Q64TCRTBW 36 Q64TCTT 36 Q64TCTTBW 36 Q64TD 36 Q64TDV-GH 36 Web Server Module 38 QJ71WS96 38 What a system looks like 27 What you need 27 Networks 13	Ethernet	Q173HCPU 95 Servo Motor Features 88 Servo Motors Overview 89 System Configuration 86 X-Y Table System 87 Software 4 HMI Programming 6 E Designer 6 GTWorks2 (GT Designer2) 6 MX4 Software Integration 4
Q612B 28 Q63B 28 Q65B 28 Q68B 28 Q68RB 28 Digital Input/Output Modules 33 33 QX10 33 QX28 33 QX40 33 QX41 33	Q64TCRTBW 36 Q64TCTT 36 Q64TCTTBW 36 Q64TD 36 Q64TDV-GH 36 Web Server Module 38 QJ71WS96 38 What a system looks like 27 What you need 27 Networks 13 AS-Interface 23	Ethernet 14 A1SJ71E71N3-T 14 A9GT-J71E71-T 14 FX2NC-ENET-ADP 14 FX3U-ENET 14 IFC-ETCX 14 IFC-ETTP 14 QJ71E71-100 14 QJ71E71-B2 14 QJ71E71-B5 14	Q173HCPU 95 Servo Motor Features 88 Servo Motors Overview 89 System Configuration 86 X-Y Table System 87 Software 4 HMI Programming 6 E Designer 6 GTWorks2 (GT Designer2) 6 MX4 Software Integration 4 PC Data Management 7
Q612B 28 Q63B 28 Q65B 28 Q68B 28 Q68RB 28 Digital Input/Output Modules 33 QX10 33 QX28 33 QX40 33 QX41 33 QX42 33	Q64TCRTBW 36 Q64TCTT 36 Q64TCTTBW 36 Q64TD 36 Q64TD 36 Web Server Module 38 Q171WS96 38 What a system looks like 27 What you need 27 Networks 13 AS-Interface 23 A15171AS92 23	Ethernet	Q173HCPU 95 Servo Motor Features 88 Servo Motors Overview 89 System Configuration 86 X-Y Table System 87 Software 4 HMI Programming 6 E Designer 6 GTWorks2 (GT Designer2) 6 MX4 Software Integration 4 PC Data Management 7
Q612B 28 Q63B 28 Q65B 28 Q68B 28 Q68RB 28 Digital Input/Output Modules 33 QX10 33 QX28 33 QX40 33 QX41 33 QX42 33 QX50 33	Q64TCRTBW 36 Q64TCTT 36 Q64TCTTBW 36 Q64TD 36 Q64TDV-GH 36 Web Server Module 38 QJ71WS96 38 What a system looks like 27 What you need 27 Networks 13 AS-Interface 23 A1SJ71AS92 23 A1 2-ASI-RD 23	Ethernet	Q173HCPU 95 Servo Motor Features 88 Servo Motors Overview 89 System Configuration 86 X-Y Table System 47 Software 4 HMI Programming 66 E Designer 66 GTWorks2 (GT Designer2) 6 MX4 Software Integration 4 PC Data Management 7 MX Component 7
Q612B 28 Q63B 28 Q65B 28 Q68B 28 Q68RB 28 Digital Input/Output Modules 33 QX10 33 QX28 33 QX40 33 QX41 33 QX42 33	Q64TCRTBW 36 Q64TCTT 36 Q64TCTTBW 36 Q64TD 36 Q64TDV-GH 36 Web Server Module 38 QJ71WS96 38 What a system looks like 27 What you need 27 Networks 13 AS-Interface 23 A1SJ71AS92 23 AL2-ASI-BD 23	Ethernet	Q173HCPU 95 Servo Motor Features 88 Servo Motors Overview 89 System Configuration 86 X-Y Table System 87 Software 4 HMI Programming 6 E Designer 6 GTWorks2 (GT Designer2) 6 MX4 Software Integration 4 PC Data Management 7 MX Component 7 MX OPC Server 7
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Q612B 28 Q63B 28 Q65B 28 Q68B 28 Q68RB 28 Q68RB 38 QX10 33 QX10 33 QX28 33 QX40 33 QX41 33 QX42 33 QX42 33 QX50 33 QX80 33 QX80 33 QX81 33 QX82-S1) 33 QY10 33	Q64TCRTBW 36 Q64TCTT 36 Q64TCTTBW 36 Q64TD 36 Q64TD 36 Q64TD-GH 36 Web Server Module 38 QJ71WS96 38 What a system looks like 27 What you need 27 Networks 13 AS-Interface 23 A1SJ71AS92 23 A12-ASI-BD 23 FX2N-32ASI-M 23 QJ71AS92 23 CANopen 25 FR-A7NCA 25	Ethernet	Q173HCPU 95 Servo Motor Features 88 Servo Motors Overview 89 System Configuration 86 X-Y Table System 87 Software 4 HMI Programming 6 E Designer 6 GTWorks2 (GT Designer2) 6 MX4 Software Integration 4 PC Data Management 7 MX Component 7 MX OPC Server 7 MX Sheet 7 PLC Programming 8 GX Developer 9
Q612B 28 Q63B 28 Q65B 28 Q68B 28 Q68RB 28 Q68RB 38 QX10 33 QX10 33 QX28 33 QX40 33 QX41 33 QX42 33 QX42 33 QX50 33 QX80 33 QX80 33 QX81 33 QX82-S1) 33 QY10 33	Q64TCRTBW 36 Q64TCTT 36 Q64TCTTBW 36 Q64TD 36 Q64TDV-GH 36 Web Server Module 38 QJ71WS96 38 What a system looks like 27 What you need 27 Networks 13 AS-Interface 23 A1SJ71AS92 23 AL2-ASI-BD 23 FX2N-32ASI-M 23 QJ71AS92 23 CANopen 25 FR-A7NCA 25	Ethernet	Q173HCPU 95 Servo Motor Features 88 Servo Motors Overview 89 System Configuration 86 X-Y Table System 87 Software 4 HMI Programming 6 E Designer 6 GTWorks2 (GT Designer2) 6 MX4 Software Integration 4 PC Data Management 7 MX Component 7 MX OPC Server 7 MX Sheet 7 PLC Programming 8 GX Developer 9 GX Developer FX 9
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Q612B 28 Q63B 28 Q65B 28 Q68B 28 Q68RB 28 Digital Input/Output Modules 33 QX10 33 QX28 33 QX40 33 QX41 33 QX42 33 QX42 33 QX50 33 QX80 33 QX81 33 QX81 33 QX81 33 QX81 33 QX81 33 QX82-S1) 33 QY10 33 QY18A 33 QY22 33	Q64TCRTBW 36 Q64TCTT 36 Q64TCTTBW 36 Q64TD 36 Q64TD 36 Web Server Module 38 Q171WS96 38 What a system looks like 27 What you need 27 Networks 13 AS-Interface 23 A1SJ71AS92 23 AL2-ASI-BD 23 FX2N-32ASI-M 23 QJ71AS92 23 CANopen 25 FX2N-32CAN 25 OLED-ASICO 25	Ethernet	Q173HCPU 95 Servo Motor Features 88 Servo Motors Overview 89 System Configuration 86 X-Y Table System 87 Software 4 HMI Programming 6 E Designer 6 GTWorks2 (GT Designer2) 6 MX4 Software Integration 4 PC Data Management 7 MX Component 7 MX OPC Server 7 MX Sheet 7 PLC Programming 8 GX Developer 9 GX Developer FX 9 GX IEC Developer 8
Q612B 28 Q63B 28 Q65B 28 Q68B 28 Q68RB 28 Q68RB 38 Q810 33 QX10 33 QX28 33 QX40 33 QX41 33 QX41 33 QX42 33 QX50 33 QX80 33 QX80 33 QX80 33 QX80 33 QX80 33 QX81 33 QX81 33 QX82-S1) 33 QY10 33 QY10 33 QY10 33	Q64TCRTBW 36 Q64TCTT 36 Q64TCTTBW 36 Q64TD 36 Q64TDV-GH 36 Web Server Module 38 QJ71WS96 38 What a system looks like 27 What you need 27 Networks 13 AS-Interface 23 A1SJ71AS92 23 AL2-ASI-BD 23 FX2N-32ASI-M 23 QJ71AS92 23 CANopen 25 FR-A7NCA 25 FX2N-32CAN 25 OI-FR-A5NCO 25	Ethernet	Q173HCPU 95 Servo Motor Features 88 Servo Motors Overview 89 System Configuration 86 X-Y Table System 87 Software 4 HMI Programming 6 E Designer 6 GTWorks2 (GT Designer2) 6 MX4 Software Integration 4 PC Data Management 7 MX Component 7 MX OPC Server 7 MX Sheet 7 PLC Programming 8 GX Developer 9 GX Developer FX 9 GX IEC Developer FX 8
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Q612B 28 Q63B 28 Q65B 28 Q68B 28 Q68RB 28 Digital Input/Output Modules 33 QX10 33 QX28 33 QX40 33 QX41 33 QX42 33 QX42 33 QX50 33 QX80 33 QX81 33 QX81 33 QX81 33 QX81 33 QX81 33 QX910 33	Q64TCRTBW 36 Q64TCTT 36 Q64TCTTBW 36 Q64TD 36 Q64TD 36 Web Server Module 38 Q171WS96 38 What a system looks like 27 What you need 27 Networks 13 AS-Interface 23 A1SJ71AS92 23 AL2-ASI-BD 23 FX2N-32ASI-M 23 QJ71AS92 23 CANopen 25 FX2N-32CAN 25 OI-FR-A5NCO 25 OI-FR-E5NCO 25 CC-Link 15 2A-HR 575H E 15	Ethernet	Q173HCPU 95 Servo Motor Features 88 Servo Motors Overview 89 System Configuration 86 X-Y Table System 87 Software 4 HMI Programming 6 E Designer 6 GTWorks2 (GT Designer2) 6 MX4 Software Integration 4 PC Data Management 7 MX Component 7 MX OPC Server 7 MX Sheet 7 PLC Programming 8 GX Developer 9 GX IEC Developer 8 GX IEC Developer FX 8 SCADA 5 MX4 SCADA 5 Simulator 9
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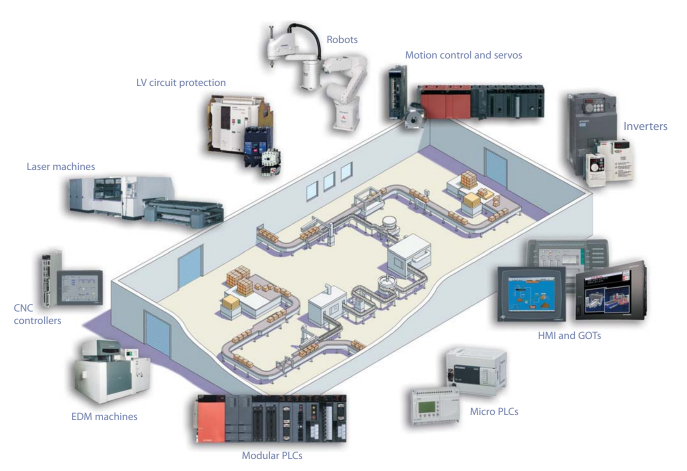
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