# **Digital Signal Converters (Terminal Modules)**

# Minimum required configuration achieved by selecting the type and the number of modules

Optimal configuration and space saving

Optimal installation and easy wiring

System monitoring (Small-scale IoT)

#### Installation base units



4-point installation base unit
Module selectable type Spring
Module pre-mounted type Spring



8-point installation base unit
Module selectable type Spring
Module pre-mounted type Spring



16-point installation base unit

Module selectable type Spring Screw

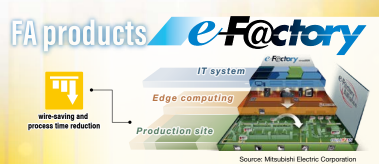
Module pre-mounted type Screw

Module built-in type Screw

### **Modules**





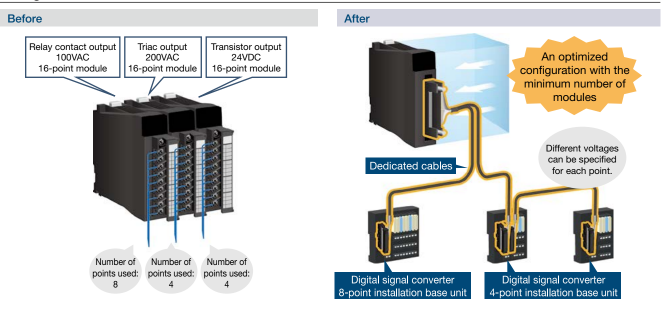


## Startup support: Flexible system design

#### Optimal combination of devices and space saving

The digital signal converter (terminal module) converts various input voltages into 24VDC voltage, thereby optimizing or reducing the number of programmable controller modules. Thus, the cost required for keeping spare modules will be reduced. By using the installation base unit with selectable number of modules which enables specifying modules individually, extra unused points can be eliminated.

#### Configuration

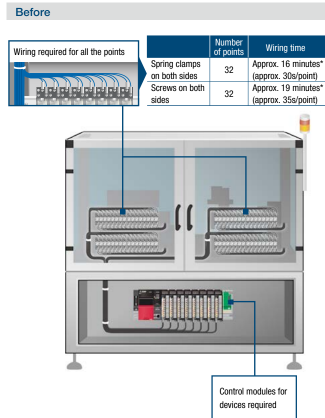


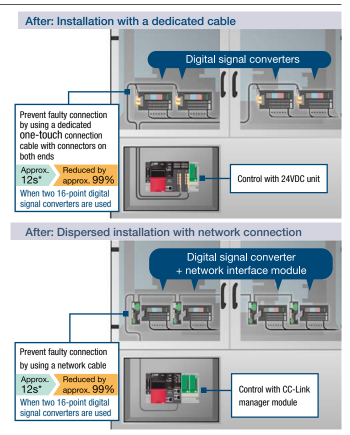
#### Optimal installation to meet the system needs and easy wiring

- Multiple digital signals can be assigned to the module terminals individually. The module can be installed near devices such as switches and lamps.
- By using dedicated cables or network connection, time required for wiring work can be reduced.

### Installation

\* Result of in-house testing





#### Selection of optimal installation base unit and modules

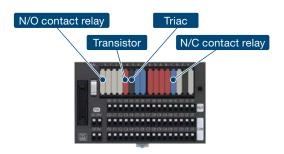
- The new 4-point and 8-point units are useful to optimize the number of points and enable dispersed installation near devices such as switches.
- Modules can be mounted or replaced individually to meet the system needs.

#### Installation base unit suited to the number of I/O points



#### Optimized module configuration

Different control methods can be specified for each terminal according to the device type.



16-point spring clamp terminal type
Digital signal converter (terminal module)

#### Lineup

Appearance	Ту	/pe	Lineup
j		Input, output	N/O contact N/C contact
	Slim	Output	C/O contact Triac Transistor Signal pass-through
30	Functional	Input	Relay isolation: 24VDC relay Photocoupler isolation: 24/48/100VDC, 100/200VAC Dummy module (dust protector)

Slim: The compact module is useful to save space.

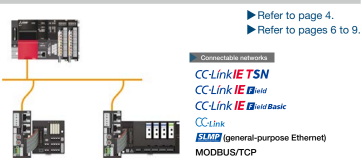
Functional: The module has LEDs and can be replaced without tools.

#### Selectable connection method



- One-touch connection using a dedicated cable reduces cost and time for wiring.
- Using a dedicated cable prevents faulty connection.

#### Dispersed installation in the equipment on the industrial network



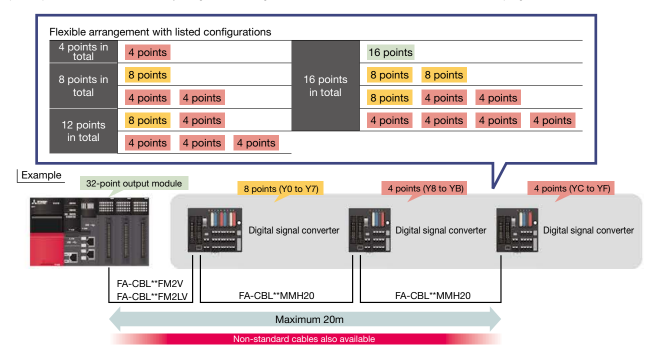
- With network connection, "installation in the equipment: installation near devices" can be achieved instead of "installation in the control panel".
- Installing the product near devices improves the maintenance efficiency.
- Collecting sensor information wirelessly and monitoring the site remotely.

#### Dispersed installation to meet the system needs

- The digital signal converter (terminal module) can be installed near input devices using a dedicated cable and a network interface module.
- More flexible dispersed installation is enabled by selecting the number of modules suitable for the system structure.

#### Dispersed installation using dedicated cables from a programmable controller

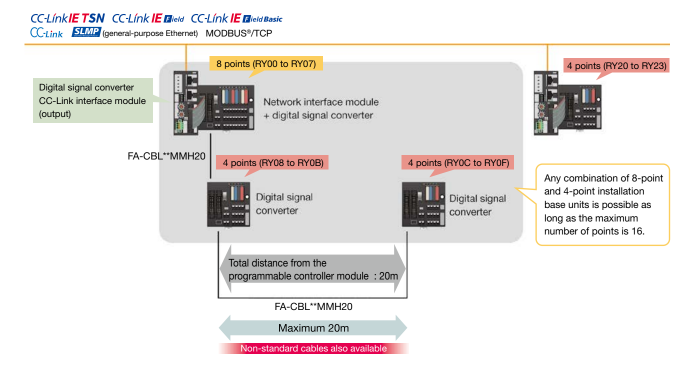
- A dedicated cable can be used between the input/output module of the programmable controller and the signal converter.
- Input/output numbers are automatically assigned according to the order in which modules are connected to the programmable controller module.



#### Dispersed installation with network connection

Dispersed installation with connection to CC-Link IE TSN, CC-Link IE Field, CC-Link IE Field Basic, CC-Link, SLMP (general-purpose Ethernet), or MODBUS/TCP.

Using the digital signal converter (terminal module) enables dispersed installation.



## Maintenance support: Easy maintenance

#### LED status indicator

- The LED status indicator (red) helps identify whether input signals are on or off.
- Additionally, modules can be distinguished by marker strip color, model name, or module color.

#### Slim module



#### Functional module



#### Marker strips

- The module has marker strips on the front.
- Input signals can be distinguished by marker strip color and markings.
- Information can be written in the space on the marker strip for easy management.

#### Module replacement

If a module malfunctions or reaches the end of its service life, the module can be replaced using the supplied tool or without tools.

#### Slim module



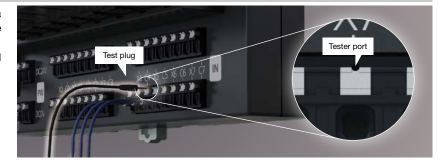
#### **Functional module**



#### Continuity check using the tester port

The spring clamp terminal type product has a tester port. Using the tester port reduces the time for continuity checks.

(The test plug used here is the recommended product on page 19.)



#### Sharing common terminals

- Two sets of common terminals per input signal allows for common terminals to be shared.
- Pre-fabricated cables with ferrules for transition wiring of common terminals are sold separately. (Refer to page 19.)

## System monitoring: Small-scale IoT

The operation data recording function is available for preventing and solving troubles. (A function dedicated for CC-Link IE TSN/Ethernet network interface modules)

Preventive maintenance is possible because information such as the service 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 Maintenance alarm 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 CC-Línk**IE TSN** CC-Link SLMP CC-Línk IE Bield Basic (general-purpose Ethernet) Life of the relay · Regular inspection on sensors CC-Línk IE Bield MODBUS/TCP module based on the · Battery replacement number of times the · Filter cleaning relay turns ON · Material replenishment ,or other purposes Counting the number of times and hours does not generate load on the programmable controller CPU as the network interface module collects the data. Using the panel mount HMI speaker A MIRARE allows you to hear important information accurately in addition to visual information. Maintenance information on process line A Operation start 20\*\*/\*\*/\*\* \*\* o'clock \*\* minutes \*\*.\*\*\* seconds Panel mount HMI speaker FA1-GT0S04W Elapsed operating 17,608 hours Number of times 90,027 times (Replacement before the number reaches 100,000) module of turning ON Replace the ▶ Replace the module. Elapsed operating Regular hours 13 hours

\*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.

Inspect sensors.

\*2: Available for network interface modules for digital signal converters (terminal modules).

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

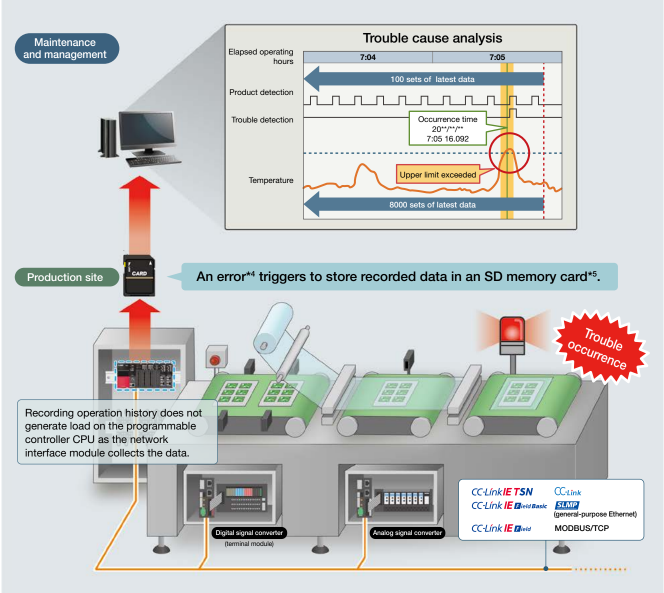
Recording the operation history of digital and analog signals allows you to investigate the cause of troubles.

# Operation history recording function (digital signal converters)

This function records the times at which I/O signals turn ON or OFF<sup>-1</sup> (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<sup>3</sup> (1ms to 3600s) and occurrence times. For analog output, it records the digital value settings and occurrence times (a total of 8000 data sets in all I/O channels).

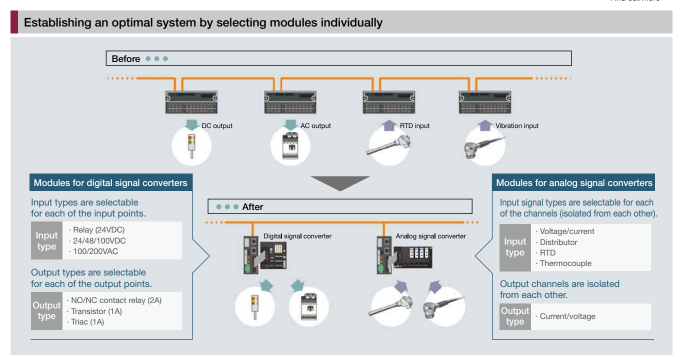


- \*1: Recording of occurrence times is available when the modules are used in the CC-Link IE TSN, CC-Link IE Field Network, or CC-Link IE Field Network Basic.
- \*2: The logging function is available when the modules are used in the CC-Link IE TSN or CC-Link IE Field Network Basic.
- \*3: Numerical 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.

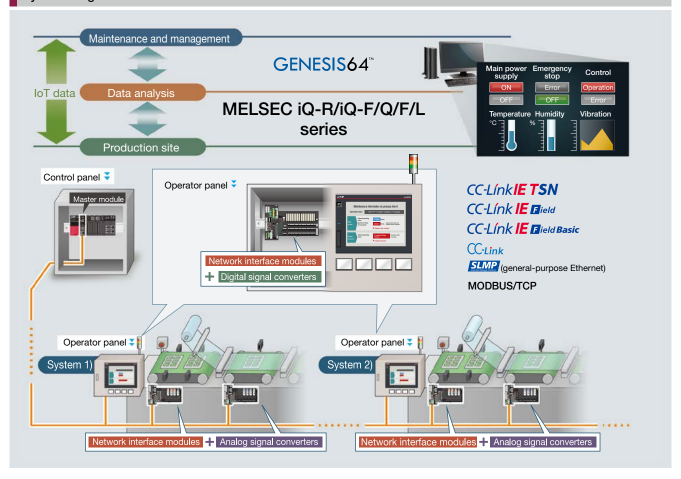
# Using network interface modules for signal converters enables dispersed installation in small areas and integrated management of device data using IoT systems.







#### System image



#### Network interface modules (for digital signal converter)

				Available network	
			CC-Link IE TSN CC-Link IE Field CC-Link IE Field Basic SLMP (general-purpose Ethernet) MODBUS TCP/IP	CC-Link IE TSN CC-Link IE Field CC-Link IE Field Basic SLMP (general-purpose Ethernet)	CC-Link
	Input (sink/source)	Connection cable included	FA3-TH1M16XC-01C	FA3-TH1T16XC-01C	FA3-TH1C16XC-01C
	input (siniv source)	Connection cable not included	FA3-TH1M16XC	FA3-TH1T16XC	FA3-TH1C16XC
Digital signal converter	Output (sink)	Connection cable included	FA3-TH1M16Y-01C	FA3-TH1T16Y-01C	FA3-TH1C16Y-01C
(terminal module)		Connection cable not included	FA3-TH1M16Y	FA3-TH1T16Y	FA3-TH1C16Y
· ·	Output (aguras)	Connection cable included	FA3-TH1M16YE-01C	FA3-TH1T16YE-01C	FA3-TH1C16YE-01C
	Output (source)	Connection cable not included	FA3-TH1M16YE	FA3-TH1T16YE	FA3-TH1C16YE
	lamid	Connection cable included	FA3-AT1M8X-01C	FA3-AT1T8X-01C	FA3-AT1C8X-01C
Analog signal	Input	Connection cable not included	FA3-AT1M8X	FA3-AT1T8X	FA3-AT1C8X
converter	Output	Connection cable included	FA3-AT1M8Y-01C	FA3-AT1T8Y-01C	FA3-AT1C8Y-01C
	Output	Connection cable not included	FA3-AT1M8Y	FA3-AT1T8Y	FA3-AT1C8Y

#### **Analog signal converter**

This converter is used to convert analog signals sent between the network interface module and temperature sensors or other devices. The channels are isolated from each other.



Find out more

# Spring clamp terminal block

- · Input:
- Voltage connection
- · Output: Current/voltage connection



Screw type terminal block

· Input: Voltage connection

4-channel installation base unit

Output: Current/voltage connection



- · Input:

- · Output: Current/voltage connection





· Input:

8-channel installation base unit

- Current connection, voltage connection
- · Output: Current/voltage connection

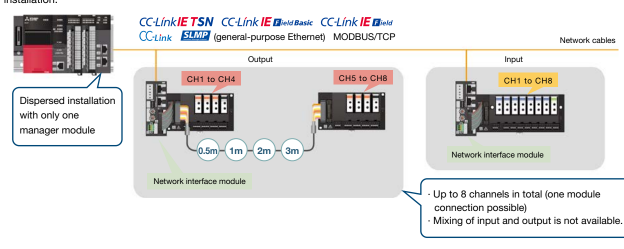
Input models: Different types of analog inputs (voltage, current, distributor, thermocouple, resistance temperature detector) can be specified for each channel.

Output models: Different types of analog outputs (voltage, current) can be specified for each channel.

#### Dispersed installation with network connection ▶ Refer to page 8.

This product can be installed dispersedly using one programmable controller network manager module and network cables, allowing you to configure a system with both input and output units.

Using a network cable simplifies the wiring between the control panel and devices/relay box and the wiring for device extended installation.



#### Application examples

Device manufacturer: The installation width is reduced by approx. 67% and the wiring cost and time is reduced by approx. 99% by replacing non-Mitsubishi relays with digital signal converters.

Problem

Since there was not enough space to install relays, these relays were installed on the back of the door and constructed cables were required.

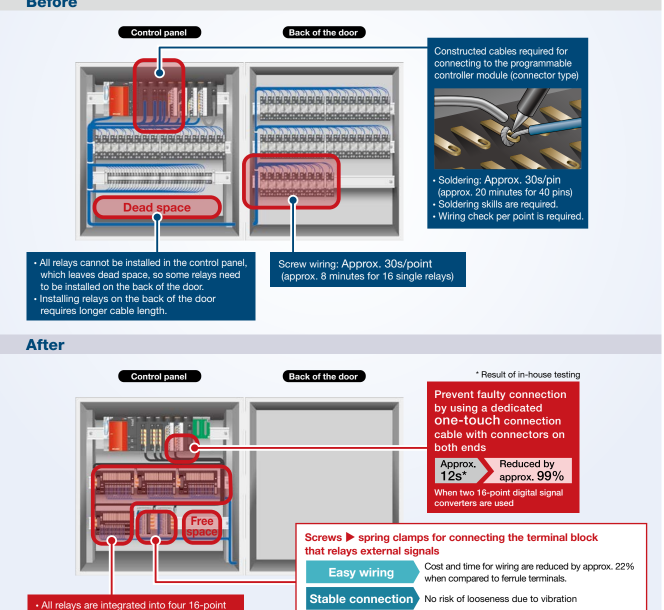
What you want to achieve

- · Organizing the inside of the control panel neatly
- Improving productivity (Offering innovative solutions by reducing the time for manufacturing the control panel)

Point

- 57 single relays are replaced with four digital signal converters so that the relays do not need to be installed on the back of the door. (Installation width: Reduced by approx. 67%)
- By connecting the MELSEC I/O module with a dedicated cable, no constructed cable is required. (Cost and time for wiring between the MELSEC I/O module and signal converters: Reduced by approx. 99%)
- The unused relay 7 points can be reserved by installing the signal pass-through module.





Less maintenance

Wire saving and space saving, and flexible system design by "individually selecting modules" Page 11



Maintenance can be performed easily

as screw-tightening work is not required.

relay-mounted modules.

Installation width: Reduced by approx. 12%

#### Reduction of maintenance time by prolonging the service life of relays

Problem

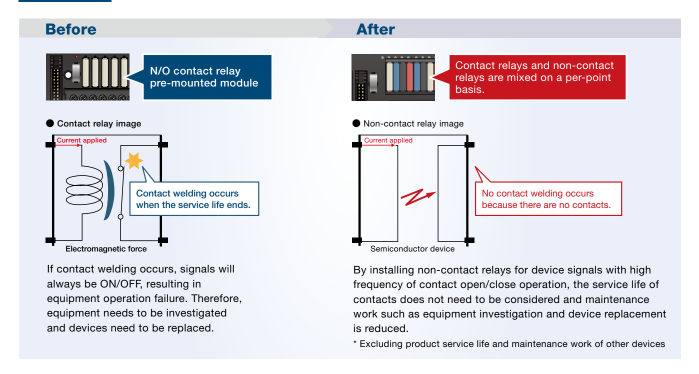
If the contact is open/closed at high frequency, the service life of relays ends at an early stage and contact welding occurs.

What you want to achieve

• Reducing the frequency of contact welding and reducing cost and time for maintenance

Point

• Modules can be installed individually. Thus, signals with high frequency of contact open/close operation can be changed to the DC output (transistor) or the AC output (triac).



#### Connecting devices with different contact open/close speed

Problem

There are devices that need to be controlled faster than the following: ON for 1 second or more and OFF for 1 second or more (contact relay, N/O contact).

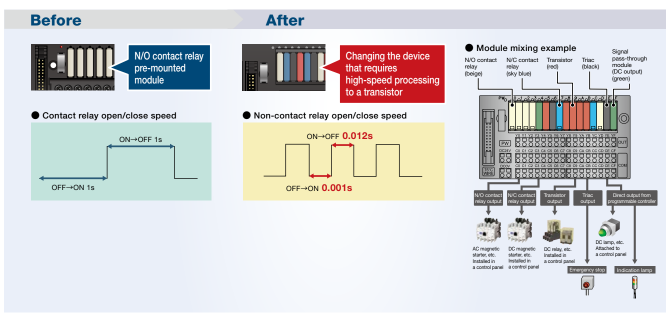
\* The programmable controller response time is not included.

What you want to achieve

Changing the contact open/close speed according to the connected device

Point

- By using a transistor (DC control) together, the load of contact open/close speed request can be supported individually in accordance with the connected device. (ON for 0.001 seconds/OFF for 0.001 seconds\*)
- Modules can be mixed in one unit without having unused points.



<sup>\*</sup> For information on the selection of modules that can be installed, please check our website (MEEFAN).

#### ■ Selection charts

The following tables list some system configuration examples using Mitsubishi Electric programmable controller modules. For the system configuration that is not listed below, check the manuals on our website or check with the selection tool.

#### 4-point/8-point input, slim type, module pre-mounted type

Program	mable controller module			Module type			Module model	Connection cable	
	RX40C7	Positive	Spring	24VDC N/O contact relay (positive common)	Module	Independent	FA1-TH□X24RA1L20S1E	FA-CBL**M20 FA-CBL**YM20 FA-CBL**TMV20	
	NA4007	common	clamp	24VDC N/O contact relay (negative common)	possible		FA1-TH□X24RA1H20S1E	FA-CBL**MMH20 (for dispersed installation)	
	RX41C4 RX41C6HS	Positive	Spring	24VDC N/O contact relay (positive common)	Module		FA1-TH□X24RA1L20S1E	FA-CBL**FM2V FA-CBL**FM2LV	
MELSEC iQ-R series	RX42C4 RH42C4NT2P <sup>-1</sup>	common	clamp	24VDC N/O contact relay (negative common)	mixing possible	Independent	FA1-TH□X24RA1H20S1E	FA-CBL**MMH20 (for dispersed installation)	
	RX40C7-TS	Positive	Spring	24VDC N/O contact relay (positive common)	Module mixing	Independent	FA1-TH□X24RA1L20S1E	FA1-CB1L**EM1F18 - FA-CBL**MMH20	
	NA4007-13	common clamp	clamp	24VDC N/O contact relay (negative common)	,   •   •		FA1-TH□X24RA1H20S1E	(for dispersed installation)	
	RX41C4-TS	Positive	Positive common Spring (positive clamp 24VDC	24VDC N/O contact relay (positive common)	Module mixing	Independent	FA1-TH□X24RA1L20S1E	FA1-CB1L**EM2F34 FA-CBL**MMH20	
		common		24VDC N/O contact relay (negative common)	possible	FA1-TH□X24RA1H20S1E	(for dispersed installation)		
	FX5-C32ET/D <sup>*1</sup> FX5-C16EX/D FX5-C32EX/D	Ointein et	Spring	24VDC N/O contact relay (positive common)	Module	mixing Independent	FA1-TH□X24RA1L20S1E	FA-FXCBL**MMH20 FA2-CB1LT**MM1H20 FA-CBL**MMH20 (for dispersed installation)	
	FX5UC-32MT/D <sup>-1</sup> FX5UC-64MT/D <sup>-1</sup> FX5UC-96MT/D <sup>-1</sup>	Sink input	clamp	24VDC N/O contact relay (negative common)	possible		FA1-TH□X24RA1H20S1E		
MELSEC iQ-F series	FX5-C16EX/DS FX5-C32EX/DS FX5-C32ET/DSS <sup>-1</sup>	a	Spring	24VDC N/O contact relay (positive common)	Module		FA1-TH□X24RA1L20S1E	FA-FXCBL**MMH20E FA2-CB1LT**MM1H20E	
MELSEC IQ-F Series	FX5UC-32MT/DSS <sup>*1</sup> FX5UC-64MT/DSS <sup>*1</sup> FX5UC-96MT/DSS <sup>*1</sup>	Sink input	clamp	24VDC N/O contact relay (negative common)	mixing Independen		FA1-TH□X24RA1H20S1E	FA-CBL**MMH20 (for dispersed installation)	
	FX5-C32ET/DS-TS FX5-C32ET/DSS-TS	Circle in a circ	Spring	24VDC N/O contact relay (positive common)	Module	la des es d	FA1-TH□X24RA1L20S1E	FA2-CB1L**EM1F18E	
	FX5UC-32MT/DS-TS FX5UC-32MT/DSS-TS FX5-C32EX/DS-TS	Sink input	clamp	24VDC N/O contact relay (negative common)	mixing possible	Independent	FA1-TH□X24RA1H20S1E	FA-CBL**MMH20 (for dispersed installation)	

<sup>\*1:</sup> Input side only

□ = 4: 4-point type, 8: 8-point type

#### 4-point/8-point output, slim type, module selectable type

Program	nmable controller module				Module type		Module model	Connection cable	
	RY40NT5P		Spring	Installation	Module selectable		FA1-TH□Y2SC20S1E	FA-CBL**M20 FA-CBL**YM20	
	RY40PT5P RY40PT5B		clamp base unit type		type	Independent	FA1-TH1E□Y2SC20S1E	FA-CBL**TMV20 FA-CBL**MMH20 (for dispersed installation)	
MELSEC iQ-R series	RY41NT2P RY42NT2P RY41NT2H RH42C4NT2P <sup>2</sup>		Spring clamp	Installation	Module selectable	Independent	FA1-TH□Y2SC20S1E	FA-CBL**FM2V FA-CBL**FM2LV	
	RY41PT1P RY42PT1P RY41PT2H	2PT1P		base unit	type		FA1-TH1E□Y2SC20S1E	FA-CBL**MMH20 (for dispersed installation)	
	RY40NT5P-TS		Spring Installation	Module selectable		FA1-TH□Y2SC20S1E	FA1-CB1L**EM1F18		
	RY40PT5P-TS		clamp base unit		type		FA1-TH1E□Y2SC20S1E	FA-CBL**MMH20 (for dispersed installation)	
	RY41NT2P-TS		Spring Insta	Installation	Module selectable	I. d d t	FA1-TH□Y2SC20S1E	FA1-CB1L**EM2F34	
	RY41PT1P-TS		clamp base unit	type	Independent	FA1-TH1E□Y2SC20S1E	FA-CBL**MMH20 (for dispersed installation)		
	FX5UC-32MT/D FX5-C32ET/D FX5UC-64MT/D FX5UC-96MT/D FX5-C16EYT/D FX5-C32EYT/D	Sink output	Spring clamp	Installation base unit	Module selectable type	Independent	FA1-TH□Y2SC20S1E	FA-FXCBL**MMH20 FA2-CB1LT**MM1H20 FA-CBL**MMH20 (for dispersed installation)	
MELOFO IO E aurilia	FX5UC-32MT/DS-TS FX5-C32ET/DS-TS FX5-C32EYT/D-TS	Sink output	Spring clamp	Installation base unit	Module selectable type	Independent	FA1-TH□Y2SC20S1E	FA2-CB1L**EM1F18 FA-CBL**MMH20 (for dispersed installation)	
MELSEC iQ-F series	FX5UC-32MT/DSS FX5-C32ET/DSS FX5UC-64MT/DSS FX5UC-96MT/DSS FX5-C16EYT/DSS FX5-C32EYT/DSS	Source output	Spring clamp	Installation base unit	Module selectable type	Independent	FA1-TH1E□Y2SC20S1E	FA2-CB1L**MM1H20E FA2-CB1LT**MM1H20E FA-CBL**MMH20 (for dispersed installation)	
	FX5UC-32MT/DSS-TS FX5-C32ET/DSS-TS FX5-C32EYT/DSS-TS	Source output	Spring clamp	Installation base unit	Module selectable type	Independent	FA1-TH1E□Y2SC20S1E	FA2-CB1L**EM1F18E FA-CBL**MMH20 (for dispersed installation)	

#### Connection with network interface modules

Ensure compliance with required international standards also for other products used in combination.

#### 4-point/8-point input, slim type, module pre-mounted type

Available network	Model	Interface n	nodule cable	Module model
CC-Link IE TSN CC-Link IE Field	FA3-TH1M16XC-01C	Dedicated cable (Included with the CC-Link interface module)	- FA-CBL**MMH20 <sup>-1</sup> (for dispersed installation)	
CC-Link IE Field Basic SLMP		Signal converter connection extension cable	FA3-CB2L**MM1H20	
(general-purpose Ethernet) MODBUS/TCP	FA3-TH1M16XC	Signal converter connection extension cable	FA-CBL**MMH20 <sup>-1</sup> (for dispersed installation)	
CC-Link IE TSN CC-Link IE Field	FA3-TH1T16XC-01C	Dedicated cable (Included with the CC-Link interface module)	FA-CBL**MMH20 <sup>-1</sup> (for dispersed installation)	FA1-TH4X24RA1L20S1E FA1-TH4X24RA1H20S1E
CC-Link IE Field Basic SLMP		Signal converter connection extension cable	FA3-CB2L**MM1H20	FA1-TH8X24RA1L20S1E FA1-TH8X24RA1H20S1E
(general-purpose Ethernet)	FA3-TH1T16XC	Signal converter connection extension cable	FA-CBL**MMH20 <sup>-1</sup> (for dispersed installation)	
20111	FA3-TH1C16XC-01C	Dedicated cable (Included with the CC-Link interface module)	- FA-CBL**MMH20 <sup>-1</sup> (for dispersed installation)	
CC-Link		Signal converter connection extension cable	FA3-CB2L**MM1H20	
	FA3-TH1C16XC	Signal converter connection extension cable	FA-CBL**MMH20 <sup>-1</sup> (for dispersed installation)	

<sup>\*1:</sup> Use the same power supply for two digital signal converters (terminal modules) to be connected.

#### 4-point/8-point output, slim type, module pre-mounted type

Available network	Model	Interface r	nodule cable	Module model	
OO Liely IF TON	FA3-TH1M16Y-01C	Dedicated cable (Included with the CC-Link interface module)	FA-CBL**MMH20 <sup>-2</sup> (for dispersed installation)	FA1-TH4Y2SC20S1E	
CC-Link IE TSN CC-Link IE Field		Signal converter connection extension cable	FA3-CB2L**MM1H20	FA1-TH8Y2SC20S1E	
CC-Link IE Field Basic	FA3-TH1M16Y	Signal converter connection extension cable	FA-CBL**MMH20 <sup>-2</sup> (for dispersed installation)		
SLMP (general-purpose Ethernet)	FA3-TH1M16YE-01C	Dedicated cable (Included with the CC-Link interface module)	- FA-CBL**MMH20 <sup>-2</sup> (for dispersed installation)	FA1-TH1E4Y2SC20S1E	
MODBUS/TCP		Signal converter connection extension cable	FA3-CB2L**MM1H20	FA1-TH1E8Y2SC20S1E	
	FA3-TH1M16YE	Signal converter connection extension cable	FA-CBL**MMH20 <sup>-2</sup> (for dispersed installation)		
CC-Link IE TSN CC-Link IE Field	FA3-TH1T16Y-01C	Dedicated cable (Included with the CC-Link interface module)	- FA-CBL**MMH20 <sup>-2</sup> (for dispersed installation)	FA1-TH4Y2SC20S1E	
		Signal converter connection extension cable	FA3-CB2L**MM1H20	FA1-TH8Y2SC20S1E	
CC-Link IE Field Basic	FA3-TH1T16Y	Signal converter connection extension cable	FA-CBL**MMH20 <sup>-2</sup> (for dispersed installation)		
SLMP (general-purpose Ethernet)	FA3-TH1T16YE-01C	Dedicated cable (Included with the CC-Link interface module)	- FA-CBL**MMH20 <sup>-2</sup> (for dispersed installation)	FA1-TH1E4Y2SC20S1E	
		Signal converter connection extension cable	FA3-CB2L**MM1H20	FA1-TH1E8Y2SC20S1E	
	FA3-TH1T16YE	Signal converter connection extension cable	FA-CBL**MMH20 <sup>-2</sup> (for dispersed installation)		
	FA3-TH1C16Y-01C	Dedicated cable (Included with the CC-Link interface module)	- FA-CBL**MMH20 <sup>-2</sup> (for dispersed installation)	FA1-TH4Y2SC20S1E	
		Signal converter connection extension cable	FA3-CB2L**MM1H20	FA1-TH8Y2SC20S1E	
CC Link	FA3-TH1C16Y	Signal converter connection extension cable	FA-CBL**MMH20 <sup>-2</sup> (for dispersed installation)		
CC-Link	FA3-TH1C16YE-01C	Dedicated cable (Included with the CC-Link interface module)	- FA-CBL**MMH20 <sup>-2</sup> (for dispersed installation)	FA1-TH1E4Y2SC20S1E	
		Signal converter connection extension cable	FA3-CB2L**MM1H20	FA1-TH1E8Y2SC20S1E	
	FA3-TH1C16YE Signal converter connection extension cable		FA-CBL**MMH20 <sup>-2</sup> (for dispersed installation)		

<sup>\*2:</sup> Use the same power supply for two digital signal converters (terminal modules) to be connected.





www.mitsubishielectricengineering.com/sales/fa/meefan/

**▶**Contact US



#### ▼ Manual



You can find manuals on the product page by entering the target model name in the search box.

#### ▼ Selection tool



You can select connectable devices by entering/selecting the target programmable controller module.

## **Easy selection**

The selection tool on our website helps select the optimum terminal blocks and cables for Mitsubishi Electric programmable controllers and HMIs (GOTs).

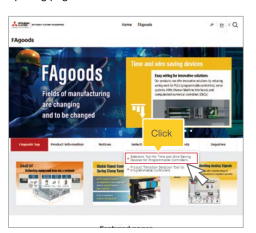
The connectable models are displayed by entering/selecting the model name of the programmable controller or HMI (GOT).



#### From our website

(www.mitsubishielectricengineering.com/sales/fa/meefan/)

Select "Selection Tool for Time and Wire Saving Devices for Programmable Controllers" from the opening page of MEEFAN.



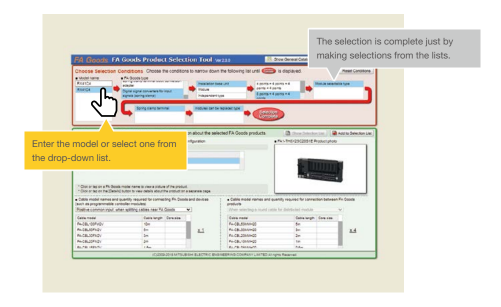
Click the [FAgoods product selection tool] button under "Startup method".



The following window appears.

Enter the model name of the MELSEC series module in the "Model name" field. (Alternatively, select the model from the drop-down list.)

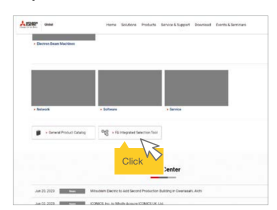
In the "FA Goods type" field, select the product and its specifications from the lists. The connectable terminal blocks and connection cables between the programmable controller and the terminal block are also displayed.



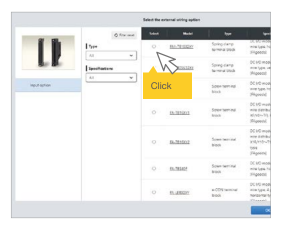
# Go to the Mitsubishi Electric FA website. (www.mitsubishielectric.com/fa/)

FA Integrated Selection Tool enables you to select multiple models of modules such as MELSEC series, remote I/Os, AC servos (MELSERVO), and HMIs (GOTs) and select equipment/entire system.

Go to the opening page of the Mitsubishi Electric FA website and click the [FA Integrated Selection Tool] button.

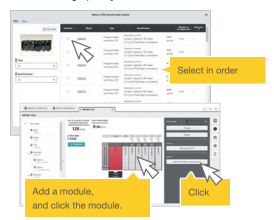


FAgoods terminal blocks and signal converters corresponding to the programmable controller that you have selected are displayed. Click on the applicable model and cable.

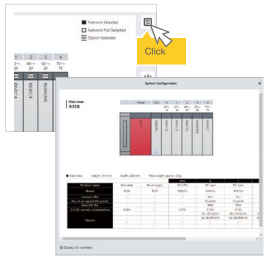


To select a device, select the MELSEC series, CPU module, base unit, power supply module, and modules in this order.

Click the added module, and click the [Select the external wiring option] button.



Click the "System configuration" icon in the upper right corner of the window to display the system configuration including the programmable controller selected.



Remarks

Network interface modules can be selected from the selection of remote I/O devices.

<sup>\*</sup> For information on the selection of modules that can be installed, please check our website (MEEFAN).

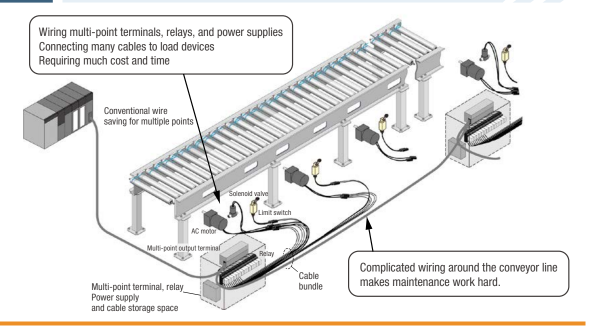
## Wiring saving for high load by transistor output or AC driving load

# Expanding AnyWireASLINK application by expanding connections with the signal converter and offering innovative solutions

by reducing cost and time for wiring

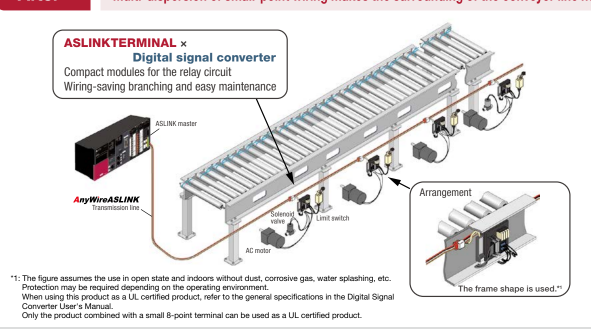
**Before** 

Cable storage space is required near the conveyor line.



**After** 

Multi-dispersion of small-point wiring makes the surrounding of the conveyor line neat.



https://www.anywire.jp/en/anywireaslink/products/remoteunit\_aslinkterminal04.php#heading



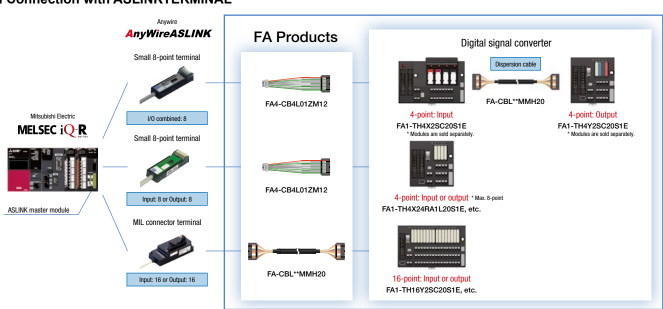
#### ■ Selection chart

The following table lists some system configuration examples using ASLINKTERMINAL modules manufactured by Anywire Corporation. For the system configurations that are not listed below, refer to our website.

#### Connection with ASLINKTERMINAL

Anywir	e			Mitsubisł	ni Electric FA G	oods		
MIL connector			Module ty	уре		Model	Connection cable	
			Installation base unit	Module selectable type	Independent	FA1-TH4X2SC20S1E FA1-TH8X2SC20S1E	Cable between ASLINK TERMINAL and	
BL296SB-08F-20	Sink input	Spring clamp	24VDC N/O contact relay (positive common)	Module mixing possible	Independent	FA1-TH4X24RA1L20S1E FA1-TH8X24RA1L20S1E	digital signal converter FA4-CB4L01ZM12 (0.1m)	
			24VDC N/O contact relay (negative common)	Module mixing possible	Independent	FA1-TH4X24RA1H20S1E FA1-TH8X24RA1H20S1E	Cable between distributed type modules FA-CBL06MMH20 (0.6m)	
BL296PB-08F-20	Sink output	Spring clamp	Installation base unit	Module selectable type	Independent	FA1-TH4Y2SC20S1E FA1-TH8Y2SC20S1E	FA-CBL10MMH20 (1.0m) FA-CBL20MMH20 (2.0m) FA-CBL30MMH20 (3.0m)	
BL296PB-08FS-20	Source output	Spring clamp	Installation base unit	Module selectable type	Independent	FA1-TH1E4Y2SC20S1E FA1-TH1E8Y2SC20S1E	FA-CBL50MMH20 (5.0m)	
BL296XB-08F-20	I/O combined	The positive common	type digital signal converter ca	n be used for the input side,	and the sink type	4-point digital signal converter	for the output side.	
BL265SB-16F-2-20 BL265SB-32F-2-20			Installation base unit	Module selectable type	Independent	FA1-TH4X2SC20S1E Mountable module FA1-TH8X2SC20S1E Mountable module	FA-CBL06MMH20 (0.6m) - FA-CBL10MMH20 (1.0m)	
	Positive common	on Spring clamp	24VDC N/O contact relay (positive common)	Module mixing possible	Independent	FA1-TH4X24RA1L20S1E FA1-TH8X24RA1L20S1E FA1-TH16X24RA1L20S1E	FA-CBL20MMH20 (2.0m) FA-CBL30MMH20 (3.0m) FA-CBL30MMH20 (5.0m) FA-CBL50MMH20 (5.0m) (Also used for distributed type modules)	
			24VDC N/O contact relay (negative common)	Module mixing possible	Independent	FA1-TH4X24RA1H20S1E FA1-TH8X24RA1H20S1E FA1-TH16X24RA1H20S1E		
BL265PB-16F-2-20 BL265PB-32F-2-20	Sink output	Sink output Spring clamp	Installation base unit	Module selectable type	Independent	FA1-TH4Y2SC20S1E Mountable module FA1-TH8Y2SC20S1E Mountable module FA1-TH16Y2SC20S1E Mountable module	FA-CBL06MMH20 (0.6m) FA-CBL10MMH20 (1.0m) FA-CBL20MMH20 (2.0m) FA-CBL30MMH20 (3.0m)	
DL2031 D 321 -2 20			N/O contact relay	Module mixing possible	Independent	FA1-TH16Y2RA20S1E	FA-CBL50MMH20 (5.0m)	
			Triac, 1.0A	Module mixing possible	Independent	FA1-TH16Y1SR20S1E	(Also used for distributed type modules)	
			Transistor, 1.0A	Module mixing possible	Independent	FA1-TH16Y1TR20S1E		
BL265PB-16FS-2-20 BL265PB-32FS-2-20	Source output	Spring clamp	Installation base unit	Module selectable type	Independent	FA1-TH1E4Y2SC20S1E Mountable module FA1-TH1E8Y2SC20S1E Mountable module FA1-TH1E16Y2SC20S1E Mountable module	FA2-CB1L06MM1H20E (0.6m) FA2-CB1L10MM1H20E (1.0m) FA2-CB1L15MM1H20E (1.5m) FA2-CB1L20MM1H20E (2.0m) FA2-CB1L30MM1H20E (3.0m)	
			N/O contact relay	Module mixing possible	Independent	FA1-TH1E16Y2RA20S1E		
			Triac, 1.0A	Module mixing possible	Independent	FA1-TH1E16Y1SR20S1E		
			Transistor, 1.0A	Module mixing possible	Independent	FA1-TH1E16Y1TR20S1E		
BL265XB-32F-2-20	I/O combined	Refer to the connectio	n of the BL265SB-16F-2-20 for	r the input side and the conr	nection of the BL26	55PB-16F-2-20 for the output si	ide.	

#### **■** Connection with ASLINKTERMINAL



#### ■ Product list

#### Digital signal converters (terminal modules)

#### Input Spring clamp terminal type

Programmable		Unit		Module		Model
controller control method	Shape	Control	Replacement (type)	Mixing	- Model	
			4 points, independent (positive common)	Possible (slim type)	(1)	FA1-TH4X24RA1L20S1E
			4 points, independent (negative common)	Possible (slim type)	(1)	FA1-TH4X24RA1H20S1E
		Module pre-mounted unit (24VDC, N/O contact)	8 points, independent (positive common)	Possible (slim type)	(1)	FA1-TH8X24RA1L20S1E
Positive			8 points, independent (negative common)	Possible (slim type)	(1)	FA1-TH8X24RA1H20S1E
common			16 points, independent (positive common)	Possible (slim type)	(1)	FA1-TH16X24RA1L20S1E
			16 points, independent (negative common)	Possible (slim type)	(1)	FA1-TH16X24RA1H20S1E
м	Module mixing example		4 points, independent	Possible (function type)	Possible	FA1-TH4X2SC20S1E
			8 points, independent	Possible (function type)	Possible	FA1-TH8X2SC20S1E

<sup>(1):</sup> Only N/O and N/C contact modules can be mixed.

#### Input Screw terminal type

Programmable		Unit		Module		Model
controller control method	Shape	Control r	nethod	Replacement (type)	Mixing	Model
	Section of the sectio	Module pre-mounted unit (24VDC, N/O contact)	16 points, independent	Possible (slim type)	(1)	FA-TH16XRA20S
		Module built-in unit	16 points/common, 2-wire type	Not possible	Not possible	FA-TH16X24D31
		(24VDC)		Not possible	Not possible	FA-TH16X24D31L
Positive common		Module built-in unit (48VDC)	16 points/common, 2-wire type	Not possible	Not possible	FA-TH16X48D31L
		Module built-in unit (100VDC)	16 points/common, 2-wire type	Not possible	Not possible	FA-TH16X100D31L
		Module built-in unit	16 points/common, 2-wire type	Not possible	Not possible	FA-TH16X100A31
		(100VAC)	To points/common, 2-wire type	Not possible	Not possible	FA-TH16X100A31L
		Module built-in unit		Not possible	Not possible	FA-TH16X200A31
		(200VAC)	16 points/common, 2-wire type	Not possible	Not possible	FA-TH16X200A31L

<sup>(1):</sup> Only N/O and N/C contact modules can be mixed.

#### Output Spring clamp terminal type

Programmable		Unit	Module	- Model		
controller control method	Shape	Contro	Replacement (type)	Mixing	Model	
			4 points, independent (sink)	Possible (slim type)	(2)	FA1-TH4Y2SC20S1E
		Installation base unit (module selectable type)	8 points, independent (sink)	Possible (slim type)	(2)	FA1-TH8Y2SC20S1E
	Module mixing example	(	16 points, independent (sink)	Possible (slim type)	(2)	FA1-TH16Y2SC20S1E
Sink	-	Module pre-mounted unit (N/O contact)	16 points, independent (sink)	Possible (slim type)	(2)	FA1-TH16Y2RA20S1E
		Module pre-mounted unit (triac)	16 points, independent (sink)	Possible (slim type)	(2)	FA1-TH16Y1SR20S1E
	** ************************************	Module pre-mounted unit (transistor)	16 points, independent (sink)	Possible (slim type)	(2)	FA1-TH16Y1TR20S1E
	- Particular		4 points, independent (source)	Possible (slim type)	(3)	FA1-TH1E4Y2SC20S1E
		Installation base unit (module selectable type)	8 points, independent (source)	Possible (slim type)	(3)	FA1-TH1E8Y2SC20S1E
	Module mixing example	(	16 points, independent (source)	Possible (slim type)	(3)	FA1-TH1E16Y2SC20S1E
Source		Module pre-mounted unit (N/O contact relay)	16 points, independent (source)	Possible (slim type)	(3)	FA1-TH1E16Y2RA20S1E
		Module pre-mounted unit (triac)	16 points, independent (source)	Possible (slim type)	(3)	FA1-TH1E16Y1SR20S1E
		Module pre-mounted unit (transistor)	16 points, independent (source)	Possible (slim type)	(3)	FA1-TH1E16Y1TR20S1E

<sup>(2):</sup> Only N/O contact, N/C contact, triac, transistor, and signal pass-through modules can be mixed. (3): Only N/O contact, N/C contact, triac, and transistor modules can be mixed.

#### Output Screw terminal type

Programmable		Unit		Module		Model
controller control method	Shape	Control	method	Replacement (type)	Mixing	Model
				Possible (slim type)	(2)	FA-TH16YRA20S
			16 points, independent	Not possible	Not possible	FA-TH16YRA20
		Module pre-mounted unit (N/O contact relay)		Possible (slim type)	(2)	FA-TH16YRA20SL
			16 points/common, 1-wire type	Possible (slim type)	Not possible	FA-TH16YRA11S
			16 points/common, 1-wire type	Not possible	Not possible	FA-TH16YRA11
			16 points/common, 2-wire type	Possible (slim type)	Not possible	FA-TH16YRA21S
			16 points/common, 2-wire type	Not possible	Not possible	FA-TH16YRA21
		Module pre-mounted unit (N/C contact relay)	16 points, independent	Possible (slim type)	(2)	FA-TH16YRAB20SL
		Module pre-mounted unit (C/O contact relay)	16 points, independent	Possible (slim type)	Not possible	FA-TH16YRAC20S
Sink		Module pre-mounted unit	16 points, independent	Possible (slim type)	(2)	FA-TH16YSR20S
SITIK	all in	(triac)	16 points/common, 1-wire type	Possible (slim type)	Not possible	FA-TH16YSR11S
	William .	(triac)	16 points/common, 2-wire type	Possible (slim type)	Not possible	FA-TH16YSR21S
	The state of the s	The state of the s	16 points/common, 1-wire type (sink)	Possible (slim type)	Not possible	FA-TH16YTL11S
		Module pre-mounted unit	16 points/common, 2-wire type (sink)	Possible (slim type)	Not possible	FA-TH16YTL21S
		(transistor)	16 points/common, 1-wire type (source)	Possible (slim type)	Not possible	FA-TH16YTH11S
			16 points, independent (sink/source common)	Possible (slim type)	(2)	FA-TH16YTR20S
		Module built-in unit	16 points, independent 2A	Not possible	Not possible	FA-TH16Y2TR20
		(transistor)	(sink/source common)	Not possible	Not possible	TA-IIII0121N20
		Module pre-mounted unit	16 points, independent	Possible (slim type)	(3)	FA1-TH1E16Y2RA20S
		(N/O contact relay)	(source)	i ossibie (siiiti type)	(5)	TAT-ITTL TOTZNAZUO
Source			16 points, independent	Possible (slim type)	(3)	FA-THE16YTR20S
Goulce		Module pre-mounted unit	(sink/source common)	i ossibie (siiiti type)	(3)	FA-THETOYTH2US
		(transistor)	16 points/common, 1-wire type	Possible (slim type)	Not possible	FA-THE16YTH11S
			(source)	1 oddibio (diim type)	140t possible	17. 11.2.101.111110

(2): Only N/O contact, N/C contact, triac, transistor, and signal pass-through modules can be mixed. (3): Only N/O contact, N/C contact, triac, and transistor modules can be mixed.

#### Modules

#### Slim type

Connection method	Shape	Input/output voltage	Color	Quantity	Model
		N/O contact relay (24VDC, 100 to 240VAC, 2A)	Beige	2	FA-NYP24WK2
Input		10/O Contact relay (24VDC, 100 to 240VAC, 2A)	Deige	4	FA-NYP24WK4
Output		N/C contact relay (24VDC, 100 to 240VAC, 2A)	Sky blue	2	FA-NYBP24WK2
	N/C contact relay (24VDC, 100 to 240VAC, 2A)	Sky blue	4	FA-NYBP24WK4	
		C/O contact relay (24VDC, 100 to 240VAC, 6A)	White	4	FA-LYCA024VSK4
		Triac (30 to 240VAC, 1A)	Black	2	FA-SN24A01FS2
				4	FA-SN24A01FS4
Output		Translates (2 to 20)/DC 1A)	Dad	2	FA-SN24D01HZS2
		Transistor (3 to 30VDC, 1A)	Red	4	FA-SN24D01HZS4
		Simple near through "I	C====	2	FA-SN00SS2
		Signal pass-through <sup>11</sup>	Green	4	FA-SN00SS4

<sup>\*1:</sup> Not available when the signal converter interface module (FA3-TH1C16Y, FA3-TH1C16Y-01C) is connected.

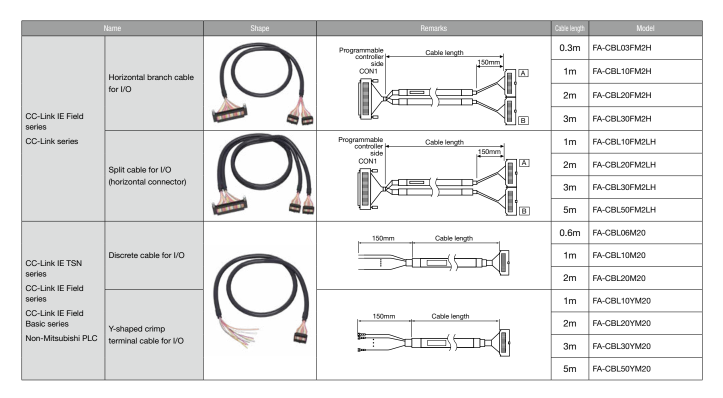
#### Function type

Connection method	Shape	Input voltage	Color	Quantity	Model
			Navy blue	1	FA1-TM1X24RA
		24VDC (relay isolation)		2	FA1-TM1X24RA-2
				4	FA1-TM1X24RA-4
				1	FA1-TM1X24D
		24VDC (photocoupler isolation)	Black	2	FA1-TM1X24D-2
				4	FA1-TM1X24D-4
			Sky blue	1	FA1-TM1X48D
	27			2	FA1-TM1X48D-2
	Maria Sea (a)			4	FA1-TM1X48D-4
Input	X200A		Purple	1	FA1-TM1X100D
				2	FA1-TM1X100D-2
				4	FA1-TM1X100D-4
				1	FA1-TM1X100A
		100VAC (photocoupler isolation)	Orange	2	FA1-TM1X100A-2
				4	FA1-TM1X100A-4
		200VAC (photocoupler isolation)	Red	1	FA1-TM1X200A
				2	FA1-TM1X200A-2
				4	FA1-TM1X200A-4
		Dummy module (dust protector)	Green	4	FA1-TM1ND4

#### Cables

#### Connection cables

	Name	Shape	Remarks	Cable length	Model
				1m	FA1-CB1L10EM1F18
MELSEC iQ-R series	Cable for I/O module, 18-pin		2m	FA1-CB1L20EM1F18	
				3m	FA1-CB1L30EM1F18
				1m	FA2-CB1L10EM1F18
	Cable for sink I/O,			2m	FA2-CB1L20EM1F18
	18-pin			3m	FA2-CB1L30EM1F18
MELSEC iQ-F series			18-pin MIL20 pin connector	1m	FA2-CB1L10EM1F18E
	Cable for source I/O,	$\Lambda$		2m	FA2-CB1L20EM1F18E
	18-pin			3m	FA2-CB1L30EM1F18E
			Cable length	1m	FA3-CB1L10EM1F18X
	Cable for input module,	<b>*</b>		2m	FA3-CB1L20EM1F18X
0011115 701	18-pin			3m	FA3-CB1L30EM1F18X
CC-Link IE TSN series				1m	FA3-CB1L10EM1F18Y
Sonos	Cable for output module,			2m	FA3-CB1L10EM1F18Y
	18-pin			3m	
					FA3-CB1L30EM1F18Y
MEI 050:0 D	Cable for I/O module,			1m	FA1-CB1L10EM2F34
MELSEC iQ-R series	34-pin		MIL20 pin 34-pin connector × 2	2m	FA1-CB1L20EM2F34
			34-pin connector × 2	3m	FA1-CB1L30EM2F34
	Cable for input module,	ハーノト		1m	FA3-CB1L10EM2F34X
CC-Link IE TSN	34-pin			2m	FA3-CB1L20EM2F34X
series				3m	FA3-CB1L30EM2F34X
CC-Link IE Field Basic series	Cable for output module,	W V	Cable length	1m	FA3-CB1L10EM2F34Y
Dasic series	34-pin	-		2m	FA3-CB1L20EM2F34Y
	·			3m	FA3-CB1L30EM2F34Y
				0.6m	FA-CBL06FM2V
			Cable length    150mm	1m	FA-CBL10FM2V
	Branch cable for I/O (vertical connector)	Cable length 150mm A		1.5m	FA-CBL15FM2V
				2m	FA-CBL20FM2V
			B	3m	FA-CBL30FM2V
MEI 050 :0 D/0 //				5m	FA-CBL50FM2V
MELSEC iQ-R/Q/L series				10m	FA-CBL100FM2V
Sonos	Split cable for I/O (vertical connector)		0.6m	FA-CBL06FM2LV	
				1m	FA-CBL10FM2LV
				2m	FA-CBL20FM2LV
				3m	FA-CBL30FM2LV
				5m	FA-CBL50FM2LV
				10m	FA-CBL100FM2LV
	Terminal block cable for I/O	TB1 Cable length	0.6m	FA-CBL06TMV20	
MEI 050 :0 D/0			TB1 Cable length	1m	FA-CBL10TMV20
MELSEC iQ-R/Q series				2m	FA-CBL20TMV20
		A CONTRACTOR OF THE PARTY OF TH	// <u> </u>		
				3m 0.6m	FA-CBL30TMV20 FA-FXCBL06MMH20
	Straight power cable (sink)  Crossover power cable (source)		1m	FA-FXCBL00MMH20	
				1.5m	FA-FXCBL10MMH20
				2m	FA-FXCBL20MMH20
		Cable length	3m	FA-FXCBL30MMH20	
MELSEC iQ-F/F series				0.6m	FA2-CB1L06MM1H20E
			Cable length	1m	FA2-CB1L10MM1H20E
				1.5m	FA2-CB1L15MM1H20E
				2m	FA2-CB1L20MM1H20E
	Straight power cable for temperatures down to -20°C (sink)  Crossover power cable		3m	FA2-CB1L30MM1H20E	
			1m	FA2-CB1LT10MM1H20	
			2m	FA2-CB1LT20MM1H20	
			3m	FA2-CB1LT30MM1H20	
			1m	FA2-CB1LT10MM1H20E	
	for temperatures down			2m	FA2-CB1LT20MM1H20E
to	to -20°C (source)			3m	FA2-CB1LT30MM1H20E



#### Cable for dispersed installation of 8-point/4-point installation base units

Name	Shape	Remarks	Cable length	Model
			0.6m	FA-CBL06MMH20
		Cable length	1m	FA-CBL10MMH20
Cable for dispersed installation of 8-point/4-point installation base units			2m	FA-CBL20MMH20
			3m	FA-CBL30MMH20
			5m	FA-CBL50MMH20

#### ASLINKTERMINAL connection cable

Name	Shape	Remarks	Cable length	Model
Connection cable between AnyWire small 8-point terminal and digital signal converter		ASLINKTERMINAL connection cable	0.1m	FA4-CB4L01ZM12

#### Cable for transition wiring of common terminals

Name	Shape	Remarks	Quantity	Cable length	Model
Pre-fabricated cable with ferrules for transition wiring of common terminals		This is used to wire the common terminals of spring clamp terminals.  Common terminals can be shared according to the customer's needs.  Example: Connecting C0 through CF indicates 16 points/common  Example: Connecting C0 through C3 indicates 4 points/common	A set of 15 cables	60mm	FA1-SC1W006F-15

#### ■ Applicable ferrules and crimping tools

Applicable wire size	Applicable ferrule	Crimping tool	Manufacturer		
0.25mm <sup>2</sup> / 24 AWG	AI 0,25-8 YE				
0.3 and 0.34mm <sup>2</sup> / 22 AWG	AI 0,34-8 TQ	CRIMPFOX 6	PHOENIX CONTACT GmbH &		
0.5mm <sup>2</sup> / 20 AWG	AI 0,5-8 WH	CRIMPFOX 6	Co. KG		
0.75mm <sup>2</sup> / 18 AWG	AI 0,75-8 GY				
0.08 to 0.34mm <sup>2</sup> / 28 to 22 AWG	216-302	206-220			
0.34mm <sup>2</sup> / 24 and 22 AWG	216-302		WAGO Company of Japan, Ltd		
0.5mm <sup>2</sup> / 22 and 20 AWG	216-201	206-204 206-1204	wado company of Japan, Ltd		
0.75mm <sup>2</sup> / 20 and 18 AWG	216-202	200 1204			

#### ■ Recommended product

Item	Specifications		
Name	Test plug		
Model	MPS-MT 1-S		
Manufacturer	PHOENIX CONTACT GmbH & Co. KG		
Test pin	Ф 1.0mm		
Socket*1	Ф 2.0mm		
Cable length	150mm		

<sup>\*1:</sup> The socket into which the end of the test lead is inserted

#### ■ Related catalogs

#### Digest edition



#### Time and Wire Saving Devices



#### ■ Related leaflets

Analog Signal Converters (MEIC220E-21Y)



Network Interface Modules (MEIC215E:214)



Modbus is a registered trademark of Schneider Electric USA Inc.

The company names and product names mentioned in this document are either registered trademarks or trademarks of their respective companies. In some cases, trademark symbols such as 'TM' or '®' are not specified in this document.

#### MITSUBISHI ELECTRIC ENGINEERING COMPANY LIMITED

NAGOYA ENGINEERING OFFICE | 1-9, Daiko-Minami, 1-Chome, Higashi-ku, Nagoya, Aichi 461-0047 Japan

Website



www.mitsubishielectricengineering.com/sales/fa/meefan/





#### Precautions for Choosing the Products

Mitsubishi Electric Engineering will not be held liable for damage caused by factors found not to be the cause of Mitsubishi Electric Engineering; opportunity losses or lost profits caused by faults in the Mitsubishi Electric Engineering products; damage, secondary damage, accident compensation caused by special factors unpredictable by Mitsubishi Electric Engineering; damages to products other than Mitsubishi Electric Engineering products; and to other duties.

#### For safe use

- To use the products given in this publication properly, always read the relevant manuals before beginning operation.
- The products have been manufactured as general-purpose parts for general industries, and are not designed or manufactured to be incorporated in a device or system used in purposes related to human life.
- Before using the products for special purposes such as nuclear power, electric power, aerospace, medicine or
- passenger-carrying vehicles, consult with Mitsubishi Electric 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.