

FA Goods for MELSEC iQ-F Series Programmable Controller Connection Cables

**New connection cables withstandng -20°C
are now available for MELSEC iQ-F series!**

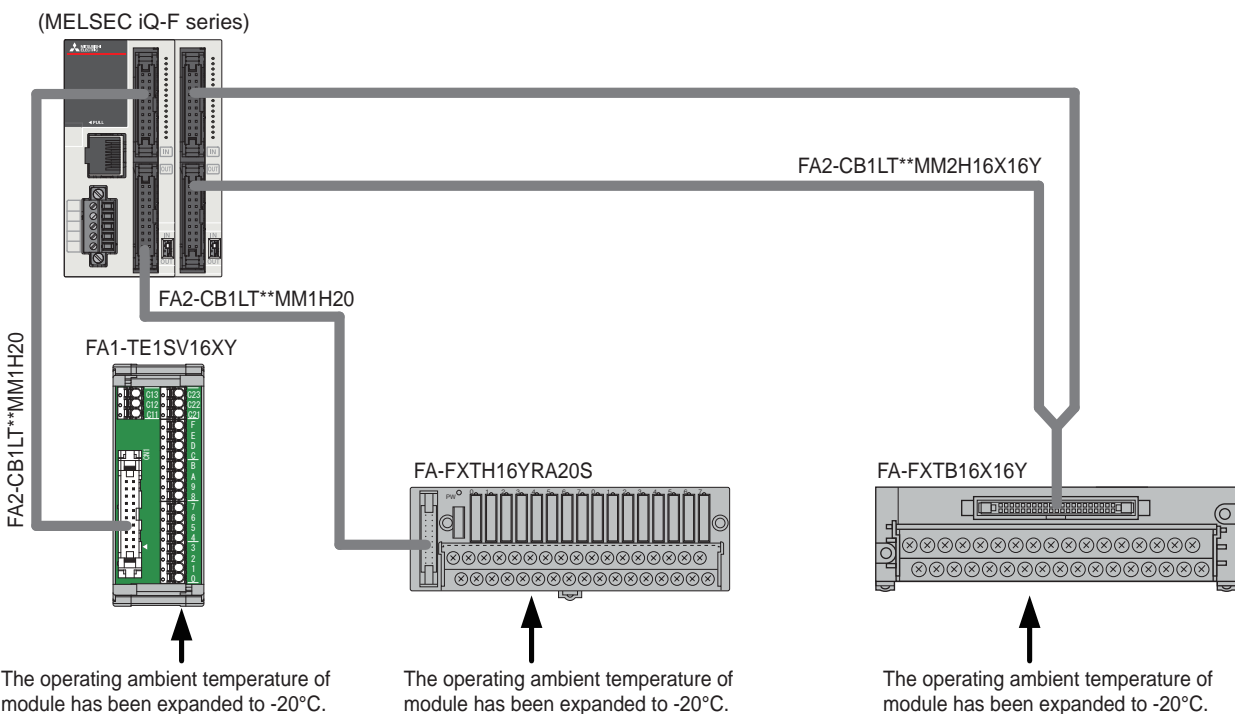
New Release



■ Features

- Cables resist ambient temperatures up to -20°C.
- The operating ambient temperature of modules has been expanded to -20°C.
- A module can be connected to a MELSEC iQ-F series programmable controller with a dedicated cable. This helps to reduce man-hours.
(For connectable programmable controllers and cables, refer to "■Connectable programmable controllers".)

■ Example of use



■ Connectable programmable controllers

< MELSEC iQ-F series >

Programmable controller module model	Module model	Connection cable
FX5UC-32MT/D, FX5-C32ET/D	Input/Output FA-FXTB16XY, FA1-TE1SV16XY	FA2-CB1LT**MM1H20
	Combined FA-FXTB16X16Y	FA2-CB1LT**MM2H16X16Y
	Input FA-TH16XRA20S, FA-TH16X24D31, FA-TH16X24D31L, FA-TH16X48D31L, FA-TH16X100D31L, FA-TH16X100A31, FA-TH16X100A31L, FA-TH16X200A31, FA-TH16X200A31L	FA2-CB1LT**MM1H20
	Output FA-FXTH16YRA11S, FA-FXTH16YRA20, FA-FXTH16YRA20S	FA2-CB1LT**MM1H20
FX5UC-64MT/D, FX5UC-96MT/D	Input/Output FA-FXTB16XY, FA1-TE1SV16XY	FA2-CB1LT**MM1H20
	Combined FA-FXTB16X16Y	FA2-CB1LT**MM2H16X16Y
	Input FA-FXTB32X FA-TH16XRA20S, FA-TH16X24D31, FA-TH16X24D31L, FA-TH16X48D31L, FA-TH16X100D31L, FA-TH16X100A31, FA-TH16X100A31L, FA-TH16X200A31, FA-TH16X200A31L	FA2-CB1LT**MM2H
	Output FA-FXTB32Y FA-FXTH16YRA11S, FA-FXTH16YRA20, FA-FXTH16YRA20S	FA2-CB1LT**MM2H FA2-CB1LT**MM1H20
FX5UC-32MT/DSS, FX5-C32ET/DSS	Input/Output FA-FXTB16XY, FA1-TE1SV16XY	FA2-CB1LT**MM1H20
	Combined FA-FXTB16X16Y	FA2-CB1LT**MM2H16X16Y
	Input FA-TH16XRA20S, FA-TH16X24D31, FA-TH16X24D31L, FA-TH16X48D31L, FA-TH16X100D31L, FA-TH16X100A31, FA-TH16X100A31L, FA-TH16X200A31, FA-TH16X200A31L	FA2-CB1LT**MM1H20E
	Output FA1-T1E16Y2RA20S	FA2-CB1LT**MM1H20E
FX5UC-64MT/DSS, FX5UC-96MT/DSS	Input/Output FA-FXTB16XY, FA1-TE1SV16XY	FA2-CB1LT**MM1H20
	Combined FA-FXTB16X16Y	FA2-CB1LT**MM2H16X16Y
	Input FA-FXTB32X FA-TH16XRA20S, FA-TH16X24D31, FA-TH16X24D31L, FA-TH16X48D31L, FA-TH16X100D31L, FA-TH16X100A31, FA-TH16X100A31L, FA-TH16X200A31, FA-TH16X200A31L	FA2-CB1LT**MM2H
	Output FA-FXTB32Y FA1-T1E16Y2RA20S	FA2-CB1LT**MM2H FA2-CB1LT**MM1H20E
FX5-C16EX/D		FA2-CB1LT**MM1H20
FA-FXTB16XY, FA1-TE1SV16XY FA-TH16XRA20S, FA-TH16X24D31, FA-TH16X24D31L, FA-TH16X48D31L, FA-TH16X100D31L, FA-TH16X100A31, FA-TH16X100A31L, FA-TH16X200A31, FA-TH16X200A31L		FA2-CB1LT**MM1H20
FX5-C32EX/D		FA2-CB1LT**MM1H20
FA-FXTB32X FA-TH16XRA20S, FA-TH16X24D31, FA-TH16X24D31L, FA-TH16X48D31L, FA-TH16X100D31L, FA-TH16X100A31, FA-TH16X100A31L, FA-TH16X200A31, FA-TH16X200A31L		FA2-CB1LT**MM2H FA2-CB1LT**MM1H20
FX5-C16EX/DS		FA2-CB1LT**MM1H20
FA-FXTB16XY, FA1-TE1SV16XY FA-TH16XRA20S, FA-TH16X24D31, FA-TH16X24D31L, FA-TH16X48D31L, FA-TH16X100D31L, FA-TH16X100A31, FA-TH16X100A31L, FA-TH16X200A31, FA-TH16X200A31L		FA2-CB1LT**MM1H20E
FX5-C32EX/DS		FA2-CB1LT**MM1H20
FA-FXTB32X FA-TH16XRA20S, FA-TH16X24D31, FA-TH16X24D31L, FA-TH16X48D31L, FA-TH16X100D31L, FA-TH16X100A31, FA-TH16X100A31L, FA-TH16X200A31, FA-TH16X200A31L		FA2-CB1LT**MM2H FA2-CB1LT**MM1H20E
FX5-C16EYT/D		FA2-CB1LT**MM1H20
FA-FXTB16XY, FA1-TE1SV16XY FA-FXTH16YRA11S, FA-FXTH16YRA20, FA-FXTH16YRA20S		FA2-CB1LT**MM1H20
FX5-C32EYT/D		FA2-CB1LT**MM1H20
FA-FXTB16XY, FA1-TE1SV16XY FA-FXTB32Y FA-FXTH16YRA11S, FA-FXTH16YRA20, FA-FXTH16YRA20S		FA2-CB1LT**MM2H FA2-CB1LT**MM1H20
FX5-C16EYT/DSS		FA2-CB1LT**MM1H20
FA-FXTB16XY, FA1-TE1SV16XY FA1-T1E16Y2RA20S		FA2-CB1LT**MM1H20E
FX5-C32EYT/DSS		FA2-CB1LT**MM1H20
FA-FXTB16XY, FA1-TE1SV16XY FA-FXTB32Y FA1-T1E16Y2RA20S		FA2-CB1LT**MM2H FA2-CB1LT**MM1H20E

■ Model list

● Cable (Cables resist temperatures up to -20°C.)

Product	Shape	Model		Remarks
16-point I/O module programmable controller connection cable withstanding -20°C (straight-through cable)		FA2-CB1LT10MM1H20	1.0m	● [Programmable controller side] 20-pin MIL connector attached ● [Module side] 20-pin MIL connector attached
		FA2-CB1LT20MM1H20	2.0m	
		FA2-CB1LT30MM1H20	3.0m	
16-point I/O module programmable controller connection cable withstanding -20°C (crossover cable)		FA2-CB1LT10MM1H20E	1.0m	● [Programmable controller side] 20-pin MIL connector attached ● [Module side] 20-pin MIL connector attached
		FA2-CB1LT20MM1H20E	2.0m	
		FA2-CB1LT30MM1H20E	3.0m	
32-point I/O module programmable controller connection cable withstanding -20°C		FA2-CB1LT10MM2H	1.0m	● [Programmable controller side] Two 20-pin MIL connectors attached ● [Module side] 40-pin MIL connector attached
		FA2-CB1LT20MM2H	2.0m	
		FA2-CB1LT30MM2H	3.0m	
16-point input / 16-point output combined module programmable controller connection cable withstanding -20°C		FA2-CB1LT10MM2H16X16Y	1.0m	● [Programmable controller side] Two 20-pin MIL connectors attached ● [Module side] 40-pin MIL connector attached
		FA2-CB1LT20MM2H16X16Y	2.0m	
		FA2-CB1LT30MM2H16X16Y	3.0m	

● Module (All modules resist temperatures ranging from -20 to 55°C.) Refer to "TECHNICAL BULLETIN No.FAB3-044".

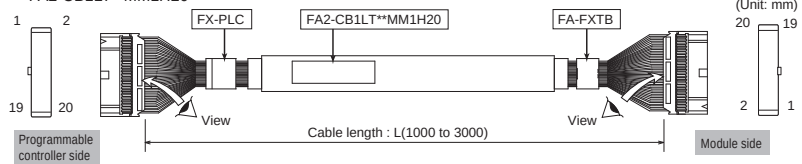
Product	Shape	Model		Remarks
16-point I/O terminal block conversion module		FA-FXTB16XY	Input/Output 16 points	● When connected to the input connector of a programmable controller, this module converts the connector input signals (24VDC inputs) of the programmable controller into terminal block inputs. ● When connected to the output connector of a programmable controller, this module converts the connector output signals (transistor outputs) of the programmable controller into terminal block outputs.
32-point input terminal block conversion module		FA-FXTB32X	Input 32 points	● This module converts connector input signals (24VDC inputs) of a programmable controller into terminal block inputs.
32-point output terminal block conversion module		FA-FXTB32Y	Output 32 points	● This module converts connector output signals (transistor outputs) of a programmable controller into terminal block outputs.
16-point input / 16-point output combined terminal block conversion module		FA-FXTB16X16Y	Input 16 points/ output 16 points combined	● This module converts connector input signals (24VDC inputs) and connector output signals (transistor outputs) of a programmable controller into 32-point terminal block inputs and outputs.
Programmable controller sink output relay isolation socket-type N/O contact output module		FA-FXTH16YRA11S	Output 16 points	● This module converts connector output signals (sink-type transistor outputs) of a programmable controller into socket-type relay output terminal block (2A/point) outputs. Accessory: Module extraction tool × 1
		FA-FXTH16YRA20S	Output 16 points	
Programmable controller sink output relay isolation type N/O contact output module		FA-FXTH16YRA20	Output 16 points	● This module converts connector output signals (sink-type transistor outputs) of a programmable controller into terminal block outputs.
Programmable controller source output relay isolation socket-type N/O contact output module		FA1-TH1E16Y2RA20S	16 points	● This module converts connector output signals (source-type transistor outputs) of a programmable controller into socket-type relay output terminal block (2A/point) outputs. Accessory: Module extraction tool × 1.
M3-screw 24VDC relay isolation type N/O contact input module		FA-TH16XRA20S	Input 16 points	● This module inputs 24VDC input signals (relay isolation) to connector input signals (24VDC inputs) of a programmable controller. Accessory: Module extraction tool × 1
M3-screw 24VDC photocoupler isolation type input module		FA-TH16X24D31	Input 16 points	
M3.5-screw 24VDC photocoupler isolation type input module		FA-TH16X24D31L	Input 16 points	
M3.5-screw 48VDC photocoupler isolation type input module		FA-TH16X48D31L	Input 16 points	
M3.5-screw 100VDC photocoupler isolation type input module		FA-TH16X100D31L	Input 16 points	
M3-screw 100VAC photocoupler isolation type input module		FA-TH16X100A31	Input 16 points	
M3.5-screw 100VAC photocoupler isolation type input module		FA-TH16X100A31L	Input 16 points	
M3-screw 200VAC photocoupler isolation type input module		FA-TH16X200A31	Input 16 points	
M3.5-screw 200VAC photocoupler isolation type input module		FA-TH16X200A31L	Input 16 points	
DC-dedicated 16-point small type connector ⇌ spring clamp terminal block conversion module		FA1-TE1SV16XY	Input/Output 16 points	● When connected to the input connector of a programmable controller, this module converts the connector input signals (24VDC inputs) of the programmable controller into spring clamp terminal block inputs. ● When connected to the output connector of a programmable controller, this module converts the connector output signals (transistor outputs) of the programmable controller into spring clamp terminal block outputs.
General-purpose 38-point small type Spring clamp common terminal block module		FA1-TESV38COM	38 points	● The C10 to C1J terminals and C20 to C2J terminals can be used as common terminals for the two lines (negative and positive).

■ Performance specifications

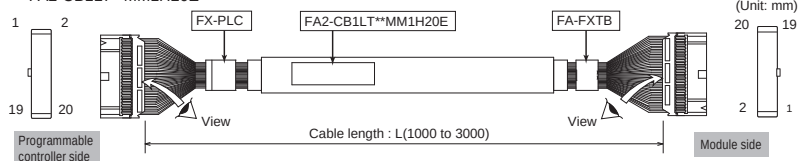
Item	Model				Specifications					
	FA2-CB1LT**MM1H20	FA2-CB1LT**MM1H20E	FA2-CB1LT**MM2H	FA2-CB1LT**MM2H16X16Y						
Cable length			1.0m/2.0m/3.0m							
Operating ambient temperature			-20 to 55°C							
Cable outer diameter, color	8.1mm (standard), black		8.1mm (standard), black		9.8mm (standard), black		8.1mm (standard), black			
Rated current			1A							
Conductor resistance (20°C)			0.232Ω/m or less							
Withstand voltage			500VAC for 1 minute							
Insulation resistance			50MΩ-km or more							
UL standard (cable area)			UL STYLE No.2464 80°C 300V							

■ External dimensions

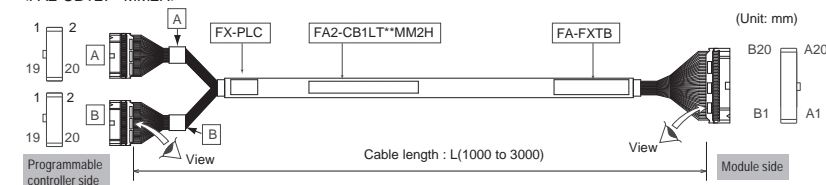
- 16-point I/O module programmable controller connection cable withstanding -20°C (straight-through cable)
<FA2-CB1LT**MM1H20>



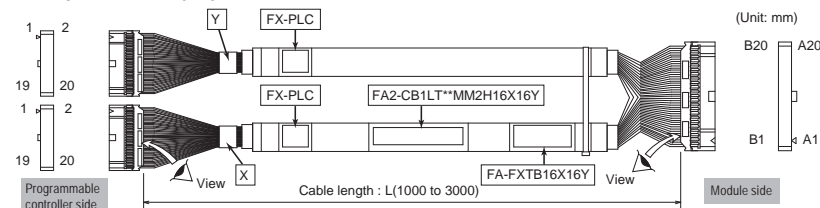
- 16-point I/O module programmable controller connection cable withstanding -20°C (crossover cable)
<FA2-CB1LT**MM1H20E>



- 32-point I/O module programmable controller connection cable withstanding -20°C
<FA2-CB1LT**MM2H>

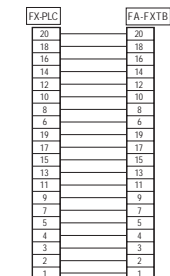


- 16-point input / 16-point output combined module programmable controller connection cable withstanding -20°C
<FA2-CB1LT**MM2H16X16Y>

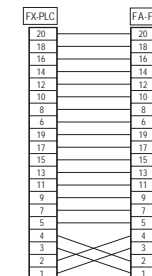


■ Wiring examples

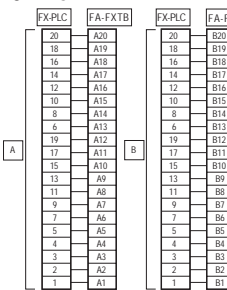
- FA2-CB1LT**MM1H20



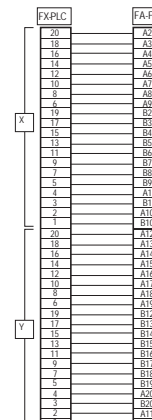
- FA2-CB1LT**MM1H20E



- FA2-CB1LT**MM2H



- FA2-CB1LT**MM2H16X16Y



The company names and product names mentioned in this document are either registered trademarks or trademarks of their respective companies.

MITSUBISHI ELECTRIC ENGINEERING COMPANY LIMITED

[NAGOYA ENGINEERING OFFICE] 139, Shimoyashikicho, Shimoyashiki, Kasugai, Aichi, 486-0906, Japan

Precautions for Choosing the Products

This publication explains the typical features and functions of the products herein and does not provide restrictions or other information related to usage and module combinations. Before using the products, always read the product user manuals.

Mitsubishi Electric Engineering will not be held liable for damage caused by factors found not to be the cause of Mitsubishi Electric Engineering: machine damage 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.

⚠ Before using the products, ensure the safety in case of failure. We shall not bear any responsibility for consequential damages caused by failure of the product. Please read Safety Precaution in the FA Goods General Catalog carefully, and pay full attention to safety to handle the products correctly.

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.