MITSUBISHI ELECTRIC ENGINEERING

FAgoods

Network Devices

General Catalog

Time and Wire Saving Devices



Network Devices



Products for Monitoring and Traceability

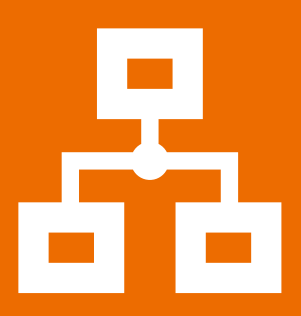


Upgrade Tool Products



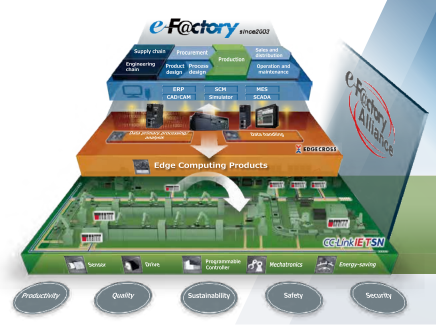
Products for System Maintenance





2022-23

Toward the network-connected new age



Source: Mitsubishi Electric Corporation

e-F@ctory

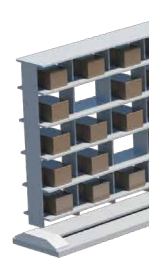
Manufacturing can be optimized by analyzing and utilizing the data collected from various devices and equipment connected with IoT in developing, manufacturing, and logistics processes.

Our high technical capability and quality and technique to link FA devices and IT system will offer solutions for next-generation manufacturing such as mass customization, preventive maintenance, and traceability.

Fields of manufacturing are changing and to be changed

Labor-saving will support future manufacturing as the number of workers is decreasing today.

Our products provide five methods for innovative solutions according to fields of manufacturing.



Time and wire saving devices



01

Easy wiring for innovative solutions

Network devices



02

Introduction of small-scale IoT to reform production sites

Five methods for smart factory

Products for monitoring and traceability



03

Visualization (monitoring and diagnosis) of production sites

Upgrade tool products



04

Upgrading system leading to smart factory

Products for system maintenance



05

Stable operation for productivity improvement

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Time and wire saving devices

Easy wiring for innovative solutions

Our products can offer innovative solutions by reducing wiring work for PLCs (programmable controllers), servo systems, HMIs (Human Machine Interfaces), and computerized numerical controllers (CNCs).

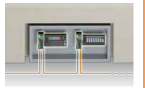




Network devices

Introduction of small-scale IoT to reform production sites

We provide products to use the CC-Link family, SSCNET, or FL-net communication.





Products for monitoring and traceability

Visualization (monitoring and diagnosis) of production sites

Our products and solutions enable monitoring and diagnosis.

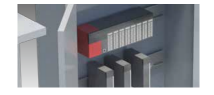




Upgrade tool products

Upgrading system leading to smart factory

System can be upgraded for smart factory using our products for upgrading PLCs (programmable controllers) and devices and software for servo system.





Products for system maintenance

Stable operation for productivity improvement

We provide products to reduce cost and time for maintenance in production sites.





Network devices

Wire saving by connecting devices to a network

Integrating data from devices by connecting the devices to a network

Connecting non-Mitsubishi devices through a network

Introduction of small-scale IoT to reform production sites

We provide products to be connected to industrial networks, which is necessary to rapidly-advancing introduction of IoT in factories.

We support introduction of IoT in factories by providing methods to use networks to visualize data and images and to link devices and machines, and providing contracted development of network devices. Visualizing production status

Using the same program for servo motors and hydraulic cylinders

Introducing a coexisting system of servo motors and hydraulic cylinders

High-precise hydraulic control



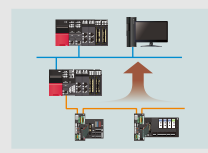
Production site where sensors, switches, CNC, and other devices are all connected

Wire saving with network connection



The network interface module allows easy network connection from the inside of the control panel to a device and relay box

Small-scale IoT



The network interface module collects data from a digital signal converter (terminal module) and an analog signal converter, enabling small-scale IoT.

Open network connection



The FL-net interface module allows to connect non-Mitsubishi PLCs, computerized numerical controllers (CNC), personal computers, and other devices.

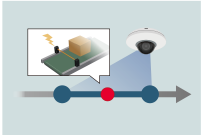
Production site where processes are visible (monitored and diagnosed) with network connection

Checking images using an HMI (GOT)



The network camera interface module enables the production site to be monitored remotely using an on-site HMI (GOT).

Downtime countermeasures (camera monitoring)



When a trouble is detected, the network camera interface module enables recording images before and after the trouble for the trouble analysis.

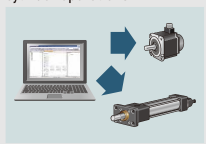
ANDON system



The RFID interface "visualizes" the production status and quality of all processes.

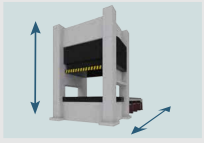
Production site where hydraulic control is easily performed with SSCNET connection

Same program for all hydraulic cylinder operations



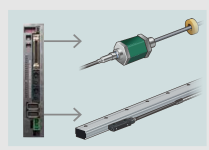
The same program can be applied to positioning of a hydraulic cylinder and operation of a servo motor.

Hybrid drive



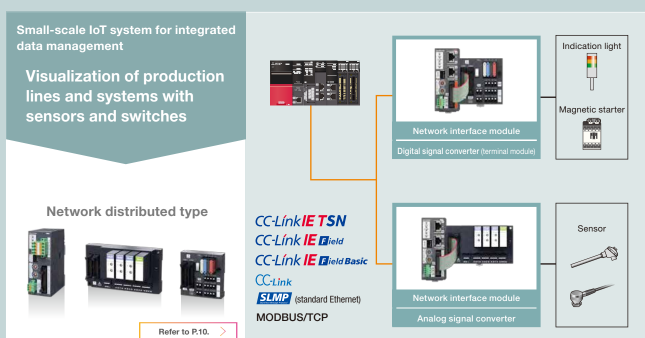
The hydraulic cylinder and the servo motor can be operated synchronically.

Compatible position sensors



An analog input module, a pulse encoder, a Mitsubishi Electric serial encoder, and an SSI encoder can be used as a position sensor.

Configuration diagram



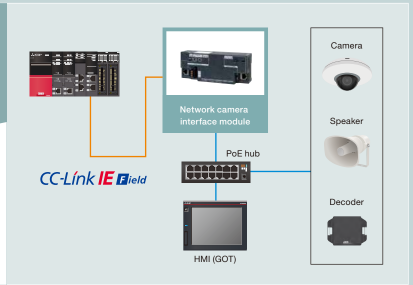




Visualization of production sites with network cameras

Network distributed type





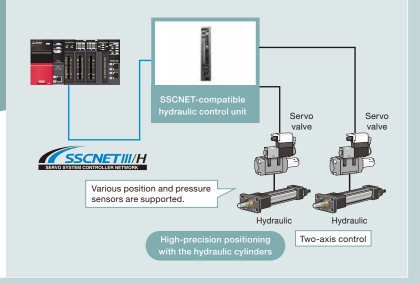
Hydraulic control

Easy synchronous operation of hydraulic cylinders using the SSCNET-compatible hydraulic control unit

Network distributed type



Refer to P.64.

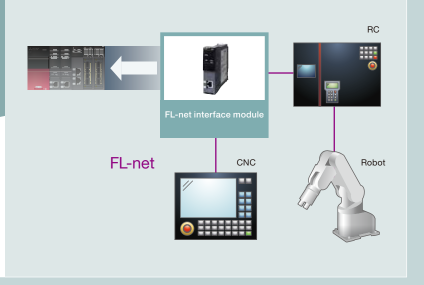


Open network connection

Connection with non-Mitsubishi PLCs and robots through FL-net (OPCN-2)

Slot-in type





Network devices

Small-scale IoT / Economical network setup

Small-scale IoT / Economical network setup

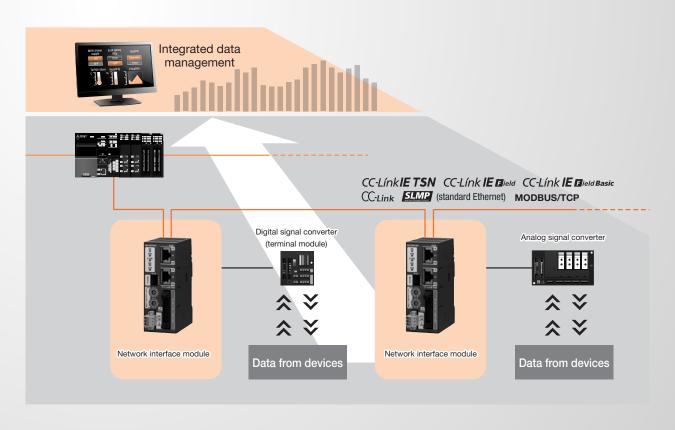
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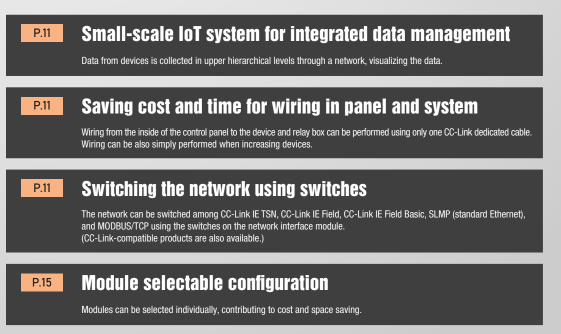
Small-scale IoT (Network interface module)	
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Economical network setup (CC-Link)	
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Small-scale IoT (Network interface module)

Connecting the digital signal converter (terminal module) and the analog signal converter through a network to

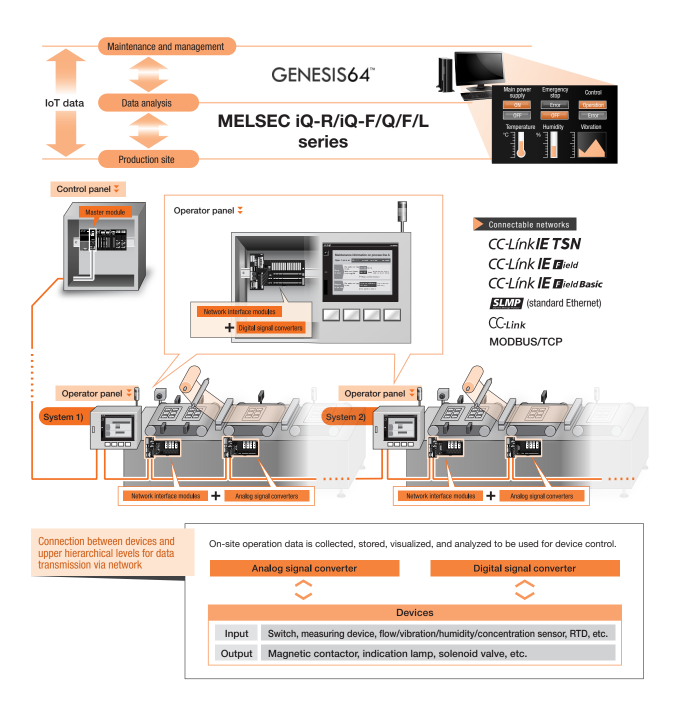
collect data from devices enables small-scale lot.





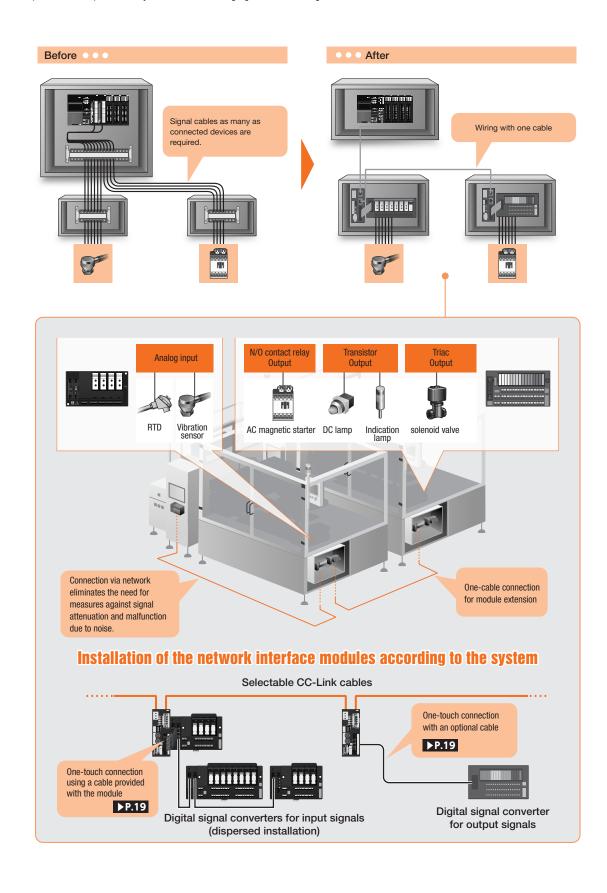
Small-scale IoT system for integrated data management

By connecting devices of a digital signal converter (terminal module) and analog signal converter via network using the network interface modules, data from connected devices at production sites is collected, visualized, and analyzed. This enables users to establish systems that improve productivity and quality.



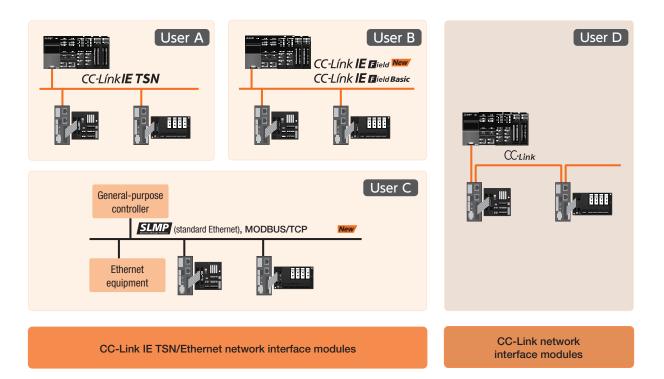
Saving cost and time for wiring in panel and system and easy wiring

A programmable controller and devices can be connected using an Ethernet cable and CC-Link cable. Wiring can be easy even when devices are added. A digital signal converter (terminal module) can be easily connected to an analog signal converter using a dedicated one-touch connector cable.



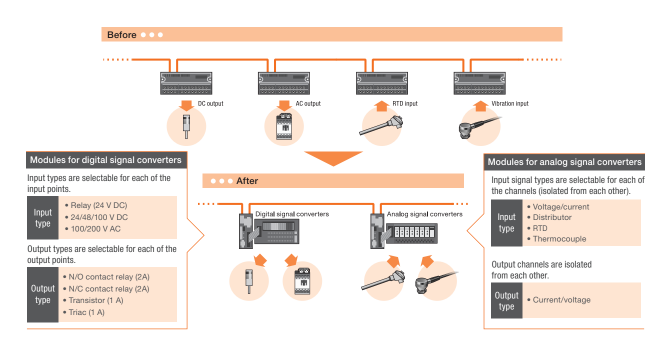
Switching the network using switches

The network can be selected among CC-Link IE TSN, CC-Link IE Field, CC-Link IE Field Basic, SLMP (standard Ethernet), and MODBUS/TCP using the switches on the network interface module. (CC-Link-compatible products are also available.)



Module selectable configuration

Individually selecting a module (control method) corresponding to each device enables optimal system configuration and cost and space saving. Also, control methods that are not supported by remote modules can also be available by using a digital/analog signal converter.





Related system

Supporting the trouble prevention and troubleshooting with the operation information recording function

Preventive maintenance is possible because information such as the life of relays can be visualized.

Maintenance time notification is based on how many times relay signals turn ON and operating hours.

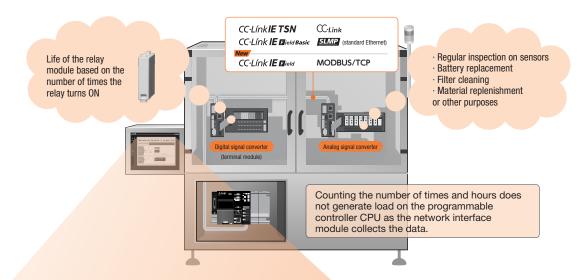
This helps prevent troubles.

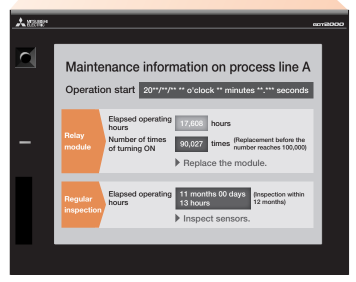
Maintenance information recording function

This function records the operation start date⁻¹ and elapsed operating hours⁻¹ of the network interface module and the number of times I/O signal relays of the digital signal converter turn ON⁻².

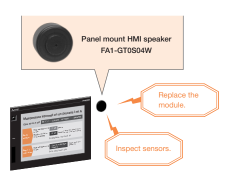
Maintenance alarm function

This function outputs an alarm signal to the master station when the specified operating hours have elapsed or the number of times a relay turns ON has exceeded the preset value.





Using the panel mount HMI speaker allows you to hear important information accurately in addition to visual information.



^{*1:} Recording of the operation start date (year, month, and day) and elapsed operating hours is available when the modules are used in the CC-Link IE TSN, CC-Link IE Field Network, or CC-Link IE Field Network Basic.

^{*2:} Available for network interface modules for digital signal converters.

The cause of troubles can be investigated through analysis of operation history.

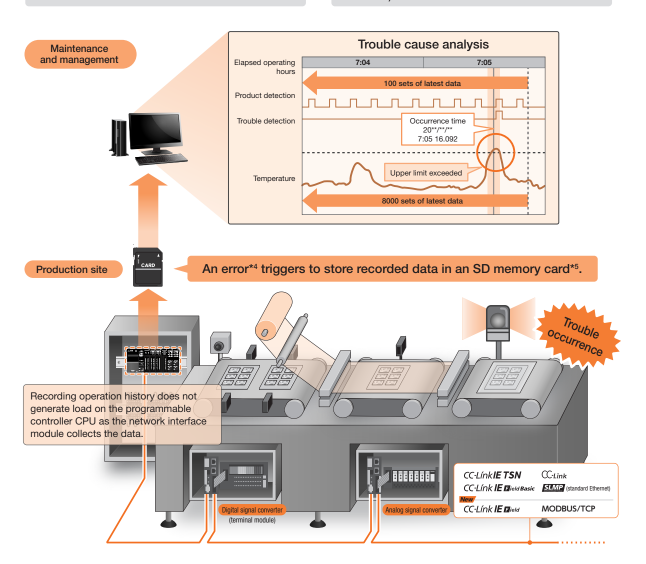
Recording the status history of digital and analog signals allows you to investigate the cause of troubles.

Operation history recording function (digital signal converters)

This function records the times at which I/O signals turn ON or OFF*1 (up to 100 data sets per signal).

Logging function*2 (analog signal converters)

For analog input, this function records digital values at intervals specified with a digital conversion value*3 (1 ms to 3600 s) and occurrence times. For analog output, it records the digital value settings and occurrence times*1 (a total of 8000 data sets in all I/O



- *1: Recording of occurrence times is available when the modules are used in the CC-Link IE TSN, CC-Link IE Field Network, or CC-Link IE Field Network Basic.
- *2: The logging function is available when the modules are used in the CC-Link IE TSN or CC-Link IE Field Network Basic.
- *3: Numerical data digitally converted by the network interface module
- *4: Configure your system so that it detects errors.
- *5: The sequence program (function block) saves data in the SD memory card inserted into the programmable controller CPU as a CSV file.

Product lineup and combinations

Programmable	Network in	terface module			Digital signal converter (terminal module)													
ntroller module IPC	Product	Model		Control m	ethod	Terminal block	Model											
			Installation base unit		4 points, independent	type	FA1-TH4X2SC20S1E											
			(module celestable time)		8 points, independent	Spring clamp	FA1-TH8X2SC20S1E											
					4 points, independent (positive)		FA1-TH4X24RA1L20S1E											
					4 points, independent (negative)	Spring clamp	FA1-TH4X24RA1H20S1E											
					8 points, independent (positive)		FA1-TH8X24RA1L20S1E											
			Module pre-mounted type	24VDC (N/0	8 points, independent (negative)	Spring clamp	FA1-TH8X24RA1H20S1I											
			modulo pro modifica typo	contact)	16 points, independent (positive)		FA1-TH16X24RA1L20S1											
		With a dedicated cable			16 points, independent (negative)	Spring clamp	FA1-TH16X24RA1H20S											
	Digital signal converter	FA3-TH1□16XC-01C			16 points, independent	Screw (M3)	FA-TH16XRA20S											
	for input signals	Without a dedicated cable FA3-TH1□16XC			To points, independent	Screw (M3)	FA-TH16X24D31											
		TAO TITI TOAO		24VDC	16 points/common, 2-wire type	Screw (M3.5)	FA-TH16X24D31L											
C Link IF TON				48VDC	16 points/common 2 wire type	 ' ' '												
C-Link IE TSN naster station				100VDC	16 points/common, 2-wire type 16 points/common, 2-wire type	Screw (M3.5)	FA-TH16X48D31L											
1ELSEC iQ-R 1ELSEC iQ-F			Module built-in type	100000	16 points/common, 2-wire type	Screw (M3.5)	FA-TH16X100D31L											
				100VAC	16 points/common, 2-wire type	Screw (M3)	FA-TH16X100A31											
C-Link IE Field naster station						Screw (M3.5)	FA-TH16X100A31L											
MELIPC				200VAC	16 points/common, 2-wire type	Screw (M3)	FA-TH16X200A31											
IELSEC iQ-R IELSEC iQ-F						Screw (M3.5)	FA-TH16X200A31L											
1ELSEC-Q					I		E44 TH #/00000045											
MELSEC-L MELSEC-F			Installation base unit		4 points, independent (sink)		FA1-TH4Y2SC20S1E											
			(module selectable type)		8 points, independent (sink)	Spring clamp	FA1-TH8Y2SC20S1E											
C-Link IE Field Basic master				T	16 points, independent (sink)		FA1-TH16Y2SC20S1E											
station				N/O contact relay	16 points, independent	Spring clamp	FA1-TH16Y2RA20S1E											
1elipc 1elsec iq-r						Screw (M3)	FA-TH16YRA20S											
MELSEC IQ-F						. ,	FA-TH16YRA20											
MELSEC-Q MELSEC-L					[<u> </u>	Screw (M3.5)	FA-TH16YRA20SL											
SLMP					16 points/common, 1-wire type Screw (M3) 16 points/common, 2-wire type Screw (M3)	Screw (M3)	FA-TH16YRA11S											
client							FA-TH16YRA11											
MELIPC MELSEC iQ-R						FA-TH16YRA21S												
MELSEC iQ-F		With a dedicated cable			To pointe, common, 2 mile type	Goron (ino)	FA-TH16YRA21											
1ELSEC-Q 1ELSEC-L	Digital signal converter	FA3-TH1 16Y-01C		N/C contact relay	16 points, independent	Screw (M3.5)	FA-TH16YRAB20SL											
IELSEC-F	for output signals (sink)	Without a dedicated cable FA3-TH1□16Y	Module pre-mounted type	C/O contact relay	16 points, independent	Screw (M3)	FA-TH16YRAC20S											
10DBUS/TCP		ra3-1⊓1□101	Module pre-mounted type	module pre modifica type	The state of the s			16 points, independent	Spring clamp	FA1-TH16Y1SR20S1E								
IELSEC iQ-R				Triac	To points, independent	Screw (M3)	FA-TH16YSR20S											
1elsec-q 1elsec-l															IIIac	16 points/common, 1-wire type	Screw (M3)	FA-TH16YSR11S
Link moster					16 points/common, 2-wire type	Screw (M3)	FA-TH16YSR21S											
C-Link master station					16 points, independent (sink)	Spring clamp	FA1-TH16Y1TR20S1E											
1ELSEC iQ-R 1ELSEC iQ-F					16 points/common, 1-wire type (sink)	Screw (M3)	FA-TH16YTL11S											
IELSEC-Q					16 points/common, 2-wire type (sink)	Screw (M3)	FA-TH16YTL21S											
IELSEC-L IELSEC-F				Transistor (sink)	16 points/common, 1-wire type (source)	Screw (M3)	FA-TH16YTH11S											
neral-purpose controller				(SIIIK)	16 points, independent (sink/source shared type)	Screw (M3)	FA-TH16YTR20S											
ndard Ethernet))		Module built-in type		16 points, independent, 2A (sink/source shared type)	Screw (M3)	FA-TH16Y2TR20											
					I	T	I											
			Installation base unit		4 points, independent (sink)		FA1-TH1E4Y2SC20S1E											
			(module selectable type)		8 points, independent (sink)	Spring clamp	FA1-TH1E8Y2SC20S1E											
					16 points, independent (source)		FA1-TH1E16Y2SC20S1											
	Digital signal converter	With a dedicated cable		N/O contact relay	16 points, independent (source)	Spring clamp	FA1-TH1E16Y2RA20S1											
	for output signals	FA3-TH1□16YE-01C Without a dedicated cable			16 points, independent (source)	Screw (M3)	FA1-TH1E16Y2RA20S											
	(source)	FA3-TH1 16YE		Triac	16 points, independent (source)	Spring clamp	FA1-TH1E16Y1SR20S1											
			Module pre-mounted type		16 points, independent (source)	Spring clamp	FA1-TH1E16Y1TR20S1											
				Transistor (source)	16 points, independent (sink/source shared type)	Screw (M3)	FA-THE16YTR20S											
				16 points/common, 1-wire type (source)	Screw (M3)	FA-THE16YTH11S												

Supported network

$\square = M$	CC-Link IE TSN, CC-Link IE Field, CC-Link IE Field Basic, SLMP (standard Ethernet), MODBUS/TCP
□ = T	CC-Link IE TSN, CC-Link IE Field, CC-Link IE Field Basic, SLMP (standard Ethernet)
□ = C	CC-Link

			Mod	ule			
	Specifications (Signal pass-through modules cannot be used.)						
			24VDC relay isolation (navy blue)			FA1-TM1X24RA-*	
		2/	24VDC photocoupler isolation (black)]	FA1-TM1X24D-*	
		FAI-TH Sig. (m.	148VDC priotocoupler isolation (SKV plue)		Quantity: 1	FA1-TM1X48D-*	
Functional module	Input	1280	100VDC photocoupler isolation (purple)		- Quantity: 2 _ Quantity: 4	FA1-TM1X100D-*	
			100VAC photocoupler isolation (orange)			FA1-TM1X100A-*	
			200VAC photocoupler isolation (red)			FA1-TM1X200A-*	
			Dummy (for dustproof) (green)	een)		FA1-TM1ND4	
	Input/output	out/output	N/O contact relay (beige)	Input: 24VDC	Quantity: 2	FA-NYP24WK*	
			N/C contact relay (sky blue)	Output: 24VDC, 100 to 240VAC, 2A Quantity: 4	Quantity: 4	FA-NYBP24WK*	
Slim module			C/O contact relay (white)	24VDC, 100 to 240VAC, 6A	Quantity: 4	FA-LYCA024VSK4	
	Output		Triac (black)	30 to 240VAC, 1A	Quantity: 2	FA-SN24A01FS*	
			Transistor (red)	3 to 30VDC, 1A	Quantity: 4	FA-SN24D01HZS*	

The asterisk in the model name is replaced by a number indicating the quantity. It is replaced by "2" when the quantity is two, or "4" when the quantity is four.



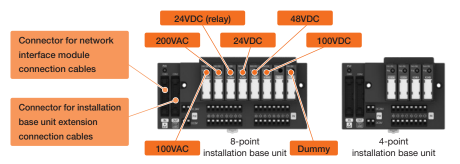
Related products

Digital signal converter (terminal module)

Digital signals will be converted between devices such as the network interface module and sensor. For terminal blocks, the spring clamp terminal block type and screw terminal block type are available.

● Input Spring clamp terminal block Screw terminal block

Modules for different input voltage loads (24VDC, 48VDC, 100VDC, 100VAC, 200VAC) can be selected and mixed per point depending on the connected device.





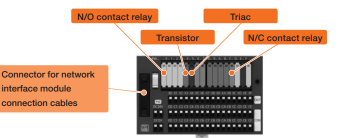
Unit with a 16-point relay module

New

Unit with a 8-point relay module Unit with a 4-point relay module

Output Spring clamp terminal block Screw terminal block

Modules for different control methods (relay, triac, transistor) can be selected and mixed per point depending on the connected device.



Unit with a 16-point relay module selectable type (installation base unit) Unit with a 16-point relay module

New

Unit with a 8-point relay module selectable type (installation base unit) Unit with a 4-point relay module selectable type (installation base unit)

When an analog signal converter is used

Check the compliance with the overseas standards of the products to be used in combination.

Programmable	Network inte	rface module			Analog	signal converter		
controller module IPC	Product Model -		Installation base unit	tallation base unit Mountable module (Pass-through modules cannot be used.)				
0	Product	Model	Model			Specifications		Model
					Voltage input	0 to 5V		FA-ATSVM1XV05
CC-Link IE TSN master station						1 to 5V	1 to 5V	
· MELSEC iQ-R						-10 to 10V		FA-ATSVM1XV1010
· MELSEC iQ-F					Current input	4 to 20mA		FA-ATSVM1XA420
CC-Link IE Field master station · MELIPC					Distributor (2-wire transmitter)	4 to 20mA		FA-ATSVM1XD
· MELSEC iQ-R						Pt100	-200 to +650°C	FA-ATSVM1XRPT
· MELSEC iQ-F · MELSEC-Q		4-channel spring clamp terminal block		RTD input	Pt100	0 to +100°C	FA-ATSVM1XRPT0010	
· MELSEC-L			FA1-AT1B4X1TE		TTD input	Pt100	0 to +200°C	FA-ATSVM1XRPT0020
· MELSEC-F		With a dedicated cable				JPt100	-200 to +600°C	FA-ATSVM1XRJPT
CC-Link IE Field Basic master	Analog signal converter	FA3-AT1□8X-01C	4-channel screw terminal block			Type B thermocouple	+600 to +1700°C	FA-ATSVM1XTB
station	for input signals	Without a dedicated cable	FA1-AT1B4X1TB	+		Type R thermocouple	0 to +1600°C	FA-ATSVM1XTR
· MELIPC · MELISEC IO-B	· MELSEC iQ-R · MELSEC iQ-F	FA3-AT1□8X	8-channel screw terminal block FA-ATB8XTB			Type S thermocouple	0 to +1600°C	FA-ATSVM1XTS
· MELSEC iQ-F						Type K thermocouple	-200 to +1200°C	FA-ATSVM1XTK
· MELSEC-Q · MELSEC-L							0 to +400°C	FA-ATSVM1XTK0040
SLMP					Thermocouple input		0 to +600°C	FA-ATSVM1XTK0060
client							0 to +800°C	FA-ATSVM1XTK0080
· MELIPC · MELSEC iQ-R					Type E thermocouple	-200 to +900°C	FA-ATSVM1XTE	
· MELSEC iQ-F						Type J thermocouple	-40 to +750°C	FA-ATSVM1XTJ
· MELSEC-Q · MELSEC-L						Type T thermocouple	-200 to +350°C	FA-ATSVM1XTT
· MELSEC-F						Type N thermocouple	-200 to +1250°C	FA-ATSVM1XTN
MODBUS/TCP					Dummy	Quantity: 5		FA-ATNDM5
· MELSEC iQ-R · MELSEC-Q								
· MELSEC-L			4-channel			0 to 5V		FA-ATSVM1YV05
CC-Link master station			spring clamp terminal block FA1-AT1B4Y1TE		Voltage output	1 to 5V		FA-ATSVM1YV15
· MELSEC iQ-R · MELSEC iQ-F		With a dedicated cable FA3-AT1□8Y-01C	4-channel		Voltage output	0 to 10V		FA-ATSVM1YV010
· MELSEC-Q · MELSEC-L	Analog signal converter for output signals	Without a dedicated cable	screw terminal block	+		-10 to 10V		FA-ATSVM1YV1010
· MELSEC-F		FA3-AT1□8Y	FA1-AT1B4Y1TB		Current output	0 to 20mA		FA-ATSVM1YA020
General-purpose controller (standard Ethernet)			8-channel screw terminal block		ourient output	4 to 20mA		FA-ATSVM1YA420
(statituatu Etitetilet)			FA-ATB8YTB		Dummy	Quantity: 5		FA-ATNDM5

Supported network

-							
□ = M	CC-Link IE TSN, CC-Link IE Field, CC-Link IE Field Basic, SLMP (standard Ethernet), MODBUS/TCP						
□ = T	CC-Link IE TSN, CC-Link IE Field, CC-Link IE Field Basic, SLMP (standard Ethernet)						
□ = C	CC-Link						



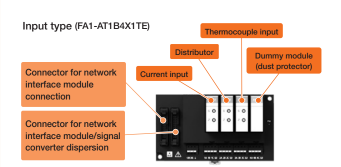
Related products

Analog signal converter

Analog signals will be converted between devices such as the network interface module and temperature sensor. Isolation is implemented between channels.

Spring clamp terminal block New Screw terminal block

For input, modules for different analog inputs (voltage, current, distributor, thermocouple, RTD) can be selected and mixed per channel. For output, modules for different analog outputs (voltage, current) can be selected and mixed per channel.



Output type (FA1-AT1B4Y1TE) Current → current Signal pass-through Current → voltage Voltage → current interface module

Connector for network interface module/signal converter dispersion

Model list

Network interface module

Supported network	Dedicated cable	Туј	Туре		
			Input	FA3-TH1M16XC-01C	
		For digital signal converter	Output (sink)	FA3-TH1M16Y-01C	
	Included		Output (source)	FA3-TH1M16YE-01C	
CC-Link IE TSN		For analog signal convertor	Input	FA3-AT1M8X-01C	
CC-Link IE Field CC-Link IE Field Basic		For analog signal converter	Output	FA3-AT1M8Y-01C	
LMP (standard Ethernet)			Input	FA3-TH1M16XC	
MODBUS/TCP	Not included	For digital signal converter	Output (sink)	FA3-TH1M16Y	
			Output (source)	FA3-TH1M16YE	
	Use an optional cable.	For engles sisual convertor	Input	FA3-AT1M8X	
		For analog signal converter	Output	FA3-AT1M8Y	
			Input	FA3-TH1T16XC-01C	
CC-Link IE TSN CC-Link IE Field		For digital signal converter	Output (sink)	FA3-TH1T16Y-01C	
	Included		Output (source)	FA3-TH1T16YE-01C	
		For analog signal converter	Input	FA3-AT1T8X-01C	
		i or analog signal converter	Output	FA3-AT1T8Y-01C	
C-Link IE Field Basic		uded For digital signal converter	Input	FA3-TH1T16XC	
SLMP (standard Ethernet)	Not included		Output (sink)	FA3-TH1T16Y	
			Output (source)	FA3-TH1T16YE	
	Use an optional cable.	For analog signal converter	Input	FA3-AT1T8X	
		For analog signal converter	Output	FA3-AT1T8Y	
			Input	FA3-TH1C16XC-01C	
		For digital signal converter	Output (sink)	FA3-TH1C16Y-01C	
	Included		Output (source)	FA3-TH1C16YE-01C	
		For analog signal converts:	Input	FA3-AT1C8X-01C	
CC-Link		For analog signal converter	Output	FA3-AT1C8Y-01C	
O-LIIIK			Input	FA3-TH1C16XC	
	Not included	For digital signal converter	Output (sink)	FA3-TH1C16Y	
			Output (source)	FA3-TH1C16YE	
	Use an optional cable.	For analog signal converts:	Input	FA3-AT1C8X	
		For analog signal converter	Output	FA3-AT1C8Y	

Product line

Basically included items: Module, User's Manual (Hardware), mounting bracket

Connection cable

Network interface module dedicated cable

Network interface module dedicated cable							
Product	Remarks		Model				
Dedicated cable	0.1m	-					
Extension cable for signal converter*1		1m	FA3-CB2L10MM1H20				
	Optional cables for modules for which dedicated cables are not included with modules	2m	FA3-CB2L20MM1H20				
		3m	FA3-CB2L30MM1H20				

^{*1:} For information on other cables, please consult your local Mitsubishi representative.

CC-Link cable

Supported version	Specifications	Cable length	Model			
	Standard cable		FA-CBL200SB			
Ver.1.00	High-performance cable	200m ^{*1}	FA-CBL200SBH			
ver.1.00	Vibration-resistant cable (for movable part)		FA-CBL200SBZ			
	Cable with a built-in 24VDC power cable	100m ²	FA-CBL100PWSB			
	Standard cable		FA-CBL200PSBH			
Ver.1.10	Vibration-resistant cable (for movable part)	200m ^{*1}	FA-CBL200PSBZ			
ver.1.10	Cold-resistant cable		FA-CBL200LTPSBH			
	Cable with a built-in 24VDC power cable	100m ⁻²	FA-CBL100PWPSBH			

^{*1:} Custom lengths are not available, but a 1000-meter option is available.
*2: Custom lengths are not available, but a 500-meter option is available.

^{*1:} For the model with a dedicated cable, the dedicated cable is also included.

^{*2:} The terminating resistor kit (110 Ω : 2 pcs, 130 Ω : 2 pcs) is included with the CC-Link-compatible model.

Specifications



CC-Link IE TSN/Ethernet-compatible network interface modules (MODBUS/TCP-compatible products)

Digital signal converter FA3-TH1M16XC FA3-TH1M16XC-01C

> FA3-TH1M16Y FA3-TH1M16Y-01C FA3-TH1M16YE FA3-TH1M16YE-01C

Analog signal converter FA3-AT1M8X FA3-AT1M8X-01C FA3-AT1M8Y FA3-AT1M8Y-01C

- Productivity and quality are improved by connecting a device such as a sensor connected to a digital signal converter (terminal module) or an analog signal converter via network to collect the operating information of the facility and control the device depending on the circumstances.
- All devices at dispersed sites can be connected to the network with only one master module.
- One-touch connection using a dedicated cable for the network interface module and a digital signal converter (terminal module) or analog signal converter reduces the time for wiring.

Specifications

For digital signal converter connection (input)

Ite	em	FA3-TH1M16XC		
Input type		Positive common/negative common shared type		
No. of inputs		16 points		
Input response time	0FF → 0N	0.1/0.2/1/1.5/5/10/20/70ms or less*1		
	ON → OFF	0.4/0.5/1/1.5/5/10/20/70ms or less*1		
Current consumption		0.11A		
Weight		160g		

^{*1:} The module response time is not included.

For analog signal converter connection (input)

Ite	em	FA3-AT1M8X	
No. of analog input points		8 channels/module	
I/O characteristics	Analog input range	1 to 5V	
I/O characteristics	Digital output	0 to 16000	
Accuracy	Ambient temperature 0 to 55°C	±0.3% (±48 digits)*3	
(accuracy for the maximum digital output value)	Ambient temperature 25±5°C	±0.1% (±16 digits)*3	
vaidoj	Maximum resolution	0.25mV	
Maximum conversion speed		1ms/channel ^{*4}	
Current consumption		0.14A	
Weight		160g	

^{*3:} The module's accuracy is not taken into account.
*4: The module response time is not included.

For digital signal converter connection (output)

Ito	em	FA3-TH1M16Y	FA3-TH1M16YE	
Output type	Output type		Source type	
No. of outputs		16 points		
Dooponoo timo	0FF → 0N	0.5ms or less ^{*2}		
Response time	ON → OFF	1.5ms or less*2		
Current consumption		0.12A		
Weight		160g		

^{*2:} The module response time is not included.

For analog signal converter connection (output)

4 • • • • • • • • • • • • • • • • • • •		
Item		FA3-AT1M8Y
No. of analog output points		8 channels/module
	Digital input value	0 to 16000
I/O characteristics	Analog output range	1 to 5V
	Ambient temperature 0 to 55°C	±0.3% (±12mV)* ⁵
Accuracy	Ambient temperature 25±5°C	±0.1% (±4mV)* ⁵
	Maximum resolution	0.25mV
Maximum conversion speed		1ms/channel ^{*6}
Current consumption		0.14A
Weight		160g

^{*5:} The module's accuracy is not taken into account.

^{*6:} The module response time is not included.

Common specifications

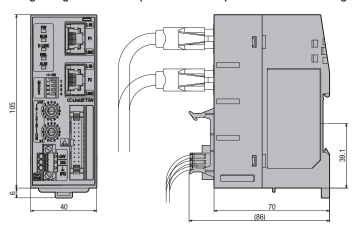
	tem	CC-Link IE TSN	CC-Link IE Field	CC-Link IE Field Basic	SLMP (standard Ethernet)	MODBUS/TCP
Operating ambient tempera		0 to 55°C			INIODBOO/TOI	
Operating ambient humidit		5 to 95%RH, non-condensing				
<u> </u>	Communication speed	1Gbps/100Mbps				
	Station type	Remote station	Remote device station	Remote station	Server	Remote station
	Authentication class	Authentication class B	-	-	_	-
Network specifications	Topology	Line/star topology Mixture of line topology and star topology	Line/star topology Mixture of line topology and star topology Ring topology	Star topology	Star topology	Star topology
Futomal interfere	Communication part	RJ45 connector	RJ45 connector			
External interface	Module power supply part	Two-piece spring clamp terminal block				
Module installation		DIN rail installation or installation using the mounting bracket included with the module				
	1Gbps	Ethernet cable that satisfies the 1000BASE-T standard, Category 5e or higher (double shielded/STP) straight cable				
Communication cable	100Mbps		Ethernet cable that satisfies the 100BASE-TX standard, Category 5 or higher (double shielded/STP) straight cable			
	10Mbps	Ethernet cable that satisfies the 10BASE-T standard, Category 3 or higher (shielded/STP) straight cable				
Madula nausar aunah	Voltage	24VDC (ripple ratio: within 5%) (allowable voltage range: 20.4 to 28.8VDC)				
Module power supply	Current	Refer to the individual specifications. ⁷⁷				
External dimensions		105 (H) \times 40 (W) \times 70 (D) mm (not including the projections)				
Applicable standard		UL, CE, KC				

^{7:} The digital signal converter or the analog signal converter requires a separate 24VDC power supply. For specifications, refer to the manuals for the modules used.

External dimensions

Common external dimensions for digital signal converter (terminal module) connection and analog signal converter connection







CC-Link IE TSN/Ethernet-compatible network interface module

Digital signal converter (Terminal module)

FA3-TH1T16XC FA3-TH1T16Y FA3-TH1T16YE FA3-TH1T16XC-01C FA3-TH1T16Y-01C FA3-TH1T16YE-01C

Analog signal converter FA3-AT1T8X

FA3-AT1T8X I

FA3-AT1T8X-01C FA3-AT1T8Y-01C

- Productivity and quality are improved by connecting a device such as a sensor connected to a digital signal converter (terminal module) or an analog signal converter via network to collect the operating information of the facility and control the device depending on the circumstances.
- All devices at dispersed sites can be connected to the network with only one master module.
- One-touch connection using a dedicated cable for the network interface module and a digital signal converter (terminal module) or analog signal converter reduces the time for wiring.

Specifications

For digital signal converter connection (input)

	Item		FA3-TH1T16XC		
Input type			Positive common/negative common shared type		
No. of inputs			16 points		
	beaution and the c	OFF → ON	0.1/0.2/1/1.5/5/10/20/70ms or less*1		
	Input response time	ON → OFF	0.4/0.5/1/1.5/5/10/20/70ms or less*1		
	Current consumption		0.11A		
	Weight		160g		

^{*1:} The module response time is not included.

For analog signal converter connection (input)

Item		FA3-AT1T8X
No. of analog input points		8 channels/module
I/O characteristics	Analog input range	1 to 5V
I/O CHARACTERISTICS	Digital output	0 to 16000
Accuracy	Ambient temperature 0 to 55°C	±0.3% (±48 digits)*3
(accuracy for the maximum digital output value)	Ambient temperature 25±5°C	±0.1% (±16 digits)*3
value)	Maximum resolution	0.25mV
Maximum conversion speed		1ms/channel ^{*4}
Current consumption		0.14A
Weight		160g

^{*3:} The module's accuracy is not taken into account.

For digital signal converter connection (output)

Item		FA3-TH1T16Y	FA3-TH1T16YE
Output type		Sink type	Source type
No. of outputs		16 points	
Response time	OFF → ON	0.5ms or less ^{*2}	
	ON → OFF	1.5ms or less*2	
Current consumption		0.12A	
Weight		160g	

^{*2:} The module response time is not included.

For analog signal converter connection (output)

To analog organic convertor commodular (carpat)				
Item		FA3-AT1T8Y		
No. of analog output points		8 channels/module		
1/0 -1	Digital input value	0 to 16000		
I/O characteristics	Analog output range	1 to 5V		
	Ambient temperature 0 to 55°C	±0.3% (±12mV)* ⁵		
Accuracy	Ambient temperature 25±5°C	±0.1% (±4mV)* ⁵		
	Maximum resolution	0.25mV		
Maximum conversion speed		1ms/channel ^{*6}		
Current consumption		0.14A		
Weight		160g		

^{*5:} The module's accuracy is not taken into account.

^{*4:} The module response time is not included.

^{*6:} The module response time is not included.

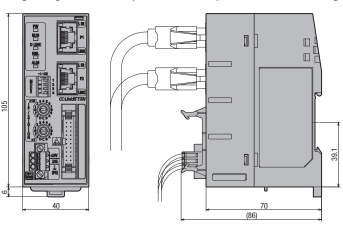
Common specifications

<u> </u>					
If	tem	CC-Link IE TSN CC-Link IE Field CC-Link IE Field Basic SLMP (standard Ether			SLMP (standard Ethernet)
Operating ambient tempera	ature	0 to 55°C			
Operating ambient humidit	у	5 to 95%RH, non-condensing			
	Communication speed	1Gbps/100Mbps	1Gbps	100Mbps	100Mbps
	Station type	Remote station	Remote device station	Remote station	Server
Network specifications	Authentication class	Authentication class B	-	-	-
Network Specifications	Topology	Line/star topology Mixture of line topology and star topology	Star topology	Star topology	Star topology
External interface	Communication part	RJ45 connector	RJ45 connector		
External interrace	Module power supply part	Two-piece spring clamp terminal block			
Module installation		DIN rail installation or installation using the mounting bracket included with the module			
Communication cable	1Gbps	Ethernet cable that satisfies the 1000BASE-T standard, Category 5e or higher (double shielded/STP) straight cable			
Communication capie	100Mbps	Ethernet cable that satisfies the 100BASE-TX standard, Category 5 or higher (double shielded/STP) straight cable			
Madula nausar armali	Voltage	24VDC (ripple ratio: within 5%) (allowable voltage range: 20.4 to 28.8VDC)			
Module power supply	Current	Refer to the individual specifications. ⁷⁷			
External dimensions		105 (H) × 40 (W) × 70 (D) mm (not including the projections)			
Applicable standard		UL, CE, KC			

^{*7:} The digital signal converter or the analog signal converter requires a separate 24VDC power supply. For specifications, refer to the manuals for the modules used.

External dimensions

Common external dimensions for digital signal converter (terminal module) connection and analog signal converter connection





CC-Link-compatible network interface module

Digital signal converter

(terminal module)

FA3-TH1C16XC FA3-TH1C16Y FA3-TH1C16YE FA3-TH1C16XC-01C FA3-TH1C16Y-01C FA3-TH1C16YE-01C

Analog signal converter FA3-AT1C8X

FA3-AT1C8X FA3-AT1C8X-01C FA3-AT1C8Y FA3-AT1C8Y-01C

- Productivity and quality are improved by connecting a device such as a sensor connected to a digital signal converter (terminal module) or an analog signal converter via network to collect the operating information of the facility and control the device depending on the circumstances.
- All devices at dispersed sites can be connected to the network with only one master module.
- One-touch connection using a dedicated cable for the network interface module and a digital signal converter (terminal module) or analog signal converter reduces the time for wiring.

Specifications

For digital signal converter connection (input)

Item		FA3-TH1C16XC	
Input type		Positive common/negative common shared type	
CC-Link station type		Remote I/O station	
No. of occupied stations		32 points are assigned to a station. (16 points are used.)	
No. of inputs		16 points	
Input response time		1.5ms or less*1	
Current consumption		90mA	
Weight		160g	

^{*1:} The module response time is not included.

For analog signal converter connection (input)

Item		FA3-AT1C8X	
No. of analog input points		8 channels/module	
CC-Link station type		Remote device station	
CC-Link version		Ver.1.10	
No. of occupied stations		2	
I/O also as a tradetica	Analog input range	1 to 5V	
I/O characteristics	Digital output	0 to 16000	
Accuracy	Ambient temperature 0 to 55°C	±0.3% (±48 digits)*3	
(accuracy for the maximum digital output value)	Ambient temperature 25±5°C	±0.1% (±16 digits)*3	
value)	Maximum resolution	0.25mV	
Maximum conversion speed		1ms/channel*4	
Current consumption		120mA	
Weight		170g	

^{*3:} The module's accuracy is not taken into account.
*4: The module response time is not included.

For digital signal converter connection (output)

To a agradio agradio accidente accid			
Item		FA3-TH1T16Y FA3-TH1T16Y	
Output type		Sink type Source type	
CC-Link station type		Remote I/O station	
No. of occupied stations		32 points are assigned to a station. (16 points are used.)	
No. of outputs		16 points	
Response time	OFF → ON	0.5ms or less ^{*2}	
nesponse unie	ON → OFF	1.5ms or less*2	
Current consumption		100mA	90mA
Weight		160g	

^{*2:} The module response time is not included.

For analog signal converter connection (output)

FA3-AT1C8Y	
8 channels/module	
Remote device station	
Ver.1.10	
2	
0 to 16000	
1 to 5V	
±0.3% (±12mV)* ⁵	
±0.1% (±4mV)*5	
0.25mV	
1ms/channel ^{*6}	
120mA	
170g	

^{*5:} The module's accuracy is not taken into account.

Weight

^{*6:} The module response time is not included.

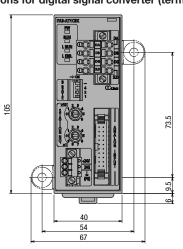
Common specifications

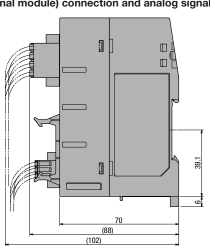
Iter	n	Specifications	
Operating ambient temperatu	nt temperature 0 to 55°C		
Operating ambient humidity		5 to 95%RH, non-condensing	
Network specifications	Communication speed	10M/5M/2.5M/625k/156kbps	
Network specifications	Network topology	Bus topology (EIA RS485 compliant)	
	Communication part		
External interface	Module power supply part	Two-piece spring clamp terminal block	
Module installation		DIN rail installation or installation using the mounting bracket included with the module	
Madula nawar aunniy	Voltage	24VDC (ripple ratio: within 5%) (allowable voltage range: 20.4 to 28.8VDC)	
Module power supply	Current	Refer to the individual specifications. ⁷	
External dimensions		$105 \text{ (H)} \times 40 \text{ (W)} \times 70 \text{ (D)} \text{ mm (not including the projections)}$	
Applicable standard UL, CE, KC		UL, CE, KC	

^{*7:} The digital signal converter or the analog signal converter requires a separate 24VDC power supply. For specifications, refer to the manuals for the modules used.

External dimensions

Common external dimensions for digital signal converter (terminal module) connection and analog signal converter connection

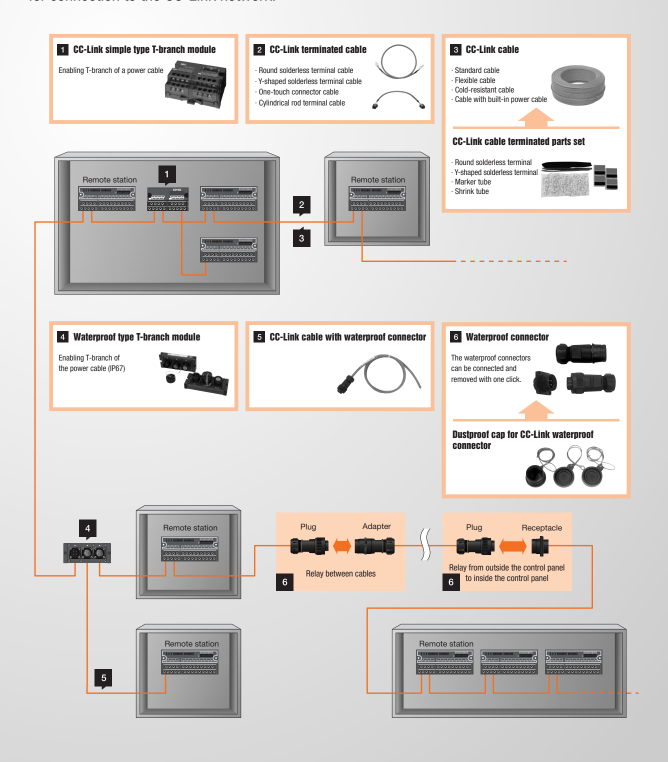




Economical network setup (CC-Link)

Various types of cables and branch modules are available

for connection to the CC-Link network.



Model list

CC-Link simple type T-branch module

Specifications			Model
Simple type	Built-in 110Ω terminating resistor (Switching between on and off)	M3 screw	FA-TK72

CC-Link terminated cable

Supported version	Specifications	Cable length	Model
		0.3m	FA-CBL03CC
	Bound added to bounded	0.5m	FA-CBL05CC
	Round solderless terminal	1m	FA-CBL10CC
		2m	FA-CBL20CC
er.1.00		0.3m	FA-CBL03CCY
		0.5m	FA-CBL05CCY
	Y-shaped solderless terminal	0.7m	FA-CBL07CCY
		1m	FA-CBL10CCY
		2m	FA-CBL20CCY
		0.3m	FA-CBL03CCPH
	Round solderless terminal	0.4m	FA-CBL04CCPH
		1m	FA-CBL10CCPH
		2m	FA-CBL20CCPH
		0.2m	FA-CBL02CCPHY
		0.3m	FA-CBL03CCPHY
		0.5m	FA-CBL05CCPHY
er.1.10	Y-shaped solderless terminal	0.7m	FA-CBL07CCPHY
		1m	FA-CBL10CCPHY
		1.5m	FA-CBL15CCPHY
		2m	FA-CBL20CCPHY
		0.2m	FA-CBL02CCPHF
	Cylindrical bar terminal	0.5m	FA-CBL05CCPHF
		0.7m	FA-CBL07CCPHF
	One-touch connector	0.2m	FA-CBL02CCPHP

CC-Link cable

Supported version	Specifications	Cable length	Model
	Standard cable		FA-CBL200SB
Ver.1.00	High-performance cable	High-performance cable 200m ^{*1}	
vel.1.00	Vibration-resistant cable (for movable part)		FA-CBL200SBZ
	Cable with a built-in 24VDC power cable	100m*²	FA-CBL100PWSB
Ver.1.10	Standard cable		FA-CBL200PSBH
	Vibration-resistant cable (for movable part)	200m*1	FA-CBL200PSBZ
	Cold-resistant cable		FA-CBL200LTPSBH
	Cable with a built-in 24VDC power cable	100m*2	FA-CBL100PWPSBH

^{*1:} Custom lengths are not available, but a 1000-meter option is available.
*2: Custom lengths are not available, but a 500-meter option is available.

CC-Link cable terminated parts set

Specifications	Model
Round solderless terminal type, Quantity: 100	FA-R100SET
Y-shaped solderless terminal type, Quantity: 100	FA-Y100SET

CC-Link waterproof type T-branch module

	Model		
Waterproof type	Dedicated to communication cables	4-pin connector	FA-TW43
	For cables with a built-in power cable	7-pin connector	FA-TW73

Cable with CC-Link waterproof connector

Supported version	ported version Specifications		Model
Ver.1.10	With a female connector (FA-204-PF8) on one end	5m	FA-CBL05PSBH4F
ver.1.10	With a male connector (FA-204-PM8) on one end	5m	FA-CBL05PSBH4M
	With a female connector (FA-207-PF12) on one end	10m	FA-CBL10PWSB7F
Ver. 1.00, Cable with a built-in power cable	With a male connector (FA-207-PM12) on one end	10m	FA-CBL10PWSB7M
	With a male connector (FA-207-PM12) and a female connector (FA-207-PF12)	1m	FA-CBL01PWSB7MF

CC-Link waterproof connector

	Specifications		Model	
		Packing diameter: φ6	FA-204-AdF6	
	Female (connecting to the plug FA 204 PM*)	Packing diameter: φ8	FA-204-AdF8	
	Female (connecting to the plug, FA-204-PM*)	Packing diameter: φ10	FA-204-AdF10	
nin adaptar		Packing diameter: φ12	FA-204-AdF12	
-pin adapter		Packing diameter: φ6	FA-204-AdM6	
	Male (see a setting to the plan FA COA DET)	Packing diameter: φ8	FA-204-AdM8	
	Male (connecting to the plug, FA-204-PF*)	Packing diameter: φ10	FA-204-AdM10	
		Packing diameter: φ12	FA-204-AdM12	
	Family (connecting to the plus FA 207 DM*)	Packing diameter: φ6	FA-207-AdF6	
	Female (connecting to the plug, FA-207-PM*)	Packing diameter:	FA-207-AdF12	
pin adapter		Packing diameter: φ6	FA-207-AdM6	
	Male (connecting to the plug, FA-207-PF*)	Packing diameter: φ8	FA-207-AdM8	
		Packing diameter: φ12	FA-207-AdM12	
4-pin plug	Female	Packing diameter: φ6	FA-204-PF6	
		Packing diameter: 68	FA-204-PF8	
		Packing diameter: $\phi 10$	FA-204-PF10	
		Packing diameter: ϕ 12	FA-204-PF12	
	Male	Packing diameter: φ6	FA-204-PM6	
		Packing diameter: $\phi 8$	FA-204-PM8	
		Packing diameter: $\phi 10$	FA-204-PM10	
		Packing diameter: ϕ 12	FA-204-PM12	
		Packing diameter: φ6	FA-207-PF6	
		Packing diameter: 68	FA-207-PF8	
	Female	Packing diameter: ϕ 10	FA-207-PF10	
pin plug		Packing diameter: ϕ 12	FA-207-PF12	
		Packing diameter: $\phi 8$	FA-207-PM8	
	Male	Packing diameter: φ10	FA-207-PM10	
		Packing diameter: ϕ 12	FA-207-PM12	
-to-occupants	Female		FA-204-RF	
pin receptacle	Male			
to accorded.	Female			
pin receptacle	Male		FA-207-RM	
uilt-in 110Ω terminating resistor (4-pin)	Male		FA-CONW4P110E	
uilt-in 110Ω terminating resistor (7-pin)	Male	FA-CONW7P110E		

Dustproof cap for CC-Link waterproof connector

	Model		
For adapter	Used for FA-204-AdM*/AdF*, FA-207-AdM*/AdF* (IP67 non-compliant)	FA-NRW-20-AdCa	
For plug	Used for FA-204-PM*/PF*, FA-207-PM*/PF* (IP67 non-compliant)	FA-NRW-20-PCa1	
For receptacle			

Specifications



CC-Link cable

FA-CBL200SB FA-CBL200SBH FA-CBL200SBZ FA-CBL200PSBH FA-CBL200PSBZ

FA-CBL200LTPSBH

FA-CBL100PWSB **FA-CBL100PWPSBH**

- Vibration-resistant cables (for movable part) and cold-resistant cables are available.
- Cables with a built-in 24VDC power cable for CC-Link remote station is available.

Related products

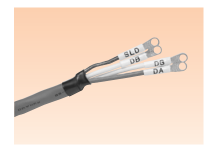
CC-Link cable terminated parts set P.32 Waterproof connector P. 35 to 37

Specifications

	Specification	S							
				Specifi	cations			Specifications (power supply)	
	Item	CC-Link cable	CC-Link high-performance cable	CC-Link vibration-resistant cable	Ver. 1.10-compatible CC-Link cable	Ver.1.10-compatible vibration-resistant CC-Link cable*3	Ver.1.10-compatible cold-resistant CC-Link cable	CC-Link cable with a power cable*1	Ver.1.10-compatible CC-Link cable with a power cable*2
		FA-CBL200SB	FA-CBL200SBH	FA-CBL200SBZ	FA-CBL200PSBH	FA-CBL200PSBZ	FA-CBL200LTPSBH	FA-CBL100PWSB	FA-CBL100PWPSBH
٧	ersion	Ver. 1.00			Ver. 1.10			Ver. 1.00	Ver. 1.10
A	pplication	For fixed part		For movable part	For fixed part	For movable part	For fixed part	For fixed part	
1	Material	Annealed copper asso	embled wire	Annealed copper composite stranded wire	Annealed copper stranded wire	Annealed copper composite stranded wire	Annealed copper stranded wire	Annealed copper asse	embled wire
Conductor	No. of wires/wire diameter	20 wires/0.18mm		3×33 wires/0.08mm	7 wires/0.32mm	3×33 wires/0.08mm	7 wires/0.32mm	30 wires/0.18mm	
ے	Nominal cross sectional area	0.5mm ²						0.75mm ²	
	Resistance (20°C)	37.8Ω/km or less		43.4Ω/km or less	34.5Ω/km or less	43.4Ω/km or less	34.5Ω/km or less	25.1Ω/km or less	
	haracteristic mpedance (1MHz)	100±15Ω	130±15Ω	100±15Ω	110±15Ω	110±15Ω	110±15Ω		
C	apacitance (1kHz)	60nF/km or less	40nF/km or less	60nF/km or less	50nF/km or less	60nF/km or less	50nF/km or less		
	laximum specification oltage/current							26.4VDC/7A (30°C)	
Ir	sulation resistance	10000MΩ·km or mor	е					10MΩ·km or more	
٧	lithstand voltage	500VDC for one minu	te					1000VAC for one minute	
C	utside diameter	Approx. 7.0mm	Approx. 8.0mm	Approx. 8.0mm	Approx. 7.6mm	Approx. 8.0mm	Approx. 7.6mm	Approx. 12.0mm	
٧	/eight	Approx. 13kg/200m	Approx. 12kg/200m	Approx. 14kg/200m	Approx. 14kg/200m	Approx. 14kg/200m	Approx. 14kg/200m	Approx. 15kg/100m	Approx. 16kg/100m
L	ength	200m						100m	
C	able type	Shielded twisted pair	cable					Shielded twisted pair	cable
C	olor of sheath	Brown		Dark brown	Brown	Dark brown	Black	Brown	
C	perating temperature	-15 to 75°C		0 to 75°C	-15 to 75°C	0 to 75°C	-40 to 60°C	-15 to 75°C	
	ross section					Equivalent to FA-CBL200SB Shielding Power cable	Equivalent to FA-CBL200PSBH Back Back Back Back Back Back Back Back		
Е	Manufacturer (KURAMO LECTRIC CO., LTD.) nodel	FANC-SB	FANC-SBH	FANC-SBZ	FANC-110SBH	FANC-110SBZ-5	LT-FANC-110SBH	FANC-(SB)	PW110SBH

- *1: The specifications of the FA-CBL100PWSB are only for the power supply. Since the specifications of the communication cable is equivalent to the FA-CBL200SB, refer to the specifications for the FA-CBL200SB.
- *2: The specifications of the FA-CBL100PWPSBH are only for the power supply. Since the specifications of the communication cable is equivalent to the FA-CBL200PSBH, refer to the specifications for the FA-CBL200SB.
- *3: The maximum transmission distance of the FA-CBL200PSBZ (vibration-resistant cable) is 50% of that of the FA-CBL200PSBH (fixing cable).

 When using them together, double the transmission distance to achieve the maximum transmission distance. (FA-CBL200PSBH maximum transmission distance ≥ [FA-CBL200PSBH cable length] + [FA-CBL200PSBZ cable length] × 2)



CC-Link terminated cable (Round/Y-shaped solderless terminal type)

FA-CBL**CC FA-CBL**CCY FA-CBL**CCPH FA-CBL**CCPHY

- Since the cable terminal is processed to match the terminal block of the CC-Link remote station, wiring can be easier.
- A marker tube with a signal name is attached to each wire to prevent incorrect wiring.

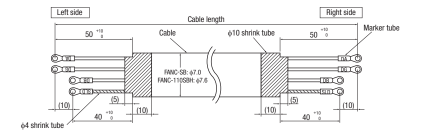
Specifications

Item	Specifications					
item	FA-CBL**CC	FA-CBL**CCY	FA-CBL**CCPH	FA-CBL**CCPHY		
Cable	CC-Link cable (FA-CBL200SB)		Ver. 1.10-compatible CC-Link cable (FA-C	CBL200PSBH)		
Solderless terminal	Round solderless terminal	Y-shaped solderless terminal	Round solderless terminal	Y-shaped solderless terminal		
Solderless terminal dimensions	Round solderless terminal	(Unit: mm)	Y-shaped solderless terminal	0 (Unit: mm)		
Marker tube printing	Blue core: "DA", White core: "DB", Yellow core: "DG", Shielding (green): "SLD"					
Shrink tube for shielding	Green $\phi 4$					
Shrink tube for cable	Black					

N	Model	FA-CBL**CC	FA-CBL**CCY	FA-CBL**CCPH	FA-CBL**CCPHY
**	Length	Weight	Weight	Weight	Weight
02	0.2m	_	_	_	Approx. 20g
03	0.3m	Approx. 30g	Approx. 30g	Approx. 30g	Approx. 30g
04	0.4m	_	_	Approx. 40g	_
05	0.5m	Approx. 50g	Approx. 50g	-	Approx. 50g
07	0.7m	_	Approx. 70g	_	Approx. 70g
10	1.0m	Approx. 100g	Approx. 100g	Approx. 100g	Approx. 100g
15	1.5m	_	_	_	Approx. 150g
20	2.0m	Approx. 200g	Approx. 200g	Approx. 200g	Approx. 200g

External dimension

(Unit: mm)





CC-Link terminated cable (one-touch connector type) FA-CBL**CCPHP

■ Cost and time spent on cable processing can be saved.

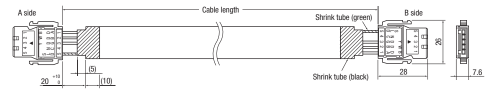
Specifications

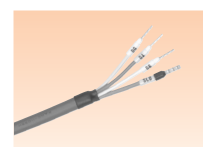
Item	Specifications	
Cable Ver. 1.10-compatible CC-Link cable (FA-CBL200PSBH)		
Connector manufacturer model	35505-6000-BOM GF manufactured by 3M Japan Limited	
Model to be connected	35610-6234-B00 PE manufactured by 3M Japan Limited	
Applicable model	CC-Link partner products to which the one-touch connectors of Mitsubishi Electric CC-Link modules, the AJ65VBT series, can be connected	

Model		FA-CBL**CCPHP
**	Length	Weight
02	0.2m	Approx. 50g

External dimension







CC-Link terminated cable (Cylindrical rod terminal type)

FA-CBL**CCPHF

- Cost and time spent on cable processing can be saved.
- A marker tube with a signal name is attached to each wire to prevent incorrect wiring.

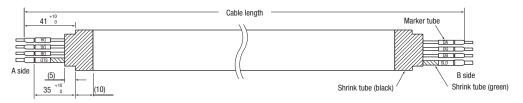
Specifications

Item	Specifications	
Cable	Ver. 1.10-compatible CC-Link cable (FA-CBL200PSBH)	
Connector manufacturer model	35505-60 00-B0M GF manufactured by 3M Japan Limited Al 0.5-10 WH (signal line), Al 2.5-10 BU (shielding)	
Model to be connected	35610-6234-B00 PE manufactured by 3M Japan Limited	
Marker tube printing Blue core: "DA", White core: "DB", Yellow core: "DG", Shielding (green): "SLD"		
Applicable model	CC-Link partner products to which the one-touch connectors of Mitsubishi Electric CC-Link modules, the AJ65VBT series, can be connected	

Model		FA-CBL**CCPHF	
** Length		Weight	
02 0.2m		Approx. 20g	
05	0.5m	Approx. 50g	
07	0.7m	Approx. 70g	

External dimension

(Unit: mm)





CC-Link terminated parts set (Round/Y-shaped solderless terminal type)

FA-R100SET FA-Y100SET

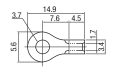
■ The CC-Link terminated parts set can be purchased.

Specifications

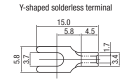
Item		Specifications		
		FA-R100SET	FA-Y100SET	
Solderless terminal		Round solderless terminal, Quantity: 400	Y-shaped solderless terminal, Quantity: 400	
Marker tube	Marking and size	Marking: "DA", "DB", "DG", "SLD" Size: φ3 × 15mm (inside diameter × length)		
Marker lube	Quantity	100/each marking		
Shrink tube	For shielding	φ4 green 4m		
SHIIIK LUDE	For cable sheath	φ10 back 2m		
Weight		Approx. 350g	Approx. 340g	

External dimension

(Unit: mm)



Round solderless terminal



CC-Link cable terminal processing

Required tools

Round/Y-shaped

(1) Crimping tool $\ldots\ldots$ Used for crimping the solderless terminals

(2) Nipper Used for cutting interposed materials for a cable

(The generators that can generate hot air of 120°C or higher. Example: HAKKO heating gun 880B manufactured by HAKKO Corporation.)

Insulated core (color of an insulator)

Tape
Shielding
Sheath
Interposition
Ground cables (24 cables)

Structure diagram of Ver. 1.10-compatible CC-Link cable

Procedure (Example: When processing one end of a cable)

- (1) Cut the cable to a length of minus 14mm from the length of cable you want to complete.
- (2) Cut the $\varphi 4$ (green) shrink tube to a length of about 36mm.
- (3) Cut the $\varphi 10$ (black) shrink tube to a length of about 15mm.
- (4) Peel the cable sheath about 52mm from the cable end.
- (5) Untie the shield (tin-plated soft copper braided wire) and twist it from the root together with the ground wire to make one stranded wire.
- (6) Peel the tape and cut the tape and interposed material at the root.
- (7) Cut the insulating core (white) and the shielded stranded wire so that they are a length of about 42mm from the peeled end of the sheath.
- (8) Insert the φ4 (green) shrink tube up to the root of the peeled end of the shielded stranded wire.
- (9) Shrink the shrink tubing using a hot air generator. (Be careful not to apply excessive heat as the insulator melts easily.).
- (10) Insert the φ10 (black) shrink tube into the cable and set it at a position of about 5mm from the peeled end to the peeled side and about 10mm to the non-peeled side.
- (11) Shrink the shrink tubing using a hot air generator. (Be careful not to apply excessive heat as the insulator melts easily.).
- (12) Peel off the insulator of each core wire by about 5mm from the end.
- (13) Insert the marker tubes "DA" into the blue core, "DB" into the white core, "DG" into the yellow core, and "SLD" into the green (shielded stranded wire). (Insert the marker tubes with the solderless terminals on the right so that characters on the marker tubes can be read.)
- (14) Place a solderless terminal on the isolator-peeled part of each core and crimp the terminal using a crimping tool. Caulking wire diameter of the crimping tool ... 1.25mm²





CC-Link simple type T-branch module FA-TK72

- The 24VDC power cable can be T-branched.
- \blacksquare Since a 110 Ω terminating resistor is built in the module, it can be used as a terminating resistor. (Switching between on and off)
- Terminal block can be removed from the module, enabling easy wiring and maintain.

Related products

CC-Link cable P.29 CC-Link terminated cable P.30 and 31 CC-Link terminated parts set P.32

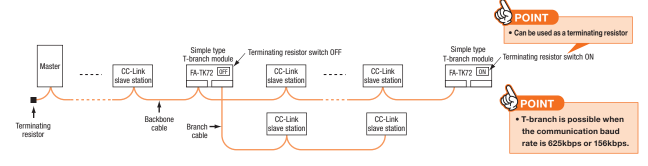
Specifications

Item		Specifications	
Maximum operating voltage/current		Voltage: 26.4VDC/Current: Signal ····· 2A, Power supply, ground wire ····· 8A	
Terminal screw		M3 screw, spring-up, 7.62mm pitch	
Applicable wire, tightening torque		0.3 to 2mm² (with solderless terminal used), 58.8 to 88.2N-cm (6 to 9kgf-cm)	
Module installation	DIN rail	TH35-7.5Fe, TH35-7.5AI (IEC 60715 compliant)	
Would installation	Screw type	M4 × 0.7mm × 15mm or more, tightening torque: 78 to 118N·cm (8 to 12kgf·cm)	
Withstand voltage, insulation resistance		500VAC for one minute, 100MΩ or more (between charged areas and ground)	
Weight		Approx. 140g	

External dimension (Unit: mm) Connection diagram 87.3 IN/OUT OUT $(1/2W, 110\Omega)$ 78.3 2-ф4.5 Mounting terminal block terminal block **~** R OFF ON DA DA DB DB DG DG 8.5 (54)SLD SLD $(\times)(\times)(\times)$ +24V +24V $\mathbb{X}(\mathbb{X})(\mathbb{X})(\mathbb{X})(\mathbb{X})$ FG FG 24G 24G Thin wire: 2A, Thick wire: 8A 35 40

Application example

An example of T-branched connection of a CC-Link cable by using the CC-Link simple type T-branch module is shown below.



Note: There are restrictions on the T-branch connection of the CC-Link cable. For details on the restrictions, refer to the CC-Link Master/Local Module User's Manual (Detailed) and the CC-Link catalogs.



CC-Link Waterproof type T-branch module

FA-TW43 FA-TW73

- One-touch connection and removal of the waterproof connectors reduces cost and time for wiring.
- The 24VDC power cable can be branched.

Related products

CC-Link cable P.29 Dustproof cap P.38 Terminating connector P.35 Waterproof connector P.35 to 37 Cable with waterproof connector P.39

OUT2

Thin wire: 2A, Thick wire: 8A

Specifications

Item		Specifications		
		FA-TW43 FA-TW73		
Connector		4-pin connector	7-pin connector	
Protection level		IP67*		
Maximum operating voltage/current		26.4VDC/Signal, Ground wire ····· 2A, Power supply ···· 8A		
Applicable wire		1.25mm ² or less		
Madda in adultation Horizontal		M4 × 0.7mm × 13mm or more, tightening torque: 78 to 118N·cm (8 to 12kgf·cm)		
Module installation	Vertical	M4 × 0.7mm × 15mm or more, tightening torque: 78 to 118N·cm (8 to 12kgf·cm)		
Withstand voltage, insulation resistance		2000VAC for one minute, 100MΩ or more (between charged areas and ground)		
Weight		Approx. 200g	Approx. 200g	

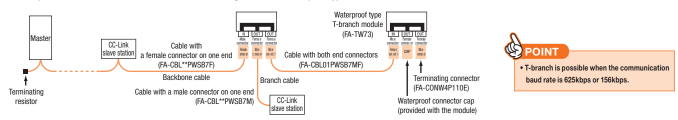
(Unit: mm)

External dimension Connection diagram FA-TW43 유 IN OUT1 OUT2 Male connector Female connector Female connector 1 DA 1 DA 1 DA 2-\dd_5 2 DB 2 DB 2 DB 3 DG 3 DG 3 DG 4 SLD 4 SLD 4 SLD FA-TW73 IN OUT1 Male connector Female connector Female connector 50.5 Female 1 DA 1 DA 1 DA 2 DB 3 DG 2 DB 2 DB \otimes 3 DG 3 DG 4 4 5 +24V 5 +24V 5 +24V 100 6 24G 7 SLD 6 24G 7 SLD 6 24G 7 SLD Male 110 20

Application example

120

An example of T-branched connection of a CC-Link cable using the CC-Link waterproof type T-branch module is shown below.



Note: There are restrictions on the T-branch connection of the CC-Link cable. For details on the restrictions, refer to the CC-Link Master/Local Module User's Manual (Detailed) and the CC-Link uncatalogued.

^{*:} This specification is for when applicable connectors are connected to these models.



CC-Link waterproof connector (with a built-in terminating resistor)

FA-CONW4P110E FA-CONW7P110E

 \blacksquare The CC-Link waterproof connectors are a connector with a 110 $\!\Omega$ built-in terminating resistor and connected to the waterproof type T-branch modules.

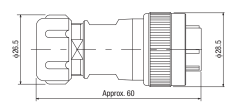
Related products Waterproof type T-branch module P.34

Specifications

ltem	Specifications		
	FA-CONW4P110E	FA-CONW7P110E	
Protection level	IP67*		
Terminating resistor	110Ω, 1/2W		
Contact	4-pin male	7-pin male	
Weight	Approx. 40g	Approx. 40g	

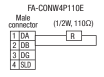
^{*:} This specification is for when applicable connectors are connected to these models.

External dimension



(Unit: mm)

Connection diagram









CC-Link waterproof connector (receptacle)

FA-204-RM FA-204-RF FA-207-RM **FA-207-RF**

■ The CC-Link waterproof connectors (receptacle) are a one-touch connection/removal junction connector and connected to the panels.

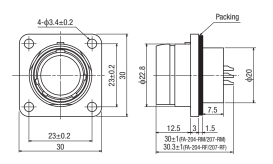
Specifications

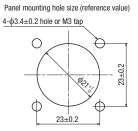
Item	Specifications				
item	FA-204-RM	FA-204-RF	FA-207-RM	FA-207-RF	
Protection level	IP67*1				
Applicable wire	Cross-sectional area: 1.25mm ² or less, Co	onnection method: Soldering			
Contact	4-pin male	4-pin female	7-pin male	7-pin female	
Contact	Material: Brass, gold plating, Contact resistance: 5mΩ or less				
Withstand voltage, insulation resistance 1500VAC for one minute, 2000MΩ or more (between contacts)		re (between contacts)	1000VAC for one minute, 2000MΩ or mo	re (between contacts)	
Operating temperature range	on resistance, shock resistance, vibration resistance: JIS C 0040 compliant, Shock resistance: 500m/s² (50G) 3 times for each shaft, Corrosion resistance: JIS C 0023 compliant				
Vibration resistance, shock resistance, corrosion resistance					
Weight				Approx. 30g	

^{*1:} This specification is for when applicable connectors are connected to these models.
*2: A packing must be fitted into a panel.

External dimension

(Unit: mm)





Panel thickness: 2mm or more (When a fixing screw hole is a M3 tap, the thickness needs 6mm or more.) $\,$



CC-Link waterproof connector (plug)

FA-204-PM**

FA-204-PF**

FA-207-PM**

FA-207-PF**

■ The CC-Link waterproof connectors (plug) are a one-touch connection/removal connector and reduce cost and time for wiring.

Related products	
CC-Link cable	P.29

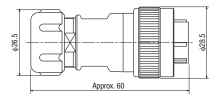
Specifications

Item	Specifications			
item	FA-204-PM**	FA-204-PF**	FA-207-PM**	FA-207-PF**
Protection level	P67*1			
Applicable wire	Cross-sectional area: 1.2	25mm² or less, Connection	method: Soldering	
Contact	4-pin male	4-pin female	7-pin male	7-pin female
Contact	Material: Brass, gold plating, Contact resistance: $5m\Omega$ or less			
Packing diameter	**: 6 ····· \$5.5 to 6.3, 8 ··	**: 6 ····· \$\phi 5.5 to 6.3, 8 ····· \$\phi 7.0 to 8.5, 10 ····· \$\phi 8.6 to 10.5, 12 ···· \$\phi 10.6 to 12.5 *2		
Withstand voltage, insulation resistance	1500VAC for one minute, 2000M Ω or more (between contacts) 1000VAC for one minute, 2000M Ω or more (between contacts)		, $2000 M\Omega$ or more	
Operating temperature range	-25 to 85°C			
Vibration resistance, shock resistance, corrosion resistance	Vibration resistance: JIS C 0040 compliant, Shock resistance: 500m/s² (50G) 3 times for each shaft, Corrosion resistance: JIS C 0023 compliant			

Model	FA-204-PM**	FA-204-PF**	
**	Weight	Weight	
6	Approx. 40g	Approx. 40g	
8	Approx. 40g	Approx. 40g	
10	Approx. 40g	Approx. 40g	
12	Approx. 40g	Approx. 40g	
Model	FA-207-PM**	FA-207-PF**	
**	Weight	Weight	
6	-	Approx. 40g	
8	Approx. 40g	Approx. 40g	
10	Approx. 40g	Approx. 40g	
12	Approx. 40g	Approx. 40g	

External dimension

(Unit: mm)





CC-Link waterproof connector (adapter)

FA-204-AdM**

FA-204-AdF**

FA-207-AdM**

FA-207-AdF**

■ The CC-Link waterproof connectors (adapter) are a one-touch connection/removal connector and reduce cost and time for wiring.

Related products	
CC-Link cable	P.29

FA-204-AdF**

Weight

Approx. 40g Approx. 40g

Approx. 40g

Approx. 40g

FA-207-AdF**

Weight

Approx. 40g

Approx. 40g

FA-204-AdM**

Weight

Approx. 40g

Approx. 40g

Approx. 40g

Approx. 40g

FA-207-AdM**

Weight

Approx. 40g

Approx. 40g

Approx. 40g

Model

6

10

12

Model

6

12

Specifications

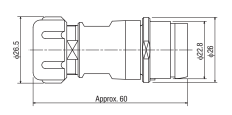
Hom	Specifications							
Item	FA-204-AdM**	FA-204-AdF**	FA-207-AdM**	FA-207-AdF**				
Protection level	IP67 ^{*1}							
Applicable wire	Cross-sectional area: 1.25mm ² or less, Connection method: Soldering							
Contact	4-pin male	4-pin female	7-pin male	7-pin female				
	Material: Brass, gold plating, Contact resistance: 5mΩ or less							
Packing diameter	**: 6 ····· ø5.5 to 6.3, 8 ····· ø7.0 to 8.5, 10 ····· ø8.6 to 10.5, 12 ···· ø10.6 to 12.5 ²							
Withstand voltage, insulation resistance	1500VAC for one minute (between contacts)	, 2000M Ω or more	1000VAC for one minute, 2000M Ω or more (between contacts)					
Operating temperature range	-25 to 85°C							
Vibration resistance, shock resistance, corrosion resistance	Vibration resistance: JIS Corrosion resistance: JIS		resistance: 500m/s ² (50G)	3 times for each sha				

*1:	This	specific	cati	on is	for wh	nen ap	oplicable	conn	ectors a	are o	connected	l to	these	models	

*2: Use a cable that matches each packing diameter.

External dimension

(Unit: mm)



^{*1:} This specification is for when applicable connectors are connected to these models.

^{*2:} Use a cable that matches each packing diameter.

Description of the waterproof connectors

Waterproof connector connecting/removing method

Connection

Align the plug guide with the receptacle guide and push in the plug straight. (Since this connector is a 5-pin plug, insert the plug into the receptacle and turn the plug so that the guides can be aligned.)

Removal

Turn the coupling nut 45 degrees to the left as shown by the arrow and pull out the connector.

Applicable CC-Link cables

Refer to the table on the right for CC-Link cables that can be fitted to the packing diameters of the waterproof connectors.

Packing diameter	CC-Link cable
6	_
8	FA-CBL200SB/SBH/SBZ/PSBH/PSBZ/LTPSBH
10	_
12	FA-CBL100PWSB/PWPSBH

Applicable waterproof connector

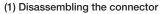
4-pin	connector	7-pin connector		
FA-204-RM	FA-204-PF**	FA-207-RM	FA-207-PF**	
		(
FA-204-RF	FA-204-PM**	FA-207-RF	FA-207-PM**	
4-pin rela	ay connector	7-pin relay connector		
FA-204-AdM	FA-204-PF**	FA-207-AdM	FA-207-PF**	
FA-204-AdF	FA-204-PM**	FA-207-AdF	FA-207-PM**	
17. 204 Aui				

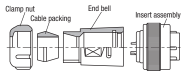
Waterproof connector connecting method

Waterproof connector pin No

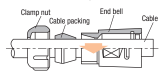
Item	4-pin connector	7-pin connector		
Pin No. (on the connector attaching surface)	Male connector 3 • • 4 Female connector 4 • • • 3	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		

• Procedure for connecting the waterproof connector to the cable



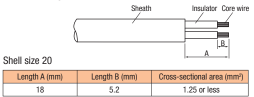


- 1) Turn the insert assembly counterclockwise and remove it from the end bell.
- 2) Loosen the clamp nut and remove the cable packing from the end bell.
- (2) Fitting each disassembled part through the cable in the order as shown below.



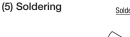
Note 1: Ensure that the order (position) and orientation of each dissembled part are correct.

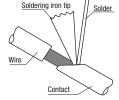
(3) Remove the sheath and insulator from each cable used. The length to be removed is shown in the following table.



(4) Preliminary soldering of the core wire in the terminated cable

Note 2: Ensure that the cable sheath is not preliminarily soldered. Note 3: Solder within the hole diameter of the contact evenly

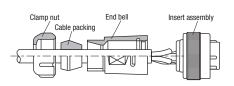




- 1) Insert the preliminarily-soldered wire into the solder pot of the contact.
- 2) Heat the contact and core wire using a soldering iron.
- 3) Solder to fill the gap between the contact and the core wire.

Soldering iron	Cross-sectional area (mm²)	Temperature of soldering iron tip (°C)
30W	0.5	280
60W	1.25	350

(6) Assembling the connector as shown below





- 1) Hold the insert assembly and turn the end ball to tighten it.
- Tightening torque......10kgf-cm to 15kgf-cm
- 2) Press the cable packing into the end bell and fix the end bell to tighten the clamp nut.
 - Tightening torque......15kgf·cm to 20kgf·cm
- 3) Move the cable back, forth, left, and right to fit it (Figure 1). Tighten it again with the specified torque value



Dustproof cap for CC-Link waterproof connector

FA-NRW-20-PCa1 FA-NRW-20-RCa FA-NRW-20-AdCa

■ The dustproof caps are used to protect unused CC-Link waterproof connectors from dust.

Related products

Waterproof type T-branch module P.34 Waterproof connector P.35 to 37

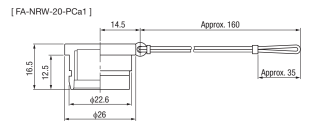
Specifications

Item	Specifications					
Item	FA-NRW-20-PCa1	FA-NRW-20-RCa	FA-NRW-20-AdCa			
Material	Nylon	Synthetic rubber	Synthetic rubber			
Weight	Approx. 20g	Approx. 20g	Approx. 10g			

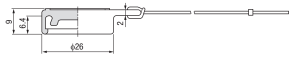
Note: They are not waterproof.

	Model	FA-NRW-20-PCa1	FA-NRW-20-RCa	FA-NRW-20-AdCa
	FA-204-PM*	0	-	_
	FA-204-PF*	0	_	_
	FA-207-PM*	0	-	_
	FA-207-PF*	0	-	_
_	FA-TW43	-	0	_
Fitting connector	FA-TW73	-	0	_
June	FA-204-RM	-	0	-
ğ	FA-204-RF	-	0	-
ŧ	FA-207-RM	-	0	-
_	FA-207-RF	-	0	-
	FA-204-AdM*	-	-	0
	FA-204-AdF*	-	-	0
	FA-207-AdM*	_	_	0
	FA-207-AdF*	_	_	0

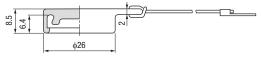
External dimension (Unit: mm)



[FA-NRW-20-RCa]



[FA-NRW-20-AdCa]





CC-Link cable with a waterproof connector on one end

FA-CBL**PSBH4M FA-CBL**PSBH4F FA-CBL**PWSB7M FA-CBL**PWSB7F

■ The CC-Link cables (with a waterproof connector on one end) are a one-touch connection/ removal cable and reduce cost and time for wiring.

Related products

CC-Link cable P.29 Waterproof connector P.35 to 37

Specifications

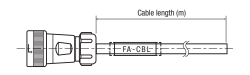
Item	Specifications					
ILEIII	FA-CBL**PSBH4M	FA-CBL**PSBH4F	FA-CBL**PWSB7M	FA-CBL**PWSB7F		
Cable	FA-CBL200PSBH		FA-CBL100PWSB			
Connector	FA-204-PM8	FA-204-PF8	FA-207-PM12	FA-207-PF12		
Connector	4-pin male	4-pin female	7-pin male	7-pin female		

	Model	FA-CBL**PSBH4M	FA-CBL**PSBH4F	FA-CBL**PWSB7M	FA-CBL**PWSB7F
**	Length	Weight	Weight	Weight	Weight
05	5m	Approx. 590g	Approx. 590g	-	_
10	10m	-	-	Approx. 1.9kg	Approx. 1.9kg

External dimension

(Unit: mm)

Connection diagram



4-pin connector						7-pin conne	ctor
Pin No.	Signal	Wire color	•	Pin No.	Signal	Wire color	•
1	DA	Blue	Male (1 ● • 2)	1	DA	Blue	Male (1 • •2)
2	DB	White	connector (3 ● 4)	2	DB	White	connector 6 7
3	DG	Yellow	\smile	3	DG	Yellow	\smile
4	SLD	Shielding		4			20 01
			Female (20 01)	5	+24V	White	Female (50.40, 03)
			connector 40 03	6	24G	Black	connector 70 06
			(on the connector	7	SLD	Shielding	(on the connector
			attaching surface)				attaching surface)



CC-Link cable with waterproof connectors on both ends

FA-CBL01PWSB7MF

■ The CC-Link cable (with waterproof connectors on both ends) is a one-touch connection/ removal cable and reduces cost and time for wiring.

Related product	ts
CC-Link cable	P.29
Waterproof connector	P.35 to 37

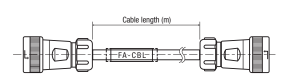
Specifications

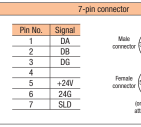
Item	Specifications			
iteiii	FA-CBL01PWSB7MF			
Cable	FA-CBL100PWSB			
Connector	FA-207-PM12	FA-207-PF12		
Connector	7-pin male	7-pin female		
Length	1m			
Weight	Approx. 330g			

External dimension

(Unit: mm)

Connection diagram





Network devices

Monitoring / Traceability

Monitoring and traceability

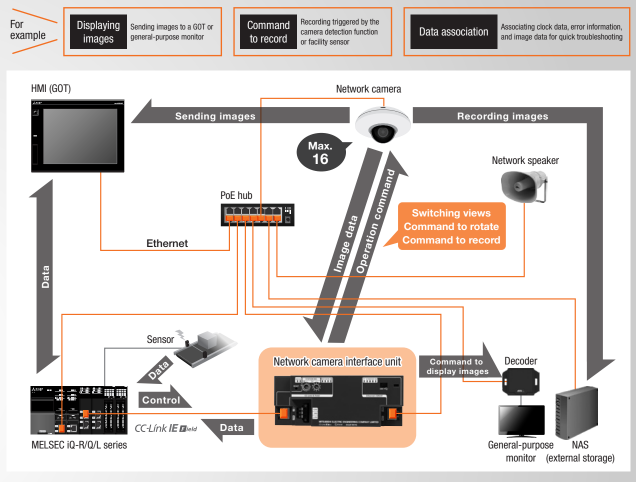
INDEX

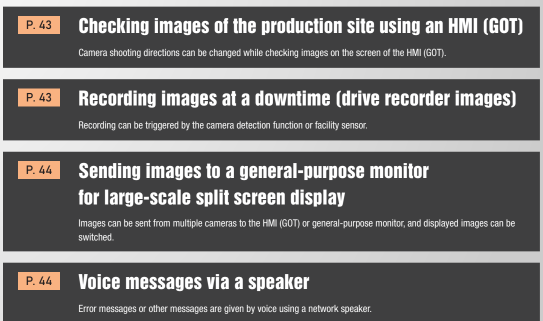
Camera monitoring (Network camera interface module)	
Features	P.42
Model list	P.46
Specifications	P.47
RFID (RFID interface module)	
Features	P.48
Selection chart	P.54
Model list	P.56
Specifications	P.57
Related system	
Traceability enhancement using drive recorder images	P.60

Camera monitoring (Network camera interface module)

Streamlining on-site camera monitoring with an HMI (GOT)

An HMI (GOT) enables easier and more convenient camera monitoring.

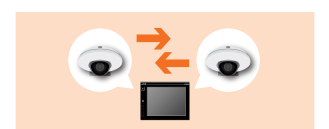




Checking images of the production site using an HMI (GOT)

Live camera images can be checked on the HMI (GOT) without using a personal computer.

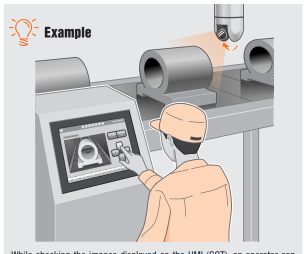
The displayed images can be switched to images sent from other cameras and camera shooting directions can be changed while checking images. The GOT2000 series already used can be used for monitoring.



Switching views among multiple cameras



Changing the camera shooting direction using the HMI (GOT)



While checking the images displayed on the HMI (GOT), an operator can change the shooting direction by touching buttons on the screen.

Recording images at a downtime (drive recorder images)

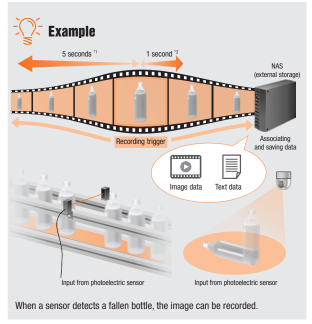
When a trouble occurs, the production status before and after the trouble occurrence can be recorded and used for the trouble analysis. Camera motion detection, heat detection, and other functions are used to display alarms on the HMI (GOT).



Recording production status upon sensor detection



Using various camera detection functions



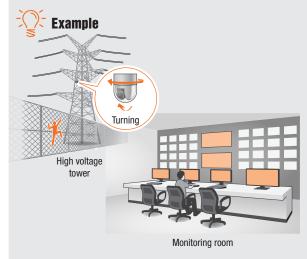
*1, *2: Time can be set individually as desired. The maximum value depends on the camera specifications

Sending images to a general-purpose monitor for large-scale split screen display

Images from multiple cameras can be sent to a general-purpose monitor using the decoder. (Images can also be sent to a remote location.)



Large scale split display on a general-purpose monitor



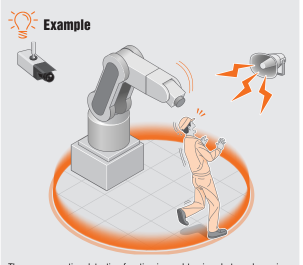
If a sensor detects a person entering a facility (such as a high-voltage tower), the camera shooting direction can be changed and the image can be checked from the monitoring room.

Voice messages via a speaker

Error messages or other messages are given by voice using a network speaker.



Voice messages



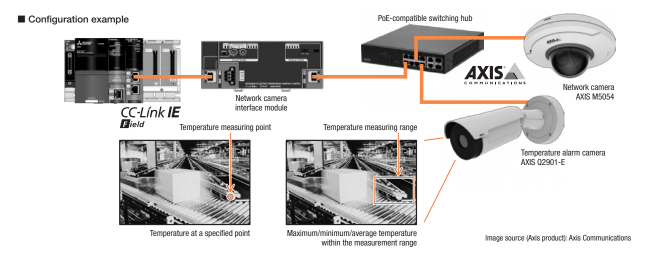
The camera motion detection function is used to give alerts and warnings via a speaker when a person enters a restricted area.

The camera detection function can be used as well as the motion detection function

Application example

Temperature monitoring system

- The absolute temperature is obtained at a specified point within the shooting range. (The obtained temperature can be used as numerical value data.)
- Up to six temperature measuring ranges are set within the shooting range.
- The maximum temperature, minimum temperature, and average temperature are obtained for each temperature measuring range. (The obtained temperatures can be used as numerical value data).
- The MELSEC iQ-R/Q/L series can be notified of the alarms that the specified temperature or temperature change rate (°C/second) is exceeded.



Application example

General-purpose monitor display without a computer

- By using a network decoder, network camera images can be displayed on a general-purpose monitor without a computer.
- Up to 16 network cameras can be freely set for display.
- The display position and size can be freely set for each live image.

■ Configuration example

- The images displayed on the monitor can be changed by triggering signals that can be handled by the programmable controller, such as sensor input.
- A detection function (such as motion detection) equipped in the network camera can also be used as a trigger.

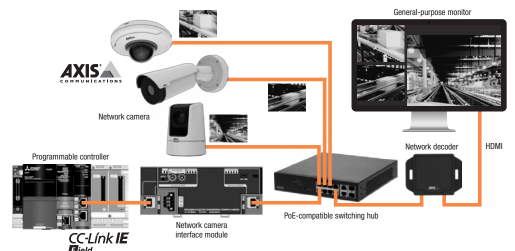


Image source (Axis product): Axis Communications

Model list

Network camera interface module

Product	Product line	No. of devices to be registered	Model
CC-Link IE Field Network-compatible network camera interface module	Madda	2	ECLEF-NV1G-02
	Module CD-ROM: Configuration tool, User's Manual (Detailed) in PDF format, USB device driver, CSP+ file User's Manual (Hardware)	4	ECLEF-NV1G-04
		8	ECLEF-NV1G-08
		16	ECLEF-NV1G-16

Introduction of reference products¹¹

Product	Manufacturer	Model	Remarks
		AXIS M5054	
		AXIS M5065	Pan/tilt/zoom (PTZ) camera
		AXIS V5915	
		AXIS M2025-LE	
		AXIS M2026-LE Mk II	Flord hollet comme
		AXIS Q1700-LE	Fixed bullet camera
		AXIS Q1785-LE	
letwork camera		AXIS P1244	Modular camera
etwork camera		AXIS P1224-E	Modulal Callera
	AXIS COMMUNICATIONS	AXIS M1065-L	
	AAIS COMMUNICATIONS	AXIS P1367	Fixed box camera
		AXIS Q1645	
		AXIS M3045-V	Fixed dema server
		AXIS M3065-V	Fixed dome camera
		AXIS Q2901-E	Townseak we clowe comerc
		AXIS Q2901-E PT Mount	Temperature alarm camera
Network speaker		AXIS C1004-E	Network cabinet speaker
		AXIS C1410	Network mini speaker
		AXIS C3003-E	Network horn speaker
letwork decoder		AXIS T8705	Decoder

Introduction of connectable products²

Product	Manufacturer	Model	Remarks	
	Canon	VB-S30D	PTZ dome model	
		VB-S30D Mk II	P12 dolle filodei	
Network camera		VB-H45	PTZ model	
Network camera		BB-SC384B		
	Panasonic	BB-SC364	Pan-tilt-zoom (PTZ) camera	
		WV-SC387		

^{*1:} Reference products are products that have been verified by Mitsubishi Electric and satisfy the Mitsubishi Electric standards.

Use the reference products in accordance with their specifications (standards).

*2: Connectable products are products that satisfy the interface specifications with the Mitsubishi Electric modules.

Note that those connectable products have not been verified by Mitsubishi Electric. When using those connectable products, the user must verify that no operation problem occurs with the target system.

Also, use those connectable products in accordance with their specifications (standards).

*1, 2: The specifications for the reference products and connectable products are subject to change without notice due to circumstances of each manufacturer.

Before use, be sure to read "Safety Precautions" in the user's manual of each product.

For mounting and removal and wiring precautions, refer to the manual of the product to be used.

Specifications



CC-Link IE Field Network-compatible network camera interface module

ECLEF-NV1G-02 ECLEF-NV1G-04 ECLEF-NV1G-08 ECLEF-NV1G-16

- Camera shooting directions can be changed while checking images on the screen of the HMI (GOT).
- Recording can be controlled by triggering the camera detection function or facility sensor.
- Images can be sent from multiple cameras (maximum 16) to the HMI (GOT) or general-purpose monitor, and displayed images can be switched.
- Error messages or other messages are given by voice using a network speaker.
- The absolute temperature can be obtained as a numerical value from the thermal camera.
- Error messages or other messages are given by voice using a network speaker.
- Network devices can be controlled using HTTP (CGI control).

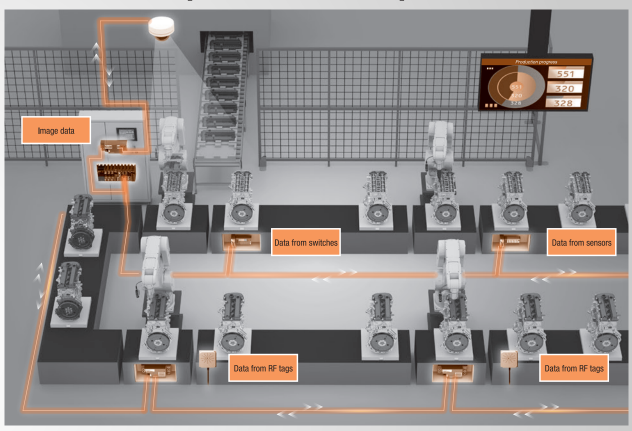
		Specifications			
Item		ECLEF-NV1G-02	ECLEF-NV1G-04	ECLEF-NV1G-08	ECLEF-NV1G-16
No. of devices to be register	red	2	4	8	16
Operating ambient temperat	ture	0 to 55°C			
Operating ambient humidity		5 to 95%RH, non-condensing			
External power supply 20.4 to 28.8VDC (24VDC-15%, +20%) (ripple ratio: w			0%) (ripple ratio: within 5%)		
Current consumption		0.16A			
External dimensions		70 (H) \times 180 (W) \times 50 (D) mm (When the DIN rail hook is included: 75mm (H)) (When the module power supply and terminal block for FG are included: 56mm (D))			
Weight		330g (including the module power	supply and terminal block for FG)		
	Eth amat/agnagua matusuli	Ethernet: TCP/UDP/HTTP (GET/POST) ^{*1}			
External interface	Ethernet/camera network	Camera network: Compatible with ONVIF Core Spec Ver. 2.42, ONVIF Test Spec Ver. 21.06, Profile S			
	CC-Link IE Field Network	Station type: Intelligent device station			
Network device registration (camera parameter setting/reading)		[Item] IP address, user name, password, ONVIF enabled/disabled, etc. [Applicable tool ver.] GX Works2: Ver. 1.591R or later, GX Works3: Ver. 1.061P or later			
Connection target model (m	anufactured by Mitsubishi Electric)	GOT2000 series (GT25 models, GT27 models) ⁻²			

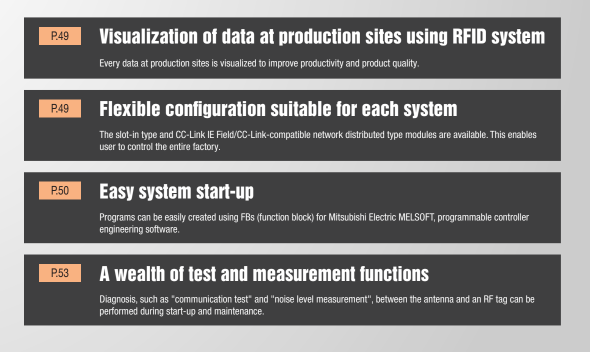
- *1: BASIC/DIGEST authentication and WS-Security are supported. Standard Ethernet devices can be controlled using CGI.
 *2: To display camera images on the GOT window, GT Designer3 Ver. 1.245F or later is required. If an older version of GT Designer3 is used, an SD card (such as NZ1MEM-2GBSD) must be inserted into the GOT.

RFID (RFID interface module)

Mitsubishi Electric programmable controller can be easily connected with the OMRON RFID system V680 series using the RFID interface module.

RFID system enables users to manage the production history and visualize the production status at production sites.

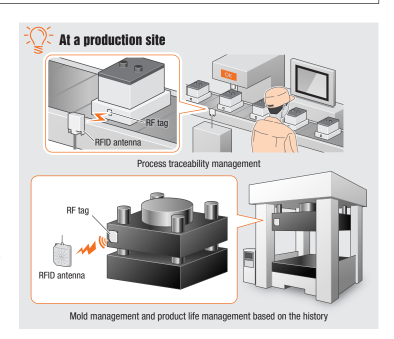




Visualization of data at production sites using RFID system



Every data at production sites is visualized to improve productivity and product quality.



Flexible configuration suitable for each system

MELSEC IQ-R

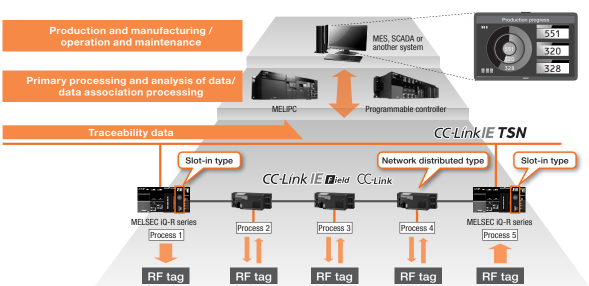
The MELSEC iQ-R series/MELSEC-Q series-compatible slot-in type modules are capable of the high-speed communications of the large-volume data (2048 bytes) with a programmable controller CPU.

The CC-Link IE Field/CC-Link-compatible network distributed type modules can be installed at dispersed sites as a device station for remote control.

• By using a slot-in type and a network distributed type modules together, all the production processes can be controlled.

Processes 1 and 5: MELSEC iQ-R series-compatible slot-in type module with high speed and large capacity to handle large-volume data generated by management information processing of all the processes

Processes 2, 3, and 4: For information processing of each process, CC-Link IE Field/CC-Link-compatible network distributed type modules to install them remotely



In this manual, MELSEC iQ-R is indicated for the descriptions related to the MELSEC iQ-R series-compatible slot-in type module, MELSEC-Q is indicated for the descriptions related to the MELSEC-Q series-compatible slot-in type module, CC-Link IE Field is indicated for the descriptions related to the CC-Link IE Field-compatible module, and indicated for the descriptions related to the CC-Link-compatible module.

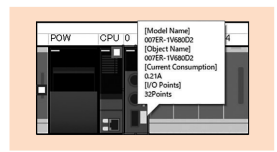
Easy system start-up

The MELSEC iQ-R series-compatible slot-in type module has the three features that utilize the features of the MELSEC iQ-R series programmable controller, enabling initial settings on the graphical user interface.

If the MELSEC-Q series-compatible slot-in type module (EQ-V680D1 or EQ-V680D2) is currently used, it can be easily replaced with the MELSEC iQ-R series-compatible slot-in type module (ER-1V680D1) or ER-1V680D2) because the same program can be applied.

For other models, programs can be easily created using the FB (function block) libraries for Mitsubishi Electric MELSOFT, programmable controller engineering software. They can be downloaded on MEEFAN site or Mitsubishi Electric FA site.

Three new features MELSEC 10-R



Initial setting on GUI

- · Graphically configurable initial setting
- Module assignments by dragging and dropping



Module label

- Supporting label programming
- Enabling device selection from lists
- · Auto-tracking of module assignments

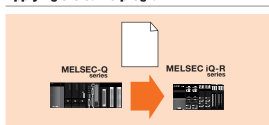


Event history

- Managing CPU module event history
- \bullet Displaying error occurrence, causes, and corrective actions

Applying the same program

MELSEC iQ-R



Using an existing system

• Program for the MELSEC-Q series-compatible slot-in type module can be applied to the MELSEC iQ-R series-compatible slot-in type module.

CC-Link

FBs (function block) for easier program creation

MELSEC iQ-R MELSEC-Q CC-Link IE Field CC-Link

By downloading the FB (function block) libraries for Mitsubishi Electric MELSOFT, programmable controller engineering software, on MEEFAN site or Mitsubishi Electric FA site, programs can be easily created.

FB library list

MELSEC iQ-R series slot-in type

MELOLO IQ 11 SCIICS SIOT III type	
FB name	Function
E_MEE-ER-1V680D_ParameterSet_R	Parameter setting
E_MEE-ER-1V680D_Read_R	RF tag read
E_MEE-ER-1V680D_Write_R	RF tag write
E_MEE-ER-1V680D_BitSet_R	RF tag bit set
E_MEE-ER-1V680D_BitClear_R	RF tag bit clear
E_MEE-ER-1V680D_MaskBitWrite_R	RF tag mask bit write
E_MEE-ER-1V680D_CalculationWrite_R	RF tag mask bit write
E_MEE-ER-1V680D_Fill_R	RF tag data fill
E_MEE-ER-1V680D_DataCheck_R	RF tag data check
E_MEE-ER-1V680D_CounterWrite_R	RF tag overwrite count control
E_MEE-ER-1V680D_Copy_R	Copy between RF tags (Available with EQ-V680D2 only)
E_MEE-ER-1V680D_ErrorCorrectionRead_R	RF tag read with error correction
E_MEE-ER-1V680D_ErrorCorrectionWrite_R	RF tag write with error correction
E_MEE-ER-1V680D_UIDRead_R	RF tag read UID
E_MEE-ER-1V680D_MeasureNoise_R	Measure noise
E_MEE-ER-1V680D_StatusRead_R	Module status read

^{*:} FBs (function block) and sample ladders can be download on our website.

MELSEC-Q series slot-in type

viceoro-q series siot-in type				
Function				
Parameter setting				
RF tag read				
RF tag write				
RF tag bit set				
RF tag bit clear				
RF tag mask bit write				
RF tag calculation write				
RF tag data fill				
RF tag data check				
RF tag overwrite count control				
Copy between RF tags (Available with EQ-V680D2 only)				
RF tag read with error correction				
RF tag write with error correction				
RF tag read UID				
Measure noise				
Module status read				

^{*:} Sample ladders provided in the User's Manual (Detailed) can be download on our website.

CC-Link IE Field-compatible network distributed type

CC-Link iE Field-Compatible network distributed type				
FB name	Function			
P+MEE-ECLEF-V680D2_InitDateSet	Parameter setting			
P+MEE-ECLEF-V680D2_Read	RF tag read			
P+MEE-ECLEF-V680D2_Write	RF tag write			
P+MEE-ECLEF-V680D2_Fill	RF tag data fill			
P+MEE-ECLEF-V680D2_Copy	Copy between RF tags			
P+MEE-ECLEF-V680D2_UIDRead	RF tag read UID			
P+MEE-ECLEF-V680D2_MeasureNoise	Measure noise			
P+MEE-ECLEF-V680D2_InitDateRead	Parameter setting status read			
P+MEE-ECLEF-V680D2 StatusRead	Module status read			

^{*:} CSP+, FBs (function block), and sample ladders can be download on our website.

CC-Link-compatible network distributed type

FB name	Function
P+MEE-ECL2-V680D1_InitDateSet	Parameter setting
P+MEE-ECL2-V680D1_Read	RF tag read
P+MEE-ECL2-V680D1_Write	RF tag write
P+MEE-ECL2-V680D1_Fill	RF tag data fill
P+MEE-ECL2-V680D1_UIDRead	RF tag read UID
P+MEE-ECL2-V680D1_MeasureNoise	Measure noise
P+MEE-ECL2-V680D1_InitDateRead	Parameter setting status read
P+MEE-ECL2-V680D1_StatusRead	Module status read

 $[\]ensuremath{^{\star}}\xspace$: CSP+, FBs (function block), and sample ladders can be download on our website.

Data read time and write time

Data read time and v	write time	MELSEC IQ-R	ELSEC-Q CC-Link IE Field CC-Link
RFID interface module	Conditions	Read	Write
MELSEC iQ-R series slot-in type MELSEC-Q series slot-in type	Communication speed: Standard mode Memory tag: 1k byte	100 bytes: 169ms + 2 scans*1 1000 bytes: 1339ms + 2 scans*1	100 bytes: 289ms + 2 scans* ¹ 1000 bytes: 2296ms + 2 scans* ¹
CC-Link IE Field-compatible network distributed type	Communication speed: Standard mode Memory tag: 1k byte	100 bytes: 161ms + transmission delay time 1*2 + transmission delay time 2*3 1000 bytes: 1331ms + transmission delay time 1*2 + transmission delay time 2*3	100 bytes: 278ms + transmission delay time 1*2 + transmission delay time 2*3 1000 bytes: 2258ms + transmission delay time 1*2 + transmission delay time 2*3
CC-Link-compatible network distributed type	Communication speed: Standard mode Memory tag: 1k byte CC-Link transmission speed: 10Mbps Number of connected modules: 1	10 bytes: 59ms + 2 scans*1 (Remote net Ver.1 mode 2 stations occupied setting) 122 bytes: 309ms + 2 scans*1 (Remote net Ver.2 mode 2 stations occupied setting, Octuple setting)	10 bytes: 93ms + 2 scans*1 (Remote net Ver.1 mode 2 stations occupied setting) 122 bytes: 407ms + 2 scans*1 (Remote net Ver.2 mode 2 stations occupied setting, Octuple setting)

^{*1:} Maximum number of scans from turning on the ID command execution request signal of the programmable controller until receiving the execution completion signal ON.

*2: Maximum time from turning on the ID command execution request signal of the programmable controller until a first communication between the RFID interface module and the amplifier/antenna starts.

For details, refer to the User's Manual (Detailed).

*3: Maximum time from turning on the ID command execution request signal of the programmable controller until a first communication between the RFID interface module and the amplifier/antenna until the ID command completion signal of the programmable controller turns on.

For details, refer to the User's Manual (Detailed).

A wealth of test and measurement functions

MELSEC iQ-R

MELSEC-Q

CC-Link IE Field

Diagnosis, such as "communication test" and "noise level measurement", between the antenna and an RF tag can be performed during start-up and maintenance.

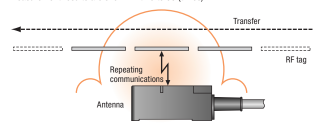
Communication test

This function reads data from an RF tag without running a program. If an error occurs while the data is read from the RF tag, this function shows whether the error is caused by the program, antenna, or RF tag.

Speed level measurement

This function measures the number of times that an RF tag can communicate continuously while it is moving.

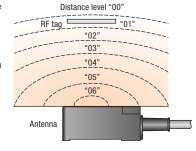
Measurement results are shown with 0 to 99 (times).



Distance level measurement

This function measures distance (level) at which an RF tag is present in the antenna communication area. Measurement results are shown

with seven levels, 00 to 06.



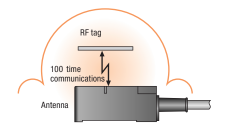
Noise level measurement

This function measures a noise level around an antenna.

Measurement results are shown with 0 to 99. (Regard them as a guide value.)

The measurement results show current noise levels at antenna installation sites. This function allows users to monitor any changes in noise reduction measures for the occurrence of an RF tag communication error. Noise levels measured do not guarantee the communication performance.

*: The measurement results can be checked by reading them on HMI (Human Machine Interface) of the amplifier, from buffer memory in the RFID interface module, or from a remote register.

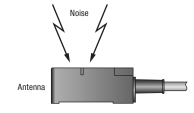


This function calculates the communication success rate that communications

Communication success rate calculation

are performed 100 times with an RF tag stationary.

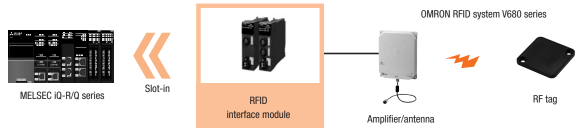
Measurement results are shown with 0 to 100%.



MELSEC 10-R MELSEC-0 CC-Link IE Field						CC-Link	
		Function	Description	ER-1V680D1 ER-1V680D2	EQ-V680D1 EQ-V680D2	ECLEF-V680D2	ECL2-V680D1
		Read	Reads data from an RF tag.	0	0	0	0
	Read	Read with error correction	Reads data and check codes from an RF tag, inspects data reliability, and corrects any 1-bit errors.	0	0	-	-
F	neau	Read UID	Reads the UID (unit identification number) of an RF tag.	0	0	0	0
		Read initial data setting value	Reads setting values set for the initial data setting.	-	-	0	0
		Write	Writes data to an RF tag.	0	0	0	0
		Set bit	Sets 1 to the specified bit in data of an RF tag.	0	0	-	-
		Clear bit	Sets 0 to the specified bit in data of an RF tag.	0	0	-	-
Command	Write	Write mask bit	Protects the RF tag data that you do not want overwritten and writes other data.	0	0	-	-
		Write calculation	Writes an addition or subtraction calculation result (data) to data of an RF tag.	0	0	-	-
		Write with error correction	Writes data and check codes for inspecting data reliability to an RF tag.	0	0	-	-
	Duplicate	Сору	Copies data of an RF tag between the channel 1 and channel 2. (Available with ER-1V680D2, EQ-V680D2, and ECLEF-V680D2 only)	0	0	0	-
	Initialize	Fill data	Initializes data of an RF tag by using specified data.	0	0	0	0
		Check data	Checks whether or not an error occurred in data of an RF tag.	0	0	-	-
	Management	Manage number of writes	Judges whether or not the number of RF tag writes exceeds the specified number of EEPROM-type RF tag writes.	0	0	-	-
		Noise level	Measures the noise level around an antenna.	0	0	0	0
		Communication test	Reads data from RF tag.	0	0	0	0
ion		Distance level	Measures distance (level) at which an RF tag is present in the antenna communication area.	-	0	_	0
Test function	Test/ measure	Communication success rate	Performs communications 100 times, and calculates a success rate.	0	0	-	
Tes		Speed level	Measures the number of times that an RF tag passing through an antenna communication area can communicate continuously.	0	0	-	-
		Noise level	Measures the noise level around an antenna.	0	0	0	0

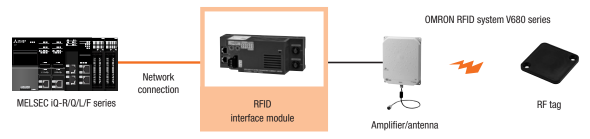
Selection chart

Slot-in type



Controller	Prog	rammable controller module	RFID		
	Programmable controller CPU	R00CPU, R01CPU, R02CPU, R04CPU, R08CPU, R16CPU, R32CPU, R120CPU, R04ENCPU, R08ENCPU, R16ENCPU, R32ENCPU, R120ENCPU		ER-1V680D1	
MELSEC iQ-R series	Process CPU	R08PCPU, R16PCPU, R32PCPU, R120PCPU	MELSEC iQ-R series-compatible RFID interface module	(one-channel connection) ER-1V680D2 (two-channel connection)	
	Safety CPU	R08SFCPU, R16SFCPU, R32SFCPU, R120SFCPU	hrib iliteriace illoddie		
	CC-Link IE Field Network remote head module	RJ72GF15-T2			
	Universal model	QOOUJCPU, QOOUCPU, QO1UCPU, QO2UCPU, QO3UDCPU, QO3UDHCPU, QO6UDHCPU, QO6UDHCPU, QO13UDHCPU, QO2UDHCPU, QO6UDHCPU, QO6UDHCPU		EQ-V680D1 (one-channel connection)	
MELSEC-Q series	Process CPU	Q02PHCPU, Q06PHCPU, Q12PHCPU, Q25PHCPU	MELSEC-Q series-compatible RFID		
	Redundant CPU	Q12PRHCPU, Q25PRHCPU	interface module	EQ-V680D2 (two-channel connection)	
	Basic model	Q00JCPU, Q00CPU, Q01CPU			
	High performance model	Q02CPU, Q02HCPU, Q06HCPU, Q12HCPU, Q25HCPU			
	MELSECNET/H network module	QJ72LP25-25, QJ72LP25G, QJ72BR15			

Network distributed type



Controller	Programmable o	RFID		
MELSEC iQ-R series	Ethernet module	RJ71EN71		ECLEF-V680D2 (two-channel connection)
MELSEC IQ-R Series	CC-Link IE Field Network master/local module	RJ71GF11-T2	CC-Link IE Field-compatible RFID	
	Motion module	QD77GF16	interface module	
MELSEC-Q series	CC-Link IE Field Network master/local module	QJ71GF11-T2		
	CC-Link master/local module	QJ61BT11N, QJ61BT11	CC-Link-compatible RFID interface module	ECL2-V680D1 (one-channel connection)
	CC-Link IE Field Network master/local module	LJ71GF11-T2	CC-Link IE Field-compatible RFID	ECLEF-V680D2 (two-channel connection)
MELSEC-L series	CPU module	L26CPU-BT	interface module	
	CC-Link master/local module	LJ61BT11	CC-Link-compatible RFID interface	ECL2-V680D1
MELSEC-F series	CC-Link system master block	FX3U-16CCL-M	module	(one-channel connection)

Combination chart: OMRON RFID system V680 series, amplifier, antenna, and RF tag

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Amplifier, antenna, extension cable						Separate amplif	ier type antenna				Built-in amplifier type antenna
			Maximum cable length: 62.5m							Maximum cable length: 30.5m	
						Amplifier exte	ension cable*1				Model: V680-H01 Antenna extension cable*
						Length (2/3/5	5/10/20/30)m				Length (2/5/10/20/30)m
						Model: V700-A40	0/41/42/43/44/45				Model: V700-A40-W
						,	Amplifier	,			
						Length 0	.5/5/10m				
					yte RF tag 680-HA63A				byte RF tag 80-HA63B		Built-in type
						Antenna (separa	te amplifier type)				Antenna (built-in amplifier type)
						Length:	2/12.5m				Length: 0.5m
R	F tag		Model: V680-HS52	Model: V680-HS51	Model: V680-HS63	Model: V680-HS65	Model: V680-HS52	Model: V680-HS51	Model: V680-HS63	Model: V680-HS65	Model: V680-H01-V2
		Model: V680-D1KP52MT	0	0	0						
		Model: V680-D1KP53M	0	0							
		Model: V680-D1KP54T	0		0	0					
g	, adh	Model: V680-D1KP66MT	0		0	0					
Lhito	EEPROM type	Model: V680-D1KP66T	0		0	0					0
-		Model: V680-D1KP66T-SP	0		0	0					
		Model: V680-D1KP58HTN				0					0
		Model: V680-D1KP52M-BT01	0	0							
		Model: V680-D1KP52M-BT11	0	0							
		Model: V680-D2KF52M					0	0	0		
		Model: V680-D2KF52M-BT01					0	0			
90	3	Model: V680-D2KF52M-BT11					0	0			
2 khydae		Model: V680S-D2KF67M					0		0	0	
	١.	Model: V680S-D2KF68M							0	0	
	9	Model: V680S-D2KF67					0		0	0	0
	M type						_		0	0	0
	FRAM	Model: V680-D8KF67M					0		0	0	
		Model: V680S-D8KF67M					0		0	0	
out	3	Model: V680-D8KF67					0		0	0	0
8 Vhydae		Model: V680S-D8KF67					0		0	0	0
ū.		Model: V680S-D8KF68M							0	0	
		Model: V680-D8KF68							0	0	0
		Model: V680S-D8KF68							0	0	0

^{*1:} The maximum cable length is 40m (not including the amplifier). Two extension cables (maximum) can be connected to each other.
*2: The maximum cable length is 30m (not including the amplifier). Connection of the extension cables is not possible.

Model list

RFID interface module

	Туре	Specifications	No. of channel connections	Model
MELSEC iQ-R series slot-in type		Module	One-channel connection	ER-1V680D1
MELSEU IQ-N SE	eries siot-iii type	User's Manual (Hardware)	Two-channel connection	ER-1V680D2
	User's Manual (Detailed)	Japanese version		ER-1V680D-M1J
	oser's Maridai (Detailed)	English version	-	ER-1V680D-M1E
MELCEC O sorie	a alak in kuna	Module	One-channel connection	EQ-V680D1
MELSEC-Q serie	s slot-in type	User's Manual (Hardware)	Two-channel connection	EQ-V680D2
	Hearle Manual (Dateilad)	Japanese version		EQ-V680D-MAN-JP
	User's Manual (Detailed)	English version	-	EQ-V680D-MAN-E
CC-Link IE Field-compatible network distributed type		Module User's Manual (Hardware)	Two-channel connection	ECLEF-V680D2
	Hearle Manual (Dateilad)	Japanese version		ECLEF-V680D-M1J
	User's Manual (Detailed)	English version	-	ECLEF-V680D-M1E
CC-Link-compatible network distributed type		Module User's Manual (Hardware)	One-channel connection	ECL2-V680D1
Hearle Manual (Datailer)		Japanese version		ECL2-V680D1-MAN-JP
	User's Manual (Detailed)	English version	_	ECL2-V680D1-MAN-E

Specifications



MELSEC iO-R series-compatible RFID interface module

ER-1V680D1 (one-channel connection) ER-1V680D2 (two-channel connection)

- Either one of the separate amplifier type antenna or the built-in amplifier type antenna can be connected to the one-channel connection module.
- Two separate amplifier type antennas can be connected to the two-channel connection module.
- Direct connection to a bus of the MELSEC iQ-R series programmable controller enables the high-speed communications of the large-volume data (2048 bytes) with the programmable controller CPU.
- The maximum cable length between the RFID interface module and the antenna is 62.5m. (When the built-in amplifier type antenna is used, it is 30.5m.)
- The three features that utilize the features of the MELSEC iQ-R series programmable controller are equipped. "Initial setting on GUI", "Module label", "Event history"
- If the MELSEC-Q series-compatible slot-in type module (EQ-V680D1 or EQ-V680D2) is currently used, it can be easily replaced with the MELSEC iQ-R series-compatible slot-in type module because the same ladder diagram can be applied.

Specifications

Home	Specifications			
ltem	ER-1V680D1	ER-1V680D2		
No. of connectable antennas	1	2		
Operating ambient temperature	0 to 55°C			
Operating ambient humidity	5 to 95%RH, non-condensing			
24VDC external power supply current consumption (20.4 to 28.8VDC)	0.20A	0.32A		
5VDC internal current consumption	0.18A	0.21A		
External dimensions	$106 \text{ (H)} \times 27.8 \text{ (W)} \times 125 \text{ (D)mm}$ (excluding a connection antenna cable			
Weight	200g	210g		
Data transfer volume	2048 bytes max.			
No. of occupied I/O points	32 points			



MELSEC-Q series-compatible RFID interface module

EQ-V680D1 (one-channel connection) EQ-V680D2 (two-channel connection)

- Either one of the separate amplifier type antenna or the built-in amplifier type antenna can be connected to the one-channel connection module.
- Two separate amplifier type antennas can be connected to the two-channel connection module.
- Direct connection to a bus of the MELSEC-Q series programmable controller enables the high-speed communications of the large-volume data (2048 bytes) with the programmable controller CPU.
- The maximum cable length between the RFID interface module and the antenna is 62.5m. (When the built-in amplifier type antenna is used, it is
- The FBs (function blocks) are available to make program creation easier.
- The test and measurement functions required for the system start-up and maintenance are equipped as standard.

opocinioations	Specifications				
Item					
ile	EQ-V680D1	EQ-V680D2			
No. of connectable antennas	1	2			
Operating ambient temperature	0 to 55°C				
Operating ambient humidity	5 to 95%RH, non-condensing				
24VDC external power supply current consumption (20.4 to 26.4VDC)	0.25A	0.37A			
5VDC internal current consumption	0.42A	0.52A			
External dimensions	98 (H) \times 27.4 (W) \times 106.5 (D)mm (excluding a connection antenna cable	9)			
Weight	200g	210g			
Data transfer volume	2048 bytes max.				
No. of occupied I/O points	32 (I/O assignment: 32 for intelligent device station)				



CC-Link IE Field Network-compatible RFID interface module

ECLEF-V680D2 (two-channel connection)

- Either two separate amplifier type antennas or one built-in amplifier type antenna can be connected to this module.
 This module can be installed distributedly 12000-meter (maximum) away from the CC-Link IE Field Network master station.
- The test and measurement functions required for the system start-up and maintenance are equipped as standard.
 The FBs (function block) are available to make program creation easier.

оростоинопо					
Ito	m	Specifications			
Item		ECLEF-V680D2			
No. of connectable antennas		2 (1 antenna when the built-in amplifier type antenna is used)			
Operating ambient temperature		0 to 55°C			
Operating ambient humidity		5 to 95%RH, non-condensing			
	Station type	Intelligent device station			
	Station number selection	1 to 120			
	Network number	1 to 239			
CC-Link IE Field Network side	Communication speed	1Gbps			
	Data transfer volume	Data volume that can be written and read with one ID command Set 8 to 1016 bytes (variable) with the parameters.			
	Connection cable	Ethernet cable that satisfies 1000BASE-T Category 5e or higher, (Double shielded/STP) straight cable			
External power supply		20.4 to 28.8VDC (24VDC-15%, +20%) (ripple ratio: within 5%) Current consumption: 0.60A or less			
External dimension		55 (H) × 180 (W) × 70 (D)mm (excluding a connection antenna cable)			
Weight		300g			



CC-Link-compatible RFID interface module

ECL2-V680D1 (one-channel connection)

- Either one of the amplifier-isolated type antenna or the amplifier-built-in type antenna can be turned connection.
- This module can be installed distributedly 1200-meter (maximum) away from the CC-Link master station.
- The test and measurement functions required for the system start-up and maintenance are equipped as standard.
- The FBs (function block) are available to make program creation easier.
- Mitsubishi Electric iQSS (iQ Sensor Solution) is available soon.

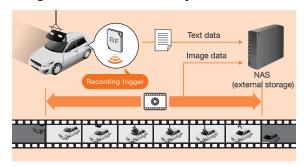
ltem		Specifications						
		ECL2-V680D1						
No. of connectable antennas		1						
Operating ambient temperature		0 to 55°C						
Operating ambient humidity		10 to 90%RH, non	-condensing					
	CC-Link station type	Remote device sta	emote device station					
	CC-Link version	Ver. 1.10 or Ver. 2.	Ver. 1.10 or Ver. 2.0					
	Station number selection	2 stations occupie	2 stations occupied: Station numbers 1 to 63 4 stations occupied: Station numbers 1 to 61					
	Transmission speed	156kbps/625kbps	156kbps/625kbps/2.5Mbps/5Mbps/10Mbps (selectable)					
	No. of occupied stations and data transfer volume	CC-Link version	No. of occupied stations	Extended cyclic setting	Data transfer volume	Data volume that can be written and read with one ID command		
		Ver.1.10 Ver.2.0	2 stations occupied		8 words	10 bytes		
CC-Link specifications			4 stations occupied		16 words	26 bytes		
			2 stations occupied	Double setting	16 words	26 bytes		
				Quadruple setting	32 words	58 bytes		
				Octuple setting	64 words	122 bytes		
	Connection cable	Ver. 1.10 compatible CC-Link dedicated cable CC-Link dedicated cable (Ver. 1.00 compatible) CC-Link dedicated high performance cable (Ver. 1.00 compatible)						
External power supply		20.4 to 26.4VDC (24VDC-15%, +10%) (ripple ratio: within 5%) Current consumption: 0.33A or less						
External dimension		65 (H) × 150 (W) × 45 (D)mm (excluding a connection antenna cable)						
Weight		300g						



Traceability enhancement using drive recorder images

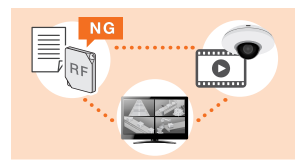
Building further advanced traceability system by combining RF tag data and camera images

Images and data to control production status

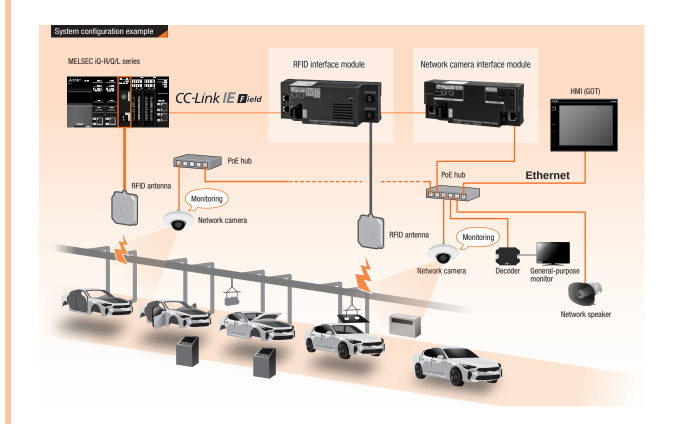


By recording production status before and after a trouble occurrence with RF tag data as a trigger using drive recorders, recorded images can be used for the trouble analysis.

Data associated with individual products



Data read from RF tags can be associated with data for individual management of products and images recorded by cameras. Associated data can be sent through a network and analyzed at remote locations.



MEMO	

Network devices

Hydraulic control

Hydraulic control

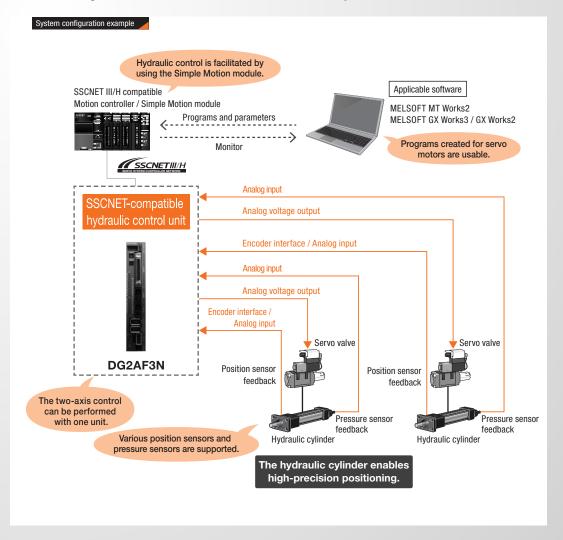
INDEX

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Hydraulic control (SSCNET-compatible hydraulic control unit)

Positioning control or pressure control by hydraulic cylinder can be performed

when the SSCNET-compatible hydraulic control unit is connected with a Motion controller or Simple Motion module through SSCNET III/H, Mitsubishi Electric servo system network.



The hydraulic cylinder enables high-precision positioning.

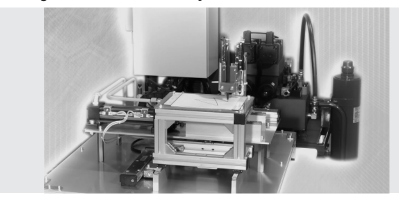
Various position sensors and pressure sensors are supported.

Pressure control is enabled without the need for an analog module.

A single hydraulic control unit enables two-axis control.

Introduction of a demonstration product

The following is a demonstration of hydraulic control for an XY table.

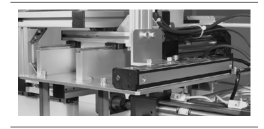


Same program as the servo motor for all hydraulic cylinder operations





Hybrid drive of hydraulic cylinders and servo motors

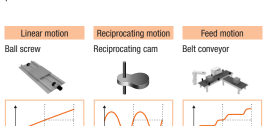


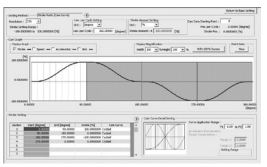
Pressure control





Linear, reciprocating, and feed motion controls are also supported. Cam control allows for easy synchronization control just by setting parameters.





Model list

SSCNET-compatible hydraulic control unit

Product	Product Specifications		Model
SSCNET-compatible hydraulic control unit	Two-axis control of two SSCNET III/H stations per unit	Analog input voltage specifications	DG2AF3N
SSONET-compande nyuraunc control unit	*: Power supply connector provided with the unit	Analog input current specifications	DG2AF3N-P01

Related products

Junction terminal block

Connection method	Specifications	Model
Spring clamp	Our general-purpose interface amplifier junction terminal block can be used. Sink/source shared type, full signal	DG2SV1TB

Connection cable

Specifications	Cable length	Model
A dedicated cable to consist or CCOUT associable budgetile control with and our paper of support instances and life invation to make the consistency of the constant of the co	0.5m	DG4AF3CB05
· A dedicated cable to connect an SSCNET-compatible hydraulic control unit and our general-purpose interface amplifier junction terminal block	1m	DG4AF3CB10

Mitsubishi Electric related products

Product	Specifications	Model/Product
	O LL C	MR-J3BUS □ M
SSCNET III/H cable	Cable for connection between the SSCNET-compatible hydraulic control unit and the SSCNET III/ H-compatible Motion controller/Simple Motion module	MR-J3BUS ☐ M-A
	Ti-compatible wotion controller/omple wotion module	MR-J3BUS□M-B
ABS serial synchronous encoder	Resolution: 4194304PLS/rev Allowable revolution: 3600r/min	Q171ENC-W8
Serial absolute synchronous encoder cable	Cable for connection between the SSCNET-compatible hydraulic control unit and the ABS serial synchronous encoder	Q170ENCCBL□M-A
ABS serial encoder battery/battery case/battery cable	3.6V, 2000mAh	MR-J3W03BATSET

Specifications



SSCNET-compatible hydraulic control unit

DG2AF3N DG2AF3N-P01

- Two types of the SSCNET-compatible hydraulic control unit are available: DG2AF3N (voltage analog input) and DG2AF3N-P01 (current analog input).
- Hydraulic servos can be incorporated into the SSCNET III/H servo network. Positioning and pressure control with the hydraulic servo are possible.
- The 2-axis control can be performed with one hydraulic control unit.
- Setting the pressure feedback value enables automatic mode switch from the position control to the pressure control.
- The programming similar to the control program of the servo amplifier (MR-J4-B) can be applied to the control programs for the hydraulic servos and servo valves.
- The position feedback signal is supported by the Mitsubishi Electric serial and SSI (binary) encoders in addition to the analog input and ABZ phase encoders. (The supported encoders are only those meeting the specifications of the encoder interface.)

Product specifications

	Gincations	Des des des	10					
ltem		Product specifications						
		SSCNET-compatible hydraulic control unit						
		DG2AF3N	DG2AF3N-P01					
Analog input		Analog voltage input	Analog current input					
Analog Input		0 to 10V, -10 to 10V, 4 points Resolution: 16 bits max.	4 to 20mA, 4 points Resolution: 16 bits max.					
Analog voltage outp	ut	0 to 10V, -10 to 10V, 4 points Resolution: 16 bits max.						
No. of control axes		2						
SSCNET III/H commi	unication cycle	SSCNET III/H (/H) 0.222ms to 0.888ms						
Encoder interface		Serial encoder manufactured by Mitsubishi Electric, A/B/Z-phase differential input, S	SI* (binary code), 2 points max.					
Digital input for eme	ergency stop	24VDC, 1 point, photocoupler isolation, independent common (sink/source selectable)						
Digital input		24VDC, 12 points, photocoupler isolation (sink/source collectively selectable for the common)						
Digital output		24VDC, 8 points, photocoupler isolation (sink/source collectively selectable for the common)						
ABS serial encoder I	battery	3.6V battery (Also used for MR-J3BAT and MR-J3. Only required if using the ABS function.)						
	Voltage	20.4 to 26.4VDC (ripple ratio within 5%)						
	Current consumption	0.3A						
Compliance with glo		CE, UL/cUL						
Structure	obai stanuarus	Natural cooling, open (IP20)						
Structure	Screw type	M5 × 10mm or more, tightening torque: 78 to 118N·cm						
Installation	DIN rail	Applicable DIN rail: TH35-7.5Fe, TH35-7.5Al (IEC 60715 compliant)						
External dimension	DINTAIL							
		168 (H) × 30 (W) × 100 (D)mm						
Weight		300g						
Operating ambient temperature		0 to 55°C						
Storage ambient ter	mperature	-25 to 75°C						

^{*:} Synchronous Serial Interface

■ Position sensors

GYSE-S Probe (SSI output) and GYSE-A Probe (High performance analogue output) manufactured by SANTEST CO., LTD Absolute linear encoder SR67A manufactured by Magnescale Co., Ltd

■ Connectable controllers and main operating systems

g -,							
Motion controller	Main operating system						
Q173DSCPU	SW8DNC-SV22S84QJ						
Q172DSCPU	SW8DNC-SV22S84QL						
Q170MSCPU(-S1)	SW8DNC-SV22S84QN						

■ Compatible Simple Motion modules and supported versions

Simple Motion module	Serial No.
QD77MS□	First five digits: 20052 or later
LD77MS□	First five digits: 20072 or later
RD77MS□	First two digits: 12 or later

^{*:} Each of the Motion controllers shown above uses a customized operating system for the main operating system.

[:] These models are verified by Mitsubishi Electronic Engineering.

Apart from them, other position sensors which are compatible with the above encoder interface can be used.

Specifications of the control signal input/output

Digital input

Item		Specifications			
No. of input points		12			
Input type		Sink/source shared type			
Wiring method for	or common	12 points/common			
Insulation metho	od	Photocoupler insulation			
Rated input volta	age	24VDC			
Rated input curre	ent	Approx. 5mA			
Operating voltag	e range	21.6 to 26.4VDC (24VDC±10%, Ripple ratio: within 5%)			
On voltage/curre	ent	17.5VDC or more/3.5mA or less			
Off voltage/current		7VDC or more/1mA or less			
Input resistance		Approx. 6.8kΩ			
Dooponoo timo	$OFF \rightarrow ON$	4ms or less			
Response time	$0N \rightarrow 0FF$	4ms or less			

Emergency stop input

Item		Specifications			
No. of input poin	ts	1			
Input type		Sink/source shared type			
Wiring method for	or common	1 point/common			
Insulation metho	d	Photocoupler insulation			
Rated input volta	ige	24VDC			
Rated input curre	ent (lin)	Approx. 5mA			
Operating voltag	e range	21.6 to 26.4VDC (24VDC±10%, Ripple ratio: within 5%)			
On voltage/curre	nt	17.5VDC or more/3.5mA or less			
Off voltage/current		7VDC or more/1mA or less			
Input resistance		Approx. 6.8kΩ			
Response time	$OFF \rightarrow ON$	4ms or less			
	$ON \rightarrow OFF$	4ms or less			

Analog input

Item		Specifications				
	Model	DG2AF3N	DG2AF3N-P01			
	No. of input points	4				
	Input voltage/current	0 to 10V, -10 to +10V 4 to 20mA				
	Resolution	16 bits				

Specifications of the encoder

Mitsubishi Electronic encoder

Will Subject to the Choose				
Specifications				
Q171ENC-W8 (four-wire type)				
Differential output type (equivalent to SN75C1168)				
Serial communication				
Asynchronous system				
2.5Mbps				
Absolute (ABS) method				
4194304PLS/rev (22 bits)				
2/per unit				
20-pin connector				
Q170ENCCBL☐M-A (☐ indicates the cable length.)				
30m max.				
With the battery (MR-J3BAT)				
12000 hours (with two encoders connected)				
24000 hours (with an encoder connected)				

SSI encoder

Item	Specifications			
Transmission method	Synchronous serial communication			
Communication speed	100kbps to 5Mbps			
Position detection method	Absolute (ABS) method			
Data format	Binary (pure binary)			
Data length	1 bit to 31 bits			
No. of connectable encoders	2/per unit			
Connection cable	Shielded twisted pair cable with a diameter of 0.2mm ² or more (24AWG or more)			
Maximum cable length	Communication speed: Maximum cable length* 100kbps: 400m 200kbps: 190m 300kbps: 120m 400kbps: 80m 500kbps: 60m 1Mbps: 25m 1.5Mbps: 10m 2Mbps: 5m			

^{*:} The maximum cable length is indicated as a guide.

Digital output

Digital output					
Ite	em	Specifications			
No. of output poi	nts	8			
Output type		Sink/source shared type			
Wiring method for	or common	8 points/common			
Insulation metho	d	Photocoupler insulation			
Rated load voltage		24VDC			
Maximum load current		0.3A/point, 1A/common			
Operating voltage range		21.6 to 26.4VDC (24VDC±10%, Ripple ratio: within 5%)			
Maximum voltage drop at ON		1VDC or less			
Leakage current at OFF		5VDC or more/0.1mA or less			
Response time	$OFF \rightarrow ON$	1ms or less			
	$ON \rightarrow OFF$	1ms or less (Rated load, resistive load)			

Analog output

Item	Specifications			
No. of output points	4			
Output voltage	0 to 10V, -10 to +10V			
Resolution	16 bits			

ABZ phase encoder (differential input type)

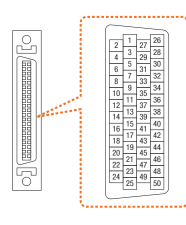
Item	Specifications				
No. of connectable encoders	2/per unit				
Supported signal type	Differential output type (equivalent to 26LS31)				
Maximum input pulse frequency	1Mpps (Up to 4Mpps after multiplication by 4)				
Pulse width	1μs or more				
Rise/fall time	0.25µs or less				
Phase difference	0.25µs or more				
High-state voltage	2.0 to 5.25VDC				
Low-state voltage	0 to 0.8VDC				
Differential voltage	±0.2V				
Length	30m max.				

External connection

Control signal I/O connector

Digital input/output signals, analog input/output signals, and emergency stop input signal are connected using the control signal I/O connector. The following is the front view of the I/O connector pin arrangement.

■ Control signal I/O connector



Signal name			Signal name			Signal	Signal name		Signal	Signal name	
Pin No.	General- purpose	Dedicated	Pin No.	General- purpose	Dedicated	Pin No.	General- purpose	Dedicated	Pin No.	General- purpose	Dedicated
			- 1	Analog	common					Analog common	
2	Analog	input 1	3	Analog common		27	Analog input 2		28	Analog common	
4	Analog	input 3	5	Analog	Analog common 29		Analog input 4		30	Analog common	
6	Analog (common	7	Analog		31	Analog o	common	32		
8	Analog (common	-			33	Analog common			Analog output 2	
10	F		9	Analog	output 3			34	Analog output 4		
10	Empty		11	Empty		35	Empty		36	Empty	
12	Digital input X0	FLS1*1	13	Digital input X2	DOG1*1	37	Digital input X1	RLS1*1	38	Digital input X3	General-
14	Digital input X4	General- purpose	15	Digital input X6	FLS2*1	39	Digital input X5	General- purpose	40	Digital input X7	purpose RLS2*1
16	Digital input X8	D0G2*1	17	Digital input	General-	41	Digital input X9	General- purpose	42	Digital input	General-
18	Digital inpu	ıt common		XA	purpose	43	Digital inpu	ut common	- 12	XB	purpose
			19	19 Emergency stop					44 Emergency s		top common
20		pty	21	Digital	General-	45	Em		46	Digital	General-
22	Digital output Y2	General- purpose		output Y0	purpose	47	Digital output Y3	General- purpose	40	output Y1	purpose
24	Digital	General-	23	Digital output Y4	General- purpose	49	Digital	General-	48	Digital output Y5	General- purpose
	output Y6	purpose					output Y7	purpose			
			25	Digital outp	ut common				50	Digital outp	ut common

*1: "General-purpose" and "Dedicated" can be switched according to the settings.

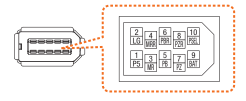
Supported connector model (commercially available)

- Soldering type connector: 10150-3000PE (manufactured by 3M Japan Limited)
 Shell kit: 10350-52F0-008 (manufactured by 3M Japan Limited)

Encoder connector

Serial encoders and ABZ phase encoders are connected using the encoder connector.

The following is the front view of the encoder connector pin arrangement.

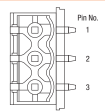


- Receptacle: 36210-0100PL (manufactured by 3M Japan Limited)
 Shell kit: 36310-3200-008 (manufactured by 3M Japan Limited)

■ Encoder connector

	Signal name	Signal name of each encoder				
Pin No.		Serial encoder		ABZ phase	SSI encoder	
		Two-wire type	Four-wire type	encoder	SSI efficudei	
1	P5	5V	5V	5V		
2	LG	LG	LG	LG		
3	MR	MR	MR	PA	CLK+	
4	MRR	MRR	MRR	PAR	CLK-	
5	PB			PB	DATA+	
6	PBR			PBR	DATA-	
7	PZ		MX	PZ		
8	PZR		MXR	PZR		
9	BAT	BAT	BAT			
10	PSEL			PSEL		

Power supply connector



Supported connector model (provided with the unit)

DG8PW3CN

Power cable

• 0.3 to 2.5mm2 (12 to 22AWG)

■ Power supply connector

Pin No.	Signal name		
1	24VDC		
2	24G		
3	FG		

Network devices

Open network connection

Open network connection

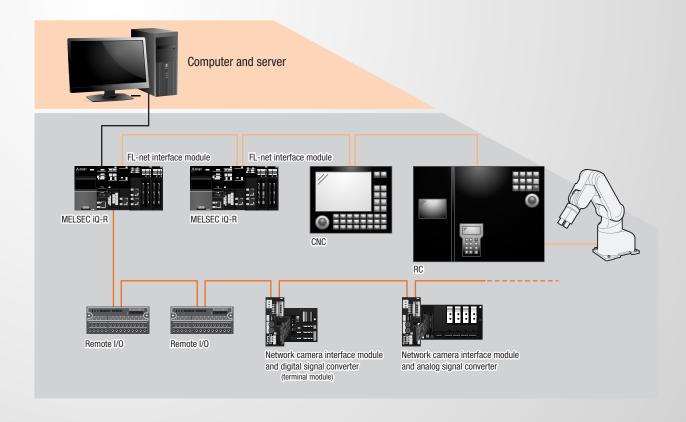
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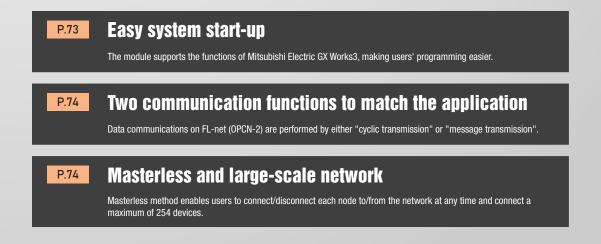
Open network connection (FL-net interface module)	
Features	P.72
Model list	P.75
Specifications	P.75

Open network connection (FL-net interface module)

MELSEC iQ-R series programmable controllers manufactured by Mitsubishi Electronic are available for building the FL-net (OPCN-2) system. The FL-net (OPCN-2) can be interconnected to devices, such as programmable controllers, computerized numerical controllers (CNC), and personal computers which are manufactured by different manufacturers,

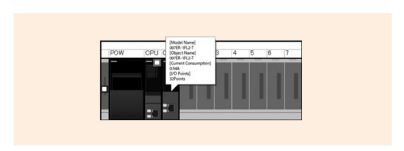
providing control and monitoring





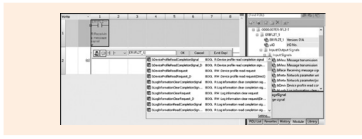
Easy system start-up

The module supports the functions of Mitsubishi Electric GX Works3, making users' programming easier.



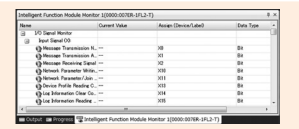
Initial setting on GUI

- Graphically configurable initial setting
- Module assignments by dragging and dropping



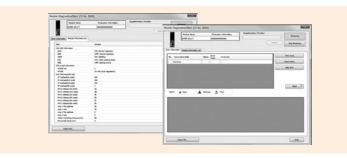
Module label

- Label programming supported
- Device and buffer memory address selection from the list
- Ladder editor input supported
- Auto-tracking of module assignments



Intelligent function module monitor

- Display of device assignment and current value
- Available for start-up and troubleshooting



Module diagnostics

- Display of module status on GX Works3
- . Display of error code details
- Same operation as the Mitsubishi Electric MELSEC iQ-R series modules

FB name	Function
P+MEE-007ER-1FL2-T_Initialize_R	Sets the network parameter area of the local node.
P+MEE-007ER-1FL2-T_ByteBlockRead_R	Reads the byte block.
P+MEE-007ER-1FL2-T_ByteBlockWrite_R	Writes the byte block.
P+MEE-007ER-1FL2-T_WordBlockRead_R	Reads the word block.
P+MEE-007ER-1FL2-T_WordBlockWrite_R	Writes the word block.
P+MEE-007ER-1FL2-T_NetworkParameterRead_R	Reads the network parameter/join node information.
P+MEE-007ER-1FL2-T_NetworkParameterWrite_R	Writes the network parameter.
P+MEE-007ER-1FL2-T_OperateCommand_R	Issues the operation command.
P+MEE-007ER-1FL2-T_StopCommand_R	Issues the stop command.
P+MEE-007ER-1FL2-T_DeviceProfileRead_R	Reads the device profile.
P+MEE-007ER-1FL2-T_LogInformationRead_R	Reads the log information.
P+MEE-007ER-1FL2-T_LogInformationClear_R	Clears the log information.
P+MEE-007ER-1FL2-T_MessageReturn_R	Returns the message.
P+MEE-007ER-1FL2-T_SendTransparentMessage_R	Sends the transparent type message.
P+MEE-007ER-1FL2-T_ReceiveTransparentMessage_R	Receives the transparent message.
P+MEE-007ER-1FL2-T_RefreshCyclicDataOther_R	Refreshes the cyclic data of other nodes.
P+MEE-007ER-1FL2-T_RefreshCyclicDataLocal_R	Refreshes the cyclic data of the local node.

Module FB (function block)

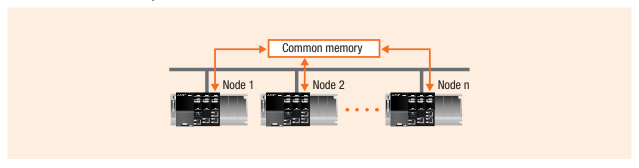
- Module FBs available for basic functions (17 types)
- Easier programming
- English and Japanese supported
- *: Module FBs and the reference manual can be download on

Two types of communication functions to match the application

Data communications on FL-net (OPCN-2) are performed by either cyclic transmission or message transmission.

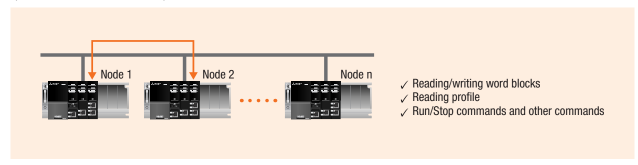
Cyclic transmission

Each node is linked to common memory and data can be shared.



Message transmission

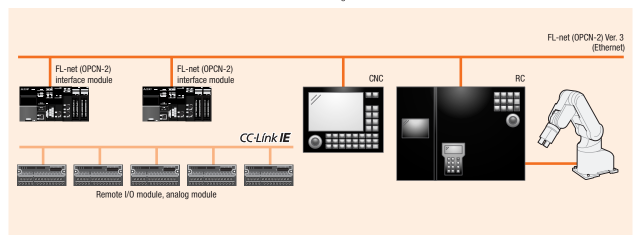
Specific data is communicated as it is required.



Masterless and large-scale network

Masterless method enables users to connect/disconnect each node to/from the network at any time without affecting communications of other nodes. Users can freely power on/off any node, and perform maintenance and connect a maximum of 254 devices*1.

*1: 249 devices can be used as control devices. The other five devices are used for failure diagnostics.



Model list

FL-net (OPCN-2) interface module

Product	Specifications	Model
MELSEC iQ-R series-compatible FL-net (OPCN-2) interface module	SEC iQ-R series-compatible FL-net (OPCN-2) interface module • Module • User's Manual (Hardware)	
Llear's Manual (Detailed)	Japanese version	ER-1FL2-T-M1J
User's Manual (Detailed)	English version	ER-1FL2-T-M1E

Specifications



FL-net (OPCN-2) interface module

ER-1FL2-T

- The module supports the functions of Mitsubishi Electric GX Works3, making users' programming easier.
- Data communications on FL-net (OPCN-2) are performed by either cyclic transmission or message transmission.
- Masterless method enables users to connect/disconnect each node to/from the network at any time and connect a maximum of 254 devices.

Performance specifications

	Item		Specifications
Standard			Protocol specification for control network standard (JIS B 3521) FL-net (OPCN-2) Ver.3 Class 1 (Equivalent to Ver. 2)*1
	Data transmission speed		10BASE-T/100BASE-TX
	Communication mode	10BASE-T	Half-duplex
	Communication mode	100BASE-TX	Full-duplex/Half-duplex
	Transmission method		Base band
Transmission	Maximum segment length		100m (length between a hub and a node) ²
specifications	Maximum No. of nodes in s	system	254
	Maximum No. of cascade of	connections	10BASE-T: Maximum four stages*3 100BASE-TX: Maximum two stages*3
	Cyclic data volume		Maximum (8192 bits + 8192 words) per system Maximum (8192 bits + 8192 words) per node
	Message data volume		Maximum 1024 bytes
Link data specifications	Common memory area		Area 1 (bit area): 8k bits Area 2 (word area): 8k words
specifications	Message area (Transient ar	rea)	Maximum 1024 bytes×2 (1 for each of transmit and receive)
No. of occupied I/O	points		32
5VDC internal curren	nt consumption		0.54A
External dimension			106 (H) \times 27.8 (W) \times 110 (D)mm (Installation base unit mounting side: 98mm(H))
Weight			170g

- 1: Since there is no compatibility between FL-net (OPCN-2) Ver. 3 and FL-net (OPCN-2) Ver. 1, connections and communications are not possible between these versions.
- *2: The maximum segment length of the Ethernet cable is 100m. However, the length may be shorter depending on the operating environment of the cable. For details, consult the manufacturer of the cable used.
- *3: This number is applied when a repeater hub is used. For the number of the cascade connections when using a switching hub, consult the manufacturer of the switching hub used.

Support message list

Message	1:1	1:n	Sever function	Client function
Byte block read	0	-	-	0,
Byte block write	0	-	-	0.
Word block read	0	-	0	0.
Word block write	0	-	0	0,
Network parameter read	0	-	0	0
Network parameter write	0	-	-	0,
Operate/stop command	0	-	-	0,
Device profile read	0	-	0	0
Log information read	0	-	0	0
Log information clear	0	0	0	0
Message return	Ō	-	Ō	0,
Transparent message transmission	0	0	0	0

Server function......Functions that create a response frame for a received request message and send it. Client function · · · · · Functions that send a response message and receive a response frame.
*: Realized by the transparent message transmission.

Network devices

Common Elements

Common Elements

Common elements

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Model list	P.78
Warranty	P.82

<0verseas standards> Check the compliance with the overseas standards of the products to be used in combination. $\bigcirc: Compliant, \Delta: Material certificate, \times: Non-compliant, -: Not applicable$

Network interface module

Supported network	Specifications		Dedicated cable	Model		Overseas	standard	
Supported Hetwork	Specifi	cations	Dedicated capie	Model	UL	CE	RoHS	KC
		Input type		FA3-TH1M16XC-01C	0	0*	0	0*
		Output type (sink)	Included	FA3-TH1M16Y-01C	0	0*	0	0*
	For digital signal converter	Output type (source)		FA3-TH1M16YE-01C	0	0*	0	0*
CC-Link IE TSN	For digital signal converter	Input type	Not included	FA3-TH1M16XC	0	0	0	0
CC-Link IE Field		Output type (sink)	Use an optional cable.	FA3-TH1M16Y	0	0	0	0
CC-Link IE Field Basic SLMP (standard Ethernet)		Output type (source)	ood an opaonar dabio.	FA3-TH1M16YE	0	0	0	0
MODBÙS/TCP		Input type	Included	FA3-AT1M8X-01C	0	0*	0	0*
		Output type	Illiciadea	FA3-AT1M8Y-01C	0	0*	0	0*
	For analog signal converter	Input type	Not included	FA3-AT1M8X	0	0	0	0
		Output type	Use an optional cable.	FA3-AT1M8Y	0	0	0	0
		Input type		FA3-TH1T16XC-01C	0	0*	0	O*
		Output type (sink)	Included	FA3-TH1T16Y-01C	0	0*	0	O*
	For digital signal converter	Output type (source)		FA3-TH1T16YE-01C	0	0*	0	0*
		Input type		FA3-TH1T16XC	0	0	0	0
CC-Link IE TSN CC-Link IE Field		Output type (sink)	Not included Use an optional cable.	FA3-TH1T16Y	0	0	0	0
CC-Link IE Field Basic		Output type (source)	OSC ari optional cable.	FA3-TH1T16YE	0	0	0	0
SLMP (standard Ethernet)		Input type	Included	FA3-AT1T8X-01C	0	0*	0	0*
		Output type	Included	FA3-AT1T8Y-01C	0	0*	0	0*
	For analog signal converter	Input type	Not included	FA3-AT1T8X	0	0	0	0
		Output type	Use an optional cable.	FA3-AT1T8Y	0	0	0	0
		Input type		FA3-TH1C16XC-01C	0	0*	0	O*
		Output type (sink)	Included	FA3-TH1C16Y-01C	0	0*	0	O*
	For distributional conventors	Output type (source)		FA3-TH1C16YE-01C	0	0*	0	0*
	For digital signal converter	Input type		FA3-TH1C16XC	0	0	0	0
		Output type (sink)	Not included Use an optional cable.	FA3-TH1C16Y	0	0	0	0
CC-Link		Output type (source)	osc an optional capie.	FA3-TH1C16YE	0	0	0	0
		Input type	Included	FA3-AT1C8X-01C	0	0*	0	0*
		Output type	Incidued	FA3-AT1C8Y-01C	0	0*	0	0*
	For analog signal converter	Input type	Not included	FA3-AT1C8X	0	0	0	0
		Output type	Llee on entional cable	FA3-AT1C8Y	0	0	0	0

 $[\]ensuremath{^{\star}}\xspace$ Only the modules are compliant. The enclosed cables are not compliant.

Network interface module dedicated cable

Connected to	Cussifications	Cable length	Model	Overseas standard					
	Specifications			UL	CE	RoHS	KC		
		1m	FA3-CB2L10MM1H20	Δ	-	0	-		
Signal converter	Extension cable for signal converter	2m	FA3-CB2L20MM1H20	Δ	-	0	-		
		3m	FA3-CB2L30MM1H20	Δ	-	0	-		

CC-Link cable

Compared corrien	Specifications	Cabla lawath	Model	Overseas standard				
Supported version		Cable length	Model	UL	CE	RoHS	KC	
Ver.1.00	Standard cable		FA-CBL200SB	Δ	-	-	-	
	High-performance cable		FA-CBL200SBH	Δ	-	-	-	
	Vibration-resistant cable (for movable part)		FA-CBL200SBZ	Δ	-	-	-	
	Cable with a built-in 24VDC power cable	100m	FA-CBL100PWSB	Δ	-	-	-	
	Standard cable		FA-CBL200PSBH	Δ	-	-	-	
Vord 10	Vibration-resistant cable (for movable part)	200m	FA-CBL200PSBZ	Δ	-	-	-	
Ver.1.10	Cold-resistant cable		FA-CBL200LTPSBH	Δ	-	-	-	
	Cable with a built-in 24VDC power cable	100m	FA-CBL100PWPSBH	Δ	-	-	-	

CC-Link terminated cable

Companied covering	Charifications	Coble length	Model		Overseas	standard	
Supported version	Specifications	Cable length	Model	UL	CE	RoHS	KC
		0.3m	FA-CBL03CC	Δ	-	-	-
	December of the second	0.5m	FA-CBL05CC	Δ	-	-	-
	Round solderless terminal	1m	FA-CBL10CC	Δ	-	-	-
		2m	FA-CBL20CC	Δ	-	-	-
Ver.1.00		0.3m	FA-CBL03CCY	Δ	-	-	-
		0.5m	FA-CBL05CCY	Δ	-	-	-
	Y-shaped solderless terminal	0.7m	FA-CBL07CCY	Δ	-	-	-
		1m	FA-CBL10CCY	Δ	-	-	-
		2m	FA-CBL20CCY	Δ	-	-	-
	Round solderless terminal	0.3m	FA-CBL03CCPH	Δ	-	-	-
		0.4m	FA-CBL04CCPH	Δ	-	-	-
		1m	FA-CBL10CCPH	Δ	-	-	-
		2m	FA-CBL20CCPH	Δ	-	-	-
		0.2m	FA-CBL02CCPHF	Δ	-	-	-
	Cylindrical bar terminal	0.5m	FA-CBL05CCPHF	Δ	-	-	-
		0.7m	FA-CBL07CCPHF	Δ	-	-	-
Ver.1.10	One-touch connector	0.2m	FA-CBL02CCPHP	Δ	-	-	-
		0.2m	FA-CBL02CCPHY	Δ	-	-	-
		0.3m	FA-CBL03CCPHY	Δ	-	-	-
		0.5m	FA-CBL05CCPHY	Δ	-	-	-
	Y-shaped solderless terminal	0.7m	FA-CBL07CCPHY	Δ	-	-	-
		1m	FA-CBL10CCPHY	Δ	-	-	-
		1.5m	FA-CBL15CCPHY	Δ	-	-	-
		2m	FA-CBL20CCPHY	Δ	-	-	-

CC-Link cable terminated parts set

Specifications	Model -	Overseas standard					
		UL	CE	RoHS	KC		
Round solderless terminal type, Quantity: 100	FA-R100SET	Δ	-	-	-		
Y-shaped solderless terminal type, Quantity: 100	FA-Y100SET	Δ	-	-	-		

CC-Link simple type T-branch module

Specifications		Model		Overseas	standard		
		Widdel	UL	CE	RoHS	KC	
Simple type	Built-in 110Ω terminating resistor	M3 screw	FA-TK72	Δ	-	-	-

CC-Link waterproof type T-branch module

Consilinations		Model	Overseas standard				
Specifications			Model	UL	CE	RoHS	KC
Waterproof type	Dedicated to communication cables	4-pin connector	FA-TW43	Δ	-	-	-
	For cables with a built-in power cable	7-pin connector	FA-TW73	Δ	-	-	-

CC-Link waterproof connector

Specifications		Model	Overseas standard				
		MOUGI	UL	CE	RoHS	KC	
		Packing diameter: ϕ 6	FA-204-AdF6	Δ	-	-	-
	Female (connecting to the plug FA-204-PM*)	Packing diameter: ϕ 8	FA-204-AdF8	Δ	-	-	-
	remaie (connecting to the plug FA-204-PW)	Packing diameter: ϕ 10	FA-204-AdF10	Δ	-	-	-
A min adamtan		Packing diameter: φ12	FA-204-AdF12	Δ	-	-	-
4-pin adapter		Packing diameter: φ6	FA-204-AdM6	Δ	-	-	-
	Male (connecting to the plus FA 204 PF*)	Packing diameter: φ8	FA-204-AdM8	Δ	-	-	-
	Male (connecting to the plug FA-204-PF*)	Packing diameter: ϕ 10	FA-204-AdM10	Δ	-	-	-
		Packing diameter: φ12	FA-204-AdM12	Δ	-	-	-
	Female (connecting to the plug FA 207 DM#)	Packing diameter: φ6	FA-207-AdF6	Δ	-	-	-
	Female (connecting to the plug, FA-207-PM*)	Packing diameter: φ8	FA-207-AdF12	Δ	-	-	-
7-pin adapter		Packing diameter: φ6	FA-207-AdM6	Δ	-	-	-
	Male (connecting to the plug, FA-207-PF*)	Packing diameter: φ8	FA-207-AdM8	Δ	-	-	-
		Packing diameter: φ12	FA-207-AdM12	Δ	-	-	-
		Packing diameter: φ6	FA-204-PF6	Δ	-	-	-
4-pin plug	Famela	Packing diameter: φ8	FA-204-PF8	Δ	-	-	-
	Female	Packing diameter: ϕ 10	FA-204-PF10	Δ	-	-	-
		Packing diameter: φ12	FA-204-PF12	Δ	-	-	-
		Packing diameter: φ6	FA-204-PM6	Δ	-	-	-
	Male	Packing diameter: φ8	FA-204-PM8	Δ	-	-	-
		Packing diameter: φ10	FA-204-PM10	Δ	-	-	-
		Packing diameter: φ12	FA-204-PM12	Δ	-	-	-
		Packing diameter: φ6	FA-207-PF6	Δ	-	-	-
	Famala	Packing diameter: φ8	FA-207-PF8	Δ	-	-	-
	Female	Packing diameter: φ10	FA-207-PF10	Δ	-	-	-
7-pin plug		Packing diameter: φ12	FA-207-PF12	Δ	-	-	-
		Packing diameter: φ8	FA-207-PM8	Δ	-	-	-
	Male	Packing diameter: φ10	FA-207-PM10	Δ	-	-	-
		Packing diameter: φ12	FA-207-PM12	Δ	-	-	-
A ala assessada da	Female (connecting to the plug, FA-204-PM*)	1	FA-204-RF	Δ	-	-	-
4-pin receptacle	Male (connecting to the plug, FA-204-PF*)		FA-204-RM	Δ	-	-	-
7 -1	Female (connecting to the plug, FA-207-PM*)		FA-207-RF	Δ	-	-	-
7-pin receptacle	Male (connecting to the plug, FA-207-PF*)	,	FA-207-RM	Δ	-	-	-
Built-in 110Ω terminating resistor (4-pin)	Male		FA-CONW4P110E	Δ	-	-	-
Built-in 110Ω terminating resistor (7-pin)	Male		FA-CONW7P110E	Δ	-	-	-

Dustproof cap for CC-Link waterproof connector

Specifications		Model	Overseas standard				
	Specifications	Model	UL	CE	RoHS	KC	
For adapter	Used for FA-204-AdM*/AdF*, FA-207-AdM*/AdF* (IP67 non-compliant)	FA-NRW-20-AdCa	Δ	-	-	-	
For plug	Used for FA-204-PM*/PF*, FA-207-PM*/PF* (IP67 non-compliant)	FA-NRW-20-PCa1	Δ	-	-	-	
For receptacle	Used for FA-204-RM/RF, FA-207-RM/RF (IP67 non-compliant)	FA-NRW-20-RCa	Δ	-	-	-	

Cable with CC-Link waterproof connector

Cupported version	Specifications	Cabla langth	Model	Overseas standard				
Supported version	Specifications	fications Cable length		UL	CE	RoHS	KC	
Ver.1.10	With a female connector (FA-204-PF8) on one end	5m	FA-CBL05PSBH4F	Δ	-	-	Δ	
ver. 1 . 1 U	With a male connector (FA-204-PM8) on one end	5m	FA-CBL05PSBH4M	Δ	-	-	Δ	
	With a female connector (FA-207-PF12) on one end	10m	FA-CBL10PWSB7F	Δ	-	-	Δ	
Ver. 1.00, Cable with a built-in power cable	With a male connector (FA-207-PM12) on one end	10m	FA-CBL10PWSB7M	Δ	-	-	Δ	
	Male connector (FA-207-PM12) With a male connector (FA-207-PF12)	1m	FA-CBL01PWSB7MF	Δ	-	-	Δ	

Network camera interface module

Product	Specifications	No. of devices to be Model	Overseas standard				
Floduct		registered	Model	UL	CE	RoHS	KC
CC-Link IE Field Network-compatible network camera interface module - Module - CD-ROM: Configuration tool, User's Manual (Detailed) in PDF format, Function blocks (GX Works3/GX Works2), CSP+ file - User's Manual (Hardware)	2	ECLEF-NV1G-02	0	0	0	×	
	· CD-ROM: Configuration tool, User's Manual (Detailed) in PDF format, Function blocks (GX Works3/GX Works2), CSP+ file	4	ECLEF-NV1G-04	0	0	0	×
		8	ECLEF-NV1G-08	0	0	0	×
		16	ECLEF-NV1G-16	0	0	0	×

RFID interface module

Tuno	Chasifications	No. of channel	Model		Overseas	standard	
туре	Type Specifications connections		Iviouei	UL	CE	RoHS	KC
MELSEC iQ-R series slot-in type	· Module	1	ER-1V680D1	0	0	0	0
WELSEC IQ-N Series Siot-III type	· User's Manual (Hardware)	2	ER-1V680D2	0	0	0	0
User's Manual	Japanese version		ER-1V680D-M1J	-	-	-	-
(Detailed)	English version	_	ER-1V680D-M1E	-	-	-	-
MELCEC O parion plot in type	· Module	1	EQ-V680D1	0	0	0	0
MELSEC-Q series slot-in type	· User's Manual (Hardware)	2	EQ-V680D2	0	0	0	0
User's Manual	Japanese version		EQ-V680D-MAN-JP	-	-	-	-
(Detailed)	English version	_	EQ-V680D-MAN-E	-	-	-	-
CC-Link IE Field-compatible network distributed type	· Module · User's Manual (Hardware)	2	ECLEF-V680D2	0	0	0	0
User's Manual	Japanese version		ECLEF-V680D-M1J	-	-	-	-
(Detailed)	English version	-	ECLEF-V680D-M1E	-	-	-	-
CC-Link-compatible network distributed type	· Module · User's Manual (Hardware)	1	ECL2-V680D1	0	0	0	0
User's Manual	Japanese version		ECL2-V680D1-MAN-JP	-	-	-	-
(Detailed)	English version	_	ECL2-V680D1-MAN-E	-	-	-	-

SSCNET-compatible hydraulic control unit

Droduot		nacifications	Model	Overseas standard					
Product	Product Specifications		Model	UL	CE	RoHS	KC		
SSCNET-compatible hydraulic control unit	24VDC power supply connector	Analog input voltage specifications	DG2AF3N	0	0	0	×		
SSCNET-compatible flydraulic control unit	provided with the unit	Analog input current specifications	DG2AF3N-P01	0	0	0	×		

SSCNET-compatible hydraulic control unit

Connection cable

Specifications	Cable length	Model	Overseas standard				
Specifications			UL	CE	RoHS	KC	
· A dedicated cable to connect an SSCNET-compatible hydraulic control unit and our general-purpose	0.5m	DG4AF3CB05	×	×	×	×	
interface amplifier junction terminal block	1m	DG4AF3CB10	×	×	×	×	

FL-net (OPCN-2) interface module

Decelorat	Cassifications	Considerations		Overseas standard		
Product	Specifications Specifications	Model	UL	CE	RoHS	KC
MELSEC iQ-R series-compatible FL-net (OPCN-2) interface module	· Module · User's Manual (Hardware)	ER-1FL2-T	0	0	0	0
User's Manual	Japanese version	ER-1FL2-T-M1J	-	-	-	-
(Detailed)	English version	ER-1FL2-T-M1E	-	-	-	-

Please confirm the following product warranty details prior to product use.

Gratis Warranty Terms and Gratis Warranty Range

If any fault or defect (hereinafter referred to as "Failure") attributable to Mitsubishi Electric Engineering should occur within the gratis warranty period, Mitsubishi Electric Engineering shall repair the product free of charge via the distributor from whom you made your purchase.

Should the repair require a business trip, a charge will be incurred for the expense required for the dispatch of an engineer (domestic support only).

Further, onsite readjustments and testing associated with failed module replacement shall be outside the scope of responsibility of Mitsubishi Electric Engineering.

Gratis Warranty Period

The gratis warranty period of this product shall be one (1) year from the date of purchase or delivery to the designated place.

Note that after manufacture and shipment from Mitsubishi Electric Engineering, the maximum distribution period shall be six (6) months, and the gratis warranty period after manufacturing shall be limited to eighteen (18) months. Further, the gratis warranty period for repaired products shall not exceed the gratis warranty period of the product prior to repair.

■ Gratis Warranty Range

- (1) The gratis warranty range shall be limited to normal use based on the usage conditions, methods and environment, etc., defined by the terms and precautions, etc., given in the instruction manual, user's manual, and caution labels on the product.
- (2) In the following cases, a repair fee shall be applied even if within the gratis warranty period.
 - Failure resulting from inappropriate storage or handling, carelessness or negligence by the user, or Failure caused by the user's hardware or software design.
 - 2) Failure caused by unapproved modifications, etc., to the product by the user.
 - 3) Failure that could have been avoided if, when the Mitsubishi Electric Engineering product was assembled into the user's device, safeguards defined by legal regulations applicable to the user's device or functions or structures considered standard by the industry had been provided.
 - 4) Failure recognized as preventable if the consumed products specified in instruction manuals, etc., were normally maintained or replaced.
 - 5) Failure caused by external factors beyond anyone's control such as fires or abnormal voltage, and Failure caused by Force Majeure such as earthquakes, lightning, or wind and water damage.
 - Failure caused by reasons unpredictable by scientific technology standards at the time of shipment from Mitsubishi Electric Engineering.
 - Any other failure not attributable to Mitsubishi Electric Engineering or found by the user to not be attributable to Mitsubishi Electric Engineering.

Onerous repair term after discontinuation of production

- (1) The period in which product repair (fee applied) is available is seven (7) years after product discontinuation.
 - Discontinuation of production shall be reported by Mitsubishi Electric Engineering sales services.
- (2) Product supply (including spare parts) is not possible after production has been discontinued.

Overseas Services

Please consult your dealer where you purchased Mitsubishi Electric Engineering products.

Exclusion of opportunity loss and secondary loss from warranty liability

Regardless of the gratis warranty period, Mitsubishi Electric Engineering shall not be liable for compensation for damages arising from causes not attributable to Mitsubishi Electric Engineering, opportunity losses or lost profits incurred by the user due to Failures of Mitsubishi Electric Engineering products, damages or secondary damages arising from special circumstances, whether foreseen or unforeseen by Mitsubishi Electric Engineering, compensation for accidents, compensation for damages to products other than Mitsubishi Electric Engineering products, or compensation for replacement work, readjustment of onsite machinery and equipment, startup test runs or other duties carried out by the user.

Changes in product specifications

The specifications given in the catalogs, manuals, and technical documents are subject to change without notice.

Product application

- (1) This product shall be used in applications that will not lead to a major accident even in the unlikely event any failure or defect should occur in the product in which the product is incorporated, and shall be systematically provided with external backup and fail-safe functions that operate in the event of any failure or defect.
- (2) This product has been designed and manufactured as a general-purpose product for general industry applications, etc. The product shall be excluded from use in applications in which the public could be greatly affected such as the applications of the nuclear and other power plants operated by the respective power companies, and applications in which a special quality assurance system is required, such as the applications of railway companies or government or other public offices. The product shall also be excluded from use in aircraft, medical applications, incineration and fuel devices, manned transport devices, equipment for recreation and amusement, and safety devices, in which human life or assets could be greatly affected. Notwithstanding the above, restrictions Mitsubishi Electric Engineering may in its sole discretion, authorize use of the product in one or more of the Prohibited Applications, provided that the usage of the product is limited only for the specific applications agreed to by Mitsubishi Electric Engineering and provided further that no special quality assurance or fail-safe, redundant or other safety features which exceed the general specifications of the products are required. For details, please contact the Mitsubishi Electric Engineering representative in your region.

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- •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 Engineering.

 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.