

Q/L-Family MELSEC Modular PLC

One platform – many solutions



PLC Control / Motion / PC / Process / Multi CPU solutions / Redundancy / IEC 61131-3 / Networking / Scalable / Machine control / Plant management / Safety /

Global Standards



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



Mitsubishi Electric Corporation Nagoya Works is a factor ycertified for ISO14001 (standards for environmental management systems) and ISO9001(standards for



Flexible automation

The MELSEC L series and MELSEC System Q provide total global solutions for a vast range of applications. Pioneered by Mitsubishi, these automation systems are modular automation platforms that bring together all features from a variety of different engineering disciplines, including traditional and advanced programmable logic controllers (PLCs), information technology, motion control and process-based control philosophies. Because the focus is on boosting productivity, these automation platforms help users reduce the total cost of ownership while increasing their return on investment.

Manufactured to the highest standards

Mitsubishi Electric automation products enjoy a global reputation for outstanding quality and reliability. The process starts at the design stage, where quality is designed into even the smallest components. Our systematic pursuit of "best practice" means that Mitsubishi Electric products readily comply with shipping approvals, product directives and standards.

One of the world's top PLC makers

The 2004 Worldwide PLC Survey conducted by the respected American automation research company ARC confirmed that Mitsubishi Electric is the world's largest volume producer of PLCs.

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Section 2: Technical Informations

What makes a world beating Modular Controller?

Global use

The modular PLCs of Mitsubishi Electric will work all over the world. With the large number of marine approvals, compliance with international standards and the stringent requirements of the industry, make the modular PLC a product you can fully trust in.

Totally scalable

The modular PLCs are designed to grow with your application, from the Q00UJ standalone solution and the compact MELSEC L series to the networked and redundant process CPU Q25PRH. The concept allows additions and adjustments to your needs at any time.

Multi CPU*

The MELSEC System Q Automation Platform allows you to use multiple CPU's on a single backplane. You can combine up to four CPU types, such as PLC, Motion, PC, C-CPU and Process CPU's, as well as NC and Robots CPU's, as a single seamless solution.

* only MELSEC System Q











Multiple connectivity

The modular PLCs of Mitsubishi Electric can communicate easily with Mitsubishi or third party products.

Flexibility

The wide range of power supplies, CPU's, I/O modules, special function and communication modules make the modular PLCs of Mitsubishi Electric to the most flexible modular automation systems in the world.

Dual redundancy*

The redundant Process CPUs Q12/25PRH in combination with standard PLC technology can, provide a hot standby system with the automatic synchronization of data. The modular concept also allows different degrees of redundancy from power supply and processors to redundant network modules.

* only MELSEC System Q







Multi platform

Sophisticated yet simple



Mitsubishi Electric's modular control solutions span a wide range of capabilities.

The modular concept

This sophisticated concept of the modular PLCs from Mitsubishi Electric allows users to mix and select the best combination of CPUs, communication devices, special function modules and I/O modules. This allows users to configure systems into what they need, when they need it, where they need it.

Multiple capabilities

The MELSEC System Q allows to combine basic and advanced PLC CPUs, specialist motion and process controllers and even PC CPUs (industrial PCs) into a single System Q solution with up to four different CPU modules.

The concept of the MELSEC L series requires no rack and is ideal for medium-sized control applications. Using a simple motion module, up to 16 servo axes can be controlled here too.

This range of options gives the user a wide range of control philosophies, programming concepts and languages.

Flexible and scalable

An automation platform for the future

Flexibility and scalability are the key design features that enable the modular PLCs to be a truly powerful automation platform. Users can apply simple control to an individual machine or integrated plant wide management all from the same hardware base.

The modular PLC is supported by several software tools which enable easy and comprehensive integration using Mitsubishi Electric's EZSocket middleware. In addition, Mitsubishi Electric also offer software tools that comply with international standards such as IEC 61131-3, OPC and Active X. This tremendous flexibility permits users to reduce development time, simplify commissioning, and provide ongoing system maintenance.

Proven technology

Experience and expertise have made Mitsubishi Electric one of the world's largest manufacturers of programmable logic controllers. PLC systems from Mitsubishi Electric are forerunners in new technologies and are distinguished by exceptional reliability and performance.

However, Mitsubishi Electric is not only a major provider of automation solutions. As is all too frequently forgotten, being one of the largest manufacturing companies in the Japanese and Asiatic economy, it is itself a user of these solutions. From this unique position, Mitsubishi Electric can understand the requirements of other manufacturers only too well. This enables it to sharpen its profile and achieve the optimum balance between cost control and investment.



The modular PLCs are characterized by high flexibility and easy extensibility, offering the vital advantage in manufacturing.

What you can expect

- Mitsubishi Electric modular PLC systems meet tomorrow's market requirements today.
- Safe investment thanks to sophisticated and reliable technology.
- The controllers comply with all international quality standards, confirmed by certificates and approvals.
- Standard products, such as control devices and process visualisation software, can be easily combined with all MELSEC controllers.
- Extensive system compatibility.
- European and worldwide availability guaranteed via close-knit sales network.
- Worldwide support and service

The CPUs of the MELSEC System Q



Reliable control when you need it most.



Multi CPUs can make light work of complex tasks

Basic PLCs

Not every control application requires the full power of MELSEC System Q. For example, many machine builders embed control technology into their machines and require small compact designs featuring flexible high-speed operation. MELSEC System Q's Basic PLC CPUs offer just this kind of solution, balancing power and performance against cost. A good example of this is the Q00J CPU. This all-in-one unit provides power supply, CPU and backplane as a single, ready-to-use unit ideal for small systems that still require powerful performance.

Other Basic PLC CPU options include the classic modular designs Q00 and Q01, the first steps on the path to the full MELSEC System Q automation platform.

Advanced PLCs

For advanced machine designs and controlling manufacturing cells, including infrastructure and site-wide management, MELSEC System Q's advanced PLC CPUs offer incredible performance and versatility.

Processors are available with a wide range of memory capacities, all of which can be expanded as required. This means that MELSEC System Q PLCs can support complex programs as well as store large volumes of operation data.

Universal PLC CPUs

These universal PLC CPUs are the latest generation of modular CPUs for the MELSEC System Q controller platform and they are the foundation of the iQ Platform system. They can be combined with the motion, robot and NC CPUs to configure scalable and highly flexible modular automation systems.

Scalable

With the exception of the embedded Q00J CPU, all MELSEC System Q PLC processors are interchangeable, which means processing power can be increased as applications grow, protecting your investment in infrastructure and hardware.

Multi Processor support

Up to four separate MELSEC System Q PLC CPUs can be placed in a single system. These can be used to control their own set of dedicated tasks or for sharing the processing and control load, making the total system highly responsive. This provides users with faster, more dynamic control, leading to better production quality and improved production rates.

Robots and NC CPUs

Robots and CNC controllers combine faster processing speed and enhanced motion control, providing superior flexibility and performance when designing Motion and Robot automation systems.

PLC CPU overview							
CPU type	Basic PLC	Advanced PLC	Universal PLC	Robot CPU	NC CPU		
Model range	Q00J-Q01	Q02-Q25H	Q00UJ-Q02U Q03UD(E)-Q100UD(E)H	Q172DCCPU	Q173NCCPU		
Total inputs/outputs	256-1024/2048	4096/8192	256-4096/8192	32-256	4096/8192		
Memory capacity	58–94 kB	32 MB	32 MB	2 MB	×		
Program memory	8–14 k steps	28–252 k steps	10-1000 k steps	26 k steps	260 k steps		
Program cycle period per logical instruction	0.20-0.1 µs	79–34 ns	9.5–120 ns	*	×		
Multi CPU capability (Max. 4 CPUs)	Yes on QOOCPU and QO1CPU	Yes – up to 4 per system	Yes – up to 4 per system	Yes – up to 3 per system	Yes — up to 2 CPU		

* Please ckeck dedicated manuals

The compact modular MELSEC L series

Reliable, ease to use and flexible

The modular MELSEC L series has been designed with high reliability, user friendliness and flexibility in mind and has builtin functions that are usually found only in compact PLCs. Engineers and programmers can use their time more efficiently, saving valuable development time. Thanks to its sophisticated approach, the L series can be used at low costs and with minimum space requirements in a variety of applications. A system that easily fits perfectly in every respect.

High system flexibility

The rack-free design promotes high system flexibility with minimum form factor. The single-CPU architecture includes built-in Ethernet and Mini-USB interfaces, a SD/ SDHC memory card slot for program storage and data logging, and 24 digital I/O for simple high-speed counting and positioning functions.

Besides the functions already built-in, the CPU can be supplemented with up to 40 extension and special function modules for additional digital and analog I/Os, highspeed counters, communications interfaces, Simple Motion, positioning etc.

Built-in I/O functions

The L series CPU has all the most important features normally needed already built-in. This minimizes hardware and engineering costs significantly. Up to 2 servo axes or stepper motors can be controlled via the integrated pulse outputs without the need for additional modules.



Labelling machine controlled by a L series PLC in combination with a Simple Motion module.

Every MELSEC L series CPU comes with 24 points of built-in I/Os as standard. These I/O points are capable of many functions usually reserved for separate modules. Save on system costs by using the built-in functions for a variety of applications.

USB and Ethernet as standard

The built-in USB 2.0 port or Ethernet interface can be used to connect directly at the installation site. The Ethernet interface supports direct connection and does not require any configuration of the PLC or PC to operate.

Data logging

The built-in data logging function provides an easy way to collect information for troubleshooting, performance evaluation, and other uses. The included configuration tool makes setting up the data logging function a breeze with a step-by-step wizard like interface. Using the software GX LogViewer, the captured data is easy to interpret and understand.

MELSEC L ser	ies PLC CPU				
CPU type		Basic MELSEC L series PLC			
Model range		L02CPU-P	L26CPU-PBT		
Total inputs/outputs		1024/8192	4096/8192		
Memory for PLC program		20 kB	260 kB		
capacitý	memory card	Depends on the SD/SDHCmemory card used			
Program memory		80 k steps	1040 k steps		
Programcycle period per logical instruction		40 ns	9.5 ns		
Multi CPU capability (Max. 4 CPUs)		No			
	integrated I/Os ^①	16 inputs (24 V DC)/8 outputs (5–24 V DC, 0.1 A per channel) I/0 functions: digital I/0s, high-speed counter inputs, pulse chain output for positioning			
Built-in functions	Ethernet connectivity	10BASE-T/100BASE-TX (10/100MBit/s)			
	CC-Link connectivity	—	CC-LinkMaster/Local station (up to 10Mbps)		

^① L02CPU-P/L26CPU-PBT with integrated source outputs

The challenge of Motion Control



Mitsubishi Electric provides a number of solutions for highly complex, networked motion tasks.



Use of a motion controller for the automatic sealing of bottles



MELSEC System Q brings machine control and motion into harmony.

Extended application range

The current trend for production systems for small quantities with a wide variety of types means that motion controllers are expected to offer a broad usage spectrum. A QDS motion system with Q17nDSCPU controller and QD77MS simple motion module enables various types of control to be implemented such as position, speed and torque control, press and power screwdriver monitoring, synchronous regulation and cam control. Possible applications for these many control types include a wide range of industrial systems such as X-Y tables, winders, packing machines and bottling machines.

Highly compatible with other products

The Q17nDSCPU motion controller and the QD77MS Simple Motion module ensure compatibility with conventional servo amplifiers and motion controllers, enabling them to continue to be used.

Reliable safety monitoring

Safety in production is an absolute must as all machines and equipment must comply with the international safety standards. The Q17nDSCPU is equipped as standard with safety functions which are certified to EN ISO 13849-1 Category 3, PL d.

User-friendly development environment

Powerful functions which have been optimised for efficiency are provided via a userfriendly development environment. These simplify system design, commissioning and fault finding, increase data security and lead to shorter downtimes.

Visualising servo data

Information on power consumption is necessary in order to save energy. The Q17nDSCPU and the QD77MS simple motion module have an optional monitoring function which can be used, for example, to read out the motor current or the total power consumption of the servo system via SSCNETIII/H. This consumption data can then be analysed on a monitor.

Reduced wiring and less space requirement

With an MR-J4 servo system, the wiring effort and the space requirement are drastically reduced. Control via the SSCNETIII bus system is much easier to set up than using a pulse train. With an MR-J4W3-B three-axis amplifier, the space requirement compared with the MR-J3-B is reduced by approx. 30 %.

Positioning with the MELSEC L series

The MELSEC L series also offers a whole range of positioning possibilities. In addition to high-speed counter modules for connection of incremental axes encoders, multi-axis positioning modules for servo or stepper drives with up to 4 axes per module are available.

4- and 16-axis Motion modules complement the existing positioning modules and round the product portfolio perfectly out. A variety of controls including positioning control, speed control, torque control, cam control and synchronous control can be achieved, which have previously only been possible with "real" motion control systems. With the Simple Motion modules, complex motion control functions can easily be realized with simple parameter settings and a sequence program.



Servo and motion solutions are increasingly being used across many applications.

Everything from one source

Given this wide range of high-speed counter, positioning modules and motion controllers, it is easy to see how the modular PLCs from Mitsubishi Electric can be customized to work with almost any servo manufacturer's products, as well as being totally optimized for use with Mitsubishi Electric's own advanced servo solutions.

Networking: speed and reliability

SSCNET is a dedicated motion controller network developed by Mitsubishi Electric. It offers many advantages for fast, secure communications between up to 96 servo systems and their host controller.



Flexible control options from a single platform.



The latest version is SSCNETIII/H, a powerful third-generation product. It enables high-speed, full duplex, transfer rates of up to 150 Mbit/s as well as guaranteed network system cycle times of 0.22 ms. This extends to all 96 axes, making sure that user applications are really synchronised over all active servo drives.

The use of fibre-optic cabling is a great benefit to all users as it eliminates any concerns about stray electrical noise corrupting the high-speed communication process. This means SSCNETIII/H users enjoy greater reliability and flexibility since the fibre-optic cables can be placed wherever they're needed – even alongside large electrical motors.

Positioning modules overview												
Control mothed	Open collector						Network					
Control metriou				omerential output		SSCNETIII/H		SSCNETIII		SSCNET		
Model	QD75P	QD70P	QD72P3C3 ⁽¹⁾	LD75P	QD75D	QD70D	LD75D	QD77MS	LD77MH	QD75MH	QD74MH	QD75M
Control axes options	1, 2, and 4	4 and 8	3	1, 2 and 4	1, 2 and 4	4 and 8	1, 2 and 4	2, 4 and 16	4 and 16	1, 2 and 4	8 and 16	1, 2 and 4
Control units	mm, inch, pulse and degree	pulse	pulse	mm, inch, pulse and degree	mm, inch, pulse and degree	pulse	mm, inch, pulse and degree	mm, inch, pulse and degree	mm, inch, pulse and degree	mm, inch, pulse and degree	pulse	mm, inch, pulse and degree
Number of positioning data items	600 data items/ axes	10 data items/ axes	1 data item/ axis	600 data items/ axes	600 data items/ axes	10 data items/ axes	600 data items/ axes	600 data items/ axes	600 data items/ axes	600 data items/ axes	32 data items/ axes	600 data items/ axes

^① with build-in counter function

MELSEC System Q process control you can count on



Reliable system operation is essential in the process industry.

A platform to build on

The strength of MELSEC System Q's automation platform really comes into its own in traditional specialist industries. The unique flexibility of proven off-the-shelf control components such as I/O and communication devices, teamed with dedicated special devices like process CPUs, assures high functionality, ease of use and targeted control – all within budget.

Two worlds meet

Our dedicated MELSEC System Q process CPUs build on the already high functionality of Mitsubishi's advanced PLC CPUs. This powerful combination of sequential control overlaid with dedicated process instructions gives users a hybrid control solution with the best of both worlds. This is complemented in turn by a range of dedicated channel-isolated and highresolution analogue modules. Here, too, a combination of specialized and standard modules as well as HART protocol supporting analog I/O's provide the basis for practical and flexible solutions.

High system availability can be maintained through various means, including redundant process CPUs, stand-by network masters, and redundant network configurations, as well as by wire-break detection and a "hot-swap" capability that allows modules to be replaced during live operation.

Programming can be implemented using a wide range of tools such as IEC 61131-3 compliant software and the process-dedicated PX Developer.

Process CPUs

MELSEC System Q's Process CPUs bring the benefits of standard MELSEC System Q technology into the process environment, reducing both implementation and longterm running costs. These powerful processors combine standard PLC control with 52 dedicated process control functions, including loop controls with two degrees of freedom (DOF) and high-speed PID control.

Redundant CPUs

Mitsubishi Electric's dual-redundant CPUs bring an additional layer of fault tolerance to the control of a whole system. This results in high reliability: if the main CPU, power supply or base unit fails, a secondary system starts immediately (within 21 ms) from the same control point.

For users this has two major benefits: no operational damage due to a single system failure, and production that continues seamlessly.



The high availability of the dual redundant MELSEC System Q can be applied to a wide range of industries from Food and Utilities to Process, and Chemical.

High reliability systems

The MELSEC System Q automation platform can also be applied to other areas requiring high reliability, e.g. standby network masters, redundant fieldbus (CC-Link) and redundant power supplies for remote I/O stations.

In addition, selected analogue and temperature control units have a wire-break detection feature enabling them to determine the difference between an actual signal and one that has been lost due to external system damage.



Complex processes involving liquids, pressures, temperatures can often need fast PID control algorithms.

Overview of process CPUs							
CPU type		Process CPU Redundant CPU					
Model	Q02PHCPU	Q06PHCPU	Q12PHCPU	Q25PHCPU	Q12PRHCPU	Q25PRHCPU	
Total inputs/outputs	4096/8192						
Memory capacity	32 MB						
Program memory	28 k steps	60 k steps	124 k steps	252 k steps	124 k steps	252 k steps	
Program cycle period per logical instruction	34 ns						
Multi CPU capability (max. 4 CPUs)		Yes — up to	4 per system		Ν	lo	

IT for support, monitoring and control



Integrated, embedded or networked – IT is the link from the operational environment to the management function.



Flexible and secure PC technology can even be placed within an application.



MELSEC System Q's C controller adds a whole new dimension to flexible control

Information technology has emerged as the prime conduit linking the operational site to the management function. Not only can production data, schedules and quality information be shared; maintenance and operations can be activated over the same structures.

Industrial strength IT

MELSEC System Q is unique in being able to embed a fully equipped Windows® PC into a robust industrial design directly at the heart of the control system. The potential uses and benefits are enormous: users are completely free to write their own control and directly actuate I/O control. Alternatively, the PC CPU can be used as an embedded process monitoring point, running a SCADA installation or user-created Visual Basic applications.

With its fanless design concept, the PC CPU is designed to have as few moving parts as possible, as these are often the points of operational failure. In fact, this principle extends to the optional silicon hard drive, which has no moving parts at all, making Mitsubishi Electric's MELSEC System Q PC CPU ideal for an industrial environment.

This rack-based PC solution can be used as a stand-alone controller or in conjunction with any other MELSEC System Q CPU to create a multidisciplinary automation platform.

As easy as A, B, C

If MELSEC System Q's automation platform is divided into A for PLC CPUs, and B for process CPUs, then C must surely stand for the industrial "C" controller.

This advanced controller can be programmed in standard C or C++, opening up the world of automation and control directly to non-PLC based engineers. Furthermore, "C" programming is an ideal language for many process or complex math-based applications since it has a welldefined structured programming concept and flexible syntax. The Q12DCCPU-V module has been meticulously designed to eliminate as many failure-prone elements as possible, including fans and hard drives. Combined with the widely used VxWorks operating system from Wind River, this makes Mitsubishi Electric C controller a powerful CPU fit for industrial environments. In addition, programming support for the CODESYS controller development system is available from 3S-Smart Software Solutions, which provides users with convenient object-oriented environments.

Based on the Q12DCCPU-V a connection also to Profinet and in combination with a partner solution to Ethernet/IP was realized.

Remote management

MELSEC System Q offers various solutions to the problem of remote management. These can be used independently or combined into multifunction systems.

Networking

MELSEC System Q supports over 50 different types of networking and communications modules, including Ethernet, CC-Link, CC-Link IE, CC-Link IE Field, CC-Link Safety, MELSECNET/H, FL-NET, Profibus DP, DeviceNET, AS-interface, Modbus TCP and Modbus RTU.

Thanks to MELSEC System Q's single automation platform, communication is as easy as selecting the module you need.

Webserver

The QJ71WS96 is a dedicated webserver module that fits directly onto the MELSEC System Q backplane. It offers on-board webpages as well as Java scripting and 100 MB Ethernet that make it easier than ever to share information.

MES Interface

With the QJ71MES96 module MELSEC System Q users now have the possibility to connect directly with commercial database applications like Oracle, MS SQL Server and MS Access. The MES module supports bi-directional data transfer with several databases and the event-driven communications reduce the network load. The use of the MES module reduces system complexity and cost, making gateways a thing of the past.

IPC panels

Information technology also comes to the MELSEC System Q automation platform in the form of industrial personal computers (IPCs). These units provide an ideal solution for placing a PC access point directly in the production environment. Models can be connected directly to MELSEC System Q or via a network, ensuring that all areas of the operation are kept supplied with up-to-date information directly from MELSEC System Q.



Flexible and reliable communication is a key issue in many application regardless of scale and size.



Web server technology brings intuitive access directly to the heart of the control solution.

Overview of MELSEC System Q PC and C controller CPUs						
CPU type	Windows® PC	C controller	C controller			
Model	Q10WCPU-W1-E/CFE	Q06CCPU	Q12DCCPU			
Total inputs/outputs	1 input (shutdown), 2 outputs (shutdown, watchdog timer)	4096/8192	4096/8192			
Memory capacity	4 GB, built-in SSD (Solid State Disk)	Use of storage cards means data and programs can be stored for later retrieval	Use of storage cards means data and programs can be stored for later retrieval			
Program memory	1 GB (main)/32+24 kB (L1 cache)/ 512 kB (L2 cache)	64 MB (main)/128 kB battery backed	128 MB (main)/128 kB battery backed			
Processor speed/cycle time	Intel® Atom™ Processor N450 1.66 GHz	SH RISC Processor *	SH RISC Processor *			
Multi CPU capability (max. 4 CPUs)	Yes	Yes	Yes			

* VxWorks real time system

Safety for all systems



Keep plant personnel safe from harm



Mitsubishi Electric provides for the MELSEC System Q a complete safety solution that can be fully integrated into the automation concept of your system. This allows visualization information, realizing optimal safety control and boosting productivity.

Flexible implementation

It's obvious that the safety solution has to protect workers from dangerous machinery and environments. However, from a cost perspective, it should also be simple to implement and flexible enough to meet the needs of any system design. MELSEC System Q meets these requirements with a unique, multi-faceted safety solution. The safety functions can either be directly mounted on the rack, be decentralized I/O, or sit on the open CC-Link Safety network.

Specify with confidence

The MELSEC System Q safety solution has been fully certified by all applicable safety organizations to EN 954-1 Category 4, ISO 13849-1 PL e, and IEC 61508 (JIS C 0508) SIL 3 and certified by TÜV Rheinland.

Easy cost saving

The simplest MELSEC System Q safety option is to fit a safety relay module on the rack alongside all other system components. In this way, a system which is mostly used for conventional control can also meet safety requirements without the need for the cost of a dedicated safety controller. The safety relay modules provide the right number of safety I/O without any special programming.

If safety I/O is required in other locations around the system, safety extension I/O modules offer additional "plug and play" safety by connecting directly to the safety I/O module on the rack.

MELSEC System Q provides also the flexibility to add safety I/O modules to a conventional CC-Link network alongside other CC-Link devices such as inverters, I/O or HMI units.

Small, simple, and safe

The MELSEC WS Safety Controller provides a cost effective way to add a safety controller capability to individual machines, or smaller scale systems. Its compact size insures easy placement in most control cabinets, without adding extra cost. Configuration saves engineering time by using a graphical icon based method, and program development and certification is simplified by the use of safety function blocks.

Safeguarding large systems

The MELSEC QS Safety PLC offers a modern approach to safety by combining a CC-Link Safety distributed I/O network with the flexibility of a modular controller. This offers the capacity to cover an entire production line, while bringing the benefits of reduced wiring, rapid diagnostics and easy program modification and maintenance. Of course, since this is a safety controller however, there is a full complement of safeguards against system failure and unauthorized access.

Programming and visualisation

One of the largest cost components of any project is not the control hardware but the time required to create and write the application. Mitsubishi Electric's MELSOFT software solutions help you save time by making it easier to reuse existing work, as well as making interfaces simpler and more intuitive. In addition, MELSOFT provides innovative tools to help users increase their productivity in planning, implementation, service and support.

Programming

Three software packages are available: one in standard Mitsubishi Electric format, another in compliance with IEC 61131-3, and a third one for process control applications. This enables customers to choose the best solution for their needs. Mitsubishi Electric's programming solutions help you save time by making it easier to reuse existing programming code; they also have simple, intuitive interfaces.

Communication

MELSOFT communication packages are designed to integrate Mitsubishi Electric products with other software packages by using plug-ins or drivers. The user benefits from the reliability and quality of Mitsubishi Electric hardware combined with the familiarity of software tools such as Microsoft Excel, Active X and OPC.



Mitsubishi Electric's MELSOFT suit of software tools brings productivity and ease of use.



GOT1000 displays offer high resolution and touch screen technology.

Visualization

Mitsubishi Electric supplies both SCADAand PC-based HMI solutions for data analysis, maintenance and linking into other high-end business operations packages.

Human Machine Interfaces

In addition to software visualization solutions, Mitsubishi Electric offers one of the world's widest ranges of HMI, GOT and IPC technologies. Solutions range from simple small text screens all the way through to high-resolution touch screens and fullfledged industrial PCs, complimenting the range and power of MELSEC System Q. Thus, the range and performance of the modular PLCs of Mitsubishi Electric is completed.

Package	GX Works2	PX Developer	iQ Works
IEC 61131-3 compliance	Yes	No	Yes
Languages	KOP/AWL/FBD/ST/AS	KOP/AWL/AS	KOP/AWL/FBD/ST/AS
Simulator	Yes	No	Yes
Special function block setup utilities	Yes	Yes	Yes
HMI programming	No	No	Yes
Motion CPU programming	No	No	Yes



Advanced software packed in an easy to use interface.

Plant solutions



Optimal operation occurs when all elements within a plant are kept constantly running, this can only be achieved with reliable co-ordination and integration.



e-F@ctory turns the idea into a reality.

Companies often mull over and discuss factory or plant-wide management solutions for many years – but without ever actually implanting them. After all, they are understandably reluctant to halt production for an extended period while the new system is being fitted, and find the prospect of organizing and planning the whole activity daunting, especially since they often want to implement a new solution all at once.

e-F@ctory

Mitsubishi Electrics e-F@ctory solution answers a lot of these issues. It is based on the MELSEC System Q automation platform concept. Thanks to MELSEC System Q's modular design, it is now much easier to implement plant-wide control based on segmented or manufacturing cell solutions.

Communication

Plant-wide operations rely on good communication strategies. MELSEC System Q's automation platform can support over 50 different forms of communication, including standard RS232, fieldbuses, Ethernet, webservers and redundant networks.

Making life easy

Traditionally, the interface between MES and the production environment has been separated by a layer of management PCs and master PLCs used for concentrating data and cell information. With MELSEC System Q's automation platform, this structure can be simplified by embedding the PC directly on the same backplane. This removes a layer of management structure as well as simplifying implementation.

Each customer's requirements are different and MELSEC System Q is designed to offer a wide range of solutions that can be easily adapted. For example, MELSEC System Q enables the use of local embedded webserver technology, meaning that Ethernet and web-based browsing can be used for capturing data. Moreover, a dedicated MES interface allows MELSEC System Q to "talk" directly to the MES software without any intermediary devices, reducing implementation and on-going maintenance costs.

Machine solutions

Each machine presents different challenges to the control system. Sometimes high quantities of I/O are required locally or are networked. Small controller size is often important, while at other times the key factors will be temperature, positioning, or analogue control.

For the machine designer, an ideal solution is to have a standard control philosophy that can be adapted to each machine's individual needs. This is exactly what MELSEC System Q brings to machine control. This is exactly what the modular PLCs of Mitsubishi Electric bring to machine control.

Compact

Due to its modular design, the modular PLCs from Mitsubishi Electric use less panel space than many other controllers. In addition, Mitsubishi Electric offers a wide range of high-density I/O cards and analogue modules that are ideal for minimizing installation space. For very compact installations, the rack-free PLC of the MELSEC L series is the ideal choice, which can additionally be enhanced by network modules or remote I/Os.

Flexible

When designing a control system for a given machine, flexibility is often a key requirement. Many machine manufacturers develop ranges of products which require a basic control concept to which additional features can be added as machine performance increases. Considering that, the modular PLCs of Mitsubishi Electric are ideal.



A horizontal packaging machine can present many challenges to the automation engineer.

The modular PLCs from Mitsubishi Electric encompass a wide range of modules, including various types of temperature and analogue modules, different positioning modules and a wide range of communication devices. These modules can be combined with all CPUs.

Easy programming

One of the largest costs in any control solution is the programming and engineering time. The modular PLCs from Mitsubishi Electric overcome this problem with userfriendly, intuitive programming tools. With all that, reusable program components and the use of function blocks and the sequential function chart were placed in the foreground. Embedded set-up tools support this process, making the configuration of special function modules simple, quick, and easy.



Example of temperature control.

A world of applications



Plant control solutions



Remote management solutions include SCADA, Networking, Telemetry and Industrial Modems.

Mitsubishi Electric products are found in an almost infinite variety of industrial, infrastructure and service sector contexts, ranging from critical applications in the pharmaceuticals industry to state-of-the-art leisure and entertainment facilities. Here are just a few examples of recent applications:

- Agriculture
 - Irrigation systems
 - Plant handling systems
 - Sawmills
- Building management
 - Smoke detection monitoring
 - Ventilation and temperature control
 - Lift (elevator) control
 - Automated revolving doors
 - Telephone management
 - Energy management
 - Swimming pool management
- Construction
 - Steel bridge manufacturing
 - Tunnel boring systems

- Food and drink
 - Bread manufacture (mixing/baking)
 - Food processing (washing/sorting/ slicing/packaging)
- Leisure
 - Multiplex cinema projection
 - Animated mechatronics (museums/theme parks)
- Medical
 - Respiration machine testing
 - Sterilization
- Pharmaceutical/chemical
 - Dosing control
 - Pollution measurement systems
 - Cryogenic freezing
 - Gas chromatography
 - Packaging
- Plastics
 - Plastic welding systems
 - Energy management systems for injection moulding machines
 - Loading/unloading machines
 - Blow moulding test machines
 - Injection moulding machines
- Automotive
- 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
 - Sewage plants



Technical Information Section

Further Publications within the Industrial Automation Range

FX Family

Brochures

Product catalogue for programmable logic controllers and accessories for the MELSEC FX family

HMI Family

Product catalogue for operator terminals, supervision software and accessories

FR Family

Product catalogue for frequency inverters and accessories

MR Family

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

Robots Family

Product catalogue for industrial robots and accessories

LVS Family

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

Automation Book

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

More information?

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

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

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

About this product catalogue

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

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MELSEC System Q

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•	Configuration and handling
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Automation Platform MELSEC System Q

Description

With the MELSEC System Q, Mitsubishi Electric presents its most powerful and compact modular PLC, with multiprocessor technology for present and future challenges.

The small size, the communications capability and the high-performance multiprocessing are three important characteristics of the MELSEC System Q. Its compactness ensures that it occupies less space in the switchgear cabinet and its diverse communication facilities guarantee flexibility and openness. Depending on the selected CPU type up to 4096 local and up to 8192 remote I/O points can be addressed. This controller is particularly suitable for performing medium- to high-performance automation tasks.

The individual systems can be installed in different MELSEC and open networks (e.g. MELSECNET, CC-Link, Ethernet or Profibus DP/Profinet), enabling them to communicate with one another. The number of I/Os can thus be increased several times.

Thanks to the unique combination possibilities of PLC, process, redundancy, PC/C, robot, CNC and motion CPUs a platform is available that meets every automation task.

Special features

- up to 4096 local I/Os
- up to 8192 remote I/Os
- interchangeable intelligence
- multiprocessor technology with 45 different CPU types from 9 families (PLC, process, redundancy, PC/C, motion, CNC and robots)

The MELSEC PLC Family

- wide range of communications facilities
- easy installation
- one system platform for all configurations
- innovative technology for future applications



Expandability and performance

As with other Mitsubishi Electric controllers the power of the MELSEC System Q grows with your application – you simply replace or add a CPU. When using the multi processor type CPUs the control and communication tasks are shared by up to four CPUs. Every system can provide a maximum capacity of 4,096 local I/Os or 8,192 remote I/Os.

The integrated memory of up to 260 k program steps (which conforms to 1 MB RAM) can easily be expanded by up to 32 MB memory at any time just by slotting in an extension card (not for Q00(J) and Q01).

Flash ROM cards are also available for permanent storage of your controller programs for the Q02 and H type CPUs. An integrated buffer battery protects the data in the CPU's internal RAM against power failures.

The MELSEC System Q offers state-of-theart performance by a wide range of CPU models, for all applications.

Basic PLC CPUs

CPU type	Program capacity	I/O points
QOOJCPU	8 k steps	256/2048
QOOCPU	8 k steps	1024/2048
Q01CPU	14 k steps	1024/2048

High-performance CPUs

CPU type	Program capacity	I/O points
Q02CPU	28 k steps	4096
Q02HCPU	28 k steps	4096
Q06HCPU	60 k steps	4096
Q12HCPU	124 k steps	4096
Q25HCPU	252 k steps	4096

Universal PLC CPUs

CPU type	Program capacity	I/O points
QOOUJCPU	10 k steps	256/8192
QOOUCPU	10 k steps	1024/8192
Q01UCPU	15 k steps	1024/8192
Q02UCPU	20 k steps	2048/8192
Q03UDCPU	30 k steps	4096/8192
Q03UDECPU	30 k steps	4096/8192
Q04UDHCPU	40 k steps	4096/8192
Q04UDEHCPU	40 k steps	4096/8192
Q06UDHCPU	60 k steps	4096/8192
Q06UDEHCPU	60 k steps	4096/8192
Q10UDHCPU	100 k steps	4096/8192
Q10UDEHCPU	100 k steps	4096/8192
Q13UDHCPU	130 k steps	4096/8192
Q13UDEHCPU	130 k steps	4096/8192
Q20UDHCPU	200 k steps	4096/8192
Q20UDEHCPU	200 k steps	4096/8192
Q26UDHCPU	260 k steps	4096/8192
Q26UDHCPU	260 k steps	4096/8192
Q50UDEHCPU	500 k steps	4096/8192
Q100UDEHCPU	1000 k steps	4096/8192

Process CPUs

CPU type	Program capacity	I/O points
Q02PHCPU	28 k steps	4096/8192
Q06PHCPU	60 k steps	4096/8192
Q12PHCPU	124 k steps	4096/8192
Q25PHCPU	252 k steps	4096/8192

Redundant PLC CPUs			
CPU type	Program capacity	I/O points	CPU ty
Q12PRHCPU	124 k steps	4096/8192	Q172D
Q25PRHCPU	252 k steps	4096/8192	Q172D
			Q172H
			01720

Notion	CPUs
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CPU type	Program capacity	I/O points; axes
Q172DCPU	14 k steps	8192; 8
Q172DSCPU	16 k steps	8192; 16
Q172HCPU	14 k steps	8192; 8
Q173DCPU	14 k steps	8192; 32
Q173DSCPU	16 k steps	8192; 32
Q173HCPU	14 k steps	8192; 32

Special Purpose CPUs (C, Robot)

CPU type	Program capacity	I/O points
Q172DR	2 MB	4096/8192
Q12DCCPU	128 MB	4096/8192
Q173NC	230 kB (600 m)	4096/8192

PC CPU

CPU type	Program capacity	l/0 points
Q10WCPU- W1-E/CFE	1 GB	1 Input (shutdown), 2 Outputs (shutdown, watchdog timer)

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 from the environment by means of optocouplers.

All I/O modules with screw contacts have their own removable terminal blocks which ensures easy handling during installation. The terminal block can be alternatively exchanged for a spring-loaded terminal block (optional).

Use of digital and special function modules

The use of digital and analog modules and most special function modules is depen-

dent only on the maximum addressable number of addresses and thus on the CPU used in each case.



For interfacing with Ethernet, CC-Link, CC-Link IE, Profibus DP/Profinet, Modbus TCP/RTU, DeviceNet, AS-Interface and MELSEC networks. High-speed counter modules with possibility for connection of incremental shaft encoder or multiaxial positioning modules for servo and step drives with up to 8 axes per module.

Task Management with Multiple PLC CPUs

Multiple MELSEC System Q series PLC CPUs can be used together to allow a single system to execise controls that are different in tact time, e.g. sequence control and data processing. Thus sequence control and data processing can be distributed to different CPUs.



If load in excess of a CPU's processing capability is applied to a large scale system due to a large program size, using multiple CPUs to distribute the load improves the overall performance of the system. When one process requires fast processing and the other does not, they can be handled respectively by two CPUs, providing stable and rapid control which is unaffected by the other process.





(e.g. for material sorting)

Integration of Motion CPU and Personal Computer CPU

The MELSEC System Q has the multiple CPU system function which also permits PLC CPUs and Motion CPUs to be loaded together on one base unit. While data exchange is optimized via the back bus of the base unit, space requirements and system costs are significantly reduced at the same time.

A Motion CPU can use the SSCNET that rapidly controls up to 96 axes in a single system and saves wiring. The personal computer CPU (Q-PC) enables the access to I/O modules and intelligent function modules and the communication of all CPUs with each other. When a PC/C-CPU is used the system can also be controlled with a high-level language like C++ or VB.



iQ Platform

Mitsubishi Electric provides all aspects of control on a consolidated automation platform. This platform not only has sequence controllers, but also other various controllers specific to an industry or application area. These are, process controller, C language, embedded industrial PC, CNC controller, robot controller and HMI.

Together with the abundant I/O that is available for this series, the iQ Platform solution can be applied to almost any kind of application scope, with productivity kept optimum and reduced TCO being key. This is a true solution for automation, this is iQ Platform.



The MELSEC QS Safety Programmable Controller

Even with increasing productivity, the safety of workers operating machinery and manufacturing facilities must still always have top priority. The MELSEC System QS PLC is specially designed for managing safety systems. It is connected to safety devices like Emergency Stop switches and light curtains and has extensive diagnostics functions that enable it to reliably switch safety-critical outputs at the right time to turn machines off in the event of danger. The actual machinery (conveyor belts, robots etc.) is still controlled by a conventional PLC.

The MELSEC System QS PLC is compliant to the international safety standards EN954-1 Category 4, ISO13849-1 PL e, and IEC61508 (JIS C 0508) SIL 3 and certified by TÜV Rheinland.



1

Redundant CPU

The redundant system prevents the sudden fault. An entire system including the power supply module, CPU and base unit is designed with redundancy. It provides the suitable system for diverse area of automation.

- Even if a failure occures in the control system, the standby system takes over the control to continue the system operation.
- The Q Series products, such as I/O, intelligent and network modules, can be used without any changes (except for some modules*).
- The remote I/O reduces risks with decentralized control.
- GX Developer and PX Developer offer simple engineering environment for redundant system settings with the original operability.

System configuration example



1

^{*} There are restrictions on the usable version when configuring a redundant system.

Easy program modification for both control and standby systems

- Write programs and parameter files to programmable controllers
- Online change while editing a program



Continue operations even at system switching

If system switching occurs due to a stop error inside the CPU, the access target is automatically switched to the other system via the network. This enables continuous operation so that the user need not pay attention to system switching.



Configuration

System structure

The CPU and modules are held in a base unit which has an internal bus connection for communication between the individual modules and the CPUs. The power for the modules inserted in the base unit is delivered by the power supply module.

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 here. They serve to protect the free slots from soiling or from mechanical effects but 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.



Extension

The base unit and extension units are simply connected to one another by extension cables.

When the Q52B and Q55B are used these cables also supply the necessary 5V DC power supply to the extension base unit.

Up to seven extension units with up to 64 modules can be connected to base units or extension base units. The extension may be in the horizontal or vertical direction and allows a maximum distance of the extensions cables of 13.2 m.

When choosing the power supply module, the total power consumption of the I/O modules, of the special function modules and of the peripherals must be taken into account. If necessary, an extension unit with a further power supply module should be used.

It is also possible to use a redundant power supply configuration to increase availability.



Module Combinations for Multiple CPU System

	CPU 2 to 4 Universal model QCPU		High performance model QCPU	Process CPU	Motio	on CPU		
CPU 1		Q00U Q01U Q02U	Q03UD (E)/Q04UD (E) H Q06UD (E) H/Q10UD (E) H Q13UD (E) H/Q20UD (E) H Q26UD (E) H	Q02 (H) Q06H Q12H Q25H	Q02PH Q06PH Q12PH Q25PH	Q172D Q173D Q172DS Q173DS	Q172H Q173H	PC CPU
	QOOU	_	—	—	—	—	—	013
	Q01U ②		—	—	_		—	O^{13}
	Q02U		_	_	_	_	_	
Q03UD (E) Q04UD (E) H model QCPU Q13UD (E) H Q20UD (E) H Q20UD (E) H	Q03UD (E)	—		0	0	•	_	O^{13}
	Q04UD (E) H	—	Ó	Õ	Õ	•	_	Õ13
	Q06UD (E) H	—		0	0	•	_	O^{13}
	Q10UD (E) H	—		0	0	•	_	O^{13}
	Q13UD (E) H	—		0	0	•	_	013
	Q20UD (E) H	—	Ó	Õ	Õ	•	_	013
	Q26UD (E) H	—	Ó	Õ	Õ	•	_	Õ13
	Q50UDEH	—	Ó	Õ	Õ	•	_	013
	Q100UDEH	—	Ó	Õ	Õ	•	_	013
High	Q02 (H)	—	Õ	Õ	Õ	_	_	013
Performance	Q06H	—	Õ	Õ	Õ	_	_	Õ13
model	Q12H		0	0	0		_	013
QCPU	Q25H		Ō	Ō	Ō	_	_	013

Multiple CPU high speed main base unit (Q3 DB)

Main base unit other than (Q3 DB)

	CPU 2 to 4	Universal model QCPU		High performance model QCPU	Process CPU	Motion CPU		
CPU 1		Q00U Q01U Q02U	Q03UD (E)/Q04UD (E) H Q06UD (E) H/Q10UD (E) H Q13UD (E) H/Q20UD (E) H Q26UD (E) H	Q02 (H) Q06H Q12H Q25H	Q02PH Q06PH Q12PH Q25PH	Q172D Q173D Q172DS Q173DS	Q172H Q173H	PC CPU
	Q00U	—	—	<u> </u>	_	<u> </u>	046	0136
	Q01U ②	—	—	—	—	—	046	0136
	Q02U	—	_		_		0 4 6	O^{136}
	Q03UD (E)	—	0	0	$O^{}$			O^{136}
	Q04UD (E) H	—	Õ	Ō	Õ 0	—	_	0136
Universal	Q06UD (E) H	—	0	0	O	—	_	0136
QCPU	Q10UD (E) H	—	0	0	O	—	_	0136
	Q13UD (E) H	—	0	0	O	—	—	0136
	Q20UD (E) H	—	0	0	\bigcirc \bigcirc	—	—	0136
	Q26UD (E) H	—	0	0	$O^{}$	—	—	0136
	Q50UDEH	—	0	0	$O^{}$	<u> </u>	_	0136
	Q100UDEH	—	0	0	$O^{\textcircled{1}}$	_	_	0136
Hiah	Q02 (H)	—	0	0	O^{\bigcirc}	—	066	0136
Performance	Q06H	—	0	0	$O^{}$	—	0 6 6	0136
model	Q12H	—	0	0	$O^{}$	—	066	O^{136}
QCPU	Q25H	—	0	0	$O^{(i)}$		0 6 6	O^{136}

 \bullet = available \bigcirc = optional -- = not available

Notes:

For usable model name, version, etc., please contact your local Mitsubishi Electric sales office or representative.
 Q00U, Q01U, or Q02U does not support multiple CPU high-speed communication.

(2) Good, Go H, G Good Gaes not support multiple CF of ingle-speed communication.
(3) Only one PC CPU can be used.
(4) Only one motion CPU can be used.
(5) Cannot be used together with Q03UD(E), Q04UD(E)H, Q06UD(E)H, Q10UD(E)H, Q13UD(E)H, Q20UD(E)H or Q26UD(E)HCPU.

The slim type main base unit (Q3⊡SB) and redundant power main base unit (Q3&RB) cannot be used.
 The slim type main base unit (Q3⊡SB) cannot be used.

General specifications

General Specifications	Data
Ambient operating temperature	0−+55 °C
Storage temperature	-25-+75 °C
Ambient relative humidity	Max. 95 % (non-condensing)
Protection	IP20
Noise durability	1500 Vpp with noise generator; 1 ms at 25–60 Hz
Insulation withstand voltage	AC 1500 V, 1 min.
Shock resistance	10 G (3 times each in 3 directions)/EN 61131-2
Vibration resistance	2 G: resistant to vibrations from 10–55 Hz for 2 hours along all 3 axes; 0.5 G for DIN rail mounting/EN 61131-2
Insulation resistance	>5 MΩ (500 V DC)
Ground	Class 3
Environment	Avoid environments containing corrosive gases, install in a dust-free location.
Certifications	UL/CSA/CE/DNV/NK/LR/ABS/GL/RINA/BV

MITSUBISHI ELECTRIC

1

SYSTEM DESCRIPTION MELSEC SYSTEM Q

MELSEC Networks

TCP/IP Ethernet

Ready for immediate operation with the worldwide standard TCP/IP protocol. A PC connected to the Ethernet has full access to all PLCs in the Network, all the way down to the I/Os on the production level.

MELSECNET/10/H

Low-cost cabling, brilliantly simple set-up and maximum availability thanks to redundancy and Floating Master. The maximum coverage is up to 30 km.

CC-Link/CC-Link Safety

The network for the control and I/O level comprises capabilities like real-time processing and distributed intelligence. Modules of third-party manufacturers can be integrated.

CC-Link IE

The new CC-Link IE open standard offers maximum performance at maximum availability. It serves firstly as a network for the control level and furthermore implements the manufacturing level, the motion level and the safety level. In future, the network structure will be uniform at all levels.

MELSEC FX Peer-to-Peer

The FX-PPN construction enables a network for up to 8 FX2N controllers as clients. A standard twisted-pair cable can be used as the communications media.

SSCNETIII/H

Mitsubishi Electric optical fibre based Servo System Controller Network (SSCNETIII) offers noise resistance communication for high-speed servo and motion applications.

Please refer to page 49 for an overview on the available network modules for the MELSEC System Q .



COMMAND LEVEL TCP/IP Ethernet

CONTROL LEVEL

CC-Link/CC-Link IE CC-Link Safety MELSECNET/10 MELSECNET/H

PRODUCTION LEVEL

CC-Link CC-Link IE Field CC-Link Safety MELSEC FX-PPN

Open Networks

TCP/IP Ethernet

Ready for immediate operation with the worldwide standard TCP/IP protocol. A PC connected to the Ethernet has full access to all PLCs in the Network, all the way down to the I/Os on the production level.

Modbus/TCP

Non-proprietary protocol using Ethernet, the de facto standard for industrial automation applications

Modbus RTU

Serial protocol for networking master and slaves

CC-Link

The network for the control and I/O level comprises capabilities like real-time processing and distributed intelligence. Modules of third-party manufacturers can be integrated.

Profibus/DP

Enables quick and simple connection of sensors and actuators from different manufacturers to MELSEC PLCs, with data transfer rates of up to 12 Mbaud.

Profinet

Profinet is the open Industrial Ethernet standard for automation. It uses TCP/IP and IT standards, is capable of real time Ethernet and allows the integration of fieldbus systems.

DeviceNet

Cost-effective CAN-based network communications. Fault-resistant network structure where components of different manufacturers can be integrated quickly and easily.

AS-Interface

International standard for the lowest field bus level. Connection of conventional sensors and actuators with two-core cable.

CANopen

Inexpensive communications network with error-tolerant architecture. Allows fast and simple integration of components from different manufacturers. (FX only)

COMMAND LEVEL

TCP/IP Ethernet



CONTROL LEVEL

CC-Link/CC-Link IE Profibus DP Modbus/TCP

PRODUCTION LEVEL

Profibus DP DeviceNet AS-Interface CC-Link CANopen Modbus RTU 1

Main Base Units



Main base unit

The main base unit is used for holding and coupling CPUs, power supply unit, input modules, output modules, special function modules and field bus connections.

Special features:

- Module addressing is automatic and it is assumed that the base units have 8 slots. Sixteen addresses are assigned to empty slots and non-existent slots (in base units with less than 8 slots). The automatic addressing can be changed with the I/O Assignment function.
- Base units with slots for two redundant power supplies increase the availability of the system.
- The units are mounted by means of screws or on a profiled rail with an integrated adapter.

Specifications		Q32SB	Q33B	Q33SB	Q35B	Q35SB	Q35DB	Q38B	Q38DB*	Q38RB*	Q312B*	Q312DB*
Slots for I/O modules		2	3	3	5	5	5	8	8	8	12	12
Slots for power supply module	es	1	1	1	1	1	1	1	1	2	1	1
Installation		All base units	provide installat	tion holes for M	4 screws.							
Dimensions (WxHxD)	mm	114x98x18.5	189x98x44.1	142x98x18.5	245x98x44.1	197.5x98x18.5	245x98x44.1	328x98x44.1	328x98x44.1	439x98x44.1	439x98x44.1	439x98x44.1
Order information	Art. no.	147273	136369	147284	127586	147285	249091	127624	207608	157573	129566	207609
Accessories Connection cables (refer to page 56): adapter for DIN rail mounting (refer to page 60)												

* These base units are required for the new iQ Platform motion, NC and robot CPUs.

Safety main base unit

Special features:

- Automatic module addressing
- The safety main base unit holds and connects the Safety CPU and up to two CC-LinkASafety Master Modules and Ethernetsmodules.g
 - The base unit is mounted by means of screws or on a profiled rail with an integrated adapter.

Specifications	Q325B
Slots for I/O modules	4
Slots for power supply modules	1
Internal power consumption (5 V DC)	0.095 A
Installation	Provides installation holes for M4 screws.
Dimensions (WxHxD) mm	245x98x44.1
Order information Art. no.	203206
Accessories	Connection cables (refer to page 56); adapter for DIN rail mounting (refer to page 60)
Accessories	Connection cables (refer to page 56); adapter for DIN rail mounting (refer to page 60)
Extension Base Units





Extension base units

The extension base units are connected to the main base unit by means of assembled bus cables. Thus, a MELSEC System Q can be expanded to max. 7 extension units with up to 64 I/O modules.

The extension units provide a slot for their own power supply module.

With the redundant type extension base unit Q65WRB, I/O modules can be directly connected to a redundant system.

The extension base unit QA1S51B is used to connect a module of the AnS series to the MELSEC System Q..

Special features:

- 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.
- Base units with slots for two redundant power supplies increase the availability of the system.

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		Q52B	Q55B	Q63B	Q65B	Q68B	Q68RB	Q612B	Q65WRB	QA1S51B
Slots for power supply modul	les			1	1	1	2	1	1	_
Slots for I/O modules		2	5	3	5	8	8	12	5	1
Installation		All base units pro	vide installation ho	les for M4 screws.						
Weight	kg	0.14	0.23	0.23	0.25	0.35	0.45	0.45	0.52	0.23
Dimensions (WxHxD)	mm	106x98x44.1	189x98x44.1	189x98x44.1	245x98x44.1	328x98x44.1	439x98x44.1	439x98x44.1	439x98x44.1	100x130x50.7
Order information	Art. no.	140376	140377	136370	129572	129578	157066	129579	210163	249092
Accorrige		Connection cable	c (refer to page 56)	adaptor for DIN ra	il mounting (rofor	to page 60)				

Connection cables (refer to page 56); adapter for DIN rail mounting (refer to page 60)

Power Supply Modules



Power supply modules

The power supply modules supply the voltages required for operation to the the individual modules. The choice is dependent on the power consumption of the individual modules (this is especially important when using multiple CPUs.)

Special features:

- The readiness for operation is indicated by a LED.
- By use of the power supply Q63P it is possible that controllers can be supplied by means of additional 24 V DC output.
- The power supply modules Q62P can be used world-wide because they support the wide input range from 100 to 240 V AC at 50/60 Hz.
- The Q63RP and Q64RP power supplies can be used with all CPUs (except the Q00JCPU) to increase the system availability level. All redundant power supplies can be replaced while the system is in RUN mode without interrupting control operation.
- Two redundant power supplies in a redundant base unit are required for a redundant power supply configuration.

Specifications			Q61P	Q61P-D	Q61SP	Q62P	Q63P	Q63RP	Q64PN	Q64RP	QS061P-A1	QS061P-A2
Input	(+10 %, -15 %)	V AC	85-264	100-240	85-264	100-240	_	—	100-240	100-240	100-120	200-240
voltage	(+30 %, -35 %)	V DC	_	_	_	_	24	24	_	_	_	—
Input frequency		Hz	50/60 (±5 %)	50/60 (±5 %)	50/60 (±5 %)	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	20 A within 8 ms	81 A within 1 ms	150 A within 1 ms	20 A within 1 ms	20 A within 1 ms	20 A within 8 ms	20 A within 8 ms
Max. input appai	rent power		120 VA	130 VA	40 VA	105 VA	45 W	65 W	160 VA	160 VA	125 VA	125 VA
Rated output	5 V DC	А	6	6	2	3	6	8.5	8.5	8.5	6	6
current	24 V DC ± 10 %	А	_	_	_	0.6	_	_	_	_	_	_
Overcurrent	5 V DC	А	≥6.6	≥6.6	≥2.2	≥3.3	≥5.5	≥5.5	≥9.9	≥14.4	≥6.6	≥6.6
protection	24 V DC	А	—	_	_	≥ 0.66	_	—	_	_	_	_
Overvoltage protection	5 V DC	۷	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	5.5-6.5	5.5–6.5	5.5-6.5
Efficiency			≥70 %	≥70 %	≥65 %	≥70 %	≥70 %	≥65 %	≥70 %	≥65 %	≥70 %	≥70 %
Insulation	Between primary and 5 V DC		2830 V AC, 1 min.	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.	2830 V AC, 1 min.	2830 V AC, 1 min.
voltage	Between primary and 24 V DC		—	_	_	2830 V AC, 1 min.	—	—	_	—	_	_
Max. compensat at power failure	ion time	ms	20	20	20	20	10	10	20	20	20	20
Power indicator			All modules po	ssess a power LE	D display.							
Terminal screw s	ize		All modules po	ssess terminal so	rew size M 3.5 x	7 mm.						
Applicable wire s	size	mm²	0.75–2 (AWG 18–14)	0.75–2 (AWG 18–14)	0.75–2 (AWG 18–14)	0.3–2 (AWG 18–14)	0.3–2 (AWG 16–22)	0.75–2 (AWG 16–22)	0.75–2 (AWG 11–22)	0.75–2 (AWG 11–22)	0.75–2	0.75–2
Weight		kg	0.30	0.30	0.39	0.50	0.47	0.40	0.47	0.47	0.40	0.40
Dimensions (Wx	HxD)	mm	55.2x98x90	55.2x98x90	27.4x98x104	55.2x98x90	55.2x98x90	83x98x115	55.2x98x115	55.2x98x115	55.2x98x115	55.2x98x115
Order informat	tion	Art. no.	190235	221860	147286	140379	136371	166091	217627	157065	203207	203208

PLC CPU Modules



The basic PLC CPUs

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 here grows with the application by simply replacing the CPU (except Q00J).

While Q00CPU and Q01CPU are classical 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.

The standard CPUs were developed especially for applications where a compact system configuration easily to be realized is to the fore.

Special features:

- 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

Specifications	QOOJCPU	QOOCPU	Q01CPU					
Туре	Combination of CPU module (single processor), 5 slot base unit and power supply	CPU module (multi processor)	CPU module (multi processor)					
I/O points	256/2048	1024/2048	1024/2048					
CPU self-diagnostic functions	CPU error detection, Watch Dog, battery error detection	CPU error detection, Watch Dog, battery error detection, memory error detection, program check, power supply error detection, fuse error detection						
Multi processor operation	Not possible	Not possible With PPC-CPU, Q172CPUN, Q173CPUN only With PPC-CPU, Q172						
Battery buffer	All CPU modules are fitted with a lithium-battery v	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 period	0.20 µs/log. instruction	0.16 ms/log. instruction	0.10 ms/log. instruction					
Timer (T)	512	512	512					
Counter (C)	512	512	512					
Internal/special relay (M)	8192	8192	8192					
Data register/special register (D)	11136	11136	11136					
File register (R) a	—	32768	32768					
Interrupt pointer (I)	128	128	128					
Pointer (P)	300	300	300					
Annunciator (F)	1024	1024	1024					
Index register (Z)	10	10	10					
Link relay (B)/link register (W)	2048/2048	2048/2048	2048/2048					
Number of connectable extensions	2	4	4					
Max. number of insertable modules	16	24	24					
Internal power consumption (5 V DC) mA	220	250	270					
Weight kg	0.66 ②	0.13	0.13					
Dimensions (WxHxD) mm	245x98x98 ^②	27,4x98x89,3	27.4x98x89.3					
Order information Art. no.	138322	138323	138324					
The CPU can be replaced by:	QOOUJCPU	QOOUCPU	Q01UCPU					

1 The number for the Q00CPU and Q01CPU depends on the memory configuration.

 $\widecheck{(2)}$ The data refer to the entire unit, including base unit and power supply.

PLC CPU Modules



High-performance PLC CPUs

With the high-performance CPUs a high processing speed and expandability are to the fore. They provide a great variety of functions and an even optimized programming and debugging environment to ensure a flexible response to all systems.

Special features:

- Every multi processor H-CPU is equipped with an USB interface for easy programming and monitoring from a personal computer.
- Processing the inputs and outputs with refresh mode
- Floating point arithmetic according to IEEE 754
- Special statements for processing PID control loops
- Mathematical functions, such as angle/exponential functions and logarithm
- Hot-swap module replacement in RUN mode (with process CPUs)
- Multi processor mode is possible with up to 4 CPU modules.

Specifications			Q02CPU	QO2HCPU	Q06HCPU	Q12HCPU	Q25HCPU			
Туре			Multi processor CPU module							
I/O points			4096/8192	4096/8192	4096/8192	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, fuse error detection							
Multiprocessor mo	ode		Up to 4 CPU modules can be used in combination on one base unit.							
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	RAM, ROM, FLASH	RAM, ROM, FLASH	RAM, ROM, FLASH			
Momony	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)	12 k steps (496 kByte)	252 k steps (1008 kByte)			
Program cycle per	iod		79 ns/ log. instruction	34 ns/ log. instruction	34 ns/ log. instruction	34 ns/ log. instruction	34 ns/ log. instruction			
Timer (T)			2048	2048	2048	2048	2048			
Counter (C)			1024	1024	1024	1024	1024			
Internal/special relay (M)			8192	8192	8192	8192	8192			
Data register/special register (D)		12288	12288	12288	12288	12288				
File register (R) 🗈			32768/ max. 1042432	65536/ max. 1042432	65536/ max. 1042432	131072/ max. 1042432	131072/ max. 1042432			
Interrupt pointer (I)		256	256	256	256	256			
Pointer (P)			4096	4096	4096	4096	4096			
Annunciator (F)			2048	2048	2048	2048	2048			
Index register (Z)			16	16	16	16	16			
Link relay (B)/link	register (W)		8192/8192	8192/8192	8192/8192	8192/8192	8192/8192			
Number of connect	table extensions		7	7	7	7	7			
Max. number of in	sertable modules		64	64	64	64	64			
Internal power con	nsumption (5 V DC)	mA	600	640	640	640	640			
Weight		kg	0.20	0.20	0.20	0.20	0.20			
Dimensions (WxH	xD)	mm	27.4x98x89.3	27.4x98x89.3	27.4x98x89.3	27.4x98x89.3	27.4x98x89.3			
Order informati	on	Art. no.	132561	127585	130216	130217	130218			
The CPU can be re	placed by:		Q03UD/UDECPU	Q03UD/UDECPU	Q06UDH/UDEHCPU	Q13UDH/UDEHCPU	Q26UDH/UDEHCPU			

1 Number depends on memory configuration

Universal PLC CPUs



These universal PLC CPUs are the latest generation of modular CPUs for the MELSEC System Q controller platform and they are the foundation of the iQ Platform system. They can be combined with the motion, robot and NC CPUs to configure scalable and highly flexible modular automation systems.

Special features:

- Integrated mini USB interface for programming
- Integrated Ethernet interface for efficient communication with the nUDEH modules
- Extremely fast bit processing, 9.5 ns
- High-speed data access

Specifications		QOOUJCPU	Q00UCPU	Q01UCPU	QO2UCPU	Q03UDCPU, Q03UDECPU	Q04UDHCPU, Q04UDEHCPU				
Туре			Multi processor CPU module								
I/O points			256/8192	1024/8192	1024/8192	2048/8192	4096/8192	4096/8192			
CPU self-diagnostic functions CPU error detection, Watch Dog, battery error detection, memory error detection, program check, power supply error detection, fuse error detection								tection			
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	RAM, ROM, FLASH	RAM, ROM, FLASH	RAM, ROM, FLASH	RAM, ROM, FLASH			
Manaami	Overall		≤32 MByte	≤32 MByte	≤32 MByte	≤32 MByte	≤32 MByte	≤ 32 MByte			
Memory capacity	Max. for PLC program		10 k steps (40 kByte)	10 k steps (40 kByte)	15 k steps (60 kByte)	20 k steps (80 kByte)	30 k steps (120 kByte)	40 k steps (160 kByte)			
Program cycle period			120 ns/log. instruction	80 ns/log. instruction	60 ns/log. instruction	40 ns/log. instruction	20 ns/log. instruction	9.5 ns/log. instruction			
Dimensions (Wxł	HxD)	mm	245x98x98	27.4x98x89.3	27.4x98x89.3	27.4x98x89.3	27.4x98x89.3	27.4x98x89.3			
Order informat	ion A	rt. no.	221575	221576	221577	207604	207605, 217899	207606, 217900			

Specifications		Q06UDHCPU, Q06UDEHCPU	Q10UDHCPU, Q10UDEHCPU	Q13UDHCPU, Q13UDEHCPU	Q20UDHCPU, Q20UDEHCPU	Q26UDHCPU, Q26UDEHCPU	Q50UDEHCPU	Q100UDEHCPU		
Туре		Multi processor CPU module								
I/O points		4096/8192	4096/8192	6/8192 4096/8192 4096/8192 4096/8192		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 fit	ted with a lithium-batte	ry with a life expectancy	of 5 years.					
Memory type		RAM, ROM, FLASH	RAM, ROM, FLASH	RAM, ROM, FLASH	RAM, ROM, FLASH	RAM, ROM, FLASH	RAM, ROM, FLASH	RAM, ROM, FLASH		
Momory	Overall	≤32 MByte	≤32 MByte	≤32 MByte	≤32 MByte	≤32 MByte	≤32 MByte	≤32 MByte		
capacity	Max. for PLC program	60 k steps (240 kByte)	100 k steps (400 kByte)	130 k steps (520 kByte)	200 k steps (800 kByte)	260 k steps (1040 kByte)	500 k steps (2000 kByte)	1000 k steps (4000 kByte)		
Program cycle period		9.5 ns/ log. instruction	9.5 ns/ log. instruction	9.5 ns/ log. instruction	9.5 ns/ log. instruction	9.5 ns/ log. instruction	9.5 ns/ log. instruction	9.5 ns/ log. instruction		
Dimensions (WxHxD) mm		27.4x98x89.3	27.4x98x89.3	27.4x98x89.3	27.4x98x89.3	27.4x98x89.3	27.4x98x115	27.4x98x115		
Order informat	tion Art. no.	207607, 215808	221578, 221579	217619, 217901	221580, 221581	217620, 217902	242368	242368		

Process CPU Modules



The MELSEC 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.

Special features:

- Simplified control and engineering
- Extensive Loop control
- High-speed Loop control
- Improved reliability and serviceability
- Hot-swap module replacement in run mode
- Works with CC-Link IE, 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		Q02PHCPU	Q06PHCPU	Q12PHCPU	Q25PHCPU			
Туре		Process CPU module						
I/O points		4096/8192	4096/8192	4096/8192	4096/8192			
CPU self-diagnostic functions		CPU error detection, Watch Dog, battery error detection, memory error detection, program check, power supply error detection, fuse error detection						
Multiprocessor mode		Up to 4 CPU modules can be used in co	ombination on one base unit.					
Battery buffer		All CPU modules are fitted with a lithiu	um-battery with a life expectancy of 5 y	rears.				
Memory type		RAM, ROM, FLASH	RAM, ROM, FLASH	RAM, ROM, FLASH	RAM, ROM, FLASH			
Memory Overall		≤32 MByte	≤32 MByte	≤32 MByte	≤32 MByte			
capacity Max. for PLC program		28 k steps (112 kByte)	60 k steps (240 kByte)	124 k steps (496 kByte)	252 k steps (1008 kByte)			
Program cycle period		34 ns/log. instruction	34 ns/log. instruction	34 ns/log. instruction	34 ns/log. instruction			
Timer (T)		2048	2048	2048	2048			
Counter (C)		1024	1024	1024	1024			
Internal/special relay (M)		8192	8192	8192	8192			
Data register/special register (D)		12288	12288	12288	12288			
File register (R) ①		65536/ max. 1042432	65536/ max. 1042432	131072/ max. 1042432	131072/ max. 1042432			
Interrupt pointer (I)		256	256	256	256			
Pointer (P)		4096	4096	4096	4096			
Annunciator (F)		2048	2048	2048	2048			
Index register (Z)		16	16	16	16			
Link relay (B)/link register (W)		8192/8192	8192/8192	8192/8192	8192/8192			
Number of connectable extensions		7	7	7	7			
Max. number of insertable modules		64	64	64	64			
Internal power consumption (5 V DC)	mA	640	640	640	640			
Max. compensation time at power failure ms		Varies according to the type of power	unit					
Weight kg		0.20	0.20	0.20	0.20			
Dimensions (WxHxD)	mm	27.4x98x89.3	27.4x98x89.3	27.4x98x89.3	27.4x98x89.3			
Order information	Art. no.	218138	218139	143529	143530			
Accessories		Software PY-Developer optional						

1 Number depends on memory configuration

Redundant PLC CPU Modules



Redundant PLC CPU Modules

In a redundant setup two identically-configured systems are automatically kept synchronised to provide "hot standby" functionality, thus guaranteeing maximum availability and failsafe performance. This significantly reduces down time and restart overheads and costs. The higher purchase price of redundant systems are negligible when compared to the costs they can save in the event of a failure.

If the active system fails the hot standby system cuts in automatically and takes over, without any interruption.

The system's modular architecture makes it possible to implement different levels of redundancy, as required: Power supply redundancy, master redundancy and controller redundancy.

Special features:

- QnPRH is based on standard components, so existing peripherals can be used.
- Complete integration in existing and non-redundant environments possible.
- Very short switching times possible user-configurable, min. switching time 22 ms (48 k words).
- Programmable just like a normal system, using standard software.
- Automatic detection of the active system with MX Components/ MX OPC Server communicating with higher-level systems
- The I/O-level can be connected via MELSECNET/H network (redundant ring), CC-Link, CC-Link IE, Ethernet or Profibus.
- The availability of these networks can be increased by using redundant master modules.

Specifications			Q12PRHCPU	Q25PRHCPU				
Туре			Process CPU module, high availability					
I/O points			4096/8192	4096/8192				
CPU self-diagnos	stic functions		PU test, watchdog (time monitoring), battery check, memory test, program plausibility, mains power monitoring, redundancy synchronisation					
Multiprocessor n	node		—	_				
Battery buffer			All CPUs are fitted with a lithium battery with a service life 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	eriod		34 ns/log. instruction	34 ns/log. instruction				
Timer (T)			2048	2048				
Counter (C)			1024	1024				
Internal/special relay (M)			8192	8192				
Data register/special register (D)			12288	12288				
File register (R)			131072/max. 1042432	131072/max. 1042432				
Interrupt pointer	r (I)		256	256				
Pointer (P)			4096	4096				
Annunciator (F)			2048	2048				
Index register (Z)		16	16				
Link relay (B)/lin	k register (W)		8192/8192	8192/8192				
Max. number of	insertable modules		Max 11 in main base unit, 64 all via MELSECNET remote connection, no centra	al extension unit can be connected				
Internal power consumption (5 V DC) mA		mA	640	640				
Weight	Weight kg		0.30	0.30				
Dimensions (WxHxD) mm		mm	52.2x98x89.3	52.2x98x89.3				
Order informat	tion	Art no	157070	157071				
order informat		ALC NO.	15/0/0	13/0/1				
Accessories			Software PX-Developer (optional)					

* Tracking cables QC10TR and QC30TR, refer to page 56

PC CPU Module



The Windows®-CPU

The Q10WCPU uses the Microsoft Windows® operating system and can be combined with the power supplies, racks, I/O and special modules from the MELSEC System Q. The CPU module can be used in stand-alone mode or in multi-CPU mode, in conjunction with PLC CPU modules for example. This enables a seamless connection between the process and the data processing system. While the PLC CPU modules control and regulate processes, the Q10WCPU undertakes the conditioning and processing of data. The Q10WCPU-W1-E boots up from the integral solid-state drive (SSD) or from an installed Type 1 CF memory card (Q10WCPU-W1-CFE). The two integral LAN interfaces allow the unit to be incorporated in networks and enable access to Intranet and Internet. The hardware has been implemented by means of an embedded CPU and a proven chipset. The use of easily available components ensures that this CPU module can be applied with ease. In addition, the self-adapting BIOS enables support right at the BIOS level.

- Windows[®] operating system in a module with small dimensions (double the width of a MELSEC System Q PLC CPU module).
- Energy-saving by using an Intel Atom N450 processor. Various options for saving energy are adjustable. This ensures adequate performance and low energy consumption.
- Equipped with a variety of interfaces as standard (1000BASE-T (LAN), USB 2.0, CF-Card etc.).
- The customizable Phoenix Award BIOS enables support right at the BIOS level.
- A CF memory card can be installed as an external storage medium (Q10WCPU-W1-CFE)
- The integrated Solid State Drive (SSD) has a double write protection function and thus provides a reliable protection for important data.

Specifications		Q10WCPU-WI-E	Q10WCPU-WI-CFE			
Туре		Personal Computer CPU				
CPU		itel® Atom™ Processor N450 1.66 GHz				
Chip set		Intel® ICH8M				
Processing frequency	GHz	1.66				
	L1 cache	Instruction 32 kB + data 24 kB				
Memory	L2 cache	512 kB				
	Main	1 GB				
Video		Analog-RGB, resolution 1400 x 1050 at 60 Hz (16 million colors)				
	Serial (RS232C)	One 9-pin D-SUB connector, transfer rate: 50-115200 bps				
	USB	Five USB2.0 compliant ports (3 at the front and 2 at the rear)				
Interfaces	Keyboard/mouse	Connection via one of the USB ports				
	LAN	Two RJ45 sockets for 1000BASE-T/100BASE-TX/10BASE-T				
	Monitor	1x15-pin H-DSUB				
PC card slots		1 slot for CF memory card (type I)				
Internal power consum	ption (5 V DC) A	Max. 3				
Weight kg		0.44	0.45			
Dimensions (WxHxD)	mm	55.2x98.0x115				
01.1 <i>C</i> //		252027	252027			
Order information	Art. no.	252826	252827			

C Controller CPU



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

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

Special features:

- Integration in the multi CPU layout of MELSEC System Q through combination with PLC and Motion CPUs or use as stand-alone system.
- Real time operating system VxWorks
- Dedicated development environment of C-/C++ language
- CompactFlash card makes handling of large quantities of data easy
- High performance addition to the existing range of automation products
- 7-segment LED display for efficient debugging and troubleshooting (Q12CCPU-V only)
- Ethernet and RS-232 interface on board
- Q12DCCPU-V with additional USB interface
- Real time OS VxWorks and Telnet pre-installed
- Standard C/C++ Code can be embedded
- Remote access via networks und support of FTP
- VxWorks communication library and QBF libraries for easy setup
- CODESYS compatibility

Specifications		Q06CCPU-V	Q12DCCPU-V
Number of I/Os		4096 (X/Y0–X/YFFF)	
Memory		Standard ROM: 16 MB (user area: 6 MB); Work RAM: 32 MB (user area: 14 MB); Battery-backed-up RAM: 128 kB	Standard RAM: 3 MB; Work RAM: 128 MB; Battery-backed-up RAM: 128 kB
Operating system		VxWorks Version 5.4 (preinstalled)	VxWorks Version 6.4 (preinstalled)
Programming language		C or CC++	
Development tool		Tornado 2.1 (licenses with special conditions for Mitsubishi Electric users are available directly from Wind River)	Workbench 2.6.1
Communication interfaces		RS232 (1 ch.), 10BASE-T/100BASE-TX (1 ch.)	RS232 (1 ch.), 10BASE-T/100BASE-TX (2 ch.), USB (1 ch.)
Data format		1 start bit, 7 or 8 data bits, 1 or 0 parity bits, 1 or 2 stop bits	
Parity check		Parity checking can be activated by the user	
Checksum		Checksum can be activated by the user	
Data communications control		By control of the RS and CS signals (user-configurable)	
Connection of external wiring		9-pin SubD (RS-232), RJ45 (Ethernet)	
CF card I/F		1 slot for a TYPE I card (Max. 1 GB CF card is supported)	1 slot for a TYPE I card (Max. 8 GB CF card is supported)
Integrated clock		Year, month, day, minute, second, weekday (automatic leap year adjustment)	
Max. compensation time at power failure		Depends on power supply	
Internal power consumption (5 V DC)	А	0.71	0.93
Weight	kg	0.17	0.24
Dimensions (WxHxD)	mm	27.4x98x89.3	27.4x98x115
Order information	Art. no.	165353	221925
Accessories		Programming via Ethernet, cross-link cable (X-Link) may be required. Programming software C Controller Configurator V0100-1LOC-E; art. no. 1653 A special development suite (Tornado, WindView, Sniff+) for the Q06CCPU is ava A free demo version is available for testing. The development tool Workbench 2.6.1 is available from Wind River Systems.	67 ilable worldwide from any Wind River branch, just quote our contract no. 209356.

1

AMITSUBISHI ELECTRIC

Motion CPU Modules



The high-speed dynamic motion CPU

The motion controller CPU controls and synchronizes the connected servo amplifiers and servo motors. A motion system besides the controller CPU as well includes a PLC CPU. Only after combining a highly dynamic positioning control and a PLC an innovative and autarkical 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 at the same time.

- 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 SSCNETIII network for communication with high-performance servo amplifiers at up to 5.6 Mbit/s

Specifications	;		Q172DCPU	Q172DSCPU	Q172HCPU	Q173DCPU	Q173DSCPU	Q173HCPU				
Туре			Motion CPU	Motion CPU	Motion CPU	Motion CPU	Motion CPU	Motion CPU				
I/O points			8192	8192	8192	8192	8192	8192				
No. of control ax	kes		8	16	8	32	32	32				
Interpolation fu	inctions		Linear interpolation for up to 4 axes, circular interpolation for 2 axes, helical interpolation for 3 axes									
Positioning Acceleratii deceleratii	Method		PTP (point to point), spee high-speed oscillation cor	TP (point to point), speed control/speed-position control, fixed pitch feed, constant speed control, position follow-up control, speed switching control, igh-speed oscillation control, synchronous control (SV22)								
	Acceleration/ deceleration control		Automatic trapezoidal acceleration/deceleration, S-curve acceleration/deceleration									
	Compensation		Backlash compensation, e	lectronic gear								
Programming la	anguage		Motion SFC, dedicated ins	tructions, software for conv	eyor assembly (SV13), virtu	ual mechanical support lang	guage (SV22)					
SV13 Processing			0.44 ms (1.–6. axis), 0.88 ms (7.–8. axis)	0.22 ms (1.—4. axis), 0.44 ms (5.—10.axis), 0.88 ms (11.—16.axis)	0.44 ms (1.—3. axis), 0.88 ms (1.—8. axis)	0.88 ms (1.—6. axis), 1.77 ms (7.—18. axis), 3.55 ms (19.—32. axis)	0.22 ms (14. axis), 0.44 ms (510. axis), 0.88 ms (1124. axis) 1.77 ms (2532. axis)	0.44 ms (13. axis), 0.88 ms (410. axis), 1.77 ms (1120. axis), 3.55 ms (2132. axis)				
speed	SV22		0.44 ms (1.—4. axis), 0.88 ms (5.—8. axis)	0.44 ms (1.—6. axis), 0.88 ms (7.—16. axis)	0.88 ms (1.—4. axis), 1.77 ms (5.—8. axis)	0.44 ms (14. axis), 0.88 ms (512. axis), 1.77 ms (1328. axis), 3.55 ms (2932. axis)	0.44 ms (1.–6. axis), 0.88 ms (7.–16. axis) 1.77 ms (17.–32. axis)	0.88 ms (15. axis), 1.77 ms (614. axis), 3.55 ms (1528. axis), 7.11 ms (2932. axis)				
Program capacity			14 k steps	16 k steps	14 k steps	14 k steps	16 k steps	14 k steps				
No. of positioning points			3200									
	Number of multi executed programs		Max. 256									
Program	Number of multi active steps		Max. 256 steps in all programs									
execution		normal	Executed in motion main	cycle								
	Executed tasks	interrupt	Executed in fixed cycles (C executed with interrupt fr	xecuted in fixed cycles (0.88 ms, 1.7 ms, 3.5 ms, 7.1 ms, 14.2 ms), 16 external interrupt points (Ql60 interrupt module inputs), executed with interrupt from PLC CPU (when executing the S(P).GINT instruction)								
		NMI	16 points; executed when	input ON is set among an i	nterrupt module (e.g. QI60)							
Interfaces			SSCNETIII (USB, RS232C vi	a PLC CPU)	USB, RS232C, SSCNETIII	SSCNETIII (USB, RS232C vi	a PLC CPU)	USB, RS232C, SSCNETIII				
Real I/O points (PX/PY)			256 (these I/Os can be allo	ocated directly to the motio	n CPU)							
Certifications		CE, UL & cUL	CE, UL & cUL	CE, UL & cUL	CE, UL & cUL	CE, UL & cUL	CE, UL & cUL					
Internal power consumption (5 V DC) A		1.14	1.44	1.14	1.25	1.75	1.25					
Weight kg		0.33	0.38	0.25	0.33	0.38	0.23					
Dimensions (WxHxD) mm		27.4x98x119.3	27.4x120.5x120.3	27.4x98x114.3	27.4x98x119.3	27.4x120.5x120.3	27.4x98x114.3					
Order informa	ation	Art. no.	209788	248700	162417	209787	248701	162696				
Accessories			Interface modules for manual pulse generator, encoder and external signals (for detailed informations please refer to the catalogue "Motion Controller MELSEC System Q".)									

Safety CPU Module



Safety control with QS Safety PLC

The CC-Link Safety network eliminates the complex wiring needed in conventional safety controller systems. The remote Safety I/O stations are connected to the CC-Link Safety master module in the Safety PLC using standard CC-Link cables. In the event of communications errors powerful and effective error identification routines automatically switch off the outputs of both the Safety PLC and the remote Safety I/O stations.

CC-Link Safety is also compatible with CC-Link. This means you can also use standard CC-Link I/O modules in a CC-Link Safety network for those inputs and outputs that are not critical for safety.

Special features:

- Conforms to the safety requirements of EN 954-1 Category 4, ISO 13849-1 PL e, and IEC 61508 (JIS C 0508) SIL 3 and certified by TÜV Rheinland
- Automatic checking of safety inputs and outputs and external devices (cable breaks, short circuits, fused contactor contacts etc.)
- Program and configure with the familiar GX Developer programming software packages. No new skills or software are required.
- Reduced wiring requirements cuts costs
- Comprehensive diagnostics functions
- Versatile: A single Safety CPU can control up to 84 remote safety stations
- The CC-Link standard enables connection of third-party products compatible with the safety concept

Specifications	QS001CPU
I/O points	4096/8192
Control method	Cyclic program execution
Programming language (Sequence Control)	Relay symbol language, function block
Processing speed	0.10–0.35 µs
Constant scan	1–2,000 ms (setting unit: 1 ms)
Program capacity	14 k steps (56 kB)
Memory capacity	128 kB
Max. number of stored files	3
Internal relay (M)	6144
Link relay (B)	2048
Timer (T)	512
Counter (C)	512
Data register (D)	6144
Link register (W)	2048
Annunciator (F)	1024
RUN/PAUSE contact	RUN contact: 1 point can be set in the range of X0 to 17FF, PAUSE contact: None
Clock function	Year, month, date, hour, minute, second, day (automatic leap-year detection
Internal power consumption(5 V DC)	A 0.43
Weight	xg 0.29
Dimensions (WxHxD) m	m 55.2x98x113.8
Out out of a second to a	201207
Order Information Art. I	0. 203205

Digital Input Modules



Detection of process signals

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

Special features:

- Potential isolation between process and control by means of an optocoupler is a standard feature.
- Indication of input status via LEDs
- Modules with 16 connection points have removable terminal blocks with screws.
- Assembled cables are available for modules with plugs.
- Different system terminals for module wiring simplification are availabe.

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Specifications			QX10	QX10-TS	QX28	QX40	QX40-TS	QX41	QX42
Input points			16	16	8	16	16	32	64
Insulation method			Photocoupler insulation	on between input termi	nals and PC power for a	ll modules.			
Rated input voltage			100–120 V AC (50/60 Hz)	100–120 V AC (50/60 Hz)	100–240 V AC (50/60 Hz)	24 V DC	24 V DC	24 V DC	24 V DC
Operating voltage ran	ge	V	85–132	85-132	85-264	20.4-28.8	20.4-28.8	20.4–28.8	20.4–28.8
Max. simultaneously (ON (at rated volta	age)	100 % 2	100 % (2)	100 %	100 % (sink type)	100 % (sink type)	100 % (sink type)	100 % ^② (sink type)
Inrush current			200 mA for 1 ms (at 132 V AC)	200 mA for 1 ms (at 132 V AC)	200 mA for 1 ms (at 132 V AC)	_	_	_	_
Rated input current		mA	7 (100 V AC, 50 Hz), 8 (100 V AC, 60 Hz)	8 (100 V AC, 60 Hz), 7 (100 V AC, 50 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)	approx. 4	approx. 4	approx. 4	approx. 4
ON	Voltage	٧	≥AC 80	≥AC 80	≥AC 80	≥DC 19	≥DC 19	≥DC 19	≥DC 19
UN	Current	mA	\geq AC 5	\geq AC 5	\geq AC 5	≥DC 3	≥DC 3	≥DC 3	\geq DC 3
Volta	Voltage	۷	≤AC 30	≤AC 30	≤AC 30	≤DC 11	≤DC 11	≤DC 11	≥DC 11
UT	Current	mA	≤AC 1	≤AC 1.7	≤AC 1	≤DC 1.7	≤DC 1.7	≤DC 1.7	≥DC 1.7
Load resistance		kΩ	Approx. 18 (50 Hz) Approx. 15 (60 Hz)	approx. 12 (50 Hz) approx. 15 (60 Hz)	approx. 15 (50 Hz) approx. 12 (60 Hz)	approx. 5.6	_	approx. 5.6	approx. 5.6
Decenence time	$\mathrm{OFF} \rightarrow \mathrm{ON}$	ms	≤15 (100 V AC, 50/60 Hz)	≤15 (100 V AC, 50/60 Hz)	≤15 (100 V AC, 50/60 Hz)	1–70 1	1–70 ^①	1–70 ^①	1–70 ^①
Response unie	$\rm ON {\rightarrow} \rm OFF$	ms	≤20 (100 V AC, 50/60 Hz)	≤20 (100 V AC, 50/60 Hz)	≤20 (100 V AC, 50/60 Hz)	1-70 ^①	1–70 ¹	1–70 1	1–70 1
Common terminal arra	angement		16	16	8	16	16	32	32
Power indicator			All modules possess a	status LED per input/ou	tput.				
Connection terminal			18-point removable terminal block with screws	Removable terminal block with spring terminals	18-point removable terminal block with screws	18-point removable terminal block with screws	Removable terminal block with spring terminals	40-pin connector	40-pin connector x 2
No. of occupied I/O po	ints		16	16	16	16	16	32	64
Applicable wire size		mm ²	0.3-0.75	0.3-0.75	0.3-0.75	0.3-0.75	0.3-0.75	0.3	0.3
Internal power consur	mption (5 V DC)	mA	50 (all input points ON)	50 (all input points ON)	50 (all input points ON)	50 (all input points ON)	60 (all input points ON)	75 (all input points ON)	90 (all input points ON
Weight		kg	0.17	0.17	0.20	0.16	0.20	0.15	0.18
Dimensions (WxHxD)		mm	27.4x98x90	27.4x98x90	27.4x98x90	27.4x98x90	27.4x98x90	27.4x98x90	27.4x98x90
Order information	A	Art. no.	129581	221838	136396	132572	221839	132573	132574
				1	11 (6 .				

Accessories

40-pin connector and ready to use connection cables (refer to pages 57–58); Spring clamp terminal block for exchange against the standard screw terminal block (refer to page 60)

1 CPU parameter setting (default setting: 10 ms) 2 at 45 °C

Digital Input Modules





Specifications			QX50	QX80	QX80-TS	QX81	QX82-S1			
Input points			16	16	16	32	64			
Insulation method			Photocoupler insulation betwee	Photocoupler insulation between input terminals and PC power for all modules.						
Rated input voltage			48 V DC	24 V DC	24 V DC	24 V DC	24 V DC			
Operating voltage ran	ge	V	40.8-52.8	20.4–28.8	20.4–28.8	20.4–28.8	20.4-28.8			
Max. simultaneously (ON (at rated voltag	le)	100 %	100 %	100 %	100 %	100 % 2			
Inrush current			_	_	_	_	_			
Rated input current		mA	Approx. 4	approx. 4	approx. 4	approx. 4	approx. 4			
01	Voltage	V	≥DC 28	≥DC 19	≥DC 19	≥DC 19	≥DC 19			
UN	Current	mA	≥DC 2.5	≥DC 3	≥DC 3	≥DC 3	≥DC 3			
055	Voltage	V	≥DC 10	≤DC 11	≤DC 11	≤DC 11	≤DC 9.5			
UFF	Current	mA	≥DC 1.7	≤DC 1.7	≤DC 1.7	≤DC 1.7	≤DC 1.5			
Load resistance		kΩ	Approx. 11.2	approx. 5.6	approx. 5.6	approx. 5.6	approx. 5.6			
Pornonco timo	$\text{OFF} \longrightarrow \text{ON}$	ms	1-70 1	1-70 1	1-70 1	1-70 1	0.1–1 1			
Response time	$ON \rightarrow OFF$	ms	1-70 1	1-70 1	1-70 1	1-70 1	0.1–1 1			
Common terminal arra	angement		16	16	16	32	32 x 2			
Power indicator			All modules with 16 and 32 inputs possess a status LED per input. For modules with 64 inputs the indication is switchable.							
Connection terminal			18-point removable terminal block with screws	18-point removable terminal block with screws	Removable terminal block with spring terminals	Compact connector 37-pin D-Sub	40-pin connector x 2			
No. of occupied I/O po	ints		16	16	16	32	64			
Applicable wire size	r	nm²	0.3-0.75	0.3-0.75	0.3–0.75	0.3	0.3			
Internal power consur	nption (5 V DC)	mA	50 (all input points ON)	50 (all input points ON)	50 (all input points ON)	75 (all input points ON)	90 (all input points ON)			
Weight		kg	0.13	0.16	0.16	0.16	0.18			
Dimensions (WxHxD)		mm	27.4x98x90	27.4x98x90	27.4x98x90	27.4x98x90	27.4x98x90			
And an information	AA	no	204679	177507	221040	120504	160027			
order information	Art	. 110.	2040/ð	12/38/	221840	129394	120037			
					>					

40-pin connector and ready to use connection cables (refer to pages 57–58); Spring clamp terminal block for exchange against the standard screw terminal block (refer to page 60)

(1) CPU parameter setting (default setting: 10 ms) (2) at 45 $^{\circ}\mathrm{C}$

Accessories

Digital Output Modules



Adapted output technology

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

Special features:

- 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
- Modules with 16 protection points have removable terminal blocks with screws
- Assembled cables are available for modules with D-sub plugs (Q32CBL: 3 m or 5 m; Q40CBL: 3 m or 5 m).
- Different system terminals for simplified cabling and to supplement the performance of the modules are availabe.

Specifications			QY10	QY10-TS	QY18A	QY22	QY40P	QY40P-TS	QY41P	QY42P
Outputs			16	16	8	16	16	16	32	64
Output type			Relay	Relay	Relay	Triac	Transistor (sink type)	Transistor (sink type)	Transistor (sink type)	Transistor (sink type)
Common terminal arrangement		points	16	16	8	16	16	16	32	32
Insulation method			Relay	Relay	Relay	Photocoupler insulation between output terminals and PC power				
Rated output voltage	2		24 V DC/240 V AC	24 V DC/240 V AC	24 V DC/240 V AC	100-240 V AC	12/24 V DC (sink type)	12/24 V DC (sink type)	12/24 V DC (sink type)	12/24 V DC (sink type)
Operating voltage ra	nge		—	—		_	10.2-28.8 V DC	10.2-28.8 V DC	10.2-28.8 V DC	10.2-28.8 V DC
Min. switching load			5 V DC (1 mA)	5 V DC (1 mA)	5 V DC (1 mA)	24 V AC (100 mA) 100 V AC (25 mA) 240 V AC (25 mA)	_	_	_	—
Max. switching volta	ge		125 V DC/264 V AC	125 V DC/264 V AC	125 V DC/264 V AC	288 V AC	—	—	—	—
Max. output current		А	2	2	2	0.6	0.1	0.1	0.1	0.1
Output current per g	roup TYP	А	8	8	8	4.8	1.6	1.6	2	2
Inrush current					—		0.7 A for 10 ms	0.7 A for 10 ms	0.7 A for 10 ms	0.7 A for 10 ms
Leakage current at 0	FF	mA	—	_	_	$\leq 1.5 (120 \text{ V AC}),$ $\leq 3 (240 \text{ V AC})$	≤0.1	≤0.1	≤0.1	≤0.1
Deen en ee time e	$OFF \rightarrow ON$	ms	≤10	≤10	≤10	1	≤1	≤1	≤1	≤1
Response ume	$\text{ON} \longrightarrow \text{OFF}$	ms	≤12	≤12	≤12	1	≤1	≤1	≤1	≤1
Life	Mechanical		Switching 20 millio	n times		_	—		_	_
Life	Electrical		Switching 100000 t	imes or more		_	—		_	_
Max. switching frequ	iency		Switching 3600 tim	es/h		_	_	_	_	_
Noise suppression			—		_	CR absorber	Zener diode	Zener diode	_	_
Fuse			—		_	_	_	_	Short-circuit proof	Short-circuit proof
Power indicator			All modules possess	a status LED per out	put.					
Fuse blown indicator	r		—	_	_	_	_	_	_	_
Connection terminal			18-point remov- able terminal block with screws	Removable ter- minal block with spring terminals	18-point remov- able terminal block with screws	18-point remov- able terminal block with screws	18-point remov- able terminal block with screws	Removable ter- minal block with spring terminals	40-pin connector	40-pin connector x 2
I/O points			16	16	16	16	16	16	32	64
Applicable wire size		mm ²	0.3-0.75	0.3-0.75	0.3-0.75	0.3-0.75	0.3-0.75	0.3-0.75	0.3	0.3
Ext. power	Voltage		—		_	_	12-24 V DC	12-24 V DC	12-24 V DC	12-24 V DC
supply req.	Current	mA	—	—		_	10 (24 V DC)	10 (24 V DC)	20 (24 V DC)	20 (24 V DC)
Internal power consu (5 V DC)	Imption	mA	430	430	430	250	65	65	105	150
Weight		kg	0.22	0.22	0.22	0.40	0.16	0.16	0.15	0.17
Dimensions (WxHxD)	mm	27.4x98x90	27.4x98x90	27.4x98x90	27.4x98x90	27.4x98x90	27.4x98x90	27.4x98x90	27.4x98x90
Order information	Ι	Art. no.	129605	221841	136401	136402	132575	221842	132576	132577
Accessories			40-pin connector ar	nd ready to use conne	ection cables (refer to	pages 57—58);				

DIGITAL MODULES MELSEC SYSTEM Q



Digital Output Modules





			-	-	-	-	-	-
Specifications			QY50	QY68A	QY80	QY80-TS	QY81P	QY82P
Outputs			16	8	16	16	32	64
Output type			Transistor (sink type)	Transistor (sink/source type)	Transistor (source type)	Transistor (source type)	Transistor (source type)	Transistor (source type)
Common terminal arrangement points			16	8	16	16	32	32
Insulation method			Photocoupler insulation	between output terminal	s and PC power			
Rated output voltage			12/24 V DC (sink type)	5–24 V DC	12/24 V DC (source type)	12/24 V DC (source type)	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	10.2-28.8 V DC	10.2-28.8 V DC
Max. output current		А	0.5	2	0.5	0.5	0.1	0.1
Output current per group TY	Р	А	4	_	4	4	2	2
Inrush current			0.7 A for 10 ms	8 A for 10 ms	4 A for \leq 10 ms	4 A for \leq 10 ms	0.7 A for \leq 10 ms	0.7 A for \leq 10 ms
Leakage current at OFF		mA	≤0.1	≤0.1	≤0.1	≤0.1	≤0.1	≤0.1
D	$0FF \rightarrow 0N$	ms	≤1	≤3	1	1	1	≤1
Response unie	$\rm ON {\longrightarrow} OFF$	ms	≤1	≤10	1	1	1	≤1
Noise suppression			Zener diode	Zener diode	Zener diode	Zener diode	Zener diode	Zener diode
Fuse		А	6.7	_	4 A (2 pices)	4 A (2 pices)	Short-circuit proof	_
Power indicator			All modules possess a sta	atus LED per output.				
Fuse blown indicator			LED	_	LED	LED	LED	_
Connection terminal			18-point removable terminal block with screws	18-point removable terminal block with screws	18-point removable terminal block with screws	Removable terminal block with spring terminals	Compact connector 37-pin D-Sub	40-pin connector x 2
I/O points			16	16	16	16	32	64
Applicable wire size		mm ²	0.3-0.75	0.3-0.75	0.3-0.75	0.3-0.75	0.3	0.3
Fut names and the	Voltage		12-24 V DC	_	12-24 V DC	12-24 V DC	12-24 V DC	12-24 V DC
Ext. power supply req.	Current	mA	20 mA (24 V DC)	_	20 mA (24 V DC)	20 mA (24 V DC)	40 mA (24 V DC)	40 mA (24 V DC)
Internal power consumption	(5 V DC)	mA	80	110	80	80	95	160
Weight		kg	0.17	0.14	0.17	0.17	0.15	0.17
Dimensions (WxHxD)		mm	27.4x98x90	27.4x98x90	27.4x98x90	27.4x98x90	27.4x98x90	27.4x98x90
Order information		Art. no.	132578	136403	127588	221843	129607	242366
Accessories			40-pin connector and re Spring clamp terminal b	ady to use connection cab lock for exchange against	les (refer to pages 57–58) the standard screw termi	; nal block (refer to page 60)	

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.

Special features:

- Up to 8 channels per module (Q68AD) and up to 256 channels per system (Q CPU)
- Resolution of 0.83 mV and 3.33 µA (Q64AD)
- Conversion time of 80 μ s/channel (Q68AD \Box)
- Calculation of average value over the time or measurement cycles can be configured
- Integrated logging function (Q64ADH)
- Flow amount measurement function (Q64ADH)
- Potential isolation between process and control by means of an optocoupler is a standard feature.
- All modules are provided with a removable terminal block fastened with screws..

Specifications			Q64AD		Q64ADH	Q68ADV	Q68ADI	
Input points			4		4	8	8	
Analog input			-10 V/+10 V (0 mA/+20 mA)		-10 V/+10 V (0 mA/+20 mA)	-10 V/+10 V	0 mA/+20 mA	
Resolution			16 bits binary (incl. sign)		16 bits binary (incl. sign)	16 bits binary (incl. sign)	16 bits binary (incl. sign)	
Load varietanco	Voltage	MΩ	1		1	1	1	
Load resistance	Current	Ω	250		250	250	250	
May input	Voltage	۷	±15		±15	±15	±15	
Max. Input	Current	mA	±30		±30	±30	±30	
1/0 characteristics ①	Analog input		-10-+10 V	0–20 mA	-10-+10 V	-10-+10 V	0–20 mA	
	Digital output		1/4000, 1/12000, 1/16000	1/4000, 1/8000, 1/12000	1/20000, 1/22500	1/4000, 1/12000, 1/16000	1/4000, 1/8000, 1/12000	
Max. resolution	Voltage input		2.5 mV 1.25 mV 0.83 mV	_	500 μV 250 μV 219 μV 200 μV	2.5 mV 5 mV 1.25 mV 1 mV	_	
	Current input		_	10 µА 5 µА 3.33 µА	1000 nA 878 nA 800 nA	_	0–20 mA 4–20 mA	
Overall accuracy			±0.4 % (0-55 °C), ±0.1 % (2	0–30 °C)	±0.2 % (0–55 °C), ±0.1 % (20–30 °C)	±0.4 % (0–55 °C), ±0.1 % (20–30 °C)		
Max. conversion time			80 μs/channel (+160 μs with temperature drift compensation)					
Insulation method			Photocoupler insulation betw	een output terminals and PC p	ower for all modules.			
I/O points			16		16	16	16	
Connection terminal			All modules are fitted with a t	erminal block with 18 screw te	rminals.			
External power consump	otion		Not neccessary for any modul	e				
Applicable wire size mm ²		0.3-0.75		0.3-0.75	0.3-0.75	0.3-0.75		
Internal power consumption (5 V DC) mA		630		520	640	640		
Weight kg		0.14		0.18	0.19	0.19		
Dimensions (WxHxD)		mm	27.4x98x90		27.4x98x90	27.4x98x90	27.4x98x90	
Order information		Art. no.	129615		251331	129616	129617	

(1) $\pm 0.4 \%$ (0–55 °C); $\pm 0.1 \%$ (20–30 °C)

Analog Input Modules



Channel isolated and high resolution

The analog input modules convert analog process signals into digital values with high accuracy. With the exception of the ME1AD8HAI-Q, all channels are isolated between each other and against the external power supply with high dielectric withstand voltage for both.

The ME1AD8HAI-Q provides a HART master function and can communicate with up to eight HART-enabled devices. The connection of standard analog input devices is also supported.

Special features:

- Potential isolation between each channel and between process and control is a standard feature.
- High resolution: 16/32 bit signed binary
- High accuracy with a reference accuracy of ± 0.05 % and a temperature coefficient of ± 71.4 ppm/°C
- Integrated short circuit protection by limiting the input current
- Signal conditioning function for the Q62AD-DGH
- Q66AD-DG signal converter
- Power supply for 2-wire transmitter (Q66AD-GD, ME1AD8HAI-Q)
- A primary delay filter smoothes out the line of digital output values by a user-defined time constant
- Terminal block is fastened with screws and removable.

Specifications		Q62AD-DGH	Q64AD-GH	Q66AD-DG	Q68AD-G	ME1AD8HAI-Q
Input points		2	4	6	8	8
Analog input		+4 mA/+20 mA	-10 V/+10 V (0 mA/+20 mA)	0 mA/+4 mA/20 mA	-10 V/+10 V (0 mA/+20 mA)	0 mA/+4 mA/+20 mA
Resolution		16/32 bits binary (incl. sign)	16/32 bits binary (incl. sign)	16 bits binary (incl. sign)	16 bits binary (incl. sign)	16 bits signed binary
Load	Voltage MΩ	—	1	_	1	_
resistance	Current Ω	250	250	250	250	250
Mary Innut	Voltage V	±15	±15	_	±15	_
Max. Input	Current mA	±30	±30	±30	±30	±30
	Analog input	4–20 mA	-10-+10 V	0–20 mA	-10-+10 V; 0-20 mA	0-20 mA; 4-20 mA
I/O characteristics	Digital output	0–32000 (16 bits) 0–64000 (32 bits)	-32000-+32000 (16 bits), -64000-+64000 (32 bits), 0-32000 (16 bits), 0-64000 (32 bits)	-96-+4095 (16 bits), -288-+12287 (16 bits)	-12288-+12287 (16 bits), -16384-+16383 (16 bits), -32768-+32767 (16 bits)	0-32000 (16 bits, 32 bits)
Max. resolution	Voltage input	_	0–10 V: 156.3 µV (32 bits), 312.6 µV (16 bits), 0–5 V: 78.2 µV (32 bits), 156.4 µV (16 bits), 1–5 V: 62.5 µV (32 bits), 125.0 µV (16 bits), 10–10 V: 156.3 µV (32 bits), 312.6 µV (16 bits)	_	0–10 V: 0.625 mV (16 bits), 0–5 V: 0.416 mV (16 bits), 1–5 V: 0.333 mV (16 bits), -10–10 V: 0.625 mV (16 bits), user defined: 0.333mV (16 bits)	_
	Current input	4-20 mA: 0.25 μA (32 bits), 0.50 μA (16 bits) user defined: 0.151 μA (32 bits), 0.303 μA (16 bits)	0-20 mA: 0.312 μA (32 bits), 0.625 μA (16 bits) 4-20 mA: 0.25 μA (32 bits), 0.50 μA (16 bits) user defined: 0.151 μA (32 bits), 0.303 μA (16 bits)	0–20 mA: 1.66 μA (16 bits) 4–20 mA: 1.33 μA (16 bits) user defined: 1.33 μA (16 bits)	0–20 mA: 1.66 μA (16 bits) 4–20 mA: 1.33 μA (16 bits) user defined: 1.33 μA (16 bits)	0–20 mA: 0.625 μA 4–20 mA: 0.50 μA
Overall accuracy		±0.05 %	±0.05 %	±0.1%	±0.1%	±0.15 %
Temperature coe	efficent	±71.4 ppm/°C (0.00714 %/°C)	±71.4 ppm/°C (0.00714 %/°C)	±71.4 ppm/°C (0.00714 %/°C)	±71.4 ppm/°C (0.00714 %/°C)	_
Max. conversion	time	10 ms/2 channels	10 ms/4 channels	10 ms/channel	10 ms/channel	80 ms (channel independent)
Insulation meth	od	Photocoupler insulation between each channel	Photocoupler insulation between each channel	Transformer insulation between the input channels and between the channels and PLC power	Transformer insulation between the input channels and between the channels and PLC power	Photocoupler insulation between the channels and OLC power; No insulation between analog input channels
I/O points		16	16	16	16	32
Connection term	ninal	18-point removable terminal block with screws	18-point removable terminal block with screws	40-pin connector at the front	40-pin connector at the front	18-point removable terminal block with screws
External power	consumption	24 V DC, 360 mA	Not neccessary	24 V DC, 360 mA	Not necessary	24 V DC, 300 mA
Applicable wire	size mm ²	0.3-0.75	0.3-0.75	0.3	0.3	0.51
Internal power of	consumption (5 V DC) mA	220	890	420	460	320
Weight	kg	0.19	0.20	0.22	0.16	0.19
Dimensions (Wx	(HxD) mm	27.4x98x90	27.4x98x90	27.4x102x130	27.4x102x90	27.4x98x90
Order informa	tion Art. no.	145036	143542	204676	204675	229238

3

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Analog Output Modules



Output of analog control signals

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

The functionality of a HART Master station is integrated in the ME1AD8HAI-Q. It can communicate with up to 8 HART compatible devices.

Special features:

- Up to 8 channels per module (Q68DA□) and up to 256 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. Additional potential isolation between the channels for the Q62DANQ, 62DAN-FGQ, 68DAVN and Q68DAIN.
- Disconnection detection function that monitors the output values by means of re-conversion and limit exceeding function (Q62DAN-FG only)
- The modules are provided with a removable terminal block fastened with screws.

Specifications			Q62DAN	Q62DA-FG	Q64DAN	Q66DA-G	Q68DAVN	Q68DAIN	ME1DA6HAI-Q
Output points			2	2	4	6	8	8	6
Digital input			-4096-+4095 -12288-+12287 -16384-+16383	-4096-+4095 -12288-+12287 -16384-+16383	-4096-+4095 -12288-+12287 -16384-+16383	-4096-+4095 -12288-+12287 -16384-+16383	-4096-+4095 -12288-+12287 -16384-+16383	-4096-+4095 -12288-+12287 -16384-+16383	0–28000 -32768–+32767
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	0/4 mA-+20 mA DC
Load	Voltage output		1 kΩ−1 MΩ	1 kΩ−1 MΩ	1 kΩ−1 MΩ	1 kΩ−1 MΩ	1 kW-1 MΩ	_	_
resistance	Current output		0-600 Ω	0-600 Ω	0-600 Ω	0-600 Ω	_	0–600 Ω	50-600 Ω
Maria andreaster	Voltage	٧	±12	±13	±12	±13	±12	_	_
Max. outputs	Current	mA	21	23	21	23	_	21	22
Voltage output ①									
1/0	Voltage output		0-5 V	0-5 V	1-5 V	-10-+10 V	-10-+10 V	user defined	—
characteristics	Digital Input		0-4000	0-12000	0-12000	-4000-4000	-16000-16000	-4000-4000	—
Max. resolution			1.25 mV	0.416 mV	0.333 mV	2.5 mV	0.625 mV	0.75 mV	_
Current output ^②									
1/0	Current output		0–20 mA	0–20 mA	4–20 mA	4–20 mA	user defined	user defined	0–20 mA
characteristics	Digital Input		0-4000	0-12000	0-4000	0-12000	-4000-4000	-12000-12000	0-28000
Max. resolution			5 μΑ	4 μA	1.66 µA	1.33 μA	1.5 µA	0.83 μA	571 nA
Overall accuracy			± 0.3 % (0-55 °C); ± 0	0.1 % (20–30 °C)			·	·	
Max. conversion time			80 μs/channel	10 ms/2 channels	80 μs/channel	6 ms/channel	80 µs/channel	80 μs/channel	70 ms
Insulation method			Photocoupler insula- tion between output terminals and PLC power	Each output is pho- tocoupler insulated between each other and against the PLC power	Photocoupler insulation between output terminals and PLC power	Transformer insula- tion between the output channels and between the channels and PLC power.	Photocoupler insul	ation between output term	inals and PLC power
I/O points			16	16	16	16	16	16	32
Connection terminal			18-point removable te	erminal block with screv	WS	40-pin connector at the front	18-point removabl	e terminal block with screw	'S
Applicable wire size	r	mm²	0.3–0.75	0.3–0.75	0.3–0.75	0.3	0.3-0.75	0.3–0.75	According to HART specification
Internal power consur	nption (5 V DC)	mA	330	370	340	620	390	380	320
Weight		kg	0.19	0.20	0.19	0.22	0.18	0.18	0.19
Dimensions (WxHxD)		mm	27.4x98x90	27.4x98x90	27.4x98x90	27.4x102x130	27.4x98x90	27.4x98x90	27.4x98x90
Order information	Art	. no.	200689	145037	200690	204677	200691	200692	236649

Values are valid for all modules except for Q68DAIN;
 Values are valid for all modules except for Q68DAVN

Combined Analog Input/Output Module



Q64AD2DA

With the analog input/output module Q64AD2DA the user has a module that has both, four analog inputs and two analog outputs. Selection of current or voltage input signal is possible for the analog inputs.

- Detection and output of voltage and current with only one module.
- Detection of analog signals with either standard or high resolution

Specifications		Q64AD2DA
Input points		4
Applog input	Voltage	V -10-+10
Analog input	Current m	A 0-+20
Load resistance	Voltage N	2 1
	Current	2 250
May input	Voltage	V ±15
Max. Input	Current n	A ±30
1/0 characteristics	Analog input	-10-+10 V; 0-20 mA
	Digital output	$\pm 1/4000, \pm 1/16000; \pm 1/4000, \pm 1/12000$
Max resolution	Voltage input	0.333 mV
	Current input	0.83 µA
Accuracy		±0.4 % (0–55 °C), ±0.1 % (20–30 °C)
Max. conversion time		500 μs/channel
Output points		2
Digital input		-16384-+16383
Analog output	Voltage	V -10-+10
Analog output	Current n	A 0-+20
Load resistance	Voltage output	1 kΩ−1 MΩ
Load resistance	Current output	0–600 Ω
Max output	Voltage	V ±12
Max. output	Current n	A 21
1/0 characteristics	Analog output	-10-+10 V; 0-20 mA
1/0 characteristics	Digital input	$\pm 1/4000, \pm 1/16000; \pm 1/4000, \pm 1/12000;$
Max resolution	Voltage output	0.333 mV
	Current output	1.33 µА
Accuracy		±0.3 % (0–55 °C), ±0.1 % (20–30 °C)
Max. conversion time		500 µs/channel
Connection terminal		18-point removable terminal block with screws
I/O points		16
Dimensions (WxHxD)	m	n 27.4x98x90
Order information	Art n	270238
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Analog Modules for Temperature Measurement



Temperature measurement by temperature sensors

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 Pt100 resistance thermometer for the Q64RD module (Q64RD-G additionally with Ni100 resistors) and by means of a thermocouple for the Q64TD and Q64TDV-GH modules.

Special features:

- Temperature of 4 channels can be measured by one module
- Two kinds of platinum temperature measuring resistors compliant with the JIS, IEC and DIN 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 Q64TDV-GH and Q64RD-G.
- Removable terminal block fastened with screws.

Specifications		064RD	064RD-G	064TD	064TDV-GH	068RD3-G	068TD-G-H01/H02
Input channels		4	4	4	4	8	8
Connectable temperature sensors	type	Pt 100 (conforms to JIS C 1604-1989 and DIN IEC 751), JPt100 (conforms to JIS C 1604-1981)	Pt100 (conforms to JIS C 1604-1997 and DIN IEC 751-1983), JPt100 (con- forms to JIS C 1604-1981), Ni100Ω (conforms to DIN 43760-1987)	K, E, J, T, B, R, S, N (conforms to JIS C1602- 1995, IEC 584-1 and 584-2)	K, E, J, T, B, R, S, N (conforms to JIS C1602- 1995, IEC 584-1 and 584-2)	Pt100 (conforms to JIS C 1604-1997 and DIN IEC 751), JPt100 (conforms to JIS C 1604-1981), Ni100Ω (conforms to DIN 43760-1987)	K, E, J, T, B, R, S, N (conforms 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, JPt100: -180-600 °C, Ni100 Ω: -60-180 °C	Depends on the thermocouple used	Depends on the thermocouple used	Pt100: -200–850 °C, JPt100: -180–600 °C, Ni100Ω: -60–180 °C	Depends on the thermocouple used
Temperature scaling value		16-bit, signed binary: -2000-+8500 32-bit, signed binary: -200 000-+850 000	16-bit, signed binary: -2000-+8500 32-bit, signed binary: -200 000-+850 000	16-bit, signed binary: -2700-+18 200 32-bit, signed binary:	16-bit, signed binary: -25 000-+25 000 32-bit, signed binary:	16-bit, signed binary: -2000—+8500	16-bit, signed binary: -2700—+18 200
Max. resolution	°C	0.025 °C	0.025 °C	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	0.1 °C	B, R, S, N: 0.3 °C; K, E, J, T: 0.1 °C
Cold junction temp. compensation accu	uracy	_		±1.0 °C	±1.0 °C		provided
Overall accuracy		\pm 0.08 % (accuracy relative to full-scale value) at ambient temperature 25 \pm 5 °C	\pm 0.04 % (accuracy relative to full-scale value) at ambient temperature 25 \pm 5 °C	Depends on the thermocouple used	Depends on the thermocouple used	Depends on the thermocouple used	Depends on the thermocouple used
Max. conversion time		40 ms/channel	40 ms/channel	20 ms/channel	20 ms/channel	320 ms/8 channels	320 ms/8 channels (H01), 640 ms/8 channels (H02)
Analog inputs		4 channels/module	4 channels/module	4 channels/module + Pt100 connection	4 channels/module + Pt100 connection	8 channels	8 channels/module
Temp. measurement output current	mA	1	1		_	1	_
Insulation method		Transformer insulation $^{}$	Photocoupler insulation ⁽²⁾ Transformer insulation ⁽³⁾	Transformer insulation ⁽⁴⁾	Transformer insulation ⁽⁵⁾	Transformer insulation $^{\textcircled{5}}$	Transformer insulation ⁽⁵⁾
Disconnection detection		For each channel independe	ent				
I/O points		16	16	16	16	16	16
Connection terminal		All modules are fitted with	a removable terminal block v	vith 18 screw terminals.		A6CON 40pin connector	
Applicable wire size	mm ²	0.3-0.75	0.3-0.75	0.3-0.75	0.3-0.75	≤0.3	≤0.3
Internal power consumption (5 V DC)	mA	600	620	500	500	0.54 A	0.49 A (H01) 0.65 A (H02)
Weight	kg	0.17	0.20	0.25	0.25	0.20	0.17
Dimensions (WxHxD)	mm	27.4x98x90	27.4x98x112	27.4x98x90	27.4x98x90	27.4x102x130	27.4x98x90 (H01) 27.4x102x130 (H02)
Order information Ar	rt. no.	137592	154749	137591	143544	216482	216481/221582
1) between power supply and temperature in	nputs	(2) between each channel an	d PLC power ③ between m	easuring input channels			

(1) between power supply and temperature inputs (2) between each channel and PLC power (3) between measuring input channels and PLC power (3) between the channels and PLC pow

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 temperate	ure sensors	Pt100 (-200-+600 °C), JPt100 (-200	-+500 °C)	R, K, J, T, S, B, E, N, U, L, P L II, W5Re/V	V26Re
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	2	1-100	1–100	1–100	1–100
Input filter		1–100 s (0 s: input filter OFF)			
Temperature control	method	PID ON/OFF impulse or 2-position cor	itrol	PID ON/OFF impulse or 2-position cor	itrol
	PID constant setting	Setting with automatic tuning possib	le	Setting with automatic tuning possib	le
PID constant range	Proportional band P	0.0-1000 % (0 %: 2-position control)	1	0.0-1000 % (0 %: 2-position control)	1
The constant range	Integral time I	1-3600 s	1-3600 s	1—3600 s	1—3600 s
	Differential time D	1-3600 s (0 setting for PID control)	1-3600 s (0 setting for PID control)	1–3600 s (0 setting for PID control)	1–3600 s (0 setting for PID control)
Target value setting r	range	Within the temperature range of the	Pt100 sensor used	Within the temperature range of the	thermocouple used
Dead band setting range		0.1-10.0 %	0.1–10.0 %	0.1–10.0 %	0.1–10.0 %
	Output signal (sink)	ON/OFF pulse	ON/OFF pulse	ON/OFF pulse	ON/OFF pulse
	Rated load voltage	10-30 V DC	10–30 V DC	10.2–30 V DC	10.2–30 V DC
	Max. load current	0.1 A/1 point, 0.4 A/common			
Transistor	Max. rush current	400 mA for 10 ms			
output	Max. voltage drop when ON	0.1 V DC (TYP) 0.1 A 2.5 V DC (MAX) 0.1 A	0.1 V DC (TYP) 0.1 A 2.5 V DC (MAX) 0.1 A	0.1 V DC (TYP) 0.1 A 2.5 V DC (MAX) 0.1 A	0.1 V DC (TYP) 0.1 A 2.5 V DC (MAX) 0.1 A
	Response time	$OFF \rightarrow ON: <2 \text{ ms}$ $ON \rightarrow OFF: <2 \text{ ms}$	$OFF \rightarrow ON: <2 \text{ ms}$ $ON \rightarrow OFF: <2 \text{ ms}$	$OFF \rightarrow ON: <2 \text{ ms}$ $ON \rightarrow OFF: <2 \text{ ms}$	$OFF \rightarrow ON: <2 \text{ ms}$ $ON \rightarrow OFF: <2 \text{ ms}$
Insulation method		Transformer	Transformer	Transformer	Transformer
I/O points		16/1 slot	32/2 slots	16/1 slot	32/2 slots
Connection terminals	5	All modules are fitted with a termina	block with 18 screw terminals.		
Applicable wire size	mm ²	0.3-0.75	0.3-0.75	0.3-0.75	0.3-0.75
Internal power consu	mption (5 V DC) mA	550	60	550	640
Weight	kg	0.2	0.3	0.2	0.3
Dimensions (WxHxD)) mm	27.4x98x90	27.4x98x90	27.4x98x90	27.4x98x90
Order information	Art. no.	136386	136387	136388	136389

Load Cell Input Module



The load cell input module Q61LD can connect load cells

directly to MELSEC Q series programmable controllers. External signal converters are no longer required.

Special features:

- An external signal converter is not required. Man-hours and costs are reduced by using a load cell input module that can be connected directly to a programmable contoller.
- The module achieves a highly accurate measurement with steady data conversion speed that guarantees the accuracy of load cells.
- Enhanced convenience with functions like zero offset, two-point calibration and input signal error detection.

EC S			
.ES MELS			
Б	Specifications		Q61LD
8	Analog input (load cell output) points		1
ž	Analog input (load cell output) m	nV/V	0.0-3.3
CTION	Analog input range (load cell rated output) m	ıV/V	0.0–1.0 0.0–2.0 0.0–3.0
FUN	Load cell applied voltage		5 V DC ± 5 %, Output current within 60 mA (Four 350 6-wire system (Combination use of remote sensing n
AL	Digital output		32-bit signed binary, 0–10 000
PECI	Gross weight output (Max. weighing output value)		32-bit signed binary, -99999–999999 (Excluding deci
S	Zero adjustment range m	nV/V	0.0-3.0
	Gain adjustment range m	nV/V	0.3–3.2
	Resolution		0-10 000
	Accuracy		Nonlineality: within ± 0.01 %/FS (Ambient temperate
	Conversion speed	ms	10
	Insulation method		Photocoupler insulation
	I/O points		16
	External connection system		18-point removable terminal block with screws
	Applicable wire size	mm ²	0 3-0 75

og input (load cell output)	mV/V	0.0-3.3
og input range I cell rated output)	mV/V	0.0–1.0 0.0–2.0 0.0–3.0
cell applied voltage		5 V DC \pm 5 %, Output current within 60 mA (Four 350 Ω load cells can be connected in parallel.) 6-wire system (Combination use of remote sensing method and ratiometric method) or 4-wire system
al output		32-bit signed binary, 0–10 000
s weight output . weighing output value)		32-bit signed binary, -99999–999999 (Excluding decimal point and unit symbol)
adjustment range	mV/V	0.0–3.0
adjustment range	mV/V	0.3–3.2
lution		0-10 000
racy		Nonlineality: within ± 0.01 %/FS (Ambient temperature: 25 °C)
ersion speed	ms	10
ation method		Photocoupler insulation
oints		16
nal connection system		18-point removable terminal block with screws
icable wire size	mm ²	0.3–0.75
nal power consumption DC)	A	0.48
ht	kg	0.17
ensions (WxHxD)	mm	27.4x98x90
er information	Art. no.	229237

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Analog CT Input Module



Current transformer module

Up to eight current transformers can be connected directly to the analog CT input module Q68CT. External signal converters are not required anymore.

- CT sensors from 5 A AC to 600 A AC are connectable.
- High accuracy within +/-0.5 %
- Averaging calculation
- Maximum value / minimum value hold function
- Integrated scaling function
- Input signal monitoring with alarm output
- Peak current detection
- Integrated logging function

Specifications		Q68CT			
Input points		8			
Analog input (via G	T sensor)	5/50/100/200/400/600 A AC			
Input frequency		50/60 Hz			
Excessive input		200 % for 1 minute, 150 % continuously			
Digital output	Converted current value	0–10000 (12000)			
	Scaling value	-32768–32767			
Max. resolution		0-5 A AC : 0.5 mA 0-50 A AC : 5 mA 0-100 A AC : 10 mA 0-200 A AC : 20 mA 0-400 A AC : 40 mA 0-600 A AC : 60 mA			
Overall accuracy		±0.5%			
Minimum samplin	g cycle	10 ms/8 channels			
Response time		Max. 0.4 s			
Insulation method		Between input terminals and power supply: transformer. Between input channels: no isolation			
I/O points		16			
External connection	n system	18-point removable terminal block with screws			
Applicable wire size mm ²		0.3–0.75			
Internal power consumption (5 V DC) mA		350			
Weight	kg	0.19			
Dimensions (WxH)	(D) mm	27.4x98x112			
Order information	Art. no.	145036			

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 25 ms 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, preassure control and flow rate control.

Special features:

- Staggering 25 ms sampling and control update time make the Q62HLC to one of the fastest control module in the market
- Supports sensor types, such as thermocouple, microvoltage, voltage and current input range
- Continuous proportional PID control by 4 to 20 mA current output results in highly stable and accurate control
- Control program profiles can be specified where set values and PID constants are automatically changed at specific times.
- Cascade control can be performed with channel 1 as the master and channel 2 as the slave.

Specifications			Q62HLC			
Number of inpu	t channels		2			
	Thermocouple	°C	-200-+2300 (0.1 °C resolution)			
Analog	Micro voltage	mV	-100-+100 (0.5-10 μV resolution)			
input	Voltage	V	-10-+10 (0.05-1 mV resolution)			
	Current	mA	0–20 (0.8–1 μA resolution)			
Digital output			-2000-+23000, -10000-+10000, -10000, 0-20000			
Supported them	nocouples		K, J, T, S, R, N, E, B, PL II, W5re/W26Re			
Max. conversion	speed		25 ms/2 channels			
Normal mode re	jection ratio		60 dB or more (50/60 Hz)			
Common mode	rejection ratio		120 dB or more (50/60 Hz)			
Input filter (prin	nary delay digital filter)		0.0–100.0 s			
Sensor compense	sation value setting		50.00–50.00 %			
Control method			Continuous proportional control			
	PID constant setting		Setting possible by auto-tuning			
PID constant	Proportional band (P)		Thermocouple: 0.1 to full scale °C; micro voltage, voltage, current: 0.1–1000.0 %			
range	Integral time (I)	S	0.0–3276.7			
	Differential time (D)	S	0.0–3276.7			
Set value setting	g range		Thermocouple: input range of thermocouple being used			
Dead band setti	ng range		0.1–10.0 %			
I/O points			16			
Isolation			Transformer isolation between the input channels and between the inputs and ground			
Connection tern	ninals		18-point removable terminal block with screws			
Applicable wire	size	mm ²	0.3–0.75			
External power supply			24 V DC, 70 m A			
Internal power consumption (5 V DC) mA		mA	270			
Weight		kg	0.25			
Dimensions (W)	(HxD)	mm	27.4x98x112			
Order informa	tion	Art. no.	200693			

High-Speed Counter Modules



High-speed counter with automatic detection of rotation direction

These counter modules detect signals with a frequency which cannot be detected by normal input modules. For example, simple positioning tasks or frequency measurements can be realized.

- 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.
- The modules QD62 are provided with a 40-pin connector interface (for suitable connectors, please refer to the chapter "Accessories").
- The module QD60P8-G is provided with a removable terminal block fastened with screws.

Specifications			QD62E	QD62	QD62D	QD60P8-G	QD63P6
Counter inputs			2	2	2	8	6
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	5 V DC (6.4–11.5 mA)
Max. counting frequency	1	kHz	200	200	500 (differential)	30	200
Max counting speed	1-phase-input	kHz	200 or 100	200 or 100	500 or 200	30	200,100 or 10
Max. counting speed	2-phase-input	kHz	200 or 100	200 or 100	500 or 200	_	200,100 or 10
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 bits binary: 0–99999999 32 bits binary: 0–2147483647	32 bits + sign (binary), -2147483648– +2147483647
Counter type			All modules are equipped with UP/DOWN preset counter and ring counter function.			Moving average function, alarm output and pre-scale function	UP/DOWN preset counter and ring counter function
Comparison range		32 bits + sign (binary)	32 bits + sign (binary)	32 bits + sign (binary)	32 bits + sign (binary)	32 bits + sign (binary)	
Eutomol dinital			Preset, function start				_
input points	Nominal values		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	4.5–5.5 V/6.4–11.5 mA
External digital output points (coincidence signal)		2 points/channel 12/24 V DC 0.1 A/point, 0.4 A/common (source)	2 points/channel 12/24 V DC 0.5 A/point, 2.0 A/common (sink)	2 points/channel 12/24 V DC 0.5 A/point, 2.0 A/common (sink)	_	_	
I/O points			16	16	16	32	32
Connection terminal			40-pin connector at the front	40-pin connector at the front	40-pin connector at the front	18-point removable terminal block with screws	40-pin connector
Applicable wire size		mm ²	0.3	0.3	0.3	0.3 - 0.75	0.3
Internal power consump	tion (5 V DC)	mA	330	300	380	580	590
Weight		kg	0.12	0.11	0.12	0.17	0.15
Dimensions (WxHxD) mn		mm	27.4x98x90	27.4x98x90	27.4x98x90	27.4x98x90	27.4x98x90
Order information		Art. no.	128949	132579	132580	145038	213229
Accessories			40-pin connector and ready to	use connection cables (refer to	pages 57—58)		



Multi-axis positioning

The modules are especially designed for systems including multiple axes that do not require any extensive control. The QD70P4 controls up to 4 axes and the QD70P8 up to 8 axes. Since any number of positioning modules can be used the number of axes to be controlled as well is unlimited.

- Control of 4 or 8 axes by one module and more than 8 axes by using multiple modules
- Quick start of up to 8 axes simultaneously (0.1 ms per axis after start command from the CPU)
- Various positioning control systems are selectable.
- Easy parametrizing and positional data setup via optionally available positioning software GX Configurator-PT

Specifications		QD70P4	QD70P8			
Number of control axes		4	8			
Interpolation		—				
Points per axis		10 (by PLC program or with the positioning software GX Configurator PT)	10 (by PLC program or with the positioning software GX Configurator PT)			
Output signal		Pulse chain				
Output frequency	kHz	1-200 000				
Positioning method		PTP positioning; speed/locus positioning; path control				
Units		Absolute data: -2 147 483 648-2 147 483 647 pulse Incremental method: -2 147 483 648-2 147 483 647 pulse Speed/position switching control: 0-2 147 483 647 pulse				
Decitioning	Speed	0–200 000 pulse/s				
rositioning	Acceleration/ deceleration processing	Automatic, acceleration and deceleration step by step				
	Acceleration and deceleration time	0–32767 ms				
Pulse output type		Open collector output				
Max. servo motor cable length	m m	2	2			
I/O points		32	32			
Applicable wire size		0.3 mm ² (with connector A6C0N1); AWG24 (with connector A6C0N2)				
Internal power consumption (5 V DC) mA	550	740			
External power consumption (24 V DC) mA	65	120			
Weight kg		0.15	0.17			
Dimensions (WxHxD) mm		27.4x98x90	27.4x98x90			
Order information	Art. no.	138328	138329			
Accessories		40-pin connector and ready to use connection cables (refer to pages 57–5	8)			



Space efficient positioning

The QD72P3C3 and QD73A1 realize positioning applications with less space requirements.

- Minimized space requirement!
- The QD72P3C3 enables the positioning of 3 axes and has 3 integrated counter inputs
- QD73A1 with integrated D/A converter to control servo amplifiers with analog input
- Optimum solution for specific applications!
- Positioning can be controlled by confirming actual movement amount from encoder inputs.

Specifications		QD72P3C3	QD73A1
Number of control axes		3	1
Interpolation		-	_
	Data items	1 per axis	1
	Method	PTP control: absolute data and/or incremental	PTP control: absolute or incremental; speed/position swiching control: incremental
	Control range	-1073741824–1073741823 pulses	-2147483648–2147483647 pulses (32 bit signed binary)
	Speed	0–100 000 pulse/s	1-4000000 pulse/s
Positioning	Acceleration/ deceleration processing	Acceleration and deceleration step by step	Automatic, acceleration and deceleration step by step
	Acceleration and deceleration time	ms 1–5000	2–9999
	Start time	Positioning control, speed control: 1 ms	1.2 ms
	Pulse output method	Open collector output	Analog output (0 \pm 10 V DC, adjustable to \pm 5 \pm 10 V DC)
	Max. output pulse k	ps 100	—
	Number of channels	3	1
Counter function	Count input signal	1-phase input, 2-phase input; 5–24 V DC	2-phase input
counter function	Counting speed kp	ps 100	1000
	Counting range	31-bit signed binary (-1073741824–1073741823)	—
External connection		40-pin connector	15-pin and 9-pin connector
Internal power consump	tion (5 V DC)	A 0.57	0.52
I/O points		32	48
Weight kg		kg 0.15	0.2
Dimensions (WxHxD) mm		um 27.4x98x90	55.2x98x90
Order information	Art.	10. 213230	257759
Accessories		40-pin connector and ready to use connection cables (refer to pages 57	-58)



SSCNET positioning

The positioning modules QD74MH are used to control multiple axes via the high speed motion network SSCNETIII.

- Eight and sixteen axes positioning modules are available.
- The operation cycle is 0.88 ms
- Easy positioning control functions
- A positioning operation starts up quickly taking as little as 0.88 ms.
- SSCNETIII makes the connection to the servo amplifier possible
- Easy application to the absolute position system

Specifications			QD74MH8 QD74MH16			
Number of control axe	25		8 16			
Interpolation			2 to 4 axes linear interpolation (up to 4 groups)			
Control methods			PTP control/locus control (linear only)			
Control units			Pulse			
Positioning data			32 data (positioning data no.1 to 32)/axis (by sequence program)			
Back-up			Basic parameters, OPR parameters, Manual control parameters, System parameters, Servo parameters and positioning parameters can be saved in the flash ROM. (Battery less)			
	Method		PTP control: incremental and/or absolute data; locus control: incremental and/or absolute data			
	Range		Absolute data: -2 147 483 648-2 147 483 647 pulse Incremental method: -2 147 483 648-2 147 483 647 pulse			
	Speed command range	ge	5–2147000000 pulse/s			
Positioning	Acceleration/ deceleration processi	ng	Linear, S-curve			
	Acceleration and deceleration time	ms	0-20000			
	Rapid stop decceleration time	ms	0–20000			
Number of SSCNET III	systems		1			
Number of write acces	sses to flash ROM		Up to 100 000			
I/O points			32			
Internal power consumption (5 V DC) A		А	07			
Weight kg		kg	0.15			
Dimensions (WxHxD) mm		mm	27.4x98x90			
Order information		Art. no.	218106 217994			
Accessories			SSCNETIII cable (MR-J3BUS M(-A/-B))			



Positioning with an open control loop

The modules generate the travel command via a pulse chain. The speed is proportional to the pulse frequency and the distance travelled is proportional to the pulse length.

Special features:

- Control of up to three axes with linear interpolation (QD75P4) or circular interpolation (QD75P2, QD75P4)
- Storage of up to 600 positional data in the flash ROM (no backup battery necessary)
- Units of travel can be defined in pulses, mm, inches or degrees.
- Configuration and presetting of all 600 positional data is performed via the PLC program or with the aid of the programming software GX Configurator QP. This software runs under Windows[®] 95/98 and Windows[®] 2000/NT.

Specifications		QD75P1	QD75P2	QD75P4			
Number of control axes		1	2	4			
Interpolation		—	2 axis linear and circular interpolation	2, 3, or 4 axis linear and 2 axis circular interpolation			
Points per axis		600 pieces of data with PLC program, 100 pieces of	600 pieces of data with PLC program, 100 pieces of data with GX Configurator QP				
Output type		Open collector	Open collector	Open collector			
Output signal		Pulse chain	Pulse chain	Pulse chain			
Output frequency kHz		1–200	1–200	1–200			
	Method	PTP control: absolute data and/or incremental; sp path control: absolute data and/or incremental	eed/position swiching control: incremental; lo	cus/speed control: incremental;			
Positioning	Units	Absolute data: -2 147 483 648 - 2 147 483 647 pulse -21 474.83 648 - 2 147 483 647. µm -21 474.83 648 - 2 147.4.83 647 inch 0 - 359.99999 degree Inkremental method: -2 147 483 648 - 2 147 483 647 pulse -214 748 364.8 - 2 147 483 647. µm -21 474.83 648 - 2 1 474.83 647 inch -21 474.83 648 - 2 1 474.83 647 degree Speed/position switching control: 0 - 2 147 483 647. µm 0 - 2 1474.83 647. µm 0 - 2 147					
	Speed	1 - 1 000 000 pulse/s					
	Acceleration/ deceleration processing	0.01 – 20 000 000.00 min/min 0.001 – 200 000.000 degree/min 0.001 – 200 000.000 inch/min					
	Acceleration and deceleration time	1–8388608 ms (4 patterns each can be set)					
	Rapid stop decceleration time	1-8388608 ms					
Max. length for servo motor of	able m	2	2	2			
I/O points		32	32	32			
Internal power consumption	(5 V DC) mA	400	460	580			
Weight	kg	0.15	0.15	0.16			
Dimensions (WxHxD)	mm	27.4x98x90	27.4x98x90	27.4x98x90			
Order information	Art. no.	132581	132582	132583			
Accessories		40-pin connector and ready to use connection cables (refer to pages 57–58); Programming software: GX Configurator QP, art. no.: 132219					



Long distance positioning

The modules of the QD75 series are suitable for bridging long distances between module and drive system.

The modules QD75D provide differential outputs, whereas the QD75M and QD75MH are designed for the operation across the motion network SSCNET.

Special features:

- Control of up to four axes with linear interpolation (QD75D4/ QD75M4/QD75MH4) or two axes circular interpolation (all modules except QD75D1/QD75M1/QD75MH1)
- Storage of up to 600 positional data in the flash ROM (no backup battery necessary)
- Units of travel can be defined in pulses, mm, inches or degrees.
- Configuration and presetting of all 600 positional data is performed via the PLC program or with the aid of the programming software GX Configurator QP.

Specifications		QD75D1	QD75M1	QD75D2	QD75M2	QD75D4	QD75M4	
Number of control	axes	1	1	2	2	4	4	
Interpolation		-	 2 axis linear and circular interpolation 2, 3, or 4 axis linear and 2 axis circular interpolation 					
Points per axis		600 pieces of data with I	D0 pieces of data with PLC program, 100 pieces of data with GX Configurator QP					
Output type		Differential driver	SSCNET	Differential driver	SSCNET	Differential driver	SSCNET	
Output signal		Pulse chain	BUS	Pulse chain	BUS	Pulse chain	BUS	
Output frequency	kHz	1-1000	1-1000	1-1000	1-1000	1-1000	1-1000	
Method		PTP control: absolute da path control: absolute da	ta and/or incremental; spe ata and/or incremental	eed/position swiching cont	rol: incremental; locus/sp	eed control: incremental;		
Units Positioning		Absolute data: -2 147 48 -21 4748 -21 4748 -21 4748 -21 4748 -21 4748 -21 4748 -21 4748 -21 4748 -21 4748 -21 474.8 Speed/position switchin 0 - 2 147 0 - 21 47 0 - 21 47 0 - 21 47	Absolute data: - 2 147 483 648 - 2 147 483 647 pulse -21 4748 364.8 - 214 7483 664.7 µm -21 474.83648 - 21 474.83647 inch 0 - 359.99999 degree Inkremental method: - 2 147 483 648 - 2 147 483 647 pulse - 214 748 364.8 - 214 7483 647, µm - 21 474.83648 - 21 474.83647 inch - 21 474.83648 - 21 474.83647 degree Speed/position switching control: 0 - 2 147 483 647, µm 0 - 21 474.83647 inch 0 - 21 474.83647 inch					
	Speed	1 - 1 000 000 p 0.01 - 20 000 000.00 r 0.001 - 200 000.000 c 0.001 - 200 000.000 ii	oulse/s nm/min legree/min nch/min					
	Acceleration/ deceleration processing	Automatic trapezoidal o	r S-pattern acceleration an	nd deceleration or automat	ic S-pattern acceleration a	nd deceleration		
	Acceleration and deceleration time	1–8388608 ms (4 patterns, each can be	set)					
	Rapid stop decceleration time	1-8388608 ms						
Max. length for ser	vo motor cable m	10	30	10	30	10	30	
I/O points		32	32	32	32	32	32	
Internal power consumption (5 V DC) mA		520	520	560	560	820	820	
Weight	kg	0.15	0.15	0.15	0.15	0.16	0.16	
Dimensions (WxHx	(D) mm	27.4x98x90	27.4x98x90	27.4x98x90	27.4x98x90	27.4x98x90	27.4x98x90	
Order information	on Art. no.	129675	142153	129676	142154	129677	142155	
Accessories		40-pin connector and ready to use connection cables (refer to pages 57–58);						

Programming software: GX Configurator QP, art. no.: 13221

Interface Modules



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 QJ71C24N provides one RS232 and one RS422/485 interface. The QJ71C24-R2 provides two RS232 interfaces and the QJ71C24N-R4 two RS422/485 interfaces.
- Enables PCs connected to the system to access the full data set of the MELSEC System Q CPU using graphic process supervision or monitoring software
- Integrated flash ROM memory for logging quality, productivity or alarm data that can be printed out when required
- Module and communications status shown by LEDs
- Communications test and monitor function are possible with the software GX-Configurator UT

Specifications		QJ71C24N	QJ71C24N-R2	QJ71C24N-R4	QJ71MB91
Interface	channel 1	RS232 (9-pin Sub-D)	RS232 (9-pin Sub-D)	RS422/RS485 (screw terminals)	RS232 (9-pin Sub-D)
Interface	channel 2	RS422/RS485 (screw terminals)	RS232 (9-pin Sub-D)	RS422/RS485 (screw terminals)	RS422/RS485 (screw terminals)
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
	Rate Bit/s	50–230400 (channel 1 only) 115200 (channel 1+2 simultaneously)	50–230400 (channel 1 only) 115200 (channel 1+2 simultaneously)	50–230400 (channel 1 only) 115200 (channel 1+2 simultaneously)	300-115200
Data transfer	Distance RS232 m	15	15	_	15
	Distance RS422/485 m	1200 (if both channels are used)	—	1200 (if both channels are used)	1200
Netzwerk Konfigu	uratin	RS232: 1:1 RS485: 1:1; 1:n;n: 1; m:m	1:1	RS232: 1:1 RS485: 1:1; 1:n;n: 1; m:m	Master (32 slaves) Slave (242)
Data format		1 start bit, 7 or 8 data bits, 1 or 0 parity bits, 1 or 2 stop bits	1 start bit, 7 or 8 data bits, 1 or 0 parity bits, 1 or 2 stop bits	1 start bit, 7 or 8 data bits, 1 or 0 parity bits, 1 or 2 stop bits	Modbus RTU
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
Internal power consumption (5 V DC) mA		310	260	390	310
Weight kg		0.2	0.2	0.2	0.2
Dimensions (WxH	lxD) mm	27.4x98x90	27.4x98x90	27.4x98x90	27.4x98x90
Order informat	ion Art. no.	149500	149501	149502	167757

High-Speed Communication Modules



Programmable interface module

This module works through its own program independently of the PLC CPU. Thus, peripherals can be operated or mathematical operations performed without imposing an additional load on the PLC CPU. Programming is in AD51H-BASIC.

- Two RS232C interfaces and one RS422/485 interface
- Two BASIC programs can be operated in parallel (multitasking).
- The tasks can be stored in the module as interpreter programs or in compiled form.
- The integrated Flash ROM is used for storage.
- Online and offline program creation is possible.
- The module and communication status is indicated by means of LEDs.
- Support for plain ASCII data exchange with connected devices such as barcode readers, scales and identification systems

Specifications			QD51-R24	QD51		
Interfaces			1 x RS422/485, 1 x RS232	2 x RS232		
Microprocessor			V53A (20 MHz)	V53A (20 MHz)		
Number of parallel tasks			Max. 2	Max. 2		
Start conditions for tasks			Started by power on, started by the start command from another task, start by an interruption from the PC CPU.			
Data transfor	Rate	bit/s	≤38400	≤38400		
Data transfer	Distance	m	500 (RS422/485), 15 (RS232C)	15 (RS232C)		
Program language			AD51H-BASIC	AD51H-BASIC		
	Program memory	kbyte	64 x 1 task or 32 x 2 tasks	64 x 1 task or 32 x 2 tasks		
	Common memory or tasks	kbyte	8	8		
Internal memory	Data buffer to PLC	kbyte	6	6		
	Extension relays		1024	1024		
	Extension data registers		1024 (2 kbyte)	1024 (2 kbyte)		
Memory backup capability	у		Provided for common memory, extension relay and extension register.	Provided for common memory, extension relay and extension register.		
Memory for programs			Flash memory: 64 kbyte	Flash memory: 64 kbyte		
I/O points			32 (1 slot)	32 (1 slot)		
Internal power consumpti	on (5 V DC)	mA	310	260		
Weight kg		kg	0.2	0.2		
Dimensions (WxHxD) mm		mm	27.4x98x90	27.4x98x90		
Ouden information Art.			126205	126204		
order mormation		ALC: NO.	0000	130304		
Accessories			or both modules: programming software for PC/AT (MS-DOS): SW1IX-AD51HPE, art. no.: 33102			

Network Modules

From simple stand alone systems and basic AS-Interface networks to Ethernet based networks and even Global networks based on Remote Telemetry Technology, Mitsubishi Electric provides a wide range of network solutions.

Ethernet Modules

Module	Specifications	Art. no.
QJ71E71-100	10BASE-T/100BASE-TX	138327
QJ71E71-B2	10BASE2	129614
QJ71E71-B5	10BASE5	147287

MELSECNET/H Modules

MASTER

Module	Specifications	Art. no.
QJ71LP21-25	Fiber optic cable, dual loop, 25 Mbps/10 Mbps	136391
QJ71LP21S-25	Fiber optic cable, dual loop, 25 Mbps/10 Mbps, With external power supply function	147632
QJ71LP21G	GI-50/125 fiber optic cable, dual loop, 10 Mbps	138958
QJ71LP21GE	GI-62.5/125 fiber optic cable, dual loop, 10 Mbps	138959
QJ71BR11	Coaxial cable, single bus, 10 Mbps	127592
REMOTE I/O		
QJ72LP25-25	Fiber optic cable, dual loop, 25 Mbps/10 Mbps	136392
QJ72LP25G	GI-50/125 fiber optic cable, dual loop, 10 Mbps	138960
QJ72LP25GE	GI-62.5/125 fiber optic cable, dual loop, 10 Mbps	138961
QJ72BR15	Coaxial cable, single bus, 10 Mbps	136393
PC I/F BOARD (PCI BUS	5)	
Q80BD-J71LP21-25	Fiber optic cable, dual loop, 25 Mbps/10 Mbps	136367
Q80BD-J71LP21G	GI-50/125 fiber optic cable, dual loop, 10 Mbps	138962
Q80BD-J71LP21GE	GI-62.5/125 fiber optic cable, dual loop, 10 Mbps	138963
Q80BD-J71BR11	Coaxial cable, single bus, 10 Mbps	136366

CC-Link Modules

MASTER/LOCAL

Module	Specifications	Art. no.		
QJ61BT11N	CC-Link Ver. 2 compatible	154748		
QS0J61BT12	Master module for CC-Link Safety	203209		
MASTER/LOCAL INTERFACE BOARD (PCI BUS)				
Q80BD-J61BT11N	CC-Link Ver. 2 compatible	200758		

CC-Link IE Modules

Module	Specifications	Art. no.		
QJ71GP21-SX	1 Gbps, master/slave module for FO GI	208815		
QJ71GP21S-SX	1 Gbps, master/slave module for FO GI with external voltage supply	208816		
MASTER/LOCAL INTERFACE BOARD (PCI BUS)				
Q80BD-J71GP21-SX	1 Gbps, PCI PC card, master/slave for FO GI	208817		
Q80BD-J71GP21S-SX	1 Gbps, PCI PC card, master/slave for FO GI with external voltage supply	208818		

CC-Link IE Field Modules

Module	Specifications	Art. no.		
QJ71GF11-T2	CC-Link IE Field master/local module	236484		
QS0J71GF11-T2	CC-Link IE Field master/local module	245177		
MASTER/LOCAL INTERFACE BOARD (PCI BUS)				
Q81BD-J71GF11-T2	CC-Link IE Field PCI PC card, master/local module	253008		

Below you can find an overview on the currently available network modules. For more detailed informations please contact your nearest Mitsubishi Electric distributor or the branch in your country.

Profibus DP Modules

Module	Specifications	Art. no.
QJ71PB92V	Interface master module (DP V1/V2)	165374
QJ71PB93D	Intelligent slave	143545

Profinet Module

Module	Specifications	Art. no.
ME1PN1FW-CCPU	Profinet master module	252935

DeviceNet Module

Module	Specifications	Art. no.
QJ71DN91	Interface master/slave module	136390

AS-Interface Module

Module	Specifications	Art. no.
QJ71AS92	AS-i Standard Version 2.11, dual network master	143531

Modbus Modules

Module	Specifications	Art. no.
QJ71MB91	Serial Modbus interface master/slave module	167757
QJ71MT91	Modbus/TCP interface master/slave module for Ethernet	155603

Web Server Module

Module	Specifications	Art. no.
QJ71WS96	10BASE-T/100BASE-TX	147115

Web Server Module



Access to the MELEC System Q via the Internet

The web server module QJ71WS96 enables remote monitoring and maintenance of a MELSEC System Q PLC system 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
Transmission metho	d		Ethernet: CSMA/CD
Interface		type	10BASE-T/100BASE-TX (mode is recognized automatically)
Communications spe	ed	Mbps	10BASE-T: 10 Mbps/100BASE-TX: 100 Mbps
Max. segment lengt	h	m	100 (between hub and node)
	Interface		RS232, 9-pin D-SUB
	Transfer type		Duplex
	Synchronisations method		Start/stop synchronisation
KS232 communi-	Transfer speed	Mbps	9.6/19.2/38.4/57.6/115.2
cutions util	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		MB	5 (Standard-ROM); expandable with CompactFlash Card up to 512
I/O points			32
Internal power consumption (5 V DC) mA		mA	650
Weight kg		kg	0.17
Dimensions (WxHxD) mm		mm	27.5x98x90
Order information Art. no.		Art. no.	147115

MES Interface Module



Direct connection from the shop floor to the MES databases

The new MELSEC Q series MES module allows users to interface their production control systems directly to an MES database. (MES: Manufacturing Execution System).

Special features:

- 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.

Specification	ıs	QJ71ME596
Module type		MES interface module
Transmission I	method	Ethernet
Interface	type	10BASE-T/100BASE-TX
	Common	Interacts with databases via user-defined jobs
	Tag function	Collects device data of the PLC CPUs on the network in units of tags
Data base	Trigger monitoring function	Monitors the status of conditions (time, tag, values etc.) that initiate jobs
interface function	Trigger buffering function	The MES interface module buffers the data and trigger time to internal memory
	SQL text transmission	Automatically generates the correct SQL message accordig to requirements of each supported database type.
	Arithmetic processing	Formulas can be applied to data before sending from the MES interface module.
	Program execution	Executes programs in the application server computer at the beginning and end of a job.
Software da	No. of connected databases	32 items/project max.
functions	Supported databases	Oracle® 8i, Oracle® 10, Oracle® 10g, Microsoft® SQL Server 2000, Microsoft® SQL Server 2000 Desktop Engine (MSDE2000), Microsoft® Access 2000, Microsoft® Access 2003
	No. of data settings	64 items/project max. (256 components/tag, 4096 components/project)
Memory capa	city	1 CompactFlash card can be installed
I/O points		32
Internal powe consumption	r mA (5 V DC)	650
Weight	kg	0.16
Dimensions (V	WxHxD) mm	27.5x98x90
Order inform	nation Art. no.	200698

High-Speed Data Logger Module



Easy data logging

The high-speed data logger module can log programmable controller devices without using a personal computer.

By easily configuring the module, sampled data can be saved in the optimal file format to a CompactFlash card.

Special features:

- Trigger logging function for accelerated problem analysis
- Data can be saved in list or report format to a CompactFlash Card
- Equipment error detection and failure prediction
- A single QD81DL96 module can access up to a maximum of 64 PLC CPUs

Specifications			QD81DL96
	Interface 1		10BASE-T/100BASE-TX
Edu um et	Data transmission rate		10BASE-T: 10 Mbps/100BASE-TX: 100 Mbps
	Transmission method		Base band
Ethemet	No. of cascaded stages		10BASE-T: max. 4/100BASE-TX: max. 2
	Max. segment length ^②	m	100
	Supported function		Auto-negotiation function supported (automatically distinguishes 10BASE-T/100BASE-TX)
	Supply power voltage		3.3V±5%
CompactFlash	Supply power capacity	mA	Max. 150
card	Card size		TYPE I card
	No. of installable cards		1
I/O points			32
Clock			Obtained from a programmable controller CPU (in multiple CPU system, CPU No. 1) or SNTP server Time accuracy after obtaining the time is a daily variation of \pm 9.504 seconds $^{\odot}$
Internal power consumption (5 V DC)		А	0.46
Weight		kg	0.15
Dimensions (WxHxD) m		mm	27.4x98x90
		Auton	221024
Order information Art. r		Art. NO.	221754

The high speed data logger module distinguishes 10BASE-T from 100BASE-TX according to the external device. For connection to a hub without an auto-negotiation function, set the hub to half-duplex communications mode.
 Distance between a hub and node.

3 For programmable contoller CPU, everyday (once in 24 hours); for SNTP server, re-obtains the time at the user specified interval.
Multi-Function Counter/Timer Module



High-speed counter/timer module with cam switch function

Due to its high-speed counter inputs, PWM outputs for control DC drives and the integrated cam switching function, the QD65PD2 is well suited for high precision positioning tasks.

Special features:

- Max. counting speed up to 8 MHz
- Pulse measurement function with a resolution of 100 ns
- Precisely control PWM output up to 200 kHz
- The integrated cam switch function reduces the programming effort
- Integrated digital I/Os
- Connection via two 40-pin plug-in connectors with screws

Specifications			QD65PD2			
Counter inputs			2			
Conclusion	DC input		5/12/24 V DC (7–10 mA)			
Signal levels	Differential input		Conforms to RS422A			
Max. counting DC input kHz		kHz	200			
frequency	Differential input	kHz	8000			
Counting range			32 bits + sign (binary), -2147483648-+2147483647			
External digital input points			ś phase Z inputs; function start and preset count 6 general purpose inputs			
External digital out	put points		8 coincidence outputs, which are activated by comparison of the count value with the user range8 general purpose outputs			
Com cwitch	Integrated outputs		8			
	Program cycle period		1 ms			
DW/M outputs	Output frequency		DC to 200 kHz			
	Duty ratio		Any ratio can be set (resolution: 0.1 µs)			
Dimensions (WxHx	D)	mm	27.4x98x90			
Orden informatio		4	24/112			
Urder informatio	n Ar	t. no.	245113			

Interrupt Module and High-Speed Inputs



Branching to subroutines

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

Special features:

- Every input in this module is assigned to a pointer which serves as a branch mark 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

High-speed input modules

- Fast response times, 5 µs-1 ms adjustable
- Input voltage 24 V and 5 V
- Can be configured as interrupt or input modul

Specifications	5		Q160	QX40H	QX70H	QX80H	QX90H			
Input points			16	16	16	16	16			
Rated input volt	tage	V DC	24 (sink type)	24	5	24	5			
Operating volta	ge range	V DC	20.4–28.8	20.4–28.8	4.25-6	20.4–28.8	4.25-6			
Max. input poin	nts simultaneous Ol	N	100 %	100 %*	100 %	100 %*	100 %			
Innut	Resistance	kΩ	Approx. 3.9	approx. 3.9	approx. 470 W	approx. 3.9	approx. 470 W			
input	Current	mA	Approx. DC 4/8	approx. DC 6	approx. DC 6	approx. DC 6	approx. DC 6			
ON	Voltage	V	≥DC 19	≥DC 13	≥DC 3.5	≥DC 13	≥DC 3.5			
	Current	mA	\geq DC 4	≥DC 3	≥DC 3	≥DC 3	≥DC 3			
0EE	Voltage	۷	≤DC 11	≤DC 8	≤DC 1	≤DC 8	≤DC 1			
UT	Current	mA	≤DC 1.7	≤DC 1.6	≤DC 1	≤DC 1.6	≤DC 1			
Response OFF –	$OFF \rightarrow ON$	ms	≤0.2	0.04–0.95 (adjustable)	0.04–0.95 (adjustable)	0.04–0.95 (adjustable)	0.04–0.95 (adjustable)			
time	$\text{ON} \longrightarrow \text{OFF}$	ms	≤0.3	0.04–0.95 (adjustable)	0.04–0.95 (adjustable)	0.04–0.95 (adjustable)	0.04–0.95 (adjustable)			
Status display o	of inputs		LED	LED	LED	LED	LED			
Insulation meth	nod		All modules are fitted with photocoupler isolation between input terminals and internal circuit.							
I/O points			16	16	16	16	16			
Connection tern	ninal		The module is fitted with a terminal block with 18 screw terminals.							
Applicable wire	size	mm ²	0.3-0.75	0.3-0.75	0.3-0.75	0.3-0.75	0.3-0.75			
Internal power ((5 V DC)	consumption	mA	60 (all points ON)	80 (all points ON)	80 (all points ON)	80 (all points ON)	80 (all points ON)			
Weight		kg	0.20	0.16	0.16	0.16	0.16			
Dimensions (W	xHxD)	mm	27.4x98x90	27.4x98x90	27.4x98x90	27.4x98x90	27.4x98x90			
Order informa	ation	Art. no.	136395	221844	221855	221856	221857			

Dummy Module



Place keeper and mechanical protection

The dummy module QG60 protects unused slots on the base unit from dust and reserve I/O addresses.

Special features:

- Tough protection of unused slot
- Unified front view

Specifications		QG60
I/O points		0–1024 (selectable)
Application		Used to protect any vacant slot from dust.
Current consumption	mA	—
Weight	kg	0.07
Dimensions (WxHxD)	mm	27.4x98x90
Order information	Art. no.	129853

ERNT – Conversion adapters



AnS series adapters -> MELSEC System Q

These adapters enable a PLC of the MELSEC AnS series to be easily replaced by a MELSEC System Q PLC.

The terminal block adapters enable existing wiring for modules of the MELSEC AnS series to be connected to MELSEC System Q modules. The mounting adapters enable a MELSEC System Q base unit to be fitted using the existing fixing holes of the MELSEC AnS series.

Special features:

- No changes to wiring when replacing the PLC
- Time savings and fewer error sources
- Using the existing fixing holes avoids mechanical work in the electrical cabinet.

ltem	Application	Art. no.
ERNT-ASQTXY10	Terminal block A1SX10/A1SY10 to QX10/QY10	249093
ERNT-ASQTX40	Terminal block A1SX40(-S1/S2) to QX40(-S1)	249094
ERNT-ASQTX80	Terminal block A1SX80(-S1/S2) to QX80	249135
ERNT-ASQTY22	Terminal block A1SY22 to QY22	249136
ERNT-ASQTY40	Terminal block A1SY40(P) to QY40P	249137
ERNT-ASQTY50	Terminal block A1SY50 to QY50	249138
ERNT-ASQTY80	Terminal block A1SY80 to QY80	249139
ERNT-ASQT64AD	Terminal block A1S64AD to Q64AD	249140
ERNT-ASQT68AD	Terminal block A1S68AD to Q68AD(V/I)	249141
ERNT-ASQT62DA	Terminal block A1S62DA to Q62DAN	249142
ERNT-ASQT68DA	Terminal block A1S68DA(V/I) to Q68DA(V/I)N	249143
ERNT-ASQB38	Base unit A1S38(H)B to Q38B	249144
ERNT-ASQB35	Base unit A1S35B to Q35B	249145
ERNT-ASQB33	Base unit A1S33B to Q33B	249146
ERNT-ASQB00J	Base unit A1SJ(H)CPU(-S3) to Q00(U)JCPU	249147
ERNT-ASQB68	Base unit A1S68B to Q68B	249148
ERNT-ASQB65	Base unit A1S65B to Q65B	249149
ERNT-ASQB55	Base unit A1S55B to Q55B	249150

Connection Cables



Connection cable for extension units

These connection cables are used for connecting base units to the extension units. They have been cut to the correct length for each application. When the extension cables are used multiple, the overall distance of the cables should be within 13.2 m.

Specifications		QC05B	QC06B	QC12B	QC30B	QC50B	QC100B
For extension base units		Q52B, Q55B	Q63B, Q65B, Q68B, Q612B				
Length	m	0.45	0.6	1.2	3.0	5.0	10.0
Order information	Art. no.	140380	129591	129642	129643	129644	129645

Tracking Cables



Connection cable for redundant CPUs

The tracking cable connects the two CPUs in a redundant system. Use only the QC10TR or QC30TR cables!

The connectors of the tracking cables are labelled A and B for System A and System B.

When both systems are started at the same time System A will be the active controller and System B will be the standby system. The length of the extension cables cannot

exceed 13.2 metre

Specifications		QC10TR	QC30TR		
Purpose		Connection of the two CPU modules in a redundant system (QnPRHCPU)			
Length	m	1.0 m	3.0 m		
Order information	Art. no.	157068	157069		

Programming Cables



Programming cable for USB and RS232 interface

The QC30R2 and QC30-USB cables are used for programming a MELSEC System Q CPU via the RS-232 and standard USB ports. 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.

The USB cable is especially suited for a fast connection between PC and CPU.

Specifications		QC30R2	QC30-USB	USB-CAB-5M
Connection cable for		Connection between a PCs and a MELSEC System Q PLC via RS232 interface	Connection of a PC to a MELSEC System Q CPU via a standard USB port	Connection of a PC to an iQ CPU in the MELSEC System Q via a mini-USB port
Length	m	3.0	3.0	5.0
Order information	Art. no.	128424	136577	221540
Accessories		Connector disconnection preven- tion holder Q6HLD-R2	_	_

Connector Disconnection Prevention Holder



Disconnection prevention for RS232 cable

The connector disconnection prevention holder Q6HLD-R2 securely locks the RS232 connector of the programming cable to the CPU and prevents the connector from accidentally loosening (e.g. when connected to an HMI operator terminal).

Specifications		Q6HLD-R2			
Application		Programming cable QC30R2			
Order information	Art. no.	140381			

Adapter Cables



Assembled cable with D-SUB plug

The cables Q32CBL-3m and Q32CBL-5M are used for connecting the modules QX81 and QY81P of the MELSEC Q.

Specifications		Q32CBL-3M	Q32CBL-5M	Q32CBL-10M
Connection cable for	type	QX81/QY81P	QX81/QY81P	QX81/QY81P
Length	m	3.0	5.0	10.0
Order information	Art. no.	136575	136576	158066

40-Pin Connectors



Connectors A6CON

The 40-pin connectors are available in four different connection versions that differ in the way the leads are connected.

These connectors are required for all modules that connect to external signals via a 40-pin plug connection. Whilst for the connectors A6CON-1 to A6CON-3 the cable is attached straight into the connector, in the case of the A6CON-4 the lead is angled.

Specifications		A6CON-2	A6CON-3	A6CON-4
Connector		Crimp-contact type	Pressure displacement type	Soldering type
Applicable wire size	mm ²	0.3	0.3	0.3
Order information	Art. no.	134140	134141	146923

Connection Cables with Connectors



Assembled cables

The cables Q40CBL-3M and Q40CBL-5M serve as connecting cables for I/O modules with 40-pin plug connection.

The cables are prefabricated, i.e. a 40-pin connector is already attached to one cable end.

The cables FA-CBLQ75M are ready made cables for the connection of the positioning modules QD75D1/D2/D4 or QD75P1/P2/P4 to a Mitsubishi Electric servo amplifier MR-J2-Super or MR-C.

Specifications		Q40CBL-3M	Q40CBL-5M	Q40CBL-10M	FA-CBLQ75M2J2-P	FA-CBLQ75M2C-P	FA-CBLQ75PM2J2	FA-CBLQ75PM2C
Application range		All MELSEC System Q m like e.g. QX71, QX72, QY	odules with 40-pin conn 41P, QY42P, QX82(-S1)	ectors,	QD75D1/D2/D4 for connection with MELSERVO MR-J2-S	QD75D1/D2/D4 for connection with MELSERVO MR-C	QD75P1/P2/P4 for connection with MELSERVO MR-J2-S	QD75P1/P2/P4 for connection with MELSERVO MR-C
Length	m	3.0	5.0	10.0	2.0	2.0	2.0	2.0
Order information	Art. no.	140991	140997	158068	147697	147698	147699	147700

Memory Cards



MELSEC System Q memory cards

All MELSEC System Q CPUs have a permanently installed RAM. This memory can be extended with a variety of external memory cards.

Specifications		Q2MEM- 1MBS	Q2MEM- 2MBS	Q2MEM- 2MBF	Q2MEM- 4MBF	Q2MEM- 8MBA	Q2MEM- 16MBA	Q2MEM- 32MBA
Memory	type	SRAM	SRAM	Flash	Flash	ATA	ATA	ATA
Memory capacity		1 MB	2 MB	2 MB	4 MB	8 MB	16 MB	32 MB
Order information	Art. no.	127627	145399	127591	129646	129647	129648	129649

Specifications		Q3MEM- 4MBS	Q3MEM- 4MBS-SET	Q3MEM- 8MBS	Q3MEM- 8MBS-SET
Memory	type	SRAM	SRAM	SRAM	SRAM
Memory capacity		4 MB	4 MB	8 MB	8 MB
Order information	Art. no.	217621	217622	217623	217624

PCMCIA Adapter Unit



Buffer battery

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

Specifications		Q2MEM-ADP
For memory cards	type	All MELSEC Q memory cards
Order information	Art. no.	129650

Battery Q2MEM-BAT



Memory card buffer battery

The lithium battery Q2MEM-BAT is a replacement battery for the SRAM memory card Q2MEM-1MBS.

Specifications		Q2MEM-BAT
For memory card	type	Q2MEM-1MBS and Q2MEM-2MBS
Voltage	V DC	3.0
Capacity	mA h	48
		120254
Order information	Art. no.	129854

Battery Q6BAT



Buffer battery

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

Specifications		Q6BAT
Voltage	V DC	3.0
Capacity	mA h	1800
Dimensions (Ø x H)	mm	Ø16x30
Order information	Art. no.	130376

Wireless LAN Adapter



Wireless connection to networks

With the wireless LAN adapter NZ2WL-EU, a PLC system can be wirelessly connected to a network (LAN). This shortens the configuration and connection process at end-user

facilities. The adapter complies to directives IEEE 802.11 a / b / g and can be configured as an access point or station.

Specifications			NZ2WL-EU
	Communications speed		10/100 Mbit/s
Wired LAN	Communications mode		Half duplex/full duplex
	Number of interfaces		1 (10BASE-T/100BASE-TX)
	Transmission method		Conforms to IEEE802.11 a/b/c
I (IUDASE-I/IUUDASE-IA)	Communications speed		1–54 Mbit/s
External	Voltage		12-24 V DC
power consumption	Current		Max. 0.4 A at 12 V DC, max. 0.2 A at 24 V DC
Dimensions (without aerial) (WxHxD)		mm	25x97x68
Weight		kg	0.25
			210000
Order information		Art. no.	249090

DIN Rail Mounting Adapter





Adapter for mounting a MELSEC System Q on a DIN rail

The mounting adapter is used for easy and quick mounting the MELSEC System Q base units on a DIN rail.

Specifications	Q6DIN1	Q6DIN2	Q6DIN3
For base units	Q38B/Q312B/Q68B/Q612B	Q35B/Q65B	Q33B/Q63B
Dimensions (WxH) mr	1 328x98	245x98	198x98
Order information Art. no	. 129673	129674	136368

Interchangeable Terminal Blocks for I/O Modules

	$\overline{}$
Q6TE	9
Q2 🛛	
	<u>□</u> ,0
O16	
O 18	G

Terminal blocks for screw-less wiring

As an alternative to the standard screw terminal blocks for the input/output modules, there are three different screw-less terminal blocks available.

The spring clamp terminal blocks Q6TE-18S and Q6TE-18SN permit the connection of single or multi-ple-wire copper conductors, whereby the stripped cable ends are pressed vertically into the terminal and are held by a traction spring.

In the case of the Q6TA32 terminal block, contact is made by pressing in the wire with the optional insertion tool without having to strip the wire first. This allows for rapid wiring of the terminals.

Specifications		Q6TE-18S	Q6TE-18SN	Q6TA32
Туре		Spring clamp terminal block	Spring clamp terminal block	IDC terminal block adapter
Applicable modules		All MELSEC System Q modules wi terminals	th terminal block for 18 screw	QX41, QX71, QY41P, QY71
Applicable wire size	mm ²	0.3–1.5	0.3–1.5	0.5
Weight	kg	0.07	0.07	0.08
0	Autor	141646	240000	145024
Urder Information	Art. no.	141040	249089	145034
Accessories			_	Insertion tool Q6TA32TOL, art. no.: 145035

Base Units



Туре	X (in mm)
Q32SB	114
Q33B	189
Q33SB	142
Q35B/Q35DB	245
Q35SB	197.5
Q38B/Q38DB	328
Q312B/Q312DB	439
Q52B	106
Q55B	189
Q63B	189
Q66B	245
Q68B	328
Q612B	439

Base Units (with redundant power supply)



Туре	X (in mm)
Q38RB	439
Q68RB	439
Q65WRB	439

ENSIONS MELSEC

CPUs and Power Supply Modules



Safety Main Base Unit



Safety CPU and Power Supply Module



Unit: mm



CPUs and Power Supply Modules (redundant)





5

DIMENSIONS MELSEC SYSTEM Q

Unit: mm

Unit: mm

/// DIMENSIONS MELSEC SYSTEM Q

Terminal Block Adapters









Unit: mm

Connectors







A6CON3



8.25

Unit: mm

Little on Size, Large on Performance: MELSEC L Series.

The MELSEC L series is a powerful but compact modular controller with many features built-in to the CPU itself. The rack-free design promotes high system flexibility with minimum form factor. Builtin Mini-B USB and Ethernet allow for easy communication, along with a built-in SD/ SDHC memory slot for data logging and memory storage, and built-in digital I/O for simple high-speed counting and positioning functions. The high-performance version CPU also includes a built-in CC-Link interface for Master/Local Station networking. This highly flexible architecture makes the L Series ideal for both stand-alone and networked machines.

- Rack-free design
- CPUs packed with comprehensive builtin features/functions
- Integrated data logging

- Built-in I/O features
- Communication and networking capabilities
- High-end 4/16-axis motion expansion possible using SSCNETIII









Equipment Features

The modular design of MELSEC L series allows flexible usage in a broad range of applications.

The following modules are available for assembling and expanding the system:

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.



What a System Looks Like



System structure

The L series is a powerful but compact modular controller with many features built-in to the CPU itself. The rack-free design promotes high system flexibility with minimum form factor. By connecting various types of modules, the system can be enhanced according to the application. Up to 40 expansion modules can be added per system configuration. As a baseless structure is employed, the space of the control panel can be used effectively without being limited by the size of the base. MELSEC L series controllers are all-in-one programmable controllers that have the following functions built into the CPU module:

- 2 channels of high-speed counters up to 200 kHz
- Positioning possibilities for two axes, also up to 200 k pulses per second
- Built-in Ethernet communication

- Built-in I/Os which are available via a 40-pin high density connector supporting several I/O options
- High-speed data logging to the SD memory card
- CC-Link Ver. 2 Master/Slave interface (in the high-performance CPU)
- Full support in iQ Works and GX Works2

What You Need

Power supply

This provides 5 V DC power for all modules on the back plane. There are two types of power supplies available, the selection is dependant on the available supply voltage.

CPU

There are two CPU types availabe: standard and high-performance. Both CPUs come with built-in Mini-B USB and Ethernet for easy communication, along with a built-in SD/SDHC memory slot for data logging and memory storage, as well as built-in digital I/Os for simple high-speed counting and positioning functions.

The high-performance version CPU also includes a CC-Link interface for Master/ Local station networking.

I/Os

There is a wide selection of digital input and output modules depending on the signal level, sink or source designation and density of points required. 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.

Special function modules

For special applications analog I/O and intelligent modules for motion, positioning, high-speed counting, communication, and networking are available.

Built-in I/O Features

Every MELSEC L series CPU comes with 24 points of built-in I/Os as standard. These I/O points are capable of many functions usually reserved for separate modules. System costs can be saved by using the builtin functions rather than relying exclusively on additional modules.

Function		Features
Positioning*	Control of maximum two axes	Maximum speed: 200 kpulse/s High-speed activation: 30 µs (shortest activation time) S-curve acceleration and deceleration are supported
High-speed counter*	Two built-in channels	Maximum counting speed: 200 kpulse/s Open collector, differential line driver input High accuracy ON/OFF measurements with a resolution of 5 µs High precision PWM control up to 200 kHz (High speed pulse output)
Pulse catch	16 input points	Minimum input response time: 10 μs Pulse signals whose ON time is shorter than the scan time can be detected.
Interrupt input	16 interrupt input points	Built-in CPU provides high-speed processing. All input points support interrupt inputs.
General input	6 high-speed input points, 10 standard input points	Minimum input response time of high-speed input: 10 µs Minimum input response time of standard input: 100 µs
General output	8 output points	Output response time: 1 µs or less

* Points used by the positioning and high speed counting functions are fixed (as in A phase, B phase, near-point dog). Custom points for these functions may not be assigned.

Built-in CPU Positioning Control Function

Positioning Function

The built-in positioning function has a start time of just 30 µs with a maximum high speed output of 200 k pulses per second.

Furthermore, it supports S-curve acceleration and deceleration for applications that require minimal machine vibration.

High-Speed Counter Function

Two channels support the high speed counting function. The differential line driver inputs support counting speeds up to 200 k pulses per second.



High speed data sampling

The high speed data logging function has the power to synchronize with the sequence program scan, ensuring that every value available to the program is logged for analysis. Using this method it is possible to perform detailed operational analysis and identify existing or potential problems.



Generic sample data from a PC or external device at 100 ms intervals

L series data logging function is capable of sampling data at much higher resolutions to detect quickly changing values.

Make highly accurate measurements with a resolution of 5 µs

Using pulse measurement mode, where the input signal ON/OFF time is 200 µs or greater, highly accurate measurements in units of 5µs or greater are possible. For example it is possible to calculate length by knowing the "work object passing speed" and measuring the ON time of the sensor.



Lighting dimmer control using PWM output



** In cases where the first six digits of the serial number are "120722" or later. Previous serial numbers of the CPU module are applied to 100 mA.



* The PWM output ON time must be ≤ the PWM output cycle time.

PWM output ON time*

PWM output cycle time*

High precision PWM control up to 200 kHz

Using the pulse width modulation control function of the high speed outputs, cycle times as fast as 5 µs can be created. Simply

from lighting dimmer control, motors, and heaters to precision inspection equipment requiring high resolution performance. Setting Range

input the ON time and cycle time to drive a wide range of devices

0 or 10 to 10000000 * [0.1 µs]

D= т

50 to 1000000 * [0.1 µs]

WM output

WM output cvcle time

ON time

Description

pulse

D :Duty Cycle τ :ON time T :Cycle time Т

Set the ON time of output pulse Set the cycle time of output

Typical PLC input devices are unable to detect pulse signals whose ON time is shorter than the scan time or do not occur during I/O refresh periods. The pulse catch function allows these signals to be reliably detected and passed to the sequence program. This function is different from the interrupt input function in that it does not require any special programming. Pulse catch inputs may be used in programs exactly the same as traditional input (X) signals.



Data logging function

The built-in data logging function provides an easy way to collect information for troubleshooting, performance evaluation, and other uses. The included configuration tool makes setting up the data logging function a breeze with a step-by-step wizard like interface. Using GX LogViewer, the captured data is easy to interpret and understand.

> Make the desired settings on each screen and click the Next button until all settings are complete.

Configuration tool



Power Supply



These units power the CPU and all connected modules. The choice is dependent on the input power that is available.

Special features:

- The power supply L61P is operated with a voltage of 100 to 240 VA C at 50/60 Hz and can be used worldwide.
- The power supply L63P is connected to 24 V DC.
- LED indicator for operating status
- Screw terminals for power input on the front side

Specifications			L61P	L63P
la nutual ta na	(+10 %, -15 %)	V AC	100–240	_
input voltage	(+30 %, -35 %)	V DC	—	24
Input frequency		Hz	50/60 (±5 %)	_
Inrush current			20 A within 8 ms	100 A within 1 ms (24 V DC input)
Max. input apparent po	ower		130 VA	-
Max. input power			—	45 W
Rated output current (5	5 V DC)	А	5	5
Overcurrent protection	(5 V DC)	А	≥5.5	≥5.5
Overvoltage protection		۷	5.5–6.5 V	5.5–6.5 V
Efficiency			≥70 %	≥70 %
Max. compensation tim	ne at power failure	ms	Within 10 ms	Within 10 ms (24 V DC input)
Fuse			Built-in (not replaceable by the user)	
Weight		kg	0.32	0.29
Dimensions (WxHxD)		mm	45x90x109	45x90x109
			220072	220074
Urder information		Art. no.	238063	238064

CPU Modules



The CPU modules are the heart of a MELSEC L series system and contain a diverse range of control functions. Every CPU comes with 24 points of built-in I/Os.

For many standard applications the L02CPU-P is appropriate. When higher operation processing speed and larger program capacity is needed the L26CPU-PBT is the right choice. This CPU provides furthermore a built-in CC-Link connectivity.

Special features:

- High-speed processing
- Large memory capacity
- Integrated USB port for programming
- Integrated Ethernet interface for efficient network or PC communication
- SD card memory slot for quick and easy back-up of programs and parameters

Specifications			L02CPU/L02CPU-P	L26CPU-BT/L26CPU-PBT			
Control method			Stored program repeat operation				
I/O points			1024/8192*	4096/8192*			
Programming lang	Jage		Function block, relay symbol language, MELSAP3 (SFC), MELSAP-L, structured text (ST), logic symbolic language				
Basic operation pro	cessing speed		40 ns	9.5 ns			
Program size (no. o	f steps)		20 k	260 k			
	Program memory	byte	80 k steps	1040 k steps			
	Memory card		Depends on the SD/SDHC memory card used				
Memory capacity	Standard RAM	byte	128 k	768 k			
	Standard ROM	byte	512 k	2048 k			
	Integrated I/Os		16 inputs (24 V DC)/8 outputs (5–24 V DC, 0.1 A per channel)				
Dutite in four stinue	Data logging		10 data logging settings (for each any of 32–4832 kB can be specified)				
Built-In functions	Ethernet connectivity		10BASE-T/100BASE-TX (10/100MBit/s)				
	CC-Link connectivity		—	CC-Link Master/local station (up to 10 Mbps)			
Timer (T)			2048				
Counter (C)			024*				
Relay (M)			8192*				
Latch relay (L)			8192*				
Edge relay (V)			2048*	2048*			
Special relay (SM)			2048				
Data register (D)			12288*				
Extended data regis	ster (D)		32768*	131072*			
Special register (SD)		2048				
File register (R)			32768 (max. 65536 points by switching blocks)	32768 (max. 393216 points by switching blocks)			
Interrupt pointer (I)			256				
Pointer (P)			4096				
Annunciator (F)			2048*				
Index register (Z)			20				
Link relay (B) / Link	register (W)		8192*/8192*				
Function inputs (FX) / function outputs (FY	')	16/16				
Function register			5				
Nbr. of possible extensions			2	3			
Max. nbr. of modules to be connected			30	40			
Internal power consumption (5 V DC) A		А	0.94 (without display unit) 1.00 (with display unit)	1.37 (without display unit) 1.43 (with display unit)			
Weight		kg	0.37	0.47			
Dimensions (WxHx	D)	mm	70x90x95	98.5x90x118			
Order informatio	n	Art. no.	244976	244977			

* The number of these devices can be changed in the PLC parameters. The stated values correspond to the default setting.

Digital Input Modules



Detection of digital input signals

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

All models are capable of using both positive or negative common connections, so that seperate modules are not necessary.

Special features:

- Indication of input status via LED
- Positive/negative common
- Response time 1 to 70 ms
- Modules with 16, 32 or 64 input points available

Specifications			LX40C6	LX10	LX41C4	LX28	LX42C4	
Number of input points		16	16	32	8	64		
Rated input voltage		V DC	20.4-28.8	100–120 V AC, 50/60 Hz	20.4-28.8	100-240 V AC, 50/60 Hz	20.4-28.8	
Rated input current mA		6.0	8.2 (100 V AC, 60 Hz) 6.8 (100 V AC, 50 Hz)	4.0	16.4 (200 V AC, 60 Hz) 13.7 (200 V AC, 50 Hz) 8.2 (100 V AC, 60 Hz) 6.8 (100 V AV, 50 Hz)	4.0		
Input derating (for rated ve	oltage)		100 %	100 % (at 50 °C)	100 %	100 % (at 50 °C)	100% (at 35 °C)	
ON	Voltage	٧	≥15	≥80	≥19	≥80	≥19	
UN	Current	mA	≥4	≥5	≥3	≥5	≥3	
OFF	Voltage	٧	≤8	≤30	≤9	≤30	≤9	
UFF	Current	mA	≤2	≤1.7	≤1.7	≤1.7	≤1.7	
Response time ms		ms	≤1-70 ^①	$\begin{array}{l} \text{OFF} \longrightarrow \text{ON:} \leq 15 \\ \text{ON} \longrightarrow \text{OFF:} \leq 20 \end{array}$	≤1-70 ^①	$\begin{array}{l} \text{OFF} \longrightarrow \text{ON:} \leq 10 \\ \text{ON} \longrightarrow \text{OFF:} \leq 20 \end{array}$	≤1-70 [☉]	
Inputs per group:			16	16	32	16	32	
I/O points			16	16	32	16	64	
Status display for the input	ts		As operation indicator, all modules are equipped with a LED for each input.					
Connection terminal			18-point removable terminal block with screws	18-point removable terminal block with screws	40-pin connector	18-point removable terminal block with screws	40-pin connector x 2	
Internal power consumption (5 V DC) mA		90	90	100	80	120		
Weight kg		0.15	0.17	0.11	0.15	0.12		
Dimensions (WxHxD) mm		28.5x90x117	28.5x90x117	28.5x90x95	28.5x90x117	28.5x90x95		
Order information	A	rt. no.	238085	255566	238086	255567	238087	

1 Can be changed in the PLC parameters (Default: 10 ms)

Digital Output Modules



Switching of external processes and devices

The MELSEC L series output modules have different number of outputs and different switching elements for adaptation to many control tasks.

Modules are built with countermeasures in case of external load short-circuits to protect against over-current and overheating.

Special features:

- Indication of output status via LED
- Sink and source type modules available
- Response time less than 0.5 ms for transistor output modules
- Modules with 16, 32 or 64 output points available

Specifications		LY10R2	LY20S6	LY40NT5P	LY41NT1P	LY42NT1P	LY40PT5P	LY41PT1P	LY42PT1P
Number of output points		16	16	16	32	64	16	32	64
Output type		Relay	Triac	Transistor (sink type)	Transistor (sink type)	Transitor (sink type	Transistor (source type)	Transistor (source type)	Transistor (source type)
Outputs in groups of		16	16	16	32	32	16	32	32
Rated load voltage		24 V DC/240 V AC	100–240 V AC, 50/60 Hz	24 V DC	24 V DC	24 V DC	24 V DC	24 V DC	24 V DC
Max. switching load	А	2 (8 common)	0.6 (4.8 common)	0.5 (5 common)	0.1 (2 commone)	0.1 (2 common)	0.5 (5 common)	0.1 (2 common)	0.1 (2 common)
$OFF \rightarrow OP$	1	≤10	Total of 1 ms and 0.5 cycles or less	≤0.5	≤0.5	≤0.5	≤0.5	≤0.5	≤0.5
Response time $ON \longrightarrow OFI$	F	≤12	Total of 1 ms and 0.5 cycles or less (resistive load)	≤1	≤1	≤1	≤1	≤1	≤1
Load voltage range		<125 V DC/ <264 V AC	85–264 V AC	10.2-28.8 V DC	10.2-28.8 V DC	10.2-28.8 V DC	10.2-28.8 V DC	10.2-28.8 V DC	10.2-28.8 V DC
Protective functions		—	—	Overload protection	function, overheat pr	otection function			
I/O points		16	16	16	32	64	16	32	64
Status display for the outpu	ts	As operation indicate Modules with 64 out	or, modules with 16 o tputs have a switchab	r 32 outputs are equip le display with 32 LEC	oped with a LED for ea os.	ach output.			
Connection terminal		18-point removable terminal block with screws	18-point removable terminal block with screws	18-point removable terminal block with screws	40-pin connector	40-pin connector x 2	40-pin connector	40-pin connector	40-pin connector x 2
External power supply of the module	е	_	_	10.2–28.8 V DC, 9 mA	10.2–28.8 V DC, 13 mA	10.2–28.8 V DC, 9 mA	10.2–28.8 V DC, 17 mA	10.2–28.8 V DC, 20 mA	10.2–28.8 V DC, 20 mA
Internal power consumption 5 V DC)	mA	460	300	100	140	190	100	140	190
Weight	kg	0.21	0.22	0.15	0.11	0.12	0.15	0.11	0.12
Dimensions (WxHxD)	mm	28.5x90x117	28.5x90x117	28.5x90x95	28.5x90x95	28.5x90x95	28.5x90x95	28.5x90x95	28.5x90x95
Order information	Art no	238088	255568	242167	238089	238000	242168	242169	242170
viaer inivination	AIL 110.	230000	233300	272107	230009	230090	272100	272109	2721/0

IO-Link Module



Master module for I/O Link

IO-Link is an extension of conventional digital inputs and outputs and allows the connection of intelligent sensors and actuators to a PLC. The 32-byte input and output data for each device are transmitted over standard cables, special bus cables or communication settings are not necessary.

Special features:

- Master module for up to six IO-Link devices
- Each channel of the ME1IOL6-L can also be configured as a normal digital input or output.
- Masking of input data simplifies the data processing by the PLC CPU
- At a stop of the PLC CPU, the output states can either be deleted or retained.
- The parameterized device configuration is checked at the beginning of the IO-Link communication and deviations are detected.
- Storage of the parameters of the IO-Link devices allows the rapid exchange of the device

Specifications		ME1IOL6-L		
Nbr. of channels		6		
Channel configuration		10-Link, digital output, digital input, disabled		
	Rated load voltage	24 V DC		
IO-Link	Rated output current	15 mA		
	Sensor/actuator power supply	200 mA		
	Common point	Positive		
Digital input	Rated load voltage	24 V DC		
Digital iliput	Rated input current	5 mA		
	Input filter	200 µs		
Digital output	Rated load voltage	24 V DC		
Digital output	Output type	Source		
Rated output current		In total max. 215 mA		
Actuator supply		In total max. 215 mA		
Protective functions		Overcurrent, overload, short circuit		
I/O points		32		
Connection terminal		18-point removable terminal block with screws		
	Cable type	Unshielded cable		
Applicable cables	Max. lenght	20 m		
	Cross-section	0.3–0.75 mm ²		
External power	Voltage	24 V DC (+20 %, -15 %)		
consumption	Current	Max. 1.7 A		
Weight	kg	0.18		
Dimensions (WxHxD)	mm	28.5x90x117		
Order information	Art. no.	245825		

Analog Input Modules



Analog to digital conversion

The analog input module converts analog process signals, for example pressure, flow or fill level, linearly into digital values, which are further processed by the L series CPU.

Special features:

- High-speed conversion of 20 µs/channel
- High conversion accuracy of +/-0.1 %
- High resolution of 1/20000
- Ensured stability wth variable conversion speed
- Easy parameter setting

Specifications		L60AD4
Input points		4
Anglesinnut	Voltage V D	C -10-10
Analog input	Current mA D	C 0-20
Digital output		-20480–20479 (-32768–32767)*
Load resistance	Voltage M	2 1
Lodu resistance	Current	2 250
May input	Voltage	V ±15
max. Input	Current m	4 30
I/O characteristics	Digital Value	-20000-20000
May recolution	Voltage input µ	V 200
Mdx. resolution	Current input n	A 800
Overall accuracy		±0.2 % (0–55 °C), ±0.1 % (20–30 °C)
Conversion speed		Depending on the function used: 1 ms/channel, 80 μs/channel (default), 20 μs/channel
Insulation method		Photocoupler isolation between input terminals and power supply. No isolation between the channels.
I/O points		16
Connection termina	il	18-point removable terminal block with screws
Applicable wire size	mm	2 0.3-0.75

mA 520

kg 0.19

Art. no. 238091

mm 28.5x90x117

* Value in brackets when using the scaling function

Internal power consumption 5 V DC

Weight

Dimensions (WxHxD)

Order information

Analog Output Modules



Digital to analog conversion

The analog output module converts digital values predetermined by the CPU into analog current or voltage signal.

The L60DA4 can also output wave-shaped analog signals at its outputs. Any signal form can be easily defined using GX Works 2. This is then stored as digital values in the L60DA4. The signals, which are now independent of the PLC program, are particularly suitable for fast and accurate control of presses and injection moulding machines. In combination with a servo amplifier, this function is ideal for implementing profile torque regulation.

Special features:

- High-speed conversion of 20 µs/channel
- High conversion accuracy of +/-0.1 %
- High resolution of 1/20000
- Easy parameter setting
- Integrated scaling function

Specifications			L60DA4		
Output points			4		
Digital input			-20480–20479 (-32768–32767)*		
Analog output	Voltage	V DC	-10–10		
Analog output	Current	mA DC	0–20		
Load resistance	Voltage	MΩ	0.001–1		
LUdu Tesistance	Current	Ω	0–600		
I/O characteristics	Digital value		-20000–20000		
May recolution	Voltage input	μV	200		
Mdx. resolution	Current input	nA	700		
Overall accuracy			±0.3% (0-55 °C), ±0.1% (20-30 °C)		
Conversion speed			20 µs/channel		
Insulation method			Photocoupler isolation between output terminals and power supply. No isolation between the channels. Transformer between external power supply and the outputs.		
I/O points			16		
Connection termina	l		18-point removable terminal block with screws		
Applicable wire size		mm ²	0.3–0.75		
External power consumption			24 V DC, +20 %, -15 %, 0.18 A		
Internal power consumption 5 V DC mA		mA	160		
Weight kg		kg	0.20		
Dimensions (WxHxD))	mm	28.5x90x117		
Order information	1	Art. no.	238092		

* Value in brackets when using the scaling function

Temperature Control Modules





Temperature control modules with PID algorithm

These modules apply the independent control of temperatures. This relieves the CPU of the PLC.

Special features:

- 4 channels for temperature detection and 4 separate loops of temperature adjustment per module
- Modules for thermocouples and for Pt100 resistance thermometers are available
- Auto tuning function for optimum temperature adjustment control (PID control)
- The modules or single channels of a module can also be used for temperature detection.
- Temperature control can continue even when the PLC program is stopped
- Heating current monitoring at modules L60TCTT4BW and L60TCRT4BW to detect a defective or disconnected heater.

Specifications			L60TCTT4	L60TCRT4	L60TCTT4BW	L60TCRT4BW	
Control output		type	Transistor	Transistor	Transistor	Transistor	
Inputs			4 channels per module	4 channels per module	4 channels per module	4 channels per module	
Supported temperatu	ire sensors		Thermocouple	Pt100 resistance thermometer	Thermocouple	Pt100 resistance thermometer	
Sampling cycle			250 ms/4 channels	250 ms/4 channels	250 ms/4 channels	250 ms/4 channels	
Control output cycle		S	0.5-100	0.5–100	0.5-100	0.5–100	
Input filter			1–100 s (0 s: input filter OFF)				
Temperature control	method		PID ON/OFF impulse or 2-position con	trol			
	PID constant setting		Setting with automatic tuning possib	le			
	Proportional band P		0.0-1000 % (0 %: 2-position control))			
PID constant range	Integral time I		1–3600 s (set 0 for P control and PD c	ontrol)			
	Differential time D		1–3600 s (set 0 for P control and PI co	ntrol)			
Target value setting r	ange		Within the temperature range set in the thermocouples/resistance thermometers used				
Dead band setting ra	nge		0.1-10.0 %	0.1-10.0 %	0.1-10.0 %	0.1–10.0 %	
	Output signal (sink)		ON/OFF pulse	ON/OFF pulse	ON/OFF pulse	ON/OFF pulse	
	Rated load voltage		10-30 V DC	10-30 V DC	10-30 V DC	10-30 V DC	
	Max. load current		0.1 A/1 point, 0.4 A/common	0.1 A/1 point, 0.4 A/common	0.1 A/1 point, 0.4 A/common	0.1 A/1 point, 0.4 A/common	
Transistor	Max. rush current		400 mA for 10 ms	400 mA for 10 ms	400 mA for 10 ms	400 mA for 10 ms	
output	Max. voltage drop when	ON	0.1 V DC (TYP) 0.1 A 2.5 V DC (MAX) 0.1 A	0.1 V DC (TYP) 0.1 A 2.5 V DC (MAX) 0.1 A	0.1 V DC (TYP) 0.1 A 2.5 V DC (MAX) 0.1 A	0.1 V DC (TYP) 0.1 A 2.5 V DC (MAX) 0.1 A	
	Response time		$OFF \rightarrow ON: <2 \text{ ms}$ $ON \rightarrow OFF: <2 \text{ ms}$	$OFF \rightarrow ON: <2 \text{ ms}$ $ON \rightarrow OFF: <2 \text{ ms}$	$OFF \rightarrow ON: <2 \text{ ms}$ $ON \rightarrow OFF: <2 \text{ ms}$	$OFF \rightarrow ON: <2 \text{ ms}$ $ON \rightarrow OFF: <2 \text{ ms}$	
Insulation method			Transformer between input channels and the power supply and between the inputs				
I/O points			16	16	16	16	
Connection terminals			All modules are fitted with a terminal	block with 18 screw terminals.			
Applicable wire size	I	mm ²	0.3-0.75	0.3-0.75	0.3-0.75	0.3-0.75	
Internal power consu	mption (5 V DC)	mA	300	310	330	350	
Weight		kg	0.18	0.18	0.33	0.33	
Dimensions (WxHxD)		mm	28.5x90x117	28.5x90x117	57x90x117	57x90x117	
Order information	Δrt	t no	246347	246348	246349	246350	
Insulation method I/O points Connection terminals Applicable wire size mm ² Internal power consumption (5 V DC) mA Weight kg Dimensions (WxHxD) mm Order information Art. no.		mm² mA kg mm t. no.	$UN \rightarrow OFT: < 2 \text{ ms}$ Transformer between input channels and the fitted with a terminal 0.3-0.75 300 0.18 28.5x90x117 246347	$0N \rightarrow 0FP: < 2 \text{ ms}$ and the power supply and between the 16 block with 18 screw terminals. 0.3-0.75 310 0.18 28.5x90x117 246348	0 N → 0 rF: <2 ms inputs 16 0.3–0.75 330 0.33 57x90x117 246349	0N→0FF: <2 ms 16 0.3-0.75 350 0.33 57x90x117 246350	

High-Speed Counter Modules



Fast signal counting

The counter modules detect high-frequency signals, which cannot be handled by normal input modules.

Special features:

- Periodic pulse counter function
- High-speed pulse measurement of up to 500 k pulses/s (LD62D)
- Linear and latch counter
- Ring counter function for counting up to a predefined value with automatic resetting to the start value
- Operation of integrated outputs when predefined count values are reached
- Easy configuration of the modules with GX Works2

Specifications		LD62	LD62D		
Counter inputs (channels)		2	2		
Count input signal	Phase	1-phase input (multiple of 1/2), CW/CCW, 2-phase input (multiple of 1/2/4)			
Count input signal	Signal level	5/12/24 V DC (2–5 mA)	EIA standard RS422A differential type line driver		
Max. counting frequency	r kl	z 200	500		
Counting range		32 bits + sign (binary), -2147483648-+2147483647	32 bits + sign (binary), -2147483648-+2147483647		
Max. counting speed	kl	z 200, 100 or 10	500, 200, 100 or 10		
Counting functions		UP/DOWN preset counter and ring counter			
Comparison range		32 bits + sign (binary)			
Comparison functions		Set value < counted value, set value = counted value, set value > counted v	alue		
Connection terminal		40-pin connector	40-pin connector		
External digital		Preset, function start			
input points	Rated values	5/12/24 V DC (2–5 mA)	5/12/24 V DC (2–5 mA) (RS422A)		
External digital output p (coincidence signal)	oints	2 points/channel 12/24 V DC 0.5 A/point, 2.0 A/common (sink)	2 points/channel 12/24 V DC 0.5 A/point, 2.0 A/common (sink)		
I/O points		16	16		
Internal power consumption mA		A 310	360		
Weight		g 0.13	0.13		
Dimensions (WxHxD)	m	n 28.5x90x95	28.5x90x95		
Order information	Art. n	. 238097	238098		

Interface Modules



Data exchange with peripheral devices

These modules enable communication with peripheral devices via a standard serial interface.

The LJ71C24 provides one RS232 and one RS422/485 interface and the LJ71C24-R2 provides two RS232 interfaces.

Special features:

- Maximum transmission speed of 230.4 kbps
- Quick connection using pre-defined protocols included in GX Works2
- Easy to define custom protocols
- Enhanced debugging and support functions

Specifications			LJ71C24	LJ71C24-R2		
Interface type		channel 1	RS232-compliance (D-Sub 9P female)	RS232-compliance (D-Sub 9P female)		
		channel 2	RS422/485-compliance (2-piece terminal block)	RS232-compliance (D-Sub 9P female)		
Communications me	ode		Full duplex/half duplex			
Synchronisation			Start-stop synchronization method			
Data transfor	Rate	bps	50-230400, 115200 (with simultaneous operation of channel 1 and 2, and fa	0–230400, 115200 (with simultaneous operation of channel 1 and 2, and fault diagnosis by the monitor function)		
Data transfer	Distance	m	RS232: 15; RS422/485: 1200	15		
Network configuration	ion		RS232: 1:1RS422/485: 1:1, 1:n, n:1, m:n	1:1		
1 or 2 stop bits			1 start bit, 7 or 8 data bits, 1 or 0 parity bits, 1 or 2 stop bits			
Error detection			Parity check, checksum			
DTR/DSR and RS/CD	control		RS232 enabled, RS422/485 disabled			
CD signal control			RS232 enabled, RS422/485 disabled			
X ON/X OFF (DC1/DC	3), DC2/DC4		RS232 enabled, RS422/485 enabled			
I/O points			32	32		
Internal power cons	umption	mA	390	260		
Weight kg		kg	0.17	0.14		
Dimensions (WxHxD) mm		mm	28.5x90x95	28.5x90x95		
Order information		Art no	220002	220004		
order information		ALC, NO.	230093	230034		

Positioning Modules



Control of high resolution drives

The L series offers two different positioning modules for control of up to four axes.

- Differential output type (LD75D1/2/4)
- Open-collector output type (LD75P1/2/4)

These positioning modules can be used with standard type servo amplifiers (Mitsubishi Electric MR-E, MR-J3/MR-J4).

All L series positioning modules can provide functionality such as interpolation, speed positioning operation etc.

The open-collector output type module provides positioning with open loop control. The module generates 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 modules with differential output can bridge large distances between the module and the drive unit, since this output enables long connection cables.

Special features:

- Up to 600 positioning data per axis
- Maximum output pulse of 200 k pulses/s for LD75P1/2/4 and 4 M pulses/s for LD75D1/2/4
- High speed control of high resolution devices such as linear servos and direct drive motors
- Reduced machine vibration by using the optional acceleration/ deceleration system
- Visualization of positioning module buffer data with customizable graphs

ecifications		LD75P1/LD75D1	LD75P2/LD75D2	LD75P4/LD75D4			
cessible axes		1	2	4			
tput frequency	pulse/s	—	2-axis linear interpolation, 2-axis circular interpolation	2-/3-/4-axis linear interpolation, 2-axis circular interpolation			
sitioning data items p	er axis	600					
tput type		Open collector/Differential driver	Open collector/Differential driver	Open collector/Differential driver			
tput signal		Pulse chain	Pulse chain	Pulse chain			
	Method	PTP (Point To Point) control, path control (both line	ar and arc can be set), speed control, speed-position	switching control, position-speed switching control			
Range sitioning Speed	Range	Absolute/incremental system: -214 748 364.8–214 748 364.7 μm -21 474.83648–214 748 3647 inch 0–359.99999 degree (absolut); 21 474.83648–21 -2 147 483 648–2 147 483 647 pulse In speed-position switching control (INC mode)/po 0–214 748 364.7 μm 0–21 474.83647 inch 0–214 7483 647 pulse	474.83647 (incremental) sition-speed switching control:				
	Speed	1–1 000 000 pulse/s 0.01–20 000 000.00 mm/min 0.001–200 000.000 degree/min 0.001–200 000.000 inch/min					
	Acceleration/ decleration processing	Automatic trapezoidal or S-pattern acceleration an	d deceleration or automatic S-pattern acceleration a	nd deceleration			
	Acceleration/ decleration time	1–83 88 608 ms (four patterns can be set for each of acceleration time and deceleration time)					
	Rapid stop deceleration time	1-8 388 608 ms					
) points		32					
ernal power consump	tion mA	440/510	480/620	550/760			
eight	kg	0.18	0.18	0.18			
mensions (WxHxD)	mm	45x90x95					
1	A :	251446/251440	251447/251440	22000//220005			
der information	Art. no.	251446/251448	251447/251449	238096/238095			

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Simple Motion Modules



The MELSEC L series lineup includes a Simple Motion Module in addition to the regular positioning modules. Various control functions previously only possible with Motion Controllers, such as speed control, torque control, synchronous control and cam control, are now available with the LD77MH module. These functions can be realized with simple parameter adjustments and via the PLC program.

Mark sensors allow use in packaging industry, filling plants, etc., without additional optional modules. A function for automatic calculation of cam data for applications with rotating cutters is implemented – only by setting the length of the product and the synchronisation path. With positioning functions, like linear interpolation (up to 4 axes), circular interpolation (2 axes) and path control it is easy to realize different applications, like X-Y tables, sealing, etc.

Proved and tested programs for the QD75MH can be used, since the module LD77MH is compatible with the QD75MH.

Special features:

- Compatible with QD75MH
- Up to 600 positions per axis
- External encoder input for axis synchronisation
- Electronic cam control
- High-speed digital inputs for mark sensors to capture encoder position, motor position etc.
- Parameterization, programming, diagnostics and test operation by GX Works2
- PLCopen function blocks
- Communication between the LD77MH module and servo amplifiers via the high-speed network SSCNETIII

Specifications		LD77MH4	LD77MH16		
Number of contr	ollable axes	4	16		
Interpolation fur	nctions	Linear interpolation for up to 4 axes, circular interpolation for 2 axes	2 axes linear and circular interpolation		
Output type		SSCNETIII	SSCNETIII		
Output signal		Bus	Bus		
Servo amplifier		MR-J3-BS and MR-J4-B servo amplifier range (over SSCNETIII)			
Operation cycle		0.88 ms	0.88 ms/1.7 ms		
	Method	PTP (Point To Point) control, path control (both linear and arc can be set), spee position-speed switching control, torque control	ed control, speed-position switching control,		
Positioning	Acceleration/deceleration control	Trapezoidal or S-pattern acceleration and deceleration			
·	Compensation	Backlash compensation, electronic gear, near pass function			
	OPR control	5 different methods			
Number of positi	ioning points	600 per axis (can be set with GX Works2 or PLC program)			
External input Encoder		1 Encoder A/B phases			
signals	High-speed inputs	4 digital inputs [D0~D1]			
	Storage area cam data	256 kbytes			
Cam function	Number of cams	Max. 256 (depending on resolution)			
camfunction	Resolution per cycle	256, 512, 1024, 2048, 4096, 8192, 16384, 32768			
	Stroke resolution	2–16284			
I/O points		32	32		
Nbr. of Simple Motion modules in one system		Max. 5			
Internal power consumption (5 V DC) A		0.55	0.70		
Weight kg		0.22	0.22		
Dimensions (Wx	HxD) mm	90x45x95	90x45x95		
Order informat	t ion Art. no.	241243	241244		

CC-Link Module



The gateway to CC-Link

The CC-Link network enables the controlling and monitoring of decentralized I/O modules at the machine. The CC-Link master/ slave module LJ61BT11 makes the L series fully compatible with CC-Link.

With a large selection of CC-Link open network compatible devices, constructing a control system is easy.

Even applications requiring vast amounts of data transmissions can be satisfied because CC-Link Version 2 is supported.

Special features:

- Can be used as Master or Local station
- A huge selection of device types using CC-Link can be connected.
- With the transmission speed auto-tracking function local stations do not require transmission speed setting
- Up to 8192 addressable remote I/O points
- Maximum transmission speed of 10 Mbps
- Standby master station function

Specifications	LJ61BT11				
Module type	Master/Slave				
Max. no. of connected stations	64				
Max. overall cable distance	n 1200 (without repeater)				
No. of occupied stations	1–4 stations				
Max. nbr. of link per system	2048 (8192)*				
points per station	32				
Transmission method	vadcast polling method				
Synchronous method	rame synchronization				
Synchronous method	IRZI method				
Transmission speed	.56 kbps/625 kbps/2.5 Mbps/5 Mbps/10 Mbps				
Transmission path	3us (RS485)				
I/O points	32				
Internal power consumption n 5 V DC	A 460				
Weight	g 0.15				
Dimensions (WxHxD) m	n 28.5x90x95				
Order information Art m	738000				

* Number of link points in "remote net ver. 2" mode" or "remote net additional mode"

CC-Link IE Field Modules



CC-Link IE field network head module and master/local station

MELSEC L series I/O and intelligent function modules can be connected to the remote I/O head module LJ72GF15-T2 without a dedicated CPU. There are many benefits to using intelligent device stations including reduced CPU and wiring costs, great flexibility in selecting I/O and intelligent function modules, and compact unit size.

The LJ71GF11-T2 can be used as master or local station for the network CC-Link IE Field. This Ethernet automation network enables data exchange with a transmission speed of up to 1 Gbit /

Special features:

- Wiring of the network with Ethernet cables
- Maximum transmission speed of 1 GB/s
- Simple parametrization and diagnosis with GX Work2
- RAS functions (Reliability, Availability, Serviceability) for system monitor, remote RESET and self diagnostics
- Simple parametrization and diagnosis with GX Work2
- A huge selection of CC-Link compatible devices can be connected.

Specifications		LJ72GF15-T2	LJ71GF11-T2	
Module type		Intelligent device station	Master/local station	
Max. no. of connected stations		120		
Max. overall cable distance	m	12000 (with 120 slave stations connected)		
Max. station to station distance	m	100		
May no of link points	per network	16384 remote inputs, 16384 remote outputs, 8192 remote register (read/write)		
per station		2048 remote inputs, 2048 remote outputs, 1024 remote register (read/write)		
Transmission speed		1 Gbps		
Transmission path		Star, line, mixed star and line, ring topology		
I/O points		—		
Internal power consumption	mA	1000	890	
Weight	kg	0.23	0.27	
Dimensions (WxHxD)	mm	50x90x95	45x90x95	
Order information	Art. no.	238100	246346	

Serial Communications Adapter



RS232 interface adapter

The L6ADP-R2 provides a RS232 interface for serial communication with the L series PLC.

Specifications		L6ADP-R2
Application		Serial connection, e.g. GT10 Terminals
Power supply		Internally
Max. transfer rate	kbit/s	115.2
I/O points		—
Internal power consumption	mA	20
Weight	kg	0.10
Dimensions (WxHxD)	mm	28.5x90x95
A 1 1 4 11		
Order information	Art. no.	238059

End Cover



END cover with error terminal

This end cover can be used instead of the standard end cover which comes with the CPU in the basic equipment.

The L6EC-ET end cover has a single relay output for error notification.

Specifications	L6EC-ET	L6EC
Application	Error notification via relay output	Standard end cover
Output	Screw terminal	—
Max. switching load A	0.5 (24 V DC)	—
Weight kg	0.11	0.06
Dimensions (WxHxD) mm	28.5x90x95	13x90x95
	220072	210151
Order information Art. no.	238062	249151

Note: L Series CPU modules are supplied with a standard End Cover L6EC.

Accessories



Display module

The display module allows to check the system status and to make setting changes directly from the display, which will be built-in directly into the CPU.

Error status is clearly identified and troubleshooting and error investigation can be performed all without the need for any connections or engineering software.

Specifications		L6DSPU
Application		Displaying menus, time, and monitoring data. Setting of values and parameters.
Display		16 letters x 4 lines
Power supply		From CPU
Display		LCD with backlight (green/red)
Language		English, Japanese
Dimensions (WxHxD)	mm	45x50x17.3
Order information	Art. no.	238058





SD memory card

The SD memory card allows quick and easy back-up of the CPU program and parameters. It can also be used to hold data captured with the data logging function. The card is selectively available with 2 GB and 4 GB capacity.

Specifications	L1MEM-2GBSD	L1MEM-4GBSD	
Card type	SD memory card	SDHC memory card	
Memory capacity	2 GB	4 GB	
Order information Art. r	0. 238060	238061	



Backup battery

Two different batteries as replacement for the built-in back-up battery are available for the L series CPU.

Specifications		Q6BAT	Q7BAT	Q7BAT-SET
Voltage	V	3.0	3.0	3.0
Capacity	mAh	1800	5000	5000
Scope of delivery		Battery	Battery	Battery plus holder
Order information	Art. no.	130376	204127	204128

Branch/Extension Module



Extension for MELSEC L series PLC

With a L6EXB branch module, which is connected to the CPU, and with up to two (L02CPU, L02CP-P) or up to three extension

modules (L26CPU-BT, L26CPUPBT), a MELSECL series PLC can be extended to max. 30/40 modules.

Specifications	L	L6EXB [Branch module]	L6EXE [Extension module]
Internal power consumption (5 V DC)	A 0	0.08	0.08
Weight	kg 0	0.12	0.13
Dimensions (WxHxD) m	m 2	28.5x90x95	28.5x90x95
Order information Art. m	10. 2	247227	247226

Extension Cables



Connection between branch module and extension module

These cables connects a branch module with one or two extension modules.

Specifications		LC06E	LC10E	LC30E
Cable length	m	0.6	1.0	3.0
Weight	kg	0.19	0.23	0.45
Order information A	Art. no.	247228	247229	247230

Power Supply



Unit mm

CPU Modules







Туре	W	Н	D
L02CPU-P	70	90	95
L26CPU-PBT	98.5	90	95 (118)

Unit mm

■ I/O Modules, Special Function Modules



Unit mm

Simple Motion and Positioning Modules



CC-Link IE Field Module





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Unit mm

DIMENSIONS MELSEC L SERIES

Unit mm

Display Module



Extension Cables



Unit mm

Unit mm

MELSOFT – Programming and Documentation Software for Standard Personal Computers



With the MELSOFT software family Mitsubishi Electric offers efficient software packages helping to reduce programming and setup times to a high degree.

The MELSOFT software family provides instant access, direct communications, compatibility, and open exchange of variables.

The MELSOFT family comprises:

- Programming packages like
 GX Developer, GX IEC Developer and
 GX Works 2
- Visualization software like for example MAPS
- Network configuration software like for example GX Configurator DP and GX Configurator PN
- Various development software for operator terminals GT Works3 and GT Soft-GOT1000

GX Works2 is recommended as a costeffective beginners package for the MELSEC System Q. This package offers a quick and easy introduction to programming.

For structured programming the IEC 1131 (EN 61131) conform programming software GX IEC Developer is recommended. For detailed information please order our

separate MELSOFT brochure.

Unified Engineering Environment: iQ Works

iQ Works integrates the functions necessary to manage every part of the system cycle.

System design

The intuitive system configuration diagram allows for the graphic assembly of systems, centralized management of disparate projects and batch configuration of the entire control system.

Programming

Use system labels to seamlessly share device data between GOTs, PLCs and motion controllers. Save the time and hassle of changing device values in each program by using the update system labels feature.

Test and startup

Debug and optimize programs using the simulation functions. Use the included diagnostics and monitoring functions to quickly identify the source of errors.

Operation and maintenance

Speed up the process of commissioning, configuring and updating the system by using the batch read feature. Virtually eliminate the confusion associated with system management.



MELSOFT Navigator

is the heart of iQ Works. It enables the effortless design of entire upper-level systems and seamlessly integrates the other MELSOFT programs included with iQ Works. Functions such as system configuration design, batch parameter setting, system labels and batch read all help to reduce TCO.

MELSOFT GX Works2

represents the next generation in MELSOFT PLC maintenance and programming software. Its functionality has been inherited from both GX and IEC Developer, with imporvements made throughout to increase productivity and drive down engineering costs.

MELSOFT MT Works2

is a comprehensive motion CPU maintenance and program desing tool. Its many useful functions, such as intuitive settings, graphical programming and digital oscilloscope, simulator, different Motion OS support, assistance help, to reduce the MT Works2 associated with motion systems.

MELSOFT GT Works3

is a complete HMI programming, screen creation and maintenance program. In order to reduce the labor required to create detailed and impressive applications, the software's functionality has been built around the concepts of ease of use, simplifications (without sacrificing functionality) and elegance (in design and screen graphics).
GX Works2

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GX Works2 is the PLC programming environment of the next generation. It supports all PLC of the MELSEC System Q, MELSEC L and FX series and offers numerous functions to faciliate programming work and support the user.

- Integrated parameterization of special function modules (analog, temperature, positioning, counter, network)
- Use of program and function block libraries save time for programming and minimizes errors.
- Integrated simulation allows offline testing of the software and the configuration.

- Comprehensive diagnostics and debugging functions support the user in troubleshooting and fault clearance.
- Revision verification and restoration makes it possible to restore old program versions or to compare with programs from the PLC.
- GX Works2 is compatible with GX Developer and GX IEC Developer projects (as far as the editors are supported)

Software		GX Works2 V01-2LOC-E	GX Works2 V01-5L0C-E	GX Works2 V01- 2LOC-E-UPGRADE	GX Works2 V01- 5LOC-E-UPGRADE	GX Works2 V01-2LOC-E-INTRO- DUCTION	GX Works2 FX V01-2LOC-E	GX Works2 FX V01-2L0C-E- INTRODUCTION
Series		All					FX series	
Language		German/English					English	
Order information	Art. no.	234630	234631	234632	234634	234789	255804	256745

GX Developer

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GX Developer is the standard programming software for all MELSEC PLC series with the user guidance of Microsoft Windows[®].

With this software you can comfortably create PLC programs alternatively in the form of Ladder Diagrams or Instruction Lists. Both forms of representation can be toggled easily during operation.

Besides efficient monitoring and diagnostics functions GX Developer features an offline simulation of any PLC type.

With GX Developer all MELSEC PLCs from the FX1S to the Q25H (MELSEC System Q) are supported. The use of GX Developer FX is limited to the PLCs of the FX family.

This software provides all the Windows®specific advantages and is especially suited to all MELSEC PLCs.

GX Developer can be run under MS Windows® XP and Vista.

The software is supplied without a programming cable, which has to be ordered separately if required and which is used for the connection between the PLC and a serial interface of a personal computer.

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Software		GX Developer V0800-1LOC-G	GX Developer V0800-1LOC-E	PX Developer V0100-1L0E-E
Series		All MELSEC PLCs	AII MELSEC PLCs	Optional for process CPUs in combination with GX Developer
Language		German	English	English
Order information	Art. no.	152816	150420	162370
Accessories		Programming cable QC30R2, art. r	no.: 128424; QC30-USB, art. no.:	136577

GX IEC Developer

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GX IEC Developer provides all functions of the pre-mentioned programs and in addition meets the programming standard for the future: IEC 1131.3 (EN 61131). This makes the software ready for the programming standard of the future and offers as a basis for the on-leading programming of the MELSEC A series and MELSEC System Q. GX IEC Developer can be run under MS Windows® XP and Vista.

The software is supplied without a programming cable, which has to be ordered separately if required and which is used for the connection between the PLC and a serial interface of a personal computer.

Software		GX IEC DEVELOPER V0704-1L0C-G	GX IEC DEVELOPER V0704-1L0C-E
Series		AII MELSEC PLCs	All MELSEC PLCs
Language		German	English
Order information	Art. no.	230801	230836
Accessories		Programming cable QC30R2, art. no.: 128424; QC	30-USB, art. no.: 136577

Software for Process Visualisation and for Dynamic Data Exchange

MX OPC Server



The OPC standard was developed for manufacturer independent communications between processes and Microsoft Windows® applications in client/server architecture.

OPC means "OLE for Process Control" and represents an application of the Microsoft DCOM technology (Distributed Component Object Model). In contrast to Active-X the OPC based data exchange especially features a higher performance.

The MX OPC server is a standardized software interface that enables Microsoft Windows® applications to access a Mitsubishi Electric PLC quick and easily.

MX OPC Server can be run under MS Windows® XP and Vista.

Software		MX OPC Server V0600-1LOC-E
Series		All MELSEC PLCs
Language		English
Disk type		CD ROM
Order information	Art. no.	221608

MX Components

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00 - 12 18 1	- tiput Logicatitationtiumber DeviceName DeviceSize DeviceData	00 * 00 01 * 00 02 03 * 1 5 5 1 * 1 2 * 1	Method Open Close DetCpuTipe ReadDexicaRandom WitteDexiceRandom
	Output RéturnCode: Data: Let_Data		1

This software provides you with powerful Active-X elements. An internal driver manages the complete communications between your Microsoft Windows® application and your process. Via MX components and a programming language (e.g. Visual Basic, Visual C++, etc.) you can easily create your own PC applications or integrate existing PC applications.

Moreover, via MX Components and VBA the complete MS Office range is at your service. Without high effort you can integrate online process data of a Mitsubishi Electric PLC in your existing office software (e.g. MS Access or MS Excel etc.).

MX Components can be run under MS Windows® XP and Vista.

Software		MX Components V0300-1LOC-E
Series		All MELSEC PLCs
Language		English
Disk type		CD ROM
Order information	Art. no.	145309

Software for Profibus Networks

GX Configurator DP



The Software GX Configurator DP is a user friendly configurations software for the open network Profibus DP.

The software package is a 32 bit application and runs under MS Windows[®] XP and Vista. Configuration of all Profibus modules for the MELSEC System Q, AnSH/QnAS series and also the FX family is possible. Due to the supported extended user parameters of a GSD file, easy parameter setting of Profibus DP slave devices is possible even for third party devices.

The new GX Configurator DP enables the download of all configuration data via an overriding network.

Software		GX Configurator DP V07-1LOC-M
Supported Profibus DP master moo the Mitsubishi Electric MELSEC seri	lules for es	A1SJ71PB92D, QJ71PB92D, QJ71PB92V
Language		English/German
Version		7.04
Order information	Art. no.	231731
Accessories		Programming cable QC30R2, art. no.: 128424; QC30-USB, art. no.: 136577

GX Configurator PN



GX Configurator PN is the configuration tool for Profinet I/O modules. This software offers functions for the configuration of the Profinet I/O network, testing the configuration and transfer of the settings to the Profinet module.

When transferring the parameter data, GX Configurator PN offers a variety of capabilities. The Profinet module can be on the base unit, where the PC is connected directly or also in another PLC within the network. Profinet I/O slave devices are configured by GSD files, which are provided by the device manufacturers.

The software is available as 32 bit version for MS Windows[®] XP, Vista and MS Windows[®] 7.

Software	GX Configurator PN V01-1L0C-E
Supported Profinet module for the Mitsubishi Electric MELSEC series	ME1PN1FW-CCPU
Language	English
Version	1.02
Order information Art. no.	255245

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A world of automation solutions



Mitsubishi Electric offers a wide range of automation equipment from PLCs and HMIs to CNC and EDM machines

A name to trust

Since its beginnings in 1870, some 45 companies use the Mitsubishi Electric name, covering a spectrum of finance, commerce and industry.

The Mitsubishi Electric brand name is recognized around the world as a symbol of premium quality.

Mitsubishi Electric Corporation represents space development, transportation, semiconductors, energy systems, communications and information processing, audio visual equipment, home electronics, building and energy management and automation systems, and has 237 factories and laboratories worldwide in over 121 countries. This is why you can rely on a Mitsubishi Electric automation solution – because we know first hand about the need for reliable, efficient, easy-to-use automation and control.

As one of the world's leading companies with a global turnover of 4 trillion Yen (approximately \$40 billion), employing over 100,000 people, Mitsubishi Electric has the resource and the commitment to deliver the ultimate in service and support as well as the best products.

Global partner. Local friend.

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