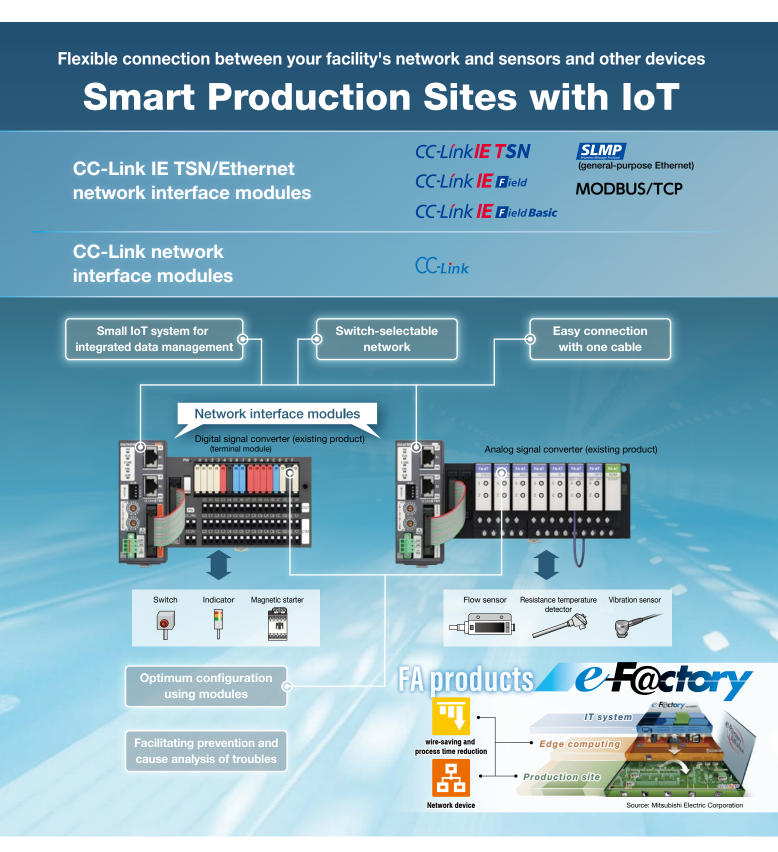
MITSUBISHI ELECTRIC ENGINEERING

Network Interface Modules

For digital signal converters (terminal modules) and analog signal converters



MITSUBISHI ELECTRIC ENGINEERING COMPANY LIMITED

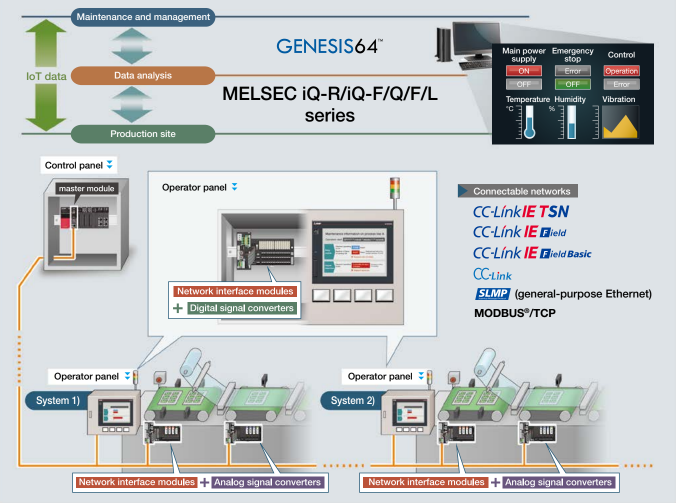
Do you have any concerns or requests?

case **01** Monitoring on-site operating conditions

Small IoT system for integrated management of device data

Using network interface modules enables dispersed installation of digital signal converters (terminal modules) and analog signal converters near devices such as sensors.

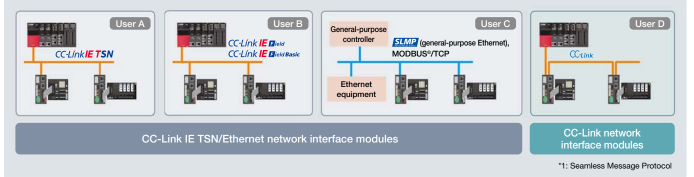
Networks are used to connect devices and upper hierarchical levels for data transmission. On-site operation data are collected, stored, visualized, and analyzed to be used for device control.



Meeting user-selected network specifications

Switching connection to various types of network

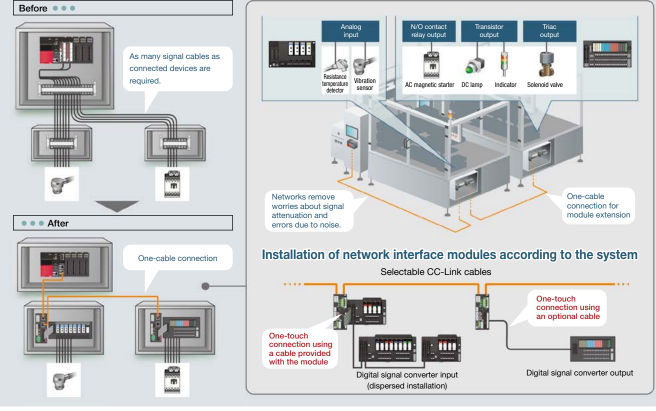
Using the switches on the network interface module allows you to select and set up a connection to CC-Link IE TSN, CC-Link IE Field, CC-Link IE Field Basic, SLMP⁻¹ (general-purpose Ethernet), or MODBUS/TCP. (CC-Link-compatible products also available)



case 02

Easy wiring from the control panel to the system

The module and the programmable controller are connected with one general-purpose Ethernet cable or CC-Link cable. The module can be installed near the devices used. When devices are added to the system, it is easy to support the extended system. When a dedicated cable is used, one-touch connection is possible for the module and a digital signal converter (terminal module) or analog signal converter.



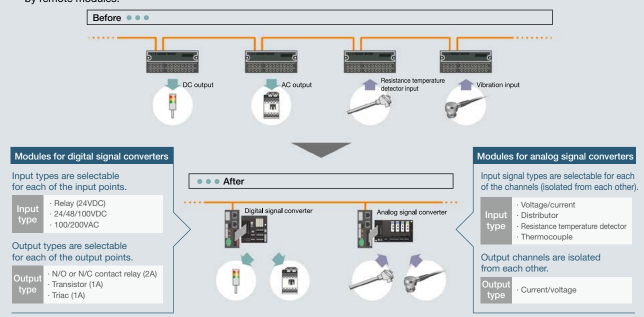
For information on cables, refer to the back cover.

Reducing initial cost and maintenance cost

case 04

Optimum system configuration using modules

Users can select modules to control devices one by one to establish optimum system configuration, which contributes to cost reduction and space saving. Digital and analog signal converters are useful even for control methods that are not supported by remote modules.



Do you have any concerns or requests?

case 05

Constructing a system that incorporates a function to prevent troubles and identify the cause

Operation data recording function for preventing and solving troubles 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 Maintenance alarm function module and the number of times I/O signal relays of the digital signal converter turn ON*². elapsed or the number of times a relay turns ON*2 has exceeded the preset value. CC-Línk**IE TSN** CC-Link ы SLMP CC-Línk (general-purpose Ethernet) Life of the relay \cdot Regular inspection on sensors MODBUS/TCP CC-Línk IE Bield Basi module based on the · Battery replacement number of times the · Filter cleaning relav turns ON · Material replenishment or other purposes 888748:0 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 allows you to hear important information accurately in addition to 0 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 hours Relay Number of times 90,027 times (Replacement before the number reaches 100,000) module of turning ON Replace the Replace the module. module. 11 months 00 days 13 hours (Inspection within 12 months) Elapsed operating Regular hours inspectior Inspect sensors Inspect sensors.

*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.

(A function dedicated for CC-Link IE TSN/Ethernet network interface modules)

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

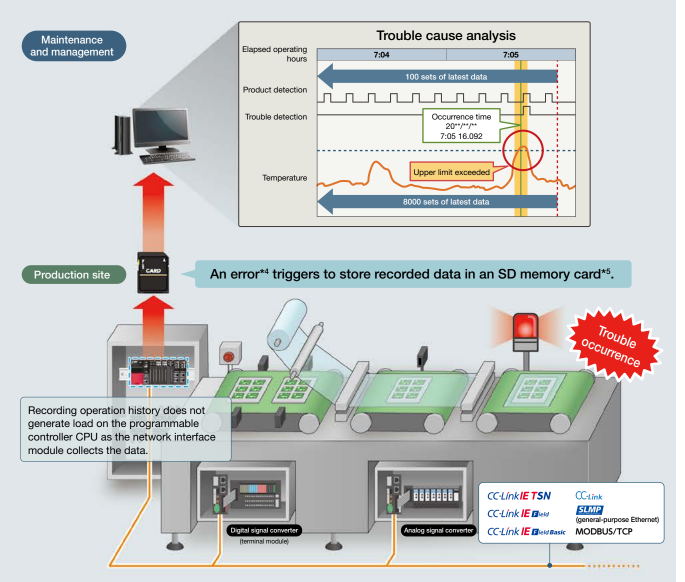
Recording the status history of digital and analog signals allows you to investigate the cause of troubles.

Operation history recording function (digital signal converters)

Logging function^{*2} (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^{*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 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.

Products and combinations

When a digital signal converter (terminal module) is used

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

Programmable	Network i	nterface module	Digital signal converter (term			inal module)				
controller IPC	Name	Model		Contro	l method	Terminal block type	Model			
			Installation base u	ınit	4 points, independent	Spring clamp type	FA1-TH4X2SC20S1E			
			(module selectable type)		8 points, independent	opining ordering type	FA1-TH8X2SC20S1E			
					4 points, independent (positive)	Spring clamp type	FA1-TH4X24RA1L20S1E			
					4 points, independent (negative)	opining ordering type	FA1-TH4X24RA1H20S1E			
			Module		8 points, independent (positive)	Spring clamp type	FA1-TH8X24RA1L20S1E			
			pre-mounted		8 points, independent (negative)	5	FA1-TH8X24RA1H20S1E			
		Dedicated cable included	unit	24VDC	16 points, independent (positive)	Spring clamp type	FA1-TH16X24RA1L20S1E			
	Digital signal converter	FA3-TH1=16XC-01C		(N/O	16 points, independent (negative)		FA1-TH16X24RA1H20S1E			
CC-Link IE TSN	Input model	Dedicated cable not included		contact)	16 points, independent	Screw type (M3)	FA-TH16XRA20S			
manager station		FA3-TH1□16XC		24VDC	16 points/common, 2-wire type	Screw type (M3)	FA-TH16X24D31			
MELSEC iQ-R MELSEC iQ-F				401/00		Screw type (M3.5)	FA-TH16X24D31L			
• WIELSEC IQ-F				48VDC	16 points/common, 2-wire type	Screw type (M3.5)	FA-TH16X48D31L			
CC-Link IE Field			Module built-in unit	100VDC	16 points/common, 2-wire type	Screw type (M3.5)	FA-TH16X100D31L			
manager station				100VAC	16 points/common, 2-wire type	Screw type (M3)	FA-TH16X100A31 FA-TH16X100A31L			
MELIPC						Screw type (M3.5)	FA-TH16X200A31			
MELSEC iQ-R MELSEC iQ-F				200VAC	16 points/common, 2-wire type	Screw type (M3) Screw type (M3.5)	FA-TH16X200A31L			
MELSEC-Q						Sciew type (103.3)	TA-TITIOA200A3TE			
MELSEC-L					4 points, independent (sink)		FA1-TH4Y2SC20S1E			
MELSEC-F	LSEC-F		Installation base u	ınit	8 points, independent (sink)	Spring clamp type	FA1-TH8Y2SC20S1E			
00111155111			(module selectabl	le type)	16 points, independent (sink)	opining ordering type	FA1-TH16Y2SC20S1E			
CC-Link IE Field Basic manager						Spring clamp type	FA1-TH16Y2RA20S1E			
station							FA-TH16YRA20S			
MELIPC					16 points, independent	Screw type (M3)	FA-TH16YRA20			
MELSEC iQ-R				N/O contact		Screw type (M3.5)	FA-TH16YRA20SL			
MELSEC iQ-F				relay	16 points/common, 1-wire type	Screw type (M3)	FA-TH16YRA11S			
MELSEC-Q MELSEC-L							FA-TH16YRA11			
							FA-TH16YRA21S			
SLMP					16 points/common, 2-wire type	Screw type (M3)	FA-TH16YRA21			
client • MELIPC			Module	relay C/O co	N/C contact relay	16 points, independent	Screw type (M3.5)	FA-TH16YRAB20SL		
MELSEC iQ-R MELSEC iQ-F	Digital signal converter	Dedicated cable included FA3-TH1□16Y-01C			Module	Module	Module	Module	C/O contact relay	16 points, independent
MELSEC-Q MELSEC-L	Output model (sink)	Dedicated cable not included	pre-mounted			Spring clamp type	FA1-TH16Y1SR20S1E			
MELSEC-L MELSEC-F		FA3-TH1¤16Y	unit Triac	16 points, independent	Screw type (M3)	FA-TH16YSR20S				
				Tria	Iriac	Iriac 16 poi	16 points/common, 1-wire type	Screw type (M3)	FA-TH16YSR11S	
MODBUS/TCP									16 points/common, 2-wire type	Screw type (M3)
MELSEC iQ-R					16 points, independent (sink)	Spring clamp type	FA1-TH16Y1TR20S1E			
MELSEC-Q MELSEC-L					16 points/common,	Screw type (M3)	FA-TH16YTL11S			
					1-wire type (sink)	Screw type (MS)				
CC-Link manager					16 points/common, 2-wire type (sink)	Screw type (M3)	FA-TH16YTL21S			
station • MELSEC iQ-R				Transistor (sink)	16 points/common,	Screw type (M3)	FA-TH16YTH11S			
• MELSEC iQ-F				()	1-wire type (source)	ociew type (inio)				
MELSEC-Q MELSEC-L					16 points, independent (sink/source common)	Screw type (M3)	FA-TH16YTR20S			
MELSEC-F			Module built-in unit		16 points, independent, 2A (sink/source common)	Screw type (M3)	FA-TH16Y2TR20			
General-purpose						·				
controller (general-purpose			Installation has	mit	4 points, independent (sink)		FA1-TH1E4Y2SC20S1E			
Ethernet)			Installation base u (module selectabl		8 points, independent (sink)	Spring clamp type	FA1-TH1E8Y2SC20S1E			
			(16 points, independent (source)		FA1-TH1E16Y2SC20S1E			
		Dedicated cable included		N/O contact	16 points, independent (source)	Spring clamp type	FA1-TH1E16Y2RA20S1E			
	Digital signal converter	FA3-TH1=16YE-01C		relay	16 points, independent (source)	Screw type (M3)	FA1-TH1E16Y2RA20S			
	Output model (source)	Dedicated cable not included	Module	Triac	16 points, independent (source)	Spring clamp type	FA1-TH1E16Y1SR20S1E			
		FA3-TH1□16YE	pre-mounted		16 points, independent (source)	Spring clamp type	FA1-TH1E16Y1TR20S1E			
			unit	Transistor (source)	16 points, independent (sink/source common)	Screw type (M3)	FA-THE16YTR20S			
					16 points/common, 1-wire type (source)	Screw type (M3)	FA-THE16YTH11S			

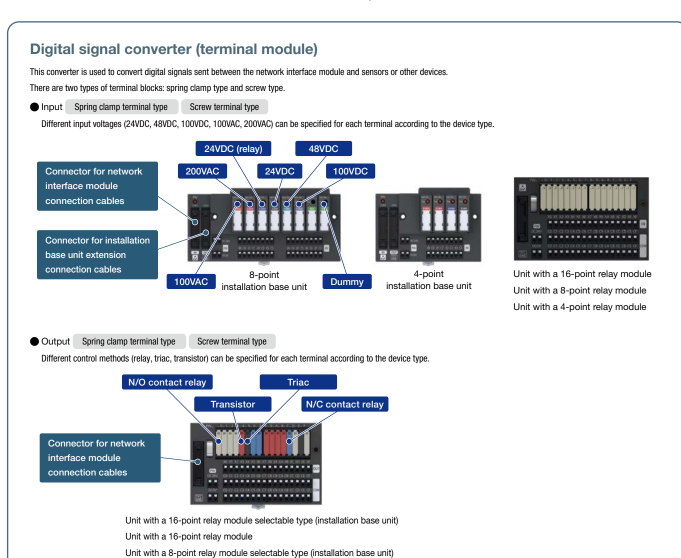
Available networks

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

	Module					
	Specifications (Signal pass-through modules are not supported.)					
	Input/output model	N/O contact relay (beige)	Input: 24VDC	2 pcs	FA-NYP24WK*	
		input/output model	N/C contact relay (sky blue)	Output: 24VDC, 100 to 240VAC, 2A	4 pcs	FA-NYBP24WK*
	Slim module Output model		C/O contact relay (white)	24VDC, 100 to 240VAC, 6A	4 pcs	FA-LYCA024VSK4
		Output model	Triac (black)	30 to 240VAC, 1A	2 pcs 4 pcs	FA-SN24A01FS*
			Transistor (red)	3 to 30VDC, 1A		FA-SN24D01HZS*
			24VDC relay isolation (navy blue)		1 pce	FA1-TM1X24RA-*
31			24VDC photocoupler isolation (black)			FA1-TM1X24D-*
FAI-De Sig 🕐			48VDC photocoupler isolation (sky blue)			FA1-TM1X48D-*
X24RA	Functional Input model	100VDC photocoupler isolation (purple)		2 pcs 4 pcs	FA1-TM1X100D-*	
		100VAC photocoupler isolation (orange)			FA1-TM1X100A-*	
			200VAC photocoupler isolation (red)		1	FA1-TM1X200A-*
		Dummy module (dust protector) (gree	en)	4 pcs	FA1-TM1ND4	

* is replaced with a number that corresponds to the number of modules.

It is replaced with "2" when two modules are included and "4" when four modules are included.



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

When an analog signal converter is used

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

Programmable	Network inter	rface module	Analog signal converter					
controller IPC	Name	Model	Installation base	Installation base Connectable module (Pass-through modules are not supported.				
	Name	Model	Model			Specifications	-	Model
CC-Link IE TSN	ation R F					0 to 5V		FA-ATSVM1XV05
manager station • MELSEC iQ-R					Voltage input	1 to 5V		FA-ATSVM1XV15
MELSEC IQ-F						-10 to 10V		FA-ATSVM1XV1010
CC-Link IE Field					Current input	ut 4 to 20mA		FA-ATSVM1XA420
manager station MELIPC 					Distributor (2-wire transmitter)	4 to 20mA		FA-ATSVM1XD
MELSEC iQ-R MELSEC iQ-F						Pt100	-200 to +650°C	FA-ATSVM1XRPT
• MELSEC-Q					RTD input	Pt100	0 to +100°C	FA-ATSVM1XRPT0010
MELSEC-L MELSEC-F			4-channel			Pt100	0 to +200°C	FA-ATSVM1XRPT0020
		Dedicated cable	FA1-AT1B4X1TE (spring clamp terminal block)			JPt100	-200 to +600°C	FA-ATSVM1XRJPT
CC-Link IE Field Basic manager station	Analog signal	included FA3-AT1=8X-01C	FA1-AT1B4X1TB (screw terminal block)	++ + + + + + + + + + + + + + + + + + +	Type B thermocouple	+600 to +1700°C	FA-ATSVM1XTB	
MELIPC	converter Input model	Dedicated cable	8-channel			Type R thermocouple	0 to +1600°C	FA-ATSVM1XTR
MELSEC iQ-R MELSEC iQ-F	input model	not included FA3-AT1=8X				Type S thermocouple	0 to +1600°C	FA-ATSVM1XTS
MELSEC-Q						-200 to +1200°C	FA-ATSVM1XTK	
MELSEC-L						0 to +400°C	FA-ATSVM1XTK0040	
SLMPclient • MELIPC					Type K thermocouple	0 to +600°C	FA-ATSVM1XTK0060	
MELSEC iQ-R							0 to +800°C	FA-ATSVM1XTK0080
MELSEC iQ-F MELSEC-Q						Type E thermocouple	-200 to +900°C	FA-ATSVM1XTE
MELSEC-L						Type J thermocouple	-40 to +750°C	FA-ATSVM1XTJ
MELSEC-F						Type T thermocouple	-200 to +350°C	FA-ATSVM1XTT
MODBUS/TCP						Type N thermocouple	-200 to +1250°C	FA-ATSVM1XTN
MELSEC iQ-R MELSEC-Q					Dummy	5 pcs	1	FA-ATNDM5
MELSEC-L								
CC-Link manager station			4-channel			0 to 5V		FA-ATSVM1YV05
MELSEC iQ-R MELSEC iQ-F			FA1-AT1B4Y1TE (spring clamp terminal block)		Voltage output	1 to 5V		FA-ATSVM1YV15
MELSEC-Q	Analog signal	Dedicated cable included	FA1-AT1B4Y1TB		voltage output	0 to 10V		FA-ATSVM1YV010
MELSEC-L MELSEC-F	Analog signal converter	FA3-AT1=8Y-01C	(screw terminal block)	+		-10 to 10V		FA-ATSVM1YV1010
General-purpose	Output model	not included	8-channel FA1-AT1B8Y1TE			0 to 20mA		FA-ATSVM1YA020
controller (general-purpose		FA3-AT108Y	(spring clamp terminal block) FA-ATB8YTB		Current output	4 to 20mA		FA-ATSVM1YA420
Ethernet)			(screw terminal block)		Dummy	5 pcs		FA-ATNDM5

Available networks

E M CC-Link IE TSN, CC-Link IE Field, CC-Link IE Field Basic, SLMP (general-purpose Ethernet), MODBUS/TCP
 T CC-Link IE TSN, CC-Link IE Field, CC-Link IE Field Basic, SLMP (general-purpose Ethernet)
 CC-Link

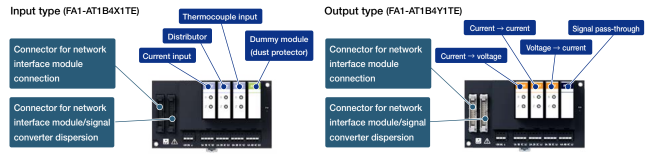
Analog signal converter

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

Spring clamp terminal type Screw terminal type

For input models, different types of analog inputs (voltage, current, distributor, thermocouple, resistance temperature detector) can be specified for each channel.

For output models, different types of analog outputs (voltage, current) can be specified for each channel.



Product specifications

CC-Link IE TSN/Ethernet network interface modules

• Individual specifications

For digital signal converters (terminal modules)

Input model

Ite	em	FA3-TH1M16XC FA3-TH1T16XC
Input type		Positive/negative common shared type
Number of input point	5	16
Input response time	$OFF \to ON$	0.1/0.2/1/1.5/5/10/20/70ms or less ^{*1}
input response time	$ON \rightarrow OFF$	0.4/0.5/1/1.5/5/10/20/70ms or less ^{*1}
Current consumption		0.11A
Weight		160g
*1: The module respon	se time is not included.	

Output model

Output model

Item		FA3-TH1M16Y FA3-TH1T16Y	FA3-TH1M16YE FA3-TH1T16YE		
Output type		Sink type	Source type		
Number of output points		16	16		
Deserves times	$OFF\toON$	0.5ms or less ^{*2}	0.5ms or less ^{'2}		
Response time	Response time $ON \rightarrow OFF$		1.5ms or less ^{*2}		
Current consumption		0.12A	0.12A		
Weight		160g	160g		

 $^{\ast}2:$ The module response time is not included.

For analog signal converters

Input model				
Item		FA3-AT1M8X FA3-AT1T8X		
Number of analog inp	out points	8 channels/module		
	Analog input range	1 to 5V		
I/O characteristics	Digital output value	0 to 16000		
Accuracy	Ambient temperature: 0 to 55°C	±0.3% (±48 digits) ³		
(accuracy for the maximum digital	Ambient temperature: 25 ±5°C	±0.1% (±16 digits) ⁻³		
output value)	Maximum resolution	0.25mV		
Maximum conversior	n speed	1ms/channel ^{*4}		
Current consumption		0.14A		
Weight		160g		
*3: The module's acc	uracy is not taken into ac	count.		

I	tem	FA3-AT1M8Y FA3-AT1T8Y	
Number of analog output points		8 channels/module	
1/O abarratariatian	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 accu	uracy is not taken into ac	count.	

*4: The module response time is not included.

*6: The module response time is not included.

•Common specifications

Item		CC-Link IE TSN	CC-Link IE Field	CC-Link IE Field Basic	SLMP (general-purpose Ethernet)	MODBUS/TCP ^{∙®}		
Ambient operating temperature		0 to 55°C						
Ambient operating hum	idity	5 to 95%RH, non-condensir	ng					
	Communication speed	1Gbps/100Mbps	1Gbps	100Mbps	100Mbps	100Mbps/10Mbps		
	Station type	Remote station	Remote device station	Remote station	Server	Remote station		
Network specifications	Certification class	Class B	-	-	-	-		
	Topology	 Line/star topology Mixture of star and line topologies 	 Line/star topology Mixture of star and line topologies Ring topology 	Star topology	Star topology	Star topology		
External connection	Communication section	RJ45 connector	RJ45 connector					
method	Module power supply section	Two-piece spring clamp terr	ninal block					
Module installation		DIN rail installation or screw mounting with the supplied bracket						
1Gbns		Ethernet cable that meets the 1000BASE-T standard Category 5e or higher (double shielded, STP), straight cable						
Communication cable	100Mbps	Ethernet cable that meets the 100BASE-TX standard Category 5 or higher (double shielded, STP), straight cable						
	10Mbps	Ethernet cable that meets the 10BASE-T standard Category 3 or higher (shielded, STP), straight cable						
	Voltage	24VDC (ripple rate within 5%) (permissible voltage: 20.4 to 28.8VDC)						
Module power supply	Current	Refer to the individual speci	fications. ^{*7}					
External dimensions		105 (H) × 40 (W) × 70 (D) mn	n (not including the projectior	ns)				
Conformity standards ^{*9}		UL, CE, UKCA, KC						
Conformity standards		UL, CE, UKCA, KC						

*7: Both the digital signal converter and analog signal converter require a 24VDC power supply. For details on the specifications, refer to the manual of each module.

*8: MODBUS/TCP is supported by FA3-TH1M16** and FA3-AT1M8** only.

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

• Individual specifications

For digital signal converters (terminal modules)

Input model

lt	em	FA3-TH1C16XC	
Input type		Positive/negative common shared type	
CC-Link station type		Remote I/O station	
Number of ecoupied a	tationa	32 points are assigned to a station.	
Number of occupied stations		(16 points are used.)	
Number of input points		16	
In must we are a more times	$OFF\toON$	1.5ms or less ¹¹	
Input response time	$ON\toOFF$		
Current consumption		90mA	
Weight		160g	
*1: The module respon	se time is not included.		

Output model					
Item		FA3-TH1C16Y	FA3-TH1C16YE		
Output type		Sink type	Source type		
CC-Link station type	9	Remote I/O station			
Number of occupied stations		32 points are assigned (16 points are used.)	32 points are assigned to a station. (16 points are used.)		
Number of output p	pints	16	16		
Deenenee time	$OFF \to ON$	0.5ms or less ^{*2}	0.5ms or less ^{*2}		
Response time $ON \rightarrow OFF$		1.5ms or less ²	1.5ms or less ⁻²		
Current consumption		100mA	90mA		
Weight		160g	160g		

*2: The module response time is not included.

For analog signal converters

Input model					
	tem	FA3-AT1C8X			
Number of analog in	put points	8 channels/module			
CC-Link station type		Remote device station			
CC-Link version		Ver.1.10			
Number of occupied	stations	2			
	Analog input range	1 to 5V			
I/O characteristics	Digital output value	0 to 16000			
Accuracy	Ambient temperature: 0 to 55°C	±0.3% (±48 digits) ^{*3}			
(accuracy for the maximum digital	Ambient temperature: 25 ±5°C	±0.1% (±16 digits) ^{*3}			
output value)	Maximum resolution	0.25mV			
Maximum conversion	n speed	1ms/channel ^{*4}			
Current consumptior	1	120mA			
Weight		170g			

Output model				
Item		FA3-AT1C8Y		
Number of analog output points		8 channels/module		
CC-Link station type		Remote device station		
CC-Link version		Ver.1.10		
Number of occupied stations		2		
I/O characteristics	Digital input value	0 to 16000		
	Analog output range	1 to 5V		
Accuracy	Ambient temperature: 0 to 55°C	±0.3% (±12mV) ^{*5}		
	Ambient temperature: 25 ±5°C	±0.1% (±4mV) ^{*5}		
	Maximum resolution	0.25mV		
Maximum conversion speed		1ms/channel ^{*6}		
Current consumption		120mA		
Weight		170g		
*5: The module's accuracy is not taken into account.				

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

*6: The module response time is not included.

$^{\ast}4:$ The module response time is not included.

Common specifications

Item		Specifications		
Ambient operating temperature		0 to 55°C		
Ambient operating humidity		5 to 95%RH, non-condensing		
Network an alfinetions	Communication speed	10M/5M/2.5M/625k/156kbps		
Network specifications Transmission path type		Bus type (EIA RS485 compliant)		
External connection	Communication section	Two-piece spring clamp terminal block		
method	Module power supply section	wo-piece spring clamp terminal block		
Module installation		DIN rail installation or screw mounting with the supplied bracket		
Voltage		24VDC (ripple rate within 5%) (permissible voltage: 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)		
Conformity standards ^{*8}		UL, CE, KC		

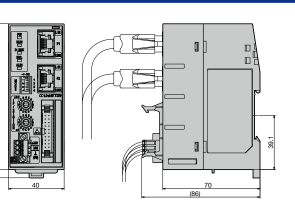
*7: Both the digital signal converter and analog signal converter require a 24VDC power supply. For details on the specifications, refer to the manual of each module.

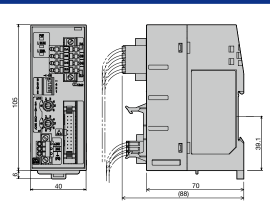
*8: Ensure compliance with required international standards also for other products used in combination.

External dimensions

CC-Link IE TSN/Ethernet







CC-Link network interface module

Function list

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CC-Link IE TSN/Ethernet network interface modules have the following functions.

○: Available, -: Not available

Function	Digital		Analog		Description	
Function	Input	Output	Input	Output	Description	
Operation history recording function	o -		-	Records the ON/OFF history of I/O signals (100 data sets per signal).		
Logging function	-				Records the history of digital conversion values (analog input) and digital setting values	
Logging function					(analog output) (8000 data sets in all channels).	
Maintenance information recording function	0				Records the operation start date (year, month, and day), operating hours, and the	
Maintenance information recording function					number of times relays turn ON ¹ .	
Maintenance alarm function	0		0		Outputs an alarm when the specified operating hours have elapsed or the number of	
					times relays turn ON ¹ . has exceeded the preset value.	

*1: Number of times relays turn ON is a function available for network interface modules for digital signal converters.

Product line

Available networks	Spe	ecifications	Dedicated cable	Model
CC-Link IE TSN CC-Link IE Field		Input type		FA3-TH1M16XC-01C
		Output type (sink)	Included	FA3-TH1M16Y-01C
		Output type (source)		FA3-TH1M16YE-01C
	For digital signal converters	Input type		FA3-TH1M16XC
		Output type (sink)	Not included Use an optional cable.	FA3-TH1M16Y
C-Link IE Field Basic LMP (general-purpose Ethernet)		Output type (source)	Ose an optional cable.	FA3-TH1M16YE
		Input type		FA3-AT1M8X-01C
		Output type	Included	FA3-AT1M8Y-01C
	For analog signal converters	Input type	Not included	FA3-AT1M8X
		Output type	Use an optional cable.	FA3-AT1M8Y
		Input type		FA3-TH1T16XC-01C
		Output type (sink)	Included	FA3-TH1T16Y-01C
	E an all aited airmed a succession	Output type (source)		FA3-TH1T16YE-01C
CC-Link IE TSN CC-Link IE Field	For digital signal converters	Input type		FA3-TH1T16XC
		Output type (sink)	Not included Use an optional cable.	FA3-TH1T16Y
C-Link IE Field Basic		Output type (source)	ose an optional cable.	FA3-TH1T16YE
LMP (general-purpose Ethernet)	For analog signal converters	Input type	Included	FA3-AT1T8X-01C
		Output type	Included	FA3-AT1T8Y-01C
		Input type	Not included	FA3-AT1T8X
		Output type	Use an optional cable.	FA3-AT1T8Y
CC-Link	For digital signal converters	Input type		FA3-TH1C16XC-01C
		Output type (sink)	Included	FA3-TH1C16Y-01C
		Output type (source)		FA3-TH1C16YE-01C
		Input type		FA3-TH1C16XC
		Output type (sink)	Not included Use an optional cable.	FA3-TH1C16Y
		Output type (source)	Use an optional cable.	FA3-TH1C16YE
	For analog signal converters	Input type	Included	FA3-AT1C8X-01C
		Output type	Included	FA3-AT1C8Y-01C
		Input type	Not included	FA3-AT1C8X
		Output type	Use an optional cable.	FA3-AT1C8Y

Connection cables

Network interface module connection cable

Name	Length	Model	Remarks	
Dedicated cable	0.1m	-	Included with the product (FA3-□□-01C)	
	1m	FA3-CB2L10MM1H20		
Extension cable for connection with signal converter	2m	FA3-CB2L20MM1H20	Optional cables for CC-Link network interface modules for which dedicated cables are not provided with modules.	
	3m	FA3-CB2L30MM1H20		

CC-Link cables

CC-Link related products including CC-Link cables with or without end treatment and waterproof connectors are also available.

Name	Length	Model
CC-Link cable	200m ^{*1}	FA-CBL200SB
High-performance CC-Link cable	200m ^{*1}	FA-CBL200SBH
Vibration-resistant CC-Link cable for moving parts	200m ^{*1}	FA-CBL200SBZ
Ver.1.10-compatible CC-Link cable	200m ^{*1}	FA-CBL200PSBH
Ver.1.10-compatible vibration-resistant CC-Link cable for moving parts	200m ^{*1}	FA-CBL200PSBZ
Ver.1.10-compatible cold-resistant CC-Link cable	200m ^{*1}	FA-CBL200LTPSBH
Coaxial CC-Link cable with 24VDC power cable	100m ^{°2}	FA-CBL100PWSB
Ver.1.10-compatible coaxial CC-Link cable with 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.

Related catalogs

Time and Wire Saving Devices



Network Devices

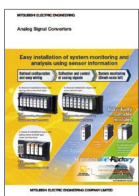


Related leaflets

Digital Signal Converters (Terminal Modules) (MEIC224E·226)



Analog Signal Converters (MEIC220E·21Y)



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