Analog Signal Converter (Input Type) FA-ATB8XTB,FA1-AT1B4X1TE,FA1-AT1B4X1TB, FA-ATKB8XTB,FA-ATKAA8XM, FA-ATSVM1X*****, FA-ATFTMXY, FA-Q6TCA

User's Manual

Thank you for purchasing the 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 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 time and wire saving device only.

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

If the equipment is used in a manner not specified by the manufacturer, the protection provided by the equipment may be impaired.

In this manual, the safety precautions are classified into two levels: " \triangle WARNING" and " \triangle CAUTION".



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

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 "ACAUTION" may lead to serious consequences.

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

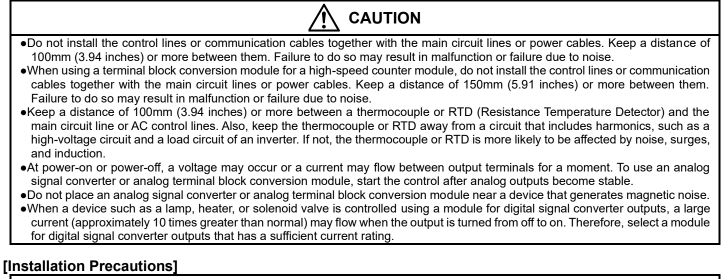
[Design Precautions]

•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 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 used for
- digital signal converter outputs. Configure an external circuit for monitoring output signals that could cause a serious accident.
 In an output circuit for digital signal converter outputs, 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]



•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.

WARNING

[Installation Precautions]

- •Use 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 modules for replacing digital signal converters or signal converters modules, use them correct combination. Incorrect combination may cause failure.
- •Shut off the power supply before installing/removing a module for replacing digital signal converters. Failure to do so may cause failure or malfunction.
- •Securely mount a module for replacing digital signal converters and signal conversion module on a digital signal converter and 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 may cause damage to or drop of the products, or malfunction due to poor contact.
- •When a module for digital signal converters or signal conversion module is mounted on a digital signal converter or installation base, hold the digital signal converter or installation base to transport them or install them to a panel. Holding the module for digital signal converters or signal conversion module may cause drop or failure of the digital signal converter 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.
- •Use copper conducters only a temperature rating of 75℃ or more.

[Wiring Precautions]

- •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. Under tightening 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. Under tightening 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 modules for replacing digital signal converters or signal conversion modules, use them in the correct combination. Incorrect combination may cause failure of a programmable controller, digital signal converter, installation base, or external device.
- •Securely mount modules for replacing digital signal converters and signal conversion modules on a digital signal converter and 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.

[Startup and Maintenance Precautions]



•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 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.
- •The ESD susceptibility symbol shown below is placed on the products. This symbol products is susceptible static electricity passed. Before handling the connector, touch a conducting object such as a grounded metal to release the static electricity from your body. Failure to do so may cause the products to fail or malfunction. Do not touch the connector when the products is powered. Doing so may result in injury or cause the products to malfunction due to the static electricity in your body.



[Disposal Precautions]



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

[Transportation Precautions]

 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.

EMC and Low Voltage Directives

Compliance with the EMC Directive, which is one of the EU directives, has been mandatory for products sold within EU member states since 1996 as well as compliance with the Low Voltage Directive since 1997.

For products compliant to the EMC and Low Voltage Directives, their manufacturers are required to declare compliance and affix the CE marking.

In some other countries and regions, manufacturers are required to make their products compliant with applicable laws or regulations and attach a certification mark on the products as well (such as UK Conformity Assessed (UKCA) marking in the UK, and Korea Certification (KC) marking in South Korea).

(1) Sales representative in EU member states

The sales representative in EU member states is:

Company: MITSUBISHI ELECTRIC EUROPE B.V.

Address: Mitsubishi-Electric-Platz 1, 40882 Ratingen, Germany

(2) Method of ensuring compliance

To ensure that products maintain EMC and Low Voltage Directives when incorporated into other machinery or equipment, certain measures may be necessary. Please refer to "EMC and Low Voltage Directives Compliant Manual" (50D-FA9010-108).

REVISIONS

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

Print Date	*Manual Number	Revision
January, 2013	50D-FA9010-122	First edition
March, 2013	50D-FA9010-122-A	Added or modified parts 3. PERFORMANCE SPECIFICATIONS, 5. INSTALLATION ORIENTATION
March, 2014	50D-FA9010-122-B	Added or modified parts Product addition: FA-ATKATB8XTB, FA-ATKAA8XM, FA-ATSVM1XTK0040/60/80, FA- ATSVM1XRPT0010/20, SAFETY PRECAUTIONS, EMC and Low Voltage Directives, Table of contents, 2. GENERAL SPECIFICATIONS,3. PERFORMANCE SPECIFICATIONS, 10. PRECAUTIONS, 11. GRATIS WARRANTY TERMS AND GRATIS WARRANTY RANGE, 12. REPAIR PERIOD AFTER DISCONTINUATION OF PRODUCTION (FEE APPLIED), 13. EXCLUSION OF OPPORTUNITY LOSS AND SECONDARY LOSS FROM WARRANTY LIABILITY
May, 2015	50D-FA9010-122-C	Added or modified parts 8. CONNECTABLE MODULES AND CABLES
March, 2018	50D-FA9010-122-D	Added or modified parts Product addition: FA-Q6TCA, SAFETY PRECAUTIONS, EMC and Low Voltage Directives, REVISIONS, 3. PERFORMANCE SPECIFICATIONS, 4. CONNECTABLE MODULES AND CABLES, 5. EXTERNAL DIMENSIONS, 6. INSTALLATION ORIENTATION, 7. CONNECTING METHOD, 14. TRADEMARKS
November, 2020	50D-FA9010-122-E	Added or modified parts 7. CONNECTING METHOD
November, 2021	50D-FA9010-122-F	Added or modified parts Product addition : FA1-AT1B4X1TE,FA1-AT1B4X1TB SAFETY PRECAUTIONS, Table of contents, 1. INTRODUCTION, 3. PERFORMANCE SPECIFICATIONS, 4. CONNECTABLE MODULES AND CABLES, 5. EXTERNAL DIMENSIONS, 6. INSTALLATION ORIENTATION, 7. CONNECTING METHOD, 9. APPLICABLE SOLDERLESS TERMINALS AND FERRULE

This manual confers no industrial property rights or any rights of any other kind, nor does it confer any patent licenses. Mitsubishi Electric Engineering cannot be held responsible for any problems involving industrial property rights which may occur as a result of using the contents noted in this manual.

© 2013 MITSUBISHI ELECTRIC ENGINEERING COMPANY LIMITED

CONTENTS

CONTENTS	
1. INTRODUCTION	
2. GENERAL SPECIFICATIONS	
3. PERFORMANCE SPECIFICATIONS	
3-1. Input type 8-channel installation base, screw terminal block type (FA-ATB8XTB)	9
3-2. Input type 4-channel installation base, spring clamp terminal block type (FA1-AT1B4X1TE)	10
3-3. Input type 4-channel installation base, terminal block type (FA1-AT1B4X1TB)	11
3-4. Input type installation base with connector for adapter (FA-ATKB8XTB)	12
3-5. Conversion adapter current connection (two outputs) (FA-ATKAA8XM)	13
3-6 Voltage input signal conversion module (FA-ATSVM1XV***)	14
3-7. Current input signal conversion module (FA-ATSVM1XA420)	15
3-8. Distributor signal conversion module (2-wire transmitter) (FA-ATSVM1XD)	16
3-9. Thermocouple temperature input signal conversion module (FA-ATSVM1XT*)	17
3-10. RTD input signal conversion module (FA-ATSVM1XR***) ·····	19
3-11. Pass-through module (FA-ATETMXY) ······	20
3-12. Terminal block ↔ connector conversion adapter (FA-Q6TCA)	20
4. CONNECTABLE MODULES AND CABLES	·· 21
5. EXTERNAL DIMENSIONS	23
5-1. Input type 8-channel installation base, screw terminal block type (FA-ATB8XTB)	23
5-4. Input type installation base with connector for adapter (FA-ATKB8XTB)	24
5-5. Signal conversion module (FA-ATSVM1X****), pass-through module (FA-ATFTMXY)	25
5-6. Terminal block ↔ connector conversion adapter (FA-Q6TCA)······	25
6. INSTALLATION ORIENTATION	26
6-1. Input type 8-channel installation base, screw terminal block type (FA-ATB8XTB)	26
6-2. Input type installation base with connector for adapter (FA-ATKB8XTB)	·· 27
7. CONNECTING METHOD	29
7-1. Connection example with a terminal block module of a programmable controller	29
7-1-1. When a cable with a terminal block is used	29
7-1-2. When a terminal block ↔ connector conversion adapter is used	
7-1-3. When a discrete cable is used	31
7-2. Connection example when an additional 4-channel base is used	32
7-3. Mounting/removing a signal conversion module	33
7-4. Mounting/removing a conversion adapter (FA-ATKB8XTB)	33
7-4. Wiring to a spring clamp terminal block	34
8. EXTERNAL CONNECTION	
9. APPLICABLE SOLDERLESS TERMINALS	37
10. PERCAUTIONS	
11. GRATIS WARRANTY TERMS AND GRATIS WARRANTY RANGE	39
12. REPAIRABLE PERIOD AFTER DISCONTINUATION OF PRODUCTION	
13. EXCLUSION FROM LIABILITY FOR OPPORTUNITY LOSS AND SECONDATY LOSS	
14. TRADEMARKS	39

1. INTRODUCTION

This manual describes the specifications and handling of the analog signal converter, which consists of the installation base (FA-ATB8XTB, FA1-AT1B4X1TE, FA1-AT1B4X1TB, FA-ATKB8XTB), the conversion adapter (FA-ATKAA8XM), the signal conversion module (FA-ATSVM1X****) and/or the I/O signal pass-through module (FA-ATFTMXY), and the terminal block \leftrightarrow connector conversion adapter for MELSEC-Q series terminal block module (FA-Q6TCA).

The analog signal converter includes the conversion adapter and the signal conversion module mounted to the installation base. The analog signal converter insulates analog input signals from a sensor or other devices between input and output terminals, and among the channels, converts them to the predefined signals, and outputs the converted signals.

2. GENERAL SPECIFICATIONS

ltem			Specifications
Operating surrounding air temperature			0 to 55°C
Storage ambient tem	perature		-25 to 75°C
Operating ambient hu	umidity		5 to 95% RH, non-condensing
Storage ambient hum	nidity		5 to 95% RH, non-condensing
	Compliance with standard		JIS B 3502, IEC 61131-2
		5 to 8.4Hz	Half amplitude: 3.5mm
	Under intermittent vibration	8.4 to 150Hz	Constant acceleration: 9.8m/s ² (1G)
Vibration resistance		Sweep count	10 times each in X, Y, and Z directions
	Under continuous vibration	5 to 8.4Hz	Half amplitude: 1.75mm
		8.4 to 150Hz	Constant acceleration: 4.9m/s ² (0.5G)
		Sweep count	-
Shock resistance			Compliant with JIS B 3502 and IEC61131-2
Shock resistance			(147m/s ² (15G), 3 times each in X, Y, and Z directions)
Operating atmosphere			No corrosive gas
Operating altitude ^{*1}			2,000m or lower
Installation location			Inside the control panel *4, Indoor use
Overvoltage category *2			II or lower
Pollution level *3			2 or lower

*1 : Do not use or store the module under the atmospheric pressure greater than that at an altitude of 0m.

- *2 : Indicates the section of the power supply to which the equipment is assumed to be connected, between the public power grid and the machinery within the premises.
- *3 : This is a guideline indicating the degree of the generation of conducting substances in the environment in which a device is used.
- *4 : The enclosure is suitably designed for those specific environmental conditions, as applicable, and enclosure rate meets IP20 and minimum type 1 of UL 50.

3. PERFORMANCE SPECIFICATIONS

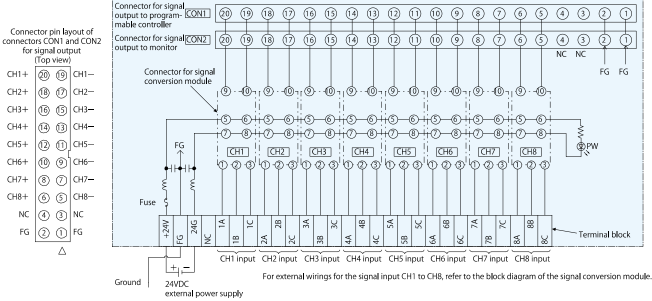
3-1. Input type 8-channel installation base, screw terminal block type (FA-ATB8XTB)

Item	Model	FA-ATB8XTB
Number of slots		8
Terminal block	Terminal block screw	M3 screw, 7.62mm pitch, spring-up screw with finger protector cover 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, 5.22lbf·in
	Applicable wire	22 to 14 AWG: 0.3 to 2.0mm ² (when solderless terminals are used)
Installation method	Screw	M4 × 0.7mm × 20mm or more Tightening torgue range: 78 to 118N·cm (8 to 12kgf·cm, 7 to 10lbf·in)
	DIN rail	Applicable DIN rail: TH35-7.5Fe, TH35-7.5AI (compliant with IEC 60715)
External power supply		24VDC±10%
Current consumption (24VDC)		6mA or less (not including current consumption of the signal conversion module)
Withstand voltage, insulation resistance		750VAC for 1 minute, $10M\Omega$ or higher between input/output/power supply
Weight		Approx. 320g

*1: Mount a dummy module (FA-ATNDM) onto an unused slot.

*2: When connecting a cable to the installation base, push the cable connector until it is locked. Failure to do so may cause poor contact.

Block diagram



Notes:

•For a device connected to a monitor output, use a device with sufficiently large input resistance. (1MΩ or more is recommended.)

•The monitor output signal voltage differs depending on the output signal of the mounted module.

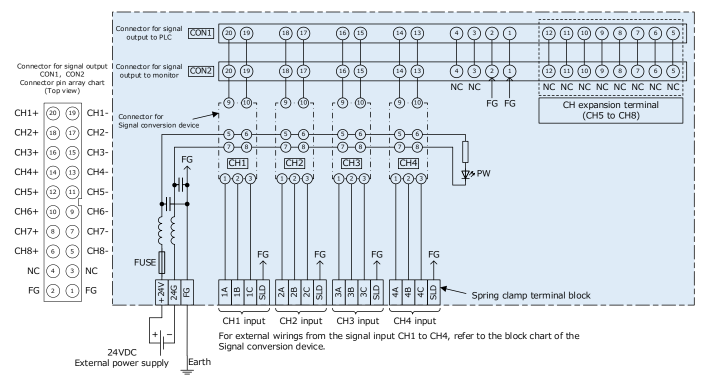
Use shielded cables for external wirings.

•Use an input signal conversion device. Using an output signal conversion device incorrectly may damage the product.

3-2. Input type 4-channel installation base, spring clamp terminal block type (FA1-AT1B4X1TE)

Item		Model name	FA1-AT1B4X1TE
Number of	slots		4
Tomotorial	Applicable	When a ferrule is not used (stranded wire or solid wire)	0.2 to 1.5mm ² (24 to 16 AWG), Copper wire with a temperature rating of 75°C or more
Terminal block	wire *1	When a ferrule is used (stranded wire)	0.25 to 1.5mm² (24 to 16 AWG), Copper wire with a temperature rating of 75°C or more
	Wire strip le	ength	10mm
Module	odule Mounting screws		M4 × 0.7mm × 20mm or greater Tightening torque range: 78 to 118N⋅cm (8 to 12kgf⋅cm)
mounting	DIN rail		Applicable DIN rail ^{···} TH35-7.5Fe,TH35-7.5AI(compliant with IEC 60715)
External supply power			24VDC±10% (ripple ratio: within 5%, SELV and LIM or CLASS 2)
Current consumption (24VDC)		4VDC)	6mA or less (not includeing current consumption by the conversion device, the Signal through device, the programmable controller, and the monitor equipment)
Withstand voltage/insulation resistance		ation resistance	Between input/output/power supply: 500VAC for 1 minute, 10MΩ or more
Weight			About 160g

Block diagram



Notes:

•For a device connected to a monitor output, use a device with sufficiently large input resistance. (1M Ω or more is recommended.)

•The monitor output signal voltage differs depending on the output signal of the mounted module.

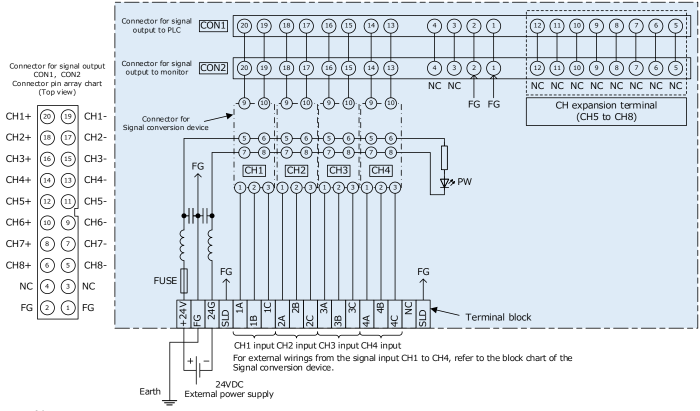
•Use shielded cables for external wirings.

•Use an input signal conversion device. Using an output signal conversion device incorrectly may damage the product.

3-3. Input type 4-channel installation base, terminal block type (FA1-AT1B4X1TB)

Item	Model name	FA1-AT1B4X1TB
Number of slots		4
	Terminal screw	M3 screw, Pitch of 7.62mm, Self tightening screw with finger protector cover
Terminal block	Applicable wire *1	0.3 to 2.0mm ² (22 to 14 AWG), Copper wire with a temperature rating of 75°C or more
Terminal block	Tightening torque	58.8 to 88.2N ⋅ m (6 to 9kgf ⋅ cm, 5.22 to 7.5lbf ⋅ in,
	ngniening lorque	UL standard conformity tightening torque : 59N · m , 5.22 lbf · in.)
	Mounting screws	M4 × 0.7mm × 22mm or greater
Module mounting		Tightening torque range: 78 to 118N⋅m (8 to 12kgf⋅cm)
Ū	DIN rail	Applicable DIN rail TH35-7.5Fe, TH35-7.5AI (compliant with IEC 60715)
External supply po	wer	24VDC±10% (ripple ratio: within 5%, SELV and LIM or CLASS 2)
		6mA or less
Current consumption (24VDC)		(not includeing current consumption by the conversion device,
		the Signal through device, the programmable controller, and the monitor equipment)
Withstand voltage/insulation resistance		Between input/output/power supply: 500VAC for 1 minute, $10M\Omega$ or more
Weight		About 220g

Block diagram



Notes:

•For a device connected to a monitor output, use a device with sufficiently large input resistance. (1MΩ or more is recommended.)

•The monitor output signal voltage differs depending on the output signal of the mounted module.

•Use shielded cables for external wirings.

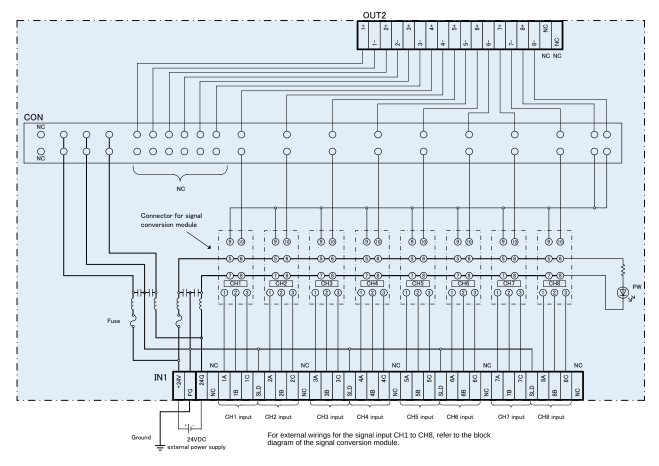
•Use an input signal conversion device. Using an output signal conversion device incorrectly may damage the product.

3-4. Input type installation base with connector for adapter (FA-ATKB8XTB)

Item	Model	FA-ATKB8XTB
Number of slots		8
		M3 screw, 7.62mm pitch, spring-up screw with finger protector cover
Terminal block (IN1, OUT2)	Terminal screw	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, 5.22lbf⋅in
	Applicable wire	22 to 14 AWG: 0.3 to 2.0mm ² (when solderless terminals are used)
	Screw	$M4 \times 0.7 mm \times 20 mm$ or more
Installation method		Tightening torque range: 78 to 118N·cm (8 to 12kgf·cm, 7 to 10lbf·in)
	DIN rail	Applicable DIN rail: TH35-7.5Fe, TH35-7.5AI (compliant with IEC 60715)
External power supply	/	24VDC±10%
Current consumption (24VDC)		6mA or less (not including current consumption of the conversion adapter and signal conversion module)
Withstand voltage, insulation resistance		750VAC for 1 minute, $10M\Omega$ or higher between each input channels/each output channels/power supply
Weight		Approx. 370g
*1 · Mount o dummy m	adula (EA ATNIDM	

*1: Mount a dummy module (FA-ATNDM) onto an unused slot.

Block diagram



Notes:

•Use shielded cables for external wirings.

•Use an input signal conversion device. Using an output signal conversion device incorrectly may damage the product.

Points:

•SLD terminals of the input terminal block IN1 are internally connected to the FG terminal and can be used as relay terminals to ground the shields of the external cables.

3-5. Conversion adapter current connection (two outputs) (FA-ATKAA8XM)

Item	Model	FA-ATKAA8XM
Number of poi	nts	8
Input signal		Depends on the output of the dedicated signal conversion module (1 to 5VDC).*1
Accuracy	Reference accuracy	±0.1% or less (ambient temperature 25°C±5°C)
(to full-scale)	Temperature characteristics	±0.015%/°C or less
Outrast 4	Interface	20-pin MIL connector
Output 1 (OUT1)	Output signal	4 to 20mA
(0011)	Allowable load resistance	250 to 350Ω
Output 0	Interface	Depends on OUT2 of the installation base with connector for adapter.
Output 2 (OUT2)	Output signal	4 to 20mA
(0012)	Allowable load resistance	600Ω or less
Response spee	ed*4	10ms or less
External power	supply	24VDC (via the installation base with connector for adapter)
Current consumption		310mA or less
(24VDC)		(via the installation base with connector for adapter)
Insulation method		IN1/OUT1 (lumped)/OUT2 (by channel): Transformer
Withstand voltage, insulation resistance		750VAC for 1 minute, 10M Ω or higher between IN1/OUT1 (lumped)/OUT2 (by channel)/power supply
Weight		Approx. 200g

*1: Current signal input of the pass-through module (FA-ATFTMXY) cannot be used.

*2: Accuracy is actually affected by the combination of the signal conversion modules characteristics to be mounted. Calculate the total accuracy as follows:

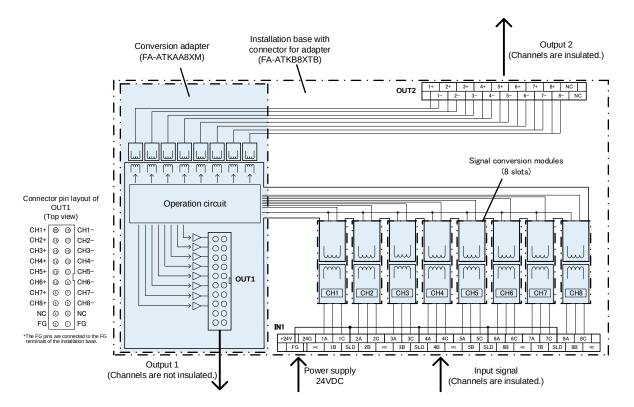
Example: When the FA-ATSVM1XA420 is used

Reference accuracy: ±0.2% = ±0.1% (Conversion adapter) + ±0.1% (Signal conversion module)

Temperature characteristics: ±0.030%/°C = ±0.015%/°C (Conversion adapter) + ±0.015%/°C (Signal conversion module)

*3: When connecting a cable to the installation base, push the cable connector until it is locked. Failure to do so may cause poor contact.

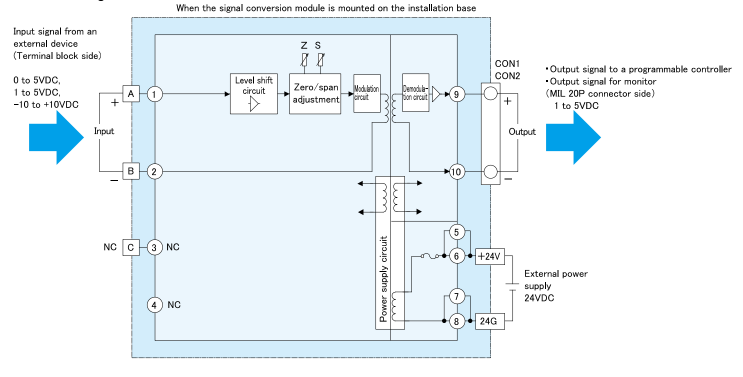
*4: A time from when a startup pulse is input until the output level reaches 90%



3-6. Voltage input signal conversion module (FA-ATSVM1XV****)

Item	Model	FA-ATSVM1XV05	FA-ATSVM1XV15	FA-ATSVM1XV1010
Number of points		1 point (1 channel)		
	Input signal	0 to 5V	1 to 5V	-10 to +10V
Input	Input resistance		1MΩ or more	
	Disconnection detection function		None	
Accuracy	Reference accuracy	±0.1% or	less (ambient temperature 2	5°C±5°C)
(to full-scale)	Temperature characteristics	±0.015%/°C or less		
Output	Output signal	1 to 5V		
(Programmable controller side) Output allowable load resistance		10kΩ or more		
Response speed ^{*1}		15ms or less		
Zero/span adjustment		Zero adjustment range: -2 to 2%, span adjustment range: 98 to 102%		
Power supply		24VDC±10% (supplied from the installation base)		
Current consumption (24VDC)		20mA or less		
Insulation method		Transformer		
Withstand voltage, insulation res	sistance	750VAC for 1 minute, $10M\Omega$ or higher between input/output/power supply		
Weight		Approx. 30g		

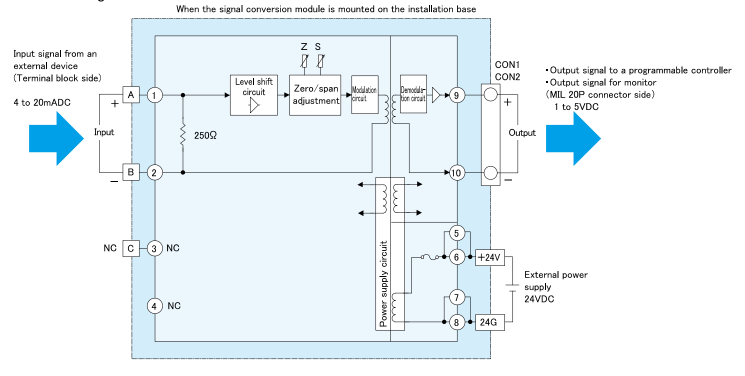
*1: A time from when a startup pulse is input until the output level reaches 90%



3-7. Current input signal conversion module (FA-ATSVM1XA420)

Item	Model	FA-ATSVM1XA420
Number of points		1 point (1 channel)
	Input signal	4 to 20mA
Input	Input resistance	250Ω
	Disconnection detection function	None
Accuracy	Reference accuracy	±0.1% or less (ambient temperature 25°C±5°C)
(to full-scale)	Temperature characteristics	±0.015%/°C or less
Output	Output signal	1 to 5V
(Programmable controller side)	Output allowable load resistance	10kΩ or more
Response speed ^{*1}		15ms or less
Zero/span adjustment		Zero adjustment range: -2 to 2%, span adjustment range: 98 to 102%
Power supply		24VDC±10% (supplied from the installation base)
Current consumption (24VDC)		20mA or less
Insulation method		Transformer
Withstand voltage, insulation resistance		750VAC for 1 minute, $10M\Omega$ or higher between input/output/power supply
Weight		Approx. 30g

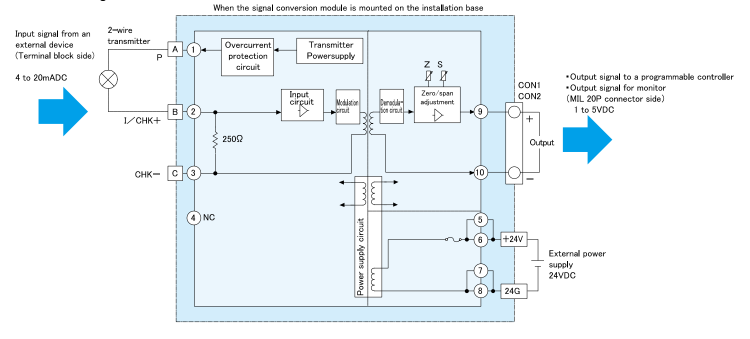
*1: A time from when a startup pulse is input until the output level reaches 90%



3-8. Distributor signal conversion module (2-wire transmitter) (FA-ATSVM1XD)

Item	Model	FA-ATSVM1XD
Number of points		1 point (1 channel)
1	Input signal	2-wire transmitter
Input	Input resistance	250Ω
	Disconnection detection function	None
	Supply voltage	26VDC±2V
Power supply for transmitter	Maximum supply current	24mA
transmitter	Short-circuit protection	Supported (Current limitation: 25 to 35mA)
Accuracy	Reference accuracy	±0.1% or less (ambient temperature 25°C±5°C)
(to full-scale)	Temperature characteristics	±0.015%/°C or less
Output	Output signal	1 to 5V
(Programmable controller side)	Output allowable load resistance	10kΩ or more
Response speed	1	15ms or less
Zero/span adjust	ment	Zero adjustment range: -2 to 2%, span adjustment range: 98 to 102%
Power supply		24VDC±10% (supplied from the installation base)
Current consumption (24VDC)		68mA or less
Insulation method		Transformer
Withstand voltage	e, insulation resistance	750VAC for 1 minute, $10M\Omega$ or higher between input/output/power supply
Weight		Approx. 30g

*1: A time from when a startup pulse is input until the output level reaches 90%*2: Note that the installation orientation is restricted when three or more modules are mounted on the installation base.



3-9. Thermocouple temperature input signal conversion module (FA-ATSVM1XT*)

[Type K thermocouple]

Item		Model	FA-ATSVM1XTK	FA-ATSVM1XTK0040	FA-ATSVM1XTK0060	FA-ATSVM1XTK0080			
Number of points			1 point (1 channel)						
		Thermocouple							
Input	Input signal	Temperature range	-200 to 1200°C	0 to +400°C	0 to +600°C	0 to +800°C			
Input	Input resistar	nce		1ΜΩ ο	r more				
	Disconnection function	n detection	Supported (upscale burnout)						
	Reference a	ccuracy		±0.1% or less (ambient	temperature 25°C±5°C)				
A	Linearization error		±0.1% or less						
Accuracy (to full-scale)	Temperature	characteristics	±0.015%/°C or less						
(to full-scale)	Cold junctior accuracy	n compensation	$\pm 0.5^{\circ}$ C or less (25°C $\pm 5^{\circ}$ C), $\pm 1^{\circ}$ C or less (0 to 55°C)						
Output	Output signa	I	1 to 5V						
(Programmable controller side)	Output allow resistance	able load		10kΩ c	or more				
Response speed	d ^{*1}		100ms or less						
Zero/span adjus	tment		Zero adjustment range: -2 to 2%, span adjustment range: 98 to 102%						
Power supply			24VDC±10% (supplied from the installation base)						
Current consumption (24VDC)			24mA or less						
Insulation method			Transformer						
Withstand voltage	e, insulation re	esistance	750VAC for 1 minute, 10MΩ or higher between input/output/power supply						
Weight			Approx. 40g						

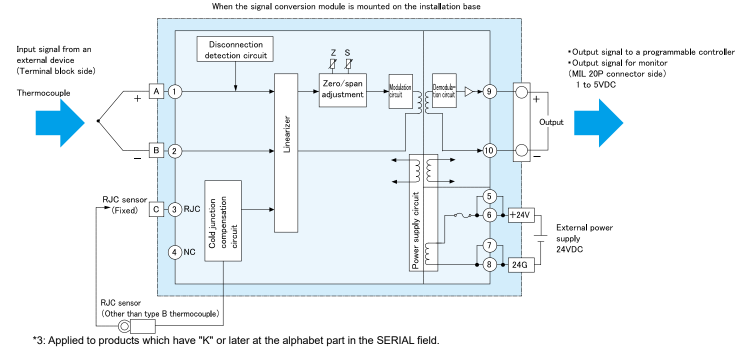
*1: A time from when a startup pulse is input until the output level reaches 90% *2: The input range (temperature range) is fixed.

[Type B, S, E, T, R, J, N thermocouple]

Item			FA-ATSVM1XTB	FA-ATSVM1XTS	FA-ATSVM1XTE	FA-ATSVM1XTT	FA-ATSVM1XTR	FA-ATSVM1XTJ	FA-ATSVM1XTN		
Number of points	Number of points			1 point (1 channel)							
		Thermocouple	Type B	Type S	Type E	Туре Т	Type R	Type J	Type N		
Innut	Input signal	Temperature range	+600 to +1700°C	0 to +1600°C	-200 to +900°C	-200 to +350°C	0 to +1600°C	-40 to +750°C	-200 to +1250°C		
Input	Input resistar	nce				1MΩ or more					
	Disconnectio function	n detection		Supported (upscale burnout)							
	Reference a	ccuracy			±0.1% or less	(ambient temperati	ure 25°C±5°C)				
A	Linearization	error	±0.1% or less								
Accuracy (to full-scale)	Temperature characteristics		±0.015%/°C or less								
(to full-scale)	Cold junction compensation accuracy		±0.5°C or less (25°C±5°C), ±1°C or less (0 to 55°C)								
Output	Output signa	l	1 to 5V								
(Programmable controller side)	Output allow resistance	able load									
Response speed	*1		100ms or less								
Zero/span adjust	ment		Zero adjustment range: -2 to 2%, span adjustment range: 98 to 102%								
Power supply		24VDC±10% (supplied from the installation base)									
Current consumption (24VDC)			24mA or less								
Insulation metho	Insulation method			Transformer							
Withstand voltag	e, insulation re	esistance		750VAC	for 1 minute, 10MC	Ω or higher betwee	n input/output/powe	er supply			
Weight						Approx. 40g					

*1: A time from when a startup pulse is input until the output level reaches 90% *2: The input range (temperature range) is fixed.

•Block diagram **





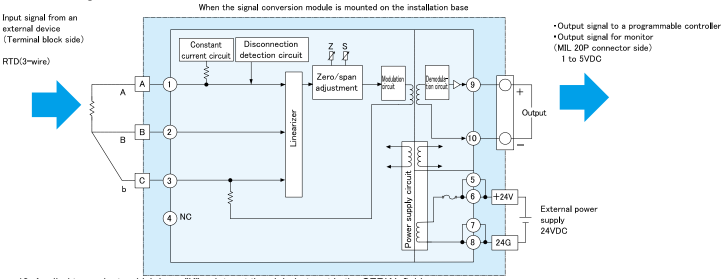
3-10. RTD input signal conversion module (FA-ATSVM1XR***)

Model		FA-ATSVM1XRPT	FA-ATSVM1XRPT0010	FA-ATSVM1XRPT0020	FA-ATSVM1XRJPT			
Number of points	6		1 point (1 channel)					
		RTD		Type Pt100		Type JPt100		
Input	Input signal Temperature range		-200 to +650°C	0 to +100°C	0 to +200°C	-200 to +600°C		
	Disconnectio	n detection function		Supported (up	oscale burnout)			
A	Reference a	ccuracy		±0.1% or less (ambient	temperature 25°C±5°C)			
Accuracy (to full-scale)	Linearization	error	±0.1% or less					
(to full-scale)	Temperature characteristics		±0.010%/°C or less					
Output	Output signa		1 to 5V					
(Programmable controller side)	Output allow resistance	able load		10kΩ α	2 or more			
Response speed	*1		100ms or less					
Zero/span adjust	ment		Zero adjustment range: -2 to 2%, span adjustment range: 98 to 102%					
Power supply			24VDC±10% (supplied from the installation base)					
Current consumption (24VDC)		25mA or less						
Insulation metho	Insulation method		Transformer					
Withstand voltag	e, insulation re	esistance	750VAC for 1 minute, 10MΩ or higher between input/output/power supply					
Weight			Approx. 40g					

*1: A time from when a startup pulse is input until the output level reaches 90%

*2: The input range (temperature range) is fixed.

Block diagram **



*3: Applied to products which have "K" or later at the alphabet part in the SERIAL field.

3-11. Pass-through module (FA-ATFTMXY)

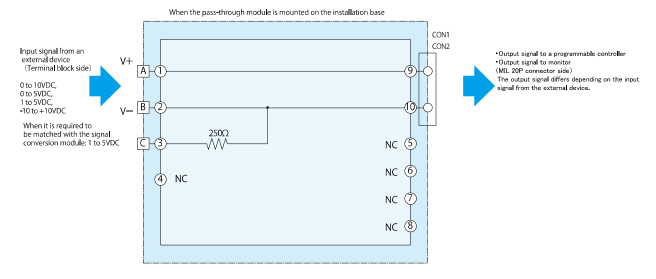
Model		FA-ATFTMXY			
Number	r of points	1 point (1	channel)		
Input sig	gnal	Voltage input	Current input*1*2		
Convers	sion type	When signals are passed through	When current is converted to voltage		
	Resistance	-	250Ω		
Input	Resistor accuracy	-	±0.1% or less		
	Temperature characteristics of resistor	-	±0.0025%/°C or less		
Allowab	ole I/O signal	Voltage: 10V or less, Current: 20mA or less			
Weight		Approx. 30g			

*1: When current is converted to voltage, short across terminals A and C of the installation base terminal block.

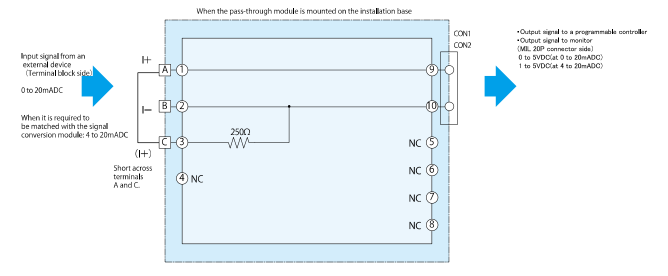
*2: When the conversion adapter (FA-ATKAA8XM) is used, current cannot be input to the pass-through module.

Block diagram

Voltage input: when signals are passed through



Current input: when current is converted to voltage



3-12. Terminal block ↔ connector conversion adapter (FA-Q6TCA)

Model	FA-Q6TCA	
Rated voltage, rated current	Voltage: 121VDC / 264VAC, Current: 2A (Terminal No.1 to 16) / 8A (Terminal No.17, 18)	
Tightening torque	66 to 89N·cm (7 to 9kgf·cm, 6.08 to 7.81lbf·in)	
Weight	Approx. 80g	

4. CONNECTABLE MODULES AND CABLES

Module model for a prog	rammable controller	Input range	Installation base	Signal conversion module	Cable model	
	MELSEC iQ-R series R60ADI8				FA-CBL**ATQ8XVT	
WELSEU IQ-K Series		4 to 20mA		Voltage input	FA-CBL**ATQ8XVA *1	
	G68ADI FA-ATSVM1X G68ADI		FA-ATSVM1XV05 FA-ATSVM1XV15	FA-CBL**ATQ8XVT		
MELSEC-Q series	Q68ADI	4 to 20mA		FA-ATSVM1XV1010 Current input	FA-CBL**ATQ8XVA *1	
	Q64AD-GH			FA-ATSVM1XA420 distributor	FA-CBL**ATF	
MELSEC-L series	L60ADIL8	4 to 20mA		FA-ATSVM1XD		
MELSEC iQ-F series	FX5-8AD	4 to 20mA		Thermocouple temperature input FA-ATSVM1XTB	FA2-CB2L**AT8XV1E	
	FX3U-4AD			FA-ATSVM1XTR		
MELSEC-F series	FX3U-4AD-ADP	4 to 20mA	FA-ATKB8XTB	FA-ATSVM1XTS FA-ATSVM1XTK		
	FX3UC-4AD	1 10 2011	+ FA-ATKAA8XM	FA-ATSVM1XTK0040 FA-ATSVM1XTK0060		
	FX2N-8AD			FA-ATSVM1XTK0080		
CC-Link IE TSN	NZ2GN2B-60AD4	4 to 20mA		FA-ATSVM1XTE FA-ATSVM1XTJ		
CC-Link IE Field	NZ2GFCE-60ADI8	4 to 20mA		FA-ATSVM1XTT	FA-CBL**ATF	
	NZ2GF2BN-60AD4	1.0 2011/1		FA-ATSVM1XTN RTD input		
CC-Link	AJ65SBT-64AD	4 to 20mA		FA-ATSVM1XRPT FA-ATSVM1XRPT0010		
	AJ65SBT2B-64AD			FA-ATSVM1XRPT0020		
Programmable controllers from various manufacturers	General-purpose analog input module	4 to 20mA		FA-ATSVM1XRJPT When signals are passed through FA-ATFTMXY		
Computers from various r	manufacturers	4 to 20mA				
MELSEC iQ-R series	R60ADV8	1 to 5V			FA-CBL**ATQ8XVT	
	100/12/10	1.001			FA-CBL**ATQ8XVA *1	
	Q68ADV	1 to 5V		Voltage input	FA-CBL**ATQ8XVT	
MELSEC-Q series					FA-CBL**ATQ8XVA *1	
	Q64AD-GH			FA-ATSVM1XV05 FA-ATSVM1XV15	FA-CBL**ATF	
MELSEC-L series	L60ADVL8	1 to 5V		FA-ATSVM1XV1010	FA2-CB2L**AT8XV1E	
MELSEC iQ-F series	FX5-8AD	1 to 5V		Current input FA-ATSVM1XA420		
	FX3U-4AD			distributor FA-ATSVM1XD		
MELSEC-F series	FX3U-4AD-ADP	1 to 5V		Thermocouple temperature input	FA-CBL**ATF	
MELSEC-F selles	FX3UC-4AD	1 10 50		FA-ATSVM1XTB FA-ATSVM1XTR	FA-OBL AIF	
	FX2N-8AD			FA-ATSVM1XTS FA-ATSVM1XTK		
	NZ2GN2B-60AD4		FA-ATB8XTB	FA-ATSVM1XTK0040		
CC-Link IE TSN	FA3-AT1T8X-01C	1 to 5V		FA-ATSVM1XTK0060 FA-ATSVM1XTK0080	Use the cable that comes with the product.	
	FA3-AT1T8X			FA-ATSVM1XTE FA-ATSVM1XTJ	FA3-CB2L**MM1H20	
	NZ2GFCE-60ADV8			FA-ATSVM1XTT		
CC-Link IE Field	NZ2GF2BN-60AD4	1 to 5V		FA-ATSVM1XTN RTD input		
	AJ65SBT-64AD			FA-ATSVM1XRPT FA-ATSVM1XRPT0010	FA-CBL**ATF	
	AJ65SBT2B-64AD	1		FA-ATSVM1XRPT0020		
CC-Link	FA3-AT1C8X-01C	1 to 5V		FA-ATSVM1XRJPT When signals are passed through	Use the cable that comes with the product.	
	FA3-AT1C8X			FA-ATFTMXY	FA3-CB2L**MM1H20	
Programmable controllers from various manufacturers General-purpose analog input module		1 to 5V			FA-CBL**ATF	
Computers from various r	manufacturers	1 to 5V				

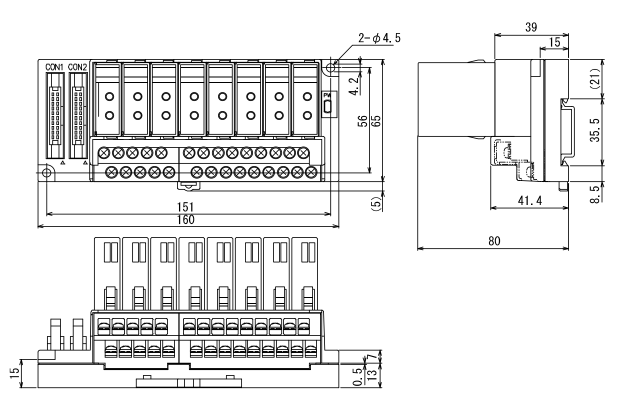
*1: When the FA-Q6TCA is used on the MELSEC iQ-R series / MELSEC-Q series programmable controller side.

Module model for a prog	rammable controller	Number of channels	Input range	Cable for dispersed installation	Installation base	Signal conversion module	Connection cable
	R60ADV8	8					FA-CBL**ATQ8XVT
MELSEC iQ-R series	ROUADVO	0	1 to 5V				FA-CBL**ATQ8XVA *1
MELSEC IQ-IX series	R60ADH4 R60AD4	- 4	110.50				FA1-CB2L**AT4XV1T
							FA-CBL**ATQ8XVT
	Q68ADV	8					FA-CBL**ATQ8XVA *1
MELSEC-Q series	Q64ADH		1 to 5V			Voltage input	FA1-CB2L**AT4XV1T
	Q64AD	4				FA-ĀTSVM1XV05 FA-ATSVM1XV15 FA-ATSVM1XV1010 Current input	
MELSEC-L series	Q64AD-GH L60ADVL8	8	1 to 5V				FA-CBL**ATF
MELSEC iQ-F series	FX5-4AD	4	1 to 5V			FA-ATSVM1XA420 distributor	FA2-CB2L**AT4XV1E
	FX2N-8AD	8	1 10 0 V			FA-ATSVM1XD	
	FX3U-4AD	-				Thermocouple temperature input	
MELSEC-F series	FX3U-4AD-ADP	4	1 to 5V			FA-ATSVM1XTB FA-ATSVM1XTR	FA-CBL**ATF
	FX3UC-4AD	-				FA-ATSVM1XTS FA-ATSVM1XTK	
	FA3-AT1T8X-01C	8		_	FA1-AT1B4X1TE, FA1-AT1B4X1TB	FA-ATSVM1XTK0040 FA-ATSVM1XTK0060 FA-ATSVM1XTK0080	Use the cable that comes with the product.
CC-Link IE TSN	FA3-AT1T8X		1 to 5V			FA-ATSVM1XTE	FA3-CB2L**MM1H20
	NZ2GN2S-60AD4		-			FA-ATSVM1XTJ FA-ATSVM1XTT	FA3-CB2**AT4XV1E
	NZ2GN2B-60AD4	4				FA-ATSVM1XTN RTD input	
CC-Link IE Field	NZ2GFCE-60ADV8	8	1 to 5V			FA-ATSVM1XRPT FA-ATSVM1XRPT0010	FA-CBL**ATF
	NZ2GF2BN-60AD4	4	110.50			FA-ATSVM1XRPT0020	
	FA3-AT1C8X-01C	8	1 to 5V			FA-ATSVM1XRJPT When signals are passed through FA-ATFTMXY	Use the cable that comes with the product.
CC-Link	FA3-AT1C8X	1 t					FA3-CB2L**MM1H20
	AJ65SBT-64AD						
	AJ65SBT2B-64AD						
Programmable controllers from various manufacturers	General-purpose analog input module	Differs depending on the module.	1 to 5V				FA-CBL**ATF
Computers from various	manufacturers	Differs depending on the module.	1 to 5V				
MELSEC iQ-R series	R60ADV8	8	1 to 5V				FA-CBL**ATQ8XVT
MELOED IQ IN SCIES		Ŭ	1000			Voltage input	FA-CBL**ATQ8XVA *1
MELSEC-Q series	Q68ADV	8	1 to 5V			FA-ATSVM1XV05 FA-ATSVM1XV15 FA-ATSVM1XV1010	FA-CBL**ATQ8XVT
						Current input FA-ATSVM1XA420	FA-CBL**ATQ8XVA *1
MELSEC-L series	L60ADVL8	8	1 to 5V			distributor FA-ATSVM1XD	FA-CBL**ATQ8XVT
MELSEC iQ-F series	FX5-8AD	8	1 to 5V			Thermocouple temperature input FA-ATSVM1XTB	FA2-CB2L**AT8XV1E
MELSEC-F series	FX2N-8AD	8	1 to 5V			FA-ATSVM1XTR FA-ATSVM1XTR FA-ATSVM1XTS	FA-CBL**ATQ8XVT
CC-Link IE TSN	FA3-AT1T8X-01C	8	1 to 5V	FA1-CB2L**AT4EX	FA1-AI 1B4X11B ×	FA-ATSVM1XTK FA-ATSVM1XTK0040 FA-ATSVM1XTK0060	Use the cable that comes with the product.
	FA3-AT1T8X				2	FA-ATSVM1XTK0080 FA-ATSVM1XTE	FA3-CB2L**MM1H20
CC-Link IE Field	NZ2GFCE-60ADV8	8	1 to 5V			FA-ATSVM1XTJ FA-ATSVM1XTT	FA-CBL**ATF
CC-Link	FA3-AT1C8X-01C	8	1 to 5V			FA-ATSVM1XTN RTD input FA-ATSVM1XRPT FA-ATSVM1XRPT0010	Use the cable that comes with the product.
	FA3-AT1C8X	ŏ				FA-ATSVM1XRPT0020	FA3-CB2L**MM1H20
Programmable controllers from various manufacturers	General-purpose analog input module	Differs depending on the module.	1 to 5V			FA-ATSVM1XRJPT When signals are passed through FA-ATFTMXY	
Computers from various	manufacturers	Differs depending on	1 to 5V				FA-CBL**ATF
: When the FA-Q6TCA is		the module.		L			

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

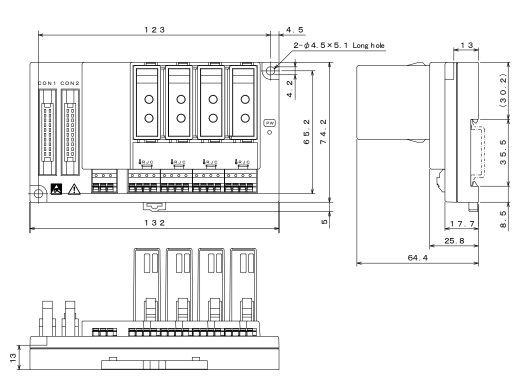
5. EXTERNAL DIMENSIONS

5-1. Input type 8-channel installation base, screw terminal block type (FA-ATB8XTB)



5-2. Input type 4-channel installation base, spring clamp terminal block type (FA1-AT1B4X1TE)

[Unit : mm]

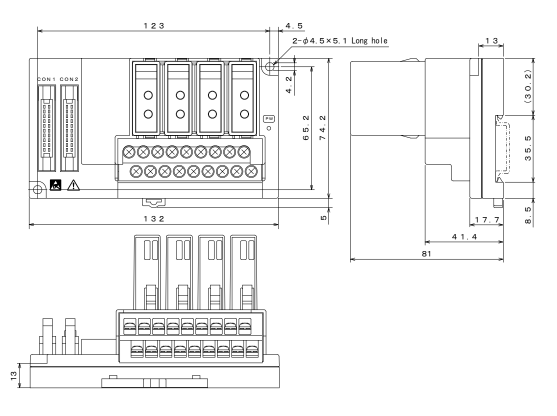


23

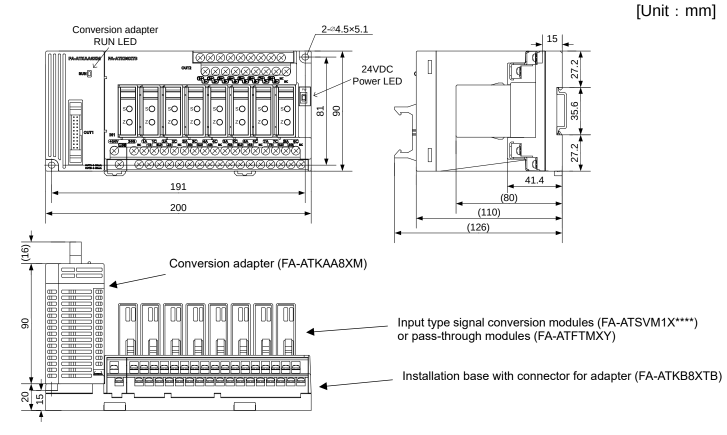
[Unit : mm]

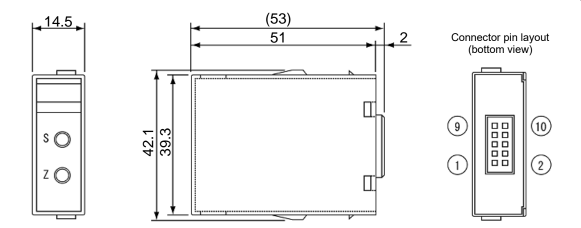
5-3. Input type 4-channel installation base, terminal block type (FA1-AT1B4X1TB)

[Unit : mm]

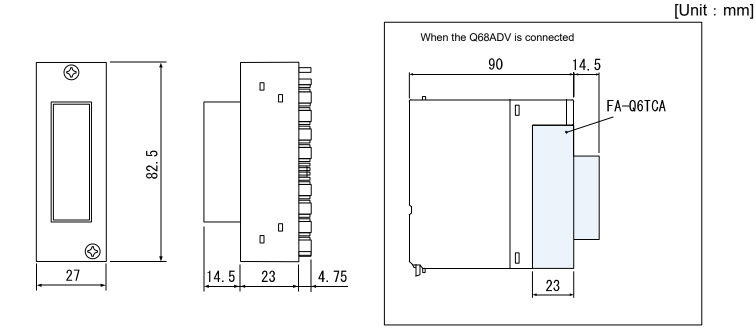


5-4. Input type installation base with connector for adapter (FA-ATKB8XTB) When the conversion adapter, the signal conversion modules and/or the pass-through modules are mounted on the installation base.





5-6. Terminal block \leftrightarrow connector conversion adapter (FA-Q6TCA)

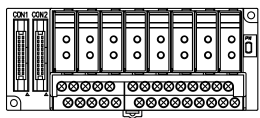




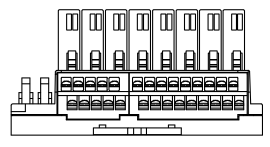
6. INSTALLATION ORIENTATION

6-1. Input type 8-channel installation base, screw terminal block type (FA-ATB8XTB)

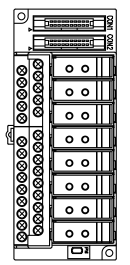
Horizontal installation

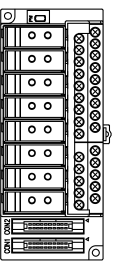


Upward installation



Vertical installation



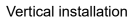


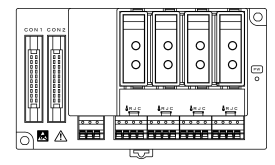
Restriction:

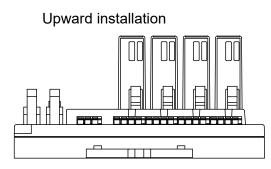
For vertical installation or upward installation, set the ambient temperature to 50°C or lower when using three or more signal conversion modules (FA-ATSVM1XD).

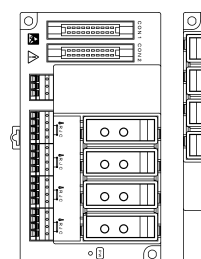
6-2. Input type 4-channel installation base, spring clamp terminal block type (FA1-AT1B4X1TE)

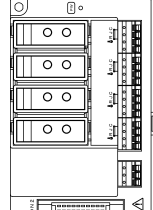
Horizontal installation











þ::::

þee

•3

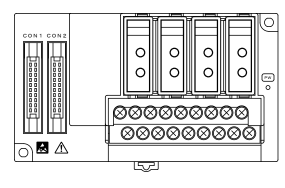
(0)

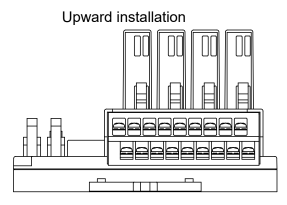
Restriction :

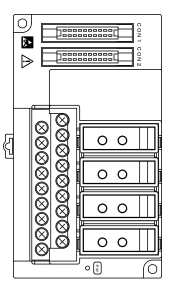
For vertical installation or upward installation, set the ambient temperature to 50°C or lower when using three or more signal conversion modules (FA-ATSVM1XD).

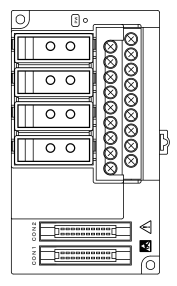
6-3. Input type 4-channel installation base, terminal block type (FA1-AT1B4X1TB)

Horizontal installation









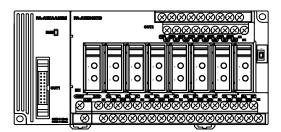
Restriction :

For vertical installation or upward installation, set the ambient temperature to 50°C or lower when using three or more signal conversion modules (FA-ATSVM1XD).

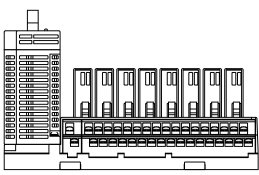
6-4. Input type installation base with connector for adapter (FA-ATKB8XTB)

(1) Installation orientation

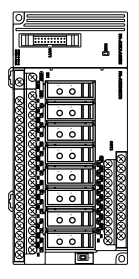
Horizontal installation

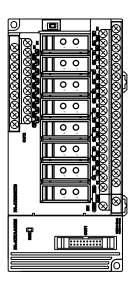


Upward installation



Vertical installation



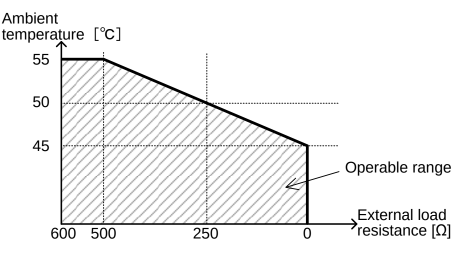


Vertical installation

Restrictions:

1) For vertical installation, set the ambient temperature to 45°C or lower, or to the range shown in the graph below of the external load resistance value for output 2 and the ambient temperature.

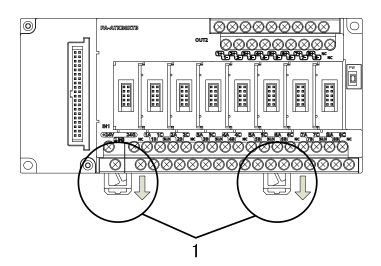
Additionally, set the ambient temperature to 50°C or lower when using three or more signal conversion modules (FA-ATSVM1XD), even when the external load resistance value is 250Ω or more.

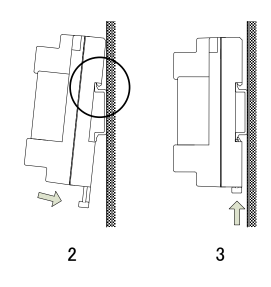


- 2) For horizontal installation, set the ambient temperature to 50°C or lower when using three or more signal conversion modules (FA-ATSVM1XD).
- (2) How to install the installation base to a DIN rail

Follow the steps 1) to 3) below to install the installation base to a DIN rail.

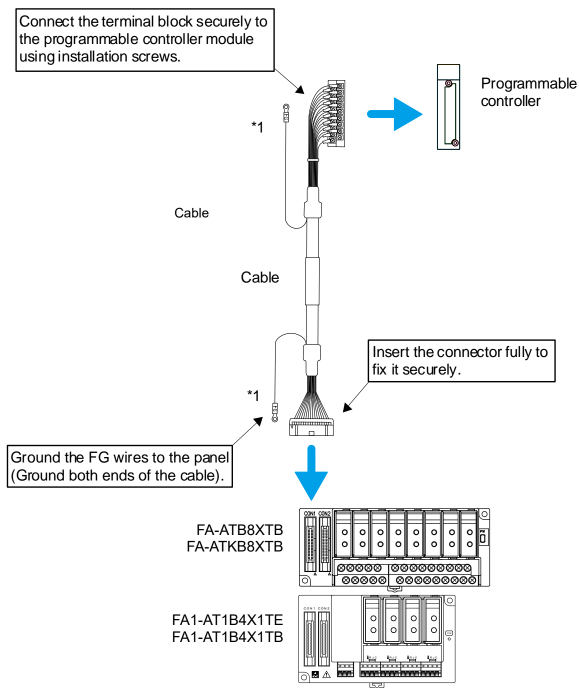
- 1) Pull the DIN rail hooks downward until they click.
- Hook the upper tab at the back side of the installation base onto the upper side of the DIN rail, and push the installation base toward the DIN rail.
- 3) Push the DIN rail hooks of the installation base upward until they click to be locked.





7. CONNECTING METHOD

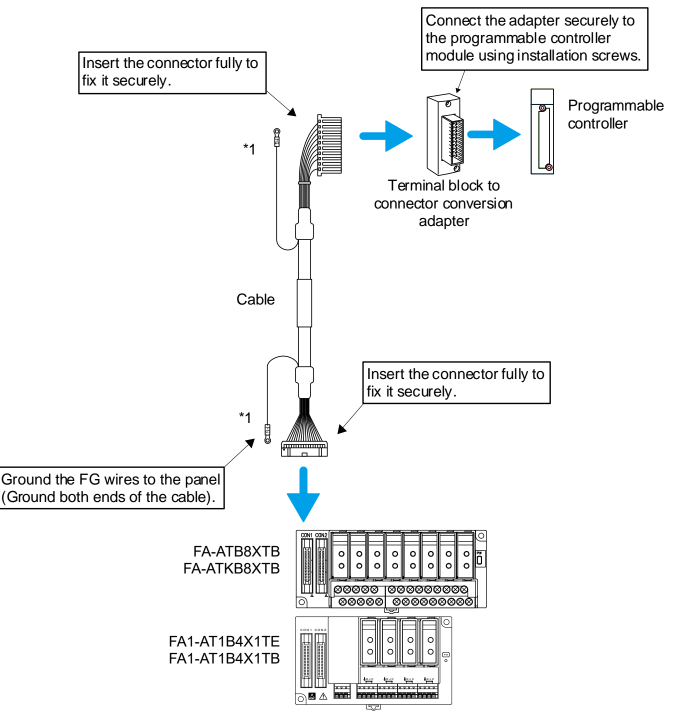
- 7-1. Connection example with a terminal block module of a programmable controller
 - 7-1-1. When a cable with a terminal block is used



*1: Ground the cable's FG wires on the control panel.

If the values retrieved by the programmable controller vary greatly due to noise, install a ferrite core (such as the ESD-SR-250 manufactured by TOKIN Corporation) on the unshielded part of the cable. *2: Instead of a 8-channel analog unit, two 4-channel bases can be used. To connect two bases,

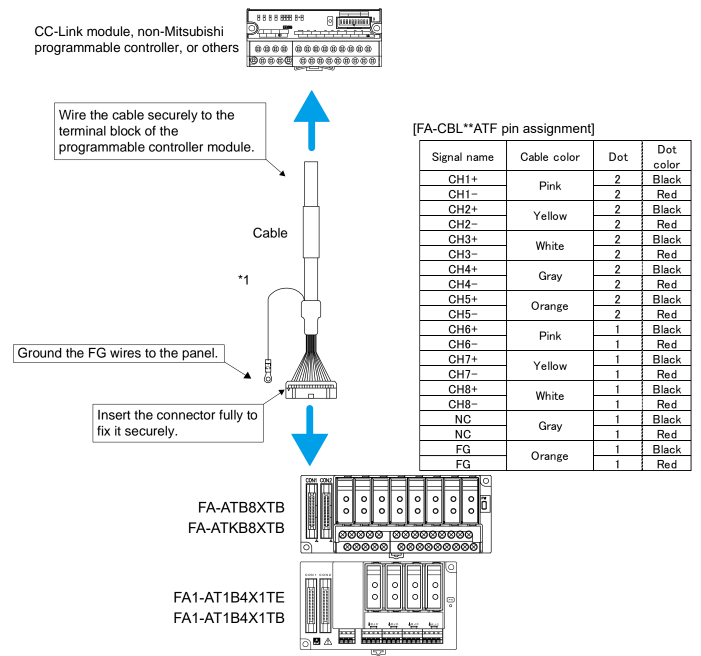
*2: Instead of a 8-channel analog unit, two 4-channel bases can be used. To connect two bases, refer to 7-2.



*1: Ground the cable's FG wires on the control panel.

If the values retrieved by the programmable controller vary greatly due to noise, install a ferrite core (such as the ESD-SR-250 manufactured by TOKIN Corporation) on the unshielded part of the cable. *2: Instead of a 8-channel analog unit, two 4-channel bases can be used. To connect two bases, refer to 7-2.

7-1-3. When a discrete cable is used

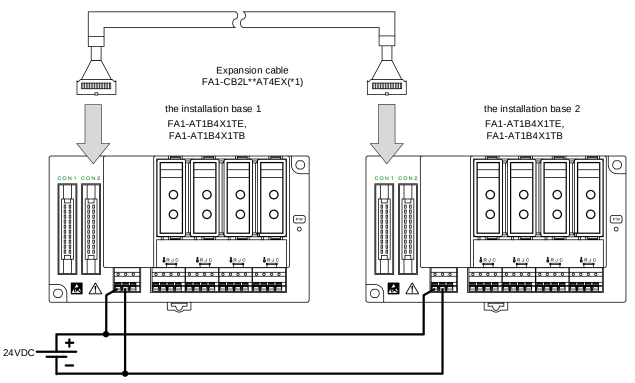


*1: Ground the cable's FG wires on the control panel.

If the values retrieved by the programmable controller vary greatly due to noise, install a ferrite core (such as the ESD-SR-250 manufactured by TOKIN Corporation) on the unshielded part of the cable. *2: Instead of a 8-channel analog unit, two 4-channel bases can be used. To connect two bases, refer to 7-2.

7-2. Connection example when an additional 4-channel base is used

Connect the base as shown in the figure below.



*1: When the base is added, note that CH1 to CH4 and CH5 to CH8 change places with each other. (Refer to the following table.)

Monitor display

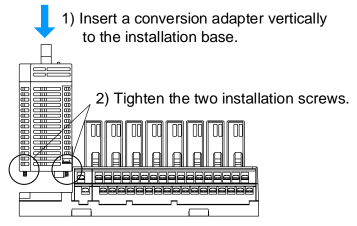
Order of channels displayed on the monitor						
When a 8-channel base is used When a 4-channel base is used When two 4-channel bases are use						
CH1	CH1	CH5				
CH2	CH2	CH6				
CH3	CH3	CH7				
CH4	CH4	CH8				
CH5	—	CH1				
CH6		CH2				
CH7		CH3				
CH8		CH4				

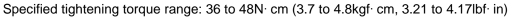
*1: When two 4-channel bases are used, channels of the added base are displayed first.

7-3. Mounting/removing a signal conversion module

- (1) How to mount the module to the installation base
- 1) Align the signal conversion module with a slot of the installation base.
- (2) How to remove the module from the installation base
- 1) Hold both sides of the mounting/removing hooks. Attaching/removing hook 0 0 2) Insert the signal conversion module until the 2) Pull out the signal conversion module while mounting/removing hooks are locked (until holding the hooks. they click). Attaching/removing hook 0 0 0 0 Note Use an input type signal conversion module (the one with a purple line). Using an output type signal conversion module (the one with an orange line) incorrectly may cause failure of the products. Points (1) Hold the installation base, not the signal conversion module, when transporting the installation base with the signal conversion module mounted or when installing it to a panel. Mount a dummy module (FA-ATNDM) onto an empty slot of the installation base for dust prevention

7-4. Mounting/removing a conversion adapter (FA-ATKB8XTB)





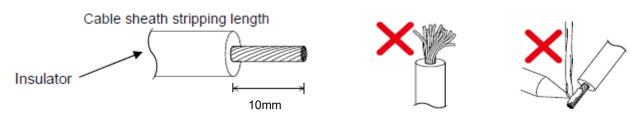
7-5. Wiring to a spring clamp terminal block

(1) Wires routing

(a) Fabrication on cable insulator

Strip the wire as follows. If the length of the sheath peeled is too long, a short circuit may occur with neighboring

wires. If the length is too short, wires might come off. Wire the stripped cable after twisting it to prevent it from becoming loose. In addition, do not solder it.



(b) Using a ferrule terminal

Insert wires to a ferrule terminal and crimp it. Make sure that core wire slightly comes out of the ferrule. Check the condition of the ferrule terminal after crimping. Do not use a ferrule terminal of which the crimping is inappropriate, or the face is damaged.

Refer to chapter 9 for the applicable ferrule terminal.

* Ferrule terminals crimped onto one wire are applicable to the terminal block of this product. If multiple wires need to be installed (such as for the power supply), provide an external common terminal. (For example, ABCOM of a high-speed counter module or COM of a simple motion module)



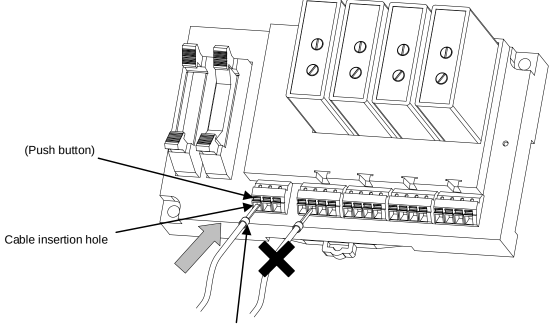
(c) Inserting wires

The wire with ferrule or solid cable can be inserted into the wire insertion hole. After inserting, pull the wire lightly to confirm that the wire is surely connected.

For the correct terminal insertion direction, refer to the figure below.

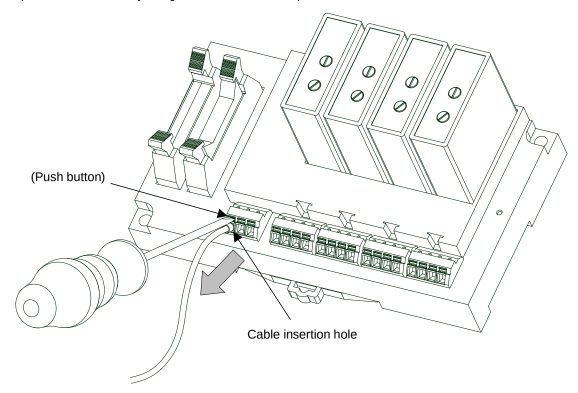
When binding twisted wires, press the push button using the screw driver, then insert the twisted wires into the wire insertion hole.

* Make sure to insert the wire straight as far as it will go.



Ferrule terminals

(2) Wires removal Press the push button all the way using the screw driver, then pull out the wire.

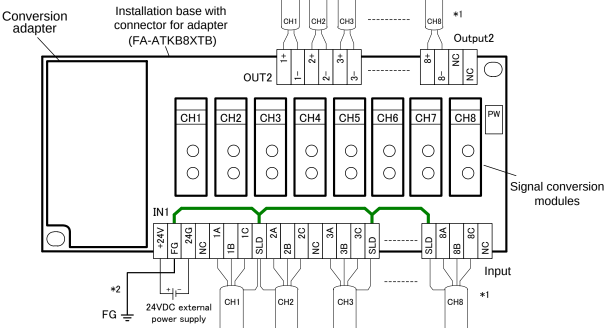


Use the screw driver shown in the table below.

Recommended tool (screw driver)					
Manufacturer Model Blade edge size					
PHOENIX CONTACT	SZS 0,4×2,5 VDE	2.5x0.4mm			

8. EXTERNAL CONNECTION

Connect external wiring as shown in the figure below. (Example for the FA-ATKB8XTB)

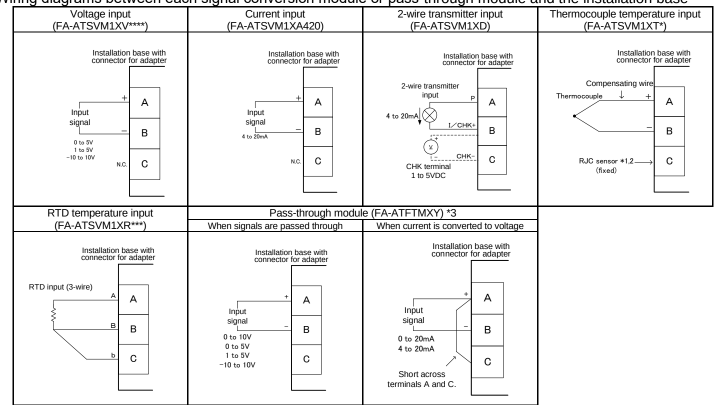


*1: Use shielded wires, and ground the shields. SLD terminals on the input terminal block (IN1) of the FA-ATKB8XTB are internally connected to the FG terminal and can be used as relay terminals to ground the shields of the external cables.

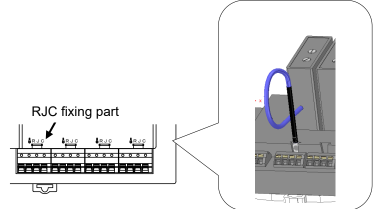
*2: Ground the FG terminal regardless of whether or not SLD terminals are used.

The wiring to the input terminal block (IN1) differs depending on the signal conversion modules and the pass-through modules to be mounted. The wiring between each signal conversion module or pass-through module and the installation base is as follows.

•Wiring diagrams between each signal conversion module or pass-through module and the installation base



- *1: Connect the end (round solderless terminal) of the RJC sensor of the thermocouple temperature input signal conversion module to the terminal block. The round solderless terminal and the internal circuit of the signal conversion module are electrically insulated. Do not pull strongly, twist, or bend the RJC sensor of the thermocouple temperature input signal conversion module. Doing so may cause failure of the RJC sensor.
- *2: For FA1-AT1B4X1TE (Input type 4-channel installation base, spring clamp terminal block type), fix the RJC sensor to the RJC fixing part as shown in the figure below.

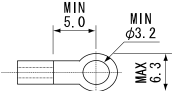


*3: When the FA-ATKB8XTB is used, only voltage input (1 to 5V) can be used.

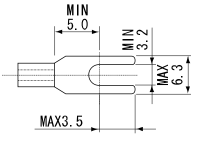
9. APPLICABLE SOLDERLESS TERMINALS

Туре		Rou	nd	Y-shaped		
Manufacture	Applicable wire size	Non-insulated solderless terminal	Insulated solderless terminal	Non-insulated solderless terminal	Insulated solderless terminal	
				1.25Y-3	TG [∨] 1.25Y−3	
	0.3 to 1.25mm ²	R1.25-3N	TG [∨] 1.25–3N	1.25Y-3N	TG [∨] 1.25Y−3N	
Nichifu Co., Ltd.	0.3 to 1.25mm ²	R1.25-3.5N	TG [∨] 1.25–3.5N	1.25Y-3L	TG [∨] 1.25Y−3L	
NTM				1.25Y-3.5	TG [∨] 1.25Y−3.5	
	1.25 to 2.0mm ²			2Y-3	TG [∨] 2Y−3	
	1.25 to 2.0mm ²	R2-3N	TG [∨] 2−3N	2Y-3.5S	TG [∨] 2Y−3.5S	
				1.25-B3A		
Japan Solderless	0.3 to 1.25mm ²	1.25-MS3	V1.25-MS3	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	0. 1400	NO 1100	2-N3A	10 NOA	
	1.25 to 2.0mm ²	2-MS3	V2-MS3	2-M3A	V2-N3A	
		D1 05 0M		VD1.25-3L	VDAV1.25-3L	
	0.3 to 1.25mm ²	R1.25-3ML	RAV1.25-3ML	VD1.25-3.5SS	VDAV1.25-3.5SS	
Nippon Tanshi Co.,Ltd.		R1.25-3.5SL	RAP1.25-3ML	VD1.25-3.5S	VDAV1.25-3.5S	
NTK				VD2-3S	VDAV2-3.5SS	
	1.25 to 2.0mm ²	R2-3SL	RAV2-3SL	VD2-3.5SS		
			RAP2-3SL	VD2-3.5S	VDAV2-3.5S	

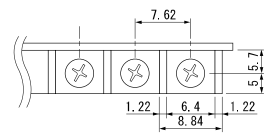
Solderless terminal dimensions
 Round non-insulated solderless terminal



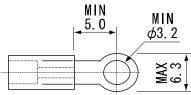
Y-shaped non-insulated solderless terminal



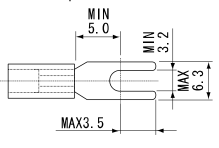
• Terminal block shape



Round insulated solderless terminal



Y-shaped insulated solderless terminal



[Unit : mm]



• Applicable solderless terminals (ferrule)

	Туре	Applicable ferrule	Crimp tool	
Manufacturer	Applicable wire size	Applicable leffule	Chillip tool	
	0.25 mm (AWG24)	AI 0,25-10 YE		
	0.34 mm (AWG22)	AI 0,34-10 TQ		
PHOENIX CONTACT	0.5 mm (AWG20)	AI 0,5-10 WH		
PHOENIX CONTACT	0.75 mm (AWG18)	AI 0,75-10 GY	CRIMPFOX 6	
	1.0 mm (AWG18)	AI 1-10 RD		
	1.5 mm (AWG16)	AI 1,5-10 BK		

10. PERCAUTIONS

- (1) Allow the product to warm up for 10 minutes or more to satisfy accuracy specifications of the product.
- (2) Since the signal conversion module had been calibrated at the factory, calibration at the site is not necessary.
 - However, when the calibration is required for the conformity between the signal conversion module and other connected device, make the zero/span adjustment as follows:
 - (Trimmer operation · · · Turn to the right (in clockwise) for increasing a value,
 - Turn to the left (in counterclockwise) for decreasing a value)
 - 1) Allow the product to warm up for 10 minutes or more after powering it on.
 - 2) Input the signal equivalent to 0% in the input range, and adjust output signal to 0% by using the zero adjustment trimmer.
 - 3) Input the signal equivalent to 100% in the input range, and adjust output signal to 100% by using the span adjustment trimmer.
 4) Complete the zero/span adjustment by repeating the operation in Step 2 and 3.
 - 5) Input the signal of 25%, 50%, and 75% in the input range, and check the output linearity.
- (3) Since the conversion adapter had been calibrated at the factory, it is not necessary to be calibrated.

When the calibration is required for the conformity between the conversion adapter and other connected device, make the zero/span adjustment on the signal conversion module.

11. 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.

12. REPAIRABLE PERIOD AFTER DISCONTINUATION OF PRODUCTION

- (1) The period in which product repair (fee applied) is available is seven (7) years after product discontinuation.
- Discontinuation of production shall be reported by the distributor.
- (2) Product supply (including spare parts) is not possible after production has been discontinued.

13. EXCLUSION FROM LIABILITY FOR OPPORTUNITY LOSS AND SECONDATY 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.

14. TRADEMARKS

MELSEC, MELSEC iQ-R, CC-Link, CC-Link IE, and CC-Link/LT are trademarks or registered trademarks of Mitsubishi Electric Corporation. Other company names and product names in the text are trademarks or registered trademarks of each company. 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

50D-FA9010-122-F

Specifications subject to change without notice.

Published in November 2021