FA Goods

DC I/O Conversion Module

FA-TB16XY1,FA-TB16XY2,FA-TB16XY1N, FA-TB16XY2N,FA-TB8XY1,FA-TB8XY2, FA-TB8XY3,FA-TB8XY4

User's Manual

Thank you for purchasing the FA Goods products.

Before using the products, please read this manual and the relevant manuals carefully to handle the products correctly.

MITSUBISHI ELECTRIC ENGINEERING COMPANY LIMITED

SAFETY PRECAUTIONS

(Read these precautions before using the FA Goods products.)

Before using the products, please read this manual and the relevant manuals carefully, and pay full attention to safety to handle the products correctly.

The precautions given in this manual are concerned with the FA Goods products only.

For the safety precautions of the programmable controller system, refer to the user's manual for the programmable controller used.

In this manual, the safety precautions are classified into two levels: "AWARNING" and "ACAUTION".

⚠ WARNING

Indicates that incorrect handling may cause hazardous conditions, resulting in death or severe injury.

⚠ CAUTION

Indicates that incorrect handling may cause hazardous conditions, resulting in minor or moderate injury or property damage.

Under some circumstances, failure to observe the precautions given under "___CAUTION" may lead to serious consequences.

Observe the precautions of both levels because they are important for personal and system safety.

WARNING

- Configure safety circuits externally to ensure that the entire system operates safely even when a fault occurs in the external power supply, the programmable controller, or the FA Goods products. Failure to do so may result in an accident due to an incorrect output or malfunction.
 - (1) Emergency stop circuits, protection circuits, and protective interlock circuits for conflicting operations (such as forward/reverse rotations or upper/lower limit positioning) must be configured externally.
 - (2) Outputs may remain on or off due to a failure of a component such as a relay, transistor, and triac in an output terminal module. Configure an external circuit for monitoring output signals that could cause a serious accident.
- •In an output circuit of an output terminal module, when a load current exceeding the rated current or an overcurrent caused by a load short-circuit flows for a long time, it may cause smoke and fire. To prevent this, configure an external safety circuit, such as a fuse.
- Configure a circuit so that the programmable controller is turned on first and then the external power supply. If the external power supply is turned on first, an accident may occur due to an incorrect output or malfunction.

[Design Precautions]



- •Do not install the control lines or communication cables together with the main circuit lines or power cables. Keep a distance of 100mm (3.94 inches) or more between them. Failure to do so may result in malfunction or failure due to noise.
- •When using a terminal block conversion module for a high-speed counter module, do not install the control lines or communication cables together with the main circuit lines or power cables. Keep a distance of 150mm (5.91 inches) or more between them. Failure to do so may result in malfunction or failure due to noise.
- •Keep a distance of 100mm (3.94 inches) or more between a thermocouple or RTD (Resistance Temperature Detector) and the main circuit line or AC control lines. Also, keep the thermocouple or RTD away from a circuit that includes harmonics, such as a high-voltage circuit and a load circuit of an inverter. If not, the thermocouple or RTD is more likely to be affected by noise, surges, and induction.
- •At power-on or power-off, a voltage may occur or a current may flow between output terminals for a moment. To use an analog signal converter or analog terminal block conversion module, start the control after analog outputs become stable.
- Do not place an analog signal converter or analog terminal block conversion module near a device that generates magnetic noise.
- •When a device such as a lamp, heater, or solenoid valve is controlled through an output terminal module, a large current (approximately 10 times greater than normal) may flow when the output is turned from off to on. Therefore, use an output terminal module that has a sufficient current rating.

[Installation Precautions]



•Shut off the external power supply (all phases) used in the system before installation. Failure to do so may result in electric shock or damage to the products.

CAUTION

- •Use FA Goods products in an environment that meets the general specifications in this manual. Failure to do so may result in electric shock, fire, malfunction, or damage to or deterioration of the products.
- Securely fix the products with a DIN rail or screws. Incorrect installation may cause malfunction, failure, or drop of the module. When using the products in an environment of frequent vibrations, fix the products with screws.
- •Tighten the screws within the specified torque range. Undertightening can cause drop of the screw, short circuit, or malfunction. Overtightening can damage the screw and/or products, resulting in drop, short circuit, or malfunction.
- Attach DIN rail stoppers on the right and left sides of the spring clamp conversion module (FA1-TESV**) to fix the module securely.
- •Shut off the external power supply (all phases) used in the system before mounting or removing the products. Failure to do so may result in damage to, malfunction of, or failure of the products.
- Do not directly touch any conductive parts and electronic components of the products. Failure to do so may cause malfunction or failure of the products.
- •Install the products in the correct orientation if it is specified. Failure to do so may result in damage to or deterioration of the products.
- •When drilling screw holes, be careful not to drop chips into the inside of the products or conductive parts. Such foreign matter can cause a fire, failure, or malfunction.
- •When using replacement relays/triacs/transistors for a terminal module or signal conversion modules, use them in the correct combination. Incorrect combination may cause failure.
- •Shut off the power supply before installing/removing a replacement relay/triac/transistor for a terminal module. Failure to do so may cause failure or malfunction.
- Securely install replacement relays/triacs/transistors on a terminal module and securely mount a signal conversion modules on an installation base. Failure to do so may cause damage to or drop of the products, or malfunction due to poor contact. Follow the correct procedure to install/remove them. Failure to do so may cause damage to or drop of the products, or malfunction due to poor contact.
- •When relay/triac/transistor modules are installed on a terminal module or a signal conversion module is mounted on the installation base, hold the terminal module or installation base to transport them or install them to a panel. Holding the relay/triac/transistor or signal conversion module may cause drop or failure of the terminal module or installation base.

[Wiring Precautions]



- •Shut off the external power supply (all phases) used in the system before wiring. Failure to do so may result in electric shock or damage to the products.
- After wiring, attach the included terminal cover to the products before turning them on for operation. Failure to do so may result in electric shock.

CAUTION

- •Use applicable solderless terminals and tighten them within the specified torque range. Failure to do so may cause failure, damage, or malfunction.
- Check the rated voltage and terminal layout before wiring to the products, and connect the cables correctly. Connecting a power supply with a different voltage rating or incorrect wiring may cause a fire or failure.
- •Do not install the control lines or communication cables together with the main circuit lines or power cables. Keep a distance of 100mm or more between them. Failure to do so may result in malfunction due to noise.
- •When using a terminal block conversion module for a high-speed counter module, do not install the control lines or communication cables together with the main circuit lines or power cables. Keep a distance of 150mm (5.91 inches) or more between them. Failure to do so may result in malfunction or failure due to noise.
- •Keep a distance of 100mm (3.94 inches) or more between a thermocouple or RTD (Resistance Temperature Detector) and the main circuit line or AC control lines. Also, keep the thermocouple or RTD away from a circuit that includes harmonics, such as a high-voltage circuit and a load circuit of an inverter. If not, the thermocouple or RTD is more likely to be affected by noise, surges, and induction.
- •Do not place an analog signal converter or analog terminal block conversion module near a device that generates magnetic noise.
- •Place the cables in a duct or clamp them. If not, dangling cable may swing or inadvertently be pulled, resulting in damage to the products or cables or malfunction due to poor contact.
- •Tighten the terminal screws within the specified torque range. Undertightening can cause short circuit, fire, or malfunction. Overtightening can damage the screw and/or products, resulting in drop, short circuit, or malfunction.
- •Tighten the connector screws within the specified torque range. Undertightening can cause short circuit, fire, or malfunction. Overtightening can damage the screw and/or products, resulting in drop, short circuit, fire, or malfunction.
- •Securely connect connectors to the products. Failure to do so may cause malfunction.
- •When disconnecting a cable from the products, do not pull the cable by the cable part. For the cable with connector, hold the connector part of the cable. For the cable connected to the terminal block, loosen the terminal screw. Pulling the cable connected to the products may result in malfunction or damage to the products or cable.
- •Check the interface type and correctly connect the cable. Incorrect wiring (connecting the cable to an incorrect interface) may cause failure of the products and external device.
- •Prevent foreign matter such as dust or wire chips from entering the products. Such foreign matter can cause a fire, failure, or malfunction.
- •The products must be installed in control panels. Connect the main power supply to the products in the control panel through a relay terminal block. Wiring and replacement of the products must be performed by qualified maintenance personnel with knowledge of protection against electric shock.
- •When connecting the products with a programmable controller, check that the product configuration is correct. An incorrect configuration may cause failure or malfunction.
- •Use the products with no force applied to their connectors. Applied force may cause failure or disconnection.
- Attach protective covers or signal conversion modules to unused connectors or empty slots of the products. Failure to do so may cause a fire, failure, or malfunction due to foreign matter.
- •When using replacement relays/triacs/transistors for a terminal module or signal conversion modules, use them in the correct combination. Incorrect combination may cause failure of a programmable controller, terminal module, installation base, or external device
- Securely install replacement relays/triacs/transistors on a terminal module and securely mount a signal conversion modules on an installation base. Failure to do so may cause damage to or drop of the products, or malfunction due to poor contact. Follow the correct procedure to install/remove them. Failure to do so may cause damage to or drop of the products, or malfunction due to poor contact.
- •Individually ground the FG terminal of the products with a ground resistance of 100 ohms or less. Failure to do so may result in electric shock or malfunction.



- •Do not touch any terminal while power is on. Doing so will cause electric shock or malfunction.
- •Shut off the external power supply (all phases) used in the system before cleaning the products or retightening the terminal screws, connector screws, or products fixing screws. Failure to do so may result in electric shock or cause failure or malfunction of the products. Undertightening can cause drop of the screw, short circuit, or malfunction. Overtightening can damage the screw and/or products, resulting in drop, short circuit, or malfunction.

[Startup and Maintenance Precautions]



- •Do not disassemble or modify the products. Doing so may cause failure, malfunction, injury, or a fire.
- •Use any radio communication device such as a cellular phone or PHS (Personal Handy-phone System) more than 25cm away in all directions from the programmable controller and FA Goods products. Failure to do so may cause malfunction.
- •Shut off the external power supply (all phases) used in the system before mounting or removing the products. Failure to do so may cause failure or malfunction of or damage to the products.
- •After the first use of the products, do not connect/remove the products and cables more than 50 times (IEC 61131-2 compliant). Exceeding the limit may cause malfunction.
- •Startup and maintenance of a control panel must be performed by qualified maintenance personnel with knowledge of protection against electric shock. Lock the control panel so that only qualified maintenance personnel can operate it.
- •Before handling the products, touch a conducting object such as a grounded metal to discharge the static electricity from the human body. Failure to do so may cause failure or malfunction of the products.

[Disposal Precautions]



CAUTION

•When disposing of the products, treat them as industrial waste.

[Transportation Precautions]



CAUTION

- •Do not apply shock that exceeds the shock resistance described in the general specifications during transportation since the products are precision devices. Doing so may cause failure of the module.
- •The halogens (such as fluorine, chlorine, bromine, and iodine), which are contained in a fumigant used for disinfection and pest control of wood packaging materials, may cause failure of the products. Prevent the entry of fumigant residues into the product or consider other methods (such as heat treatment) instead of fumigation. The disinfection and pest control measures must be applied to unprocessed raw wood.

REVISIONS

*The manual number is given on the bottom left of the last page.

Print Date	*Manual Number	Revision
March, 2018	50D-FG0228	First edition

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1. INTRODUCTION

This manual describes the specifications and handling of the terminal block conversion module used in combination with Mitsubishi Electric DC I/O modules.

2. GENERAL SPECIFICATIONS

Item	Specifications						
Operating ambient temperature		0 to 55°C					
Storage ambient temperature	-25 to 75°C						
Operating ambient humidity		5 to 95%RH, non-condensing					
Storage ambient humidity		5 to 95%RH, non-condensing					
	Applicable sta	ndard		JIS B 3502, IEC 61131-2			
			Frequency	Constant acceleration	Half amplitude	Sweep count	
Vibration resistance	Under interi	mittent	5 to 8.4Hz	_	3.5mm	10 times each in X, Y,	
	vibration		8.4 to 150Hz	9.8m/s ² (1G)	_	and Z directions	
	Under cont	inuous	5 to 8.4Hz	_	1.75mm		
	vibration		8.4 to 150Hz	4.9m/s ² (0.5G)	_	_	
Shock resistance	Compliant with JIS B 3502 and IEC 61131-2 (147m/s2 (15G), 3 times each in X, Y, and Z bidirections)						
Operating atmosphere	No corrosive gases						
Operating altitude*1	2000m or lower						
Installation location	Inside a control panel						
Overvoltage category*2	II or less						
Pollution degree*3	2 or less						

^{*1:} Do not use or store the products under pressure higher than the atmospheric pressure of altitude 0m. Doing so may cause malfunction.

^{*2:} This category indicates the section of the power supply to which the equipment is assumed to be connected between the public electrical power distribution network and the machinery within premises.

^{*3:} This index indicates the degree to which conductive material is generated in terms of the environment in which the equipment is used.

3. PERFORMANCE SPECIFICATIONS

3-1. FA-TB16XY1/2/1N/2N

Model Item		FA-TB16XY1, FA-TB16XY1N	FA-TB16XY2, FA-TB16XY2N			
Number of I/O points, I/O device numbers		16 points, X0 to XF or Y0 to YF	16 points, X10 to X1F or Y10 to Y1F			
Rated voltag	ge	24VDC (CLASS 2)				
Maximum o	perating voltage	28.8VDC (CLASS 2)				
Maximum o	perating current*1	Signal: 1A, Common: 2A				
	Terminal block screw	M3 screw, number of terminals: 34P, 7.62mm pitch, spring-up screw with finger protection cover				
Terminal block		Tightening torque range: 58.8 to 88.2N·cm (6 to 9kgf·cm, 5.22 to 7.5lbf·in), UL standard conformity tightening torque: 59N·cm, 5.22 lbf·in				
	Applicable wire	22 to 14 AWG: 0.3 to 2.0mm² (when solderless terminals are used)				
	Carau	M4 × 0.7mm × 20mm or more				
Installation method	Screw	Tightening torque range: 78 to 118N⋅cm (8 to 12kgf⋅cm, 7 to 10lbf⋅in)				
DIN rail		Applicable DIN rail: TH35-7.5Fe, TH35-7.5Al (compliant with IEC 60715)				
Withstand voltage		500VAC for 1 minute				
Insulation resistance (initial)		$10M\Omega$ or more (measured with 500VDC insulation resistance tester)				
Weight		Approx. 180g				

^{*1:} Evaluation for UL certification is conducted using a resistive load.

3-2. FA-TB8XY1/2/3/4

Item	Model	FA-TB8XY1	FA-TB8XY2	FA-TB8XY3	FA-TB8XY4		
Number of I/O points, I/O device numbers		8 points, X0 to X7 or Y0 to Y7	8 points, X8 to XF or Y8 to YF	8 points, X10 to X17 or Y10 to Y17	8 points, X18 to X1F or Y18 to Y1F		
Rated voltag	je	24VDC (CLASS 2)					
Maximum or	perating voltage	28.8VDC (CLASS 2)					
Maximum or	perating current*1	Signal: 1A, Common: 2A					
	Terminal block screw	M3 screw, number of terminals: 18P, 7.62mm pitch, spring-up screw with finger protection cover					
Terminal block		Tightening torque range: 58.8 to 88.2N⋅cm (6 to 9kgf⋅cm, 5.22 to 7.5lbf⋅in), UL standard conformity tightening torque: 59N⋅cm, 5.22 lbf⋅in					
	Applicable wire	22 to 14 AWG: 0.3 to 2.0mm² (when solderless terminals are used)					
	Screw	M4 × 0.7mm × 20mm or more					
Installation method	Screw	Tightening torque range: 78 to 118N⋅cm (8 to 12kgf⋅cm, 7 to 10lbf⋅in)					
	DIN rail	Applicable DIN rail: TH35-7.5Fe, TH35-7.5Al (compliant with IEC 607					
Withstand voltage		500VAC for 1 minute					
Insulation resistance (initial)		$10M\Omega$ or more (measured with 500VDC insulation resistance tester)					
Weight		Approx. 130g					

^{*1:} Evaluation for UL certification is conducted using a resistive load.

4. CONNECTABLE MODULES AND CABLES

4-1. FA-TB16XY1/2, FA-TB8XY12/3/4

Module model for a programmable controller			Cable model	Module model
	RX41C4	At positive common	FA-CBL**FMV	
	RX42C4	At negative common	FA-CBL**FMVE	
	RY41NT2P RY42NT2P		FA-CBL**FMV	
MELSEC iQ-R series connector type	RY41PT1P RY42PT1P		FA-CBL**FMV	
		Input side: positive common	FA-CBL**FMV	
	RH42C4NT2P	Input side: negative common	FA-CBL**FMVE	
		Output side	FA-CBL**FMV	
	QX41 QX41-S1 QX41-S2 QX42 QX42-S1		FA-CBL**FMV	
	QX71*1, *2	At positive common	FA-CBL**FMV	
	QX72*1, *2	At negative common	FA-CBL**FMVE	
MELSEC-Q series	QX81 QX81-S2		FA-CBL**DMFX	
connector type	QX82 QX82-S1		FA-CBL**FMVE	FA-TB16XY1*3 FA-TB16XY2*3
	QY41P ^{*2} QY41H* ^{1, *2} QY42P ^{*2} QY71* ^{1, *2}		FA-CBL**FMV	FA-TB8XY1 ^{'3} FA-TB8XY2 ^{'3} FA-TB8XY3 ^{'3} FA-TB8XY4 ^{'3}
	QY81P*2		FA-CBL**DMFY	FA-1B0X14
	QY82P*2		FA-CBL**FMV	
	QH42P QX41Y41P ^{*2}		FA-CBL**FMV	
	LX41C4	At positive common	FA-CBL**FMV	
	LX42C4	At negative common	FA-CBL**FMVE	
MELOGOL	LY41NT1P LY42NT1P		FA-CBL**FMV	
MELSEC-L series connector type	LY41PT1P LY42PT1P		FA-CBL**FMV	
	LH42C4NT1P	Input side: positive common	FA-CBL**FMV	
		Input side: negative common	FA-CBL**FMVE	
	LH42C4PT1P	Output side	FA-CBL**FMV	
CC-Link connector type	AJ65SBTCF1-32D AJ65BTC1-32D NZ2GFCF1-32D	At positive common	FA-CBL**FMH FA-FCBL**FMH	
	AJ65SBTCF1-32T ² AJ65BTC1-32T ² NZ2GFCF1-32T ²		FA-CBL**FMH FA-FCBL**FMH	

^{*1:} When using with a 5VDC power supply, connect it to a 24VDC terminal. *2: When using with a 12VDC power supply, connect it to a 24VDC terminal.

^{*3:} For a cable between conversion modules, use the FA-CBL**MMH. Use the same power supply for the conversion modules.

4-2. FA-TB16XY1N, FA-TB16XY2N

Module m	nodel for a programmable	Cable model	Module model		
MELSEC iQ-R series	RX41C4 RX42C4	At positive common	FA-CBL**FMV		
connector type	RY41PT1P RY42PT1P		FA-CBL**FMV		
MELSEC-Q series	QX41 QX41-S1 QX41-S2 QX42 QX42-S1		FA-CBL**FMV		
connector type	QX71 ^{*1} , *2 QX72 ^{*1} , *2 At positive common		FA-CBL**FMV	FA-TB16XY1N* ³ FA-TB16XY2N* ³	
	QY81P*2		FA-CBL**DMFY		
	QY82P*2		FA-CBL**FMV		
MELSEC-L series	LX41C4 LX42C4	At positive common	FA-CBL**FMV		
connector type	LY41PT1P LY42PT1P		FA-CBL**FMV		
CC-Link connector type	AJ65SBTCF1-32D AJ65BTC1-32D NZ2GFCF1-32D	At positive common	FA-CBL**FMH FA-FCBL**FMH		

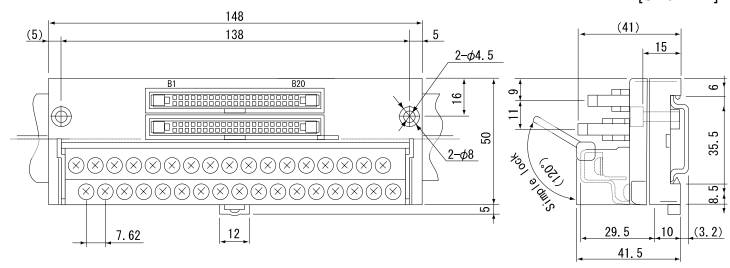
^{*1:} When using with a 5VDC power supply, connect it to a 24VDC terminal.
*2: When using with a 12VDC power supply, connect it to a 24VDC terminal.
*3: For a cable between conversion modules, use the FA-CBL**MMH.

Use the same power supply for the conversion modules.

5. EXTERNAL DIMENSIONS

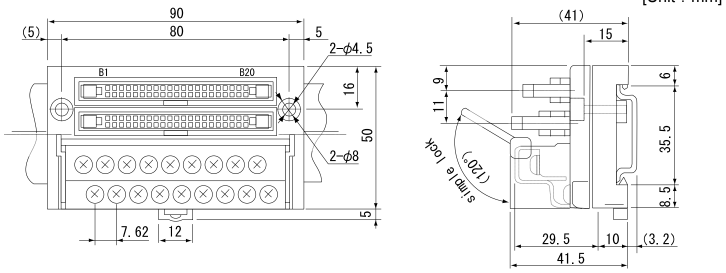
5-1. FA-TB16XY1/2/1N/2N

[Unit: mm]



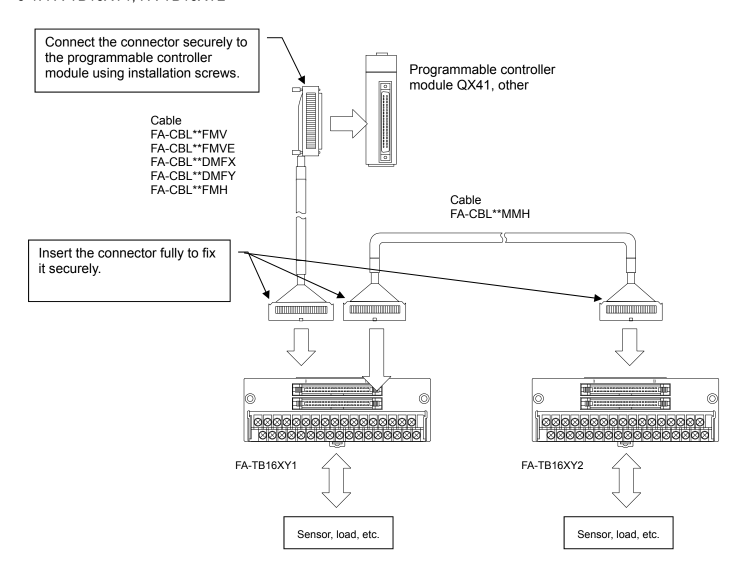
5-2. FA-TB8XY1/2/3/4

[Unit : mm]

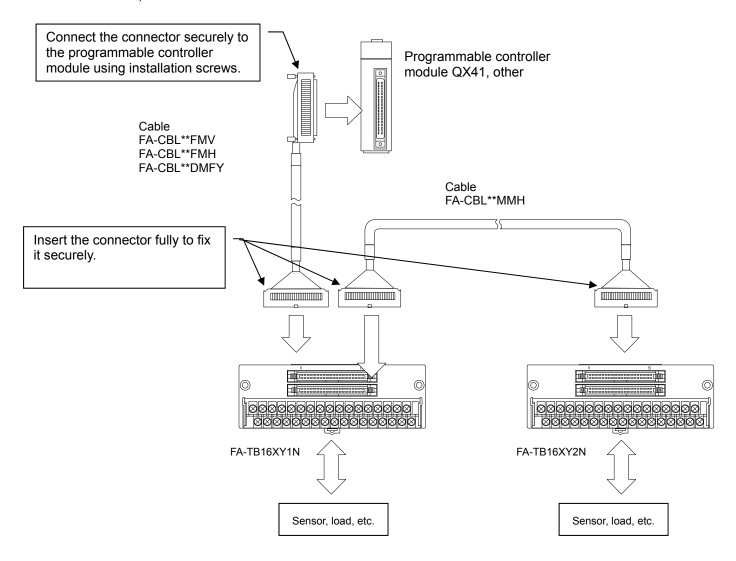


6. CONNECTING METHOD

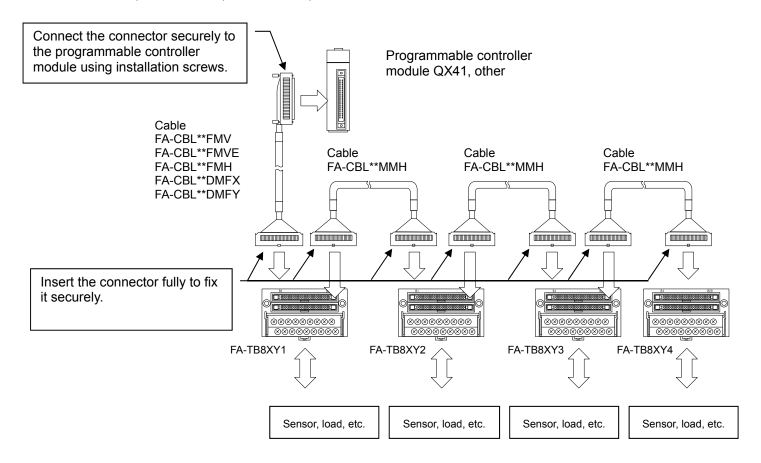
6-1. FA-TB16XY1, FA-TB16XY2



6-2. FA-TB16XY1N, FA-TB16XY2N

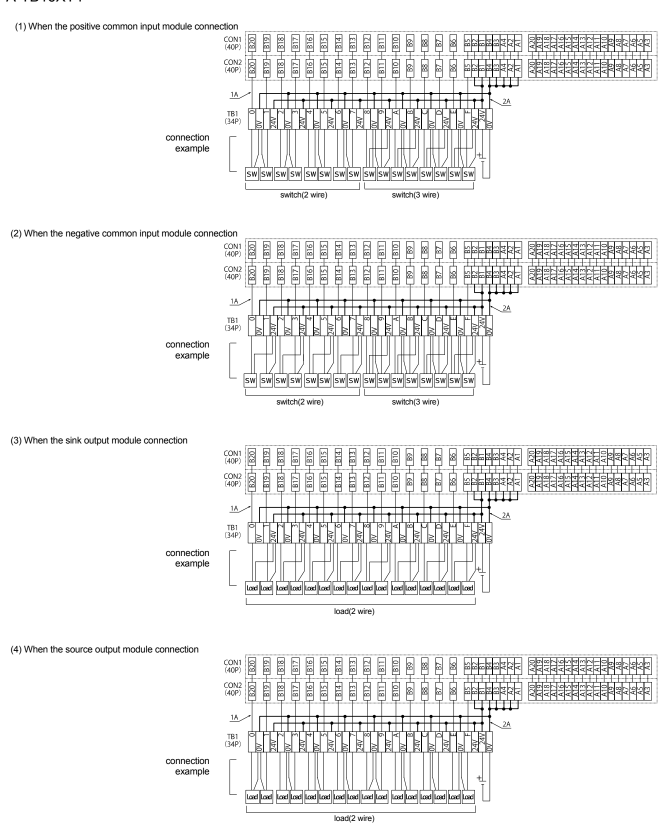


6-3. FA-TB8XY1, FA-TB8XY2, FA-TB8XY3, FA-TB8XY4

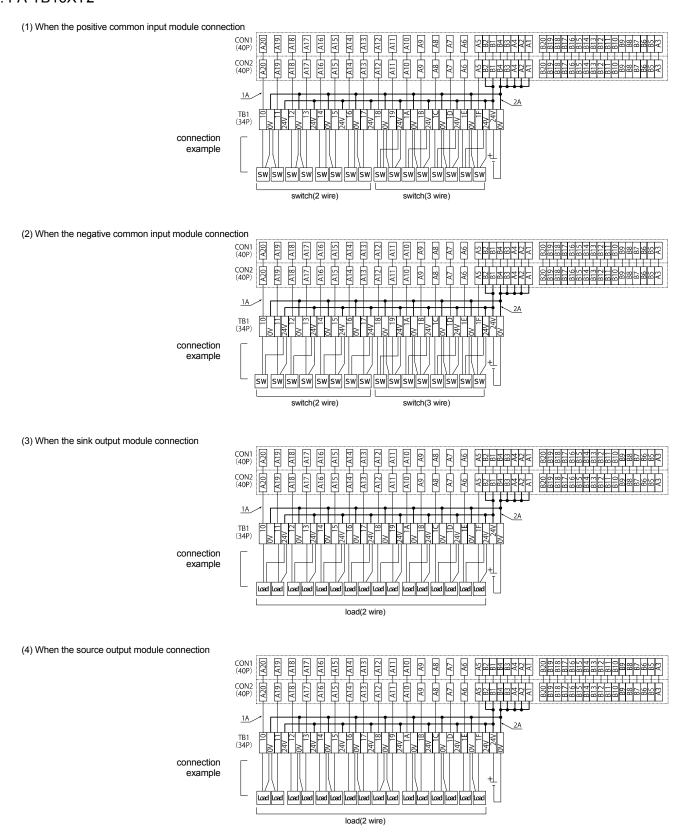


7. EXTERNAL CONNECTION EXAMPLE

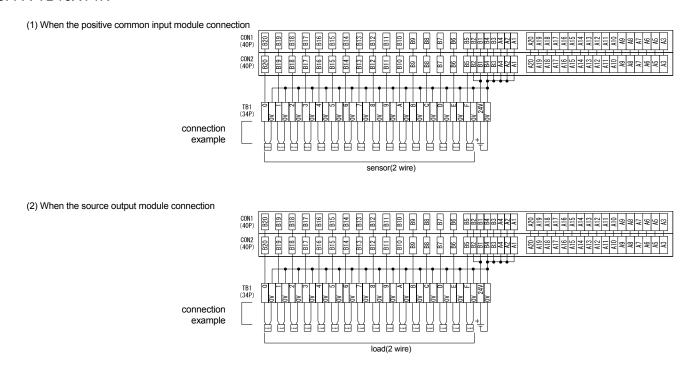
7-1. FA-TB16XY1



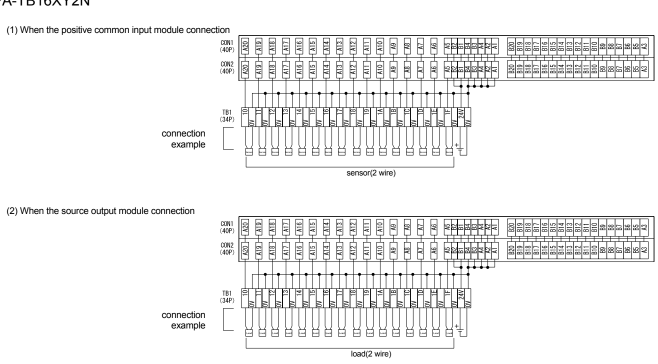
7-2. FA-TB16XY2



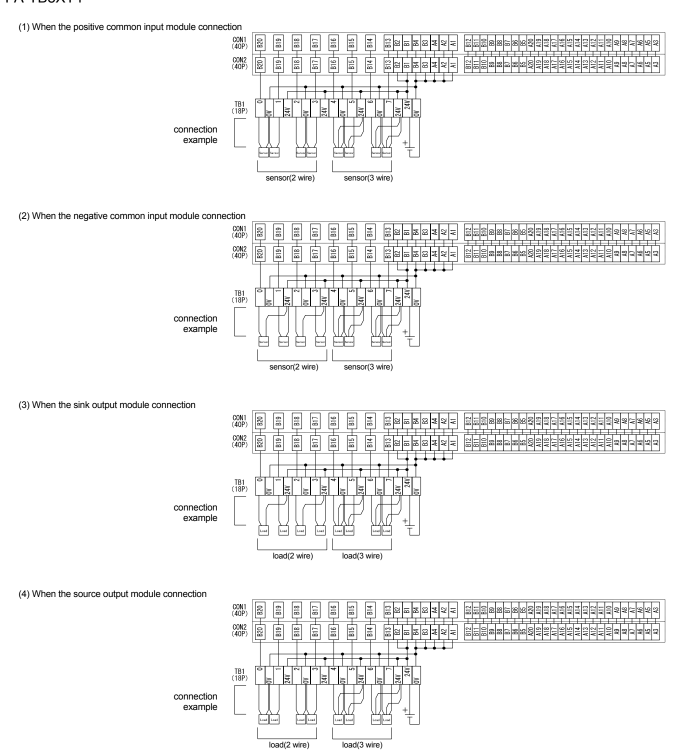
7-3. FA-TB16XY1N



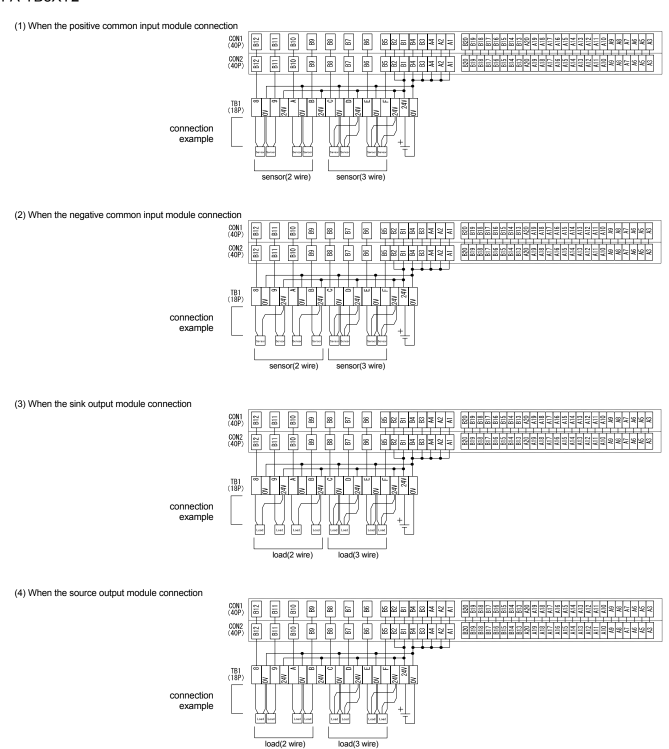
7-4. FA-TB16XY2N



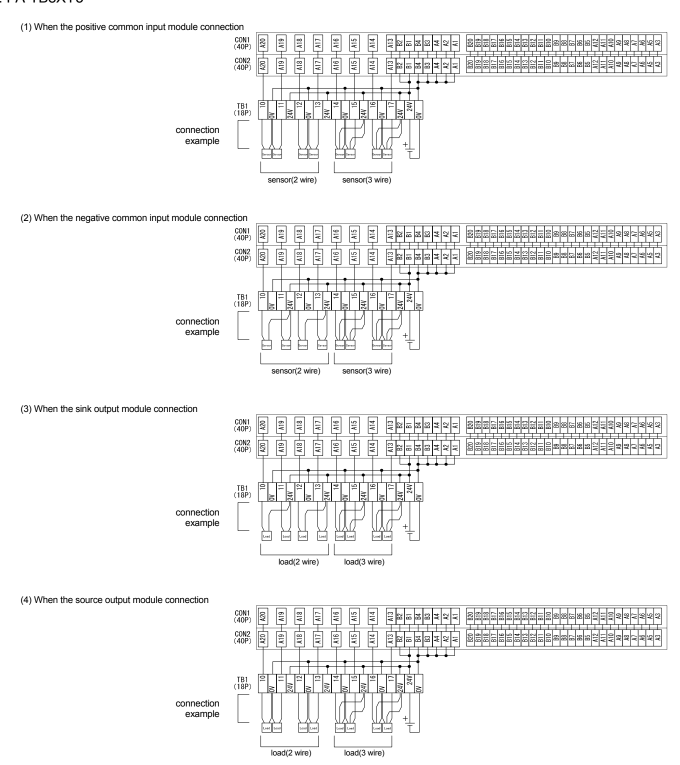
7-5. FA-TB8XY1



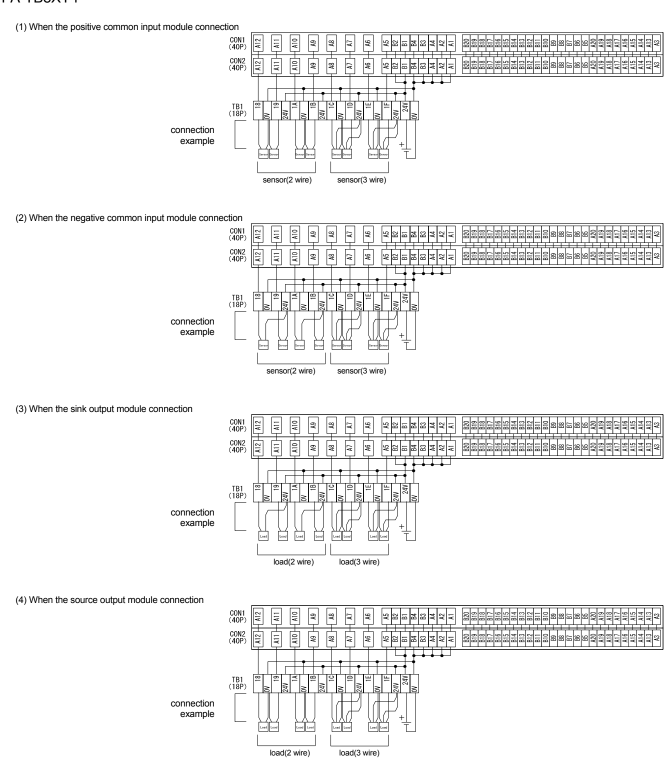
7-6. FA-TB8XY2



7-7. FA-TB8XY3



7-8. FA-TB8XY4

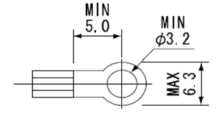


8. APPLICABLE SOLDERLESS TERMINALS

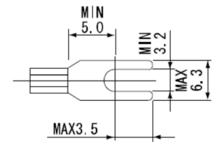
Туре		Round		Y-shaped	
Manufacture	Applicable wire size	Non-insulated solderless terminal	Insulated solderless terminal	Non-insulated solderless terminal	Insulated solderless terminal
				1.25Y-3	TG N 1.25Y-3
	0.3 to 1.25mm ²	R1.25-3N	TG [∨] 1.25-3N	1.25Y-3N	TG N 1.25Y-3N
Nichifu Co., Ltd.		R1.25-3.5N	TG [∨] 1.25-3.5N	1.25Y-3L	TG N 1.25Y-3L
NTM				1.25Y-3.5	TG N 1.25Y-3.5
	1 25 to 2 02	R2-3N	TO V2-2N	2Y-3	TG [∨] 2Y-3
	1.25 to 2.0mm ²	RZ-3IN	TG [∨] 2−3N	2Y-3.5S	TG %2Y-3.5S
	0.3 to 1.25mm ²	1.25-MS3	V1.25-MS3	1.25-B3A	
Japan Solderless				1.25-C3A	V1.25-B3A
Terminal Mfg. Co., Ltd.				1.25-N3A	V1.25-N3A
JST				1.25-C3.5A	
	1.25 to 2.0mm ² 2-MS3	2_MS2	MS3 V2-MS3	2-N3A	V2-N3A
		2 10133		2-M3A	VZ-NOA
	0.3 to 1.25mm ²	R1.25-3ML R1.25-3.5SL	RAV1.25-3ML	VD1.25-3L	VDAV1.25-3L
Nippon Tanshi Co.,Ltd. NTK			RAP1.25-3ML	VD1.25-3.5SS	VDAV1.25-3.5SS
			RAF 1.25-SIVIL	VD1.25-3.5S	VDAV1.25-3.5S
	1.25 to 2.0mm ² R2-3SL	RAV2-3SL	VD2-3S	VDAV2-3.5SS	
		R2-3SL	RAP2-3SL	VD2-3.5SS	VDAV2-3.5S
			IVAFZ-33L	VD2-3.5S	VDAV2-3.33

Solderless terminal dimensions

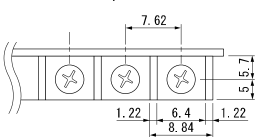
Round non-insulated solderless terminal



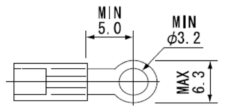
Y-shaped non-insulated solderless terminal



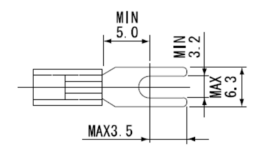
Terminal block shape



Round insulated solderless terminal



Y-shaped insulated solderless terminal



[Unit : mm]

[Unit: mm]

9. PRECAUTIONS

(1) For wiring to the terminal block, refer to the manual of the programmable controller module to be connected, published by Mitsubishi Electric.

10. GRATIS WARRANTY TERMS AND GRATIS WARRANTY RANGE

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

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

11. EXCLUSION FROM LIABILITY FOR OPPORTUNITY LOSS AND SECONDARY LOSS

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

12. TRADEMARKS

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In some cases, trademark symbols such as 'TM' or '®' are not specified in this manual.

♠ FOR SAFE OPERATIONS

- This product has been manufactured as a general-purpose part for general industries, and has not been designed or manufactured to be incorporated in a device or system used in purposes related to human life.
- Before using the product for special purposes such as nuclear power, electric power, aerospace, medicine or passenger movement vehicles, consult with Mitsubishi Electric Engineering.
- This product has been manufactured under strict quality control. However, when installing the
 product where major accidents or losses could occur if the product fails, install appropriate backup
 or failsafe functions in the system.

MITSUBISHI ELECTRIC ENGINEERING COMPANY LIMITED

1-13-5 Kudankita, Chiyoda-ku, Tokyo, Japan 102-8404

Specifications subject to change without notice.

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