



Programmable Controllers MELSEC-L series



Little on size, Large on performance

The new L series has a small footprint and is loaded with features.



GLOBAL IMPACT OF MITSUBISHI ELECTRIC



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

Changes for the Better

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

Mitsubishi Electric is involved in many areas including the following

Energy and Electric Systems

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

Electronic Devices

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

Home Appliance

Dependable consumer products like air conditioners and home entertainment systems.

Information and Communication Systems

Commercial and consumer-centric equipment, products and systems.

Industrial Automation Systems

Maximizing productivity and efficiency with cutting-edge automation technology.

1



INDEX

L Series Features

Simple

Flexible

CPU P.13

Convenience that fits in the palm of your hand

The L Series is a compact-class controller, part of the MELSEC products renowned for exceptional cost verses performance and strong reliability. It provides the performance, functions, and capabilities required for today's demanding applications in a small

MELSEC-L Series greatly expands the range of functionality traditionally associated with compact programmable controllers and through user-centric design, pushes the limits of ease of use.

Ideally configured to satisfy the applications requirements

MELSEC L Series has been designed with three key concepts in mind.

Reliability

Robust and trusted MELSEC product quality.

Ease-of-use

Enabling engineers and programmers to do their job as efficiently as possible to reduce costs.

Flexibility

L Series is a cost-efficient control system flexible to various applications, enabling an ideal system design.

I/O P.21

Analog/ **Temperature Control**

P.25

Simple Motion/ . Positioning

P.43

USB

Predefined protocol support function

Network P.51

Flexible I/O/ **High-Speed Counter**

P.48

Software P.63

Related Products

P.79





^{*1:} Option (sold separately). Does not support L02SCPU(-P). *2: Included with L26CPU-(P)BT

^{*3:} Included with L02CPU(-P), L06CPU(-P), L26CPU(-P), L26CPU-(P)BT

MODE = ERR. RINN = MODER BAT. USER OF USER | CONTROL SO TO THE STATE |

L Series Built-in I/O Features

Every L Series CPU comes with 24 points of built-in I/O 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 rather than relying exclusively on additional modules.

The built-in I/O*1 comes in sink or source type format and may be chosen based on the application.

■ L Series CPU Built-in I/O Functions

Positioning (Built-in control of 2 axes	High-Speed Counter (Two channels built-in)		e Catch	Interrupt Input	General-purpose Input/Output		
	Function		Features				
Positioning*2	ing*2 Number of axes: Maximum 2 axes			Maximum speed: 200K pulses/s High-speed activation: 30 µs (Shortest activation time) S-curve acceleration and deceleration are supported.			
High-Speed Counter*2	Number of channels: Maximum	2 channels	Maximum counting speed: 200K pulses/s Open collector, Differential line driver input High accuracy ON/OFF measurements with a resolution of 5 µs High precision PVM control up to 200 kHz (High speed pulse output)				
Pulse Catch	Number of input points: 16 point	s		esponse time: 10 µs nose ON time is shorter than	the scan time can be detected		
Interrupt Input	Number of interrupt points: 16 po	oints	Built-in CPU provides high-speed processing. All input points support interrupt inputs.				
General-purpose Input	Number of high-speed inputs: 6 Number of standard inputs: 10 p		Minimum input response time of high-speed input: 10 μs Minimum input response time of standard input: 100 μs				
General-purpose Output	Number of output points: 8 point	s	Output response	e time: 1 µs or less			

^{11:} The L02SCPU, L02CPU, L06CPU, L26CPU and L26CPU-BT are sink type, and the L02SCPU-P, L02CPU-P, L06CPU-P, L26CPU-P and L26CPU-PBT are source type.

Easy setup of built-in I/O functions

Configuring built-in I/O functions can be done easily by setting parameters using the programming tool.

	Japan Signal Punction Selection	Stput Response Time		Interrupt his coming Condition		
310	Public Catch	•	D.OSHW		Riskley-	Б
3HC	Pulse Catch		0.03mm		Taing:	ь
MIZ	Sriengt Input		line.		States	-
362	Intervet Input		Seed.		Faire	
30th	Interrupt Vigue	•	SHIP		roung	-
NeS.	Interupt Input	-	Smil	*	risking	
Int	General Signal		10ms		Day	Б
397	General liquit	*	10ms		Asset .	Section Sectio
AND.	Serviced Input		Silves		Asseg	В
300	General Stylut.		20mg		Hate	В
Sing.	General Input	,	Stime		Taing	Ŀ
Neg.	Seneral Input		10mg		Hang Hang Hang Hang	
HC.	Seneral Input		Silves		Atlang	В
NO.	General Tigut		sties		AMPL	Б
346	General (hyput		20mm		Tung	
	General Proof		10mi		Rang	

Pulse Output Hode	CH/CCN Hode	
Rotation Direction Setting	Current Value Increment with Forward Run Pube Output	
SNI Stroke Upper Limit (pulse)	214748	364
SAV Stroke Linner Limit (public)	214748	364
Speed Line Value (pulse(s)		200
Biss Spend at Start (pulse h)	3	
Acceler attory/Deceler attor System Selection	Propercial Acceleration/Deceleration	

Operation Hode Setting	Normal Mode	1.00
Court Source Selection	A Phase/8 Phase	
Pulse Stput Mode	1 Phase Hultple of 1	
Country Speed Setting	100kpps	
Z Phase (Preset) Trigger Setting	Rosing	
External Present CC Phase) Request Delection Setting	ON at detection	
Counter Format	Unear Counter	
Function Input Logic Setting	Printer Logic	- 1
Counter Function Selection	Count Deabling Function	
Concidence Output Time Preset Setting	Not preset	
Country Value Concidence No. 1)	Not used	- 5
Concidence Detection Interrupit Setting (Counter Value Coincidence Re. 2)	Netweed	
Sampling Time Setting (ms)	200000	
Frequency Movement Averaging Processing Count		
Frequency Measurement Unit Time Setting		
Rotation Speed Movement Averaging Processing Count.	1	
Ratiston Speed Measurement Link Time Setting		
Number of Pulses per Solation (pulse)		
Pulse Measurement Target Setting		R •

Built-in I/O function example parameter settings
Pulse Catch: 0.01 ms (response time)
Interrupt Input: 1 ms (response time)

Positioning function example parameter settings
Pulse Output Mode: CW/CCW mode
Rotation Direction Setting:
Current Value Increment with Forward Run Pulse Output

High-speed counter function example parameter settings
Pulse Input Mode: 1-Phase Multiple of 1
Counting Speed Setting: 100 kpps

Positioning

High-Speed Counter

Built-in CPU positioning control function

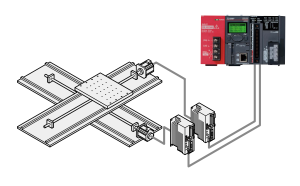
Positioning function

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



^{*2:} 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.



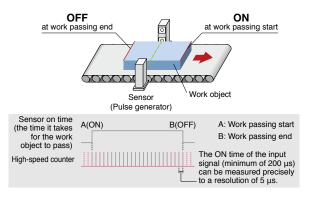
Make highly accurate measurements with a resolution of 5 μs

High-Speed Counter

High-Speed Counter

Using pulse measurement mode, where the input signal ON/ OFF time is 200 μs or greater, highly accurate measurements in units of 5 μs 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.

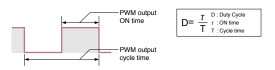


High precision PWM control up to 200 kHz

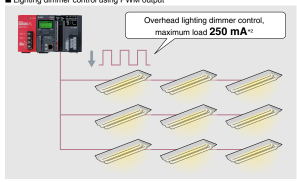
Using the pulse width modulation control function of the high speed outputs, cycle times as fast as 5 μ s can be created. Simply input the ON time and cycle time to drive a wide range of devices from lighting dimmer control, motors, and heaters to precision inspection equipment requiring high resolution performance.

Setting item	Setting range	Description
PWM output ON time*1	0 or 10 10000000*1 (0.1 µs)	Set the ON time of output pulse
PWM output cycle time*1	50100000000*1 (0.1 μs)	Set the cycle time of output pulse

*1: The PWM output ON time must be ≤ than PWM output cycle time.



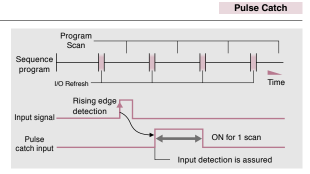
■ Lighting dimmer control using PWM output



*2: 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.

Guaranteed input pulse detection

Typical programmable controller 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.



CPU with built-in CC-Link network connectivity

L Series CC-Link ready CPUs are compatible with the latest generation of CC-Link devices and support connections with over 1,000 different product types. Without adding a module, these CPUs can perform high-speed communication with a maximum of 128 words*3 between a master station and a local station. CC-Link is the dominate FA network standard in Asia and continues to gain support worldwide.

CC-Link

CPUs with built-in CC-Link can function as master or local stations. Local station Master station Up to 128 words*3 CC-Link Local stations (Up to 26)

Choose from an extensive range of CC-Link compatible equipment. Up to 64 devices can be connected.

L26CPU-(P)BT

^{*3:} When the number of occupied stations is 4 and the extended cyclic setting is octuple in the Remote net Ver.2 mode.



Convenient communication and storage options come as standard

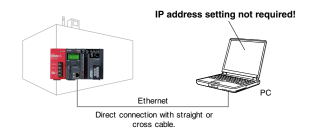
Program, configure, and perform diagnostics on L Series systems using either the USB 2.0 or Ethernet connections. The SD Memory Card slot has many uses including the easy backup and restore of programs and parameters.



L02CPU(-P) L06CPU(-P) L26CPU(-P) L26CPU-(P)BT

USB and Ethernet connections standard

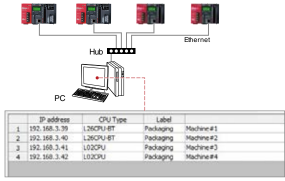
Use the USB 2.0 interface or Ethernet to connect directly at the instillation site. The Ethernet interface supports direct connection with either a cross or straight LAN cable and does not require any configuration of the programmable controller or PC to operate.



Easy connection through hub

All CPUs connected to the same hub can be searched and displayed in a list.

By selecting the access target CPU from the list, it can be connected to even if the IP address is unknown.

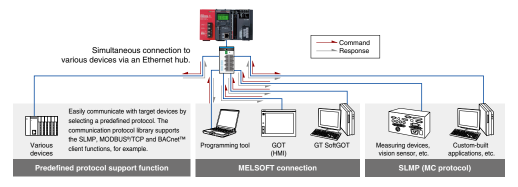


Use GX Works2 to retrieve a list of all CPUs connected to the network.

Easily connect to BACnet™ and MODBUS®/TCP Improved function

Ethernet realizes a high-speed connection, such as communication with external devices.

By using the predefined protocol support function, various devices that require open network protocol support, such as BACnet[™] and MODBUS®/TCP are supported.

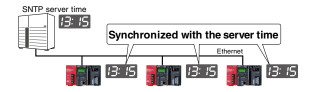




Network timestamp

Synchronize systems on an Ethernet network using an SNTP*1 server. Time synchronization can be achieved to enable simultaneous operations, quality control, or error tracking.

*1: SNTP: Simple Network Time Protocol



Program-less device data transfer

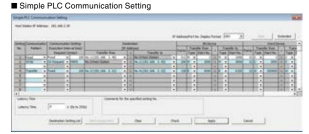
Simple PLC communication function*2

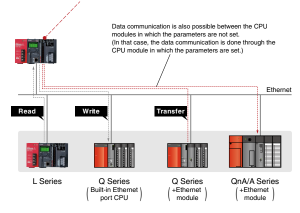
Using the programming tool, a simple parameter setting is all that is needed to transfer device data such as production information with no programming required.

This function makes it possible to easily establish communications not only with L Series, but also Q Series and QnA/A Series controllers.

*2: CPU module whose first five serial number digits are "13042" or later is required.

Item		Description
	Read	Read the data of the specified destination device (transmission source) to the specified device of the host station (transmission destination).
Communication pattern	Write	Write the data of the specified device of the host station (transmission source) to the specified destination device (transmission destination).
	Transfer	Read the data of the specified destination device (transmission source) and write it to another specified destination device (transmission destination).
Communication	Execution interval	Set between 10 ms and 65535 ms (1 ms unit)
setting	Request contact	Data send/receive is executed at the rising edge (OFF to ON) of the specified device (X, M, B).
	Setting No.	Set between 1 and 64.
Available devices	Device points	The maximum number that can be set for each setting No. is 512 words. (Maximum points of a word device: 256 points + Maximum points of a bit device: 4096 points) The total of setting No. 164 is maximum 4096 words.





SD memory card special features

Use the SD/SDHC compatible memory card to quickly and easily back-up the CPU programs and parameters. The backups can then be just as easily restored or used to program other CPUs. The memory card can also be used to hold data captured with the data logging function*3.

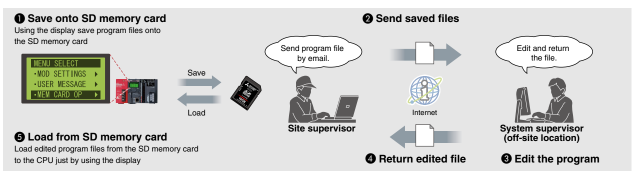
*3: For details about the data logging function, please refer to page 9.

Save/load programs directly into the Programmable Controller

Multiple project save/load function*4

Parameters, program files, etc., can be saved/read onto an SD memory card by simply using the onboard display unit, without having to connect to a separate PC. Once saved on the SD memory card, files can be sent via e-mail, for example, when requiring off-site editing of the files.

*4: Supported by CPU module whose first five serial number digits are "14042" or later.







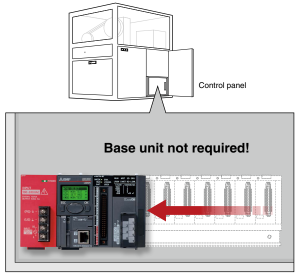
Gain more flexibility with an integrated system bus structure

Save space in control panels by utilizing the integrated system bus structure. Flexibility in system design is made possible by choosing only the required expansion modules for the application.

Expand L Series systems with no base unit restrictions

L Series modules do not require a base unit. The installation space is not restricted by base size, and the system can be installed with minimal required space.

Furthermore, the addition of modules to the system is not restricted by the number of available base unit slots and costs may be reduced due to the elimination of extension base units.

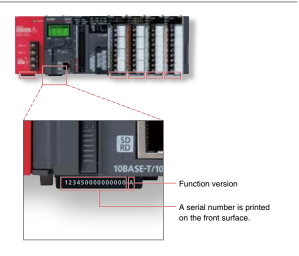


Installation space is reduced in the control panel

Identify important information easily

Every L Series module has the serial number printed on the front surface of the module to allow viewing even during system operation (modules do not need to be removed).

*: Serial numbers can also be checked using GX Works2.



5

CPU



System expandable according to production equipment scale

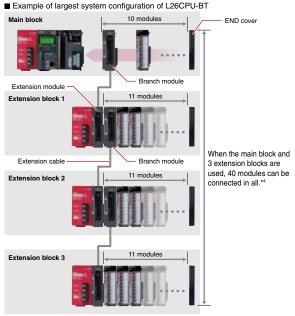
Up to three extension blocks connectable to the main block using branch and extension modules. A maximum of 40 modules* caters a wide range of production equipment and line scale.

CPU module*2	Number of extension blocks	Number of connectable modules*3
L02SCPU(-P)	Lin to O blooks	
L02CPU(-P)	Up to 2 blocks	Main block: 10 modules
L06CPU(-P)		Extension block: 11 modules
L26CPU(-P)	Up to 3 blocks	Extension block: 11 modules
L26CPU-(P)BT		

- *1: In the case of L06CPU(-P), L26CPU(-P), and L26CPU-(P)BT.
- *2: CPU modules whose first five serial number digits are 13072 or later.
- *3: Total number of I/O modules, intelligent function modules, network modules and branch modules.

This does not include the following: Power supply, CPU, display units, extension modules, RS-232 adapter, RS-422/485 adapter, and END covers.

When adding a branch module to a fully occupied block, relocate one of the other modules to a new block to give way to the branch module.



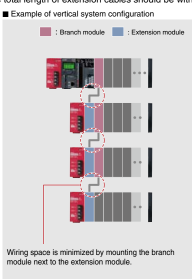
*4: Total number of I/O modules, intelligent function modules and network modules, excluding branch modules.

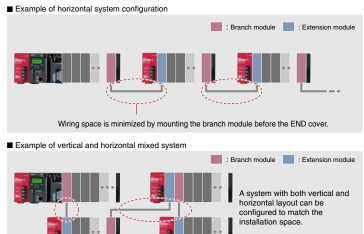
Well-organized control panel with minimum wiring

Branch module can be strategically placed in a block to minimize wiring space. Extension cables are available in 0.6-, 1.0- and 3.0-m. The maximum extension length is 3.0 m^{*5} .

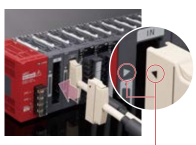
The extension cable is a one-touch type which can be easily connected and disconnected.

*5: The total length of extension cables should be within 3.0 m.





The modules can be replaced according to the system configuration!



Extension module

Extension module

Extension module

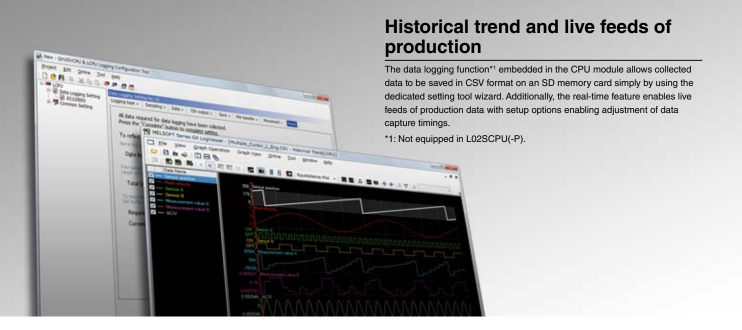
Extension module

Extension block

Ex

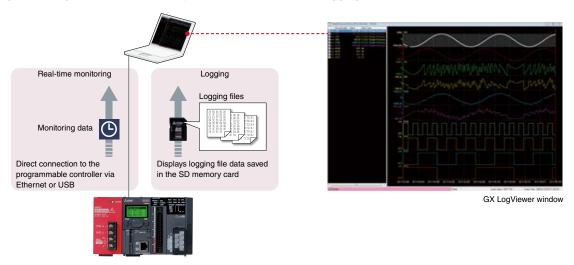
■ Installation position when branch or extension module is used

Matching marks on the slot and the cable



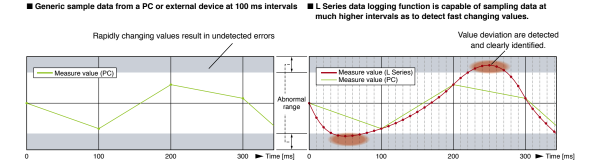
Easily collect production data

Utilizing the installed SD memory card or a direct live connection to the CPU module, logging data can be easily realized just by simply registering parameters. Logged data can be saved in CSV format and utilized in a number of ways, such as for using on third-party spreadsheet software or as a real-time feed data for analyzing various manufacturing processes. The real-time feature of GX LogViewer also enables live feeds showing device status changes, helping to improve traceability, smooth startup, and debugging.



Logging of control data variances

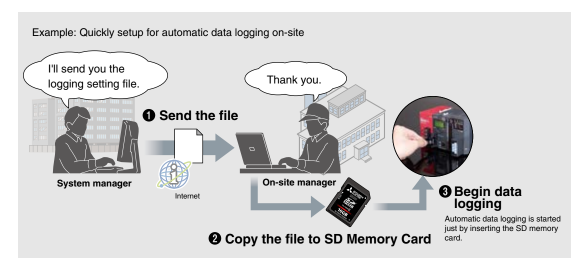
Data is collected during each scan or within millisecond intervals allowing detection of control deviation even at very high speeds. Therefore, identification of errors can be conducted faster and in more detail.





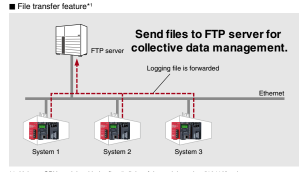
Auto logging function

Automatic data logging realized just by inserting the SD memory card into the CPU, which is achieved as the memory card includes the logging configuration file. Instructing data logging remotely is also realized just by sending the configuration file by e-mail and copying onto the SD memory card.



Automatically send logging files to FTP server

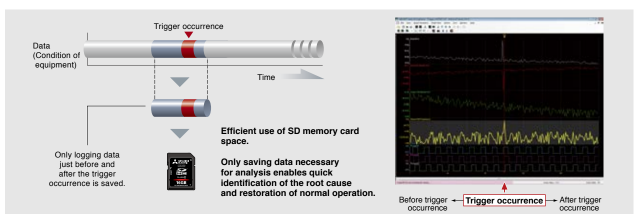
Data logging files saved on the SD memory card can be sent to the FTP server just by making a simple setting with the logging configuration tool. As the logging server can handle multiple files, management and maintenance tasks can be reduced.



*1: Using a CPU module with the first 5 digits of the serial number "12112" or later.

Trigger logging function

Error causes and solutions can be quickly done as only the required data related to the problem is extracted, without having to spend time on filtering large volumes of diagnostic data.



To receive a copy of GX LogViewer, contact your local Mitsubishi Electric representative

L Series Features



Feature rich and easy to use display

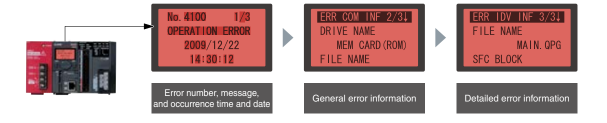
Check the system status and make setting changes directly from the display. Error status is clearly identified and troubleshooting and error investigation can be performed all without the need for any connections or engineering software.

*: Not available for L02SCPU(-P).

L02CPU(-P) L06CPU(-P) L26CPU(-P) L26CPU-(P)BT

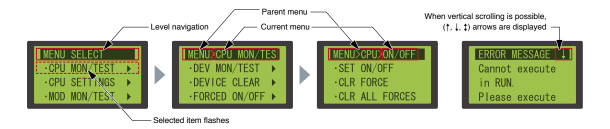
Instant error information check

Error history and detailed error information are available directly from the display unit.



Intuitive menu navigation

The menu navigation guide shows the current menu tree location and an arrow to indicate the scroll direction at the top of the display.

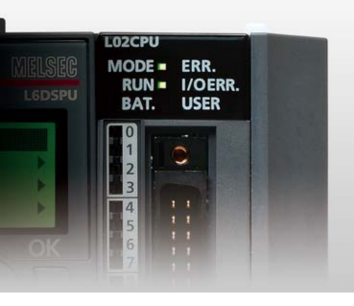


Multilingual operation

The display unit language can be selected (Japanese or English).









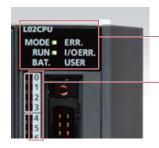
An easy-to-use modular design

The L Series module labeling design has been created to ensure clear legibility and identification of information at a glance to avoid mistakes.

Universal design

Adopting a universal font

A high visibility font has been chosen for characters printed on system modules.



Regular Gothic font 0 1 2 3 4 5 6 7 8 9 A B C D E

■ Font for L Series

0 1 2 3 4

5 6 7 8 9

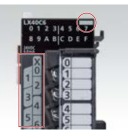
A B C D E

The characters are thick enough, however the numbers "3, 6, 8, 9" and the alphabet "C" are not clearly distinguishable because the spacing indicated with a red circle is not large enough.

The space indicated with a red circle has been enlarged. The numbers "3, 6, 8, 9" and the alphabet "C" are clearly distinguishable. Characters are legible even in small print.

Module design

White and red are used to distinguish inputs from outputs respectively to allow for easy identification of terminal connection type.



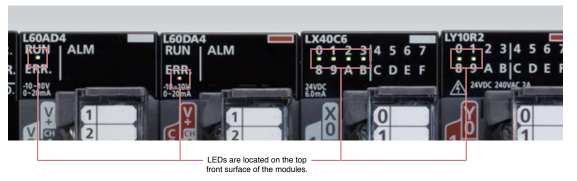




Red for output module

Easily identify module status

LEDs display the current status of modules including run and error states.



CPU Modules

nunication interface:



L02SCPU

L02SCPU-P

General-purpose output: Sink type Program capacity: 20K steps Basic operation processing speed: 60 ns General-purpose output: Source type Program capacity: 20K steps Basic operation processing speed: 60 ns

*: End cover is enclosed.

Cannot be mounted on display unit (L6DSPU), RS-232 adapter, RS-422/485 adapter.



L02CPU

L02CPU-P

General-purpose output: Sink type Program capacity: 20K steps Basic operation processing speed: 40 ns

*: END cover is included.

General-purpose output: Source type Program capacity: 20K steps Basic operation processing speed: 40 ns



L06CPU

L06CPU-P

General-purpose output: Sink type Program capacity: 60K steps Basic operation processing speed: 9.5 ns

*: END cover is included.

General-purpose output: Source type Program capacity: 60K steps Basic operation processing speed: 9.5 ns



L26CPU

L26CPU-P

General-purpose output: Sink type Program capacity: 260K steps Basic operation processing speed: 9.5 ns

*: END cover is included.

General-purpose output: Source type Program capacity: 260K steps Basic operation processing speed: 9.5 ns





L26CPU-BT

L26CPU-PBT

General-purpose output: Sink type Program capacity: 260K steps Basic operation processing speed: 9.5 ns

General-purpose output: Source type Program capacity: 260K steps
Basic operation processing speed: 9.5 ns

Model	General-purpose output	Number of I/O points	Program capacity	Basic operation processing speed (LD instruction)	Peripheral connection ports	Built-in network		
L02SCPU		1024 points	20K steps	60 ns	USB/RS-232	_		
L02CPU	Sink type	1024 points	ZOK Steps	40 ns		_		
L06CPU			60K steps			_		
L26CPU		4096 points		9.5 ns	USB/Ethernet	_		
L26CPU-BT			260K steps			CC-Link		
L02SCPU-P		1024 points	1024 points	1024 points	20K steps	60 ns	USB/RS-232	_
L02CPU-P					1024 points	1024 points	1024 points 20K steps	ZUK Steps
L06CPU-P	Source type		60K steps		USB/Ethernet -	_		
L26CPU-P	409	4096 points		9.5 ns		_		
L26CPU-PBT			260K steps			CC-Link		

CPU packages

- Includes CPU (L02CPU), power supply module (L61P), and display unit (L6DSPU).
- ■L02CPU-P-SET

Includes CPU (L02CPU-P), power supply module (L61P), and display unit (L6DSPU).



- ■L26CPU-SET
- Includes CPU (L26CPU), power supply module (L61P), and display unit (L6DSPU).
- ■L26CPU-P-SET

Includes CPU (L26CPU-P), power supply module (L61P), and display unit (L6DSPU).



- Includes CPU (L06CPU), power supply module (L61P), and display unit (L6DSPU).
- ■L06CPU-P-SET

Includes CPU (L06CPU-P), power supply module (L61P), and display unit (L6DSPU).



- ■L26CPU-BT-SET
- Includes CPU (L26CPU-BT), power supply module (L61P), and display unit (L6DSPU).
- ■L26CPU-PBT-SET

Includes CPU (L26CPU-PBT), power supply module (L61P), and display unit (L6DSPU).





■ General specifications

General specifications indicate the environmental specifications in which this product can be installed and operated. Unless otherwise specified, these general specifications apply to all L Series products.

*: General specifications of jointly developed products are different from those of MELSEC products. For more information, please refer to the product manuals or contact your local Mitsubishi Electric representative

Item			Specif	ication			
Operating ambient temperature	055°C						
Storage ambient temperature		-2575°C					
Operating ambient humidity Storage ambient humidity		595%RH, non-condensing					
			Frequency	Constant acceleration	Half amplitude	Sweep count	
Vibration resistance	Compliant with JIS B 3502 and IEC 61131-2	Under intermittent vibration	58.4 Hz	_	3.5 mm	10 times each in	
			8.4150 Hz	9.8 m/s ²	_	X, Y, Z directions	
		1131-2 Under continuous vibration	58.4 Hz	_	1.75 mm	_	
			8.4150 Hz	4.9 m/s ²	_		
Shock resistance		Compliant with JIS B 3	3502 and IEC 61131-2	(147 m/s², 3 times each in	directions X, Y, Z)		
Operating atmosphere			No corros	ive gases			
Operating altitude*1			020	000 m			
Installation location			Inside a co	ntrol panel			
Overvoltage category*2		≤∏					
Pollution degree*3	·	·	≤	2	·	·	
Equipment class		-	Clas	s I			

^{*1:} Do not use or store the programmable controller under pressure higher than the atmospheric pressure of altitude 0 m.

Doing so may cause malfunction. When using the programmable controller under pressure, please consult your local Mitsubishi Electric representative.

*2: This indicates the section of the power supply to which the equipment is assumed to be connected between the public electrical power distribution network and the machinery within premises.

Category II applies to equipment for which electrical power is supplied from fixed facilities. The surge voltage withstand level for up to the rated voltage of 300 V is 2500 V.

*3: This index indicates the degree to which conductive material is generated in terms of the environment in which the equipment is used.

Pollution level 2 is when only non-conductive pollution occurs. A temporary conductivity caused by condensing must be expected occasionally.

■ CPU module specifications

	pecifica								
	Item		L02SCPU L02SCPU-P	L02CPU L02CPU-P	L06CPU L06CPU-P	L26CPU L26CPU-P	L26CPU-BT L26CPU-PBT		
Control method					ored program cyclic operati				
I/O control mode					Refresh mode				
			(The direct	(The direct access input/output is available by specifying the direct access input/output (DX, DY).)					
Programming language (sequence control language)			Function block, relay symbol language, MELSAP3 (SFC), MELSAP-L, structured text (ST), logic symbolic language						
Processing speed*4	LD instruct	tion	60 ns	40 ns		9.5 ns			
(sequence instruction)	MOV instru	uction	120 ns	80 ns	80 ns 19 ns				
Constant scan	Constant scan			0.52000 ms (Setting i	s available in increments o	f 0.5 ms by parameter.)			
Program capacity	Program capacity		20K steps (80K bytes)	60K steps (240K bytes)	260K steps	(1040K bytes)		
	Program memory (drive 0)		80K b	oytes	240K bytes	1040	K bytes		
	Memory card (RAM) (drive 1)				_				
Memory capacity	capacity Memory card (ROM) (drive 2)		_		Depends on the SD/SDH	C memory card used.*5			
	Standard RAM (drive 3)		128K	bytes		768K bytes			
	Standard ROM (drive 4)		512K	bytes	1024K bytes	2048	K bytes		
	Program memory		64 f	iles	124 files	25	2 files		
	Memory card (RAM)				_				
		SD			Root directory: 511 files (maximum)				
Maximum number of	Memory	20	_		Subdirectory: 65533 files (maximum)				
files stored	card (ROM)	SDHC	Root directory: 65534 files (maximum)						
				Subdirectory: 65533 files (maximum)					
	Standard F	RAM	4 files (each one of the	following files: file registe	er file, local device file, sam	pling trace file, and mo	dule error collection file)		
	Standard F	1			256 files				
Maximum number of in	Ü	Initial setting	2048 parameters			4096 parameters			
function module param		Refresh	1024 parameters 2048 parameters						
Maximum number of in	stallable mo	odules*6	30 40						
Built-in I/O function			Refer to the built-in I/O specifications ➡ P.16 to P.18						
Data logging function			_	Refer to the data logging function specifications → P.17					
Built-in Ethernet function	n		_	Refer to the built-in Ethernet specifications ⇒ P.18					
			Refer to the built-in						
Built-in serial communi	cation funct	ion	serial communication		_				
			specifications ⇒ P.18				Defends the OO Link		
Built-in CC-Link functio	n						Refer to the CC-Link Master/Local Module		
Dulit-III CO-LIIIK IUIICIIO	"				_		specifications. ⇒ P.55		
	Displayed	information	Year, mo	onth. date. hour. minute. s	econd, and day of the wee	k (automatic leap vear			
	Diopiayou		1001,1110		96+3.74 s (TYP. +1.42 s)		4010011011)		
Clock function	Accuracy				18+3.74 s (TYP. +1.50 s)	. ,			
					.20+2.12 s (TYP3.54 s				
5.V.DO:	OPU	With display unit	_	1.00 A	1.06	•	1.43 A		
5 V DC internal	ICPU F	Without display unit	0.75 A	0.94 A	1.00	A	1.37 A		
current consumption	END cover	(Accessory)*7			0.04 A		'		
	OD!!	With display unit	_		0.40 kg		0.50 kg		
Weight	ICPU F	Without display unit	0.32 kg		0.37 kg		0.47 kg		
	END cover	(Accessory)*7	-		0.06 kg		•		

^{*4:} Indexing devices does not delay processing time.

^{*5:} The operation of devices that are not manufactured or recommended as compatible products by Mitsubishi Electric cannot be guaranteed.
*6: The total number of modules that can be installed onto a CPU module. Also refer to the "Module size allocation" for each module.

^{*6:} The total number of modules that can be installed onto a CPU module. Also refer to the "Module size allocation" for each module. (Power supply modules, CPU module, Display unit, Extension module, RS-232 adapter, RS-422/485 adapter, END cover, and END cover with error terminal are not included. Note that only one CPU per system is possible.)

^{*7:} The END cover is included with the CPU module and must be placed on the right end of the last module in the system.

■ CPU module device specifications

CPO IIIOdule	e device specifications	L02SCPU	L02CPU	L06CPU	L26CPU	L26CPU-BT	
	Item	L02SCPU-P	L02CPU-P	L06CPU-P	L26CPU-P	L26CPU-PBT	
Number of I/O devi	•		8:	192 points (X/Y0X/Y1FFF	3)		
· · · · · · · · · · · · · · · · · · ·	available on a program)				<u> </u>		
Number of I/O poin	nts	1024 points (X/Y0X/Y3FF)			96 points (X/Y0X/YFF	F)	
Internal relay (M)		8192 points (M0M8191) by default (changeable)					
Latch relay (L)			· · · · · · · · · · · · · · · · · · ·	s (L0L8191) by default (ch			
Link relay (B)		8192 points (B0B1FFF) by default (changeable)					
		2048 po		ilt (changeable) (Low-speed	• .	available)	
Timer (T)				1000 ms (in increments of 1			
		0.00		100 ms (in increments of 0		abla)	
Retentive timer (ST	Γ\	· ·	, ,	e)(Low-speed and high-spe : 11000 ms (in increments		,	
neterrive timer (3)	')	,	•	0.1100 ms (in increments	,,	,	
Counter (C)		(1.	<u> </u>	24 points (C0C1023) by d	<u> </u>	110)	
Data register (D)				(D0D12287) by default (
• , ,		32768 points (D1228	8D45055) by default	, , , ,	nts (D12288D143359)	hy default	
Extended data regi	Extended data register (D)		geable)	101072 poi	(changeable)	by doladit	
Link register (W)		(4 24)	· ·	(W0W1FFF) by default (c	· • ·		
	Extended link register (W)		0 point by default (changeable)				
Annunciator (F)	- , ,		2048 points (F0F2047) by default (changeable)				
Edge relay (V)			2048 points (V0V2047) by default (changeable)				
Link special relay (SB)	2048 points (SB0SB7FF) by default (changeable)					
	Link special relay (OB)		2048 points (SW0SW7FF) by default (changeable)				
.,		32768 points	32768 points (B0_R32767)				
	(R)		oints are available by		768 points (R0R3276)		
File register		switchin	g blocks.)	(Maximum 393216	points are available by switching blocks.)		
	(ZR)	65536 points (2	ZR0ZR65535)	3932	16 points (ZR0ZR393	215)	
	(Zh)	(Blocks do not ne	ed to be switched.)	(Block	s do not need to be swite	ched.)	
Step relay (S)		8192 points (S0S8191) by default					
Index register/stan	dard device register (Z)	20 point (Z0Z19) (maximum)					
Index register (Z)		10 point (Z0Z18) (maximum)					
,	ication of ZR device)		· · · · · · · · · · · · · · · · · · ·	gister is used as a double-v			
Pointer (P)		4096 points (P	0P4095) (The local poir	nter range and the common	pointer range can be se	by parameter.)	
				256 points (I0I255)			
Interrupt pointer (I)	1	(The f		system interrupt pointer I28.	• •	meter.)	
		0.51000 ms (in increments of 0.5 ms)					
Consist valou (CM)		Default I28: 100 ms, I29: 40 ms, I30: 20 ms, I31: 10 ms					
Special relay (SM)		2048 points (SM0SM2047) (The number of device points is fixed.) 2048 points (SD0SD2047) (The number of device points is fixed.)					
	Special register (SD)						
	Function input (FX)			FX F) (The number of devic			
Function output (F)				FY F) (The number of device	, ,		
Function register (F	רט)			FD4) (The number of device	· · · · · · · · · · · · · · · · · · ·	le.	
Intelligent function	module device		•	es the buffer memory of an	•	ile	
			<u>'</u>	ecification format: UDD/GD			
Latch (data retention	on during power failure) range	(The		2 points (L0L8191) by def		neter)	
		(The latch range can be set for the devices, B, F, V, T, ST, C, D, W, and R by parameter.)					



■ CPU built-in I/O function – input specifications (general-purpose input/interrupt input/pulse catch function)

	Item		Description
	Points		10
	Input voltage/current Andard input Minimum input response time Input response time setting Common terminal arrangement		24 V DC 4.1 mA (TYP.)
Standard input			100 µs
			0.1 ms, 1 ms, 5 ms, 10 ms, 20 ms, 70 ms
			10 points/common (Positive or negative common)
	Points		6
		DC input	24 V DC 6.0 mA (TYP.)
	Input voltage/current	voltage/current Differential input	EIA Standard RS-422-A Differential line driver level
High-speed input		Differential input	AM26L31 (manufactured by Texas Instruments Incorporated) or equivalent
	Minimum input response time Input response time setting		10 µs
			0.01 ms/0.1 ms/0.2 ms/0.4 ms/0.6 ms/1 ms
	Common terminal arrange	ment	Independent

■ CPU built-in I/O function – output specifications (general-purpose output function)

Item		Description				
Points		8				
Output voltage/current		524 V DC 0.1 A				
Response time	OFF to ON ON to OFF	≤ 1 µs (rated load, resistance load)				
Common terminal arrangement		L02SCPU, L02CPU, L06CPU, L26CPU, L26CPU-BT: 8 points/common (Sink type) L02SCPU-P, L02CPU-P, L06CPU-P, L26CPU-PBT: 8 points/common (Source type)				

■ CPU built-in I/O function – positioning function specifications

	Item		Description		
Number of c	ontrolled axes		2		
Control unit	Control unit		pulse		
Operation pattern		PTP*1 control	Available		
Operation pa	allem	Path control	Not usable		
Number of p	ositioning data		10 data/axis		
	Desitioning assessed	PTP*1 control	ABS/INC		
	Positioning control method	Speed/position switching control	INC		
D !#!!		PTP*1 control	-21474836482147483647 pulses		
Positioning control	Positioning range	Speed/position switching control	02147483647 pulses		
	Speed command		0200k pulses/s		
	Acceleration/decelera	ation system selection	Automatic trapezoid acceleration/deceleration and S-curve acceleration/deceleration		
	Acceleration/decele	eration time	032767 ms		
OPR method	R method 6 types		6 types		
Ctautina tima	Andrew Marco (4 and the control of		Trapezoid acceleration/deceleration (single-axis start): 30 µs/axis		
Starting time (1-axis linear control)		01)	S-curve acceleration/deceleration (single-axis start): 35 µs/axis		
	Pulse output method		L02SCPU, L02CPU, L06CPU, L26CPU, L26CPU-BT: 524V DC (Sink type) L02SCPU-P, L02CPU-P, L06CPU-P, L26CPU-PBT: 524V DC (Source type)		
Command	Pulse output mode		4 types		
pulse output	Maximum output pulse		200k pulses/s		
	Maximum connection of	distance with drive unit	2 m		
		DC input	24 V DC 6.0 mA (TYP.)		
	Zero signal		EIA RS-422-A differential line driver level		
		Differential input	AM26L31 (manufactured by Texas Instruments Incorporated) or equivalent		
	Speed/position swit	tching signal			
External	Near-point dog sigr	nal	01//02/44 (4/7/70)		
input	Upper and lower lin	mit signal	24 V DC 4.1 mA (TYP.)		
	Drive unit ready sig	ınal			
			Zero signal: 10 μs		
	Input response time	е	Speed/position switching control, near-point dog signal: 100 μs		
			Upper and lower limit signal, drive unit ready signal: 2 ms		
	Deviation counter of	clear signal	L02SCPU, L02CPU, L06CPU, L26CPU, L26CPU-BT: 524 V DC 0.1A (Sink type)		
External		055 : 011	L02SCPU-P, L02CPU-P, L06CPU-P, L26CPU-P, L26CPU-PBT: 524 V DC 0.1A (Source type)		
output	Response time	OFF to ON	≤ 1 µs (rated load, resistive load)		
	· '	ON to OFF	= . po (valor load)		

^{*1:} Abbreviation for "Point to Point." This is a type of position control.

■ CPU built-in I/O function – high-speed counter specifications

	Item		Description		
Number of cl	hannels		2		
			1-phase input (1 multiple/2 multiples)		
	Phase		CW/CCW,		
Count input			2-phase input (1 multiples/4 multiples)		
signal		DC input	24 V DC 6.0 mA (TYP.)		
	Signal level	Differential	EIA Standard RS-422-A Differential line driver level		
		input	AM26L31 (manufactured by Texas Instruments Incorporated) or equivalent		
	Maximum counting speed	d	200k pulses/s (for 2 multiples of 1 phase and 4 multiples of 2 phases)		
	Counting range		-21474836482147483647		
	Model		UP/DOWN preset counter (with ring counter function)		
Counter	Minimum count pulse	1 phase	5 µs		
	width (Duty ratio 50%)	2 phases	10 µs		
	Min. phase differential for	r 2-phase			
	input		5 μs		
		DC input	24 V DC 6.0 mA (TYP.)		
	Phase Z (preset)	Differential	EIA Standard RS-422-A Differential line driver level		
External input	, ,	input	AM26L31 (manufactured by Texas Instruments Incorporated) or equivalent		
	Function start				
	Latch		24 V DC 4.1 mA (TYP.)		
	Input response time		Phase Z: 10 μs		
			Function start, latch: 100 μs		
			L02SCPU, L02CPU, L06CPU , L26CPU, L26CPU-BT: Sink type		
	Output format		L02SCPU-P, L02CPU-P, L06CPU-P, L26CPU-P, L26CPU-PBT: Source type		
		Coincidence			
		output No. 1 /	524 V DC/0.25 A*1		
External	Output voltage/current	PWM output			
output		Coincidence	524 V DC/0.1 A		
		output No. 2	524 V DO/U.TA		
	Response time	OFF to ON	≤ 1 µs (Rated load, resistance load)		
	nesponse une	ON to OFF	Σ T μs (nated load, resistance load)		
	Comparison range		-21474836482147483647		
Coincidence			Set value < Counted value		
output	Comparison result		Set value = Counted value		
σαιραι			Set value > Counted value		
	Output points		2 points/channel		
	Output frequency range		DC200 kHz		
PWM	ON width		1 μs		
output	Duty ratio		On width can be set in increments of 0.1 µs.		
	Output points		1 point/channel		
	Measurement item		Pulse width (On width: ≥ 200 µs, Off width: ≥ 200 µs)		
Pulse width	Measurement resolution		5 µs		
neasurement	Measurement points		1 point/channel		

^{*1:} For units where the first six digits of the serial number are "120722" or later. The specification for previous serial numbers is 5 to 24 V DC/0.1 A.

■ CPU data logging function specifications

ltem			L02CPU L02CPU-P	L06CPU L06CPU-P	L26CPU L26CPU-P	L26CPU-BT L26CPU-PBT	
Number of o	lata logging	settings	10				
			For each	n setting, any of 32 to 4832K byt	*	specified.	
Data logging	g buffer capa	acity		The total value of settings No.1	to No.10 is up to 5120K bytes.	•	
Data storage	Data storage location Standard ROM (configuration files only), SD Memory Card						
Logging typ	е			 Continuous logging 	 Trigger logging 		
ъ.	• Each scanning cycle • Time specification • Condition specification (Device specification, Step No. specification)				ion)		
Data sampling	No. of data	sampling points		Up to 1280 (128 p	points per setting)		
sampling	AND conju	nction	In the Sampling interval se	etting, Device and Step No. unde (AND con		be specified in combination	
		Trigger condition	 Condition specification (Device change specification, Step No. specification) When trigger instruction executed When data logging trigger activated 				
Data	Trigger	AND conjunction	In the Trigger setting, Device data change and Step No. under "Condition specification" can be specified in combination (AND conjunction).				
processing	logging	Trigger logging range	Data of the specified number of records are logged before and after a trigger.				
		Number of triggers	1				
		Number of trigger logging records		Up to 1	000000		
	File name			Up to 48 one-byte characters	•		
			• File numl		3 (1.)	nd time*3	
	File format			CSV			
File output	Data type		BitDouble word (unsigned)FLOAT (double precise)	,	d) • FLOA	(signed) T (single precision) eric string: 1256 bytes	
	Data outpu	t format (CSV file)	Decimal to	ormat • Hexadecimal for	mat • Exponential forma	t	
Handling of	File	File switching timing		No. of records	File size		
output files	switching	Number of saved files		16	5535		
O. Dort of the cound file many this number is outerwaterly assigned							

^{*2:} Part of the saved file name, this number is automatically assigned.

 $^{^{\}star}3$: Optional data to be appended to the saved file name.



■ CPU built-in Ethernet function specifications

	Item		L02CPU L02CPU-P	L06CPU L06CPU-P	L26CPU L26CPU-P	L26CPU-BT L26CPU-PBT	
	Data transfer spee	ed		100 or 1	0 Mbps		
	Communication m	ode	Full-duplex or half-duplex				
Transmission	Transmission meth	nod	Base band				
specifications	Maximum distance be	etween hub and node	100 m				
	Maximum number of	10BASE-T		Cascade connection: Up to four			
	nodes/connection	100BASE-TX	Cascade connection: Up to two				
Number of	TCP/IP	Total of 16 for socket communications, MELSOFT connections, and MC protocol.*1			protocol.*1		
connections	UDP/IP One for FTP						
Connection	10BASE-T	BASE-T Ethernet cable of category 3 or higher (STP/UTP cable)*3					
cable*2	100BASE-TX		Ethernet cable of category 5 or higher (STP cable)				

- *1: Only the QnA-compatible 3E frame may be used.
 *2: Standard (straight type) cable. Also, when the CPU is connected directly with a GOT(HMI), a cross cable (category 5e or less) may be used.
 *3: The use of STP (Shielded Twisted Pair) cables is recommended in noisy environments.

■ Communication performance comparison (Comparison of LCPU with built-in Ethernet port and Ethernet interface module)

e communication performance companies (Companies) of Earle Wall Built in Eulernet port and Eulernet interface medicin					
Function/performance	LCPU with built-in Ethernet port	Ethernet interface module			
Communication speed	100 Mbps	100 Mbps			
MC protocol communication	● *4	•			
Socket communication	● *5	(Fixed buffer communication)			
Communications using a random access buffer	_	•			
E-mail function	_	•			
Communications using data link instructions	_	•			
File transfer (FTP server) function	● *6	•			
Web function	_	•			
MELSOFT products and GOT(HMI) connection	•	•			

- *4: QnA compatible 3E frame device memory access commands only. Refer to the relevant manual for details.
- *5: There are some differences regarding the fixed buffer communications function. Refer to the relevant manual for details.
- $^{\star}6$: The "quote cpuchg" command is not supported.

■ CPU built-in serial communication function specifications

or o built-in serial communication	•
Item	L02SCPU
	L02SCPU-P
Communication mode Full duplex	
Synchronization method	Asynchronous method
Transmission speed	9.6 kbps, 19.2 kbps, 38.4 kbps, 57.6 kbps, 115.2 kbps
	Start bits: 1
Data farment	Data bits: 8
Data format	Parity bits: Odd number
	• Stop bits: 1
MC protocol format ⁻⁷ (automatic judgment)	• Formats 4 (ASCII)
we protocor format (automatic judgment)	• Formats 5 (Binary)
Frame ⁻⁷	QnA compatible 3C frame
rame ·	QnA compatible 4C frame
Transmission control	DTR/DSR control
Transmission distance (Overall distance)	Maximum 15 m

*7: Information relevant to the MC protocol format and frame are shown below.

			Supported —: Not supported
Function		Formats 4	Formats 5
Communication with	QnA compatible 3C frame	•	_
ASCII code	QnA compatible 4C frame	•	_
Communication with	QnA compatible 4C frame	•	•

■ How to read the product code

L	26		CPU	_	P	BT	_	SET	_
	<u>(1)</u>	<u></u>	<u></u>		<u>(4)</u>	<u>(5)</u>		<u></u>	

Number	Item	Code	Specification
	D	02	20K steps
1	Program memory capacity	06	60K steps
	Сараску	26	260K steps
Number	Item	Code	Specification
2	Communication interface	Blank	Built-in Ethernet model
	Communication interlace	S	Built-in RS-232 model
Number	Item	Code	Specification
3	Type of module	CPU	CPU module
Number	Item	Code	Specification
(4)	Built-in I/O output	Blank	Sink type
•	format	Р	Source type
Number	Item	Code	Specification
(5)	Built-in CC-Link function	Blank	_
(9)	Built-in CC-Link function	BT	•
Number	Item	Code	Specification
@	Droduct out	Blank	_
Product set		SET	Set includes a power supply module (L61P) and display unit (L6DSPU)

Branch/Extension Modules



■ Branch and extension module specifications

Item	L6EXB [Branch module]	L6EXE [Extension module]	
5 V DC internal current consumption	0.08 A	0.08 A	
Weight	0.12 kg	0.13 kg	

■ Extension cable specifications

Item	LC06E	LC10E	LC30E
Cable length	0.6 m	1.0 m	3.0 m
Weight	0.19 kg	0.23 kg	0.45 kg

Power Supply Modules



■ Power supply module specifications

Item	L61P	L63P	L63SP	
Input power supply	100240 V AC (-15%+10%)	24 V DC (-3	5%+30%)	
Input frequency	50/60 Hz (-5%+5%)	_	_	
Input voltage distortion	≤ 5%	_	_	
Maximum input apparent power	130 VA	_	=	
Maximum input power	_	45	W	
Inrush current	20 A, ≤ 8 ms	100 A, ≤ 1 ms (24 V DC input)	
Rated output current (5 V DC)		5 A		
Overcurrent protection (5 V DC)		≥ 5.5 A		
Overvoltage protection		5.56.5 V		
Efficiency		≥70%		
Allowable momentary power failure time	≤ 10 ms	≤ 10 ms (24	V DC input)	
	2300 V AC per minute	510 V AC per minute		
	(altitude 02000 m)	(altitude 02000 m)		
Withstand voltage	Between the combined	Between the combined	<u>*1</u>	
	"line input/LG terminals"	"line input/LG terminals"		
	and the "FG terminal and output".	and the "FG terminal and output".		
	10 MΩ or higher by 500 V DC insulation resistance tester			
	Between the combined "line input/LG to the combined "line	Between the combined "line input/LG terminals" and the "FG terminal and output".		
Insulation resistance	The line input	and LG terminals.	*1	
		The FG terminal and output.		
Weight	0.32 kg	0.29 kg	0.19 kg	

^{*1:} There is no isolation between the primary side 24 V DC and secondary side 5 V DC.



RS-232 Adapter



L6ADP-R2

Transmission speed: 115.2 kbps GOT(HMI) connection MELSOFT⁻¹ connection Predefined protocol support function Serial communication function

MODBUS®

*1: Please refer to each MELSOFT product manual for details on the supported software

■ RS-232 adapter specifications

Item	Specification
Maximum data transmission speed	115.2 kbps
5 V DC internal current consumption	0.02 A
Weight	0.10 kg

RS-422/485 Adapter



L6ADP-R4

Transmission speed: 115.2 kbps GOT(HMI) connection Predefined protocol support function Serial Communication function

MODBUS®

■ RS-422/485 adapter specifications

Item	Specification
Maximum data transmission speed	115.2 kbps
5 V DC internal current consumption	0.15 A
Weight	0.12 kg

END Cover with Error Terminal



■ END cover with error terminal specifications

	Item		Specification		
	Rated switching voltage, current Minimum switching load		24 V DC 0.5 A		
			5 V DC, 1 mA		
	Response time	OFF to ON	≤ 10 ms		
ERR. terminal	nesponse time	ON to OFF	≤ 12 ms		
ERR. terminai	Life	Mechanical	≥ 20 million times		
	Lile	Electrical	Rated switching voltage/current: 10 million times or more		
	Surge suppresso	or	_		
	Fuse		Fuse		_
Applicable wire	size		0.32.0 mm² (AWG2214) (Twisted wire/Solid wire)		
External interface Spring clamp terminal block		Spring clamp terminal block			
5 V DC internal current consumption 0.06 A		0.06 A			
Weight			0.11 kg		

Display Unit



L6DSPU

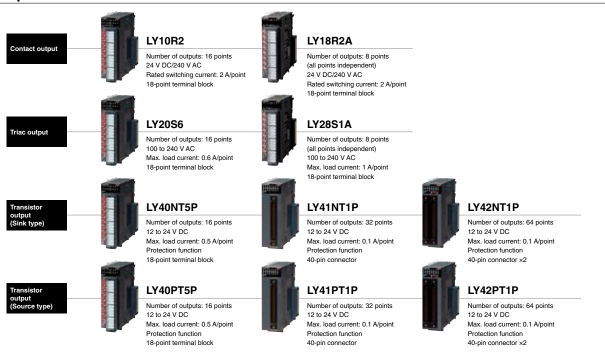
■ Display Unit specifications

Display Offic specifications		
Item	Specification	
Number of displayed characters	16 one-byte characters × 4 lines	
	Alphanumeric (two-byte/one-byte character)	
	Japanese character Katakana (two-byte/one-byte character)	
Displayed characters	Japanese character Hiragana (two-byte character)	
	Chinese character (two-byte character)	
	Symbol (two-byte/one-byte character)	
Language	Japanese/English	
Backlight	Green (normal), red (error)	
Weight	0.03 kg	

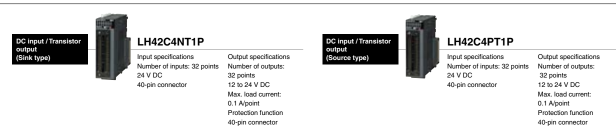
Input Modules



Output Modules



I/O Combined Modules



Spring clamp terminal block (push-in type): L6TE-18S

The screw terminal block of installed modules can be replaced with a push-in type spring clamp terminal block. This terminal block type helps to reduce the amount of wiring and maintenance time.

■ Push-in type for reduced wiring

Easier to wire just by inserting into the terminal block.



■ Simple to confirm signal integrity

Includes dedicated terminals for insertion of a test probe, for example.



5



■ Input module specifications AC input module

	Item	LX10	LX28
Number of input points		16 points	8 points
Botad input v	oltage, frequency	100120 V AC	100240 V AC
nateu iriput v	ollage, frequency	(+10%/-15%), 50/60Hz (±3 Hz)	(+10%/-15%), 50/60 Hz(±3 Hz)
Input voltage	distortion	≤ 5%	
			16.4 mA (200 V AC, 60 Hz),
Datad innut a		8.2 mA (100 V AC, 60 Hz),	13.7 mA (200 V AC, 50 Hz),
Rated input c	urrent	6.8 mA (100 V AC, 50 Hz)	8.2 mA (100 V AC, 60 Hz),
			6.8 mA (100 V AC, 50 Hz)
Inrush curren	t	Max. 200 mA ≤ 1 ms	Max. 950 mA ≤ 1 ms
ON voltage/C	N current	≥ 80 V AC /≥ 5 mA (50 Hz, 60 Hz)	
OFF voltage/OFF current		≤ 30 V AC /≤ 1.7 mA (50 Hz, 60 Hz)	
Input resistan	ice	12.2 kΩ (60 Hz), 14.6 kΩ (50 Hz)	
D	OFF to ON	≤ 15 ms (100 V AC 50 Hz, 60 Hz)	≤ 15 ms (100 V AC 50 Hz, 60 Hz)
Response	OFF IO ON		≤ 10 ms (200 V AC 50 Hz, 60 Hz)
time	ON to OFF	≤ 20 ms (100 V AC 50 Hz, 60 Hz)	≤ 20 ms (100/200 V AC 50 Hz, 60 Hz)
Common term	ninal arrangement	16 points/common	8 points/common
Module size a	allocation	1	1
Number of oc	cupied I/O points	16 points (I/O assignment: input 16 points)	
External interface		18-point terminal block	
5 V DC intern	al current	OO m A (TVD all mainta ON)	OO m A (TVP, all mainte ON)
consumption		90 mA (TYP. all points ON)	80 mA (TYP. all points ON)
Weight		0.17 kg	0.15 kg

DC input module

DC IIIput IIIouule				
Item	LX40C6	LX41C4	LX42C4	
Number of input points	16 points	32 points	64 points	
Rated input voltage	24 V DC (I	ripple rate: ≤ 5%) (allowable voltage range: 20.42	28.8 V DC)	
Rated input current	6.0 mA TYP. (at 24 V DC)	4.0 mA TYP.	(at 24 V DC)	
ON voltage/ON current	≥ 15 V DC /≥ 4 mA	≥ 19 V D	C/≥ 3 mA	
OFF voltage/OFF current	≤ 8 V DC /≤ 2 mA	≤ 9 V DC	/≤ 1.7 mA	
Input resistance	3.8 kΩ	5.7	kΩ	
Response time OFF to ON	1 ms, 5 ms, 10 ms, 20 ms, 70 ms or less			
ON to OFF		Initial setting is 10 ms.		
Common terminal arrangement	16 points/common	32 points	/common	
Module size allocation		1		
Number of occupied I/O points	16 points (I/O allocation: input 16 points)	32 points (I/O assignment: input 32 points)	64 points (I/O allocation: input 64 points)	
External interface	18-point terminal block	40-pin connector	40-pin connector × 2	
5 V DC internal current	90 mA (TYP. all points ON)	100 mA (TYP. all points ON)	120 mA (TYP. all points ON)	
consumption	90 ma (TTF. all points ON)	100 ma (117. all points ON)	120 HIM (1 TP. All points ON)	
Weight	0.15 kg	0.11 kg	0.12 kg	

■ Output module specifications Contact output module

Contact outp	ut module				
	Item	LY10R2	LY18R2A		
Number of output points		16 points	8 points		
Rated switching voltage, current		24 V DC 2 A (resistive load)/point, 8 A/common 240 V AC 2 A (COS	24 V DC 2 A (resistive load)/point, 8 A/module 240 V AC 2 A (COS		
Minimum switching	g load	5 V D	5 V DC 1 mA		
Maximum switchin	g load	264 V AC	125 V DC		
Response time	OFF to ON	≤ 10) ms		
Response time	ON to OFF	≤ 12	2 ms		
	Mechanical	≥ 20 mill	ion times		
		Usage environment	Switching life		
		Rated switching voltage/current, rate	d load 100 thousand times		
		200 V AC 1.5 A, 240 V AC 1 A (COSφ	= 0.7) 100 thousand times		
Life	Electrical	200 V AC 0.4 A, 240 V AC 0.3 A (COS	$\phi = 0.7$) 300 thousand times		
	Electrical	200 V AC 1 A, 240 V AC 0.5 A (COSφ	= 0.35) 100 thousand times		
		200 V AC 0.3 A, 240 V AC 0.15 A (CO	$S\phi = 0.35$) 300 thousand times		
		24 V DC 1 A, 100 V DC 0.1 A (L/R =	7 ms) 100 thousand times		
		24 V DC 0.3 A, 100 V DC 0.03 A (L/R = 7 ms) 300 thousand times			
Maximum switchin	g frequency	3600 times/hour			
Surge suppressor		-			
Fuse		-	(a fuse is recommended to be installed for each external wiring point)		
Common terminal arrangement		16 points/common	No common (all points independent)		
Module size allocation			1		
Number of occupie	ed I/O points	16 points (I/O assignr	16 points (I/O assignment: 16 output points)		
External interface		18-point te	rminal block		
5 V DC internal cu	rrent consumption	460 mA (TYP. all points ON)	260 mA(TYP.all points ON)		
Weight		0.21 kg	0.18 kg		

■ Output module specifications Triac output

mao oatpat				
	Item	LY20S6	LY28S1A	
Number of output po	ints	16 points	8 points	
Rated load voltage, t	frequency	100240 V AC (+10%/	-15%), 50/60 Hz(±3 Hz)	
Maximum load curre	nt	0.6 A/point, 4.8 A/common	1 A/point, 8 A/module	
Load voltage distorti	on ratio	≤ 5	5%	
Maximum load voltage	ge	264	V AC	
Minimum load voltag	e/current	24 V AC/100 mA, 100 V A	C/25 mA, 240 V AC/25 mA	
Maximum inrush cur	rent	≤ 20 A	/cycle	
Leakage current at C	OFF	≤ 3 mA (at 240 V, 60 Hz),	≤ 1.5 mA (at 120 V, 60 Hz)	
Maximum voltage dr	ximum voltage drop at ON ≤ 1.5 V (at load current of 0.6 A)		current of 0.6 A)	
Dannanaa tima	OFF to ON	Total of 1 ms and	Total of 1 ms and 0.5 cycles or less	
Response time	ON to OFF	Total of 1 ms and 0.5 cycles or	Total of 1 ms and 0.5 cycles or less (rated load, resistive load)	
Surge suppressor	·	CR ab	sorber	
Fuse		None (Attaching a fuse to each e	external wiring is recommended.)	
Common terminal ar	rangement	16 points/common	No common (all points independent)	
Module size allocation				
Number of occupied I/O points 16 points (I/O assignment: output 16 points)		nent: output 16 points)		
External interface 18-point terminal block		minal block		
5 V DC internal curre	ent consumption	300 mA (TYP. all points ON) 200 mA (TYP. all points ON)		
Weight		0.22 kg	0.19 kg	
			·	

Transistor output (Sink type)

iransistor outpu	t (Sink type)			
	Item	LY40NT5P	LY41NT1P	LY42NT1P
Number of output points		16 points	32 points	64 points
Rated load voltage		10.228.8 V DC		
Maximum load current		0.5 A/point, 5 A/common	0.5 A/point, 5 A/common 0.1 A/point, 2 A/common	
Maximum inrush currer	nt	Curr	ent is limited by the overload protection fun	ction.
Leakage current at OFI	F		≤ 0.1 mA	
Maximum voltage drop	at ON	0.2 V DC(TYP.) 0.5 A, 0.3 V DC(MAX.) 0.5 A		TYP.) 0.1 A, MAX.) 0.1 A
D	OFF to ON		≤ 0.5 ms	
Response time	ON to OFF		≤ 1 ms (rated load, resistance load)	
Surge suppressor			Zener diode	
Fuse		_		
External power supply	Voltage	12/24 V DC (ripple rate: ≤ 5%) (allowable voltage range: 10.228.8 V DC)		
External power supply	Current	9 mA (at 24 V DC)/common	13 mA (at 24 V DC)/common	9 mA (at 24 V DC)/common
Common terminal arrar	ngement	16 points/common	32 points	s/common
Module size allocation			1	
Number of occupied I/O) points	16 points (I/O assignment: 16 output points)	32 points (I/O assignment: 32 output points)	64 points (I/O assignment: 64 output points)
Protection function Overload protection Coverload protection Dimited current when detecting overcurrent (overload protection): 1.53.5 A/point. Activated in increments of 1 point.		. , , .		
	Overheat protection		Activated in increments of 1 point	
External interface		18-point terminal block	40-pin connector 40-pin connector ×2	
5 V DC internal current	consumption	100 mA (TYP. all points ON)	140 mA (TYP. all points ON) 190 mA (TYP. all points ON)	
Weight		0.15 kg	0.11 kg	0.12 kg

Transistor output (Source type)

Transistor outpu	it (Source type)			
	Item	LY40PT5P	LY41PT1P	LY42PT1P
Number of output points		16 points	32 points	64 points
Rated load voltage		10.228.8 V DC		
Maximum load current		0.5 A/point, 5 A/common	0.1 A/point,	2 A/common
Maximum inrush curre	ent	Curre	ent is limited by the overload protection fund	ction.
Leakage current at OF	F		≤ 0.1 mA	
Maximum voltage drop	at ON	0.2 V DC(TYP.)0.5 A, 0.3 V DC(MAX.)0.5 A	0.1 V DC (0.2 V DC (I	ГҮР.) 0.1 A, MAX.) 0.1 A
D	OFF to ON ≤ 0.5 ms			
Response time	ON to OFF		≤ 1 ms (rated load, resistance load)	
Surge suppressor		Zener diode		
Fuse		_		
External power supply	Voltage	12/24 V DC (ripple rate: ≤ 5%) (allowable voltage range: 10.228.8 V DC)		
External power supply	Current	17 mA (at 24 V DC)/common	20 mA (at 24 V DC)/common	
Common terminal arra	ingement	16 points/common	32 points	common
Module size allocation			1	
Number of occupied I/	O points	16 points (I/O assignment: 16 output points)	32 points (I/O assignment: 32 output points)	64 points (I/O assignment: 64 output points)
Protection function Overload protection		Overcurrent detection: ≥ 1.5 A/point. Activated in increments of 1 point.		
	Overheat protection	Activated in increments of 1 point.	Activated in increments of 2 points.	
External interface		18-point terminal block	40-pin connector	40-pin connector ×2
5 V DC internal curren	t consumption	100 mA (TYP. all points ON)	140 mA (TYP. all points ON)	190 mA (TYP. all points ON)
Weight		0.15 kg	0.11 kg	0.12 kg

5



■ I/O combined module specifications DC input/transistor output combined module

Item		LH42C4NT1P	LH42C4PT1P
■ Input specifications			
Number of input points		32 pc	ints
Rated input voltage		24 V DC (ripple rate: ≤ 5%) (allowable voltage range: 20.428.8 V DC)	
Rated input current		4.0 mA TYP. (at 24 V DC)
Input ON voltage/ON cur	rent	≥ 19 V DC	C/≥ 3 mA
Input OFF voltage/OFF c	urrent	≤ 9 V DC/≤ 1.7 mA	
Input resistance		5.7	Ω
Innuit reen ence time	OFF to ON	1 ms, 5 ms, 10 ms, 2	0 ms, 70 ms or less
Input response time	ON to OFF	(Initial setting	g is 10 ms)
Input common terminal a	rrangement	32 points/	common
■ Output specifications			
Output format		Transistor output combined module (Sink type)	Transistor output combined module (Source type)
Number of output points		32 pc	ints
Rated load voltage		10.228	8 V DC
Maximum load current		0.1 A/point, 2 A/common	
Maximum inrush current		Current is limited by the overload protection function.	
Leakage current at OFF		≤ 0.1 mA	
Maximum voltage drop at	· ON	0.1 V DC (TYP.) 0.1 A,	
waxiiiuiii voitage urop a	ON	0.2 V DC (MAX.) 0.1 A	
Output response time	OFF to ON	≤ 0.5 ms	
Output response time	ON to OFF	≤ 1 ms (rated load	resistance load)
Surge suppressor		Zener diode	
Fuse		_	
Protection function	Overload protection	Limited current when detecting overcurrent (overload pro	tection): 13 A/point, activated in increments of 1 point
r totection function	Overheat protection	Activated in increments of 1 point	Activated in increments of 2 points
Output common terminal	arrangement	32 points/	common
■ Common specifications	3		
External power supply	Voltage	12/24 V DC (ripple rate: ≤ 5%) (allowa	ble voltage range: 10.228.8 V DC)
External power supply	Current	9 mA (at 24 V DC)/common	20 mA (at 24 V DC)/common
Module size allocation		1	
Number of occupied I/O p	points	32 points (I/O assignment: input/output 32 points)	
External interface		40-pin con	nector ×2
5 V DC internal current co	onsumption	160 mA (TYP. all points ON)	150 mA (TYP. all points ON)
Weight		0.12	kg

or innu	it module or output mo	ndula		• For I/O cor	mbined module		
י ווו	`_			- 101 1/O COI			. . .
	Y 4 0	NΙ	5 P		142	C4 N	IT1 P
-							itput type
	(1) (2) (3)	4	⑤ ⑥	(1) ② ③		(4) (5) (6)
ımber	Item	Code			Specification	<u> </u>	
arriber	item	X			Input		
1	Module type	Y			Output		
	,,	Н			I/O combined		
			Input spec	cifications		Output specification	ns
ımber	Item	Code	AC input	DC input	Contact output	Triac output	Transistor output
	V-14	1	100120 V AC	_	24 V DC/240 V AC	_	_
2	Voltage specification	2	100240 V AC	_	_	100240 V AC	_
	Specification	4	_	24 V DC	_	_	1224 V DC
ımber	Item	Code			Specification		
		0			16 points		
3	I/O points	1			32 points		
	, o pomio	2			64 points		
		8			8 points		
ımber	Item	Code			Specification		
		Blank			AC input		
		C			sitive/negative shar		
4	I/O type	NT PT			or output module (So r output module (So		
		R		Transisio	Contact output	urce type)	
		S			Triac output		
			Input spec	rifications		Output specification	
umber	Item	Code	AC input	DC input	Contact output	Triac output	Transistor output
		1				1 A	0.1 A
	_	2	_	_	2 A	_	_
(5)	Current	4	_	4 mA	_	_	_
	specification	5	_		_		0.5 A
		6	_	6 mA	_	0.6 A	_
ımber	Item	Code			Specification		
(6)	Futus associtionalisms	Р		Incl	udes protection fund	etion	
0	Extra specifications	Α		- 1	ndependent commo	n	

Multiple Input (Voltage/Current/Temperature) Module



L60MD4-G

Number of inputs: 4 channels Input voltage: -10 to 10 V DC Input current: 0 to 20 mA DC Input micro voltage: -100 to 100 mV
Input thermocouple: K, J, T, E, N, R, S, B, U, L, PL II, W5Re/W26Re

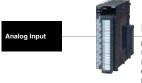
Input RTD: Pt1000, Pt100, JPt100, Pt50

Conversion speed: 50 ms/channel

Voltage/Current/micro voltage: 1/20000
Thermocouple: B, R, S, N, PL II , W5Re/W26Re: 0.3°C,
K, E, J, T, U, L: 0.1°C

RTD: Pt100, JPt100: 0.03°C/0.1°C, Pt1000, Pt50: 0.1°C

Analog Input Modules



L60AD4

Number of inputs: 4 channels Input voltage: -10 to 10 V DC Input current: 0 to 20 mA DC Conversion speed: 20 µs/channel Resolution: 1/20000



L60ADVL8

Number of inputs: 8 channels Input voltage: -10 to 10 V DC Conversion speed: 1 ms/channel



L60ADIL8

Number of inputs: 8 channels Input current: 0 to 20 mA DC Conversion speed: 1 ms/channel



L60AD4-2GH

Number of inputs: 4 channels Input voltage: -10 to 10 V DC Input current: 0 to 20 mA DC Conversion speed: 40 µs/2 channels Resolution: 1/32000

Analog Output Modules



L60DA4

Number of outputs: 4 channels Output voltage: -10 to 10 V DC Output current: 0 to 20 mA DC Conversion speed: 20 µs/channel Resolution: 1/20000



L60DAVL8 NEW

Number of outputs: 8 channels Output voltage: -10 to 10 V DC Conversion speed: 200 µs/channel Resolution: 1/16000



L60DAIL8 NEW

Number of outputs: 8 channels Output current: 0 to 20 mA DC Conversion speed: 200 µs/channel Resolution: 1/8000

Analog I/O Module



L60AD2DA2

Analog input specifications Number of inputs: 2 channels Input voltage: -10 to 10 V DC Input current: 0 to 20 mA DC Conversion speed: 80 µs/channel Resolution: 1/12000

Analog output specifications Number of outputs: 2 channels Output voltage: -10 to 10 V DC Output current: 0 to 20 mA DC Conversion speed: 80 µs/channel Resolution: 1/12000



Temperature Input Module





L60RD8

Number of inputs: 8 channels Input RTD: Pt1000, Pt100 (JIS C 1604–2013), JPt100 (JIS C 1604–1981), Pt50 (JIS C 1604–1981), Ni500 (DIN 43760 1987), Ni120 (DIN 43760 1987), Ni100 (DIN 43760 1987), Cu100 (GOST 6651-2009, α =0.00428), Cu50 (GOST 6651-2009, α =0.00428) Conversion speed: 40 ms/ch Resolution: 0.1°C

■ Multiple/analog/temperature input features

Fun	ction		Multiple input (voltage/current/ temperature) module L60MD4-G	L60AD4	Analog inp	out module	L60AD4-2GH	Analog I/O module L60AD2DA2	Temperature input module
Channel isolation			E60WD4-G	LOUAD4		LOUADILO	●*1	LOUADZDAZ	LOUNDO
Charine isolation	Sampling pr	rocessing	•		•	•	•	•	•
	Camping pr	Time average	•	•	•	•	•	•	•
AD conversion method	Averaging processing	Count average	•	•	•	•	•	•	•
		Moving average	•	•	•	•	•	•	•
Time lag filter function			_		_	_	•	_	_
Digital filtering function			_		_	_	•	_	_
Conversion speed switch	function		_	•	_	_	_	_	_
Input range extended mo	de function		•	●*2	•	•	•	•	_
Maximum value/minimun	n value hold f	unction	•	•	•	•	•	•	•
Disconnection detection	function		•	_	_	_	_	_	•
Input signal error detection	on function		•	•	•	•	•	•	_
Input signal error detection	on extension	function	_	●*2	•	•	_	_	_
Warning output function	Process ala	rm	•	•	•	•	•	_	•
	Rate alarm		•		_	_	•	_	•
Scaling function			•	•	•	•	•	•	•
2-point sensor compensa	ation function		_		_	_	_	_	•
Shift function			—·3	●*2	—*3	—.3	•	—*3	•
Digital clipping function			—-°3	•	—*3	—*3	•	—-*3	_
Difference conversion fur	nction		—*3	●*2	—*3	—*3	•	—*3	_
Logging function			*4	●*2	*4	—·4	•	•	—*4
Flow amount integration	function		_	●*2	_	_	_	_	_
Trigger conversion function	on		_	_	_	_	•	_	_
Variable arithmetic function	on		_		_	_	_	●*5	_
Variable conversion char-	acteristics fur	nction	_	_	_	_	_	●*5	_
Variable conversion char- variable arithmetic function		nction +		_	_	_	_	●*5	_

■ Analog output features

	Function		Analog output module		Analog I/O module
	T dilodoii	L60DA4	L60DAVL8 NEW	L60DAIL8 NEW	L60AD2DA2
Analog output HOLD	D/CLEAR function	•	•	•	•
Scaling function		•	•	•	•
Warning output function	Process alarm	•	•	•	•
Wave output function	n	●*6	•	•	•
	Wave output step action function	●*6	•	•	•
Variable arithmetic fu	unction	_	_	_	●*5
Variable conversion	characteristics function	_	_	_	●*5
Variable conversion variable arithmetic fu	characteristics function + unction	_	_	_	●*5

^{*1:} Every two channels are isolated. (CH1 and CH2 are isolated from CH3 and CH4).

^{*2:} Supported by models whose first five serial number digits are *13041* or later.
*3: Please use function blocks (FB) for the shift function, digital clipping function, and difference conversion function. The function blocks (FB) can be downloaded for free from the MELSOFT Library on the Mitsubishi Electric FA site.

^{*4:} For logging, please use the data logging function of the CPU module.

^{*5:} Supported by models whose first five serial number digits are "17042" or later.

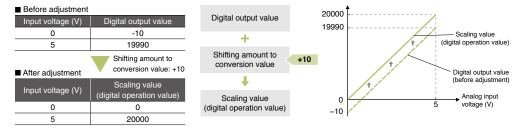
^{*6:} Supported by models whose first five serial number digits are "14041" or later.

Easily and finely adjust the system startup time with the shift function

Shift function

Using this function, the set shifting amount to conversion value can be added (shifted) to the digital output value. When the shifting amount to conversion value is changed, it is reflected to the scaling value (digital operation value) in real time. Therefore, fine adjustment can be easily performed when the system starts.

For L60AD4

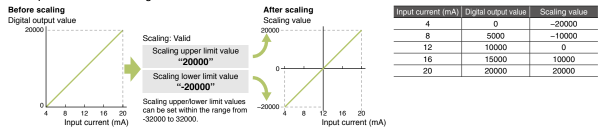


Reduce the time taken for programming

Scaling function

The scaling function converts values directly to easy-to-understand units without requiring any programming. Since a separate conversion program is not required, the number of overall programming steps can be reduced. Scaling settings example (L60AD4)

Normally an analog input of 4 to 20 mA is converted to a digital value from 0 to 20000. Using the scaling feature, the same input can result in a digital value of ±20000.



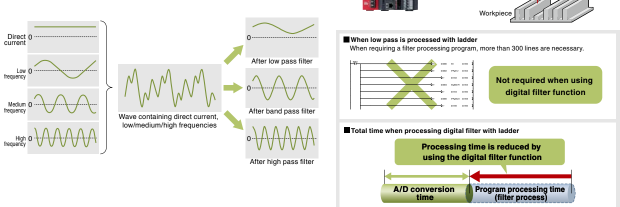
Digital filtering function

This function eliminates unnecessary frequency elements with simple parameter settings. Select from low pass filter, high pass filter or band pass filter.

Programming steps can be further reduced as extra ladder code is not required to achieve the filter processing.

The filtered A/D conversion program is available at the same time as conversion completion, reducing the overall conversion to filter process time.

Measurement of flatness Sensor



First-delay filter function

The first-delay filter function constant outputs a digital value which filters out (smooths) the excessive noise.



Log data for up to 10,000 points

Logging function

Data is continuously collected at the set cycle and stored in the buffer memory.

Data stored in the buffer memory can be used for debugging, and to periodically confirm data variations.

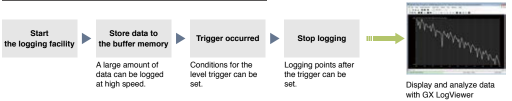
Item	Description							
item	L60AD4	L60AD4-2GH	L60AD2DA2					
Collectable points	1	0000 points/chann	el					
Collectable data	Digital or	utput value or scal	ing value					
Collectable data	(digital operation value)							
	8032767 µs	4032767 μs	8032767 μs					
Logging cycle*1	132767 ms	132767 ms	132767 ms					
	13600 s	13600 s	13600 s					
Conversion speed	80 µs, or 1 ms	40 µs/2 channels	80 µs					
Level trigger condition	Abov	e, Below, Pass Th	rough					
Logging points after trigger		110000						

^{*1:} The actual logging cycle is "an integral multiple of the conversion cycle of each A/D conversion method"

Ex.) When using the sampling processing: Conversion cycle = conversion speed x number of channels in use.

When an error is detected in the digital value:

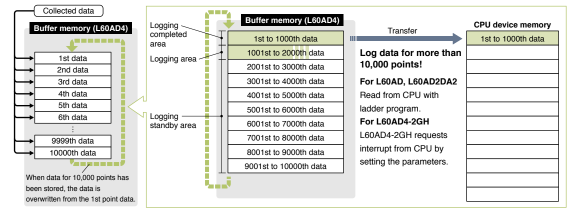
The logging data can be analyzed with the GX LogViewer.



Logging data can be transferred to the CPU device memory while still logging.

Logging and data transmission can be executed simultaneously so the next logging session can be started right away. Logging for 10,000 points and greater

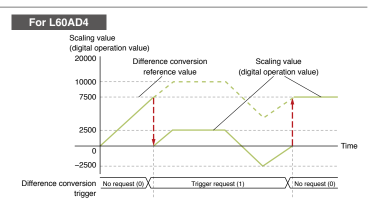
When logging of 1001 - 2000 points of data commences, the first 1000 points (1 - 1000) are stored into the CPU device memory. By storing every 1000 points of data in the CPU, overall logging of total data larger than 1000 points can be logged.

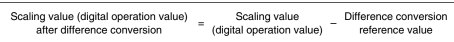


Easily measure part thicknesses!

Difference conversion function

When the difference conversion starts, the scaling value (digital operation value) at that time is determined as the difference conversion reference value. The value acquired by subtracting the difference conversion reference value from the scaling value (digital operation value) is stored as the scaling value (digital operation value) after difference conversion.





Extend the detection method according to applications

Input signal error detection extension function

Using this function, the detection method of the input signal error detection function can be extended. Use this function to detect an input signal error only at the lower or upper limit, or to execute the disconnection detection.

Input range extension function

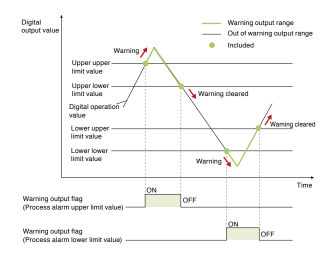
The input range can be extended. By combining this function with the input signal error detection function, simple disconnection detection can be executed.

Connected devices monitoring alarm

Warning output function

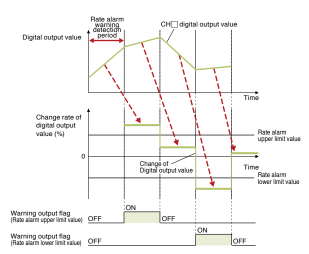
■ Process alarm

Outputs an alarm when the digital output value enters a preset alarm range.



■ Rate alarm

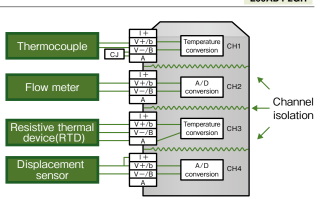
An alarm is generated if the digital output value's variation rate is larger than the rate alarm upper limit value, or if it is smaller than the rate alarm lower limit value.



Noise isolation for smoother system operation

Channel isolation

Each channel is isolated preventing any noise interference between channels resulting in more stable measurements.



L60AD4-2GH

0



A/D variable conversion timing

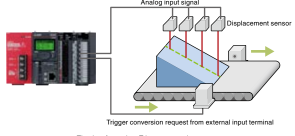
Trigger conversion function

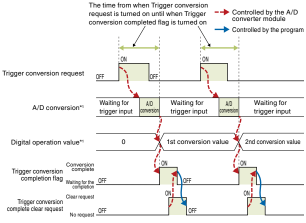
A/D conversion is processed at the rising edge of the trigger position timing.

This function enables easier use of the converter and enhances the overall program performance.

There are two types of trigger conversion request:

"External trigger conversion request (external input terminal)" or "internal trigger conversion request (buffer memory)".





*1: Carried out in order with combination of channel 1, channel 3 and channel 2, channel 4.

Quickly calculate and record flow amount

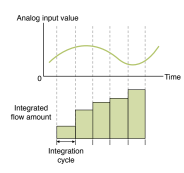
Flow amount integration function

This function performs the A/D conversion of analog input value (voltage or current) from a flow meter and others, and integrates the scaling value (digital operation value) by every integration cycle. In this function, integral processing is performed regarding the scaling value (digital operation value) as the instantaneous flow amount.

■ Concept of integral processing

With this function, integral processing is performed using the following formula.

Integrated flow amount =
$$\begin{pmatrix} Instantaneous \\ flow amount \end{pmatrix} \times \frac{\Delta T}{T} \times Unit scaling + Previous amount$$



Item		Description	
Integrated flow amount	Result of integral processing	ng	
Instantaneous flow amount	Instantaneous flow amount	t value output in analog from flow meter	
ΔΤ	Integration cycle (ms)		
	Conversion value to conve	rt time unit of instantaneous flow amount to ms unit	
	Range of flow meter	Setting value to specify flow amount time unit	T (ms)
Т	/s	0	1000
	/min	1	60000
	/h	2	3600000
	Unit scaling for integrated to	flow amount	
	This is used when the valu	e of instantaneous flow amount $\times \Delta T/T$ is 0 to 1.	
	Se	etting value to specify unit scaling	Unit scaling
		0	1
Unit scaling		1	10
		2	100
		3	1000
		4	10000
Previous amount	Stored integrated flow amo	ount value before integral processing	

Realize fast and smooth continuous analog output

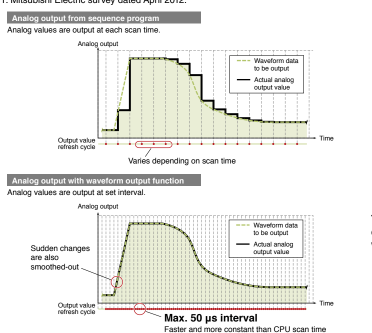
Wave output function

The industry's first*1 waveform output function is included.

This function enables control wave data that is faster than the program control to be directly registered in the D/A converter module and output the data at a set conversion cycle.

Therefore, the analog output value is not affected by the scan time of the CPU module resulting in faster and smoother analog control.

*1: Mitsubishi Electric survey dated April 2012.

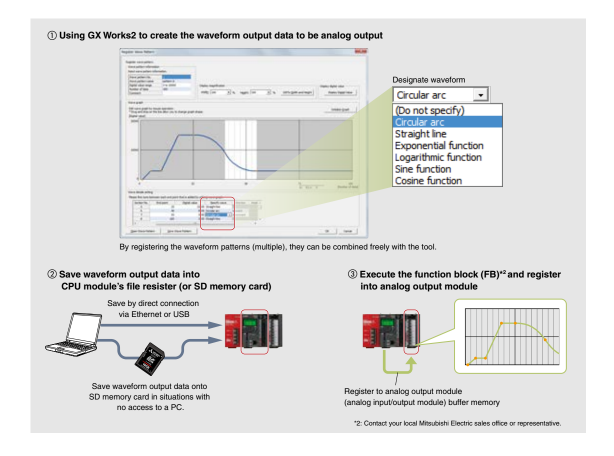


Register up to 50000 points of waveform output data

The actual waveform and the output waveform deviate.



The output waveform is closer to the actual waveform (less deviation).



0

CPU

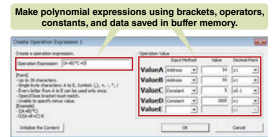


More flexible calculation and conversion reduce programming time

L60AD2DA2

Conversion by polynomial expressions

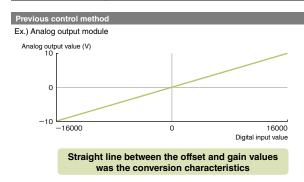
The variable arithmetic function enables the analog I/O module to perform polynomial calculations, eliminating the need of such calculations programmed by ladder. With the calculations performed on the analog I/O module side, advanced calculations are possible without being restricted by the scan time.

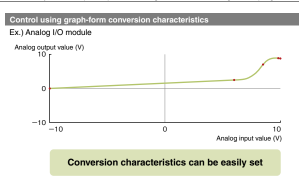


Graph-form conversion characteristics

The variable conversion characteristics function enables conversion characteristics for analog input, analog output, and analog I/O to be easily set on graphs. This means that conversion characteristics do not need to be programmed by ladder, which leads to reduced programming time.



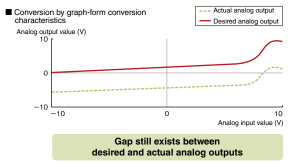


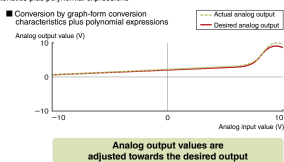


Conversion by graph-form conversion characteristics plus polynomial expressions

The two functions described above can also be combined; the digital values are first converted according to graph-form conversion characteristics and then by polynomial expressions. These two levels of conversion realize full adjustment of analog values at the time of output rather than adjusting them post-conversion.

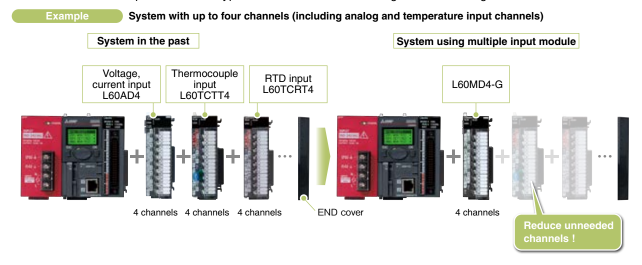
Ex.) Obtaining intended analog output using the conversion by graph-form conversion characteristics plus polynomial expressions





One module covering voltage, current, micro-voltage, thermocouples and RTD

For each channel, it is possible to select from voltage, current, micro-voltage, thermocouples or RTD. As a result, dedicated modules required for each type of sensor can now be integrated into a single module.



The multiple input module also supports the Pt50 and JPt100 sensors, which are compatible with the former JIS standards. Modules can be replaced without altering the already existing sensor equipment.

Thermocouple	K, J, T, E, N, R, S, B, U, L, PL II, W5Re/W26Re
RTD	Pt1000, Pt100, JPt100, Pt50

8 input channels with wider input ranges

L60RD8

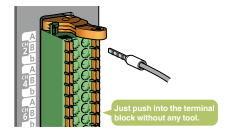
Single L60RD8 can measure temperatures of up to 8 channels. With the number of supported channels doubled compared to before (L60MD4-G), space and cost savings can be realized. The input range is expanded to meet the DIN standards, GOST standards, and Pt1000 range in addition to Pt100, JPt100, and Pt50, bringing new application possibilities.

RTD Pt1000, Pt100, JPt100, Pt50, Ni (DIN standards), Cu (GOST standards)

Reduced wiring time with no screw tightening

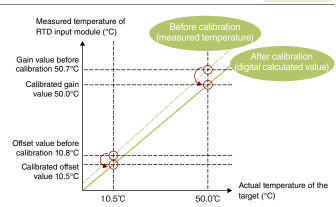
L60RD8

The module is equipped with a spring clamp terminal block, which does not require screw tightening. This push-in type terminal block does not require any dedicated wiring tool and significantly reduces the installation time.



Easier calibration L60RD8

Measured temperatures can be easily calibrated towards the actual temperature using the sensor calibration function (shift function, 2-point sensor compensation function).



The measured temperature of 10.8 to 50.7 ($^{\circ}$ C) is calibrated to be 10.5 to 50.0 ($^{\circ}$ C) by digital calculation. A temperature closer to the one input to RTD is obtained.



■ Multiple input (voltage/current/temperature) module specifications

	Item			L60MD4-0			
Number of a	nalog input channels			4 channel			
	Voltage				tance value 1 M Ω)		
	Current		· · · · · · · · · · · · · · · · · · ·	•	ance value 250 Ω)		
	micro voltage			00100 m	.100 mV DC		
Analog input	Thermocouple		ilable type			R, S, B, U, L, PL II, W5Re/	
			ompensation resistor		Use the included cold junction compensation resistor (CJ		
	Resistive thermal device		ilable type		Pt1000, Pt100, JPt100, Pt50		
	Trocionare uncommunication		ement method			3-wire system	
B. a. I.			rent, micro voltage			-2048020479	
Digital output		Resistive thermal device Pt100	· · · · · · · · · · · · · · · · · · ·			ounded off to two decimal pla	
		Thermocouple, Resistive the	rmal device (other than the ab			rounded off to one decimal p	place × 10 time
	When using the scaling function			3276832	767		
			Analog input range	Digita	al output value	Resolution	
			010 V	(020000	500 μV]
			05 V	(020000	250 μV]
		Voltage	15 V	()20000	200 μV]
			–1010 V	-20	00020000	500 μV]
			15 V (Extended mode)	-50	00022500	200 μV]
		020 mA		020000	1000 nA]	
/O characte	ristics, resolution	Current	420 mA		J20000	800 nA]
			420 mA (Extended mode)	-50	00022500	800 nA	
		micro voltage	–100100 mV	-20	00020000	5 μV]
	Thermocouple	a	E		5Re/W26Re: 0.3°C		
		Петнессир			K, E, J, T, I		1
				Pt100 (-20	,,		
		Resistive thermal device (RTD)			JPt100 (-20120°C) : 0.03°C		
					Pt100 (-200850°C), JPt100 (-200600°C), Pt1000, Pt50: 0.1°C		
					, , ,		
			. Ambient temperature	25 ± 5°C	5 ± 5°C Maximum value of the measurement		
		Voltage/Curre	int/			ige× (± 0.3%)	4
		micro voltage	Ambient temperature	o55°C rar		lue of the measurement	
			A			igex (± 0.9%)	-
		Thermocouple	Ambient temperature			calex (± 0.15%)	-
		l —	Ambient temperature		` '		-
Accuracy*1*2			Temperature measure –100°C or high		ue: ≤ ± 1.0°C		
riodurady		Cold junction	Temperature measure		alua.		1
		compensation	-150°C100			≤ ± 2.0°C	
		resistor*4	Temperature measure				1
			-200°C150		≤ ± 3.0°C		
		- · · ·	(Accuracy)*5 - (Con		curacy) + (Tempera	ature characteristics) ×	1
		Resistive thei			pient temperature o		
		device	+ (Allowable diff	erence of r	esistance tempera	ture detector used)]
Conversion s	speed			50 ms/ch	!		
Output curre	nt for temperature detection		Pt100, JPt100,	Pt50: 1 m/	A, Pt1000: 0.2 mA		
Absolute ma	ximum input		Voltage: ±	15 V, Curre	ent: 30 mA ⁻⁶		
Isolation met	thod	Between	n I/O terminals and programma Between input cl		ller power supply: ansformer isolation		
Module size	allocation		· · · · · · · · · · · · · · · · · · ·	1			
Number of o	ccupied I/O points		16 points (I/O assig	gnment: 16	points for intellige	nt)	
External inte	rface			oint termina			
5 V DC inter	nal current consumption			0.49 A			
Weight				0.19 kg			

^{*4:} The following table shows the accuracy of the cold junction compensation for when the type "T" thermocouple or type "U" thermocouple is used.

Measured temperature	T Thermocouple	U Thermocouple
0°C or higher	± 1.0°C	
-100°C0°C	± 2.0°C	
-150°C100°C	± 3.0°C	
-200°C150°C	± 5.0°C	± 4.0°C

*5: The following table shows RTD types and values for each item.

		Celsius			Fahrenheit	
RTD type	Measured temperature range	Conversion accuracy (operating ambient temperature: 25±5°C)	Temperature characteristics (for a change of 1°C in the operating ambient temperature)	Measured temperature range	Conversion accuracy (operating ambient temperature: 25±5°C)	Temperature characteristics (for a change of 1°C in the operating ambient temperature)
Didoo	-20120°C	1°C	0.1°C	0200°F	1°F	0.1°F
Pt100	-200850°C	2°C	0.2°C	-3001500°F	3°F	0.3°F
IDIAGO	-20120°C	1°C	0.1°C	0200°F	1°F	0.1°F
JPt100	-200600°C	2°C	0.2°C	-3001100°F	3°F	0.3°F
Pt1000	-200850°C	2°C	0.2°C	-3001500°F	3°F	0.3°F
Pt50	-200650°C	2°C	0.2°C	-3001200°F	3°F	0.2°F

^{*6:} A momentary current value which does not cause damage to internal resistors of the module, although the maximum continuous input current is 24 mA.

^{*1:} Except when influenced by noise.
*2: To acquire sufficient accuracy, a warm-up (conduction) for 15 minutes is required.
*3: The accuracy for when the measured temperature of the type W5Re/W26Re thermocouple is 2000°C or higher is ±0.5%.

■ Analog input module specifications

L60AD4

LUUAD4									
	Item			L60 <i>A</i>	AD4				
Number of ar	nalog input channels			4 chai	nnels				
Analas innut	Voltage	-1010 V DC (Input resistance value 1 $M\Omega$)							
Analog input	Current	020 mA DC (Input resistance value 250 Ω)							
Digital		-2048020479							
output	When using the scaling function			-32768	.32767				
				Analog input range	Digital output value	Resolution			
		Γ		010 V		500 μV			
				05 V	020000	250 μV			
				15 V		200 μV			
		,	Voltage	-1010 V	-2000020000	500 μV			
I/O character	ristics, resolution		15 V (Extended mode)	-500022500	200 μV				
				Users range setting	-2000020000	307 μV*1			
				020 mA	020000	1000 nA			
			ر ا	420 mA		800 nA			
		Current	Jurrent	420 mA (Extended mode)	-500022500	800 nA			
				Users range setting	-2000020000	1230 nA*1			
A = = : : : = = : : : : : : : : : : : :	Ambient temperature 25 ± 5°C			≤ ± 0.1% (:	± 20 digit)				
Accuracy*2	Ambient temperature 055°C			≤ ± 0.2% (:	± 40 digit)				
Conversion s	speed*3*4*5		High sp	peed: 20 µs/channel Medium	speed: 80 µs/channel	Low speed: 1 m	s/channel		
Absolute max	ximum input			Voltage: ± 15 V, 0	Current: 30 mA*6				
11-4:	lI	Betweer	n I/O te	rminals and programmable co	ntroller power supply:	photocoupler iso	olation		
Isolation met	noa			Between input cha	nnels: no isolation				
Module size allocation				1					
Number of o	ccupied I/O points			16 points (I/O assignment	: 16 points for intellige	ent)			
External inter	rface			18-point ten	minal block				
5 V DC interr	nal current consumption			0.52	2 A				
Weight				0.19	kg				
					<u> </u>				

L60ADVL8

L60ADVL8							
	Item			L60ADVL	8		
Number of ar	nalog input channels	8 channels					
Analog input	Voltage	–1010 V DC (Input resistance value 1 M Ω)					
Digital		-1638416383					
output	When using the scaling function	-3276832767					
				Analog input range	Digital output value	Resolution	
				010 V	016000	625 μV	
				05 V	08000	625 μV	
I/O character	istics, resolution	W	oltage	15 V	06000	500 μV	
		V	Ullaye	–1010 V	-1600016000	625 μV	
				15 V(Extended mode)	-20009000	500 μV	
				Users range setting	-80008000	414 μV*¹	
Accuracy*2	Ambient temperature 25 ± 5°C			≤ ± 0.2%			
Accuracy -	Ambient temperature 055°C			≤ ± 1%			
Conversion s	peed*3*4*5			1 ms/ch			
Absolute max	kimum input			Voltage ± 15	5 V		
Isolation met	hod	Betw	een I/C	terminals and programmable contro		tocoupler isolation	on
				Between input channel	s: no isolation		
Module size a		1					
	ccupied I/O points	16 points(I/O assignment: 16 points for intelligent)					
External inter		18-point terminal block					
	nal current consumption	0.20 A					
Weight				0.19 kg			

L60ADIL8

L60ADIL8							
	Item			L60ADIL8	3		
Number of a	nalog input channels			8 channel	S		
Analog input	Current	020 mA DC (Input resistance value 250 Ω)					
Digital		-81928192					
output	When using the scaling function			-3276832	767		
				Analog input range	Digital output value	Resolution	
				020 mA	0 0000	2500 nA	
O character	istics, resolution		Current	420 mA	08000	2000 nA	
			Current	420 mA(Extended mode)	-20009000	2000 nA	
				Users range setting	-80008000	1660 nA ⁻¹	
Accuracy*2	Ambient temperature 25 ± 5°C			≤ ± 0.2%	/		
Accuracy -	Ambient temperature 055°C			≤ ± 1%			
Conversion s	peed*3*4*5			1 ms/ch			
bsolute ma	kimum input			Current 30 n	nA⁴ ⁶		
solation met	had	Between I/O terminals and programmable controller power supply: photocoupler isolation					
Solation met	niou	Between input channels: no isolation					
Module size	allocation			1			
Number of o	ccupied I/O points	16 points (I/O assignment: 16 points for intelligent)					
External inte	face	18-point terminal block					
5 V DC interr	nal current consumption	0.21 A					
Weight				0.19 kg			
	and a little of the state of th	ue.					

^{**1:} Maximum resolution in the user range setting.

**2: Accuracy for the maximum value of the digital output value. Except when influenced by noise.

**3: The default value is 80 µs/channel.

**4: The logging function can be used only in the middle speed (80 µs/channel) or low speed (1 ms/channel).

**5: The flow amount integration function can be used only in the low speed (1 ms/channel).

**6: A momentary current value which does not cause damage to internal resistors of the module, although the maximum continuous input current is 24 mA.



■ Dual channel isolation analog input module specifications

Item		L60AD4-2GH						
Number of analog	og input channels		4 channels					
Analog \	oltage/		-1010 V DC (Input resistance value 1 $M\Omega$)					
input	Current		020 mA DC (Input resistance value 250 Ω)					
Digital output				-3200032	000			
V N	Vhen using the so	aling function		-3276832	767			
				Analog input range	Digital output value	Resolution		
				010 V		312.5 μV		
				05 V	032000	156 µV		
			Voltage	15 V		125 µV		
			voltage	-1010 V	-3200032000	312.5 μV		
I/O characteristi	cs, resolution			15 V (Extended mode)	-800032000	125 µV		
				Users range setting (Bipolar: voltage)	-3200032000	200 μV*1		
				020 mA	032000	625 nA		
			Curren	420 mA		500 nA		
				420 mA (Extended mode)	-800032000	500 nA		
				Users range setting (Unipolar: Current)	032000	400 nA*1		
Δecuraev ^{×2} ⊢	Reference accurac	,	≤ ± 0.05% (± 16 digit)					
1	emperature coefficie	nt*4	≤ ± 40.1 ppm/°C					
Conversion spe			40 µs/2 channel					
Absolute maxim	um input			Voltage: ± 15 V, Curr				
Isolation method	I		Between I/	O terminals and programmable control Between analog input channels: dual				
Module size allo	cation		1					
Number of occu	pied I/O points		16 points (I/O assignment: 16 points for intelligent)					
External interfac	e			18-point termin	al block			
5 V DC internal	current consumpt	ion		0.76 A				
Weight			<u> </u>	0.20 kg				
	Input points			1 point				
	Rated input	voltage		24 V DC (+ 20%/-15%, ri	ipple ratio: ≤ 5%)			
	Rated input	current	6.0 mA TYP. (at 24 V DC)					
External trigger	ON voltage/	ON current		≥ 13 V, ≥ 3	mA			
nput	OFF voltage	OFF current		≤ 8 V, ≤ 1.6	mA			
	Input resista	nce		3.9 kΩ				
	Response	OFF to ON		40 μs				
	time	ON to OFF		40 µs				

0.05% + 0.00401%°C (temperature coefficient) \times 5°C (temperature change) = 0.070%

■ Analog output module specifications

L60DA4

LOUDA4								
	Item	L60DA4						
Number of ar	nalog output channels	4 channels						
Digital input			-204802	20479				
Digital Input	When using the scaling function	-3276832767						
Analog	Voltage		-1010 V DC (External load res	sistance value 1 k Ω 1	ΜΩ)			
output	Current	020 mA DC (External load resistance value 0 Ω 600 Ω)						
			Analog output range	Digital value	Resolution			
			05 V	020000	250 μV			
		Voltage	15 V	020000	200 μV			
O character	istics, resolution	Voltage	-1010 V	-2000020000	500 μV			
/O character	istics, resolution		Users range setting	-2000020000	333 μV* ⁶			
			020 mA	020000	1000 nA			
		Current	420 mA	020000	800 nA			
			Users range setting	-2000020000	700 nA ^{*6}			
	Ambient temperature 25 ± 5°C	≤ ± 0.1%						
Accuracy*7	Ambient temperature 055°C	≤ ± 0.3%						
Conversion	Normal output mode		20 μs/cha	annel				
speed	Wave output mode		50 μs/channel 8	0 μs/channel				
Output short	protection	Protected						
		Between I/O	terminals and programmable cont	troller power supply: ph	otocoupler isolation			
solation met	hod		Between output chan	nels: no isolation				
		Betv	veen external power supply and a	nalog output: transform	er isolation			
Module size a	allocation		1					
Number of oc	ccupied I/O points	·	16 points (I/O assignment:	16 points for intelligent)			
External inter	face		18-point term	inal block				
			24 V DC (+20)%, -15%)				
Evtornal nam	or cumply		Ripple, spike 500	mV _{P-P} or lower				
External pow	ei suppiy		Inrush current: 4.3 A,	1000 µs or shorter				
			Current consum	ption: 0.18 A				
5 V DC intern	nal current consumption		0.16	A				
Weight		0.20 kg						

^{*6:} Maximum resolution in the user range setting.

^{*1:} Maximum resolution in the user range setting.
*2: Accuracy for the maximum value of the digital output value. Except when influenced by noise.

^{*3:} Accuracy under the ambient temperature when the offset/gain setting is performed.

^{*4:} Accuracy when the temperature changes 1°C.

Example: Accuracy when the temperature changes from 25°C to 30°C

^{*5:} A momentary input current value which does not cause damage to internal resistors of the module. The maximum input current value for constant application is 24 mA.

^{*7:} Accuracy for the maximum value of analog output value. Except when influenced by noise. Warm up (power on) the module for 30 minutes to satisfy the accuracy shown in the table.

■ Analog output module specifications

L60DAVL8

	Item	L60DAVL8 NEW						
Number of ar	nalog output channels	8 channels						
Digital input			-163841	6383				
Digital Input	When using the scaling function		-327683	2767				
Analog output	Voltage	-1010 V DC (External load resistance value 1 k Ω 1 M Ω)						
·			Analog output range	Digital value	Resolution			
			05 V	08000	625 μV			
I/O character	istics, resolution	Voltage	15 V	0000	500 μV			
		Vollage	-1010 V	-1600016000	625 μV			
			Users range setting	-80008000	320 μV*1			
A	Ambient temperature 25 ± 5°C		≤ ± 0.39	%				
Accuracy*2	Ambient temperature 055°C	≤ ± 0.5%						
Conversion	Normal output mode		200 µs/cha	nnel				
speed	Wave output mode		200 µs/cha	nnel				
Output short	protection	Protected						
		Between I/0	terminals and programmable contr		otocoupler isolation			
Isolation met	hod		Between output chann					
		Be	tween external power supply and an	alog output: transform	er isolation			
Module size a			2					
	ccupied I/O points	16 points (I/O assignment: 16 points for intelligent)						
External inter	face	18-point terminal block						
			24 V DC (+20%	<u>, , , , , , , , , , , , , , , , , , , </u>				
External pow	er supply	Ripple, spike 500 mV _{P-P} or lower						
z.noai pow	о. осерь.,		Inrush current: 3.9 A, 2					
		Current consumption: 0.13 A						
5 V DC intern	nal current consumption	0.15 A						
Weight			0.22 kg]				

L60DAIL8

L60DAIL8								
	Item	L60DAIL8 NEW						
Number of an	alog output channels	8 channels						
Digital input			-819281	191				
Digital input	When using the scaling function		-3276832	2767				
Analog output	Current	020 mA DC (External load resistance value 0 $\Omega600~\Omega)$						
			Analog output range	Digital value	Resolution			
I/O characteri	stics, resolution		020 mA	08000	2500 nA			
i/O characteri	Silcs, resolution	Current	420 mA	08000	2000 nA			
			Users range setting	-80008000	707 nA*1			
. *2	Ambient temperature 25 ± 5°C		≤ ± 0.3%	6				
Accuracy*2	Ambient temperature 055°C	≤ ± 1.0%						
Conversion	Normal output mode		200 μs/cha	nnel				
speed	Wave output mode		200 μs/cha	nnel				
Output short	protection	Protected						
		Between I/O	terminals and programmable control	oller power supply: ph	notocoupler isolatio	on		
Isolation meth	nod		Between output chann	els: no isolation				
		Be	tween external power supply and ana	alog output: transform	ner isolation			
Module size a	allocation		2					
Number of oc	cupied I/O points	16 points (I/O assignment: 16 points for intelligent)						
External inter	face		18-point termin	al block				
			24 V DC (+20%	k, -15%)				
External power	or supply		Ripple, spike 500 m	V _{P-P} or lower				
External power	er suppry		Inrush current: 3.9 A, 2	.0 ms or shorter				
			Current consumpt	tion: 0.25 A				
5 V DC intern	al current consumption		0.15 A					
Weight			0.22 kg					

^{*1:} Maximum resolution in the user range setting.
*2: Accuracy for the maximum value of analog output value. Except when influenced by noise.



■ Analog input/output module specifications

■ Analog							
	Item	L60AD2DA2					
A/D conver	· · · · · · · · · · · · · · · · · · ·						
	nalog input channels		2 chan				
Analog input	Voltage Current	-1010 V DC (Input resistance value 1 MΩ) 020 mA DC (Input resistance value 250 Ω)					
Digital	Carron	-1638416383					
output	When using the scaling function	-3276832767					
			Analog input range	Digital output value	Resolution		
			010 V	016000	625 µV		
			05 V	012000	416 µV		
I/O characteristics, resolution		Voltage	ge 15 V	-1600016000	333 μV 625 μV		
			15 V (Extended mode)	-300013500	333 µV		
	,		Users range setting	-1200012000	321 μV*1		
			020 mA	012000	1666 nA		
		Curre	420 mA		1333 nA		
			420 mA (Extended mode) Users range setting	-300013500 -1200012000	1333 nA 1287 nA*1		
			Osers range setting				
			Analog input range	Ambient tem	055°C		
			010 V				
			-1010 V	≤ ± 0.2%	≤ ± 0.3%		
Accuracy*2		Volta					
			15 V 15 V (Extended mode)	_			
			020 mA	≤ ± 0.2%	≤ ± 0.3%		
		Curre		-			
			420 mA (Extended mode)				
	Logging function		80 μs/ch	annol			
	Wave output function		<u> </u>				
Conversion	Variable conversion characteristics function		100 μs/cl	nannel			
speed	Variable arithmetic function		100/al				
	Variable conversion characteristics function + variable arithmetic function	160 μs/channel					
Absolute max		Voltage: ± 15 V, Current: 30 mA ⁺³					
■ D/A conver	sion part						
Number of ar	nalog output channels		2 chan				
Digital input			-16384				
	When using the scaling function Voltage		-32768 -1010 V DC (External load re		M (A)		
Analog output	Current		020 mA DC (External load r				
		Analog output range Digital value Resolution					
			05 V	012000	416 μV		
		Volta	15 V	1 111	333 µV		
I/O character	istics, resolution		-1010 V	-1600016000	625 µV		
	I/O characteristics, resolution		Lloore renge cotting	10000 10000	210\/*1		
			Users range setting	-1200012000	319 μV*1 1666 nA		
		Curre	020 mA	-1200012000 	319 μV*1 1666 nA 1333 nA		
		Curre	020 mA		1666 nA		
		Curre	020 mA 1 420 mA Users range setting	012000	1666 nA 1333 nA 696 nA*1		
		Curre	020 mA 420 mA Users range setting Analog output range	-1200012000	1666 nA 1333 nA 696 nA*1		
			020 mA 420 mA Users range setting Analog output range 05 V	012000 -1200012000 Ambient tem	1666 nA 1333 nA 696 nA*1		
Accuracy*2		Curre	O20 mA 420 mA Users range setting Analog output range 05 V ge 15 V	012000 -1200012000 Ambient tem 25 ± 5°C ≤ ± 0.2%	1666 nA 1333 nA 696 nA*1 perature 055°C ≤ ± 0.4%		
Accuracy*2		Volta	020 mA 420 mA Users range setting Analog output range 05 V ge 15 V -1010 V 020 mA	012000 -1200012000 Ambient tem 25 ± 5°C ≤ ± 0.2% ≤ ± 0.2%	1666 nA 1333 nA 696 nA*1 perature 055°C ≤±0.4% ≤±0.4%		
Accuracy*2			020 mA 420 mA Users range setting Analog output range 05 V ge 15 V -1010 V 020 mA	012000 -1200012000 Ambient tem 25 ± 5°C ≤ ± 0.2%	1666 nA 1333 nA 696 nA*1 perature 055°C ≤ ± 0.4%		
Accuracy*2	Normal output	Volta	020 mA 420 mA Users range setting Analog output range 05 V ge 15 V -1010 V 020 mA 420 mA	012000 -1200012000 Ambient tem 25 ± 5°C ≤ ± 0.2% ≤ ± 0.2%	1666 nA 1333 nA 696 nA*1 perature 055°C ≤±0.4% ≤±0.4%		
Accuracy*2	Normal output Wave output function	Volta	020 mA 420 mA Users range setting Analog output range 05 V ge 15 V -1010 V 020 mA	012000 -1200012000 Ambient tem 25 ± 5°C ≤ ± 0.2% ≤ ± 0.2%	1666 nA 1333 nA 696 nA*1 perature 055°C ≤±0.4% ≤±0.4%		
Accuracy*2	•	Volta	020 mA 420 mA Users range setting Analog output range 05 V ge 15 V -1010 V 020 mA 420 mA	012000 -1200012000 Ambient tem 25 ± 5°C ≤ ± 0.2% ≤ ± 0.2% ≤ ± 0.2% annel	1666 nA 1333 nA 696 nA*1 perature 055°C ≤±0.4% ≤±0.4%		
	Wave output function Variable conversion characteristics function Variable arithmetic function	Volta	020 mA 420 mA Users range setting Analog output range 05 V ge 15 V -1010 V ont 420 mA 420 mA 80 μs/ch	012000 -1200012000 Ambient tem 25 ± 5°C ≤ ± 0.2% ≤ ± 0.2% sannel annel	1666 nA 1333 nA 696 nA*1 perature 055°C ≤±0.4% ≤±0.4%		
Conversion	Wave output function Variable conversion characteristics function Variable arithmetic function Variable conversion characteristics function +	Volta	020 mA 420 mA Users range setting Analog output range 9 05 V 9 15 V -1010 V 020 mA 420 mA 80 μs/ch	012000 -1200012000 Ambient tem 25 ± 5°C ≤ ± 0.2% ≤ ± 0.2% sannel annel	1666 nA 1333 nA 696 nA*1 perature 055°C ≤±0.4% ≤±0.4%		
Conversion speed	Wave output function Variable conversion characteristics function Variable arithmetic function Variable conversion characteristics function + variable arithmetic function	Volta	020 mA 420 mA Users range setting Analog output range 05 V ge 15 V -1010 V 020 mA 420 mA 80 μs/ch 100 μs/cl	012000 -1200012000 Ambient tem 25 ± 5°C ≤ ± 0.2% ≤ ± 0.2% ≤ ± 0.2% annel annel annels*4	1666 nA 1333 nA 696 nA*1 perature 055°C ≤±0.4% ≤±0.4%		
Conversion speed Output short	Wave output function Variable conversion characteristics function Variable arithmetic function Variable conversion characteristics function + variable arithmetic function protection	Volta	020 mA 420 mA Users range setting Analog output range 05 V ge 15 V -1010 V ont 420 mA 420 mA 80 μs/ch	012000 -1200012000 Ambient tem 25 ± 5°C ≤ ± 0.2% ≤ ± 0.2% ≤ ± 0.2% annel annel annels*4	1666 nA 1333 nA 696 nA*1 perature 055°C ≤±0.4% ≤±0.4%		
Conversion speed	Wave output function Variable conversion characteristics function Variable arithmetic function Variable conversion characteristics function + variable arithmetic function protection	Volta	020 mA 420 mA Users range setting Analog output range 05 V ge 15 V -1010 V 020 mA 420 mA 80 μs/ch 100 μs/cl	012000 -1200012000 Ambient tem 25 ± 5°C ≤ ± 0.2% ≤ ± 0.2% ≤ ± 0.2% annel annels*4	1666 nA 1333 nA 696 nA*1 perature 055°C ≤ ± 0.4% ≤ ± 0.4%		
Conversion speed Output short	Wave output function Variable conversion characteristics function Variable arithmetic function Variable conversion characteristics function + variable arithmetic function protection art	Volta	020 mA	012000 -1200012000 Ambient tem 25 ± 5°C ≤ ± 0.2% ≤ ± 0.2% s ± 0.2% annel annel annels*4 ted troller power supply: propersion poisolation	1666 nA 1333 nA 696 nA*1 perature 055°C ≤ ± 0.4% ≤ ± 0.4% ≤ ± 0.4%		
Conversion speed Output short Common p	Wave output function Variable conversion characteristics function Variable arithmetic function Variable conversion characteristics function + variable arithmetic function protection art	Volta	020 mA	012000 -1200012000 Ambient tem 25 ± 5°C ≤ ± 0.2% ≤ ± 0.2% s ± 0.2% annel annel annels*4 ted troller power supply: propersion poisolation	1666 nA 1333 nA 696 nA*1 perature 055°C ≤ ± 0.4% ≤ ± 0.4% ≤ ± 0.4%		
Conversion speed Output short Common p Isolation met	Wave output function Variable conversion characteristics function Variable arithmetic function Variable conversion characteristics function + variable arithmetic function protection part and	Volta	020 mA 420 mA Users range setting Analog output range 05 V 15 V -1010 V 020 mA 420 mA 80 μs/ch 100 μs/cl 320 μs/2 ch Protect I/O terminals and programmable con Between output chall Between external power supply and a	012000 -1200012000 Ambient tem 25 ± 5°C ≤ ± 0.2% ≤ ± 0.2% s ± 0.2% annel annels*4 ted troller power supply: phenels: no isolation nalog output: transform	1666 nA 1333 nA 696 nA*1 perature 055°C ≤± 0.4% ≤± 0.4% ≤± 0.4% introcoupler isolation mer isolation		
Conversion speed Output short Common p Isolation met Module size a Number of oc	Wave output function Variable conversion characteristics function Variable arithmetic function Variable conversion characteristics function + variable arithmetic function protection part and allocation coupled I/O points	Volta	020 mA 420 mA Users range setting Analog output range 9	012000 -1200012000 Ambient tem 25 ± 5°C ≤ ± 0.2% ≤ ± 0.2% s ± 0.2% annel annels*4 troller power supply: phonels: no isolation analog output: transform 16 points for intelligent	1666 nA 1333 nA 696 nA*1 perature 055°C ≤± 0.4% ≤± 0.4% ≤± 0.4% introcoupler isolation mer isolation		
Conversion speed Output short Common p Isolation met	Wave output function Variable conversion characteristics function Variable arithmetic function Variable conversion characteristics function + variable arithmetic function protection part and allocation coupled I/O points	Volta	020 mA 420 mA Users range setting Analog output range 05 V 15 V -1010 V 020 mA 420 mA 80 μs/ch 100 μs/cl 320 μs/2 ch Protect I/O terminals and programmable con Between output chall Between external power supply and a	012000 -1200012000 Ambient tem 25 ± 5°C ≤ ± 0.2% ≤ ± 0.2% annel annels*4 ted troller power supply: ptroller power supply: pt	1666 nA 1333 nA 696 nA*1 perature 055°C ≤± 0.4% ≤± 0.4% ≤± 0.4% introcoupler isolation mer isolation		
Conversion speed Output short Common p Isolation met Module size a Number of oc External inter	Wave output function Variable conversion characteristics function Variable arithmetic function Variable conversion characteristics function + variable arithmetic function protection part and allocation coupled I/O points face	Volta	020 mA 420 mA Users range setting Analog output range 9	012000 -1200012000 Ambient tem 25 ± 5°C ≤ ± 0.2% ≤ ± 0.2% significant tem 25 ± 5°C significant tem 25 ± 5°C significant tem 25 ± 5°C significant tem 25 ± 0.2% significant tem 26 ± 0.2% annel annels*4 ted troller power supply: phanels: no isolation malog output: transform 16 points for intelligent tinal block 0%/-15%)	1666 nA 1333 nA 696 nA*1 perature 055°C ≤± 0.4% ≤± 0.4% ≤± 0.4% introcoupler isolation mer isolation		
Conversion speed Output short Common p Isolation met Module size a Number of oc	Wave output function Variable conversion characteristics function Variable arithmetic function Variable conversion characteristics function + variable arithmetic function protection part and allocation coupled I/O points face	Volta	020 mA 420 mA Users range setting	012000 -1200012000 Ambient tem 25 ± 5°C ≤ ± 0.2% ≤ ± 0.2% ≤ ± 0.2% annel annel annels*4 troller power supply: phanels: no isolation inalog output: transform 16 points for intelligent inal block 0%/-15% mV₽₽ or lower 1000 µs or shorter	1666 nA 1333 nA 696 nA*1 perature 055°C ≤± 0.4% ≤± 0.4% ≤± 0.4% introcoupler isolation mer isolation		
Conversion speed Output short Common p Isolation metl Module size a Number of oc External inter	Wave output function Variable conversion characteristics function Variable arithmetic function Variable conversion characteristics function + variable arithmetic function protection part allocation ccupied I/O points face er supply	Volta	020 mA 420 mA Users range setting	annel annels*4 troller power supply: phenels: no isolation inal block 0%/-15%) mV-P or lower 1000 µs or shorter uption: 0.12 A	1666 nA 1333 nA 696 nA*1 perature 055°C ≤± 0.4% ≤± 0.4% ≤± 0.4% introcoupler isolation mer isolation		
Conversion speed Output short Common p Isolation metl Module size a Number of oc External inter	Wave output function Variable conversion characteristics function Variable arithmetic function Variable conversion characteristics function + variable arithmetic function protection part and allocation coupled I/O points face	Volta	020 mA 420 mA Users range setting	012000 -1200012000 Ambient tem 25 ± 5°C ≤ ± 0.2% ≤ ± 0.2% ≤ ± 0.2% annel annels*4 troller power supply: phanels: no isolation nalog output: transform 16 points for intelligent sinal block 0%/-15%) mV _{PP} or lower 1000 µs or shorter ption: 0.12 A A	1666 nA 1333 nA 696 nA*1 perature 055°C ≤± 0.4% ≤± 0.4% ≤± 0.4% introcoupler isolation mer isolation		

Weight

1: Maximum resolution in the user range setting.

2: Accuracy for the maximum value of the digital /analog output value. Except when influenced by noise.

3: A momentary current value which does not cause damage to internal resistors of the module, although the maximum continuous input current 24 mA.

4: When the variable arithmetic function or the variable conversion characteristics function + variable arithmetic function is used, the operation speed for polynomial expressions is 320 μs. Since each operation result of two polynomial expressions is output on each D/A conversion channel, D/A conversion is executed at intervals of 320 μs regardless of the number of conversion enabled channels.

■ Temperature input module specifications

Item		L60RD8				
Number of analog input channels		8 channels				
0	Temperature measured value	-328015620				
Output	Digital operation value		-32768	32767		
Applicable	RTD			ypes i500, Ni120, Ni100, Cu100, Cu50		
Measured	temperature range, accuracy*1	(Ac	curacy) = (Conversion accuracy)	+ (Allowable difference of RTD used)		
T		1 mA	Pt100,	JPt100, Pt50, Ni120, Ni100, Cu100, Cu50		
remperatu	re detecting output current*2	100 μΑ		Pt1000, Ni500		
Resolution	*3		0.	1°C		
Conversion	n speed		40 r	ns/ch		
Number of settings	f 2-point sensor compensation	10000 times maximum		es maximum		
Isolation m	nethod	Between input terminals and programmable controller power supply: Photocoupler Between input channels: Non-isolation				
Module siz	ze allocation	1				
Number of	f occupied I/O points		16 points (I/O assignme	nent: Intelligent 16 points)		
External in	nterface		24-point spring cl	amp terminal block		
Applicable	cable type*4		Solid wire, stranded wire	e, bar solderless terminal		
A I! I. I .	to at	Core		0.51.5 mm ² (AWG2416)		
Applicable	wire size	Terminal hole size		2.4 mm×1.5 mm		
		AI 0.5-10WH [Applica	ble wire size: 0.5 mm ²]			
A I! I- I .		Al 0.75-10GY [Applica	ble wire size: 0.75 mm ²]	DUOTAIN CONTACT CONTUR OF 160		
Applicable	solderless terminal	A 1-10 [Applicable	wire size: 1.0 mm ²]	PHOENIX CONTACT GmbH & Co. KG		
		A 1.5–10 [Applicable wire size: 1.5 mm²]				
Wire strip I	length		10	mm		
5 V DC inte	ernal current consumption		0.2	22 A		
Weight			0.1	5 kg		

		Celsius		Fahrenheit			
				-	Conversion accuracy		
RTD type	Measured		on accuracy	Measured		<i>'</i>	
	temperature range	Operating ambient temperature 25±5°C	Operating ambient temperature 055°C	temperature range	Operating ambient temperature 25±5°C	Operating ambient temperature 055°C	
	-20120°C	±0.6°C	±2.0°C	-4248°F	±1.1°F	±3.6°F	
Pt100	-200850°C	Specified temperature ×±0.3% or ±0.8°C, whichever is greater	Specified temperature ×±0.8% or ±2.7°C, whichever is greater	-3281562°F	Specified temperature ×±0.3% or ±1.5°F, whichever is greater	Specified temperature ×±0.8% or ±4.9°F, whichever is greater	
	-20120°C	±0.6°C	±2.0°C	-4248°F	±1.1°F	±3.6°F	
JPt100	-200600°C	Specified temperature ×±0.3% or ±0.8°C, whichever is greater	Specified temperature ×±0.8% or ±2.7°C, whichever is greater	-3281112°F	Specified temperature ×±0.3% or ±1.5°F, whichever is greater	Specified temperature ×±0.8% or ±4.9°F, whichever is greater	
Pt1000	-200850°C	Specified temperature ×±0.3% or ±0.8°C, whichever is greater	Specified temperature ×±0.8% or ±2.7°C, whichever is greater	-3281562°F	Specified temperature ×±0.3% or ±1.5°F, whichever is greater	Specified temperature ×±0.8% or ±4.9°F, whichever is greater	
Pt50	-200650°C	Specified temperature ×±0.3% or ±0.8°C, whichever is greater	Specified temperature ×±0.8% or ±4.1°C, whichever is greater	-3281202°F	Specified temperature ×±0.3% or ±1.5°F, whichever is greater	Specified temperature ×±0.8% or ±7.4°F, whichever is greater	
Ni100	-60250°C	±0.6°C	Specified temperature ×±0.8% or ±1.4°C, whichever is greater	-76482°F	±1.1°F	Specified temperature ×±0.8% or ±2.6°F, whichever is greater	
Ni120	-60250°C	±0.6°C	Specified temperature ×±0.8% or ±1.4°C, whichever is greater	-76482°F	±1.1°F	Specified temperature ×±0.8% or ±2.6°F, whichever is greater	
Ni500	-60250°C	±0.6°C	Specified temperature ×±0.8% or ±1.4°C, whichever is greater	-76482°F	±1.1°F	Specified temperature ×±0.8% or ±2.6°F, whichever is greater	
Cu100	-180200°C	±0.8°C	±2.7°C	-292392°F	±1.5°F	±4.9°F	
Cu50	-180200°C	±0.8°C	±2.7°C	-292392°F	±1.5°F	±4.9°F	

^{*2:} Current is output only on channels in which conversion is being performed.

*3: When the standard product (L60MD4-G) is replaced by this module, the resolution of Pt100 (-20 to 120°C) and JPt100 (-20 to 120°C) is different.

*4: When a stranded wire is used, attach a bar solderless terminal.



Temperature Control Modules



Function	L60TCTT4	L60TCTT4BW	L60TCRT4	L60TCRT4BW
Function	Thermocouple input		RTD input	
Standard control	•	•	•	•
Heating-cooling control	•	•	•	•
Self-tuning function	•	•	•	•
Peak current suppression function	•	•	•	•
Simultaneous temperature rise function	•	•	•	•
Selectable sampling cycle	•	•	•	•
Temperature input mode	•	•	•	•
Temperature control mode	•	•	•	•
Heater disconnection detection function	_	•	_	•

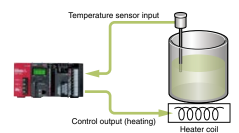
Highly stable temperature control

Standard control/heating and cooling control

Prevent overheating and overcooling in devices that require a high level of temperature stability, such as in an extrusion molding machine.

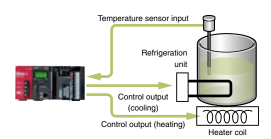
The following control methods can be selected according to the target device.

- Standard control (heating or cooling)
- Heating/cooling control (heating and cooling)
- Mix control (combination of standard control and heating-cooling control)
 - Example: Standard control (heating only)
 The temperature of the object is controlled by adjusting the heater output based on the PID calculations resulting from the temperature sensor input.



■ Example: Heating-cooling control

(heating and cooling elements controlled simultaneously)
Heating is performed when the control object's temperature is lower
than the target temperature, and cooling is performed when it is hotter
or the humidity needs to be reduced.



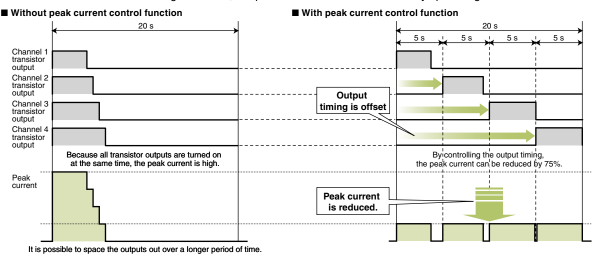
Reduce running costs by taking advantage of the energy-saving effect

Peak current control function

The peak current control function reduces the peak current by automatically changing the upper-output limit value for each channel, while dividing the transistor output timing*1. The energy conserved by reducing the peak current, such as a reduction in system power capacity and reduction in contracted power, can help to reduce running costs.

*1: The timing can be split between two to four outputs.

When two or more loads are being controlled, the peak current can be minimized by spreading the total load out over time.



Ensures uniform temperature control

Simultaneous temperature rise function

Ensures uniform temperature control by synchronizing the temperature arrival times from multiple loops.

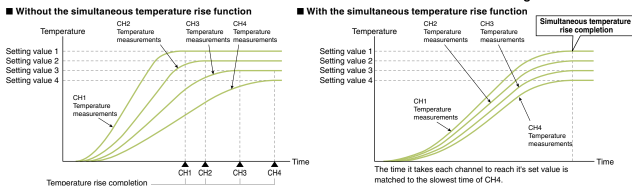
Perform a uniform temperature rise using two or more control loops without going over temperature or resulting in unexpected thermal expansion.

A "no idling" format increases energy efficiency and reduces running costs.

■ Example: Temperature control of injection molding machine ■ Example: Wafer heating process for semiconductor manufacturing



The running costs is reduced!



Using this function, it is possible to coordinate the control of two or more loops to reach their target values (SV) at the same time. Control the simultaneous rise in temperature of separate loops by setting a channel group (Max. 2 groups). This is an effective way to control applications where differing target temperature arrival times can result in undesirable temperature differentials.

MELSEG L series

■ Specifications

Бореспіса		em	L60TCTT4	L60TCTT4BW	L60TCRT4	L60TCRT4BW		
Control output			Transistor output			•		
Number of temp	perature input channe	els	4 channels					
Applicable temp	perature sensors		Therm	ocouple	Resistive th	ermal device		
		Ambient temperature: 25 ± 5°C		Full scale	× (± 0.3%)	-		
Indication accuracy		Ambient temperature: 055°C		Full scale	× (± 0.7%)			
	Accuracy*1 Cold junction temperature compensation accuracy:	Temperature process value (PV): -100°C or more	≤ ± '	1.0°C	_			
cor		Temperature process value (PV): -150100°C	≤±2	2.0°C				
	nbient temperature: .55°C)	Temperature process value (PV): -200150°C	≤±;	3.0°C				
Sampling cycle				250 ms/4 500 ms/4				
Control output o	cycle			0.51	00.0 s			
Input impedance	е			1 M	ΜΩ			
Input filter				0100 s (0: Ir	nput filter OFF)			
Sensor correction	on value setting			-50.00	.50.00%			
Operation at ser	nsor input disconnec	tion		Upscale p	rocessing			
Temperature co	ntrol method			PID ON/OFF pulse o	r two-position control			
		PID constants setting		Can be set by	y auto tuning.			
		Proportional band (P)	0.01000.0% (0: Two-position control)					
PID constants range	Integral time (I)		03600 s (set 0 for P of	control and PD control.)				
		Derivative time (D)	03600 s (set 0 for P control and PI control.)					
Set value (SV) s	setting range		Within the temperature range set in the thermocouple/platinum resistance thermometer to be used					
Dead band setti	ing range		0.110.0%					
		Output signal	ON/OFF pulse					
		Rated load voltage		1030	V DC			
		Max. load current		0.1 A/point, 0	.4 A/common			
Transistor outpu	ut	Max. inrush current		0.4 A	10 ms			
		Leakage current at OFF		≤ 0.1	I mA			
		Max. voltage drop at ON		1.0 V DC (TYP) at 0.1 A	2.5 V DC (MAX) at 0.1 A			
		Response time		OFF→ON: ≤ 2 ms,				
Number of acce	esses to non-volatile	· ·		Max. 10				
Isolation method			Between input ter	minal and programmable c		ansformer isolation		
Heater disconne		Current sensor	-	• CTL-12-S36-10 (0.0100.0 A)*2 • CTL-12-S56-10 (0.0100.0 A)*2 • CTL-6-P-H (0.0020.00 A)*2	-	• CTL-12-S36-10 (0.0100.0 A)*2 • CTL-12-S56-10 (0.0100.0 A)*2 • CTL-6-P-H (0.0020.00 A)*2		
		Input accuracy		Full scale × (± 1.0%)		Full scale × (± 1.0%)		
		Number of alert delay		3255		3255		
Module size allo	ocation		1	2	1	2		
Number of occu				16 points (I/O assignme				
External interfac			18-point terminal block	18-point terminal block × 2	18-point terminal block	18-point terminal block × 2		
	current consumption		0.30 A	0.33 A	0.31 A	0.35 A		
Weight		owing method (only when it is not affect	0.18 kg	0.33 kg	0.18 kg	0.33 kg		

^{*1:} Calculate the accuracy in the following method (only when it is not affected by noise).

Accuracy (°C) = full scale \times indication accuracy + cold junction temperature compensation accuracy

Ex.) Accuracy at the input range of 38 (-200.0 to 400.0 °C), the operating ambient temperature of 35 °C, and the temperature process value (PV) of 300 °C (Full scale) × (indication accuracy) + cold junction temperature compensation accuracy

= $(400.0^{\circ}\text{C} - (-200.0^{\circ}\text{C})) \times (\pm 0.007) + (\pm 1.0^{\circ}\text{C})$

 $= \pm 5.2$ °C

■ Control mode

- Control mode		
Control mode	Contents	Number of controllable loops
Standard control	Performs the standard control of four channels.	Standard control 4 loops
Heating-cooling control (normal mode)	Performs the heating-cooling control. CH3 and CH4 cannot be used.	Heating-cooling control 2 loops
Heating-cooling control (expanded mode)	Performs the heating-cooling control. The number of loops is expanded using an output module and others in the system.	Heating-cooling control 4 loops
Mix control (normal mode)	Performs the standard control and the heating-cooling control. CH2 cannot be used	Standard control 2 loops Heating-cooling control 1 loop
Mix control (expanded mode)	1	Standard control 2 loops Heating-cooling control 2 loops

Control for each channel is as follows.

Channel	Standard control	Heating-co	oling control	Mix control		
Channel	Standard Control	Normal mode	Expanded mode	Normal mode	Expanded mode	
CH1	Standard control	Heating-cooling control	Heating-cooling control	Heating-cooling control	Heating-cooling control	
CH2	Standard control	Heating-cooling control	Heating-cooling control	—*3	Heating-cooling control*4	
CH3	Standard control	*3	Heating-cooling control*4	Standard control	Standard control	
CH4	Standard control	*3	Heating-cooling control*4	Standard control	Standard control	

^{*3:} Only temperature measurement using a temperature input terminal can be performed.

^{*2:} U.R.D.Co., LTD. For more information, visit http://www.u-rd.com

^{*4:} Heating-cooling control is performed using an output module in the system.



Simple Motion Modules



LD77MS2

Number of control axes: 2 axes Communication cycle: 150 Mbps Positioning data: 600 data/axis Max. connection distance: 100 m





LD77MS4

Number of control axes: 4 axes Communication cycle: 150 Mbps Positioning data: 600 data/axis Max. connection distance: 100 m





LD77MS16

Number of control axes: 16 axes Communication cycle: 150 Mbps Positioning data: 600 data/axis Max. connection distance: 100 m



*SSCNET(Servo System Controller NETwork)

Function		LD77MS2	LD77MS4	LD77MS16
Positioning control function		•	•	•
Speed/torque control function		•	•	•
Linear interpolation		2 axes	2/3/4 axes	2/3/4 axes
Circular interpolation		2 axes	2 axes	2 axes
Cumahuanaua	External encoder	•	•	•
Synchronous control function	Cam	•	•	•
Control function	Phase compensation	•	•	•
Manual pulse gene	rator operation function	•	•	•
OPR Control		•	•	•

Positioning Modules



LD75P1

Number of control axes: 1 axis Max. output pulses: 200K pulses/s Positioning data: 600 data/axis Max. connection distance: 2 m



LD75P2

Number of control axes: 2 axis
Max. output pulses: 200K pulses/s
Positioning data: 600 data/axis
Max. connection distance: 2 m



LD75P4

Number of control axes: 4 axis Max. output pulses: 200K pulses/s Positioning data: 600 data/axis Max. connection distance: 2 m



LD75D1

Number of control axes: 1 axis Max. output pulses: 4M pulse/s Positioning data: 600 data/axis Max. connection distance: 10 m



LD75D2

Number of control axes: 2 axis Max. output pulses: 4M pulse/s Positioning data: 600 data/axis Max. connection distance: 10 m



LD75D4

Number of control axes: 4 axis Max. output pulses: 4M pulse/s Positioning data: 600 data/axis Max. connection distance: 10 m

Function	LD75P1	LD75P2	LD75P4	LD75D1	LD75D2	LD75D4
FullClioii		Open collector outpu	t		Differential output	
Positioning control function	•	•	•	•	•	•
Speed control function	•	•	•	•	•	•
Linear interpolation	_	2 axes	2/3/4 axes	_	2 axes	2/3/4 axes
Circular interpolation	_	2 axes	2 axes	_	2 axes	2 axes
Helical interpolation	_	_	3 axes	_	_	3 axes
OPR Control	•	•	•	•	•	•



Countless applications are possible

LD77MS□

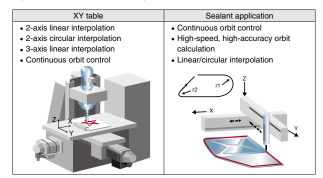
A variety of control types including positioning control, speed-torque control, synchronous control and electronic cam control can be implemented easily with simple parameter settings and a sequence program.

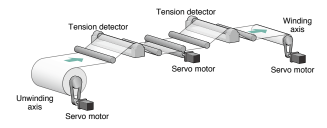
Positioning control

- Support for a multitude of applications thanks to a wide variety of control formats including linear interpolation control (up to 4 axes), 2-axis circular interpolation control, fixed feed control and continuous orbit control.
- Use a sequence program to set the positioning address, speed, etc. for easy automatic operation.
- Quickly implement powerful auxiliary functions such as step operation, target position change, M codes, and the skip function

Speed-torque control

- Tension control applications such as winding and rewinding are supported.
- Switch from positioning control, to speed-torque control, and back to positioning control.
- Because the present location is tracked even in speedtorque control mode, it is possible to maintain the current absolute position when returning to positioning control.



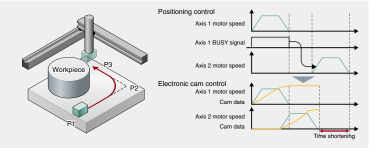


Synchronous control and electronic cam control

• Electronic cam control may be used alone or combined with synchronous control.

Example application for electronic cam control:

To create a movement path around a workpiece using positioning control, axis 2 waits for axis 1 to complete the move from P1 to P2 before it begins moving from P2 to P3. By using electronic cam control, axis 2 does not need to wait for axis 1 to complete its movement and the in position time can be shortened.



Many functions in a compact design

LD77MS□

Use a synchronous encoder with synchronous control

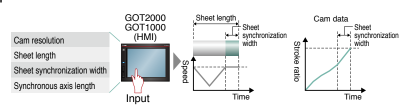
- Input pulses from a synchronous encoder can be used to perform synchronous control and electronic cam control.
- The incremental synchronous encoder can be used by using the LD77MS built-in interface. An option unit is not required.
- To further improve the synchronization accuracy, the phase compensation function, designed to compensate for synchronous encoder delays, can be used

Standard mark detection function

 The built-in mark detection signal interface allows these units to be used in packaging systems for example, without additional option modules.

Automatic cam data generation for rotary cutter

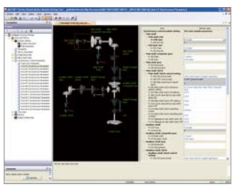
 Complicated cam data for rotary cutters can be automatically generated just by specifying a few parameters like the sheet length and synchronization width.



Perfect synchronous control is easy to achieve

Replace mechanical gears, shafts, speed change gears, cams, etc. and generate synchronous control operations using software.

- Complicated programs are unnecessary for synchronous control because it can be implemented easily using parameter settings.
- Start and stop synchronous control for each axis.
 Use the synchronous control axis and positioning control axis together.
- Convey the travel value of main shaft to the output axis via the clutch.



Synchronous Control Parameter Settings

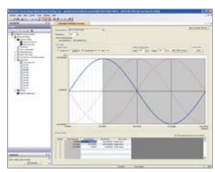
Cam control made simple

LD77MS□

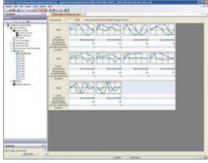
LD77MS□

Create cam data patterns easily.

- Create cam profiles unrestricted by existing concepts of electronic cam control.
- Change the acceleration, speed, stroke, and jerk while simultaneously seeing how it effects the profile.
- Easily check created cam data by viewing them as thumbnails.
- Import and export cam data in CSV format.



Cam Data



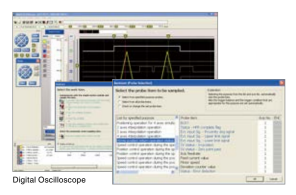
Cam Data List

Simplified debugging and commissioning

LD77MS□

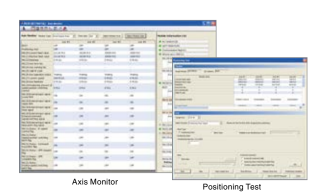
Digital oscilloscope function

- Collection of data from the simple motion module is synchronized with the operation cycle and waveform displays to facilitate an efficient start up.
- The assistant function explains each step.
- Use the purpose-based probe setting to easily set frequentlyviewed data.
- Sample 16CH word and 16CH bit data and display 8CH words and 8CH bits in real time.



Monitor and test functions

- Complete the system installation and perform operational checks easily using powerful monitor and test functions.
- Select items to be displayed on the monitor using a wealth of information monitoring options.
- The test function can be used to check basic operations without a sequence program.



45

MELSEG L series

■ Specificatio					1			
Number of control		tem	LD77MS2	LD77MS4	LD77MS16			
Operation cycle (Op		al servo amplifier axis included)	2 axes	4 axes 0.88 ms/1.77 ms	16 axes			
Interpolation function		oo ootango)	2-axis linear interpolation, 2-axis circular interpolation		plation, 2-axis circular interpolation			
Control modes			PTP (Point To Point) contro	I, Trajectory control (both linear and arc				
				g control, Position-speed switching con				
Acceleration/decele		eess		eleration/deceleration, S-curve accelerationpensation, Electronic gear, Near pa				
Synchronous contro				ler input, Cam, Phase Compensation, (
Control unit			,	mm, inch, degree, pulse				
Positioning data			600 data (positioning data No. 1600)/axis (Can be set with MELSOFT GX Works2 or Sequence program.)					
Backup	OPR met	had		Parameters, positioning data, and block start data can be saved on flash ROM (battery-less backup) Near-point dog method, Count method 1, Count method 2, Data set method, Scale home position signal detection method				
OPR control	Fast OPR		Near-point dog method, Count method	Count method 2, Data set method, Sca	le nome position signal detection method			
Of It control	Sub funct			OPR retry, OP shift				
	Linear co	ntrol		xis linear interpolation control, 3-axis lin				
				olation control*2 (Composite speed, Re				
		h feed control cular interpolation		xis fixed-pitch feed, 3-axis fixed-pitch for point designation, center point designation.	· · · · · · · · · · · · · · · · · · ·			
	Speed co			-axis speed control, 3-axis speed control				
Position control	Speed-po	sition switching control		INC mode, ABS mode				
r osition control		peed switching control		INC mode				
	Current va	alue changing	Position	ing data, Start No. for a current value of	changing			
	JUMP instr			Unconditional JUMP, Conditional JUMF	<u> </u>			
	LOOP, LE			•				
	High-leve	I positioning control	Block start, Cond	lition start, Wait start, Simultaneous sta	rt, Repeated start			
	JOG oper			•				
Manual control	Manual control Inching operation		5 "	•	· (4 4000 ii)			
Expansion control		ulse generator operation rque control		1 module (Incremental) Unit magnifica ositioning loops, Torque control, Tighte				
Absolute position sy		que control	· · · · · · · · · · · · · · · · · · ·	compatible by setting battery to servo a	<u> </u>			
Synchronous encoder interface				ternal interface, via PLC CPU interface				
	Internal in	terface		1 channel (Incremental)				
	<u> </u>	nit function	Speed limit value, JOG speed limit value					
Functions that limit	Torque limit function Forced stop		Torque limit value_same setting, torque limit value_individual setting Valid/invalid setting					
control		stroke limit function	Movable range check with current feed value, movable range check with machine feed value					
	Hardware stroke limit function		•					
	Speed ch	ange function	•					
Functions that	Override t		•					
change control	Accelerati	ion/deceleration time change	•					
details		ange function	•					
		sition change function	Target position	address and speed to target position a	are changeable			
	-	utput function	•					
Other functions	Step func		Deceleration unit step, Data No. unit step					
	Skip funct Teaching		VI	a PLC CPU, Via external command sig	nai			
	reaching	TUTICUOT	Continuous Detection n	node, Specified Number of Detections	mode. Rina Buffer mode			
Mark detection function	Mark dete	ection signal	2 points		oints			
		ection setting	4 se	tings	16 settings			
Optional data monit				4 points/axis				
Driver communication Amplifier-less operation				•				
		Bit data	8	ch	16 ch			
Digital oscilloscope		Word data	4	ch	16 ch			
		ear control						
	<u>_</u>	eed control						
	(Composi	ear interpolation control te speed)						
		ear interpolation control	0.88 ms					
		e axis speed)						
Charlin - Line 15		cular interpolation control		0.00	4 77			
Starting time*5	<u>_</u>	eed control		0.88 ms	1.77 ms			
	3-axis linear interpolation control (Composite speed)							
	3-axis line	ear interpolation control						
	<u> </u>	e axis speed)	-					
	<u> </u>	eed control						
		ear interpolation control						
Maximum distance	<u> </u>			100 m	I.			
Module size allocati				2				
Number of occupied			32 p	points (I/O assignment: Intelligent 32 po	pints)			
Servo amplifier con			0.5	SSCNET III/H (1 system) 5 A	0.7 A			
Weight	on consul	приоп	0.5	0.22 kg	U./ A			
	1 77 mc If	necessary check the operation ti	me and change to 0.88 ms					

^{*1:} Default value is 1.77 ms. If necessary, check the operation time and change to 0.88 ms.

 ^{*2: 4-}axis linear interpolation control is enabled only at the reference axis speed.
 *3: QD77MS and LD77MS only.
 *4: 8CH word data and 8CH bit data can be displayed in real time.
 *5: Time from accepting the positioning start signal until BUSY signal turns ON

		Item	LD75P1/LD75D1 ⁻¹	LD75P2/LD75D2 ⁻¹	LD75P4/LD75D4 ⁻¹			
Number o	f control axes	s	1 axis	2 axes	4 axes			
nterpolati	on function		_	2-axis linear interpolation, 2-axis circular interpolation, 2-axis circular interpolation, 2-axis circular interpolation, 3-axis circular interpolation PTP (Point To Point) control (Path control (linear are and helical can be set))				
Control system Control unit Positioning data			PTP (Point To Point) control, Path control (linear, arc and helical can be set), Speed control, Speed-position switching control, Position-speed switching control					
				mm, inch, degree, pulse				
				600 data (positioning data No.1600) /axi	s			
Positioning data			(Can be	e set with peripheral device or sequence pr	rogram.)			
Backup			Parameters, positioning data	a, and block start data can be saved on flas	sh ROM (battery-less backup)			
	Positioning	PTP*2 control		Increment system, absolute system				
	control	Speed-position switching control		Increment system, absolute system*3 Increment system				
		Position-speed switching control						
		Path control	Increment system, absolute system					
				-214748364.8214748364.7 (μm) -21474.8364821474.83647 (inch)				
		In absolute system		0359.99999 (degree)				
				-21474836482147483647 (pulse)				
				-214748364.8214748364.7 (μm)				
Positioning	In increment system		-21474.8364821474.83647 (inch)					
	control range	,		-21474.8364821474.83647 (degree) -21474836482147483647 (pulse)				
ositionina				0214748364.7 (µm)				
ontrol		In speed-position switching		021474.83647 (inch)				
		control (INC mode)/		021474.83647 (degree)				
		position-speed switching control	02147483647 (pulse)					
		In speed-position switching control (ABS mode)*3 0359.99999 (degree)						
			0.0120000000.00 (mm/min)					
	Speed comr	mand	0.0012000000.000 (inch/min)					
			0.0012000000.000 (degree/min)					
	Acceleration	/deceleration system selection	14000000 (pulse/s) Trapezoidal acceleration/deceleration, S-curve acceleration/deceleration					
			mapozona. uc	18388608 ms	0.19 4000101411011			
	Acceleration	n/deceleration time	Four patterns ca	an be set for each of acceleration time and	deceleration time			
	Sudden stop	deceleration time		18388608 ms				
PR meth	nod			6 types				
			1-axis linear contro	ol	1.5 ms			
			1-axis speed contr		1.5 ms			
				olation control (Composite speed)	1.5 ms			
				olation control (Reference axis speed)	1.5 ms			
			2-axis circular inte 2-axis speed contr		2.0 ms 1.5 ms			
Starting ti	me*4			colation control (Composite speed)	1.7 ms			
				polation control (Reference axis speed)	1.7 ms			
			3-axis helical interp		2.6 ms			
			3-axis speed contr		1.7 ms			
			4-axis linear interp	olation control	1.8 ms			
			4-axis speed contr	rol	1.8 ms			
		LD75P□		200 kpulse/s				
/laximum	output pulse	LD75D□		4 Mpulse/s				
Maximum connection		LD75P□		2 m				
distance between drive units				10 m				
/lodule si	ze allocation			2				
lumber o	f occupied I/0	O points		2 points (I/O assignment: Intelligent 32 point	nts)			
External i	nterface		40-pin c	onnector	40-pin connector ×2			
V DC in	ternal current	t LD75P□	0.44 A	0.48 A	0.55 A			
consumpt	ion	LD75D□	0.51 A	0.62 A	0.76 A			
Neight				0.18 kg				

^{**1:} LD75P□ refers to the open collector output type, and LD75D□ refers to the differential driver output type.

*2: The abbreviation for Point To Point, referring to position control.

*3: In speed-position switching control (ABS mode), "degree" is the only control unit available.

*4: Using the pre-reading start function, the actual starting time can be shortened.

SPU

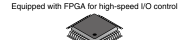


Flexible High-Speed I/O Control Module



LD40PD01

Input specifications Number of inputs: 12 points (all for 5 V DC/24 V DC/differential) Pulse input speed: Max. 8M pulse/s (2MHz) Output specifications Number of outputs: 8 points for 5 V DC to 24 V DC, 6 points for differential Pulse output speed: Max. 8M pulse/s (2MHz)



I/O response

Resolution 25 ns

Intuitive setting

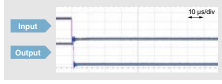
Fast and stable I/O response

High-speed response is realized with the hardware performance asynchronous to the CPU and control bus.

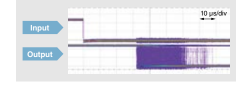
- LD40PD01 is equipped with an external I/O interface and FPGA*1. This feature enables LD40PD01 to perform high-speed control, without being restricted by the CPU scan time and control bus performance. Dedicated configuration tool is also available to pre-check the product operation, further reducing the startup time.
- I/O response is stable as its processing speed only fluctuates in nanoseconds.



■ Flexible high-speed I/O control module



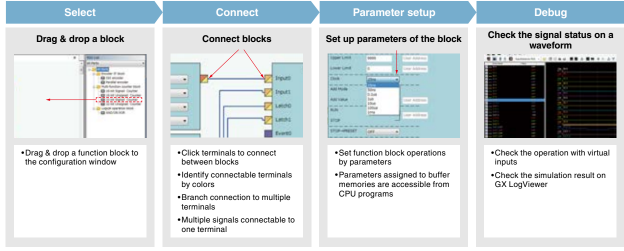
■ Existing programmable controller (LCPU embedded I/O + interrupts



^{*1:} Abbreviation of Field Programmable Gate Array. FPGA is an LSI that can be programmed after the manufacture.

Easy FPGA setup with dedicated configuration tool*2

The design process associated with FPGA (HDL programming, logic synthesis, timing analysis) is no longer required, drastically reducing the development time. The configuration tool is also useful to pre-check the product operation, further reducing the startup time.



^{*2:} For further information on "Flexible High-Speed I/O Control Module Configuration Tool", please contact your local Mitsubishi sales representative.

Supporting versatile applications

The flexible high-speed I/O control module realizes a wide range of controls including speed measurement, adjusted pulse output, ratio setting/distributed output, PWM control, and cam switch control.

Pulse adjustment

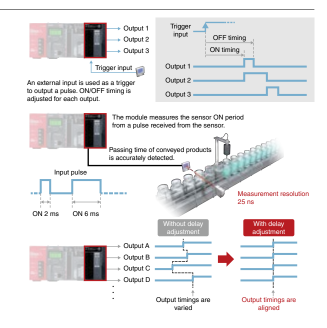
- ON/OFF timings are finely adjusted down to 25 ns by using trigger inputs.
- Fluctuation of ON/OFF operation is minimized down to nanoseconds, enabling highly precise control.

Speed measurement

- In addition to ON and OFF width, measurement in different conditions is possible, such as ON timing difference between sensors.
- The measurement increment of minimum 25 ns realizes highly accurate measurement.

Delay output

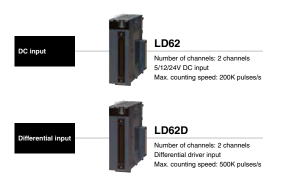
· Output timing delays are adjusted for each point, minimizing output variations.



Specifications				PD01	
Iten	n		DC	Differential	
umbar of input points				/ DC/differential)	
umber of input points umber of output points			8 points (524 V DC, 0.1 A/point)	6 points	
lumber of output points			8 interrupts		
nput response time			≤ 1 µs (pulse input speed: Max. 200 kpulse/s) ≤ 1 µs (pulse input speed: Max. 8 Mpulse/s)		
utput response time			≤ 1 µs (pulse input speed: Max. 200 kpulse/s)	≤ 1 µs (pulse input speed: Max. 8 Mpulse/s)	
ain blocks (included in the configuration tool)		tion tool)	Σ τ μs (pulse iriput speed. Max. 200 κpulse/s)		
an biocks (included in the	Logic sel		Inverted r	ot inverted	
External input block				ns, 0.2 ms, 0.4 ms, 0.6 ms, 1 ms, 5 ms	
	Filter time	е		kpulse/s, 1 Mpulse/s, 2 Mpulse/s, 4 Mpulse/s, 8 Mpulse/s	
Parallel encoder block	Input dat	a type	Pure binary, g	ray code, BCD	
rafaller effcoder block	Data leng	gth	1 bit	12 bits	
	Input dat	a type		, gray code	
SSI encoder block	Data leng	gth	1 bit32 bits (Data length for single turn, multi-turn, and status can be set.)		
	Transmission speed		100 kHz, 200 kHz, 300 kHz, 400 kHz	, 500 kHz, 1.0 MHz, 1.5 MHz, 2.0 MHz	
		Туре	Addition, subtraction, linear counter mode, ring counter mode, addition mode,		
	Counter timer block Compare block	туре	preset counter function, latch cour	preset counter function, latch counter function, internal clock function	
		Internal clock		μs, 10 μs, 100 μs, 1 ms	
		Counting		647), 32-bit unsigned binary (04294967295)	
		range	16-bit signed binary (-3276832767	'), 16-bit unsigned binary (065535)	
Multi function counter		Compare value	Same as the counting range		
BIOCK		Compare mode	=, >, <, ≥, ≤, <>, within the	e range, outside the range	
	Cam switch block number of steps		Up to 16 steps		
	Set/reset	t block		as a trigger to output the High fixed signal.	
	Seviesei	DIOCK	Uses the signal input to the Reset termina	as a trigger to output the Low fixed signal.	
Logical operation block	Logical o	peration type	AND, C	R, XOR	
	Logic sel	lect	Inverted, r	ot inverted	
External output block	Delay tim	ne	None, 12.5 ns, 25 ns, 50 ns, 0.1 μs, 1 μs, 10 μs, 100 μs, 1 ms		
				to 64 multiplies.	
fain functions that can be performed with ne combination of main blocks		with	Pulse count, coincidence detection, cam switch, highly-accurate pulse output, PWM output, ratio setting, pulse measureme electrical interface conversion		
rocessing time of the main hardware logic		logic	Logic operation: Min. 87.5 ns, Coincidence ou	tput: Min. 137.5 ns, Cam switch: Min. 262.5 ns	
odule size allocation				2	
umber of occupied I/O poi	nts		32 points (I/O assignme	ent: Intelligent 32 points)	
ternal interface			40-pin co	nnector x2	
V DC internal current			0.6	6 A	
eight			0.18 kg		



High-Speed Counter Modules



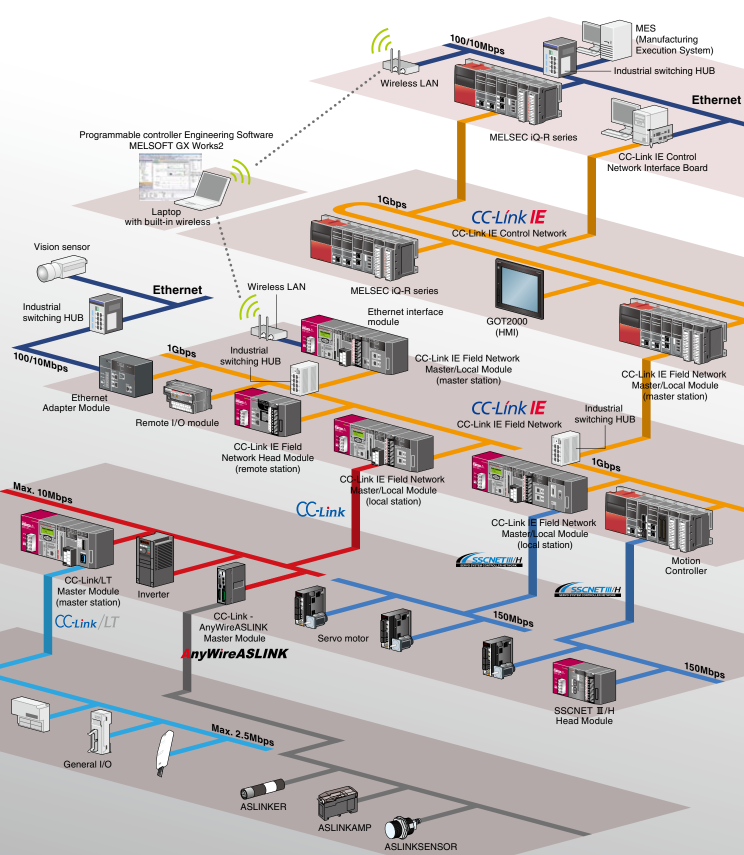
Function	LD62	LD62D
FullClion	DC input	Differential input
Linear counter function	•	•
Ring counter function	•	•
Coincidence output function	•	•
Preset function	•	•
Disable count function	•	•
Latch counter function	•	•
Sampling counter function	•	•
Periodic pulse counter function	•	•

Item			LD62 [DC input]	LD62D [Differential input]				
Number of c	hannels		2 channels					
Counting sp	eed switch setting		10K pulses/s, 100K pulses/s, 200K pulses/s 200K pulses/s 10K pulses/s, 100K pulses/s, 200K pulses/s, 500K pulses/s					
Count input	Signal level (A, B)		1-phase input (multiple of 1/2), CW/0	CCW, 2-phase input (multiple of 1/2/4)				
signal			5/12/24 V DC 25 mA	EIA Standard RS-422-A differential type line driver level (Equivalent with AM26LS31 (manufactured by Texas Instruments Japan Limited))				
	Maximum counting speed	J*1	200K pulses/s	500K pulses/s				
	Counting range Type		-2147483648	32147483647				
			UP/DOWN preset counter	r and ring counter functions				
			10K pulses/s 50 μs	10K pulses/s 50 μs				
	Minimum count pulse wid	lth	100K pulses/s 5 μs	100K pulses/s 5 μs				
Counter	(Duty ratio 50%)		200K pulses/s 2.5 μs	200K pulses/s 2.5 μs				
o o u i i o i				500K pulses/s 1 μs				
			10K pulses/s 25 μs	10K pulses/s 25 μs				
	Minimum phase differenti	al for	100K pulses/s 2.5 μs	100K pulses/s 2.5 μs				
	2-phase input		200K pulses/s 1.25 μs	200K pulses/s 1.25 μs				
				500K pulses/s 0.5 μs				
	Comparison range		Binary with 32-bit code					
Coincidence			(-21474836482147483647) Set value < Count value					
output	Comparison result			< Count value = Count value				
	Companson result			- Count value - Count value				
	Preset		5/12/24 V DC 2 5 mA (Differential type line drivers					
External	Function start		5/12/24 V DC 25 mA	conforming to EIA standard RS-422-A are also applicable.)				
input	Minimum input	OFF to ON	Function s	on start: 0.5 ms				
	response time	ON to OFF	Function start: 1 ms					
	Coincidence output		2 points	s/channel				
External	Output voltage/current		1224 V DC 0.5 A					
output	Output response time	OFF to ON	CO.1 mg (rated load, registive load)					
ON to OFF		ON to OFF	≤ 0.1 ms (rated load, resistive load)					
	Module size allocation		1					
Number of occupied I/O points			16 points (I/O assignment: Intelligent 16 points)					
External inte			40-pin connector					
	nal current consumption		0.31 A	0.36 A				
Weight			0.1	13 kg				

^{*1:} The counting speed is affected by the rising/falling pulse speed. For details, refer to the corresponding manual.

Seamless integration of multiple networks

The MELSEC L Series is part of a family of products all interconnected across various levels of automation. Based on the seamless message protocol (SLMP*1), data flows transparently between the sensor level and the management level across multiple industry-standard automation networks. CC-Link IE, Asia's No. 1 industrial network, realizes fast gigabit data transmission speeds, further optimizing the manufacturing cycle. In addition, digital link sensor AnyWireASLINK further enhance the factory-wide connectivity solution.



MELSEG L series

Seamless communication

Seamless data communication through Ethernet, CC-Link IE Control, CC-Link IE Field, and CC-Link networks allow easy access to information, no matter where it resides on the network. Through this technology, it is possible to "drill down" from the Enterprise or IT layer through multiple networks accessing programming controllers using GX Works2 programming or other related software.

In addition, many devices supporting SLMP*1 such as vision sensors and RFID controllers may be connected to the CC-Link IE Field Network.

*1: SLMP (SeamLess Message Protocol) is a protocol advocated by the CC-Link Partner Association.



CC-Línk IE Gontrol

CC-Link IE Control is a high-reliability distributed control network designed to handle very large data communications (128K word) over a high-speed (1 Gbps) dual-loop optical cable topology.

*: L Series does not support the CC-Link IE Control Network.

CC-Línk IE Bield

CC-Link IE Field is a versatile gigabit Ethernet-based network integrating controller, I/O control, safety control, and motion control in a flexible wiring topology supporting star, ring, and line configurations.

*: Compatible modules: LJ71GF11-T2, LJ72GF15-T2

-Link

CC-Link is a high-speed and high-reliable deterministic I/O control network which realizes reduced wiring whilst offering multi-vendor compatible products. This open field network is a global standard originating from Japan and Asia.

*: Compatible modules: L26CPU-BT, L26CPU-PBT, LJ61BT11

CC-Link/LT

CC-Link/LT is a wire-saving sensor level network which is designed for use in panels between simple discrete devices. Its wiring system is based on reducing incorrect wiring and is based on CC-Link realizing high-speed and robust noise resistance features.

: Compatible module: LJ61CL12

AnyWireASLINK

AnyWireASLINK makes it possible to centrally monitor (visibility) the state of all sensors from the programmable controller, by that improving productivity and reducing operation steps.

: Moudules supporting AnyWireASLINK: LJ51AW12AL

SCNETIII/H

SSCNETIII/H is a dedicated high-speed, high-performance, and highly reliable servo system control network that offers flexible long distance wiring capabilities based on optical fiber cable topology.

: Compatible modules: LD77MS2, LD77MS4, LD77MS16, LJ72MS15

BACnet™

This network supports the communication protocol standard BACnet[™] client function. This network is mainly used to monitor and control airconditioning, lighting and fire detection, etc. in building automation system applications.

Compatible modules: L02CPU(-P), L06CPU(-P), L26CPU(-P), L26CPU-(P)BT, LJ71E71-100 (client only)

MODBUS®

L-Series is now supporting the MODBUS® protocol network, realizing easy communication, with various MODBUS® slave devices compatible with Ethernet MODBUS®/TCP or RS-232/422/485 serial communication.

- **: Modules supporting MODBUS®/TCP: L02CPU(-P), L06CPU(-P), L26CPU(-P), L26CPU(-P), L26CPU(-P), L26CPU(-P), L371E71-100 (master only)

 **: Modules supporting MODBUS®: L6ADP(-R2/R4), LJ71C24(-R2) (master only)

A	Application	Enterprise level network	Control level network		Device level network		Sensor level network
Network		Information communication	Controller distributed control	I/O control	Safety control	Motion control	Control
Ethernet		•					
CC-Link IE Control			•				
CC-Link IE Field			•	•	•	•	
CC-Link				•			
CC-Link/LT							•
AnyWireASLINK							•
SSCNETII/H						•	
BACnet™		•					
MODBUS®/TCP			•				
MODBUS®				•			

CC-Link IE Field Network Master/Local Module





Easy to configure settings

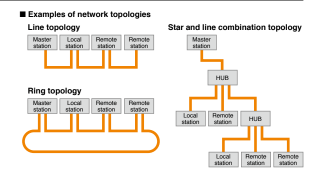
Network parameters are configured using the engineering tool, GX Works2. Only the master station needs to be configured, thereby greatly simplifying the network setup. Updating the system configuration is a breeze.



Flexible network topology

Various network topologies are supported including star, line, star and line combination, and ring. When hubs*1 are used, new equipment can be added and machine layouts can be changed easily.

*1: Hubs cannot be used in a ring configuration.



	Item		LJ71GF11-T2
Transmission speed			1 Gbps
Maximum overall cable distance (Maximum transmission distance)		Line topology	12000 m (when cables are connected to 1 master station and 120 slave stations)
		Star topology	Depends on the system configuration
		Ring topology	12100 m (when cables are connected to 1 master station and 120 slave stations)
Maximum number of connected		Master station	1 station (Up to 120 slave stations can be connected to the master station)
stations		Local station	120 stations
		Remote register (RWw)	8192 points, 16 KB
Maximum link points per station		Remote register (RWr)	8192 points, 16 KB
		Remote input (RX)	16384 points, 2 KB
		Remote output (RY)	16384 points, 2 KB
		Remote register (RWw)	8192 points, 16 KB
	Master	Remote register (RWr)	8192 points, 16 KB
	station	Remote input (RX)	16384 points, 2 KB
Maximum link		Remote output (RY)	16384 points, 2 KB
points per station		Remote register (RWw)	8192 points, 16 KB (also including the send range of own station)
	Local	Remote register (RWr)	8192 points, 16 KB
	station	Remote input (RX)	16384 points, 2 KB
		Remote output (RY)	16384 points, 2 KB (also including the send range of own station)
Network topology			Line topology, star topology (Coexistence of line topology and star topology is possible.),
Network topology			and ring topology
Communication met			Token passing method
Communication por	1		CC-Link IE Field Network port x 2
	RAS function		Automatic return, Slave station disconnection, Loopback function
Connection cable*2			Ethernet cable (Category 5e or higher, double shielded/STP)
	Module size allocation		2
Number of occupied	•		32 points (I/O assignment: Intelligent 32 points)
5 V DC internal curr	ent consumpt	tion	0.89 A
Weight			0.27 kg

^{*2:} Standard (straight type) cable



CC-Link IE Field Network Head Module



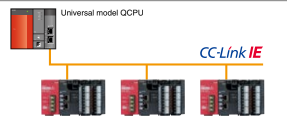
LJ72GF15-T2

CC-Link IE Field Intelligent device station Communication speed: 1 Gbps Remote I/O: 2048 points Remote register: 1024 words RAS function *: END cover is included.



CC-Link IE Field Network remote station

L Series I/O and intelligent function modules can be connected to the head module 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.

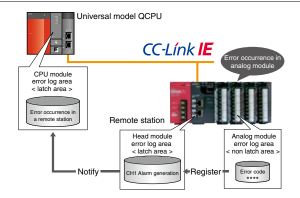


Modules compatible with the CC-Link IE Field Network head module

	em	
I/O module	Input, output, I/O combined	
Multiple input module	Multiple input (voltage/current/ temperature)	
Analog module	Analog input, analog output, analog input/output	
Temperature input module	RTD input	
Temperature control module		
Simple motion module		
Positioning module		
High-speed counter module		
	CC-Link, CC-Link/LT,	
Network module	AnyWireASLINK,	
	serial communication	

RAS (Reliability, Availability, Serviceability) functions

One feature of RAS is to store all remote station error histories in the master station's latched memory. This preserves the error information in one place in the event of power loss and allows for easy troubleshooting. Other RAS features include network event logging, unit error logging, and testing and monitoring capabilities.



Iter	•	LJ72GF15-T2		
	"			
Transmission speed		1 Gbps		
Maximum overall cable	Line network topology	12000 m (with 1 master and 120 slaves connected)		
distance (Maximum transmission distance)	Star network topology	Depends on the system configuration		
distance)	Ring network topology	12100 m (with 1 master and 120 slaves connected)		
Transmission path		Line, star, line and star mixed, or ring topology		
Communication method		Deterministic (token passing)		
Maximum number of instal	lable modules*1	10		
Communication port		CC-Link IE Field Network port x 2		
RAS function		Network event logging, unit error logging, testing, monitoring, and error history preservation function		
Connection cable*2		Ethernet cable (Category 5e or higher, double shielded/STP)		
5 V DC internal current consumption		1.00 A		
Weight		0.23 kg		

^{*1:} The total number of modules that can be installed onto a CC-Link IE Field Network head module. (END cover and power supply module are not included.) Note that only one head module per system is possible.

^{*2:} Standard (straight type) cable.

CC-Link Master/Local Module

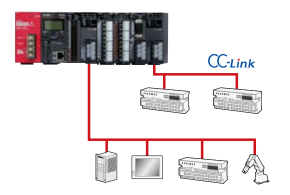


CC-Link

Connect with a huge selection of device types using CC-Link

With such 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 Ver.2.0 is supported.



Local stations do not require transmission speed settings

Transmission speed auto-tracking function

When used as a local station, no transmission speed setting is required; the setting is made through automatic detection of the master station setting. The current transmission speed is indicated by an LED on the front surface of the module.



Specifications				
Ite	em	LJ61BT11		
Transmission speed		156 kbps/625 kbps/2.5 Mbps/5 Mbps/10 Mbps		
Maximum overall cable distance (Maximum transmission distance)		1200 m (without repeater, varies according to the transmission speed)		
Maximum number of connec	eted stations (master station)	64		
Number of occupied station	ons (local station)	14 stations (The number of stations can be switched using the GX Works2 parameter setting)		
	Remote I/O (RX, RY)	2048 points		
Maximum number of ink points per system*2	Remote register (RWw)	256 points (master station → remote device station/local station/intelligent device station/standby master station)		
ilik politis per system	Remote register (RWr)	256 points (remote device station/local station/intelligent device station/standby master station → master station)		
	Remote I/O (RX, RY)	32 points (local station is 30 points)		
Number of link points per station*2	Remote register (RWw)	4 points (master station → remote device station/local station/intelligent device station/standby master station)		
Remote register (RWr)		4 points (remote device station/local station/intelligent device station/standby master station → master station)		
Communication method		Broadcast polling method		
Synchronous method		Frame synchronization method		
Encoding method		NRZI method		
Transmission path		Bus (RS-485)		
Transmission format		Conforms to HDLC		
Error control system		CRC (X ¹⁶ +X ¹² +X ⁵ +1)		
		Automatic return function		
RAS function		Slave station cut-off function		
		Error detection via link special relay/register		
Connection cable		CC-Link dedicated cables compatible with Ver.1.10		
Module size allocation		1		
Number of occupied I/O pe	oints	32 points (I/O assignment: Intelligent 32 points)		
V DC internal current co	nsumption	0.46 A		
Weight		0.15 kg		

^{*2:} Indicates the number of link points for Remote net Ver.1 mode.



CC-Link/LT Master Module

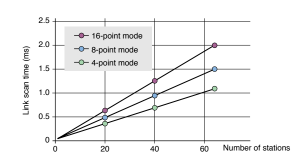




High speed equipment response

CC-Link/LT has an excellent response time. With 64 stations and a transmission speed of 2.5 Mbps, the maximum link scan time is just 1.2 ms. According to the transmission distance required, it is possible to select speeds of 2.5 Mbps, 625 kbps, or 156 kbps.

■ CC-Link/LT link scan time (using a transmission speed of 2.5 Mbps)



Simple networking that 'just works'

There are no confusing parameters settings to make, and with remote I/O, only the master station needs to set the transmission speed.

	It	em			LJ61CL12			
Point mode				4-point mode	8-point mode	16-point mode		
	Maximum lir	nk points		256 points	512 points	1024 points		
	(the same I/O address used)			(512 points)	(1024 points)	(2048 points)		
	Link points p			4 points	8 points	16 points		
	(the same I/O address used)			(8 points)	(16 points)	(32 points)		
			Points	128 points	256 points	512 points		
Control		32 stations	2.5 Mbps	0.7 ms	0.8 ms	1.0 ms		
specifications		connected	625 kbps	2.2 ms	2.7 ms	3.8 ms		
.,	Link scan		156 kbps	8.0 ms	10.0 ms	14.1 ms		
	time		Points	256 points	512 points	1024 points		
		64 stations	2.5 Mbps	1.2 ms	1.5 ms	2.0 ms		
		connected	625 kbps	4.3 ms	5.4 ms	7.4 ms		
			156 kbps	15.6 ms	20.0 ms	27.8 ms		
	Transmission speed			2.5 Mbps/625 kbps/156 kbps				
	Communication method			BITR method (Broadcast polling + Interval Timed Response)				
	Network top	ology		T-branch type				
Communication	Error contro	l system			CRC			
pecifications	Number of connectable modules		nodules	64				
pecilications	Remote stat	ion number		164				
	Installation p	osition of ma	ster station	End of a trunk line				
	RAS functio	n		Network diagnostics, internal loopback diagnostics, slave station cutoff function, automatic return function				
	Connection	cable*2		Dedicated flat cable (0.75 mm ² × 4)*3, VCTF cable*4, flexible cable*3				
Module size	allocation			1				
Number of o	ccupied I/O p	oints*5		16, 32, 48, 64, 128, 256, 512, or 1024 points (I/O assignment: Intelli.)				
5 V DC inter	nal current co	onsumption		0.16 A				
		Voltage			20.428.8 V DC			
24 V DC pov	ver supply*6	Current con	sumption		0.03 A			
		Current on s	startup		0.07 A			
Weight					0.12 kg			

^{*2:} When the cables other than dedicated flat cables, VCTF cables, and flexible cables are used, performance of CCLink/LT is not guaranteed.

^{*3:} Use the dedicated flat cables and flexible cables accredited by CC-Link Partner Association. CC-Link Partner Association website: http://www.cc-link.org

^{*4:} Refer to the manual for details regarding VCTF cable specifications.

^{*5:} Set the number of occupied I/O points using the operation setting switch. Refer to the manual for details.

^{*6: 24} V DC power supply is supplied through the dedicated power supply or power supply adapter.

AnyWireASLINK Master Module



AnyWireASLINK

Linking the sensor I/O with the programmable controller

The AnyWireASLINK master module links the sensor inputs and outputs to the programmable controller.

The module enables flexible layout of miniature sensors with 512 I/O points.

The sensor power can be supplied to the AnyWireASLINK transmission line (2-wire) for communication, allowing sensors to be added easily.

With the MELSEC-L Series, faulty sensors can be detected and the slave module settings can be managed at once by GX Works2 engineering environment, further reducing the engineering time.

■ Basic configuration

Either the 2-wire type or 4-wire slave device can be selected according to the load current for AnyWireASLINK. In addition to the 2-wire type, a 4-wire type can also be used by supplying the local power.

2-wire type

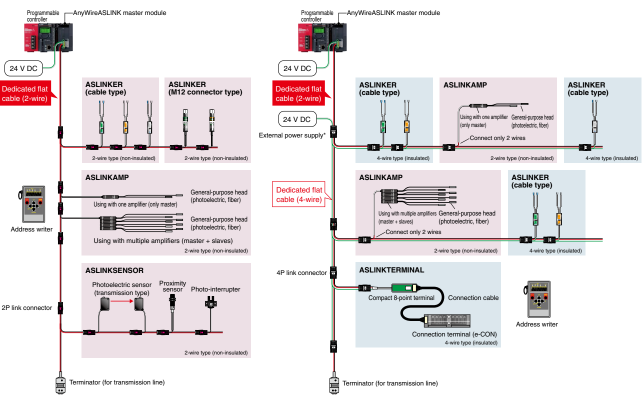
If the load current is low, 2-wire type (non-insulated) slave devices can be used without an external power supply.

4-wire type

The 4-wire type (insulated) slave devices require an external 24 V DC power supply to satisfy large load current applications, for example.

Configuration with 2-wire type (with no local power feed)

Configuration with 2-wire/4-wire type (with local power feed)



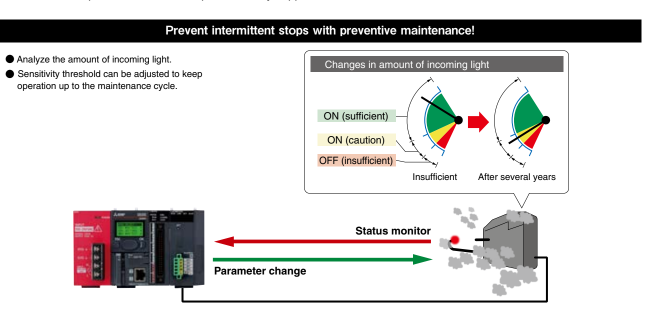
* External power for 4-wire type wiring.

CPU



Preventing intermittent operation stops

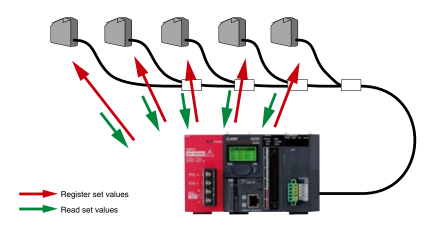
AnyWireASLINK can be used to monitor and save the sensor information within the programmable controller. Parameter settings of the AnyWireASLINK can also be changed via the programmable controller. Perform "preventive maintenance" with this function to prevent intermittent stops before they happen.



Reducing the setup time, and providing the traceability

AnyWireASLINK enables the set value to be registered at once to multiple sensors via a GOT (HMI) or personal computer. Also, the initial set values can be re-confirmed easily without having to read each sensor individually.

• Register set values to multiple sensors, and automatically read the initial set values.



■ Specifications		
Item	LJ51AW12AL DB	
Transmission clock	27.0 kHz	
Maximum transmission distance (overall length)	200 m*¹	
Transmission method	DC power superimposed total frame cyclic method	
Connection style	Bus type (multi-drop method, T-branch method, tree branch method)	
Transmission protocol	Dedicated protocol (AnyWireASLINK)	
Error control	Checksum, double verification method	
Number of connected I/O points	Max. 512 points (256 input points/256 output points)	
Number of connected modules	Max. 128 modules (varies according to each slave module's current consumption)	
RAS function	Transmission cable break position detection function, transmission cable short-circuit detection function, transmission power drop detection function	
Transmission cable (DP, DN)	UL compatible universal 2-wire cable (VCTF, VCT 1.25 mm², 0.75 mm², rated temperature 70°C or mo UL compatible universal cable (1.25 mm², 0.75 mm², rated temperature 70°C or more) Dedicated flat cable (1.25 mm², 0.75 mm², rated temperature 90°C)	
Power cable (24 V, 0 V)	UL compatible universal 2-wire cable (VCTF, VCT 0.75 mm²2.0 mm², rated temperature 70°C or more) UL compatible universal cable (0.75 mm²2.0 mm², rated temperature 70°C or more) Dedicated flat cable (1.25 mm², 0.75 mm², rated temperature 90°C)	
Transmission cable supply current*2	Using 1.25 mm² cable: Max. 2 A Using 0.75 mm² cable: Max. 1 A	
Module size allocation	1	
Number of occupied I/O points	32 points (I/O assignment: 32 intelligent points)	
External power supply	Voltage: 21.627.6 V DC (24 V DC -10+15%), ripple voltage 0.5 Vp-p or less Recommended voltage: 26.4 V DC (24 V DC +10%) Module current consumption: 0.1 A Transmission cable current supply: Max. 2 A*1	
5 V DC internal current consumption	Max. 0.2 A	
Weight 0.2 kg		
-	<u> </u>	

^{*1:} With the slave module having an integrated transmission cable (DP, DN) and module, the length of the transmission cable (DP, DN) is included in the overall length.

*2: Refer to the manual for the relation of the overall length, transmission cable (DP, DN) wire diameter and transmission cable current supply. In some slave modules with cables, the wire diameter of the transmission cable (DP, DN) integrated with the module may be 0.75 mm² or less.



SSCNET **II**/H Head Module



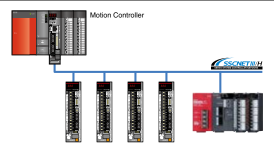


SSCNET **II**/H remote station

The SSCNET II/H head module is used to connect the MELSEC-L Series I/O and intelligent function modules to the SSCNET II/H network.

Functioning as the motion controller's remote station, flexible system configuration can be achieved while realizing reduced system wiring and a smaller footprint.

In addition, modules installed on the SSCNET $\rm I\!I/H$ head module can be used as a motion controller input/output using cyclic transmission.



■ SSCNET II/H head module compatible modules

Product				
I/O module	Input, output, I/O combined			
Multiple input module	Multiple input (voltage/current/temperature)			
Analog module	Analog input, analog output, analog I/O combined			
Temperature input module	RTD input			
High-speed counter modules				

■ Compatible motion controller

Category	Model
Motion CPU	Q172DSCPU
Motion CPU	Q173DSCPU
Standalone motion controller	Q170MSCPU

Item		LJ72MS15	
Maximum link points per RWr, RX		256 bytes	
network	RWw, RY	256 bytes	
Maximum link points per	RWr, RX	64 bytes	
station	RWw, RY	64 bytes	
Communication speed		150 Mbps	
	Communication cycle: 888 µs	4	
Maximum connectable stations per network*1	Communication cycle: 444 µs	2	
	Communication cycle: 222 µs	1	
Maximum station-to-station distance		POF type: 20 m, H-PCF type: 50 m	
Connection method		Daisy chain connection (Regenerative relay system with a servo amplifier)	
Synchronous method		Synchronization of the control cycle and communication cycle that synchronize with the data transmission of the motion controller	
Communication cycle		222 µs/444 µs/888 µs	
Maximum number of installable modules*2		10	
Communication port		SSCNET II/H port x2	
Connection cable		SSCNET Ⅲ cable (optical fiber cable)	
5 V DC internal current consumption		0.55 A	
Weight		0.20 kg	
*1: This number includes only head modules. Some of		ı	

^{*1:} This number includes only head modules. Servo amplifiers are not included.

^{*2:} Total number of modules that can be installed onto a SSCNET III/H head module. (Does not include the END cover or power supply module.) Note that only one head module per system is possible.

Ethernet Interface Module



BACnet™ **MODBUS®/TCP**

Modify/collect CPU data from other devices

SLMP (MC protocol) communication*1

SLMP (Seamless Message Protocol) realizes seamless communication across devices on Ethernet that support the SLMP protocol.

*1: This function can be used with modules with first five serial number digits are "15042" or later.



MELSOFT connection

The MELSOFT connection feature realizes the connection to various MELSOFT products including the GX Works2 programming tool. In addition, by using together with the MX Component communication support tool (optional product), custom communications programs can be created, without having to consider any dedicated protocol (send/ receive procedure).

Easily connect to BACnet™ and MODBUS®/TCP

Predefined Protocol support function

Use the GX Works2 Predefined Protocol support function to easily set the required protocol for communicating with other devices.

- Selecting from the communication protocol library Easily communicate with target devices by selecting a prepared protocol. The communication protocol library supports the SLMP, MODBUS®/TCP and BACnet™ client functions.
- ► Randomly preparing and editing a protocol By creating a random protocol with the predefined protocol support function, data can be exchanged with a protocol that matches the target device.

Write communication protocol



Specific	cations					
Item			LJ71E71-100			
Standard			100 BASE-TX	100 BASE-TX 10 BASE-T		
	Data transmission speed		100 Mbps	10 Mbps		
	Interface		RJ45 (AUTO MDI/MDI-X)			
Transmission	Communication mode		Full duplex/Half duplex	Half duplex		
specifications Transmission method		nod	Base band			
	Maximum segment length		100 m (length between a hub and node)*2			
	Maximum number of cascade connections		Cascade connection (maximum of 2 levels)*3	Cascade connection (maximum of 4 levels)*3		
	Number of simultaneous open connections		16 connections (Connections usable on a program)			
Sending/ Fixed buffer			1K word × 16			
receiving data storage memory	Random access buffer		6K words × 1			
	E-mail	Attachment	6K words x 1			
		Main text	960 words × 1			
Module size allocation			1			
Number of occupied I/O points			32 points (I/O assignment: Intelligent 32 points)			
5 V DC internal current consumption		ption	0.60 A			
Weight			0.18 kg			

^{*3:} This applies when a repeater hub is used. For the number of levels that can be constructed when a switching hub is used, consult with the manufacturer of the switching hub used.

CPU

0



Serial Communication Modules



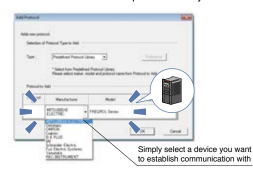




MODBUS®

Quick connection using predefined protocols

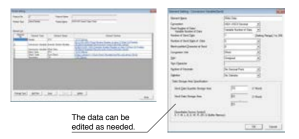
The predefined protocol enables easy setup of protocols to communicate with external devices using GX Works2. Connections are quickly setup by selecting the target device from the communications protocol library.



Easy to create/edit of predefined protocols

Easily create or edit predefined protocols from within the communications library.

Even if the target device protocol is not listed, it can be added easily to the existing library.

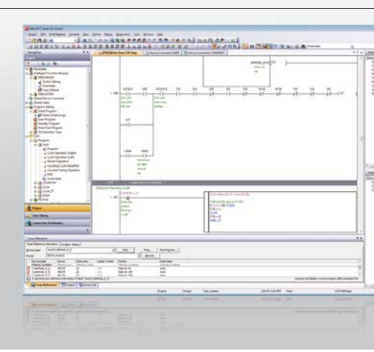


Specificatio	113				
	tem	LJ71C24	LJ71C24-R2		
Interface	CH 1	RS-232 compliant (D-Sub 9P female)	RS-232 compliant (D-Sub 9P female)		
interiace	CH 2	RS-422/485 compliant (2-piece terminal block)	RS-232 compliant (D-Sub 9P female)		
	Line	Full-duplex/half-duplex communications			
D	MC protocol	Half-duplex communications			
Communication	Predefined protocol				
system	Nonprocedural protocol	Full-duplex/half-duplex communications			
	Bidirectional protocol				
Synchronization method		Asynchronous method			
		50 bps/300 bps/600 bps/1200 bps/2400 bps/4800 bps/9600 bps/14.4 kbps/			
			pps/57.6 kbps/115.2 kbps/230.4 kbps		
Fransmission speed	t t	Transmission speed 230.4	kbps is only available for channel 1.		
		Total transmission speed of two	interfaces is available up to 230.4 kbps.		
		Total transmission speed of two interfaces is available up to 115.2 kbps when the communication data monitoring function is used.			
Start bits		1			
ata format	Data bits	7 or 8			
ala ioiiilal	Parity bits	1 (vertical parity) or none			
	Stop bits	1 or 2			
	Parity check	All protocols and when ODD/EVEN is selected by parameter.			
Error detection	Sum check code	MC protocol/bidirectional protocol selected by parameter.			
inor detection		For the predefined protocol, whether or not a sum check code is needed depends on the selected protocol.			
		Nonprocedural pro	ocol selected by user frame.		
			RS-232 RS-422/485		
		DTR/DSR (ER/DR) control	• –		
		RS/CS control	• –		
Fransmission contro	ol	CD signal control	• –		
		DC1/DC3 (Xon/Xoff) control DC2/DC4 control	• •		
		DTR/DSR signal control and DC code control are selected by the user.			
Module size allocation		1			
Number of occupied	d I/O points	32 points (I/O assignment: Intelligent 32 points)			
5 V DC internal current consumption		0.39 A 0.26 A			
Weight		0.17 kg	0.14 kg		
		·	· · · · · · · · · · · · · · · · · · ·		

Increase productivity and lower the total cost of ownership

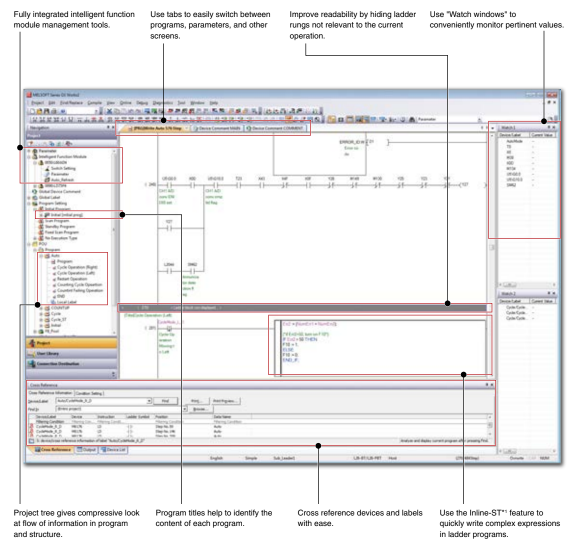
GX Works2

GX Works2 focuses on driving down total cost by including features that speed up commissioning, reduce downtime, improve programming productivity, and provide strong security.



User interface that is "easy to use" by design

The programming tool GX Works2 has been developed from the ground up to be intuitive for all users and allow anyone to begin programming easily. The user interface and other functions provide a comfortable programming environment that enables improvements in design efficiency.



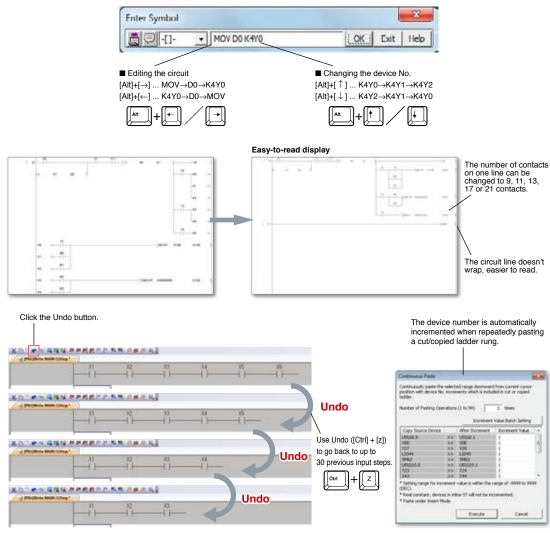
*1: In-line ST can be only be created in projects that use labels.

0



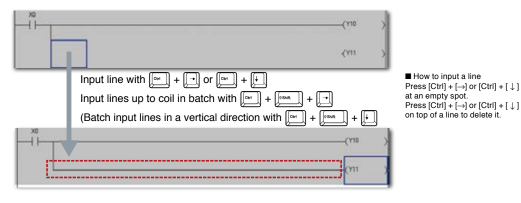
Easily create circuits with few key inputs

The program can be easily modified using the keyboard shortcut [Alt] + [\leftarrow] / [\rightarrow] or [Alt] + [\uparrow] / [\downarrow] keys.



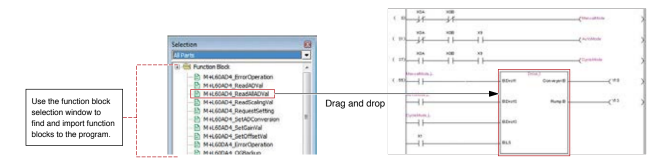
Efficiently edit lines with keyboard

Ladder rungs can be easily modified just by using the various keyboard shortcut keys, eliminating the need to switch to editing mode.



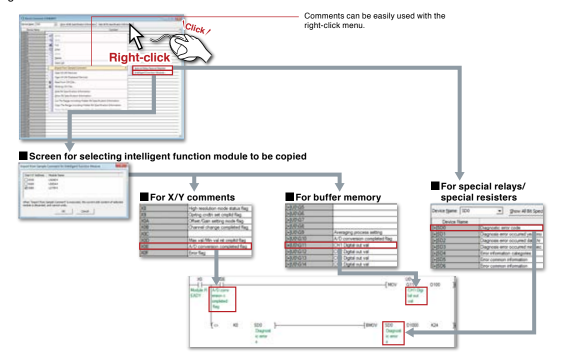
Use function blocks for common operations

Function blocks allow selections of commonly used code to be easily reused and shared among projects. Shared or created function blocks can be added to a program using simple drag and drop operation. Using function blocks effectively results in faster development times with fewer programming mistakes.



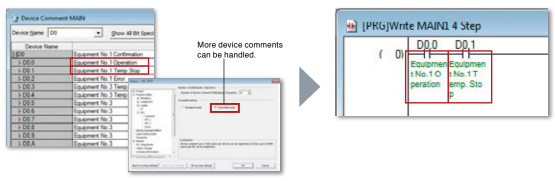
Use sample comments to eliminate the need to input comments

Sample comments are provided for the CPU's special relays/registers and the intelligent function module's buffer memory/XY signals. These can be copied into the project's comments thus greatly reducing the time required for entering device comments.



Quickly identify similar devices

Word device comments can be registered per bit with the contents displayed directly on the ladder rung.

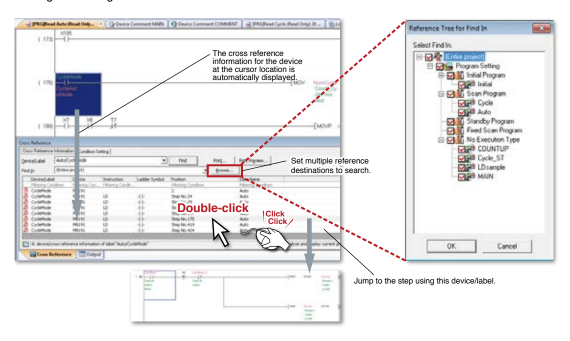


Function



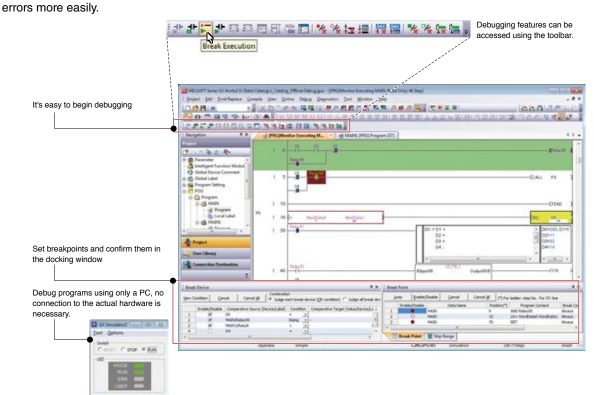
Cross referencing interlinked with circuit displays

Relevant devices and labels can be searched within the contents of the program by using the cross reference tool. The results are immediately displayed in the cross reference dialog box conveniently besides the actual program view screen. It is then very easy to check where the relevant device is actually used within the program, just by double clicking on the target device.



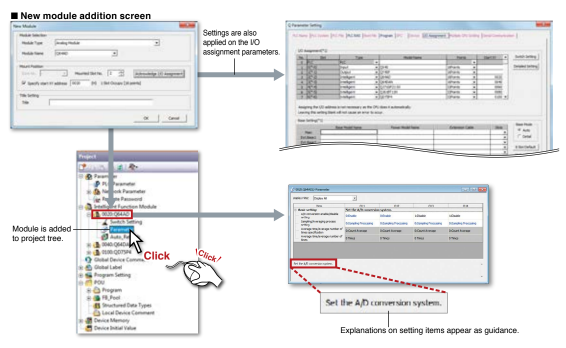
Offline debug without physical hardware

The simulation function is now integrated. The program can be executed in a step-by-step method, finding program



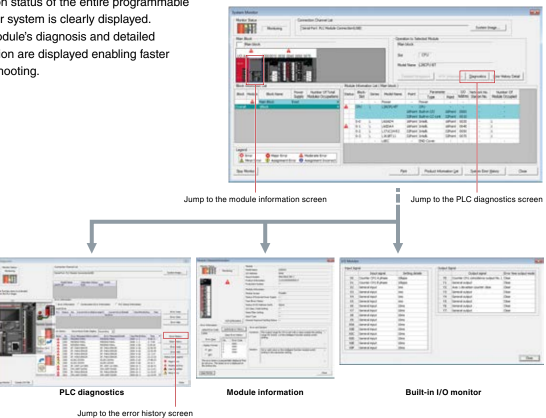
Integrating the intelligent function module setting tool (GX Configurator)

The intelligent function module's setting functions have been unified with GX Works2. Manage the intelligent function module's setting with a GX Works2 project.



System monitor and PLC diagnostics

Operation status of the entire programmable controller system is clearly displayed. Each module's diagnosis and detailed information are displayed enabling faster troubleshooting.

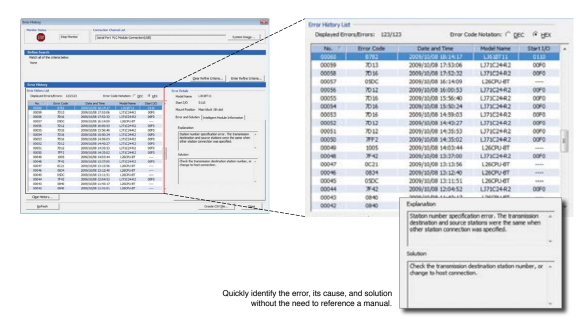


0



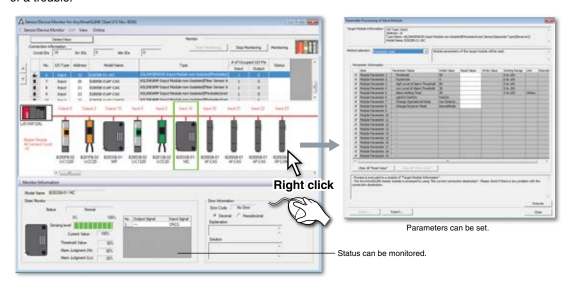
Time-stamped error history list

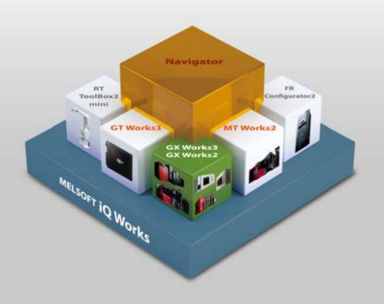
Simplify troubleshooting with a combined, time-stamped, error history list for the CPU and all expansion modules. The details section provides explanations of error codes and suggested solutions.



Set parameters and monitor the sensor

Parameter settings and monitoring can be performed on the third-party partner products, which support the iQ Sensor Solution (iQSS). Sensor connection and current values can be checked visually, allowing the user to act faster in case of a trouble.





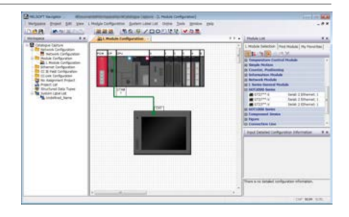
MELSOFT iQ Works

Next Generation Integrated Engineering Environment

MELSOFT iQ Works is an integrated software suite consisting of GX Works3, GX Works2, MT Works2, GT Works3, RT ToolBox2 mini and FR Configurator2. The advantages of this powerful integrated software suite are that system design is made much easier with a substantial reduction in repetitious tasks, cutting down on errors while helping to reduce the overall TCO.

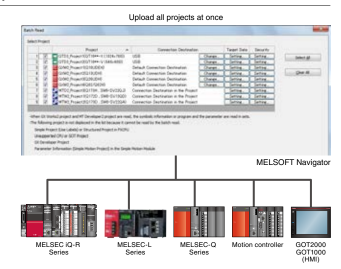
Graphical project management

The entire control system is represented using the "Network Configuration", "Module Configuration" and field network configuration windows. System components are easily added using a drag & drop interface, and the validity of the system can be confirmed using the check function to ensure parameters are configured correctly, the power supply is sufficient, etc. Different programmable controller and GOT (HMI) projects can be grouped together (for example by factory, line, and cell) for central management.



Read project data for multiple devices in a batch

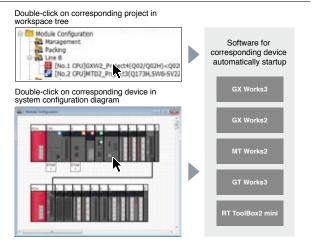
Multiple projects can be read as a block just by having one connection to the programmable controller. If there are multiple devices such as other CPU or GOT(HMI) on the same network as the target master programmable controller, it is possible to upload all projects to each target device without having to individually connect to each device.





Automatically start up the relevant maintenance software with a single click

Just double-click on the corresponding project in the system configuration diagram or workspace tree to automatically startup the software relevant for that device. Maintenance can be efficiently performed without having to know and startup each relevant software manually.



Set up field network slave stations

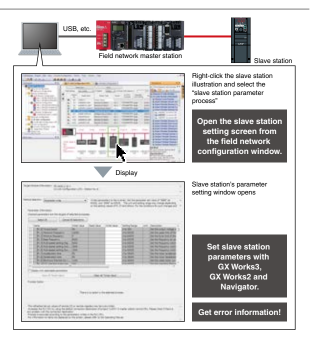
There's no need to prepare a dedicated tool to check or change the parameter settings of a slave station on-site. The latest version of iQ Works includes slave station setting utility. Inverter parameters, for example, can be confirmed or changed for speed adjustment directly from the field network configuration window. In addition, error information can be read easily.



CC-Link

Ethernet

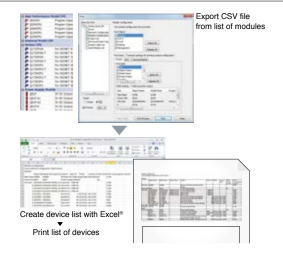
AnyWireASLINK

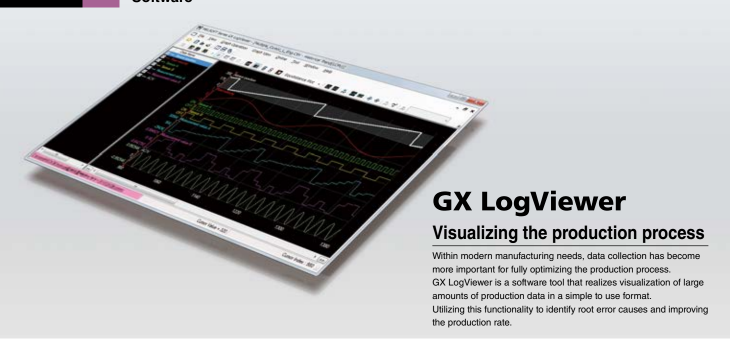


Prepare a device from the system configuration diagram with no manual inputs

A list of modules used can be exported as a CSV file from the system configuration diagram.

This is particularly useful when utilizing data for creating a bill of materials (BOM) in Excel®, etc.

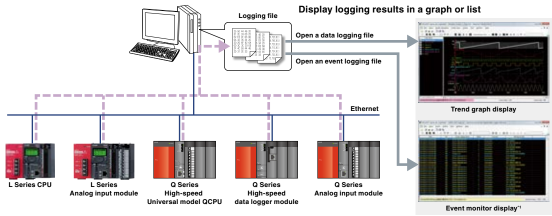




Easily display and analyze large amounts of collected logging data

This tool is used when large amounts of data need to be visualized and collected from the MELSEC-Q Series or MELSEC-L Series.

The connection settings and checking of log files are the same as GX Works2 enabling individual connections to each module.

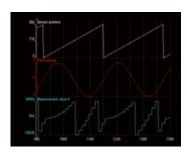


*1: The event monitor display is supported only with the Q Series high-speed logger module.

Easily adjust graphs without referring to the setup manual

Arranging graphs

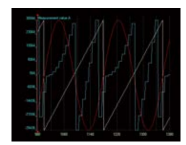
Able to arrange each graph so as not to overlap each other. It is easier to display the graphs as each graph is evenly spaced out.



Overlapping graphs

With this it is possible to overlap each graph over one another.

Multiple graphs can be compared enabling easier data analysis and comparison.



Automatically adjusting graphs

Various attributes of the graph are automatically adjusted (max/min values) as to display the upper and lower limit values better.



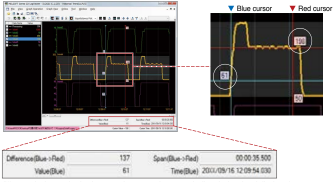
0

CPU



Easily confirm changes in data with dual cursors

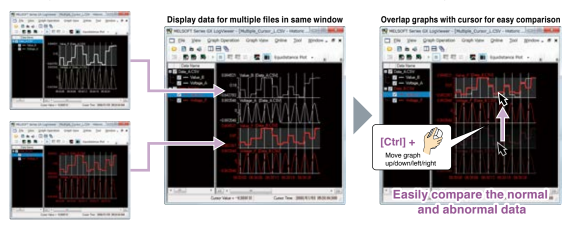
Data changes within a designated time frame can be quickly checked with user-friendly dual cursors (multi-cursors). When the cursors are moved to the point at which changes are to be confirmed, the difference in time and value between those points will appear.



The difference in time and value between the cursors is automatically calculated and displayed.

Display data for multiple files within one graph area for easy comparison

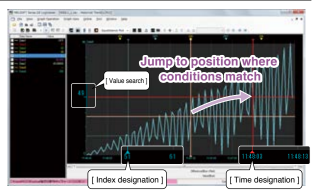
Data for multiple files are displayed with the same time units in the same graph area. The display position within a file can be moved easily. This allows the differences of data within multiple files to be confirmed easily.



Quickly jump cursor to designated position

Cursor jump

Confirm data values by quickly moving the cursor to a designated value, time or index position in the trend graph.





Value search

Values are searched, and the cursor jumps to the position where the conditions match.



Time designation

The cursor jumps to the designated time.

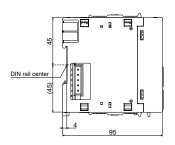


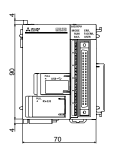
Index designation

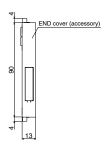
The cursor jumps to the designated index.

CPU modules

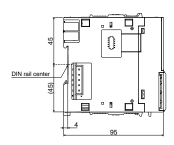
L02SCPU, L02SCPU-P

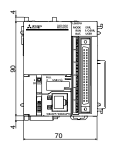


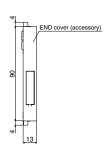




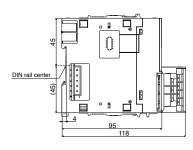
L02CPU, L02CPU-P, L06CPU, L06CPU-P, L26CPU, L26CPU-P

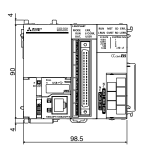


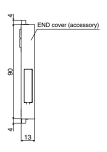




L26CPU-BT, L26CPU-PBT

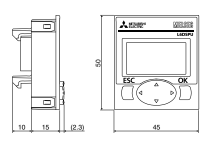






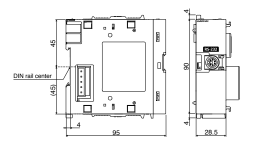
Display unit

L6DSPU



RS-232 adapter

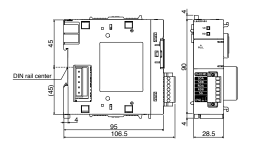
L6ADP-R2





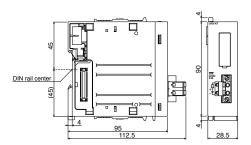
RS-422/485 adapter

L6ADP-R4



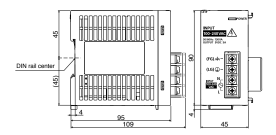
END cover with error terminal

L6EC-ET

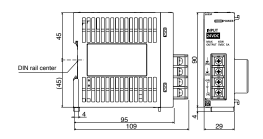


Power supply modules

L61P, L63P

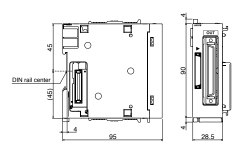


L63SP



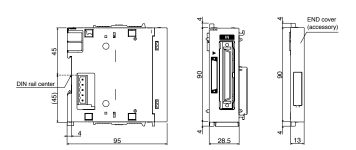
Branch module

L6EXB



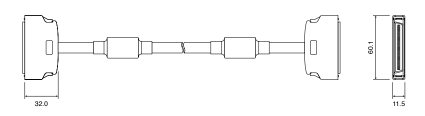
Extension module

L6EXE



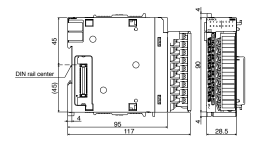
Extension cable

LC06E, LC10E, LC30E

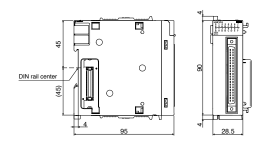


Input/Output/I/O combined modules

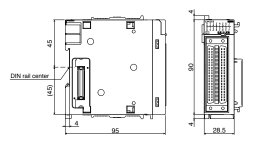
LX10, LX28, LX40C6, LY10R2, LY18R2A LY20S6, LY28S1A, LY40NT5P, LY40PT5P



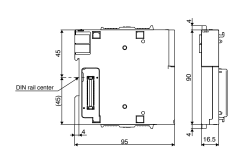
LX41C4, LY41NT1P, LY41PT1P



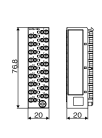
LX42C4, LY42NT1P, LY42PT1P LH42C4NT1P, LH42C4PT1P



LG69

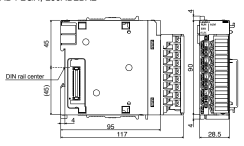


L6TE-18S

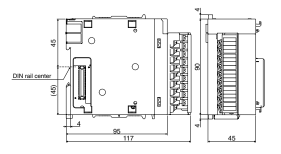


Multiple input (voltage/current/temperature)/Analog input/output/I/O module

L60MD4-G, L60AD4, L60DA4, L60ADVL8, L60ADIL8, L60AD4-2GH, L60AD2DA2

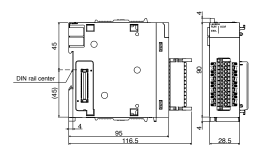


L60DAVL8 NEW, L60DAIL8 NEW



Temperature input module

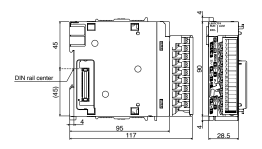
L60RD8



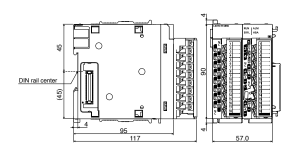


Temperature control modules

L60TCTT4, L60TCRT4

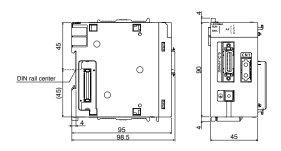


L60TCTT4BW, L60TCRT4BW



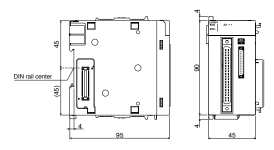
Simple motion modules

LD77MS2, LD77MS4, LD77MS16

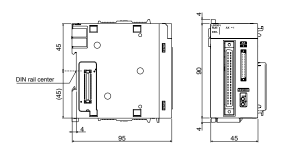


Positioning modules

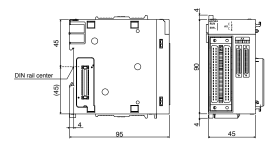
LD75P1, LD75P2



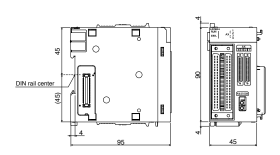
LD75D1, LD75D2



LD75P4

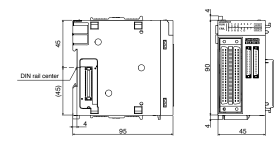


LD75D4



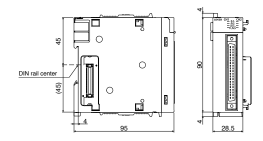
Flexible high-speed I/O control module

LD40PD01



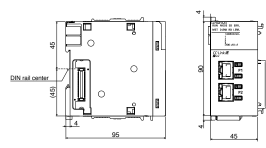
High-speed counter module

LD62, LD62D



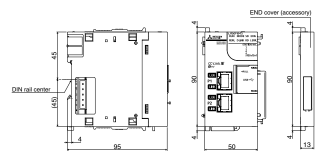
CC-Link IE Field Network master/local module

LJ71GF11-T2



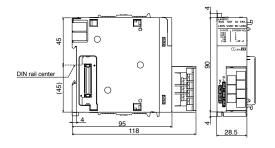
CC-Link IE Field Network head module

LJ72GF15-T2



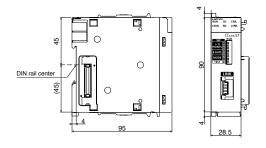
CC-Link master/local module

LJ61BT11



CC-Link/LT master module

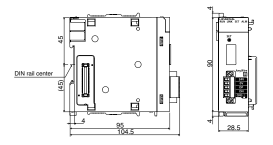
LJ61CL12



Unit: mm

AnyWireASLINK master module

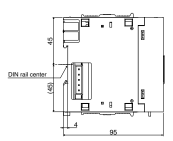
LJ51AW12AL DB

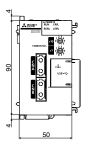


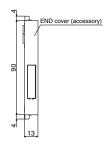


SSCNET II/H head module

LJ72MS15

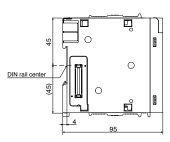


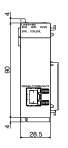




Ethernet interface module

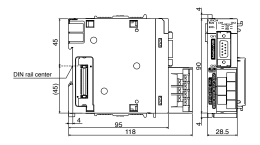
LJ71E71-100



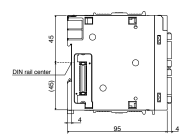


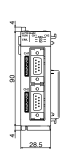
Serial communication modules

LJ71C24



LJ71C24-R2







iQ Sensor Solution

A tool for connecting! Visualizing! For a more seamless sensor control!

Sensors used on the manufacturing floor are becoming more intelligent and complex, requiring even more maintenance of equipment and the overall management of various configuration setup software. With iQSS, the intelligent sensor solution provided by Mitsubishi Electric, configuration and maintenance of sensors are further simplified with the connectivity to other components such as automation controllers, HMIs, and engineering software even further enhanced reducing the overall TCO*. * Total Cost of Ownership

For further details please refer to the "iQ Sensor Solution Catalog".



L(NA)16029ENG



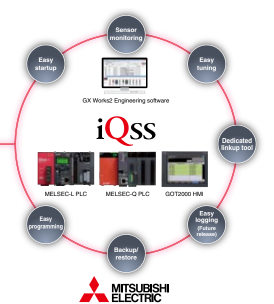


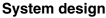
CC-Línk IE CC-Link **AnvWireASLINK**











To manage projects simply, we provide a workspace tree that enables projects to be managed in a single location, and a system configuration chart that depicts the entire system graphically.



Programming The labels used by PLCs can also be used by HMIs and sensors. This takes all the bother out of label setting. GOT sample screen libraries, sample ladders and



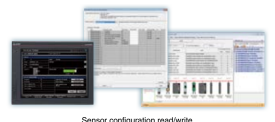
Implementation

Functions are provided that allow monitoring from a single screen based on the system configuration chart so that the causes of problems can be identified quickly. This also shortens the time taken to adjust sections involving multiple



Operation & maintenance

To make backups less laborious, batch read/write functions are provided for PLC, HMI and sensor settings



Further simplifying the management of sensors in the control system



Vision Solution

COGNEX® machine vision system and Mitsubishi Electric FA Devices

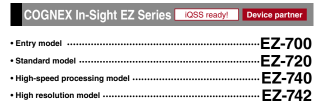
Innovating your production with this integral power.

Functioning as devices that "watch" instead of human eyes, COGNEX machine vision systems have continued to reform automation of production lines. Mitsubishi Electric FA devices, such as programmable controllers, lead the future of automation.

The possibilities of vision system solutions, created in the integration of this spirit of innovation, have continued to increase.



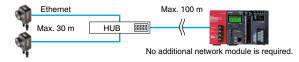
For further details, please refer to the "Vision System & **Factory Automation** Solution Catalog".



Simple connection

Directly connect with Ethernet

The "In-Sight EZ" can be directly connected to the Ethernet port provided on the "MELSEC-Q Series universal model" and "MELSEC-L" programmable controller, and to the Ethernet interface module on the MELSEC-F. By using a switching hub, a multi-unit vision system having units installed as far as 100 m away can be created.



Simple communication with SLMP

Now that "In-Sight EZ" supports SLMP, data can be easily written from the vision system to the programmable controller. Communication is easily configured with "EasyBuilder". Just select the connected device and SLMP, set the programmable controller device used for communication and select the communication data from the list. With the SLMP scanner mode, a trigger can be applied on the vision system via SLMP.

Simple control with function blocks (FB)

Intuitively setup the vision control system from the GX Works2 programming tool utilizing dedicated vision function blocks without having to develop specific programming code.

COGNEX DataMan® Barcode Reader Device partner

• Fixed DataManDataMan 50/60/300 • Hand-held DataMan DataMan 8050/8100/8500

DataMan - active in various industries









components

●Fixed DataMan 50/60

- ▶ Unmatched read rate performance with Hotbars™
- ▶ Proprietary Hotbars™ technology
- Solid state design with no moving parts
- Easy setup with three position adjustable lens and integrated lighting aimer
- ▶ IP65-rated housing (DataMan 50)
- ▶ Supports SLMP (DataMan 60)

DataMan 50

DataMan 60

●Fixed DataMan 300 Series

- ▶ Unprecedented read rate with Hotbars™
- ▶ Reads the most difficult-to-read 2-D Direct Part Mark (DPM) codes
- Liquid lens with automatic variable focus
- ▶ Intelligent tuning
- Integrated lighting module
- ▶ Supports SLMP





●Hand-held DataMan 8050/8100/8500 Series

- ▶ UltraLight®: Two types of lighting enable optimum reading*1
- Newly developed body enhances sturdiness
- ▶ Standard automatic focus adjustment function*2
- ▶ Supports SLMP
- ▶ Cordless capability (up to 30 m communication range)
- ▶ Unprecedented read rate with Hotbars™
- *1: DataMan 8500
- *2: DataMan 8100 and 8500





and **Motor Starters**

Diverse variations to respond to all situations

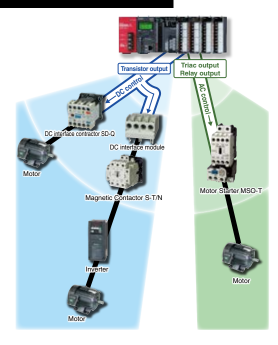
The Mitsubishi Electric Contactors and Motor Starters MS-T and MS-N series and DC interface contactor SD-Q series products are equipped with an environment and global compliance, compact size, ease-of-use and safety. Certification to various international standards, this highly reliable magnetic contactor is suitable for a variety of applications from panels to systems.



For further details, please refer to the "Magnetic Motor Starters and Contactors MS-T/N series Catalog

L(NA)02030

L(NA)74109218



Direct drive with Programmable Controller

MS-T, MS-N, and SD-Q series have small operating coil VA. This means these contactors, especially the SD-Q, are operable with 24 V DC 0.1 A transistor outputs without amplifier relays.

● Connectable ○ Connectable with some restrictions - Not connectable

		Programmable controller output module type			
		Transistor output	Contact output	Triac output	
DC interface contactor	DC		•		
SD-Q Series	operation	•		_	
	AC	•			
Magnetic contactor MS-T Series	operation	(Using DC interface module)			
	DC	0			
	operation	0	0	_	
	AC	•	•		
Magnetic contactor	operation	(Using DC interface module)	•		
MS-N Series	DC				
	operation		_	_	

^{*:} This table shows the relation of the programmable controller output module type and operation interface. There may be restrictions according to the type of frame size, etc., that can be used. Refer to the MS-T/N Series Catalog, or contact a Mitsubishi dealer or Sales Office for details on the types of magnetic contactors and models that can be used.

SD-Q series

Direct drive is possible with the programmable controller's transistor output. Since a relay and interface module are not required, the number of parts can be reduced, and space can be saved.

Standard surge absorber

Prevent adverse effects onto the peripheral equipment.

Standard terminal cover

A terminal cover with finger protection function is installed as a standard.

This cover answers to user's needs for safety.

MS-T series (10A to 100A)

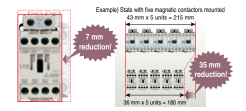
Mitsubishi Electric's main series is equipped with a small size, ease-of-use, safety and international compliance. This series greatly contributes to smaller panels, easier selection and compliance with international standards.

10A frame model is just 36 mm wide!!

The industry's smallest width*1 has been realized for the general-purpose magnetic contactor.

The other rated products have also been downsized to help you reduce your panel size.

*1: 10A frame general-purpose magnetic contactor (Mitsubishi Electric survey as of Feb. 2016)



Wide range of operation coil ratings!!

The wider operation coil rating ranges allow us to consolidate the number of coil types from 14 types (N Series) to 8 types.

This helps reduce stock and makes it easier to select the required type.

Standard terminal cover!!

The standard terminal cover*2 improves the safety in the panel, and simplifies ordering as a separate model no longer needs to be specified.

*2: Applicable frame is 10A to 50A

Extensive global support coverage providing expert help whenever needed

Global FA centers



Chin

Shanghai FA Center

MITSUBISHI ELECTRIC AUTOMATION (CHINA) LTD. Shanghai FA Center

Mitsubishi Electric Automation Center, No.1386 Hongqiao Road, Shanghai, China Tel: +86-21-2322-3030 / Fax: +86-21-2322-3000

Beijing FA Center

MITSUBISHI ELECTRIC AUTOMATION (CHINA) LTD. Beijin FA Center

Unit 901, Office Tower 1, Henderson Centre, 18 Jianguomennei Avenue, Dongcheng District, Beijing, China

Tel: +86-10-6518-8830 / Fax: +86-10-6518-2938

Tianiin FA Center

MITSUBISHI ELECTRIC AUTOMATION (CHINA) LTD. Tianjin FA Center

Room 2003 City Tower, No.35, Youyi Road, Hexi District, Tianjin, China

Tel: +86-22-2813-1015 / Fax: +86-22-2813-1017

4 Guangzhou FA Center

MITSUBISHI ELECTRIC AUTOMATION (CHINA) LTD. Guangzhou FA Center

Room 1609, North Tower, The Hub Center, No.1068, Xingang East Road, Haizhu District, Guangzhou, China Tel: +86-20-8923-6730 / Fax: +86-20-8923-6715

Taiwan

5 Taichung FA Center

MITSUBISHI ELECTRIC TAIWAN CO.,LTD.

No.8-1, Industrial 16th Road, Taichung Industrial Park, Taichung City 40768 Taiwan Tel: +886-4-2359-0688 / Fax: +886-4-2359-0689

Korea

6 Korea FA Center

MITSUBISHI ELECTRIC AUTOMATION KOREA CO., LTD.

7F~9F, Gangseo Hangang Xi-tower A, 401, Yangcheonro, Gangseo-Gu, Seoul 07528, Korea Tel: +82-2-3660-9632 / Fax: +82-2-3664-0475

Thailand

Thailand FA Center

MITSUBISHI ELECTRIC FACTORY AUTOMATION (THAILAND) CO., LTD.

12th Floor, SV.City Building, Office Tower 1, No. 896/19 and 20 Rama 3 Road, Kwaeng Bangpongpang, Knet Yannawa, Bangkok 10120, Thailand Tel: +66-2682-6522-31 / Fax: +66-2682-6020

ASEAN

ASEAN FA Center

MITSUBISHI ELECTRIC ASIA PTE. LTD.

307 Alexandra Road, Mitsubishi Electric Building, Singapore 159943 Tel: +65-6470-2480 / Fax: +65-6476-7439

Indonesia

9 Indonesia FA Center

PT. MITSUBISHI ELECTRIC INDONESIA Cikarang Office

Jl. Kenari Raya Blok G2-07A Delta Silicon 5, Lippo Cikarang - Bekasi 17550, Indonesia Tel: +62-21-2961-7797 / Fax: +62-21-2961-7794

Vietnam

M Hanoi FA Center

MITSUBISHI ELECTRIC VIETNAM COMPANY LIMITED Hanoi Branch Office

6th Floor, Detech Tower, 8 Ton That Thuyet Street, My Dinh2 Ward, Nam Tu Liem District, Hanoi, Vietnam Tel: +84-4-3937-8075 / Fax: +84-4-3937-8076

1 Ho Chi Minh FA Center

MITSUBISHI ELECTRIC VIETNAM COMPANY LIMITED

Unit 01-04, 10th Floor, Vincom Center, 72 Le Thanh Ton Street, District 1, Ho Chi Minh City, Vietnam Tel: +84-8-3910-5945 / Fax: +84-8-3910-5947

India

India Pune FA Center MITSUBISHI ELECTRIC INDIA PVT. LTD. Pune Branch

Emerald House, EL-3, J Block, M.I.D.C., Bhosari, Pune - 411026, Maharashtra, India Tel: +91-20-2710-2000 / Fax: +91-20-2710-2100

(B) India Gurgaon FA Center MITSUBISHI ELECTRIC INDIA PVT. LTD. Gurgaon Head Office

2nd Floor, Tower A & B, Cyber Greens, DLF Cyber City, DLF Phase-Ⅲ, Gurgaon-122002, Haryana, India Tel: +91-124-463-0300 / Fax: +91-124-463-0399

India Bangalore FA Center MITSUBISHI ELECTRIC INDIA PVT. LTD. Bangalore Branch

Prestige Emerald, 6th Floor, Municipal No.2, Madras Bank Road, Bangalore - 560001, Karnataka, India Tel: +91-80-4020-1600 / Fax: +91-80-4020-1699

India Chennai FA Center

MITSUBISHI ELECTRIC INDIA PVT. LTD. Chennai Branch

Citilights Corporate Centre No. 1, Vivekananda Road, Srinivasa Nagar, Chetpet, Chennai - 600031, Tamil

Tel: +91-4445548772 / Fax: +91-4445548773

India Ahmedabad FA Center MITSUBISHI ELECTRIC INDIA PVT. LTD. Ahmedabad Branch

B/4, 3rd Floor, SAFAL Profitaire, Corporate Road, Prahaladnagar, Satellite, Ahmedabad - 380015, Gujarat, India

Tel: +91-7965120063

America

North America FA Center MITSUBISHI ELECTRIC AUTOMATION, INC.

500 Corporate Woods Parkway, Vernon Hills, IL 60061, U.S.A.

Tel: +1-847-478-2469 / Fax: +1-847-478-2253

Mexico

Mexico FA Center

MITSUBISHI ELECTRIC AUTOMATION, INC. Mexico Branch

Mariano Escobedo #69, Col.Zona Industrial, Tlalnepantla Edo. Mexico, C.P.54030 Tel: +52-55-3067-7511

Brazil

Brazil FA Center

MITSUBISHI ELECTRIC DO BRASIL COMÉRCIO E SERVIÇOS LTDA.

Avenida Adelino Cardana, 293, 21 andar, Bethaville, Barueri SP, Brazil

Tel: +55-11-4689-3000 / Fax: +55-11-4689-3016

Europe

Europe FA Center

MITSUBISHI ELECTRIC EUROPE B.V. Polish Branch

ul. Krakowska 50, 32-083 Balice, Poland Tel: +48-12-347-65-81 / Fax: +48-12-630-47-01

Germany FA Center

MITSUBISHI ELECTRIC EUROPE B.V. German Branch

Mitsubishi-Electric-Platz 1, 40882 Ratingen, Germany Tel: +49-2102-486-0 / Fax: +49-2102-486-1120

UK FA Center

MITSUBISHI ELECTRIC EUROPE B.V. UK Branch

Travellers Lane, Hatfield, Hertfordshire, AL10 8XB, U.K. Tel: +44-1707-27-8780 / Fax: +44-1707-27-8695

Czech Republic FA Center

MITSUBISHI ELECTRIC EUROPE B.V. Czech Branch Avenir Business Park, Radlicka 751/113e, 158 00

Praha 5, Czech Republic Tel: +420-251-551-470 / Fax: +420-251-551-471

Russia FA Center

MITSUBISHI ELECTRIC (RUSSIA) LLC ST. Petersburg Branch

Piskarevsky pr. 2, bld 2, lit "Sch", BC "Benua", office 720; 195027, St. Petersburg, Russia Tel: +7-812-633-3497 / Fax: +7-812-633-3499

Turkey FA Center

MITSUBISHI ELECTRIC TURKEY A.Ş Ümraniye Branch

Serifali Mahallesi Nutuk Sokak No:5, TR-34775 Umraniye / Istanbul, Turkey Tel: +90-216-526-3990 / Fax: +90-216-526-3995

Factory Automation Global website

Mitsubishi Electric Factory Automation provides a mix of services to support its customers worldwide. A consolidated global website is the main portal, offering a selection of support tools and a window to its local Mitsubishi Electric sales and support network.

■ From here you can find:

- Overview of available factory automation products
- Library of downloadable literature
- Support tools such as online e-learning courses, terminology dictionary, etc.
- Global sales and service network portal
- Latest news related to Mitsubishi Electric factory automation

Mitsubishi Electric Factory Automation Global website:

www.MitsubishiElectric.com/fa



Online e-learning

An extensive library of e-learning courses covering the factory automation product range has been prepared. Courses from beginner to advanced levels of difficulty are available in various languages.



■ Beginner level

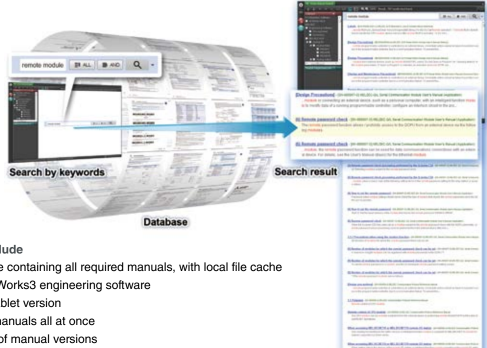
Designed for newcomers to Mitsubishi Electric Factory Automation products gaining a background of the fundamentals and an overview of various products related to the course.

■ Basic to Advanced levels

These courses are designed to provide education at all levels. Various different features are explained with application examples providing an easy and informative resource for in-house company training.

Innovative next-generation, e-Manual

The e-Manual viewer is a next-generation digital manual offered by Mitsubishi Electric that consolidates all manuals into an easy-to-use package with various useful features integrated into the viewer. The e-Manual is modeled around a centralized database allowing multiple manuals to be cross-searched at once, further reducing the time for reading individual product manuals when setting up a control system.



■ Key features include

- One-stop database containing all required manuals, with local file cache
- Included with GX Works3 engineering software
- Also available in tablet version
- Easily download manuals all at once
- Automatic update of manual versions
- Search information across multiple manuals
- Visual navigation from hardware diagram showing various specifications
- · Customizable by adding user notes and bookmarks
- Directly port sample programs within manuals to GX Works3

■ MITSUBISHI ELECTRIC FA e-Manual (tablet version)



The e-Manual application is available on iOS and Android™ tablets. e-Manual files are provided as in-app downloads.



■ Supported versions

- Capported Versions		
os	OS version	Model
iOS	iOS 8.1 or later	Apple iPad 2, iPad (3rd generation), iPad (4th generation), iPad Air, iPad Air 2, iPad mini, iPad mini 2, iPad mini 3, iPad mini 4
Android™	Android™ 4.3/4.4/5.0	ASUS Nexus7™ (2013)*1

^{*1:} When using a tablet not listed above, 7-inch (resolution of 1920×1200 dots (WUXGA)) or better is recommended.

Product List

Please check the compatibility and restrictions of the product in the related manual before purchasing.

[Legend] Double brand product (Note) NEW : Recently released product SOON : Product available soon

MELSEC-L series

Туре	Model	Outline
	L02SCPU	Number of I/O points: 1024 points, Number of I/O device points: 8192 points, Program capacity: 20K steps, Basic operation processing speed (LD instruction): 60 ns, Program memory capacity: 80 KB, Peripheral connection ports: USB and RS-232 (Predefined protocol support function), Memory card I/F: None, Built-in I/O functions (General-purpose input: 16 points, General purpose output (Sink type): 8 points, Interrupt input, Pulse catch, Positioning, High-speed counter), END cover included
	L02SCPU-P	Number of I/O points: 1024 points, Number of I/O device points: 8192 points, Program capacity: 20K steps, Basic operation processing speed (LD instruction): 60 ns, Program memory capacity: 80 KB, Peripheral connection ports: USB and RS-232 (Predefined protocol support function), Memory card I/F: None, Built-in I/O functions (General-purpose input: 16 points, General-purpose output (Source type): 8 points, Interrupt input, Pulse catch, Positioning, High-speed counter), END cover included
	L02CPU	Number of I/O points: 1024 points, Number of I/O device points: 8192 points, Program capacity: 20K steps, Basic operation processing speed (LD instruction): 40 ns, Program memory capacity: 80 KB, Peripheral connection ports: USB and Ethernet (Predefined protocol support function). Wemory card I/F: SD Memory Card, Built-in I/O functions (General-purpose input: 16 points, General-purpose output (Sink type): 8 points, Interrupt input, Pulse catch, Positioning, High-speed counter). END cover included
	L02CPU-P	Number of I/O points: 1024 points, Number of I/O device points: 8192 points, Program capacity: 20K steps, Basic operation processing speed (LD instruction): 40 ns, Program memory capacity: 80 KB, Peripheral connection ports: USB and Ethernet (Predefined protocol support function), Memory card I/F: SD Memory Card, Built-in I/O functions (General-purpose input: 16 points, General-purpose output (Source type): 8 points, Interrupt input, Pulse catch, Positioning, High-speed counter), END cover included
	L06CPU	Number of I/O points: 4096 points, Number of I/O device points: 8192 points, Program capacity: 60K steps, Basic operation processing speed (LD instruction): 9.5 ns, Program memory capacity: 240 KB, Peripheral connection ports: USB and Ethernet (Predefined protocol support function). Wemory card I/F: SD Memory Card, Built-in I/O functions (General-purpose input: 16 points, General-purpose output (Sink type): 8 points, Interrupt input, Pulse catch, Positioning, High-speed counter), END cover included
CPU	L06CPU-P	Number of I/O points: 4096 points, Number of I/O device points: 8192 points, Program capacity: 60K steps, Basic operation processing speed (LD instruction): 9.5 ns, Program memory capacity: 240 KB, Peripheral connection ports: USB and Ethernet (Predefined protocol support function), Memory card I/F: SD Memory Card, Built-in I/O functions (General-purpose input: 16 points, General-purpose output (Source type): 8 points, Interrupt input, Pulse catch, Positioning, High-speed counter), END cover included
	L26CPU	Number of I/O points: 4096 points, Number of I/O device points: 8192 points, Program capacity: 260K steps, Basic operation processing speed (LD instruction): 9.5 ns, Program memory capacity: 1040 KB, Peripheral connection ports: USB and Ethernet (Predefined protocol support function), Memory card I/F: SD Memory Card, Built-in I/O functions (General-purpose input: 16 points, General-purpose output (Sink type): 8 points, Interrupt input, Pulse catch, Positioning, High-speed counter), END cover included
	L26CPU-P	Number of I/O points: 4096 points, Number of I/O device points: 8192 points, Program capacity: 260K steps, Basic operation processing speed (LD instruction): 9.5 ns, Program memory capacity: 1040 KB, Peripheral connection ports: USB and Ethernet (Predefined protocol support function), Memory card I/F: SD Memory Card, Built-in I/O functions (General-purpose input: 16 points, General-purpose output (Source type): 8 points, Interrupt input, Pulse catch, Positioning, High-speed counter), END cover included
	L26CPU-BT	Number of I/O points: 4096 points, Number of I/O device points: 8192 points, Program capacity: 260K steps, Basic operation processing speed (LD instruction): 9.5 ns, Program memory capacity: 1040 KB, Peripheral connection ports: USB and Ethernet (Predefined protocol support function), Memory card I/F: SD Memory Card, Built-in I/O functions (General-purpose input: 16 points, General-purpose output (Sink type): 8 points, Interrupt input, Pulse catch, Positioning, High-speed counter), CC-Link master/local station function, END cover included
	L26CPU-PBT	Number of I/O points: 4096 points, Number of I/O device points: 8192 points, Program capacity: 260K steps, Basic operation processing speed (LD instruction): 9.5 ns, Program memory capacity: 1040 KB, Peripheral connection ports: USB and Ethernet (Predefined protocol support function), Memory card I/F: SD Memory Card, Built-in I/O functions (General-purpose input: 16 points, General-purpose output (Source type): 8 points, Interrupt input, Pulse catch, Positioning, High-speed counter), CC-Link master/local station function, END cover included
	L02CPU-SET	CPU module (L02CPU), Display unit (L6DSPU), and Power supply module (L61P) set
	L02CPU-P-SET	CPU module (L02CPU-P), Display unit (L6DSPU), and Power supply module (L61P) set
	L06CPU-SET	CPU module (L06CPU), Display unit (L6DSPU), and Power supply module (L61P) set
CPU packages	L06CPU-P-SET	CPU module (L06CPU-P), Display unit (L6DSPU), and Power supply module (L61P) set
	L26CPU-SET	CPU module (L26CPU), Display unit (L6DSPU), and Power supply module (L61P) set
	L26CPU-P-SET	CPU module (L26CPU-P), Display unit (L6DSPU), and Power supply module (L61P) set
	L26CPU-BT-SET	CPU module (L26CPU-BT), Display unit (L6DSPU), and Power supply module (L61P) set
	L26CPU-PBT-SET	CPU module (L26CPU-PBT), Display unit (L6DSPU), and Power supply module (L61P) set

Note: General specifications and product guarantee conditions of jointly developed products are different from those of MELSEC products. For more information, please refer to the product manuals or contact your local Mitsubishi representative for details.

MELSEC-L series

	Турє	•	Model	Outline
	Display un	it	L6DSPU	STN black-and-white LCD, 16 characters x4 lines
			Q6BAT	Replacement battery
	Battery		Q7BAT-SET	High capacity battery with a battery holder for CPU installation
	Danory		Q7BAT	High capacity replacement battery
			NZ1MEM-2GBSD*1	SD memory card, capacity: 2 GB
ODII	SD Memo	ry Card	NZ1MEM-4GBSD*1	SDHC memory card, capacity: 4 GB
CPU options		,	NZ1MEM-8GBSD*1	SDHC memory card, capacity: 8 GB
			NZ1MEM-16GBSD*1	SDHC memory card, capacity: 16 GB
				For GOT(HMI) connection, 1 x RS-232 channel, maximum transmission speed: 115.2Kpbs, MELSOFT
	RS-232 ac	lapter	L6ADP-R2	connectable
				MODBUS® RTU master function (using predefined protocol support function)
	DC 400/40) C. adamtas	LCADD D4	For GOT(HMI) connection, 1 x RS-422/485 channel, maximum transmission speed: 115.2Kpbs
	RS-422/48	so adapter	L6ADP-R4	MODBUS® RTU master function (using predefined protocol support function)
END cover wit	h error termi	inal	L6EC-ET	END cover with error terminal
			L61P	Input voltage: 100240 V AC, Output voltage: 5 V DC, Output current: 5 A
Power supply			L63P	Input voltage: 24 V DC, Output voltage: 5 V DC, Output current: 5 A
ower suppry	Slim type I	Power supply	L63SP	Input voltage: 24 V DC, Output voltage: 5 V DC, Output current: 5 A, No isolation
	Sill i type i	rower supply		
Branch / Exter	nsion module	9	L6EXB	Branch module
			L6EXE	Extension module with END cover
			LC06E	0.6-m cable for connecting branch and extension modules
	Extension	cable	LC10E	1.0-m cable for connecting branch and extension modules
			LC30E	3.0-m cable for connecting branch and extension modules
		AC innut	LX10	16 points, 100120 V AC, Response time: 20 ms or less, 16 points/common, 18-point terminal block
		AC input	LX28	8 points, 100240 V AC, Response time: 20 ms or less, 8 points/common, 18-point terminal block
				16 points, 24 V DC, Response time: 1/5/10/20/70 ms or less,
			LX40C6	16 points/common, Positive/Negative common, 18-point terminal block
	Input			32 points, 24 V DC, Response time: 1/5/10/20/70 ms or less,
		DC input	LX41C4	32 points/common, Positive/Negative common, 40-pin connector
				64 points, 24 V DC, Response time: 1/5/10/20/70 ms or less,
			LX42C4	32 points/common, Positive/Negative common, 40-pin connector x2
				16 points, 24 V DC/240 V AC, 2 A/point, 8 A/common, Response time: 12 ms or less,
			LY10R2	
		Relay		16 points/common, 18-point terminal block
			LY18R2A	8 points, 24 V DC/240 V AC, 2 A/point, 8 A/module, Response time: 12 ms or less,
				No common (all points independent), 18-point terminal block
			LY20S6	16 points, 100240 V AC, 0.6 A/point, 4.8 A/common, Response time: 1 ms + 0.5 cycles or less,
		Triac		16 points/common, 18-point terminal block
		11100	LY28S1A	8 points, 100240 V DC, 1 A/point, 8 A/module, Response time: 1 ms + 0.5 cycles or less,
				No common (all points independent), 18-point terminal block
			LY40NT5P	16 points, 1224 V DC, 0.5 A/point, 5 A/common, Response time: 1 ms or less, 16 points/common,
	Output		214014101	18-point terminal block, overload protection function, overheat protection function, surge suppression
	Output	Transistor	LY41NT1P	32 points, 1224 V DC, 0.1 A/point, 2 A/common, Response time: 1 ms or less, 32 points/common,
/O module		(Sink)	LITINIII	Sink type, 40-pin connector, overload protection function, overheat protection function, surge suppression
			LY42NT1P	64 points, 1224 V DC, 0.1 A/point, 2 A/common, Response time: 1 ms or less, 32 points/common,
			LT 4ZINT IP	Sink type, 40-pin connector x2, overload protection function, overheat protection function, surge suppres
			LVAORTER	16 points, 1224 V DC, 0.5 A/point, 5 A/common, Response time: 1 ms or less, 16 points/common,
			LY40PT5P	18-point terminal block, overload protection function, overheat protection function, surge suppression
		Transistor	LV44BT45	32 points, 1224 V DC, 0.1 A/point, 2 A/common, Response time: 1 ms or less, 32 points/common,
		(Source)	LY41PT1P	40-pin connector, overload protection function, overheat protection function, surge suppression
		,		64 points, 1224 V DC, 0.1 A/point, 2 A/common, Response time: 1 ms or less, 32 points/common,
			LY42PT1P	40-pin connector x2, overload protection function, overheat protection function, surge suppression
				Input specifications : 32 points, 24 V DC, Response time: 1/5/10/20/70 ms or less,
				32 points/common, Positive/Negative common
		DC input/transistor		Output specifications: 32 points, 1224 V DC, 0.1 A/point, 2 A/common, Response time: 1 ms or le
		output (sink)	LH42C4NT1P	32 points/common, overload protection function, overheat protection function
		Carpar (Grint)		surge suppression
	1/0			40-pin connector x2
	combined			
	Combined			Input specifications : 32 points, 24 V DC, Response time: 1/5/10/20/70 ms or less, 32 points/common, Positive/Negative common
		DC input/transistor		Output specifications: 32 points, 1224 V DC, 0.1 A/point, 2 A/common, Response time: 1 ms or le
			LH42C4PT1P	32 points/common, overload protection function, overheat protection function
		output (source)		32 points/common, overload protection function, overheat protection function surge suppression
			1.000	40-pin connector x2
			LG69	Space module for AnS module replacement
Space module			L6TE-18S	Alternative to a 18-point screw terminal block, 0.31.0 mm² (AWG2218), push-in type

MELSEC-L series

MELSEC-L series Type		Model	Outline
Multiple input (voltage/curre modules	ent/temperature)	L60MD4-G	4 channels, Input: -1010 V DC, 020 mA DC, micro voltage-100100 mV DC, Thermocouple (K, J, T, E, N, R, S, B, U, L, PL II, W5Re/W26Re), RTD (Pt1000, Pt100, JPt100, Pt50), Output (resolution): 020000, -2000020000, (with voltage, current, micro voltage input) Conversion speed: 50 ms/channels, 18-point terminal block, Channel isolated
		L60AD4	4 channels, Input: -1010 V DC, 020 mA DC, Output (resolution): 020000, -2000020000, Conversion speed: 20 µs, 80 µs, 1 ms/channel, 18-point terminal block
		L60ADVL8	8 channels, Input: -1010 V, Output (resolution)-1600016000, Conversion speed: 1 ms/channels 18-point terminal block
	Analog input	L60ADIL8	8 channels, Input: 020 mA DC, Output (resolution): 08000, Conversion speed: 1 ms/channels 18-point terminal block
		L60AD4-2GH	4 channels, Input: -1010 V DC, 020 mA DC, Output (resolution): 032000, -3200032000, Conversion speed: 40 µs/2 channels, 18-point terminal block, Dual channel isolation
Angles I/O module		L60DA4	4 channels, Input (resolution): 020000, -2000020000, Output: -1010 V DC, 020 mA DC, Conversion speed: 20 µs/channel, 18-point terminal block
Analog I/O module	Analog output	L60DAVL8 NEW	8 channels, Input (resolution): -1600016000, Output: -1010 V DC, Conversion speed: 200 µs/channel, 18-point terminal block
		L60DAIL8 NEW	8 channels, Input (resolution): 08000, Output: 020 mA DC, Conversion speed: 200 µs/channel, 18-point terminal block
Analog I/O	Analog I/O	L60AD2DA2	Input specifications : 2 channels, Input: -1010 V DC, 020 mA DC,
Temperature input module	RTD input	L60RD8	8 channels, RTD (Pt1000, Pt100, Pt100, Pt50, Ni500, Ni120, Ni100, Cu100, Cu50) Resolution: 0.1°C, Conversion speed: 40 ms/ch, 24-point spring clamp terminal block
	Thermocouple input	L60TCTT4	4 channels (normal mode) /2 channels (heating-cooling control), Thermocouple (K, J, T, B, S, E, R, N, U, L, PL II, W5Re/W26Re), No Heater disconnection detection function, sampling cycle: 250 ms/4 channels, 500 ms/4 channels, Channel isolated, 18 point terminal block
Temperature control		L60TCTT4BW	4 channels (normal mode) /2 channels (heating-cooling control), Thermocouple (K, J, T, B, S, E, R, N, U, L, PL II, W5Re/W26Re), Heater disconnection detection function, Sampling cycle: 250 ms/4 channels, 500 ms/4 channels, Channel isolated, 18 point terminal block x2
module	RTD input	L60TCRT4	4 channels (normal mode) /2 channels (heating-cooling control), Platinum type resistive temperature device(Pt100, JPt100), No Heater disconnection detection function, Sampling cycle: 250 ms/4 channels, 500 ms/4 channels, Channel isolated, 18 point terminal block
		L60TCRT4BW	4 channels (normal mode) /2 channels (heating-cooling control), Platinum type resistive temperature device (Pt100, JPt100), Heater disconnection detection function, Sampling cycle: 250 ms/4 channels, 500 ms/4 channels, Channel isolated, 18 point terminal block x2
	SSCNET III/H	LD77MS2*1	2 axes, 2-axis linear interpolation, 2-axis circular interpolation, synchronous control, Control unit: mm, inch, degree, pulse, Number of positioning data: 600 data/axis, SSCNET II/H connectivity
Simple motion module		LD77MS4*1	4 axes, 2-/3-/4-axis linear interpolation, 2-axis circular interpolation, synchronous control, Control unit: mm, inch, degree, pulse, Number of positioning data: 600 data/axis, SSCNET II/H connectivity
		LD77MS16*1	16 axes, 2-/3-/4-axis linear interpolation, 2-axis circular interpolation, synchronous control, Control unit: mm, inch, degree, pulse, Number of positioning data: 600 data/axis, SSCNET II/H connectivity
	Open collector	LD75P1	1 axis, Control unit: mm, inch, degree, pulse, Number of positioning data: 600 data/axis, Maximum output pulse: 200 kpps, 40-pin connector
		LD75P2	2 axes, 2-axis linear interpolation, 2-axis circular interpolation, Control unit: mm, inch, degree, pulse, Number of positioning data: 600 data/axis, Maximum output pulse: 200 kpps, 40-pin connector
Positioning module		LD75P4	4 axes, 2-/3-/4-axis linear interpolation, 2-axis circular interpolation, 3-axis helical interpolation, Control unit: mm, inch, degree, pulse, Number of positioning data: 600 data/axis, Maximum output pulse: 200 kpps, 40-pin connector x2
	Differential driver	LD75D1	1 axis, Control unit: mm, inch, degree, pulse, Number of positioning data: 600 data/axis, Maximum output pulse: 4 Mpps, 40-pin connector
		LD75D2	2 axes, 2-axis linear interpolation, 2-axis circular interpolation, Control unit: mm, inch, degree, pulse, Number of positioning data: 600 data/axis, Maximum output pulse: 4 Mpps, 40-pin connector
		LD75D4	4 axes, 2-/3-/4-axis linear interpolation, 2-axis circular interpolation, 3-axis helical interpolation, Control unit: mm, inch, degree, pulse, Number of positioning data: 600 data/axis, Maximum output pulse: 4 Mpps, 40-pin connector x2
Flexible high-speed I/O cor	ntrol module	LD40PD01	12 input points (all for 5 V DC/24 V DC/differential) 14 output points (8 points for DC (5 V DC24 V), 6 points for differential)
		LD62	2 channels, 200/100/10 kpps, Count input signal: 5/12/24 V DC, External input: 5/12/24 V DC, Coincidence output: transistor (sink), 12/24 V DC, 0.5 A/point, 2 A/common, 40-pin connector
High-speed counter module		LD62D	2 channels, 500/200/100/10 kpps, Count input signal: EIA standards RS-422-A (Differential line driver level) External input: 5/12/24 V DC, Coincidence output: transistor (sink), 12/24 V DC, 0.5 A/point, 2 A/common, 40-pin connector

^{*1:} The connector is not appended. Please obtain an LD77MHIOCON separately.

MELSEC-L series

	Туре		Outline
	CC-Link IE Field	LJ71GF11-T2	Master/Local station
	Network	LJ72GF15-T2*1	Remote station (Head module with END cover)
	CC-Link	LJ61BT11	Master/Local station, CC-Link Ver.2.0 compatible
	CC-Link/LT	LJ61CL12	Master station, CC-Link/LT system compatible
	AnyWireASLINK	LJ51AW12AL DB	AnyWireASLINK system compatible master module
Network module	SSCNET II/H	LJ72MS15*2	Remote station (Head module with END cover)
THOUNDING INIOUGIC	Ethernet interface	LJ71E71-100	10BASE-T/100BASE-TX
	Ethernet interiace		BACnet™ client function, MODBUS® TCP master function (using predefined protocol support function)
		LJ71C24	RS-232: 1 channel, RS-422/485: 1 channel, Total transmission speed of 2 channels: 230.4 kbps
	Serial communication		MODBUS® RTU master function (using predefined protocol support function)
	Johan Communication	LJ71C24-R2	RS-232: 2 channels, Total transmission speed of 2 channels: 230.4 kbps
		LJ/ 1024-N2	MODBUS® RTU master function (using predefined protocol support function)

^{*1:} The CPU module, branch and extension module, display unit, RS-232 adapter, CC-Link IE Field Network master/local module and Ethernet interface module cannot be mounted on a system using LJ72GF-T2.

Compatible module for each protocol

Compatible protocol	Compatible module	Model	Outline
SLMP (MC protocol)	CPU (Built-in Ethernet)	L02CPU(-P) L06CPU(-P) L26CPU(-P) L26CPU-(P)BT	SLMP server function (only MC protocol QnA compatible 3E frame) SLMP client function (using predefined protocol support function)
	Ethernet interface module	LJ71E71-100	SLMP server function (including MC protocol) SLMP client function (using predefined protocol support function)
BACnet™	L02CPU(-P) L06CPU(-P) L26CPU(-P) L26CPU(-P) L26CPU-(P)BT		Compatible BACnet [™] object: Analog Input (AI), Binary Input (BI), Binary Output (BO), Accumulator (AC) (using predefined protocol support function)
	Ethernet interface module	LJ71E71-100	
MODBUS®/TCP	CPU (Built-in Ethernet)	L02CPU(-P) L06CPU(-P) L26CPU(-P) L26CPU-(P)BT	MODBUS®/TCP communication master function (using predefined protocol support function)
	Ethernet interface module	LJ71E71-100	
MODBUS®	CPU (Built-in RS-232)	L02SCPU(-P)	
	RS-232 adapter	L6ADP-R2	MODBUS®RTU communication master function
	RS-422/485 adapter	L6ADP-R4	(using predefined protocol support function)
	Serial Communication Modules	LJ71C24(-R2)	

Options

Туре	Model	Outline
	A6CON1*3*4	Soldering type 32-point connector (40-pin connector)
Connector	A6CON2*3 *4	Crimp contact type 32-point connector (40-pin connector)
Connector	A6CON3*3 *5	Flat cable pressure welding type 32-point connector (40-pin connector)
	A6CON4*3*4	Soldering type 32-point connector (40-pin connector, cable connectable in bidirection)
	A6TBXY36*6 *7 *8	For positive common type input module and sink type output module (Standard type)
Connector/terminal block converter module	A6TBXY54*6 *7 *8	For positive common type input module and sink type output module (2-wire type)
	A6TBX70*6 *9	For positive common type input module (3-wire type)

^{*3:} Available for the L Series CPU, LX41C4, LX42C4, LY41NT1P, LY42NT1P, LY41PT1P, LY42PT1P, LH42C4NT1P, and LH42C4PT1P.

Ethernet related products

	Туре	Model	Outline		
	U.S.A.	NZ2WL-US*10*11 DB	Conforms to IEEE 802.11a, IEEE 802.11b, IEEE 802.11g standards		
Minalaga I ANI	Europe	NZ2WL-EU*10*11 DB	Conforms to IEEE 802.11a, IEEE 802.11b, IEEE 802.11g standards		
Wireless LAN Adapter	China	NZ2WL-CN*10*11 DB	Conforms to IEEE 802.11a, IEEE 802.11b, IEEE 802.11g standards		
Auaptei	Korea	NZ2WL-KR*10*11 DB	Conforms to IEEE 802.11a, IEEE 802.11b, IEEE 802.11g standards		
	Taiwan	NZ2WL-TW*10*11 DB	Conforms to IEEE 802.11a, IEEE 802.11b, IEEE 802.11g standards		
		NZ2EHG-T8N	10 Mbps/100 Mbps/1 Gbps AUTO-MDIX, DIN rail mountable, 8 ports		
Industrial switch	Industrial switching HUB		To Mibps/100 Mibps/1 Claps Ac 10-Mibrx, Bill fall mountable, 6 ports		
		NZ2EHF-T8 DB	10 Mbps/100 Mbps AUTO-MDIX, DIN rail mountable, 8 ports		
Intelligent HLIP		NZ2MHG-T8F2 NEW	10 Mbps/100 Mbps/1 Gbps DIN rail mountable, 8 ports (2 ports support optical fiber cable), CC-Link IE		
intelligent HUE	Intelligent HUB NZ2MHG-T8F2 NEW		and Ethernet devices are connectable, ERP- and LA- style topologies, VLAN and SNMP are supported		

^{*10:} Each product is usable only in the respective country.

^{*2:} The CPU module, branch and extension module, display unit, RS-232 adapter, temperature control module, simple motion module, positioning module, CC-Link IE Field Network master/local module, CC-Link IE Field network head module, CC-Link master/local module, CC-Link/LT master module, AnyWireASLINK master module, Ethernet interface module, and serial communication module cannot be mounted on a system using LJ72MS15.

^{*5.} Available for LID75P1, LD75P2, LD75P4, LD75D1, LD75D1, LD75D4, LD40PD01, LD62 and LD62D.
*5. Available for the L Series CPU when using all the I/O signals for normal I/O output functions.
*6: Available for LX41C4 and LX42C4. (Positive common only)
*7: Available for LY41NT1P, LY42NT1P, LY41PT1P and LY42PT1P.

^{*8:} Available for LH42C4NT1P and LH42C4PT1P. (Input side only when using plus common.)

^{*9:} Available for LH42C4NT1P and LH42C4PT1P. (Input side only when using plus common. Output side is not usable.)

^{*11:} Both access points and stations are supported, and can be switched with the settings.

»For details on the software versions compatible with each module, refer to the manual for each product. Please contact your local Mitsubishi Electric sales office or representative for the latest information about MELSOFT software versions and compatible operating systems.

MELSOFT — Programming Tool

Туре	Model	Outline
		FA engineering software*1
		System Management Software: MELSOFT Navigator
		• Controller Programming Software: MELSOFT GX Works3*2, GX Works2, GX Developer
		Motion Programming Software: MELSOFT MT Works2
MELSOFT iQ Works	SW2DND-IQWK-E	HMI Programming Software: MELSOFT GT Works3
		Robot Programing Software: MELSOFT RT ToolBox2 mini
		Inverter Setup Software: MELSOFT FR Configurator2
		C Controller setting and monitoring tool: MELSOFT CW Configurator
		MITSUBISHI ELECTRIC FA Library
MELSOFT GX Works3		Controller Programming Software: MELSOFT GX Works3*2
	SW1DND-GXW3-E	MITSUBISHI ELECTRIC FA Library Comes with GX Works2 and GX Developer
		Controller Programming Software
MELSOFT GX Works2	SW1DNC-GXW2-E	Comes with GX Developer
MELSOFT MX Component	SW4DNC-ACT-E	ActiveX® library for communication
MELSOFT MX Sheet	SW2DNC-SHEET-E*3	Excel® communication support tool
MELSOFT MX Works	SW2DNC-SHEETSET-E	A set of two products: MELSOFT MX Component, MELSOFT MX Sheet
MELOOFT MV Or many and family 00/An about MTM	SW1DNC-ACTAND-B	Library for communication (for Android application development) (Japanese/English version)
MELSOFT MX Component for iOS/Android™	SW1MIC-ACTIOS-B	Library for communication (for iOS application development) (Japanese/English version)

- *1: For detailed information about supported modules, refer to the manuals of the relevant software package.
- *2: The MELSOFT GX Works3 menu is switchable between Japanese, English, and simplified Chinese. (Traditional Chinese and Korean will be supported soon.)
- *3: To use MELSOFT MX Sheet, MELSOFT MX Component is required.

Compliance with international quality assurance standards

All of Mitsubishi Electric's FA products have acquired the international quality assurance "ISO9001" and environment management system standard "ISO14001" certification. Mitsubishi Electric's products also comply with various safety standards, including UL standards.

*For jointly developed and partner products, guaranteed quality standards may differ. Please refer to the product manuals for details.

Safety Standards



Council Directive of the **European Communities**



Underwriters Laboratories Listing

Excel, ActiveX are registered trademarks of Microsoft Corporation in the United States and other countries.

Ethernet is a trademark of Xerox Corporation.

SD/SDHC logo is a trademark of SD-3C, LLC.

MODBUS is a registered trademark of Schneider Electric USA, Inc.

BACnet is a registered trademark of ASHRAE.

Cognex, In-Sight, DataMan, VisionView and UltraLight are registered trademarks of Cognex Corporation.

Hotbars is a trademark of Cognex Corporation.

All other company names and product names used in this document are trademarks or registered trademarks of their respective companies.

Precautions before use

This publication explains the typical features and functions of the products herein and does not provide restrictions or other information related to usage and module combinations. Before using the products, always read the product user manuals. Mitsubishi Electric will not be held liable for damage caused by factors found not to be the cause of Mitsubishi Electric; opportunity loss or lost profits caused by faults in Mitsubishi Electric products; damage, secondary damage, or accident compensation, whether foreseeable or not, caused by special factors; damage to products other than Mitsubishi Electric products: or any other duties.



🕂 For safe use

- To use the products given in this publication properly, always read the relevant manuals before beginning operation.
- The products have been manufactured as general-purpose parts for general industries, and are not designed or manufactured to be incorporated in a device or system used in purposes related to human life.
- Before using the products for special purposes such as nuclear power, electric power, aerospace, medicine or passenger-carrying vehicles, consult with Mitsubishi Electric.
- The products have been manufactured under strict quality control. However, when installing the products where major accidents or losses could occur if the products fail, install appropriate backup or fail-safe functions in the system.

YOUR SOLUTION PARTNER



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



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

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

Mitsubishi Electric Corporation is active in space development, transportation, semi-conductors, energy systems, communications and information processing, audio visual equipment and 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 Mitsubishi Electric automation solution - because we know first hand about the need for reliable, efficient, easy-to-use automation and control in our own factories.

As one of the world's leading companies with a global turnover of over 4 trillion Yen (over \$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.



Low voltage: MCCB, MCB, ACI



Medium voltage: VCB, VCC



Power monitoring, energy management



Compact and Modular Controllers



Inverters, Servos and Motors



Visualisation: HMIs



Numerical Control (NC)



Robots: SCARA, Articulated arm



Processing machines: EDM, Lasers, IDS

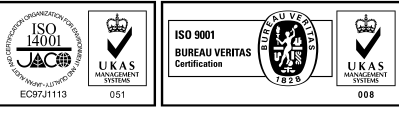


Transformers, Air conditioning, Photovoltaic systems

^{*} Not all products are available in all countries.

Country/Region Sales office Tel/Fax MITSUBISHI ELECTRIC AUTOMATION, INC. Tel: +1-847-478-2100 USA 500 Corporate Woods Parkway, Vernon Hills, IL 60061, U.S.A. Fax: +1-847-478-2253 MITSUBISHI ELECTRIC AUTOMATION, INC. Mexico Branch Tel: +52-55-3067-7500 Mexico Mariano Escobedo #69, Col. Zona Industrial, Tlalnepantla Edo. Mexico, C.P.54030 MITSUBISHI ELECTRIC DO BRASIL COMÉRCIO E SERVIÇOS LTDA. Tel: +55-11-4689-3000 Brazil Avenida Adelino Cardana, 293, 21 andar, Bethaville, Barueri SP, Brazil Fax: +55-11-4689-3016 MITSUBISHI ELECTRIC EUROPE B.V. German Branch Tel: +49-2102-486-0 Germany Mitsubishi-Electric-Platz 1, 40882 Ratingen, Germany Fax: +49-2102-486-1120 MITSUBISHI ELECTRIC EUROPE B.V. UK Branch Tel: +44-1707-28-8780 UK Fax: +44-1707-27-8695 Travellers Lane, Hatfield, Hertfordshire, AL10 8XB, U.K. Ireland MITSUBISHI ELECTRIC EUROPE B.V. Irish Branch Tel: +353-1-4198800 Westgate Business Park, Ballymount, Dublin 24, Ireland Fax: +353-1-4198890 MITSUBISHI ELECTRIC EUROPE B.V. Italian Branch Italy Tel: +39-039-60531 Centro Direzionale Colleoni-Palazzo Sirio Viale Colleoni 7, 20864 Agrate Brianza(Milano) Italy Fax: +39-039-6053-312 MITSUBISHI ELECTRIC EUROPE, B.V. Spanish Branch Tel: +34-935-65-3131 Spain Carretera de Rubí, 76-80-Apdo. 420, 08190 Sant Cugat del Vallés (Barcelona), Spain Fax: +34-935-89-1579 MITSUBISHI ELECTRIC EUROPE B.V. French Branch Tel: +33-1-55-68-55-68 France 25. Boulevard des Bouvets, 92741 Nanterre Cedex, France Fax: +33-1-55-68-57-57 MITSUBISHI ELECTRIC EUROPE B.V. Czech Branch Tel: +420-251-551-470 Czech Republic Avenir Business Park, Radlicka 751/113e, 158 00 Praha5, Czech Republic Fax: +420-251-551-471 MITSUBISHI ELECTRIC EUROPE B.V. Polish Branch Poland Tel: +48-12-347-65-00 ul. Krakowska 50, 32-083 Balice, Poland Fax: +48-12-630-47-01 MITSUBISHI ELECTRIC EUROPE B.V. (Scandinavia) Tel: +46-8-625-10-00 Sweden Fjelievägen 8, SE-22736 Lund, Sweden Fax: +46-46-39-70-18 Russia MITSUBISHI ELECTRIC (RUSSIA) LLC St. Petersburg Branch Tel: +7-812-633-3497 Piskarevsky pr. 2, bld 2, lit "Sch", BC "Benua", office 720; 195027 St. Petersburg, Russia Fax: +7-812-633-3499 Turkey MITSUBISHI ELECTRIC TURKEY A.Ş Ümraniye Branch Tel: +90-216-526-3990 Serifali Mahallesi Nutuk Sokak No:5, TR-34775 Umraniye/Istanbul, Turkey Fax: +90-216-526-3995 MITSUBISHI ELECTRIC EUROPE B.V. Dubai Branch UAE Tel: +971-4-3724716 Dubai Silicon Oasis, P.O.BOX 341241, Dubai, U.A.E. Fax: +971-4-3724721 ADROIT TECHNOLOGIES Tel: +27-11-658-8100 South Africa 20 Waterford Office Park, 189 Witkoppen Road, Fourways, South Africa Fax: +27-11-658-8101 China MITSUBISHI ELECTRIC AUTOMATION (CHINA) LTD. Tel: +86-21-2322-3030 No.1386 Hongqiao Road, Mitsubishi Electric Automation Center, Shanghai, China Fax: +86-21-2322-3000 SETSUYO ENTERPRISE CO., LTD. Tel: +886-2-2299-2499 Taiwan 6F, No.105, Wugong 3rd Road, Wugu District, New Taipei City 24889, Taiwan Fax: +886-2-2299-2509 MITSUBISHI ELECTRIC AUTOMATION KOREA CO., LTD. Korea Tel: +82-2-3660-9530 7F-9F, Gangseo Hangang Xi-tower A, 401, Yangcheon-ro, Gangseo-Gu, Seoul 07528, Korea Fax: +82-2-3664-8372 Singapore MITSUBISHI ELECTRIC ASIA PTE. LTD. Tel: +65-6473-2308 307, Alexandra Road, Mitsubishi Electric Building, Singapore 159943 Fax: +65-6476-7439 Thailand MITSUBISHI ELECTRIC FACTORY AUTOMATION (THAILAND) CO., LTD. Tel: +66-2682-6522 12th Floor, SV.City Building, Office Tower 1, No. 896/19 and 20 Rama 3 Road, Fax: +66-2682-6020 Kwaeng Bangpongpang, Khet Yannawa, Bangkok 10120, Thailand MITSUBISHI ELECTRIC VIETNAM COMPANY LIMITED Hanoi Branch Vietnam Tel: +84-4-3937-8075 6th Floor, Detech Tower, 8 Ton That Thuyet Street, My Dinh 2 Ward, Nam Tu Liem District, Hanoi, Vietnam Fax: +84-4-3937-8076 PT. MITSUBISHI ELECTRIC INDONESIA Tel: +62-21-3192-6461 Indonesia Gedung Jaya 11th Floor, JL. MH. Thamrin No.12, Jakarta Pusat 10340, Indonesia Fax: +62-21-3192-3942 MITSUBISHI ELECTRIC INDIA PVT. LTD. Pune Branch India Tel: +91-20-2710-2000 Emerald House, EL-3, J Block, M.I.D.C., Bhosari, Pune-411026, Maharashtra, India Fax: +91-20-2710-2100

Mitsubishi Electric Corporation Nagoya Works is a factory certified for ISO 14001 (standards for environmental management systems) and ISO 9001 (standards for quality assurance management systems).



MITSUBISHI ELECTRIC CORPORATION

MITSUBISHI ELECTRIC AUSTRALIA PTY. LTD.

348 Victoria Road, P.O. Box 11, Rydalmere, N.S.W 2116, Australia

HEAD OFFICE: TOKYO BLDG., 2-7-3, MARUNOUCHI, CHIYODA-KU, TOKYO 100-8310, JAPAN

www.MitsubishiElectric.com

Tel: +61-2-9684-7777

Fax: +61-2-9684-7245

Australia