# MITSUBISHI ELECTRIC ENGINEERING

# **Analog Signal Converters**

### Easy installation of system monitoring and analysis using sensor information **Optimal configuration Collection and control System monitoring** and easy wiring (Small-scale IoT) of analog signals 8-channel installation base unit 8-channel installation base unit spring clamp terminal type screw terminal type Individually mountable Input • Input (current connection, voltage connection) (current connection, voltage connection) Output Output modules (common for current/voltage connection) (common for current/voltage connection) 4-channel installation base unit s O s O spring clamp terminal type 20 0 screw terminal type Output module for input and output · Current Current Signal pass-through · Distributor Thermocouple A products Input (voltage connection) Output IT system (common for current/voltage connection) Edge computing wire-saving and process time reduction **Production** site Source: Mitsubishi Electric Corporation

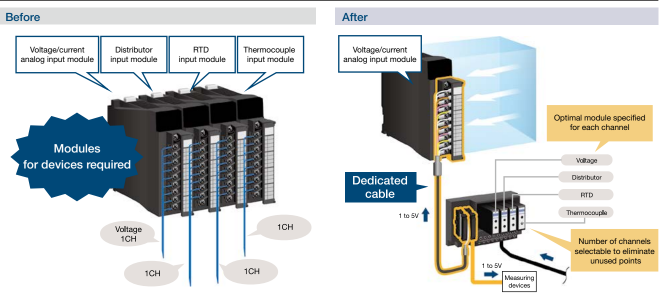
## MITSUBISHI ELECTRIC ENGINEERING COMPANY LIMITED

# Startup support: Flexible system design

### Optimal combination of devices and space saving

By selecting a module for each channel, configuration with minimum required modules is achieved. Using a dedicated cable reduces wiring time, and using fewer programmable controller modules reduces costs for maintenance modules.

### Configuration



Optimal installation to meet the system needs and easy wiring

• As one analog signal converter allows connection for different analog control signals (such as temperature sensor signals), space saving can be achieved by installing them in the equipment instead of the control panel.

\* Result of in-house testing

• Using dedicated cables and spring-clamp terminals (specific types) reduces wiring time and maintenance cost.

### Installation

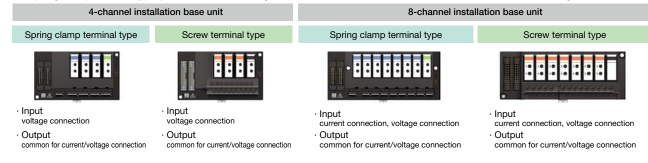
Before After: Dedicated cable for "device optimization" and "wire saving" Wiring to all devices required Analog signal converters Shielded cable used Cable noise reduction measures required EEE REE Prevent faulty connection by using a dedicated Installation near one-touch connection devices such as cable with connectors Devices sensors on both ends Devices Control with a voltage/ approx. 90 current analog module When connected to one analog signal converter After: Network interface module for "device optimization" and "wire saving" Analog signal converter + network interface module Prevent faulty connection by using a network cable educe 12s approx. 999 .... Wiring required for all the points When connected to one Control modules analog signal converter for devices required Installation near devices such as sensors Control with only one Number of channels Wiring time network master module Refer to page 8. Screws on Approx. 4 minutes 8 both sides (approx. 30s/point)

### Configuration best suited to the actual number of channels or the system used

A minimum required configuration is achieved by selecting an installation base unit type suited to the number of channels and an installation method suitable for the system.

### Installation base unit suited to the number of channels

- Dispersed installation is possible when the total number of channels is 8 or less according to system configuration.
- The spring clamp terminal type product reduces wiring time and maintenance time because screws do not need be tightened.



### Selectable connection method

Direct wiring to a programmable controller



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



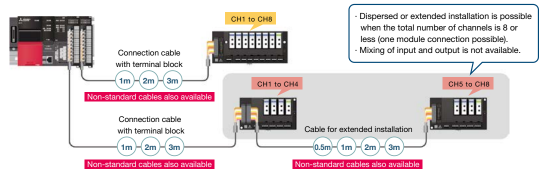
- One-touch connection using a dedicated cable reduces cost and time for wiring.
   With network
- Using a dedicated cable prevents faulty connection.

• With network connection, "installation in the equipment" 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.

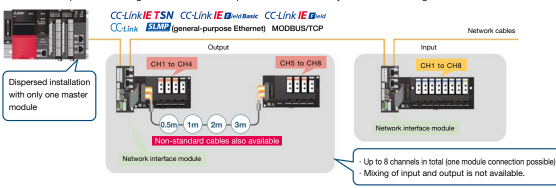
### Dispersed installation using dedicated cables from a programmable controller

Dedicated cables can connect a programmable controller and analog signal converters. The product can be installed in dispersed areas near devices such as sensors when the total number of channels is 8 or less.



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



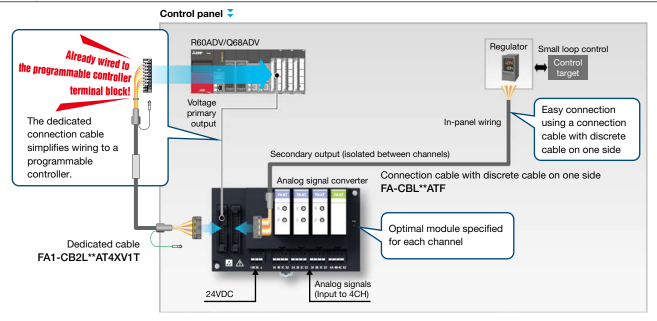
### Wire saving with a dedicated cable and the secondary output function

Time and cost for wiring are reduced significantly by using the dedicated cable for programmable controller connection and by using the secondary output function for regulator/indicator connection.

- Secondary output function [Input]
- The same signal as the analog signal (voltage) input to the programmable controller is output from the secondary output terminal. • Secondary output function [Output]

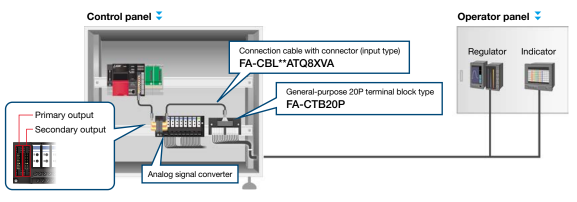
The same signal as the analog signal (voltage or current) output from the programmable controller is output from the secondary output terminal.

### **Configuration example**



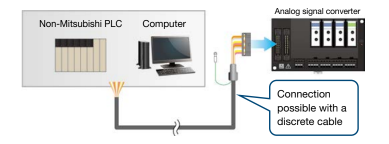
### Secondary output via terminal block

Converting the secondary output connector into a relay terminal block facilitates wiring to dispersed devices such as regulators and indicators.



### Connection with a non-Mitsubishi PLC and computer

Shielded cables with discrete cable on one side enable connection with PLCs regardless of the manufacturer.

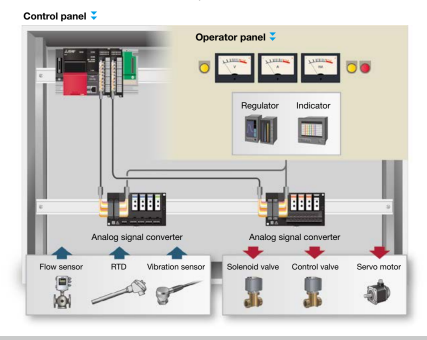


Cable length	Input model	Output model
1m	FA-CBL10ATF	FA-CBL10ATYF
2m	FA-CBL20ATF	FA-CBL20ATYF
3m	FA-CBL30ATF	FA-CBL30ATYF

# Collection and control of analog signals

### Visualization of various analog signals

An optimal module can be mounted for each channel, and using the secondary output function enables easy wiring with devices such as regulators. Thus, data of the devices such as sensors can be easily visualized.



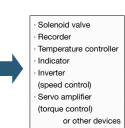
### Various analog modules

### Input modules

	Voltage input	FA-ATSVM1XV**	0 to 5VDC, 1 to 5VDC, -10 to +10VDC	Humidity sensor     Vibration sensor
	Current input	FA-ATSVM1XA420	4 to 20mADC	Pressure sensor     Laser distance sensor     Flow meter
	Distributor	FA-ATSVM1XD	Double wire transmitter	Wattmeter     or other devices
Fil. (0)	RTD input	FA-ATSVM1XR**	Pt100 (-200 to +650°C, 0 to +100/200°C) JPt100 (-200 to +600°C)	
20	Thermocouple input	FA-ATSVM1XT**	Type B thermocouple (+600 to +1700°C)           Type S thermocouple (0 to +1600°C)           Type E thermocouple (-200 to +900°C)           Type T thermocouple (-200 to +350°C)           Type R thermocouple (0 to +1600°C)           Type K thermocouple (-200 to +1200°C, 0 to +400/600/800°C)           Type J thermocouple (-40 to +750°C)           Type N thermocouple (-200 to +1250°C)	 · Temperature sensor
utput modules				



Voltage $\rightarrow$ voltage output	FA-ATSVM1YV**	0 to 5VDC, 1 to 5VDC, 0 to 10VDC, -10 to +10VDC
Voltage $\rightarrow$ current output	FA-ATSVM1YA**	0 to 20mADC, 4 to 20mADC
Current $\rightarrow$ voltage output	FA-ATSAM1YV**	0 to 5VDC, 1 to 5VDC, 0 to 10VDC, -10 to +10VDC
Current $\rightarrow$ current output	FA-ATSAM1YA**	0 to 20mADC, 4 to 20mADC



Modules common for input and output

Γ

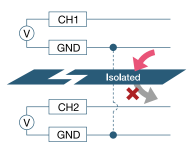


Signal pass-through	FA-ATFTMXY	Pass-through module for non-isolated signals (The current is converted into voltage.)
Dummy module	FA-ATNDM5	<ul> <li>Dust protector</li> <li>Quantity: 5</li> </ul>

# Noise immunity

### Isolation between channels

The circuit is isolated to prevent each channel from being affected by other channels (analog signals). (Not applicable to signal pass-through modules)

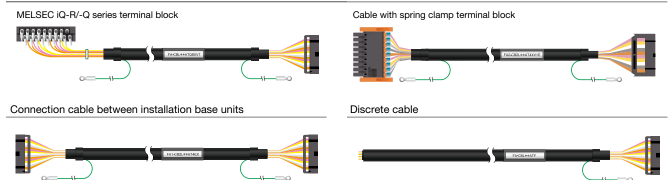


### Shielded cables

The cable to connect between the programmable controller and installation base unit is a shielded cable with a terminal block on the programmable controller side.

The cable to connect between installation base units is a shielded cable.

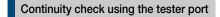
### Connection cables between programmable controllers and installation base units



# Easy startup and maintenance

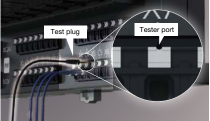
### Module replacement

Tools such as screwdrivers are not required for module replacement.



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





For information on the test plug, refer to page 18.

### Installation near devices

Installing the product near devices such as sensors improves the efficiency in wiring checks during maintenance.



# 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)

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

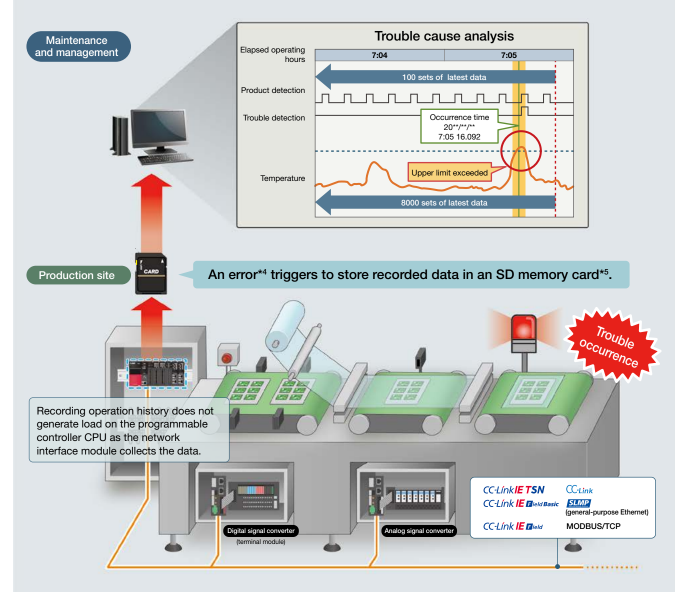
Recording the operation history of digital and analog signals allows you to investigate the cause of troubles.

### Operation history recording function (digital signal converters)

### Logging function<sup>\*2</sup> (analog signal converters)

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

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

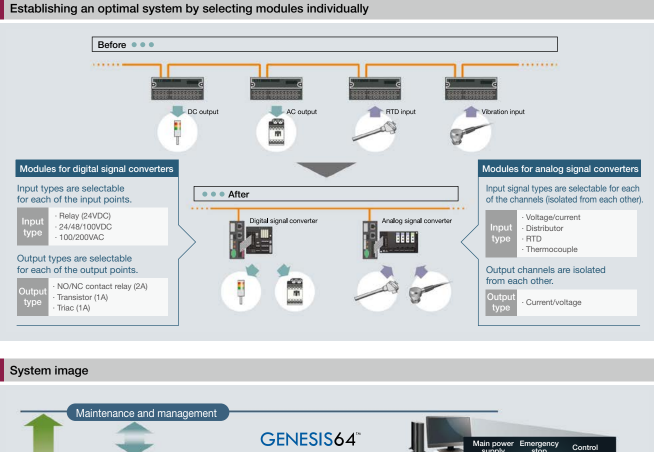
\*4: Configure your system so that it detects errors.

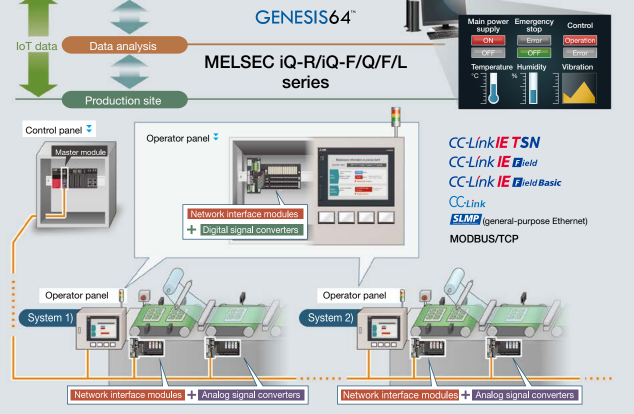
\*5: The sequence program (function block) saves data in the SD memory card inserted into the programmable controller CPU as a CSV file.

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



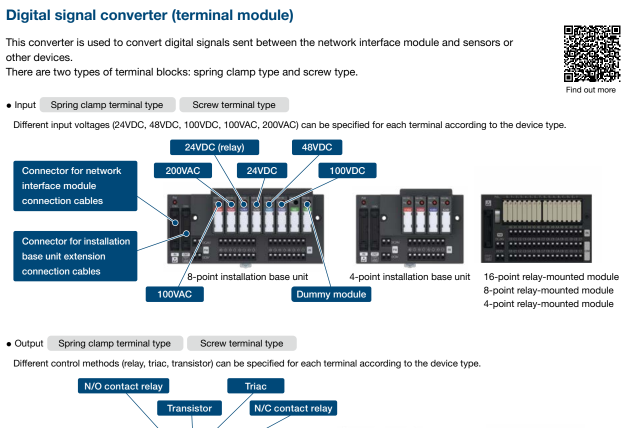
Find out more





### Network interface modules

				Available networks	
			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
		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 (source)	Connection cable included	FA3-TH1M16YE-01C	FA3-TH1T16YE-01C	FA3-TH1C16YE-01C
		Connection cable not included	FA3-TH1M16YE	FA3-TH1T16YE	FA3-TH1C16YE
	lanut	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
		Connection cable not included	FA3-AT1M8Y	FA3-AT1T8Y	FA3-AT1C8Y





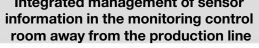
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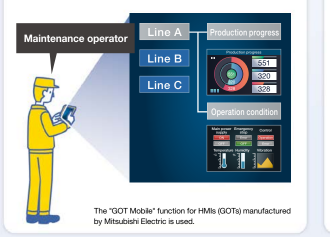
# **Application examples**

# Parts production line: Labor saving for collecting information such as temperature, pressure, and flow rate from sensors



A maintenance operator can monitor information on a tablet from anywhere.

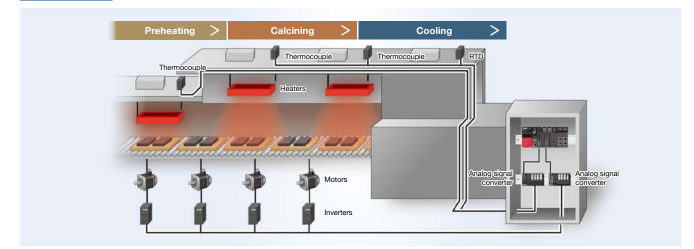




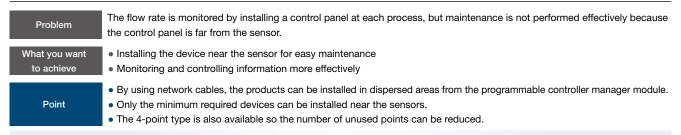
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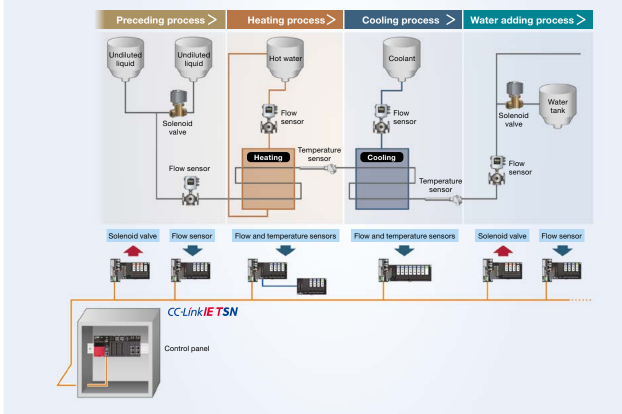
### Electric furnace: Cost and time saving for temperature sensor information collection

Problem	Temperature control is not performed effectively because there are many devices in the control panel.
What you want to achieve	<ul> <li>Performing various temperature measurements because the equipment performs heat treatment processing</li> <li>Making a device configuration simple and improving maintenance efficiency</li> <li>Stabilizing the equipment by isolating the analog signal</li> </ul>
Point	<ul> <li>Minimum required configuration is achieved by individually selecting modules according to the sensor used, making maintenance easier. Also, selecting the optimal module reduces maintenance costs.</li> <li>The isolation between the channels allows the device to be stabilized.</li> </ul>



### Sterilizer: Cost and time saving for flow rate monitoring and control





### 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.

### 8-channel input installation base units

Programma	ble controller module	Input range	Installation base unit	Signal conversion module	Connection cable	
MELSEC iQ-R series	R60ADI8	4 to 20mA		Voltage input FA-ATSVM1XV05 FA-ATSVM1XV15	FA-CBL**ATQ8XVT FA-CBL**ATQ8XVA <sup>*1</sup>	
	000451			FA-ATSVM1XV1010 Current input FA-ATSVM1XA420	FA-CBL**ATQ8XVT	
MELSEC-Q series	Q68ADI	4 to 20mA		Distributor FA-ATSVM1XD	FA-CBL**ATQ8XVA <sup>*1</sup>	
	Q64AD-GH			Thermocouple temperature input FA-ATSVM1XTB	FA-CBL**ATF	
MELSEC-L series	L60ADIL8	4 to 20mA	8-channel screw terminal block	FA-ATSVM1XTR FA-ATSVM1XTS		
MELSEC iQ-F series	FX5-8AD	4 to 20mA	FA-ATKB8XTB	FA-ATSVM1XTK FA-ATSVM1XTK0040	FA2-CB2L**AT8XV1E	
MELSEC-F series	FX3U-4AD FX3U-4AD-ADP FX3UC-4AD FX2N-8AD	4 to 20mA	+ Conversion adapter FA-ATKAA8XM	FA-ATSVM1X1K0040 FA-ATSVM1XTK0060 FA-ATSVM1XTK0080 FA-ATSVM1XTE FA-ATSVM1XTJ		
CC-Link IE TSN	NZ2GN2B-60AD4	4 to 20mA		FA-ATSVM1X13 FA-ATSVM1XTT FA-ATSVM1XTN		
CC-Link IE Field	NZ2GFCE-60ADI8 NZ2GF2BN-60AD4	4 to 20mA		RTD input	FA-CBL**ATF	
CC-Link	AJ65SBT-64AD AJ65SBT2B-64AD	4 to 20mA		FA-ATSVM1XRPT FA-ATSVM1XRPT0010		
Non-Mitsubishi PLC	General-purpose analog input module	4 to 20mA	]	FA-ATSVM1XRPT0020 FA-ATSVM1XRJPT		
Computer from various m	anufacturers	4 to 20mA		Signal pass-through FA-ATFTMXY		
MELSEC iQ-R series	R60ADV8	1 to 5V			FA-CBL**ATQ8XVT	
			-	Voltage input	FA-CBL**ATQ8XVA <sup>*1</sup>	
MELSEC-Q series	Q68ADV	1 to 5V		FA-ATSVM1XV05 FA-ATSVM1XV15	FA-CBL**ATQ8XVT FA-CBL**ATQ8XVA <sup>*1</sup>	
	Q64AD-GH			FA-ATSVM1XV1010 Current input		
MELSEC-L series	L60ADVL8	1 to 5V	-	FA-ATSVM1XA420 Distributor	FA-CBL**ATF	
MELSEC iQ-F series	FX5-8AD	1 to 5V		FA-ATSVM1XD Thermocouple temperature input	FA2-CB2L**AT8XV1E	
MELSEC-F series	FX3U-4AD FX3U-4AD-ADP FX3UC-4AD FX2N-8AD	1 to 5V	8-channel spring clamp terminal block FA1-AT1B8X1TE	FA-ATSVM1XTB FA-ATSVM1XTR FA-ATSVM1XTS FA-ATSVM1XTK	FA-CBL**ATF	
	NZ2GN2B-60AD4	_	8-channel	FA-ATSVM1XTK0040 FA-ATSVM1XTK0060		
CC-Link IE TSN	FA3-AT1T8X-01C	1 to 5V	screw terminal block	FA-ATSVM1XTK0080	Use the cable that comes with the product.	
	FA3-AT1T8X		FA-ATB8XTB	FA-ATSVM1XTE FA-ATSVM1XTJ	FA3-CB2L**MM1H20	
CC-Link IE Field	NZ2GFCE-60ADV8 NZ2GF2BN-60AD4	1 to 5V		FA-ATSVM1XTT FA-ATSVM1XTN		
	AJ65SBT-64AD			RTD input	FA-CBL**ATF	
	AJ65SBT2B-64AD			FA-ATSVM1XRPT		
CC-Link	FA3-AT1C8X-01C	1 to 5V		FA-ATSVM1XRPT0010 FA-ATSVM1XRPT0020 FA-ATSVM1XRJPT Signal pass-through	Use the cable that comes with the product.	
	FA3-AT1C8X				FA3-CB2L**MM1H20	
Non-Mitsubishi PLC	General-purpose analog input module	1 to 5V		FA-ATFTMXY	FA-CBL**ATF	
Computer from various manufacturers		1 to 5V				

\*1: When the FA-Q6TCA is used on the MELSEC iQ-R/-Q series programmable controller side

### 8-channel output installation base units

		Output range	Installation base unit	Signal conversion module	Connection cable	
MELSEC iQ-R series	R60DAI8	4 to 20mA			FA-CBL**ATQ8YT	
MELSEC IQ-R series	ROUDAI8	4 to 20mA			FA-CBL**ATQ8YA <sup>*1</sup>	
	Q68DAIN	4.1-2.004		Voltage output FA-ATSAM1YV05	FA-CBL**ATQ8YT	
MELSEC-Q series	Q68DAIN	4 to 20mA			FA-CBL**ATQ8YA <sup>*1</sup>	
MELSEC-L series	L60DAIL8	4 to 20mA	8-channel spring clamp terminal block     FA-ATSAM1YV010 FA-ATSAM1YV15       FA1-AT1B8Y1TE     FA-ATSAM1YV1010       8-channel screw terminal block     Current output FA-ATSAM1YA020			
MELSEC-F series	FX3U-4DA FX3U-4DA-ADP	4 to 20mA				
CC-Link IE TSN	NZGN2B-60DA4	4 to 20mA				
CC-Link IE Field	NZ2GFCE-60DAI8 NZ2GF2BN-60DA4	4 to 20mA	FA-ATB8YTB	FA-ATSAM1YA420 Signal pass-through	FA-CBL**ATYF	
CC-Link	AJ65SBT2B-64DA	4 to 20mA		FA-ATFTMXY		
Non-Mitsubishi PLC	General-purpose analog output module	4 to 20mA				
Computer from various ma	omputer from various manufacturers					
MELSEC iQ-R series	P-R series R60DAV8 1 to 5V			FA-CBL**ATQ8YT		
WIELSEC IQ-R Series	NOUDAVO	11000			FA-CBL**ATQ8YA <sup>*1</sup>	
MELSEC-Q series	Q68DAVN	1 to 5V			FA-CBL**ATQ8YT	
MELSEC-Q series	QOODAVN	110.5V			FA-CBL**ATQ8YA <sup>*1</sup>	
MELSEC-L series	L60DAVL8	1 to 5V		Voltage output		
MELSEC-F series	FX3U-4DA FX3U-4DA-ADP	1 to 5V	8-channel	FA-ATSVM1YV05 FA-ATSVM1YV010	FA-CBL**ATYF	
	NZGN2B-60DA4		spring clamp terminal block	FA-ATSVM1YV15		
CC-Link IE TSN	FA3-AT1T8Y-01C	1 to 5V	FA1-AT1B8Y1TE	FA-ATSVM1YV1010	Use the cable that comes with the product.	
	FA3-AT1T8Y		8-channel	Current output FA-ATSVM1YA020	FA3-CB2L**MM1H20	
CC-Link IE Field	NZ2GFCE-60DAV8 NZ2GF2BN-60DA4	1 to 5V	FA-ATB8YTB FA-ATSVM	FA-ATSVM1YA420	FA-CBL**ATYF	
	AJ65SBT2B-64DA		-	Signal pass-through FA-ATFTMXY		
CC-Link	FA3-AT1C8Y-01C	1 to 5V			Use the cable that comes with the product.	
	FA3-AT1C8Y				FA3-CB2L**MM1H20	
Non-Mitsubishi PLC	General-purpose analog output module	1 to 5V			FA-CBL**ATYF	
Computer from various ma	inufacturers	1 to 5V				

\*1: When the FA-Q6TCA is used on the MELSEC iQ-R/-Q series programmable controller side



### ▼ Manual

Search by model name		121-25-328-912
a you enter part of a model name, the possible m he model name in the table to see detailed produ- ou can also search for products with [Search From the search for products with [Search From the	ct information.	
		11/5-666218

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

Selection tool

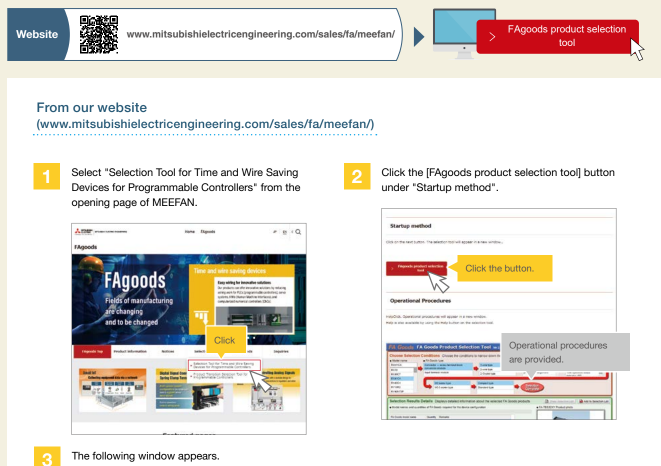


You can select connectable devices by entering/selecting the target programmable controller module.

# **Easy selection**

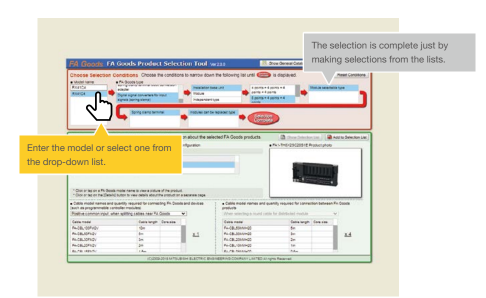
The selection tool on our website helps select the optimum terminal blocks and cables for Mitsubishi Electric programmable controllers and HMIs (GOTs).

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



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

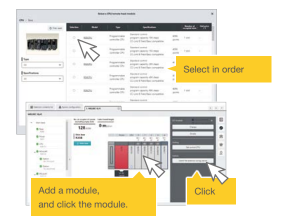
FAgoods terminal blocks and signal converters corresponding to the programmable controller that you have selected are displayed. Click on the applicable model and cable.

		Select the o	oxternal wiring option		
	© Film and	Select	-	have	-
	159+ Al *	0	841-781832XY	Spring clamp torminal block	IX BO HIS Hite type, h (KAgoeds)
L.K.	Specifications		New York	Spring clamp terminal Ulock	DC VO mod mræ type, v (Algebeck)
ion	<u>41 v</u>	Cli	ck	Screw terminal block	DC IrO mod wire type, h (Repeate)
		0	FA-T810011	Screw terminal block	DC VO mai wire Satrib. KI/VD~17) (Filgoood
		0	84.7810002	Scree terminal block	DC VC mod wire Schrib X11/Y10~7 399 (Fågeren)
		0	FA-78540F	Sowy terminal block	DC VO mot wirk type, h JFAgeensi
		0	M-168321Y	#-CON terminal brock	DC I/O mod wire type, 4 horizontal e



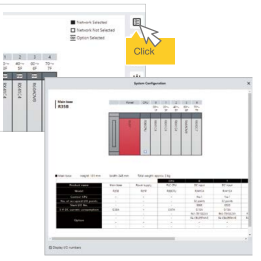
To select a device, select the MELSEC series, CPU module, base unit, power supply module, and modules in this order.

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



4

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.

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

### Product list

### Installation base units

Connected programmable controller (analog module)	Shape	Connection method		Specifications	Model
Voltage input	a hant			1 to 5V input to the programmable controller	FA1-AT1B4X1TE
Current output Voltage output	84-	Spring clamp	4 points	1 to 5V or 4 to 20mA output from the programmable controller	FA1-AT1B4Y1TE
Voltage input				1 to 5V input to the programmable controller	FA1-AT1B8X1TE
Current output Voltage output			8 points	1 to 5V or 4 to 20mA output from the programmable controller	FA1-AT1B8Y1TE
Voltage input	ZA FILLE			1 to 5V input to the programmable controller	FA1-AT1B4X1TB
Current output Voltage output	RA TRITTER		4 points	1 to 5V or 4 to 20mA output from the programmable controller	FA1-AT1B4Y1TB
Current input	- Contraction	Screw (M3)		4 to 20mA input to the programmable controller	FA-ATKB8XTB
(The photo shows the installation base unit with a conversion adapter.)	- TITTTTTTTTTT			4 to 2011A input to the programmable controller	FA-ATKAA8XM
Voltage input			8 points	1 to 5V input to the programmable controller	FA-ATB8XTB
Current output Voltage output	STATE CONTRACT			1 to 5V or 4 to 20mA output from the programmable controller	FA-ATB8YTB

### Connection cables

Connected programmable controller (series)	Shape	Specifications	Cable length	Model
			1m	FA1-CB2L10AT4XV1T
		4-channel input Cable with screw terminal block	2m	FA1-CB2L20AT4XV1T
			3m	FA1-CB2L30AT4XV1T
			1m	FA1-CB2L10AT4YV1T
MELSEC iQ-R MELSEC-Q		4-channel voltage output Cable with screw terminal block	2m	FA1-CB2L20AT4YV1T
	7 - 0		3m	FA1-CB2L30AT4YV1T
			1m	FA1-CB2L10AT4YA1T
		4-channel current output Cable with screw terminal block	2m	FA1-CB2L20AT4YA1T
			3m	FA1-CB2L30AT4YA1T
			1m	FA2-CB2L10AT4XV1E
MELSEC iQ-F		4-channel input Cable with spring clamp terminal block	2m	FA2-CB2L20AT4XV1E
	$\frown$	Cable with spring clamp terminal block	3m	FA2-CB2L30AT4XV1E
			1m	FA2-CB2L10AT4YV1E
		4-channel voltage output Cable with spring clamp terminal block	2m	FA2-CB2L20AT4YV1E
			3m	FA2-CB2L30AT4YV1E
		4-channel current output Cable with spring clamp terminal block	1m	FA2-CB2L10AT4YA1E
			2m	FA2-CB2L20AT4YA1E
			3m	FA2-CB2L30AT4YA1E
		8-channel input Cable with spring clamp terminal block	1m	FA2-CB2L10AT8XV1E
			2m	FA2-CB2L20AT8XV1E
			3m	FA2-CB2L30AT8XV1E
	$\bigcirc$		1m	FA3-CB2L10AT4XV1E
		4-channel input Cable with spring clamp terminal block	2m	FA3-CB2L20AT4XV1E
			3m	FA3-CB2L30AT4XV1E
			1m	FA3-CB2L10AT4YV1E
CC-Link IE TSN	A JA	4-channel voltage output Cable with spring clamp terminal block	2m	FA3-CB2L20AT4YV1E
		Cable with spring clamp terminal block	3m	FA3-CB2L30AT4YV1E
	🔰 💊		1m	FA3-CB2L10AT4YA1E
		4-channel current output	2m	FA3-CB2L20AT4YA1E
		Cable with spring clamp terminal block	3m	FA3-CB2L30AT4YA1E
	$\frown$		1m	FA-CBL10ATQ8XVA
		8-channel input Connection cable with connector	2m	FA-CBL20ATQ8XVA
MELSEC iQ-R			3m	FA-CBL30ATQ8XVA
MELSEC-Q MELSEC-L			1m	FA-CBL10ATQ8YA
		8-channel output	2m	FA-CBL20ATQ8YA
		Connection cable with connector	3m	FA-CBL30ATQ8YA

Connected programmable controller (series)	Shape	Specifications	Cable length	Model
	0		1m	FA-CBL10ATQ8XVT
	$\bigcirc$	8-channel input Connection cable with screw terminal block	2m	FA-CBL20ATQ8XVT
MELSEC iQ-R			3m	FA-CBL30ATQ8XVT
MELSEC-Q		8-channel output Connection cable with screw terminal block	1m	FA-CBL10ATQ8YT
	0		2m	FA-CBL20ATQ8YT
			3m	FA-CBL30ATQ8YT
MELSEC iQ-R			1m	FA-CBL10ATF
MELSEC-Q MELSEC-L	$\frown$	Discrete cable on one side for input Connection cable	2m	FA-CBL20ATF
MELSEC iQ-F MELSEC-F			3m	FA-CBL30ATF
CC-Link Family	$\sim$		1m	FA-CBL10ATYF
Non-Mitsubishi PLCs Computers		Discrete cable on one side for output Connection cable	2m	FA-CBL20ATYF
Measuring devices			3m	FA-CBL30ATYF

### Connection cable for extended installation

Connected device (analog signal converter)	Shape	Specifications	Cable length	Model
	$\cap$		0.5m	FA1-CB2L05AT4EX
FA1-AT1B4*1T*		4-channel installation base unit	1m	FA1-CB2L10AT4EX
FAT-ALID4 II	000	Connection cable for extended installation	2m	FA1-CB2L20AT4EX
	<b>∖</b> 4´		3m	FA1-CB2L30AT4EX

### Input modules

	Specifications	Device example	Model
	0 to 5V	Humidity sensor	FA-ATSVM1XV05
Voltage input	1 to 5V	Vibration sensor	FA-ATSVM1XV15
	-10 to 10V	· Pressure sensor     · Laser distance sensor	FA-ATSVM1XV1010
Current input	4 to 20mA	· Flow meter	FA-ATSVM1XA420
Distributor	4 to 20mA	· Wattmeter	FA-ATSVM1XD
	Pt 100 -200 to +650°C		FA-ATSVM1XRPT
	Pt 100 0 to +100°C		FA-ATSVM1XRPT0010
RTD input	Pt 100 0 to +200°C	· RTD	FA-ATSVM1XRPT0020
	JPt 100 -200 to +600°C		FA-ATSVM1XRJPT
	Type B thermocouple +600 to +1700°C		FA-ATSVM1XTB
	Type R thermocouple 0 to +1600°C		FA-ATSVM1XTR
	Type S thermocouple 0 to +1600°C		FA-ATSVM1XTS
	Type K thermocouple -200 to +1200°C		FA-ATSVM1XTK
	Type K thermocouple 0 to +400°C		FA-ATSVM1XTK0040
Thermocouple input	Type K thermocouple 0 to +600°C	· Thermocouple	FA-ATSVM1XTK0060
	Type K thermocouple 0 to +800°C		FA-ATSVM1XTK0080
	Type E thermocouple -200 to +900°C		FA-ATSVM1XTE
	Type J thermocouple -40 to +750°C		FA-ATSVM1XTJ
	Type T thermocouple -200 to +350°C		FA-ATSVM1XTT
	Type N thermocouple -200 to +1250°C		FA-ATSVM1XTN
Signal pass-through <sup>1</sup>	Non-isolated		FA-ATFTMXY
Dummy module <sup>*2</sup>	L		FA-ATNDM5

\*1: Not available when the network interface module (FA3-AT1C8X, FA3-AT1C8X-01C) is connected. \*2: Includes five dummy modules.

### Output modules

		Device example	Model
	0 to 5V		FA-ATSVM1YV05
$Voltage \rightarrow voltage$	1 to 5V		FA-ATSVM1YV15
	0 to 10V		FA-ATSVM1YV010
	-10 to 10V	Octorecidustus	FA-ATSVM1YV1010
Malla and a summark	0 to 20mA	Solenoid valve     Recorder	FA-ATSVM1YA020
Voltage $\rightarrow$ current	4 to 20mA	· Temperature controller	FA-ATSVM1YA420
	0 to 5V	· Indicator	FA-ATSAM1YV05
Current $\rightarrow$ voltage <sup>-1</sup> 1 to 5V     · Inverter (speed control)       0 to 10V     · Servo amplifier (torque control)		FA-ATSAM1YV15	
	0 to 10V	· Servo ampliner (torque control)	FA-ATSAM1YV010
	-10 to 10V		FA-ATSAM1YV1010
Current → current <sup>*1</sup>	0 to 20mA		FA-ATSAM1YA020
$Current \rightarrow current$	4 to 20mA		FA-ATSAM1YA420
Signal pass-through <sup>*1</sup>	Non-isolated		FA-ATFTMXY
Dummy module <sup>*2</sup>	·		FA-ATNDM5

\*1: Not available when the network interface module (FA3-AT1C8Y, FA3-AT1C8Y-01C) is connected. \*2: Includes five dummy modules.

### Applicable ferrules and crimping tools

Applicable wire size	Applicable ferrule	Crimping tool	Manufacturer
0.25mm <sup>2</sup> (24 AWG)	AI 0,25-10 YE (10mm)		
0.34mm <sup>2</sup> (22 AWG)	Al 0,34-10 TQ (10mm)		
0.5mm <sup>2</sup> (20 AWG)	AI 0,5-10 WH (10mm)	CRIMPFOX 6	PHOENIX CONTACT GmbH & Co. KG
0.75mm <sup>2</sup> (18 AWG)	Al 0,75-10 GY (10mm)	CRIMPFOX 6	PHOENIX CONTACT GINDH & CO. KG
1.0mm <sup>2</sup> (18 AWG)	AI 1-10 RD (10mm)		
1.5mm <sup>2</sup> (16 AWG)	AI 1,5-10 BK (10mm)		

### Recommended product

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

\*1: The socket into which the end of the test lead is inserted


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