# FA Goods

## Digital Signal Converter (Terminal Module) Outputs

FA-TH16YRA11/11S/20/20S/20SL/21/21S, FA-TH16YRAC20S, FA-TH16YRAB20SL, FA-TH16YSR11S/20S/21S, FA-TH16YTL11S/21S, FA-TH16YTH11S, FA-TH16YTR20S, FA-TH16Y2TR20, FA-THE16YTH11S, FA-THE16YTR20S, FA-FXTH16YRA11S/20/20S, FA1-TH1E16Y2RA20S, FA1-TH/TH1E16Y2RA20S1E, FA1-TH/TH1E16Y1SR20S1E, FA1-TH/TH1E16Y1SR20S1E, FA1-TH/TH1E16Y2SC20S1E,

FA1-TH/TH1E8Y2SC20S1E, FA1-TH/TH1E4Y2SC20S1E

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 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 time and wire saving devices 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 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]



- •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 using a module for digital signal converter outputs, a large current (approximately 10 times greater than normal) may flow when the output is turned from off to on. Therefore, select a module for digital signal converter outputs 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 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 conversion modules, use them in the 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 so 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.

## **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 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.
- •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 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. 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]



•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
March, 2018	50D-FG0232	First edition
March, 2018	50D-FG0232-A	Added or modified parts  Product addition: FA-FXTH16YRA11S/20/20S, CONTENTS, 3. PERFORMANCE SPECIFICATIONS, 4. CONNECTABLE MODULES AND CABLES, 5. EXTERNAL DIMENSIONS, 6. INSTALLATION ORIENTATION, 7. CONNECTING METHOD, 8. EXTERNAL CONNECTION EXAMPLE, 9. APPLICABLE SOLDERLESS TERMINALS
April, 2019	50D-FG0232-B	Added or modified parts  Product addition: FA1-TH1E16Y2RA20S  CONTENTS, 2. GENERAL SPECIFICATIONS, 3. PERFORMANCE SPECIFICATIONS, 4. CONNECTABLE MODULES AND CABLES, 5. EXTERNAL DIMENSIONS, 6. INSTALLATION ORIENTATION, 7. CONNECTING METHOD, 8. EXTERNAL CONNECTION EXAMPLE, 9. APPLICABLE SOLDERLESS TERMINALS
July, 2019	50D-FG0232-C	Added or modified parts  Product addition: FA1-TH16Y2RA20S1E, FA1-TH1E16Y2RA20S1E,
November, 2020	50D-FG0232-D	Modified parts   2. GENERAL SPECIFICATIONS, 7. CONNECTING METHOD, 9. APPLICABLE SOLDERLESS TERMINALS, 11. GRATIS WARRANTY TERMS AND GRATIS WARRANTY RANGE
June, 2022	50D-FG0232-E	Added or modified parts  Product addition: FA1-TH8Y2SC20S1E, FA1-TH1E4Y2SC20S1E

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.

© 2018 MITSUBISHI ELECTRIC ENGINEERING COMPANY LIMITED

## CONTENTS

SAFETY PRECAUTIONS  1. INTRODUCTION	
	ا
2. GENERAL SPECIFICATIONS	۶
1. INTRODUCTION 2. GENERAL SPECIFICATIONS 2.1. FA-TH169Y***11/11S/20/20S/20SL/21/21S, FA-THE16Y**11S/20S 2.1. FA-TH169Y***11/11S/20/20S, FA1-TH169Y**11S/20S 2.2. FA-FXH169Y**11S/20/20S, FA1-TH169Y2RA20S, FA1-TH1616Y2RA20S1E 2.3. FA1-TH169Y2RA20S, FA1-TH169Y2RA20S1E, FA1-TH1616Y2RA20S1E 2.4. FA1-TH169Y2C20S1E, FA1-TH1616Y2SC20S1E 2.5. FA1-TH89Y2C20S1E, FA1-TH169Y2SC20S1E, FA1-TH164Y2SC20S1E 3. PERFORMANCE SPECIFICATIONS 3.1. FA-TH169YRA11, FA-TH169YRA11S 3.2. FA-TH169YRA20, FA-TH169YRA20S 3.3. FA-TH169YRA20, FA-TH169YRA20S 3.4. FA-TH169YRA20S 3.5. FA-TH169YRA20S 3.6. FA-TH169YRA21, FA-TH169YRA21S 3.7. FA-TH169YRA21, FA-TH169YRA21S 3.8. FA-TH169YRA21, FA-TH169YRA21S 3.9. FA-TH169YR20S 3.9. FA-TH169YR20S 3.9. FA-TH169YR20S 3.1. FA-TH169YR21S 3.10. FA-TH169YR21S 3.11, FA-TH169YT21S 3.12, FA-TH169YT21S 3.13, FA-TH169YT21S 3.14, FA-TH169YT21S 3.15, FA-TH169YTR20S 3.16, FA-TH169YTR20S 3.17, FA-TH169YR20S 3.18, FA-TH169YR20S 3.19, FA-TH169YR20S 3.11, FA-TH169YR20S 3.11, FA-TH169YR20S 3.12, FA-TH169YR20S 3.13, FA-TH169YR20S 3.14, FA-TH169YR20S	۶
2-2. FA-FXTH16Y**11S/20/20S. FA1-TH16Y1SR/1TR20S1E. FA1-TH1E16Y1SR/1TR20S1E.	ق
2-3. FA1-TH1E16Y2RA20S, FA1-TH16Y2RA20S1E, FA1-TH1E16Y2RA20S1E	g
2-4. FA1-TH16Y2SC20S1E, FA1-TH1E16Y2SC20S1E	6
2-5. FA1-TH8Y2SC20S1E, FA1-TH1E8Y2SC20S1E, FA1-TH4Y2SC20S1E, FA1-TH1E4Y2SC20S1E	···· 10
3. PERFORMANCE SPECIFICATIONS	11
3-1. FA-TH16YRA11, FA-TH16YRA11S	11
3-2. FA-TH16YRA20, FA-TH16YRA20S	12
3-3. FA-IHI0YRA2USL	13
3-4. FA-I ITIOTKADUOL. 2. E. A. THIASVADACODE.	14
3-0. FA-III01KA02U0 2 & FA TUI42VDA01 FA TUI42VDA012	10
3-0. FA-THIOTNAZ I, FA-THIOTNAZ IS 3.7 FA.THIOVRAZ I, FA-THIOTNAZ IS	17
3.8 EATH46VSR20S	18
3.9 FA-TH16YSR21S	10
3-10. FA-TH16YTL11S	20
3-11. FA-TH16YTL21S	21
3-12. FA-TH16YTH11S	22
3-13. FA-TH16YTR20S	23
3-14. FA-TH16Y2TR20 ·····	24
3-15. FA-THE16YTH11S·····	25
3-16. FA-1HE10Y 1R2US	26
3-1/, FA-FX   H10YKA115 2-10   EA EVTILLEVIDAD EA EVTILLEVIDADOS	27
3-10. FA-FAIRIUTINAZU, FA-FAIRIUTINAZUS 2-40. EA4 TUHERAYOPAORO	20
3-15. FA1-THIE10121A200	30
3-21 FA1-TH16Y1SR20S1F FA1-TH16f6Y1SR20S1F	31
3-22. FA1-TH16Y1TR20S1E, FA1-TH1E16Y1TR20S1E	32
3-23, FA1-TH16Y2SC20S1E, FA1-TH1E16Y2SC20S1E	33
3-24. FA1-TH8Y2SC20S1E, FA1-TH1E8Y2SC20S1E	35
3-25. FA1-TH4Y2SC20S1E, FA1-TH1E4Y2SC20S1E	37
4. CONNECTABLE MODULES AND CABLES	3c
4-1. FA-IH16Y**, FA-X[H16Y** FA1-TH16Y**	36
4-2. FA-1HE10Y**, FA1-1H1E*Y**	40
5. EA LENNAL UIMENSIUNS E 4. EA TUIACYMAIANS EA TUIE42VTU1410 EA EVTU12VDA410	42
5-1. FA-1	42
5-2. FA-1HIQ1*20/20-3, FA-1HE1011N20-3, FA-FA1H101NA20/203	42
5-4 FA-TH16/YRAC20S	43
5-5. FA-TH16V**21/21S	43
5-6. FA-TH16Y2TR20	43
5-7. FA1-TH1E16Y2RA20S · · · · · · · · · · · · · · · · · · ·	44
5-8. FA1-TH16Y**20S1E, FA1-TH1E16Y**20S1E ·····	45
5-9. FA1-TH8Y2SC20S1E, FA1-TH1E8Y2SC20S1E · · · · · · · · · · · · · · · · · · ·	45
5-10. FA1-TH4Y2SC20S1E, FA1-TH1E4Y2SC20S1E	45
6. INSTALLATION ORIENTATION	46
6-1. FA-TH16Y**11/115/2U/2US/21/21S, FA-THE16**11S/2US, FA-FXTH16YRA11S/2U/2US, FA1-TH1E16Y2RA2US************************************	46
6-2. FA-THTIOYZTKZU, FA-THTIOYKAZUSL, FA-THTIOYKABZUSL	40
7-O.NICTING METUOD	47
7-1. Connection example with a terminal block module of a programmable controller	47
7-1.1 When a cable with a terminal block is used.	47
7-1-2. When a discrete cable is used	48
7-2. Connection example with a connector module of a programmable controller	49
7-2-1. When a cable with a 40P connector is used · · · · · · · · · · · · · · · · · · ·	49
7-2-2. When a cable with a 37P connector is used·····	50
7-2-3. When a cable with a 20P connector is used	51
7-3. Using a dedicated interface module cable ·····	53
7-4. Distributed arrangement connection example	53
7-4. Distributed arrangement connection example 7-4-1. Using cables that have terminal blocks	···· 53
7-4. Distributed arrangement connection example 7-4-1. Using cables that have terminal blocks 7-4-2. Using a 40P connector cable 7-5. A common terminal can be shared by using short-circuit lines (FA1.TH/TH1F**\$1F)	··· 53
7-4. Distributed arrangement connection example 7-4-1. Using cables that have terminal blocks 7-4-2. Using a 40P connector cable 7-5. A common terminal can be shared by using short-circuit lines (FA1-TH/TH1E**S1E) 7-6. How to use the extraction tool (FA1-TH6Y**S/SE, FA1-TH6Y**S, FA1-TH/TH1E**S1E)	··· 53
7-4. Distributed arrangement connection example 7-4-1. Using cables that have terminal blocks 7-4-2. Using a 40P connector cable 7-5. A common terminal can be shared by using short-circuit lines (FA1-TH/TH1E**S1E) 7-6. How to use the extraction tool (FA1-TH16**S1E, FA1-TH1E16Y**S, FA1-TH1E16Y**S, FA1-TH1F16**S1E) 7-7. Wiring (FA1-TH1*Y**1E_FA1-TH1E*Y***1E)	··· 53
7-4. Distributed arrangement connection example 7-4-1. Using cables that have terminal blocks 7-4-2. Using a 40P connector cable 7-5. A common terminal can be shared by using short-circuit lines (FA1-TH/TH1E**S1E) 7-6. How to use the extraction tool (FA1-TH16Y**S)SL, FA-THE16Y**S, FA1-TH1E16Y**S, FA1-TH1E16Y**S, FA1-TH1E1**S1E) 7-7. Wiring (FA1-TH*Y**1E, FA1-TH1E****1E) 8. EXTERNAL CONNECTION EXAMPLE	··· 55 ··· 57 ··· 58 ··· 59 ··· 59
7-4. Distributed arrangement connection example 7-4-1. Using cables that have terminal blocks 7-4-2. Using a 40P connector cable 7-5. A common terminal can be shared by using short-circuit lines (FA1-TH/TH1E**S1E) 7-6. How to use the extraction tool (FA1*H16Y**S)/SL, FATHE16Y**S, FA1-TH1E16Y**S, FA1-TH1E16Y**S, FA1-TH1E**S1E) 7-7. Wiring (FA1-TH*Y**1E, FA1-TH1E*Y**1E) 8. EXTERNAL CONNECTION EXAMPLE 8-1. FA-TH16YRA11, FA-TH16YRA11S	55 55 57 58 61
7-4. Distributed arrangement connection example 7-4-1. Using cables that have terminal blocks 7-4-2. Using a 40P connector cable 7-5. A common terminal can be shared by using short-circuit lines (FA1-TH/TH1E**S1E) 7-6. How to use the extraction tool (FA1+TH6Y*S)SL, FA1-TH6Y*TS, FA1-TH1E16Y*TS, FA1-TH1	55 55 57 58 61 61
7-4. Distributed arrangement connection example 7-4-1. Using cables that have terminal blocks 7-4-2. Using a 40P connector cable 7-5. A common terminal can be shared by using short-circuit lines (FA1-TH/TH1E**S1E) 7-6. How to use the extraction tool (FA1-TH16Y**S)SL, FA-THE16Y**S, FA1-TH1E16Y**S, FA1-TH1E1*S1E) 7-7. Wiring (FA1-TH*Y**1E, FA1-TH1E*Y**1E)  8. EXTERNAL CONNECTION EXAMPLE 8-1. FA-TH16YRA11, FA-TH16YRA11S 8-2. FA-TH16YRA20, FA-TH16YRA20S 8-3. FA-TH16YRA20S	53 55 57 58 61 61 62
7-4-1. Using cables that have terminal blocks 7-4-2. Using a 40P connector cable 7-5. A common terminal can be shared by using short-circuit lines (FA1-TH/TH1E**S1E) 7-6. How to use the extraction tool (FA1-TH6Y**S), FA1-TH6Y**S, FA1-TH1E6Y**S, FA1-TH7H1E**S1E) 7-7. Wiring (FA1-TH7Y**1E, FA1-TH1E*Y**1E)  8. EXTERNAL CONNECTION EXAMPLE 8-1. FA-TH16YRA11, FA-TH16YRA11S 8-2. FA-TH16YRA20, FA-TH16YRA20S 8-3. FA-TH16YRA20SL 8-4. FA-TH16YRA20SL	53 55 55 59 61 62 62
8-5. FA-TH16YRAC20S · · · · · · · · · · · · · · · · · · ·	53 55 57 58 61 62 62 63
0-0, FA-1H101RAZ1, FA-1H101RAZ13	04
8-7. FA-THIOTRA21, FA-THIOTRA21S 8-8. FA-THIOFYSR20S 8-9. FA-THIOFYSR21S 8-10. FA-THIOFYIL11S 8-11. FA-THIOFYIL21S 8-12. FA-THIOFYTH11S 8-13. FA-THIOFYTH1S 8-14. FA-THIOFYTR20S 8-14. FA-THIOFYTR20S 8-15. FA-THIOFYTR20S	64 65 65 66 67 67
8-7. FA-THIOTRA21, FA-THIOTRA21S 8-8. FA-THIOFYSR20S 8-9. FA-THIOFYSR21S 8-10. FA-THIOFYIL11S 8-11. FA-THIOFYIL21S 8-12. FA-THIOFYTH11S 8-13. FA-THIOFYTH1S 8-14. FA-THIOFYTR20S 8-14. FA-THIOFYTR20S 8-15. FA-THIOFYTR20S	64 65 65 66 67 67
8-7. FA-THIOTRAZ1, FA-THIOTRAZ1S 8-8. FA-THIOFYSR20S 8-9. FA-THIOFYSR21S 8-10. FA-THIOFYTL11S 8-11. FA-THIOFYTL21S 8-11. FA-THIOFYTL21S 8-12. FA-THIOFYTL21S 8-13. FA-THIOFYTR20S 8-14. FA-THIOFYTR20S 8-15. FA-THIOFYTR20S 8-16. FA-THEIOFYTR20S	64 65 66 66 67 68 68 68 68
8-7. FA-THIOTRAZ1, FA-THIOTRAZ1S 8-8. FA-THIOFYSR20S 8-9. FA-THIOFYSR21S 8-10. FA-THIOFYTL11S 8-11. FA-THIOFYTL21S 8-11. FA-THIOFYTL21S 8-12. FA-THIOFYTL21S 8-13. FA-THIOFYTR20S 8-14. FA-THIOFYTR20S 8-15. FA-THIOFYTR20S 8-16. FA-THEIOFYTR20S	64 65 66 66 67 68 68 68 68
8-7. FA-THIOTRAZ1, FA-THIOTRAZ1S 8-8. FA-THIOFYSR20S 8-9. FA-THIOFYSR21S 8-10. FA-THIOFYTL11S 8-11. FA-THIOFYTL21S 8-11. FA-THIOFYTL21S 8-12. FA-THIOFYTL21S 8-13. FA-THIOFYTR20S 8-14. FA-THIOFYTR20S 8-15. FA-THIOFYTR20S 8-16. FA-THEIOFYTR20S	64 65 66 66 67 68 68 68 68
8-7. FA-TH16YSR11S 8-8. FA-TH16YSR20S 8-9. FA-TH16YSR21S 8-10. FA-TH16YTL11S 8-11. FA-TH16YTL12S 8-12. FA-TH16YTL21S 8-13. FA-TH16YTR20S 8-14. FA-TH16YTR20S 8-15. FA-TH16YTR20S 8-16. FA-TH16YTR20S 8-17. FA-TH16YTR20S 8-18. FA-TH16YTR20S 8-19. FA-TH16YTR20S 8-19. FA-TH16YTR20S 8-19. FA-TH16YTR20S 8-19. FA-TH16YTR20S 8-19. FA-TH16YTR20S	64 
8-7. FA-TH16YSR11S 8-8. FA-TH16YSR20S 8-9. FA-TH16YSR21S 8-10. FA-TH16YTL11S 8-11. FA-TH16YTL12S 8-12. FA-TH16YTL21S 8-13. FA-TH16YTR20S 8-14. FA-TH16YTR20S 8-15. FA-TH16YTR20S 8-16. FA-TH16YTR20S 8-17. FA-TH16YTR20S 8-18. FA-TH16YTR20S 8-19. FA-TH16YTR20S 8-19. FA-TH16YTR20S 8-19. FA-TH16YTR20S 8-19. FA-TH16YTR20S 8-19. FA-TH16YTR20S	64 
8-7. FA-TH16YSR11S 8-8. FA-TH16YSR20S 8-9. FA-TH16YSR21S 8-10. FA-TH16YTL11S 8-11. FA-TH16YTL12S 8-12. FA-TH16YTL21S 8-13. FA-TH16YTR20S 8-14. FA-TH16YTR20S 8-15. FA-TH16YTR20S 8-16. FA-TH16YTR20S 8-17. FA-TH16YTR20S 8-18. FA-TH16YTR20S 8-19. FA-TH16YTR20S 8-19. FA-TH16YTR20S 8-19. FA-TH16YTR20S 8-19. FA-TH16YTR20S 8-19. FA-TH16YTR20S	64 
8-7. FA-TH16YSR210S 8-8. FA-TH16YSR20S 8-9. FA-TH16YSR21S 8-10. FA-TH16YTL21S 8-11. FA-TH16YTL21S 8-11. FA-TH16YTL21S 8-13. FA-TH16YTR20S 8-14. FA-TH16YTR20S 8-15. FA-THE16YTR11S 8-16. FA-THE16YTR20S 8-17. FA-FXTH16YRA21S 8-18. FA-FXTH16YRA21S 8-19. FA-TX-FX-FX-FX-FX-FX-FX-FX-FX-FX-FX-FX-FX-FX	64 65 65 66 66 67 67 67 67 67 67 67 67
8-7. FA-TH16YSR210S 8-8. FA-TH16YSR20S 8-9. FA-TH16YSR21S 8-10. FA-TH16YTL21S 8-11. FA-TH16YTL21S 8-11. FA-TH16YTL21S 8-13. FA-TH16YTR20S 8-14. FA-TH16YTR20S 8-15. FA-THE16YTR11S 8-16. FA-THE16YTR20S 8-17. FA-FXTH16YRA21S 8-18. FA-FXTH16YRA21S 8-19. FA-TX-FX-FX-FX-FX-FX-FX-FX-FX-FX-FX-FX-FX-FX	64 65 65 66 66 67 67 67 67 67 67 67 67
8-7. FA-TH16YSR210S 8-8. FA-TH16YSR20S 8-9. FA-TH16YSR21S 8-10. FA-TH16YTL21S 8-11. FA-TH16YTL21S 8-11. FA-TH16YTL21S 8-13. FA-TH16YTR20S 8-14. FA-TH16YTR20S 8-15. FA-THE16YTR11S 8-16. FA-THE16YTR20S 8-17. FA-FXTH16YRA21S 8-18. FA-FXTH16YRA21S 8-19. FA-TX-FX-FX-FX-FX-FX-FX-FX-FX-FX-FX-FX-FX-FX	64 65 65 66 66 67 67 67 67 67 67 67 67
8-7. FA-TH16YSR210S 8-8. FA-TH16YSR20S 8-9. FA-TH16YSR21S 8-10. FA-TH16YTL21S 8-11. FA-TH16YTL21S 8-11. FA-TH16YTL21S 8-13. FA-TH16YTR20S 8-14. FA-TH16YTR20S 8-15. FA-THE16YTR11S 8-16. FA-THE16YTR20S 8-17. FA-FXTH16YRA21S 8-18. FA-FXTH16YRA21S 8-19. FA-TX-FX-FX-FX-FX-FX-FX-FX-FX-FX-FX-FX-FX-FX	64 65 65 66 66 67 67 67 67 67 67 67 67
8-7. FA-TH16YSR210S 8-8. FA-TH16YSR20S 8-9. FA-TH16YSR21S 8-10. FA-TH16YTL21S 8-11. FA-TH16YTL21S 8-11. FA-TH16YTL21S 8-13. FA-TH16YTR20S 8-14. FA-TH16YTR20S 8-15. FA-THE16YTR11S 8-16. FA-THE16YTR20S 8-17. FA-FXTH16YRA21S 8-18. FA-FXTH16YRA21S 8-19. FA-TX-FX-FX-FX-FX-FX-FX-FX-FX-FX-FX-FX-FX-FX	64 65 65 66 66 67 67 67 67 67 67 67 67
8-7. FA-TH16YSR20S 8-8. FA-TH16YSR20S 8-9. FA-TH16YSR21S 8-10. FA-TH16YTL21S 8-11. FA-TH16YTL21S 8-12. FA-TH16YTR20S 8-13. FA-TH16YTR20S 8-14. FA-TH16YTR20S 8-15. FA-TH6YTR20S 8-16. FA-TH616YTR20S 8-17. FA-TH16YTR20S 8-18. FA-TH16YRA11S 8-19. FA-TH16YRA1S 8-19. FA-TH16YRA20S 8-20. FA-TH16YRA20SIE 8-21. FA-TH16YRA20SIE 8-22. FA-TH16YRA20SIE 8-23. FA-TH16YRA20SIE 8-24. FA-TH16YRA20SIE 8-25. FA-TH16YTR20SIE 8-26. FA-TH16YTR20SIE 8-27. FA-TH16YTR20SIE 8-28. FA-TH16YTR20SIE 8-29. FA-TH16YTR20SIE 8-20. FA-TH16YTR20SIE 8-21. FA-TH16YTR20SIE 8-22. FA-TH16YTR20SIE 8-23. FA-TH16YTR20SIE 8-24. FA-TH16YTR20SIE 8-25. FA-TH16YTR20SIE 8-26. FA-TH16YTR20SIE *When FA-NYP24WK4 is connected (NO contact relay) 8-27. FA-T-TH16T6YTR2OSCIE *When FA-NYP24WK4 is connected (NO contact relay) 8-28. FA-T-TH16YZSC2OSIE *When FA-NYP24WK4 is connected (NO contact relay) 8-28. FA-T-TH16YZSC2OSIE *When FA-NYP24WK4 is connected (NO contact relay)	646 656 666 666 666 666 666 666 666 666
8-7. FA-TH16YSR11S 8-8. FA-TH16YSR20S 8-9. FA-TH16YSR21S 8-10. FA-TH16YTL11S 8-11. FA-TH16YTL21S 8-12. FA-TH16YTL21S 8-13. FA-TH16YTR20S 8-14. FA-TH16YTR20S 8-15. FA-TH16YTR20S 8-16. FA-TH16YTR20S 8-17. FA-TH16YTR20S 8-18. FA-TH16YTR20S 8-19. FA-TH16YTR20S 8-19. FA-TH16YTR20S 8-19. FA-TH16YTR20S 8-19. FA-TH16YTR20S 8-19. FA-TH16YTR20S 8-20. FA-TH16YZR20S1E 8-21. FA-TH16YZR20S1E 8-22. FA-TH16YZR20S1E 8-23. FA-TH16YZR20S1E 8-24. FA-TH16YTR20S1E 8-25. FA-TH16YTR20S1E 8-26. FA-TH16YTR20S1E 8-27. FA-TH16YTR20S1E 8-28. FA-TH16YTR20S1E 8-29. FA-TH16YTR20S1E	646 656 666 666 666 666 666 666 666 666
8-7. FA-TH16YSR11S 8-8. FA-TH16YSR20S 8-9. FA-TH16YSR21S 8-10. FA-TH16YTL21S 8-11. FA-TH16YTL21S 8-12. FA-TH16YTR20S 8-13. FA-TH16YTR20S 8-14. FA-TH16YTR20S 8-15. FA-TH16YTR20S 8-16. FA-TH16YTR20S 8-17. FA-TH16YTR20S 8-18. FA-TH16YTR20S 8-19. FA-TH16YTR20S 8-19. FA-TH16YTR20S 8-19. FA-FXTH16YRA20, FA-FXTH16YRA20S 8-19. FA-T-H16YZRA20S1E 8-20. FA-T-H16YZRA20S1E 8-21. FA-T-H16YZRA20S1E 8-22. FA-T-H16YZRA20S1E 8-23. FA-T-H16YZRA20S1E 8-24. FA-T-H16YZRA20S1E 8-25. FA-T-H16YZRA20S1E 8-26. FA-T-H16YZRA20S1E 8-27. FA-T-H16YZRA20S1E 8-28. FA-T-H16YZRA20S1E 8-29. FA-T-H16YZRA20S1E	64 65 65 65 66 66 66 68 68 68 69 70 71 71 72 72 72 73 74 75 75 75 75 75 75 75 75 75 75 75 75 75
8-7. FA-TH16YSR11S 8-8. FA-TH16YSR20S 8-9. FA-TH16YSR21S 8-10. FA-TH16YTL11S 8-11. FA-TH16YTL21S 8-12. FA-TH16YTL21S 8-13. FA-TH16YTR20S 8-14. FA-TH16YTR20S 8-15. FA-TH16YTR20S 8-16. FA-TH16YTR20S 8-17. FA-TH16YTR20S 8-18. FA-TH16YTR20S 8-19. FA-TH16YTR20S 8-19. FA-TH16YTR20S 8-19. FA-TH16YTR20S 8-19. FA-FXTH16YRA11S 8-18. FA-FXTH16YRA20. FA-FXTH16YRA20S 8-19. FA1-TH16YZRA20S 8-20. FA1-TH16YZRA20S 8-20. FA1-TH16YZRA20S1E 8-21. FA1-TH16YZRA20S1E 8-22. FA1-TH16YZRA20S1E 8-23. FA1-TH16YZRA20S1E 8-24. FA1-TH16YZRA20S1E 8-25. FA1-TH16YZSC20S1E 8-26. FA1-TH16YZSC20S1E 8-27. FA1-TH16YZSC20S1E 8-28. FA1-TH16YZSC20S1E 8-29. FA1-TH16YZSC20S1E 8-29. FA1-TH16YZSC20S1E 8-29. FA1-TH16YZSC20S1E 8-29. FA1-TH16YZSC20S1E 8-29. FA1-TH16YZSC20S1E 8-30. FA1-TH47SC20S1E 8-31. FA1-TH47SC20S1E	64 64 65 65 65 66 67 67 67 70 71 71 72 72 74 74 74 74 75 76 77 77 77 77 77 77 77 77 77 77 77 77
8-7. FA-TH16YSR11S 8-8. FA-TH16YSR20S 8-9. FA-TH16YSR21S 8-10. FA-TH16YTL11S 8-11. FA-TH16YTL21S 8-12. FA-TH16YTL21S 8-13. FA-TH16YTR20S 8-14. FA-TH16YTR20S 8-15. FA-TH16YTR20S 8-16. FA-TH16YTR20S 8-17. FA-TH16YTR20S 8-18. FA-TH16YTR20S 8-19. FA-TH16YTR20S 8-19. FA-TH16YTR20S 8-19. FA-TH16YTR20S 8-19. FA-FXTH16YRA11S 8-18. FA-FXTH16YRA20. FA-FXTH16YRA20S 8-19. FA1-TH16YZRA20S 8-20. FA1-TH16YZRA20S 8-20. FA1-TH16YZRA20S1E 8-21. FA1-TH16YZRA20S1E 8-22. FA1-TH16YZRA20S1E 8-23. FA1-TH16YZRA20S1E 8-24. FA1-TH16YZRA20S1E 8-25. FA1-TH16YZSC20S1E 8-26. FA1-TH16YZSC20S1E 8-27. FA1-TH16YZSC20S1E 8-28. FA1-TH16YZSC20S1E 8-29. FA1-TH16YZSC20S1E 8-29. FA1-TH16YZSC20S1E 8-29. FA1-TH16YZSC20S1E 8-29. FA1-TH16YZSC20S1E 8-29. FA1-TH16YZSC20S1E 8-30. FA1-TH47SC20S1E 8-31. FA1-TH47SC20S1E	64 64 65 65 65 66 67 67 67 70 71 71 72 72 74 74 74 74 75 76 77 77 77 77 77 77 77 77 77 77 77 77
8-7. FA-TH16YSR11S 8-8. FA-TH16YSR20S 8-9. FA-TH16YSR21S 8-10. FA-TH16YTL11S 8-11. FA-TH16YTL21S 8-12. FA-TH16YTL21S 8-13. FA-TH16YTR20S 8-14. FA-TH16YTR20S 8-15. FA-TH16YTR20S 8-16. FA-TH16YTR20S 8-17. FA-TH16YTR20S 8-18. FA-TH16YTR20S 8-19. FA-TH16YTR20S 8-19. FA-TH16YTR20S 8-19. FA-TH16YTR20S 8-19. FA-FXTH16YRA11S 8-18. FA-FXTH16YRA20. FA-FXTH16YRA20S 8-19. FA1-TH16YZRA20S 8-20. FA1-TH16YZRA20S 8-20. FA1-TH16YZRA20S1E 8-21. FA1-TH16YZRA20S1E 8-22. FA1-TH16YZRA20S1E 8-23. FA1-TH16YZRA20S1E 8-24. FA1-TH16YZRA20S1E 8-25. FA1-TH16YZSC20S1E 8-26. FA1-TH16YZSC20S1E 8-27. FA1-TH16YZSC20S1E 8-28. FA1-TH16YZSC20S1E 8-29. FA1-TH16YZSC20S1E 8-29. FA1-TH16YZSC20S1E 8-29. FA1-TH16YZSC20S1E 8-29. FA1-TH16YZSC20S1E 8-29. FA1-TH16YZSC20S1E 8-30. FA1-TH47SC20S1E 8-31. FA1-TH47SC20S1E	64 64 65 65 65 66 67 67 67 70 71 71 72 72 74 74 74 74 75 76 77 77 77 77 77 77 77 77 77 77 77 77
8-7. FA-THI6YSR21S 8-8. FA-TH16YSR21S 8-9. FA-TH16YSR21S 8-10. FA-TH16YTL11S 8-11. FA-TH16YTL11S 8-12. FA-TH16YTL11S 8-13. FA-TH16YTL11S 8-14. FA-TH16YTL11S 8-15. FA-TH16YTL11S 8-16. FA-TH16YTL11S 8-17. FA-TH16YTL11S 8-18. FA-TH16YTL11S 8-18. FA-TH16YTR20S 8-19. FA-	64 65 65 66 66 67 67 70 71 71 72 72 74 74 74 75 76 77 77 77 77 77 77 77 77 77 77 77 77
8-7. FA-THI6YSR21S 8-8. FA-THI6YSR21S 8-9. FA-THI6YSR21S 8-10. FA-THI6YTL11S 8-11. FA-THI6YTL11S 8-12. FA-THI6YTL11S 8-13. FA-THI6YTL21S 8-14. FA-THI6YTL21S 8-15. FA-THI6YTL20S 8-14. FA-THI6YTL20S 8-15. FA-THI6YTL20S 8-16. FA-THE16YTR20S 8-17. FA-FXTHI6YRA1S 8-18. FA-FXTHI6YRA1S 8-19. FA-THI6YTR20S 8-20. FA-THI6YTR20S 8-21. FA-THI6YTR20S 8-22. FA-THI6YTR20S 8-23. FA-THI6YTR20S 8-24. FA-THI6YTR20S 8-25. FA-THI6YTR20S 8-26. FA-THI6YTR20S 8-27. FA-THI6T6YTR20S 8-28. FA-THI6T6YTR20S 8-29. FA-T-HI6T6YTR20S 8-29. FA-T-HI6T6YTR20S 8-29. FA-T-HI6T6YTR20S 8-29. FA-T-HI6T6YTR20S 8-29. FA-T-HI6T6YTR20S 8-29. FA-T-HI6T6YTS2COSTE *When FA-NYP24WK4 is connected (NO contact relay) 8-27. FA-T-HI6T6YTS2COSTE *When FA-NYP24WK4 is connected (NO contact relay) 8-29. FA-T-HI6T6YTS2COSTE *When FA-NYP24WK4 is connected (NO contact relay) 8-29. FA-T-HI6T6YTS2COSTE *B-THI6T6YTS2COSTE *B-THI6T	64 65 65 65 66 66 67 68 68 68 68 70 71 71 72 72 72 74 74 74 75 77 77 77 77 77 77 77 77 77 77 77 77
8-7. FA-THI6YSR21S 8-8. FA-TH16YSR21S 8-9. FA-TH16YSR21S 8-10. FA-TH16YTL11S 8-11. FA-TH16YTL11S 8-12. FA-TH16YTL11S 8-13. FA-TH16YTL11S 8-14. FA-TH16YTL11S 8-15. FA-TH16YTL11S 8-16. FA-TH16YTL11S 8-17. FA-TH16YTL11S 8-18. FA-TH16YTL11S 8-18. FA-TH16YTR20S 8-19. FA-	64 65 65 65 66 66 67 68 68 68 68 70 71 71 72 72 72 74 74 74 75 77 77 77 77 77 77 77 77 77 77 77 77

## 1. INTRODUCTION

This manual describes the specifications and handling of the digital signal converters used in combination with Mitsubishi Electric Corporation DC output modules.

## 2. GENERAL SPECIFICATIONS

#### 2-1. FA-TH16Y\*\*\*11/11S/20/20S/20SL/21/21S, FA-THE16Y\*\*11S/20S

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					
	Compliance with standards		JIS B	3502, IEC 61131-2			
		Frequency	Constant acceleration	Half amplitude	Sweep count		
Vibration resistance	Under intermittent vibration	5 to 8.4Hz	=	3.5mm	10 times each in X, Y, and		
		8.4 to 150Hz	9.8m/s <sup>2</sup> (1G)	=	Z directions		
	Under continuous vibration	5 to 8.4Hz	_	1.75mm			
		8.4 to 150Hz	4.9m/s <sup>2</sup> (0.5G)	_			
Shock resistance	Compliant with JIS B	3502 and IEC 61	131-2 (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 <sup>*4</sup> , Indoor use						
Overvoltage category*2	II or less						
Pollution degree*3			2 or less				

<sup>\*1:</sup> Do not use or store the products under pressure higher than the atmospheric pressure of altitude 0m. Doing so may cause malfunction.

## 2-2. FA-FXTH16Y\*\*11S/20/20S, FA1-TH16Y1SR/1TR20S1E, FA1-TH1E16Y1SR/1TR20S1E

Item	Specifications						
Operating ambient temperature		-20 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					
	Compliance with standards		JIS B	3502, IEC 61131-2			
		Frequency	Constant acceleration	Half amplitude	Sweep count		
Vibration resistance	Under intermittent vibration	5 to 8.4Hz	=	3.5mm	10 times each in X, Y, and		
		8.4 to 150Hz	9.8m/s² (1G)	_	Z directions		
	Under continuous vibration	5 to 8.4Hz	_	1.75mm			
		8.4 to 150Hz	4.9m/s <sup>2</sup> (0.5G)	_	<u> </u>		
Shock resistance	Compliant with JIS B	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 <sup>*4</sup> , Indoor use						
Overvoltage category*2	II or less						
Pollution degree*3			2 or less				

<sup>\*1:</sup> Do not use or store the products under pressure higher than the atmospheric pressure of altitude 0m. Doing so may cause malfunction.

<sup>\*2:</sup> 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.

<sup>\*3:</sup> This index indicates the degree to which conductive material is generated in terms of the environment in which the equipment is used.

<sup>\*4:</sup> The enclosure is suitably designed for those specific environmental conditions, as applicable, and enclosure rate meets IP20 and minimum type 1 of UL 50.

<sup>\*2:</sup> 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.

<sup>\*3:</sup> This index indicates the degree to which conductive material is generated in terms of the environment in which the equipment is used.

<sup>\*4:</sup> The enclosure is suitably designed for those specific environmental conditions, as applicable, and enclosure rate meets IP20 and minimum type 1 of UL 50.

### 2-3. FA1-TH1E16Y2RA20S, FA1-TH16Y2RA20S1E, FA1-TH1E16Y2RA20S1E

Item	Specifications						
Operating ambient temperature	-20 to 55°C (Product specifications) -20 to 40°C (Specifications certified by UL)						
Storage ambient temperature		-25 to 75°C					
Operating ambient humidity		5 t	to 95%RH, non-conde	ensing			
Storage ambient humidity		5 to 95%RH, non-condensing					
	Compliance with standards		JIS B	3502, IEC 61131-2			
		Frequency	Constant acceleration	Half amplitude	Sweep count		
Vibration resistance	Under intermittent vibration	5 to 8.4Hz	_	3.5mm	10 times each in X, Y, and		
		8.4 to 150Hz	9.8m/s² (1G)	=	Z directions		
	Under continuous vibration	5 to 8.4Hz	_	1.75mm			
		8.4 to 150Hz	4.9m/s <sup>2</sup> (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 <sup>4</sup> , Indoor use						
Overvoltage category*2		II or less					
Pollution degree*3			2 or less				

<sup>\*1:</sup> Do not use or store the products under pressure higher than the atmospheric pressure of altitude 0m. Doing so may cause malfunction.

#### 2-4. FA1-TH16Y2SC20S1E, FA1-TH1E16Y2SC20S1E

Item	Specifications						
Operating ambient temperature	-20 to 55°C *When use FA-NYP24WK4: -20 to 55°C (Product specifications), -20 to 40°C (Specifications certified by UL)						
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						
	Compliance with standards	JIS B 3502, IEC 61131-2					
		Frequency	Constant acceleration	Half amplitude	Sweep count		
Vibration resistance	Under intermittent vibration	5 to 8.4Hz	_	3.5mm	10 times each in X, Y, and		
		8.4 to 150Hz	9.8m/s² (1G)	=	Z directions		
	Under continuous vibration	5 to 8.4Hz	=	1.75mm			
		8.4 to 150Hz	4.9m/s <sup>2</sup> (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 <sup>*4</sup> , Indoor use						
Overvoltage category*2	II or less						
Pollution degree*3			2 or less				

<sup>\*1:</sup> Do not use or store the products under pressure higher than the atmospheric pressure of altitude 0m. Doing so may cause malfunction.

<sup>\*2:</sup> 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.

<sup>\*3:</sup> This index indicates the degree to which conductive material is generated in terms of the environment in which the equipment is used.

<sup>\*4:</sup> The enclosure is suitably designed for those specific environmental conditions, as applicable, and enclosure rate meets IP20 and minimum type 1 of UL 50.

<sup>\*2:</sup> 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.

<sup>\*3:</sup> This index indicates the degree to which conductive material is generated in terms of the environment in which the equipment is used.

<sup>\*4:</sup> The enclosure is suitably designed for those specific environmental conditions, as applicable, and enclosure rate meets IP20 and minimum type 1 of UL 50.

## 2-5. FA1-TH8Y2SC20S1E, FA1-TH1E8Y2SC20S1E, FA1-TH4Y2SC20S1E, FA1-TH1E4Y2SC20S1E

Item	Specifications					
Operating ambient temperature	-20 to 55°C					
Storage ambient temperature	-25 to 75°C					
Operating ambient humidity		51	to 95%RH, non-conde	ensing		
Storage ambient humidity	5 to 95%RH, non-condensing					
	Compliance with standards	JIS B 3502, IEC 61131-2				
		Frequency	Constant acceleration	Half amplitude	Sweep count	
Vibration resistance	Under intermittent vibration	5 to 8.4Hz	=	3.5mm	10 times each in X, Y, and	
		8.4 to 150Hz	9.8m/s <sup>2</sup> (1G)	_	Z directions	
	Under continuous vibration	5 to 8.4Hz	=	1.75mm		
		8.4 to 150Hz	4.9m/s <sup>2</sup> (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*4, Indoor use					
Overvoltage category*2			II or less			
Pollution degree*3			2 or less		_	

<sup>\*1:</sup> 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.

<sup>\*3:</sup> This index indicates the degree to which conductive material is generated in terms of the environment in which the equipment 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

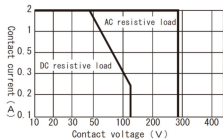
### 3-1. FA-TH16YRA11, FA-TH16YRA11S

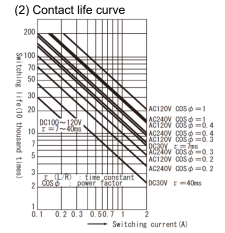
	Model	EA THAO(DA44	E4 T140VD4440		
Item		FA-TH16YRA11	FA-TH16YRA11S		
Connected programmable controller		Sink-type 24VDC transistor output module			
Number of points, output device numbers		16 points, Y0 to YF			
Insulation me	ethod		Relay		
Rated switch	ning voltage/current*1	, , , , , , , , , , , , , , , , , , , ,	rent: 2A/1 contact (resistive load, COSø=1), 8A/1 common		
Maximum nu	imber of points simultaneously ON		100%		
Minimum sw	itching load	5'	VDC 1mA		
Maximum sw	vitching load	270\	/AC, 150VDC		
Maximum sw	vitching frequency	1800 times/hr (ON for 1 second	or longer, OFF for 1 second or longer)		
Mechanical I	ife	2000000	00 times or more		
		100000 times or more at ra	ated switching voltage and current		
Classical Vis		100000 times or more at 200VAC	1.5A (COSø=0.7), 240VAC 1A (COSø=0.7)		
Electrical life		100000 times or more	e at 200VAC 1A (COSø=0.35)		
			1A (L/R=7ms), 100VDC 0.1A (L/R=7ms)		
Response	OFF→ON	10ms or less (excluding prog	grammable controller response time)		
time	ON→OFF	12ms or less (excluding prog	grammable controller response time)		
Wiring metho	od for common	16 points/common (1-wire type)			
External pow	er supply	24VDC±10% (ripple ratio: within 5%, CLASS 2)			
Current cons	sumption	Approx. 90mA at 24VDC (not including current consumption of programmable controller)			
Withstand vol	Itage, insulation resistance	Between inputs/outputs: 2500VAC 1minute, between contacts: 750VAC 1minute, 10MΩ or higher			
Noise immur	nity	Simulator noise 1500Vp-p, noise width 1µs (based on noise simulator with noise frequency of 25 to 60Hz)			
Operation inc	dication		er supply ON and input ON		
Socket		None (module replacement not possible)	Yes (relay module replaceable)		
Module repla	acement count		50 times		
Module mixir	ng	_	Not possible		
Terminal	Terminal block screw	M3 screw, Number of terminals:20P, 7.62mm pitch, Spring-up screw with finger protection cover			
block	Terminal block sciew	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		(when solderless terminals are used)		
Installation	Screw		m × 22mm or more		
method	Sciew	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)			
Weight		Approx. 220g	Approx. 240g		
*4. []	for III certification is conducted usi	an a mariathra land			

<sup>\*1:</sup> Evaluation for UL certification is conducted using a resistive load.

#### Relay Characteristics Data

## (1) Maximum value of switching capacity





- \*2: When the module is used in applications with high switching frequency, the lifespan of the relay becomes a matter of concern. Adequately consider use conditions.
- \*3: The relay life curve shows the actual service life, not a guaranteed life. Consider the relay life with an adequate safety margin for the relay life curve.
- \*4: The relay life varies significantly according to load type and its inrush current characteristics. In particular, an inrush current may cause contact welding, and thus must be taken into consideration as well as a steady current.

(a) Inductive load

When an inductive load such as an electromagnetic switch and solenoid is disconnected, a high counter-electromotive force occurs between contacts, generating an arc discharge. In particular, if the power factor is low, the life shortens. This must be taken into account. Additionally, at power activation, an inrush current 5 to 15 times greater than a steady current flows. Therefore, consideration should be given to contact welding in this case.

(b) Lamp load

For a lamp circuit inrush current, an inrush current 10 to 15 times greater than a steady current flows. Therefore, consideration should be given to contact welding in this case.

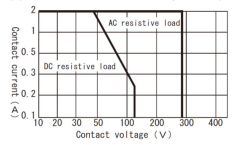
#### 3-2. FA-TH16YRA20, FA-TH16YRA20S

Model		FA-TH16YRA20	FA-TH16YRA20S	
Item		Oigh town ON/DO town into a context and the		
Connected programmable controller		Sink-type 24VDC transistor output module		
Number of points, output device numbers		16 points, Y0 to YF		
Insulation me			Relay	
	ing voltage/current <sup>*1</sup>	Voltage: 24VDC, 200VAC (50/60Hz), 0	Current: 2A/1 contact (resistive load, COSø=1)	
	mber of points simultaneously ON		100%	
Minimum swi	9		VDC 1mA	
Maximum sw			/AC, 150VDC	
	itching frequency	,	d or longer, OFF for 1 second or longer)	
Mechanical li	fe	2000000	00 times or more	
		100000 times or more at ra	ated switching voltage and current	
Electrical life		100000 times or more at 200VAC 1	1.5A (COSø=0.7), 240VAC 1A (COSø=0.7)	
Liectifical life		100000 times or more at 200VAC 1A (COSø=0.35)		
		100000 times or more at 24VDC	1A (L/R=7ms), 100VDC 0.1A (L/R=7ms)	
Response	OFF→ON	10ms or less (excluding programmable controller response time)		
time	ON→OFF	12ms or less (excluding programmable controller response time)		
Wiring metho	d for common	All points independent		
External power	er supply	24VDC±10% (ripple ratio: within 5%, CLASS 2)		
Current consi	umption	Approx. 90mA at 24VDC (not including current consumption of programmable controller)		
Withstand volt	tage, insulation resistance	Between inputs/outputs, between each output: 2500VAC 1minute, between contacts: 750VAC 1minute, 10MΩ or higher		
Noise immun	ity	Simulator noise 1500Vp-p, noise width 1µs		
Operation ind	lication	(based on noise simulator with noise frequency of 25 to 60Hz)  LED on with power supply ON and input ON		
Socket	iloation	None (module replacement not possible)	Yes (relay module replaceable)	
	cement count	—	50 times	
Module mixin		_	Possible	
		M3 screw, Number of terminals:34P, 7.62mm pitch, Spring-up screw with finger protections of the cover		
Terminal block	Terminal block 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, 5.22 lbf·in		
		(when solderless terminals are used)		
la stallation	Carayy	M4 × 0.7mi	m × 22mm or more	
Installation method	Screw	Tightening torque range: 78 to 118N·cm (8 to 12kgf·cm, 7 to 10lbf·in)		
metriod	DIN rail	Applicable DIN rail: TH35-7.5Fe, TH35-7.5Al (compliant with IEC 60715)		
Weight		Approx. 280g	Approx. 300g	

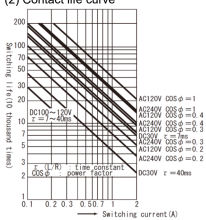
<sup>\*1:</sup> Evaluation for UL certification is conducted using a resistive load.

## Relay Characteristics Data

### (1) Maximum value of switching capacity



## (2) Contact life curve



- \*2: When the module is used in applications with high switching frequency, the lifespan of the relay becomes a matter of concern. Adequately consider use conditions.
  \*3: The relay life curve shows the actual service life, not a guaranteed life. Consider the relay life with an adequate safety margin for the relay life curve.
- \*4: The relay life varies significantly according to load type and its inrush current characteristics. In particular, an inrush current may cause contact welding, and thus must be taken into consideration as well as a steady current.

(a) Inductive load

When an inductive load such as an electromagnetic switch and solenoid is disconnected, a high counter-electromotive force occurs between contacts, generating an arc discharge. In particular, if the power factor is low, the life shortens. This must be taken into account. Additionally, at power activation, an inrush current 5 to 15 times greater than a steady current flows. Therefore, consideration should be given to contact welding in this case.

(b) Lamp load

For a lamp circuit inrush current, an inrush current 10 to 15 times greater than a steady current flows. Therefore, consideration should be given to contact welding in this case.

(c) Capacitive load

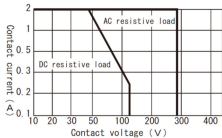
#### 3-3. FA-TH16YRA20SL

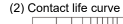
Model		FA-TH16YRA20SL		
Item		TA-1111011VA203E		
Connected programmable controller		Sink-type 24VDC transistor output module		
Number of points, output device numbers		16 points, Y0 to YF		
Insulation me	ethod	Relay		
Rated switch	ning voltage/current*1	Voltage: 24VDC, 200VAC (50/60Hz), Current: 2A/1 contact (resistive load, COSø=1)		
Maximum nu	ımber of points simultaneously ON	100% (When UL standard conformity the max switching current is 1.5A)		
Minimum sw	itching load	5VDC 1mA		
Maximum sw	vitching load	270VAC, 150VDC		
Maximum sw	vitching frequency	1800 times/hr (ON for 1 second or longer, OFF for 1 second or longer)		
Mechanical I	ife	20000000 times or more		
		100000 times or more at rated switching voltage and current		
Electrical life		100000 times or more at 200VAC 1.5A (COSø=0.7), 240VAC 1A (COSø=0.7)		
Electrical life		100000 times or more at 200VAC 1A (COSø=0.35)		
		100000 times or more at 24VDC 1A (L/R=7ms), 100VDC 0.1A (L/R=7ms)		
Response	OFF→ON	10ms or less (excluding programmable controller response time)		
time	ON→OFF	12ms or less (excluding programmable controller response time)		
Wiring metho	od for common	All points independent		
External pow	ver supply	24VDC±10% (ripple ratio: within 5%, CLASS 2)		
Current cons	sumption	Approx. 90mA at 24VDC (not including current consumption of programmable controller)		
Withstand vo	Itage, insulation resistance	Between inputs/outputs, between each output: 2500VAC 1minute,		
With Stand Vo	Tage, insulation resistance	between contacts: 750VAC 1minute, 10MΩ or higher		
Noise immur	Simulator noise 1500Vp-p, noise width 1μs			
	<u>,                                      </u>	(based on noise simulator with noise frequency of 25 to 60Hz)		
Operation in	dication	LED on with power supply ON and input ON		
Socket		Yes (relay module replaceable)		
	acement count	50 times		
Module mixir	าg	Possible		
		M3.5 screw, Number of terminals:36P, 8mm pitch		
Terminal	Terminal block screw	Tightening torque range: 68 to 92N·cm(7 to 9kgf·cm, 6.1 to 8lbf·in),		
block		UL standard conformity tightening torque : 80N·cm, 7.08 lbf·in		
	Applicable wire	20 to 14 AWG: 0.5 to 2.0mm <sup>2</sup>		
Installation	Screw	M4 × 35mm or more		
method		Tightening torque range: 78 to 118N·cm (8 to 12kgf·cm, 7 to 10lbf·in)		
	DIN rail	Applicable DIN rail: TH35-7.5Fe, TH35-7.5Al (compliant with IEC 60715)		
Weight		Approx. 390g		

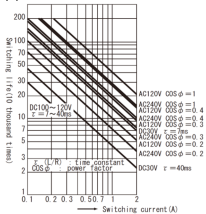
<sup>\*1:</sup> Evaluation for UL certification is conducted using a resistive load.

#### Relay Characteristics Data

## (1) Maximum value of switching capacity







- \*2: When the module is used in applications with high switching frequency, the lifespan of the relay becomes a matter of concern. Adequately consider use conditions. \*3: The relay life curve shows the actual service life, not a guaranteed life. Consider the relay life with an adequate safety margin for the relay life curve.
- \*4: The relay life varies significantly according to load type and its inrush current characteristics. In particular, an inrush current may cause contact welding, and thus must be taken into consideration as well as a steady current.

(a) Inductive load

When an inductive load such as an electromagnetic switch and solenoid is disconnected, a high counter-electromotive force occurs between contacts, generating an arc discharge. In particular, if the power factor is low, the life shortens. This must be taken into account. Additionally, at power activation, an inrush current 5 to 15 times greater than a steady current flows. Therefore, consideration should be given to contact welding in this case.

(b) Lamp load

For a lamp circuit inrush current, an inrush current 10 to 15 times greater than a steady current flows. Therefore, consideration should be given to contact welding in this case.

(c) Capacitive load

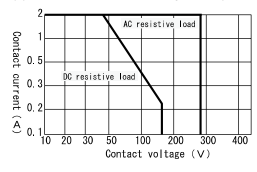
#### 3-4. FA-TH16YRAB20SL

Model		FA-TH16YRAB20SL		
Item		TA-TITIOTIVAD200E		
Connected programmable controller		Sink-type 24VDC transistor output module		
Number of points, output device numbers		16 points, Y0 to YF		
Insulation me	ethod	Relay		
Rated switch	ing voltage/current*1	Voltage: 24VDC, 200VAC (50/60Hz), Current: 2A/1 contact (resistive load, COSø=1)		
Maximum nu	mber of points simultaneously ON	100%		
Minimum swi	tching load	5VDC 1mA		
Maximum sw		270VAC, 150VDC		
Maximum sw	ritching frequency	1800 times/hr (ON for 1 second or longer, OFF for 1 second or longer)		
Mechanical li	fe	20000000 times or more		
		100000 times or more at rated switching voltage and current		
Electrical life		100000 times or more at 200VAC 1.5A (COSø=0.7), 240VAC 1A (COSø=0.7)		
Electrical life		100000 times or more at 200VAC 1A (COSø=0.35)		
		100000 times or more at 24VDC 1A (L/R=7ms), 100VDC 0.1A (L/R=7ms)		
Response	OFF→ON	10ms or less (excluding programmable controller response time)		
time	ON→OFF	12ms or less (excluding programmable controller response time)		
Wiring metho	od for common	All points independent		
External pow	er supply	24VDC±10% (ripple ratio: within 5%, CLASS 2)		
Current cons	umption	Approx. 90mA at 24VDC (not including current consumption of programmable controller)		
Withstand val	Between inputs/outputs, between each output: 2500VAC 1minute,			
Willistand Voi	tage, insulation resistance	between contacts: 750VAC 1minute, $10M\Omega$ or higher		
Noise immun	uity	Simulator noise 1500Vp-p, noise width 1µs		
	<u>,                                      </u>	(based on noise simulator with noise frequency of 25 to 60Hz)		
Operation inc	dication	LED on with power supply ON and input ON		
Socket		Yes (relay module replaceable)		
	cement count	50 times		
Module mixin	ng .	Possible		
		M3.5 screw, Number of terminals:36P, 8mm pitch		
Terminal	Terminal block screw	Tightening torque range: 68 to 92N⋅cm(7 to 9kgf⋅cm, 6.1 to 8lbf⋅in),		
block		UL standard conformity tightening torque : 80N·cm, 7.08 lbf·in		
	Applicable wire	20 to 14 AWG: 0.5 to 2.0mm <sup>2</sup>		
Installation	Screw	M4 × 35mm or more		
method		Tightening torque range: 78 to 118N⋅cm (8 to 12kgf⋅cm, 7 to 10lbf⋅in)		
50100	DIN rail	Applicable DIN rail: TH35-7.5Fe, TH35-7.5Al (compliant with IEC 60715)		
Weight		Approx. 390g		

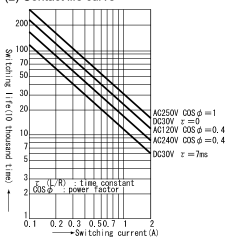
<sup>\*1:</sup> Evaluation for UL certification is conducted using a resistive load.

## Relay Characteristics Data

### (1) Maximum value of switching capacity



#### (2) Contact life curve



- \*2: When the module is used in applications with high switching frequency, the lifespan of the relay becomes a matter of concern. Adequately consider use conditions.
  \*3: The relay life curve shows the actual service life, not a guaranteed life. Consider the relay life with an adequate safety margin for the relay life curve.
  \*4: The relay life varies significantly according to load type and its inrush current characteristics. In particular, an inrush current may cause contact welding, and thus must be taken into consideration as well as a steady current.

(a) Inductive load

When an inductive load such as an electromagnetic switch and solenoid is disconnected, a high counter-electromotive force occurs between contacts, generating an arc discharge. In particular, if the power factor is low, the life shortens. This must be taken into account. Additionally, at power activation, an inrush current 5 to 15 times greater than a steady current flows. Therefore, consideration should be given to contact welding in this case.

(b) Lamp load

For a lamp circuit inrush current, an inrush current 10 to 15 times greater than a steady current flows. Therefore, consideration should be given to contact welding in this case.

(c) Capacitive load

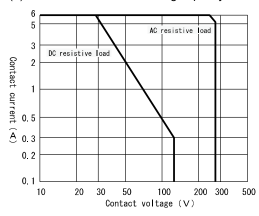
#### 3-5. FA-TH16YRAC20S

	Model	FA TUKO//DA 0000		
Item		FA-TH16YRAC20S		
Connected programmable controller		Sink-type 24VDC transistor output module		
Number of po	oints, output device numbers	16 points, Y0 to YF		
Insulation me	ethod	Relay		
Rated switch	ning voltage/current*1	Voltage: 24VDC, 200VAC (50/60Hz), Current: 6A/1 contact (resistive load, COSø=1)		
Maximum nu	mber of points simultaneously ON	100%(When the max switching current is 4.5A)		
Minimum swi	itching load	5VDC 1mA		
Maximum sw	vitching load	AC277V, DC125V		
Maximum sw	vitching frequency	1800 times/hr (ON for 1 second or longer, OFF for 1 second or longer)		
Mechanical I	ife	10000000 times or more		
		Make contact 50000 times or more/ Break contact 30000 times or more at 250 VAC 6A (COSø=1), 30 VDC 6A (τ=0)		
Electrical life		Make contact 100000 times or more/ Break contact 60,000 times or more at 250 VAC 3A (COSø=1), 200VAC 2.2A (COSø=0.7), 250 VAC 1.8A (COSø=0.7)		
Electrical life		Make contact 100000 times or more/ Break contact 60000 times or more at 100 VAC 1.3A (COSø=0.4), 200VAC 1.1A (COSø=0.4), 250 VAC 0.9A (COSø=0.4)		
		Make contact 100000 times or more/ Break contact 60000 times or more at 30 VDC 3A (τ=0), 24VDC 1.5A (τ=7ms) , 100VDC 0.2A (τ=7ms)		
Response	OFF→ON	10ms or less (excluding programmable controller response time)		
time	ON→OFF	12ms or less (excluding programmable controller response time)		
Wiring metho	od for common	All points independent		
External pow	er supply	24VDC±10% (ripple ratio: within 5%, CLASS 2)		
Current cons	sumption	Approx. 220mA at 24VDC (not including current consumption of programmable controller)		
Withstand vol	Itage, insulation resistance	Between inputs/outputs, between each output: 2500VAC 1minute, 10MΩ or higher		
Noise immur	nity	Simulator noise 1500Vp-p, noise width 1µs (based on noise simulator with noise frequency of 25 to 60Hz)		
Operation inc	dication	LED on with power supply ON and input ON		
Socket		Yes (relay module replaceable)		
Module repla	acement count	50 times		
Module mixir	ng	_		
		M3 screw, Number of terminals:50P, 7.62mm pitch, Spring-up screw with finger protection cover		
Terminal block	Terminal block screw	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, 5.22 lbf·in)		
	Applicable wire	22 to 14 AWG: 0.3 to 2.0mm² (when solderless terminals are used)		
	1.	M4 × 0.7mm × 22mm or more		
Installation	Screw	Tightening torque range: 78 to 118N·cm (8 to 12kgf·cm, 7 to 10lbf·in)		
method	DIN rail	Applicable DIN rail: TH35-7.5Fe, TH35-7.5Al (compliant with IEC 60715)		
Weight		Approx. 440g		
<u> </u>		- II - J		

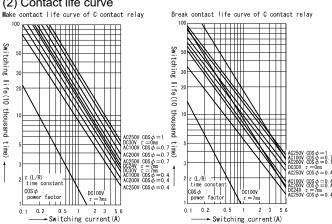
<sup>\*1:</sup> Evaluation for UL certification is conducted using a resistive load.

#### Relay Characteristics Data

#### (1) Maximum value of switching capacity



#### (2) Contact life curve



- \*2: When the module is used in applications with high switching frequency, the lifespan of the relay becomes a matter of concern. Adequately consider use conditions.
- \*3: The relay life curve shows the actual service life, not a guaranteed life. Consider the relay life with an adequate safety margin for the relay life curve.
- \*4: The relay life varies significantly according to load type and its inrush current characteristics. In particular, an inrush current may cause contact welding, and thus must be taken into consideration as well as a steady current.
  - (a) Inductive load

When an inductive load such as an electromagnetic switch and solenoid is disconnected, a high counter-electromotive force occurs between contacts, generating an arc discharge. In particular, if the power factor is low, the life shortens. This must be taken into account. Additionally, at power activation, an inrush current 5 to 15 times greater than a steady current flows. Therefore, consideration should be given to contact welding in this case.

(b) Lamp load

For a lamp circuit inrush current, an inrush current 10 to 15 times greater than a steady current flows. Therefore, consideration should be given to contact welding in this case.

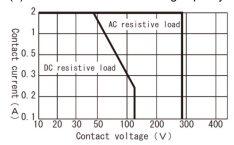
(c) Capacitive load

#### 3-6. FA-TH16YRA21, FA-TH16YRA21S

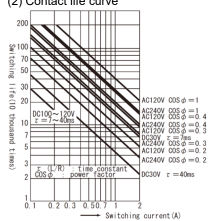
	Model	FA-TH16YRA21	FA-TH16YRA21S
Item		FA-IHIOTRAZI	FA-IHIOTRAZIS
Connected programmable controller		Sink-type 24VDC transistor output module	
Number of po	oints, output device numbers	16 pc	pints, Y0 to YF
Insulation me	ethod		Relay
Rated switch	ing voltage/current	, , , , , , , , , , , , , , , , , , , ,	rent: 2A/1 contact (resistive load, COSø=1), 8A/1 common
Maximum nu	mber of points simultaneously ON	100%	
Minimum swi	itching load	5	VDC 1mA
Maximum sw	ritching load	270\	/AC, 150VDC
Maximum sw	ritching frequency	1800 times/hr (ON for 1 second	d or longer, OFF for 1 second or longer)
Mechanical li		2000000	00 times or more
		100000 times or more at r	ated switching voltage and current
		100000 times or more at 200VAC	1.5A (COSø=0.7), 240VAC 1A (COSø=0.7)
Electrical life		100000 times or more	e at 200VAC 1A (COSø=0.35)
		100000 times or more at 24VDC	1A (L/R=7ms), 100VDC 0.1A (L/R=7ms)
Response	OFF→ON	10ms or less (excluding pro	grammable controller response time)
time	ON→OFF	12ms or less (excluding pro	grammable controller response time)
Wiring method for common		16 points/common (2-wire type)	
External pow	er supply	24VDC ±10%	(ripple ratio: within 5%)
Current cons	umption	Approx. 90mA at 24VDC (not including of	current consumption of programmable controller)
Withstand vol	tage, insulation resistance		utputs: 2500VAC 1minute, 0VAC 1minute, 10MΩ or higher
Noise immun	nity		500Vp-p, noise width 1µs with noise frequency of 25 to 60Hz)
Operation inc	dication		er supply ON and input ON
Socket		None (module replacement not possible)	Yes (relay module replaceable)
Module replacement count		_	50 times
Module mixir	ng	_	Not possible
Terminal	Terminal block screw	M3 screw, Number of terminals:28P, 7.62	2mm pitch, Spring-up screw with finger protection cover
block		Tightening torque range: 58.8 to 88.2N⋅cm (6 to 9kgf⋅cm, 5.22 to 7.5lbf⋅in)	
	Applicable wire	22 to 14 AWG: 0.3 to 2.0mm² (when solderless terminals are used)	
		M4 × 0.7mm × 22mm or more	
Installation	Screw	Tightening torque range: 78 to 118N cm (8 to 12kgf cm, 7 to 10lbf in)	
method	DIN rail		, TH35-7.5Al (compliant with IEC 60715)
Weight		Approx. 260g	Approx. 280g

#### Relay Characteristics Data

#### (1) Maximum value of switching capacity



## (2) Contact life curve



- \*1: When the module is used in applications with high switching frequency, the lifespan of the relay becomes a matter of concern. Adequately consider use conditions.
  \*2: The relay life curve shows the actual service life, not a guaranteed life. Consider the relay life with an adequate safety margin for the relay life curve.
- \*3: The relay life varies significantly according to load type and its inrush current characteristics. In particular, an inrush current may cause contact welding, and thus must be taken into consideration as well as a steady current.

When an inductive load such as an electromagnetic switch and solenoid is disconnected, a high counter-electromotive force occurs between contacts, generating an arc discharge. In particular, if the power factor is low, the life shortens. This must be taken into account. Additionally, at power activation, an inrush current 5 to 15 times greater than a steady current flows. Therefore, consideration should be given to contact welding in this case.

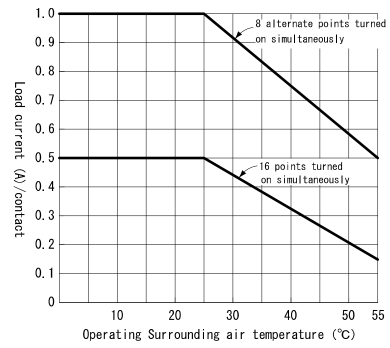
(b) Lamp load

For a lamp circuit inrush current, an inrush current 10 to 15 times greater than a steady current flows. Therefore, consideration should be given to contact welding in this case.

(c) Capacitive load

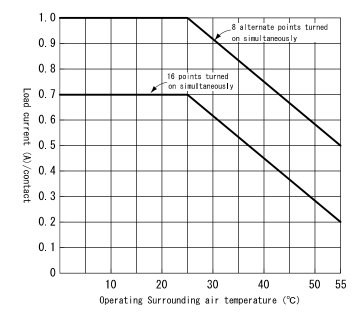
## 3-7. FA-TH16YSR11S

	Model	FA-TH16YSR11S	
Item		· ·	
Connected p	rogrammable controller	Sink-type 24VDC transistor output module	
Number of po	oints, output device numbers	16 points, Y0 to YF	
Insulation me	ethod	Photocoupler	
Rated load v	oltage	30 to 240VAC (50/60Hz)	
Maximum nu	mber of points simultaneously ON	Depends on the load current characteristics.	
Minimum loa	d current	10mA	
Maximum loa	ad current	1.0A/1 contact, 8A/common	
Maximum inr	ush current	25A (60Hz, 1 cycle)	
Leakage curr	rent at OFF	1.5mArms or lower (at 100VACrms 60Hz) 3.0mArms or lower (at 200VACrms 60Hz)	
Maximum vo	Itage drop at ON	2.5Vrms or lower	
Response	OFF→ON	1ms or less	
time	ON→OFF	1ms + 1/2 cycle or less	
Surge suppressor		Varistor, snubber circuit (built-in triac module)	
Fuse		None	
Wiring metho	od for common	16 points/common (1-wire type)	
External pow	ver supply	24VDC ±10% (ripple ratio: within 5%)	
Current cons	sumption	Approx. 180mA at 24VDC (not including current consumption of programmable controller)	
Withstand vol	ltage, insulation resistance	Between inputs/outputs: 2500VAC 1minute, 10MΩ or higher	
Noise immun	nity	Simulator noise 1500Vp-p, noise width 1µs (based on noise simulator with noise frequency of 25 to 60Hz)	
Operation inc	dication	LED on with power supply ON and input ON	
Socket		Yes (triac module replaceable)	
Module repla	cement count	50 times	
Module mixing		Not possible	
Terminal	Terminal block screw	M3 screw, Number of terminals:20P, 7.62mm pitch, Spring-up screw with finger protection cover	
block		Tightening torque range: 58.8 to 88.2N·cm (6 to 9kgf·cm, 5.22 to 7.5lbf·in)	
	Applicable wire	22 to 14 AWG: 0.3 to 2.0mm <sup>2</sup> (when solderless terminals are used)	
Installation method	Screw	M4 × 0.7mm × 22mm or more	
		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)	
Weight		Approx. 240g	



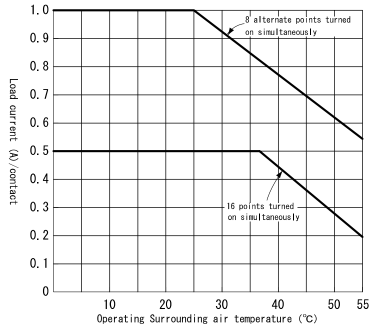
## 3-8. FA-TH16YSR20S

	Model	FA-TH16YSR20S	
Item		17411110131203	
Connected programmable controller		Sink-type 24VDC transistor output module	
Number of po	pints, output device numbers	16 points, Y0 to YF	
Insulation me	thod	Photocoupler	
Rated load vo	oltage	30 to 240VAC (50/60Hz)	
Maximum nui	mber of points simultaneously ON	Depends on the load current characteristics.	
Minimum load	d current	10mA	
Maximum loa	d current	1.0A/1 contact	
Maximum inru	ush current	25A (60Hz, 1 cycle)	
Leakage curr	ent at OFF	1.5mArms or lower (at 100VACrms 60Hz) 3.0mArms or lower (at 200VACrms 60Hz)	
Maximum vol	tage drop at ON	2.5Vrms or lower	
Response	OFF→ON	1ms or less	
time	ON→OFF	1ms + 1/2 cycle or less	
Surge suppressor		Varistor, snubber circuit (built-in triac module)	
Fuse		None	
Wiring metho	d for common	All points independent	
External power	er supply	24VDC ±10% (ripple ratio: within 5%)	
Current consi	umption	Approx. 180mA at 24VDC (not including current consumption of programmable controller)	
Withstand volt	tage, insulation resistance	Between inputs/outputs, between each output: 2500VAC 1minute, $10M\Omega$ or higher	
Noise immun	ity	Simulator noise 1500Vp-p, noise width 1µs (based on noise simulator with noise frequency of 25 to 60Hz)	
Operation ind	lication	LED on with power supply ON and input ON	
Socket		Yes (triac module replaceable)	
Module repla	cement count	50 times	
Module mixin	g	Possible	
Terminal	Terminal block screw	M3 screw, Number of terminals:34P, 7.62mm pitch, Spring-up screw with finger protection cover	
block		Tightening torque range: 58.8 to 88.2N·cm (6 to 9kgf·cm, 5.22 to 7.5lbf·in)	
	Applicable wire	22 to 14 AWG: 0.3 to 2.0mm <sup>2</sup> (when solderless terminals are used)	
Installation	Screw	M4 × 0.7mm × 22mm or more	
method		Tightening torque range: 78 to 118N⋅cm (8 to 12kgf⋅cm, 7 to 10lbf⋅in)	
moulou	DIN rail	Applicable DIN rail: TH35-7.5Fe, TH35-7.5Al (compliant with IEC 60715)	
Weight		Approx. 300g	



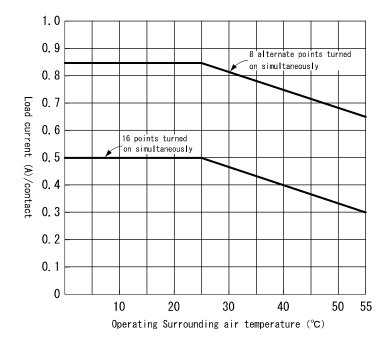
## 3-9. FA-TH16YSR21S

Model		FA-TH16YSR21S
Item		TA THIOTOLEG
Connected p	orogrammable controller	Sink-type 24VDC transistor output module
Number of p	oints, output device numbers	16 points, Y0 to YF
Insulation me	ethod	Photocoupler
Rated load v	roltage	30 to 240VAC (50/60Hz)
Maximum nu	umber of points simultaneously ON	Depends on the load current characteristics.
Minimum loa	ad current	10mA
Maximum loa	ad current	1.0A/1 contact, 8A/common
Maximum inr	rush current	25A (60Hz, 1 cycle)
Leakage cur	rent at OFF	1.5mArms or lower (at 100VACrms 60Hz) 3.0mArms or lower (at 200VACrms 60Hz)
Maximum vo	oltage drop at ON	2.5Vrms or lower
Response	OFF→ON	1ms or less
time	ON→OFF	1ms + 1/2 cycle or less
Surge suppressor		Varistor, snubber circuit (built-in triac module)
Fuse		None
Wiring metho	od for common	16 points/common (2-wire type)
External power supply		24VDC ±10% (ripple ratio: within 5%)
Current cons	sumption	Approx. 180mA at 24VDC (not including current consumption of programmable controller)
Withstand vo	Itage, insulation resistance	Between inputs/outputs: 2500VAC 1minute, 10MΩ or higher
Noise immur	nity	Simulator noise 1500Vp-p, noise width 1µs (based on noise simulator with noise frequency of 25 to 60Hz)
Operation inc	dication	LED on with power supply ON and input ON
Socket		Yes (triac module replaceable)
Module replacement count		50 times
Module mixing		Not possible
Terminal	Terminal block screw	M3 screw, Number of terminals:28P, 7.62mm pitch, Spring-up screw with finger protection cover
block		Tightening torque range: 58.8 to 88.2N⋅cm (6 to 9kgf⋅cm, 5.22 to 7.5lbf⋅in)
	Applicable wire	22 to 14 AWG: 0.3 to 2.0mm <sup>2</sup> (when solderless terminals are used)
Installation method	Corour	M4 × 0.7mm × 22mm or more
	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)
Weight		Approx. 280g



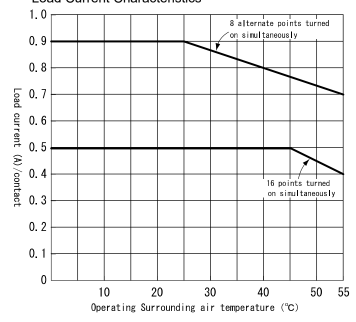
## 3-10. FA-TH16YTL11S

	Model	FA-TH16YTL11S
Item		TA-IIII0TIEII3
Connected programmable controller		Sink-type 24VDC transistor output module
Terminal outp	out type	Sink output
Number of po	pints, output device numbers	16 points, Y0 to YF
Insulation me	ethod	Photocoupler
Rated load vo	oltage	3 to 30VDC
Maximum nui	mber of points simultaneously ON	Depends on the load current characteristics.
Minimum load	d current	1.0mA
Maximum loa	d current	1.0A/1 contact, 8A/common
Maximum inru	ush current	3A 10ms
Leakage curr	ent at OFF	0.1mA or lower (at 30VDC)
Maximum vol	tage drop at ON	1.5V or lower
Response	OFF→ON	1ms or less
time	ON→OFF	1ms or less
Surge suppressor		Zenor diode (built-in transistor module)
Fuse		None
Wiring method for common		16 points/common (1-wire type)
External power supply		24VDC ±10% (ripple ratio: within 5%)
Current consi	umption	Approx. 160mA at 24VDC (not including current consumption of programmable controller)
Withstand volt	tage, insulation resistance	Between inputs/outputs: 2500VAC 1minute, 10MΩ or higher
Noise immun	ity	Simulator noise 500Vp-p, noise width 1µs (based on noise simulator with noise frequency of 25 to 60Hz)
Operation ind	lication	LED on with power supply ON and input ON
Socket		Yes (transistor module replaceable)
Module replacement count		50 times
Module mixing		Not possible
Terminal	Terminal block screw	M3 screw, Number of terminals:20P, 7.62mm pitch, Spring-up screw with finger protection cover
block		Tightening torque range: 58.8 to 88.2N·cm (6 to 9kgf·cm, 5.22 to 7.5lbf·in)
	Applicable wire	22 to 14 AWG: 0.3 to 2.0mm² (when solderless terminals are used)
Installation method	Screw	M4 × 0.7mm × 22mm or more
		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)
Weight		Approx. 230g



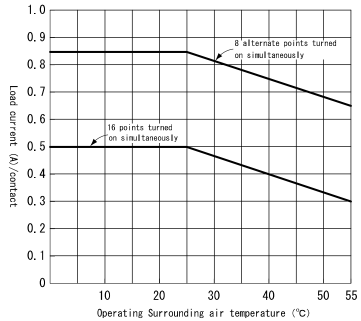
## 3-11. FA-TH16YTL21S

	Model	FA-TH16YTL21S	
Item			
Connected programmable controller		Sink-type 24VDC transistor output module	
Terminal outp	out type	Sink output	
Number of po	oints, output device numbers	16 points, Y0 to YF	
Insulation me	ethod	Photocoupler	
Rated load vo	U	3 to 30VDC	
	mber of points simultaneously ON	Depends on the load current characteristics.	
Minimum loa	d current	1.0mA	
Maximum loa	ad current	1.0A/1 contact, 8A/common	
Maximum inr	rush current	3A 10ms	
Leakage curr	rent at OFF	0.1mA or lower (at 30VDC)	
Maximum vo	ltage drop at ON	1.5V or lower	
Response	OFF→ON	1ms or less	
time	ON→OFF	1ms or less	
Surge suppressor		Zenor diode (built-in transistor module)	
Fuse		None	
Wiring metho	od for common	16 points/common (2-wire type)	
External power supply		24VDC ±10% (ripple ratio: within 5%)	
Current cons	sumption	Approx. 160mA at 24VDC (not including current consumption of programmable controller)	
Withstand vol	ltage, insulation resistance	Between inputs/outputs: 2500VAC 1minute, 10MΩ or higher	
Noise immun	nity	Simulator noise 500Vp-p, noise width 1µs	
	<u> </u>	(based on noise simulator with noise frequency of 25 to 60Hz)	
Operation inc	dication	LED on with power supply ON and input ON	
Socket		Yes (transistor module replaceable)	
	cement count	50 times	
Module mixing		Not possible	
Terminal block	Terminal block screw	M3 screw, Number of terminals:28P, 7.62mm pitch, Spring-up screw with finger protection	
		cover	
		Tightening torque range: 58.8 to 88.2N·cm (6 to 9kgf·cm, 5.22 to 7.5lbf·in)	
	Applicable wire	22 to 14 AWG: 0.3 to 2.0mm² (when solderless terminals are used)	
Installation method	Screw	M4 × 0.7mm × 22mm or more	
	DIN 1	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)	
Weight		Approx. 260g	



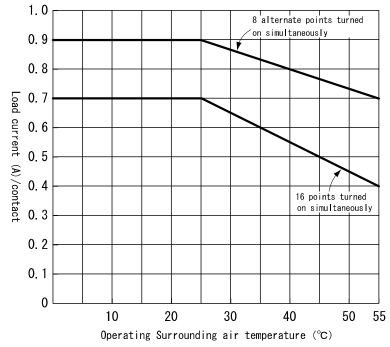
## 3-12. FA-TH16YTH11S

	Model	FA-TH16YTH11S
Item		·
Connected programmable controller		Sink-type 24VDC transistor output module
Terminal output type		Source output
Number of points, of	output device numbers	16 points, Y0 to YF
Insulation method		Photocoupler
Rated load voltage		3 to 30VDC
	of points simultaneously ON	Depends on the load current characteristics.
Minimum load curre		1.0mA
Maximum load curre	rent	1.0A/1 contact, 8A/common
Maximum inrush cu	ırrent	3A 10ms
Leakage current at	OFF	0.1mA or lower (at 30VDC)
Maximum voltage d	drop at ON	1.5V or lower
Response OFF	F→ON	1ms or less
time ON-	→OFF	1ms or less
Surge suppressor		Zenor diode (built-in transistor module)
Fuse		None
Wiring method for o	common	16 points/common (1-wire type)
External power supply		24VDC ±10% (ripple ratio: within 5%)
Current consumption	on	Approx. 160mA at 24VDC (not including current consumption of programmable controller)
Withstand voltage, in	nsulation resistance	Between inputs/outputs: 2500VAC 1minute, $10M\Omega$ or higher
Noise immunity		Simulator noise 500Vp-p, noise width 1µs
0 " ' "		(based on noise simulator with noise frequency of 25 to 60Hz)
Operation indication	n	LED on with power supply ON and input ON
Socket		Yes (transistor module replaceable)
Module replacement count		50 times
Module mixing		Not possible
Terminal Term	ainal block agraw	M3 screw, Number of terminals:20P, 7.62mm pitch, Spring-up screw with finger protection cover
block	Terminal block screw	Tightening torque range: 58.8 to 88.2N·cm (6 to 9kgf·cm, 5.22 to 7.5lbf·in)
	icable wire	22 to 14 AWG: 0.3 to 2.0mm <sup>2</sup> (when solderless terminals are used)
		M4 × 0.7mm × 22mm or more
Installation Scre	ew	Tightening torque range: 78 to 118N·cm (8 to 12kgf·cm, 7 to 10lbf·in)
method	rail	Applicable DIN rail: TH35-7.5Fe, TH35-7.5Al (compliant with IEC 60715)
Weight		Approx. 230q



## 3-13. FA-TH16YTR20S

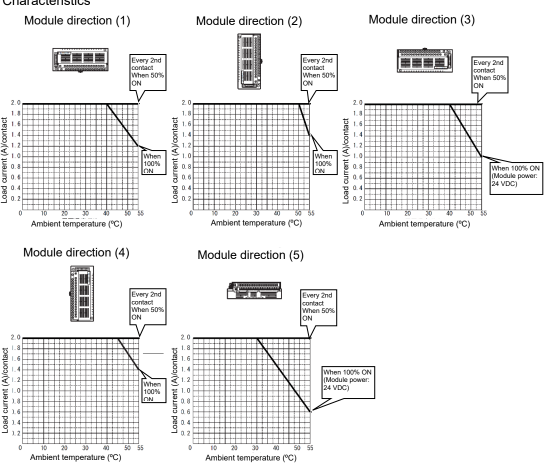
	Model	FA-TH16YTR20S	
Item		· · ·	
Connected programmable controller		Sink-type 24VDC transistor output module	
Terminal outp	· ·	Sink/Source output	
Number of po	oints, output device numbers	16 points, Y0 to YF	
Insulation me	ethod	Photocoupler	
Rated load v	oltage	3 to 30VDC	
	mber of points simultaneously ON	Depends on the load current characteristics.	
Minimum loa	d current	1.0mA	
Maximum loa	ad current	1.0A/1 contact	
Maximum inr	rush current	3A 10ms	
Leakage curr	rent at OFF	0.1mA or lower (at 30VDC)	
Maximum vo	ltage drop at ON	1.5V or lower	
Response	OFF→ON	1ms or less	
time	ON→OFF	1ms or less	
Surge suppressor		Zenor diode (built-in transistor module)	
Fuse		None	
Wiring method for common		All points independent	
External power supply		24VDC ±10% (ripple ratio: within 5%)	
Current cons	sumption	Approx. 160mA at 24VDC (not including current consumption of programmable controller)	
Withstand vol	ltage, insulation resistance	Between inputs/outputs, between each output: 2500VAC 1minute, 10MΩ or higher	
Noise immun	nity	Simulator noise 500Vp-p, noise width 1µs (based on noise simulator with noise frequency of 25 to 60Hz)	
Operation inc	dication	LED on with power supply ON and input ON	
Socket		Yes (transistor module replaceable)	
Module repla	cement count	50 times	
Module mixir	ng	Possible	
		M3 screw, Number of terminals:34P, 7.62mm pitch, Spring-up screw with finger protection	
Terminal block	Terminal block screw	cover	
		Tightening torque range: 58.8 to 88.2N cm (6 to 9kgf cm, 5.22 to 7.5lbf in)	
	Applicable wire	22 to 14 AWG: 0.3 to 2.0mm <sup>2</sup> (when solderless terminals are used)	
Installation	Screw	M4 × 0.7mm × 22mm or more	
method		Tightening torque range: 78 to 118N·cm (8 to 12kgf·cm, 7 to 10lbf·in)	
	DIN rail	Applicable DIN rail: TH35-7.5Fe, TH35-7.5Al (compliant with IEC 60715)	
Weight		Approx. 290g	



### 3-14. FA-TH16Y2TR20

	Model	EA THAOVOTEOD
Item		FA-TH16Y2TR20
Connected programmable controller		Sink-type 24VDC transistor output module
Number of points, outp	out device numbers	16 points, Y0 to YF
Insulation method		Photocoupler
Load voltage range		24VDC(CLASS 2)
Rated load voltage		4.5 to 28.8VDC (CLASS 2)
Maximum number of po	oints simultaneously ON	Depends on the load current characteristics.
Minimum load current		1.0mA
Maximum load current	*1	2.0A/1 contact
Maximum inrush currer	nt	8A 10ms or lower
Leakage current at OFF	=	0.1mA or lower
Maximum voltage drop	at ON	0.3V (when load current 2A)
Boononce time	$OFF \to ON$	3ms or less
Response time	$ON \rightarrow OFF$	10ms or less (resistive load)
Surge suppressor		Zener diode
Fuse		None
Wiring method for common		All points independent
External power supply		24VDC±10% (ripple ratio: within 5%, CLASS 2)
Current consumption		Approx. 210mA at 24VDC (not including current consumption of programmable controller)
Withstand voltage, insu	llation resistance	Between inputs/outputs, between each output: 560 Vrms AC / 3 cycles (altitude: 2,000m), $10 M\Omega$ or higher
Noise immunity		Simulator noise 500Vp-p, noise width 1µs (based on noise simulator with noise frequency of 25 to 60Hz)
Operation indication		LED on with power supply ON and input ON
		M3 screw, Number of terminals:36P, 7.62mm pitch, Spring-up screw with finger protection cover
Terminal block	Terminal block 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, 5.22 lbf·in
	Applicable wire	22 to 14 AWG: 0.3 to 2.0mm <sup>2</sup> (when solderless terminals are used)
	Screw	M4 × 35mm 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, TH35-7.5Al (compliant with IEC 60715)
Weight		Approx. 310g

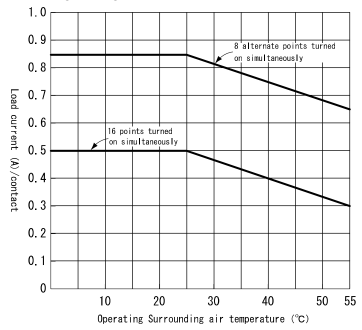
<sup>\* 1:</sup> Evaluation for UL certification is conducted using a resistive load.



## 3-15. FA-THE16YTH11S

	Model	FA THE46VTH446
Item		FA-THE16YTH11S
Connected programmable controller		Source-type 24VDC transistor output module
Terminal outp	out type	Source output
Number of po	pints, output device numbers	16 points, Y0 to YF
Insulation me	ethod	Photocoupler
Rated load vo	oltage	3 to 30VDC(CLASS 2)
Maximum nu	mber of points simultaneously ON	Depends on the load current characteristics.
Minimum load		1.0mA
Maximum loa	nd current *1	1.0A/1 contact, 8A/common
Maximum inre	ush current	3A 10ms
Leakage curr	ent at OFF	0.1mA or lower (at 30VDC)
Maximum vol	Itage drop at ON	1.5V or lower
Response	OFF→ON	1ms or less
time	ON→OFF	1ms or less
Surge suppressor		Zenor diode (built-in transistor module)
Fuse		None
Wiring method for common		16 points/common (1-wire type)
External pow	er supply	24VDC±10% (ripple ratio: within 5%, CLASS 2)
Current cons	umption	Approx. 160mA at 24VDC (not including current consumption of programmable controller)
Withstand vol	tage, insulation resistance	Between inputs/outputs: 2500VAC 1minute, $10M\Omega$ or higher
Noise immun	ity	Simulator noise 500Vp-p, noise width 1µs (based on noise simulator with noise frequency of 25 to 60Hz)
Operation inc	dication	LED on with power supply ON and input ON
Socket		Yes (transistor module replaceable)
Module repla	cement count	50 times
Module mixing		Not possible
T	Terminal block screw	M3 screw, Number of terminals:20P, 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 2.0mm <sup>2</sup> (when solderless terminals are used)
Installation method	Screw	M4 × 0.7mm × 22mm or more
	SCIEW	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)
Weight		Approx. 230g

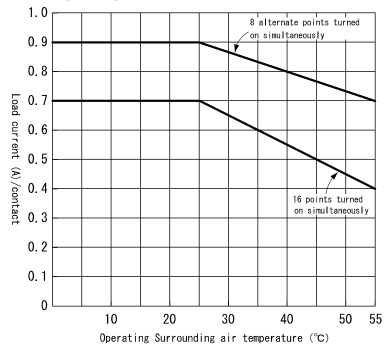
<sup>\* 1:</sup> Evaluation for UL certification is conducted using a resistive load.



## 3-16. FA-THE16YTR20S

	Model	EA THE40/TD000
Item		FA-THE16YTR20S
Connected programmable controller		Source-type 24VDC transistor output module
Terminal outp	out type	Sink/Source output
Number of po	oints, output device numbers	16 points, Y0 to YF
Insulation me	ethod	Photocoupler
Rated load v	oltage	3 to 30VDC(CLASS 2)
Maximum nu	mber of points simultaneously ON	Depends on the load current characteristics.
Minimum loa	d current	1.0mA
Maximum loa	ad current *1	1.0A/1 contact
Maximum inn	rush current	3A 10ms
Leakage curr	rent at OFF	0.1mA or lower (at 30VDC)
Maximum vo	Itage drop at ON	1.5V or lower
Response	OFF→ON	1ms or less
time	ON→OFF	1ms or less
Surge suppressor		Zenor diode (built-in transistor module)
Fuse		None
Wiring metho	od for common	All points independent
External power supply		24VDC±10% (ripple ratio: within 5%, CLASS 2)
Current cons	sumption	Approx. 160mA at 24VDC (not including current consumption of programmable controller)
Withstand vol	ltage, insulation resistance	Between inputs/outputs, between each output: 2500VAC 1minute, 10MΩ or higher
Noise immun	nity	Simulator noise 500Vp-p, noise width 1µs (based on noise simulator with noise frequency of 25 to 60Hz)
Operation inc	dication	LED on with power supply ON and input ON
Socket		Yes (transistor module replaceable)
Module repla	cement count	50 times
Module mixing		Possible
Terminal block	Terminal block screw	M3 screw, Number of terminals:34P, 7.62mm pitch, Spring-up screw with finger protection 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, 5.22 lbf·in
	Applicable wire	22 to 14 AWG: 0.3 to 2.0mm <sup>2</sup> (when solderless terminals are used)
Installation method	Scrow	M4 × 0.7mm × 22mm or more
	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)
Weight		Approx. 290g

<sup>\* 1:</sup> Evaluation for UL certification is conducted using a resistive load.

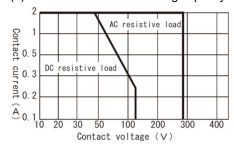


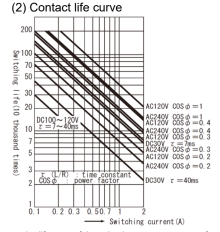
#### 3-17. FA-FXTH16YRA11S

	Model	FA-FXTH16YRA11S
Item		TATATHORATS
Connected programmable controller		Sink-type 24VDC transistor output module
Number of po	pints, output device numbers	16 points, first half: Y0 to Y7, latter half: Y0 to Y7
Insulation me	ethod	Relay
Rated switch	ing voltage/current	Voltage: 24VDC, 200VAC (50/60Hz), Current: 2A/1 contact (resistive load, COSø=1), 8A/1 common
Maximum nu	mber of points simultaneously ON	100%
Minimum swi	tching load	5VDC 1mA
Maximum sw	itching load	270VAC, 150VDC
Maximum sw	itching frequency	1800 times/hr (ON for 1 second or longer, OFF for 1 second or longer)
Mechanical li	fe	20000000 times or more
		100000 times or more at rated switching voltage and current
F14:1 1:6 -		100000 times or more at 200VAC 1.5A (COSø=0.7), 240VAC 1A (COSø=0.7)
Electrical life		100000 times or more at 200VAC 1A (COSø=0.35)
		100000 times or more at 24VDC 1A (L/R=7ms), 100VDC 0.1A (L/R=7ms)
Response	OFF→ON	10ms or less (excluding programmable controller response time)
time	ON→OFF	12ms or less (excluding programmable controller response time)
Wiring metho	od for common	16 points/common (1-wire type)
External pow	er supply	24VDC±10% (ripple ratio: within 5%)
Current cons	umption	Approx. 90mA at 24VDC (not including current consumption of programmable controller)
Withstand vol	tage, insulation resistance	Between inputs/outputs: 2500VAC 1minute, between contacts: 750VAC 1minute, 10MΩ or higher
		Simulator noise 1000Vp-p, noise width 1µs
Noise immun	ity	(based on noise simulator with noise frequency of 30 to 100Hz)
Operation inc	dication	LED on with power supply ON and input ON
Socket		Yes (relay module replaceable)
Module replacement count		50 times
Module mixing		Not possible
Terminal	Terminal block screw	M3 screw, Number of terminals:20P, 7.62mm pitch, Spring-up screw with finger protection cover
block		Tightening torque range: 58.8 to 88.2N⋅cm (6 to 9kgf⋅cm, 5.22 to 7.5lbf⋅in)
	Applicable wire	22 to 14 AWG: 0.3 to 2.0mm <sup>2</sup> (when solderless terminals are used)
Installation method		M4 × 0.7mm × 22mm or more
	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)
Weight		Approx. 200g

#### Relay Characteristics Data

#### (1) Maximum value of switching capacity





- \*1: When the module is used in applications with high switching frequency, the lifespan of the relay becomes a matter of concern. Adequately consider use conditions.
- \*2: The relay life curve shows the actual service life, not a guaranteed life. Consider the relay life with an adequate safety margin for the relay life curve.
  \*3: The relay life varies significantly according to load type and its inrush current characteristics. In particular, an inrush current may cause contact welding, and thus must be taken into consideration as well as a steady current.

(a) Inductive load

When an inductive load such as an electromagnetic switch and solenoid is disconnected, a high counter-electromotive force occurs between contacts, generating an arc discharge. In particular, if the power factor is low, the life shortens. This must be taken into account. Additionally, at power activation, an inrush current 5 to 15 times greater than a steady current flows. Therefore, consideration should be given to contact welding in this case.

(b) Lamp load

For a lamp circuit inrush current, an inrush current 10 to 15 times greater than a steady current flows. Therefore, consideration should be given to contact welding in this case.

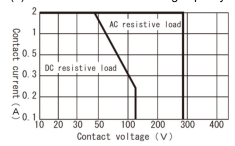
(c) Capacitive load

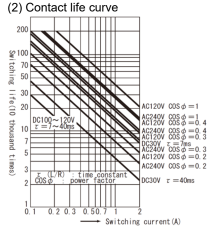
#### 3-18. FA-FXTH16YRA20, FA-FXTH16YRA20S

	Model	FA-FXTH16YRA20	FA-FXTH16YRA20S	
Item		TA-I XIIII011V-20	TA-I XIIII011VA205	
Connected programmable controller		Sink-type 24VDC transistor output module		
Number of po	oints, output device numbers	16 points, first half: Y0 to Y7, latter half: Y0 to Y7		
Insulation me	ethod	Relay		
Rated switch	ning voltage/current	Voltage: 24VDC, 200VAC (50/60Hz), Current:	2A/1 contact (resistive load, COSø=1)	
Maximum nu	ımber of points simultaneously ON	100%		
Minimum swi	itching load	5VDC 1m	A	
Maximum sw	vitching load	270VAC, 150	VDC	
Maximum sw	vitching frequency	1800 times/hr (ON for 1 second or long	er, OFF for 1 second or longer)	
Mechanical li	ife	20000000 times	or more	
		100000 times or more at rated swi	tching voltage and current	
Electrical life		100000 times or more at 200VAC 1.5A (CC	OSø=0.7), 240VAC 1A (COSø=0.7)	
Electrical life		100000 times or more at 200\	VAC 1A (COSø=0.35)	
		100000 times or more at 24VDC 1A (L/R	=7ms), 100VDC 0.1A (L/R=7ms)	
Response	OFF→ON	10ms or less (excluding programmal	ble controller response time)	
time	ON→OFF	12ms or less (excluding programmable controller response time)		
Wiring method for common		All points independent		
External pow	er supply	24VDC±10% (ripple ra	itio: within 5%)	
Current cons	sumption	Approx. 90mA at 24VDC (not including current consumption of programmable controller)		
Withstand vol	Itage, insulation resistance	Between inputs/outputs, between each output: 2500VAC 1minute,		
Willistand Voi	itage, iristilation resistance	between contacts: 750VAC 1minute, 10MΩ or higher		
Noise immur	nity	Simulator noise 1000Vp-p, noise width 1µs		
	<u>,                                      </u>	(based on noise simulator with noise frequency of 30 to 100Hz)		
Operation inc	dication	LED on with power supply		
Socket		None (module replacement not possible)	Yes (relay module replaceable)	
•	acement count	_	50 times	
Module mixir	ng	_	Possible	
		M3 screw, Number of terminals:34P, 7.62mm pitch, Spring-up screw with finger protection		
Terminal	Terminal block screw	COVER		
block	A surfice the surfice	· · · · · · · · · · · · · · · · · · ·	N·cm (6 to 9kgf·cm, 5.22 to 7.5lbf·in)	
	Applicable wire	22 to 14 AWG: 0.3 to 2.0mm² (when solderless terminals are used)		
Installation method	Screw	M4 × 0.7mm × 22mm or more		
	DINI mail	Tightening torque range: 78 to 118N·cm (8 to 12kgf·cm, 7 to 10lbf·in)  Applicable DIN rail: TH35-7.5Fe, TH35-7.5AI (compliant with IEC 60715)		
Moight	DIN rail			
Weight		Approx. 230g	Approx. 250g	

#### Relay Characteristics Data

#### (1) Maximum value of switching capacity





- \*1: When the module is used in applications with high switching frequency, the lifespan of the relay becomes a matter of concern. Adequately consider use conditions.
- \*2: The relay life curve shows the actual service life, not a guaranteed life. Consider the relay life with an adequate safety margin for the relay life curve.
  \*3: The relay life varies significantly according to load type and its inrush current characteristics. In particular, an inrush current may cause contact welding, and thus must be taken into consideration as well as a steady current.

(a) Inductive load

When an inductive load such as an electromagnetic switch and solenoid is disconnected, a high counter-electromotive force occurs between contacts, generating an arc discharge. In particular, if the power factor is low, the life shortens. This must be taken into account. Additionally, at power activation, an inrush current 5 to 15 times greater than a steady current flows. Therefore, consideration should be given to contact welding in this case.

(b) Lamp load

For a lamp circuit inrush current, an inrush current 10 to 15 times greater than a steady current flows. Therefore, consideration should be given to contact welding in this case.

(c) Capacitive load

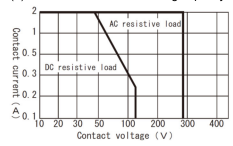
#### 3-19. FA1-TH1E16Y2RA20S

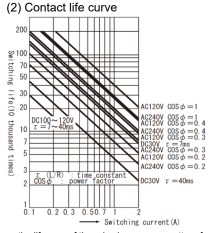
	Model	EA4 T14/E40/0D4000		
Item		FA1-TH1E16Y2RA20S		
Connected programmable controller		Source-type 24VDC transistor output module		
Number of po	oints, output device numbers	16 points, Y0 to YF		
Insulation me	ethod	Relay		
Rated switch	ing voltage/current	Voltage: 24 VDC, 100 to 240 VAC(+10%, -15%), 50/60Hz Current: 2A/1 contact (resistance load, COSø=1) *5		
Maximum nu	imber of points simultaneously ON	100%		
Minimum sw	itching load	5VDC 1mA		
Maximum sw	vitching load *1	270VAC, 150VDC		
Maximum sw	vitching frequency	1800 times/hr (ON for 1 second or longer, OFF for 1 second or longer)		
Mechanical I	ife	20,000,000 times or more		
		100,000 times or more at rated switching voltage and current		
Electrical life	*2	100,000 times or more at 200VAC 1.5A (COSø=0.7), 240VAC 1A (COSø=0.7)		
Electrical life		100,000 times or more at 200VAC 1A (COSø=0.35)		
		100,000 times or more at 24VDC 1A (L/R=7ms), 100VDC 0.1A (L/R=7ms)		
Response	OFF→ON	10ms or less (excluding programmable controller response time)		
time	ON→OFF	12ms or less (excluding programmable controller response time)		
Wiring method for common		All points independent		
External pow	er supply	24 VDC ±10% (ripple ratio: within 5%, SELV and LIM or Class 2)*6		
Current cons	sumption	Approx. 90mA at 24VDC (not including current consumption of programmable controller)		
Withstand vo	Itage, insulation resistance	Between inputs/outputs, between each output: 2500 VAC 1minute, between contacts: 750VAC 1minute, 10MΩ or higher		
Noise immur	nity	Simulator noise 1500Vp-p, noise width 1µs (based on noise simulator with noise frequency of 25 to 60Hz)		
Operation inc	dication	LED on with power supply ON and input ON		
Socket		Yes (relay module replaceable)		
Module repla	acement count	50 times		
Module mixir	ng	Possible		
		M3 screw, Number of terminals:34P, 7.62mm pitch,		
Terminal	Terminal block screw	Spring-up screw with finger protection cover		
block	Torrina block sorew	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 *3	22 to 14 AWG: 0.3 to 2.0mm² (when solderless terminals are used) 17		
Installation method *4	Screw	M4 × 0.7mm × 22mm or more		
		Tightening torque range: 78 to 118N·cm (8 to 12kgf·cm, 7 to 10lbf·in)		
NA/ - 1 1 - 4	DIN rail	Applicable DIN rail: TH35-7.5Fe, TH35-7.5Al (compliant with IEC 60715)		
Weight		Approx. 300g		

- \*1: Evaluation for UL certification is conducted 24 VDC, 240 VAC.
- \*2: Evaluation for UL certification is conducted 6000 times
- \*3: Select wires depending on the current value used.
- \*4: Evaluation for UL certification is conducted a DIN rail installation.
- \*5: Evaluation for UL certification is conducted using a resistive load.
- \*6: The power supply must be powered from approved source that meets of SELV and Class 2 or limited energy according to UL 61010-2-201.
- \*7: Use copper wires having temperature rating of 75°C or more for the terminal block.

### Relay Characteristics Data

#### (1) Maximum value of switching capacity





- \*8: When the module is used in applications with high switching frequency, the lifespan of the relay becomes a matter of concern. Adequately consider use conditions.
  \*9: The relay life curve shows the actual service life, not a guaranteed life. Consider the relay life with an adequate safety margin for the relay life curve.
- \*10: The relay life varies significantly according to load type and its inrush current characteristics. In particular, an inrush current may cause contact welding, and thus must be taken into consideration as well as a steady current.
  - (a) Inductive load

When an inductive load such as an electromagnetic switch and solenoid is disconnected, a high counter-electromotive force occurs between contacts, generating an arc discharge. In particular, if the power factor is low, the life shortens. This must be taken into account. Additionally, at power activation, an inrush current 5 to 15 times greater than a steady current flows. Therefore, consideration should be given to contact welding in this case.

(b) Lamp load

For a lamp circuit inrush current, an inrush current 10 to 15 times greater than a steady current flows. Therefore, consideration should be given to contact

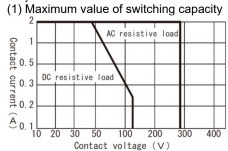
welding in this case.

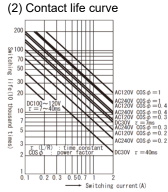
#### 3-20, FA1-TH16Y2RA20S1E, FA1-TH1E16Y2RA20S1E

Item	Model	FA1-TH16Y2RA20S1E	FA1-TH1E16Y2RA20S1E	
Connected programmable controller		Sink-type 24VDC transistor output module	Source-type 24VDC transistor output module	
Digital signal converters output type		Sink-type	Source-type	
Number of point	ts, output device	16 points, Y0 to YF		
Insulation metho	od	Relav		
Rated switching	voltage/current *1	Voltage: 24VDC, 100 to 240VAC (50/60Hz), Current: 2A/1 contact (resistive load, COSø=1)		
Maximum numb simultaneously		100%		
Minimum switch		5VDC	C 1mA	
Maximum switch	hing load *5 *8	270VAC,	150VDC	
Maximum switch	hing frequency	1800 times/hr (ON for 1 second or	longer, OFF for 1 second or longer)	
Mechanical life		20000000 tii	mes or more	
		100000 times or more at rated	switching voltage and current	
Electrical life *6		100000 times or more at 200VAC 1.5A (COSø=0.7), 240VAC 1A (COSø=0.7)		
Electrical life		100000 times or more at 200VAC 1A (COSø=0.35)		
		100000 times or more at 24VDC 1A (L/R=7ms), 100VDC 0.1A (L/R=7ms)		
Response time	OFF→ON	10ms or less (excluding programmable controller response time)		
rresponse unie	ON→OFF	12ms or less (excluding programmable controller response time)		
Wiring method f	or common	All points in		
External power	supply	24VDC±10% (ripple ratio: within 5%, SELV and LIM or Class 2) *2		
Current consum	ption	Approx. 90mA at 24VDC (not including current consumption of programmable controller)		
Withstand voltag	ge, insulation resistance	Between inputs/outputs, between each output: 2500VAC 1minute, between contacts: 750VAC 1minute, 10MΩ or higher		
Noise immunity		Simulator noise 1500Vp-p, noise width 1µs (based on noise simulator with noise frequency of 25 to 60Hz)		
Operation indica	ation	LED on with power supply ON and input ON		
Socket		Yes (relay module replaceable)		
Module replace	ment count	50 times		
Module mixing		Possible		
Terminal block	Number of points	52points		
	Applicable wire *3	0.2-1.5mm² (AWG24-16) * <sup>4</sup> Use copper wire only		
	Wire strip length	8n		
In at all at!	Screw	M4 × 0.7mm × 22mm or more		
Installation method *7	SCIEW	Tightening torque range: 78 to 118N⋅cm (8 to 12kgf⋅cm, 7 to 10lbf⋅in)		
method .	DIN rail	Applicable DIN rail: TH35-7.5Fe, TH35-7.5Al (compliant with IEC 60715)		
Weight		Approx. 220g		

- \*1: Evaluation for UL certification is conducted under resistance load conditions.
- \*2: The power supply must be powered from approved source that meets of SELV and Class 2 or limited energy according to UL 61010-2-201.
- \*3: Select wires depending on the current value used.
- \*4: Use copper wires having temperature rating of 75°C or more for the terminal block.
- \*5: Evaluation for UL certification is conducted 24 VDC, 240 VAC.
- \*6: Evaluation for UL certification is conducted 6000 times.
- \*7: Evaluation for UL certification is conducted a DIN rail installation.
- \*8: Do not combine an accessible circuit (such as SELV or PELV circuit) and AC power supplies in combination.

#### Relay Characteristics Data

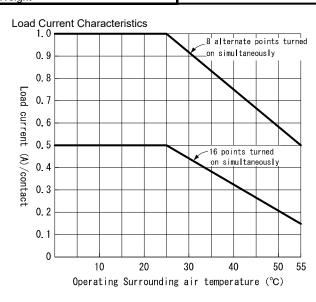




- \*9: When the module is used in applications with high switching frequency, the lifespan of the relay becomes a matter of concern. Adequately consider use conditions. \*10: The relay life curve shows the actual service life, not a guaranteed life. Consider the relay life with an adequate safety margin for the relay life curve. \*11: The relay life varies significantly according to load type and its inrush current characteristics. In particular, an inrush current may cause contact welding, and thus must be taken into consideration as well as a steady current.
  - (a) Inductive load When an inductive load such as an electromagnetic switch and solenoid is disconnected, a high counter-electromotive force occurs between contacts,
  - generating an arc discharge. In particular, if the power factor is low, the life shortens. This must be taken into account. Additionally, at power activation, an inrush current 5 to 15 times greater than a steady current flows. Therefore, consideration should be given to contact welding in this case. (b) Lamp load
- For a lamp circuit inrush current, an inrush current 10 to 15 times greater than a steady current flows. Therefore, consideration should be given to contact welding in this case.
  - - When there is a capacitor, for example, in the load circuit, an inrush current 20 to 40 times greater than a steady current flows. Therefore, consideration should be given to contact welding in this case. Care must be also taken regarding the cable capacity when running a long wire.

## 3-21. FA1-TH16Y1SR20S1E, FA1-TH1E16Y1SR20S1E

Model Item		FA1-TH16Y1SR20S1E	FA1-TH1E16Y1SR20S1E	
Connected programmable controller		Sink-type 24VDC transistor output module	Source-type 24VDC transistor output module	
	nverters output type	Sink-type 24 VBC transistor output module	Source-type Source-type	
Number of point		7		
numbers	o, output device	16 points	, Y0 to YF	
Insulation metho	od	Photocoupler		
Rated load volta	ge	30 to 240VAC (50/60Hz)		
Maximum numb		Depends on the load	current characteristics.	
Minimum load co		10	mA	
Maximum load o			contact	
Maximum inrush		25A (60H:		
Leakage current		1	at 100VACrms 60Hz)	
Maximum voltag	ie drop at ON		or lower	
Waxiiiiaiii voltag	· ·		or less	
	OFF→ON		e controller response time)	
Response time	ON OFF	1ms + 1/2 cycle or less		
	ON→OFF	(excluding programmable controller response time)		
Surge suppresso	or	Varistor, snubber circuit (built-in triac module)		
Fuse		None		
Wiring method for			ndependent	
External power s	supply	24VDC±10% (ripp		
Current consum	ntion	Approx. 180mA at 24VDC		
	•	(not including current consumption of programmable controller)		
Withstand voltag	e, insulation	Between inputs/outputs, between each output: 2500VAC 1minute,		
resistance		10MΩ or higher		
Noise immunity		Simulator noise 1500Vp-p, noise width 1µs (based on noise simulator with noise frequency of 25 to 60Hz)		
Operation indica	ation		ipply ON and input ON	
Socket	ition	Yes (triac modu		
Module replacer	ment count	,	imes	
Module mixing	none count		sible	
Woodale Illixilig	Number of points	Fossible 52points		
Terminal block	Applicable wire		0.2-1.5mm <sup>2</sup> (AWG24-16)	
	Wire strip length		nm	
	5 carp longal	M4 × 0.7mm × 22mm or more		
Installation method	Screw		ange: 78 to 118N·cm	
			n, 7 to 10lbf·in)	
	DIN rail	Applicable DIN rail: TH35-7.5Fe, TH35-7.5Al (compliant with IEC 60715)		
Weight		Approx. 220g		



3-22 FA1-TH16Y1TR20S1F FA1-TH1F16Y1TR20S1F

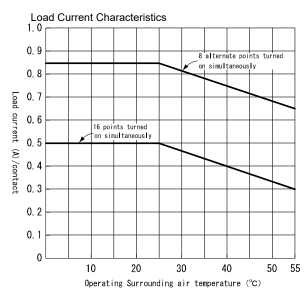
Itom	Model	FA1-TH16Y1TR20S1E	FA1-TH1E16Y1TR20S1E		
Item Connected programmable controller		Circle to us a CAN/DC to a scientary as store to us a dealer	Course to the CAN/DC transmisters and the transmisters		
	nverters output type	Sink-type 24VDC transistor output module	Source-type 24VDC transistor output module		
Number of point		Sink-type	Source-type		
number of point	s, output device	16 points, Y0 to YF			
Insulation metho	od	Photocoupler			
Rated load volta	ige *1	3 to 30VDC			
Maximum numb		Depends on the load current characteristics.			
Minimum load c		1.0	)mA		
Maximum load o			ontact *6		
Maximum inrush			10ms		
Leakage current			er (at 30VDC)		
Maximum voltag			or lower		
	OFF→ON	1ms o	or less e controller response time)		
Response time	ON→OFF	1ms or less (excluding programmable controller response time)			
Surge suppress	or	Zenor diode (built-in transistor module)			
Fuse	<u></u>	None			
Wiring method for	or common	All points independent			
External power s	supply	24VDC±10% (ripple ratio: within 5%, SELV and LIM or Class 2) *2			
Current consum	ption	Approx. 160mA at 24VDC (not including current consumption of programmable controller)			
Withstand voltag resistance	e, insulation	Between inputs/outputs, between each output: 2500VAC 1minute, 10MΩ or higher			
Noise immunity		Simulator noise 1500Vp-p, noise width 1µs (based on noise simulator with noise frequency of 25 to 60Hz)			
Operation indica	ation		upply ON and input ON		
Socket			odule replaceable)		
Module replacer	ment count	50 times			
Module mixing		Pos	sible		
	Number of points		points		
Terminal block	Applicable wire *3		(AWG24-16) * <sup>4</sup> er wire only		
	Wire strip length		mm		
	, J	M4 × 0.7mm ×	22mm or more		
Installation method *5	Screw	Tightening torque range: 78 to 118N·cm			
			n, 7 to 10lbf·in)		
	DIN rail	Applicable DIN rail: TH35-7.5Fe, TH35-7.5Al (compliant with IEC 60715)			
Weight	4	Approx. 220g			

\*1: Evaluation for UL certification is conducted under resistance load conditions.
\*2: The power supply must be powered from approved source that meets of SELV and Class 2 or limited energy according to UL 61010-2-201.

\*3: Select wires depending on the current value used.

\*4: Use copper wires having temperature rating of 75°C or more for the terminal block.

\*5: Evaluation for UL certification is conducted a DIN rail installation.
\*6: Evaluation for UL certification is conducted 0.3A/1 contact.



## 3-23. FA1-TH16Y2SC20S1E, FA1-TH1E16Y2SC20S1E

Model		FA1-TH16Y2SC20S1E	FA1-TH1E16Y2SC20S1E	
Connected p	orogrammable controller	Sink-type 24VDC transistor output module	Source-type 24VDC transistor output module	
Digital signa	I converters output type	Sink-type	Source-type	
Number of p numbers	oints, output device	16 points, Y0 to YF		
Rated load v	oltage/current*1	Voltage, Current: Depend	s on modules connected.	
Maximum nu simultaneou	umber of points sly ON	100%, however, changes depending on the load currer conne	nt characteristics when triac and transistor modules are ected.	
Wiring method	od for common	All points in	ndependent	
External pov	ver supply	24VDC±10% (ripple ratio: within	5%, SELV and LIM or Class 2) *2	
Current cons	sumption	Approx. 10mA at 24VDC (not including current con		
Withstand vo resistance	ltage, insulation	Between inputs/outputs, between each output: 2500VAC 1minute, $10M\Omega$ or higher		
Operation in	dication	LED on with power su	pply ON and input ON	
Connectable	e modules	NO contact relay: FA-NYP24WK4, NC contact relay: FA-NYBP24WK4 <sup>*5</sup> , triac: FA-SN24A01FS4 <sup>*5</sup> , transistor: FA-SN24D01HZS4		
Module repla	acement count	50 times		
Module mixi	ng	Possible		
Terminal	Number of points	52points		
block	Applicable wire *3	0.2-1.5mm <sup>2</sup> (AWG24-16)	*4 Use copper wire only	
DIOCK	Wire strip length	8mm		
Installation	Screw	M4 × 0.7mm × 22mm or more		
method *6			N·cm (8 to 12kgf·cm, 7 to 10lbf·in)	
	DIN rail	Applicable DIN rail: TH35-7.5Fe, TH35-7.5Al (compliant with IEC 60715)		
Weight		Approx. 160g		

<sup>\*1:</sup> Evaluation for UL certification is conducted under resistance load conditions.

Connectable Module Specifications

Item	Model	FA-NYP24WK4	FA-NYBP24WK4	FA-SN24A01FS4	FA-SN24D01HZS4	
Output method		NO contact relay	NC contact relay	triac	transistor	
Insulation method		Rel	ay	Photocoupler	Photocoupler	
Maximum number of simultaneously ON	of points	,		Depends on the load current characteristics.	Depends on the load current characteristics.	
Rated load voltage		24VDC, 100 to	240VAC *8*10	30 to 240VAC	3 to 30VDC (SELV and LIM or Class 2) *2	
Maximum load current		2A/1 contact (resist	ive load, COSø=1)	1A	1A* <sup>7</sup>	
Minimum load current		DC5V	1mA	10mA	1mA	
Maximum inrush curre	nt	-		25A (60Hz, 1 cycle)	3A 10ms	
Leakage current at OFF		-		1.5mArms or lower (at 100VACrms 60Hz) 3.0mArms or lower (at 200VACrms 60Hz)	0.1mA or lower (at 30VDC)	
Maximum voltage drop	at ON	-		2.5Vrms or lower	1.5V or lower	
Maximum switching frequency		1800 times/hr (ON for 1 second or longer, OFF for 1 second or longer)		-	-	
Mechanical life		20000000 times or more		-	-	
Electrical life		100000 times or more at ra		-	-	
Response OFF→C	N	10ms o	or less	1ms or less	1ms or less	
time ON→OF	÷	12ms (	or less	1ms + 1/2 cycle or less	1ms or less	
Surge suppressor		-		Varistor, snubber circuit	Zenor diode	
Current consumption		Approx. 5mA at 24VDC/ 1 point		Approx. 8mA at 24VDC/ 1 point	Approx. 10mA at 24VDC/ 1 point	
Noise immunity		Simulator noise 1	500Vp-p, noise width 1µs	(based on noise simulator with noise	se frequency of 25 to 60Hz)	
Module color		Beige	Sky blue	Black	Red	
Quantity in package		4				
Weight	Weight		Approx. 30g			

<sup>\*7:</sup> Evaluation for UL certification is conducted 0.3A/1 contact.

<sup>\*2:</sup> The power supply must be powered from approved source that meets of SELV and Class 2 or limited energy according to UL 61010-2-201.

<sup>\*3:</sup> Select wires depending on the current value used.

<sup>\*4:</sup> Use copper wires having temperature rating of 75°C or more for the terminal block.

<sup>\*5:</sup> Not allowed to use when the output digital signal converters obtains UL certification.

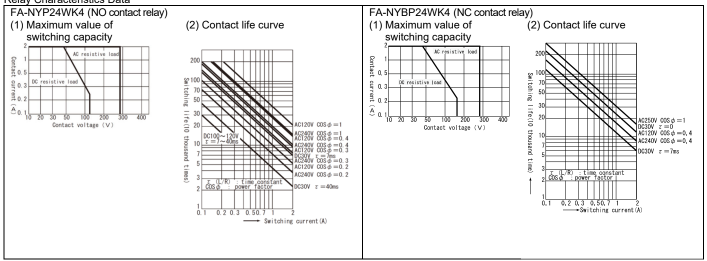
<sup>\*6:</sup> Evaluation for UL certification is conducted a DIN rail installation.

<sup>\*8:</sup> Do not combine an accessible circuit (such as SELV or PELV circuit) and AC power supplies in combination.

<sup>\*9:</sup> Evaluation for UL certification is conducted 6000 times.

<sup>\*10:</sup> Evaluation for UL certification is conducted 24 VDC, 240 VAC.

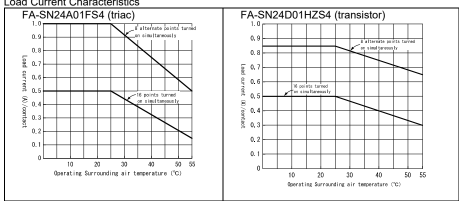
Relay Characteristics Data



- \*11: When the module is used in applications with high switching frequency, the lifespan of the relay becomes a matter of concern. Adequately consider use conditions.
- \*12. The relay life curve shows the actual service life, not a guaranteed life. Consider the relay life with an adequate safety margin for the relay life curve.
- \*13: The relay life varies significantly according to load type and its inrush current characteristics. In particular, an inrush current may cause contact welding, and thus must be taken into consideration as well as a steady current.
  (a) Inductive load

When an inductive load such as an electromagnetic switch and solenoid is disconnected, a high counter-electromotive force occurs between contacts. generating an arc discharge. In particular, if the power factor is low, the life shortens. This must be taken into account. Additionally, at power activation, an inrush current 5 to 15 times greater than a steady current flows. Therefore, consideration should be given to contact welding in this case.

- - For a lamp circuit inrush current, an inrush current 10 to 15 times greater than a steady current flows. Therefore, consideration should be given to contact welding in this case.
- (c) Capacitive load
  - When there is a capacitor, for example, in the load circuit, an inrush current 20 to 40 times greater than a steady current flows. Therefore, consideration should be given to contact welding in this case. Care must be also taken regarding the cable capacity when running a long wire.



### 3-24. FA1-TH8Y2SC20S1E, FA1-TH1E8Y2SC20S1E

Model Item		Model	FA1-TH8Y2SC20S1E	FA1-TH1E8Y2SC20S1E	
Connected programmable controller			Sink-type 24VDC transistor output module	Source-type 24VDC transistor output module	
Digital signa	l converters	output type	Sink-type	Source-type	
Number of p	oints, output	device numbers	8 points, Y0 to Y7, Y	8 to YF	
Rated load	voltage/curre	nt *1	Voltage, Current: Depends on me	odules connected.	
Maximum n	umber of poir	nts simultaneously ON	100%, however, changes depending on the load current characteristics when triac and transistor modules are connected.		
Wiring meth	od for comm	on	All points indepen	dent	
External pov	wer supply		24VDC±10% (ripple ratio: within 5%, SI	ELV and LIM or Class 2) *2	
Current consumption			Approx. 5mA at 24VDC (not including current consumodule)	mption of programmable controller and	
Withstand vo	oltage, insulat	ion resistance	Between inputs/outputs, between each output: 3000VAC 1minute, $10M\Omega$ or higher		
Operation in	ndication		LED on with power supply ON and input ON <sup>'7</sup>		
Connectable modules			NO contact relay: FA-NYP24WK2, FA-NYP24WK4, NC contact relay: FA-NYBP24WK2, FA-NYBP24WK4, triac: FA-SN24A01FS2 <sup>15</sup> , FA-SN24A01FS4 <sup>15</sup> , transistor: FA-SN24D01HZS2, FA-SN24D01HZS4		
Module repla	acement cou	nt	50 times		
Module mixi	ng		Device mixing possible		
	Number of	points	28points		
Terminal	Applicable	When a ferrule is not used (stranded wire or solid wire)	0.2 to 1.5mm² (AWG 24-16) Copper wire with a	temperature rating of 75°C more	
block	wire *3 *4 *8	When a ferrule is used (stranded wire)	0.08 to 0.75mm² (AWG 28-18) Copper wire with	a temperature rating of 75°C more	
	Wire strip le	ength	8mm		
Installation	Screw		M4 × 0.7mm × 22mm or more		
method *6	SCIEW		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)		
Weight			Approx. 110g		

<sup>\*1:</sup> Evaluation for UL certification is conducted under resistance load conditions.

Connectable Module Specifications

Item	Model	FA-NYP24WK□*12	FA-NYBP24WK□*12	FA-SN24A01FS□*12	FA-SN24D01HZS□*12
Output meth	od	NO contact relay	NC contact relay	triac	transistor
Insulation m	ethod	Re	ay	Photocoupler	Photocoupler
Maximum r simultaneou	number of points sly ON	-		Depends on the load current characteristics.	Depends on the load current characteristics.
Rated load	voltage	24VDC, 100 to 240	VAC(50/60Hz) *9*11	30 to 240VAC(50/60Hz)	3 to 30VDC*9 (SELV and LIM or Class 2)
Maximum loa	ad current	2A/1 contact (resist	ive load, COSø=1)	1A	1A* <sup>13</sup>
Minimum loa	d current	DC5V	1mA	10mA	1mA
Maximum inr	ush current	•		25A (60Hz, 1 cycle)	3A 10ms
Leakage current at OFF		-		1.5mArms or lower (at 100VACrms 60Hz) 3.0mArms or lower (at 200VACrms 60Hz)	0.1mA or lower (at 30VDC)
	Itage drop at ON	-		2.5Vrms or lower	1.5V or lower
Maximum sy frequency	-	1800 times/hr (ON for 1 for 1 second	d or longer)	-	-
Mechanical li	fe	20000000 times or more		-	-
Electrical life		100000 times or more at rated switching voltage and current *10		-	-
Response	OFF→ON	10ms o	or less	1ms or less	1ms or less
time	ON→OFF	12ms or less		1ms + 1/2 cycle or less	1ms or less
Surge suppressor		-		Varistor, snubber circuit	Zenor diode
Current consumption		Approx. 5mA at 24VDC/ 1 point		Approx. 8mA at 24VDC/ 1 point	Approx. 10mA at 24VDC/ 1 point
Noise immunity		Simulator noise 1		(based on noise simulator with noise	
Module color		Beige Sky blue		Black	Red
Quantity in package		2/4 pieces			
Weight		2 pieces approx. 20g / 4 pieces approx. 30g			

<sup>\*9:</sup> Do not use accessible circuits (such as SELV or PELV circuits) and AC power (a hazardous voltage) next to each other.

<sup>\*2:</sup> External connection to 24VDC power supply circuit of Digital Signal Converter must be powered from source complaint with SELV (Safety Extra-Low Voltage) and LIM (Limited energy circuit) according to UL 61010-2-201 or Class2 power supply.

<sup>\*3:</sup> Select wires depending on the current value used.

<sup>\*4.</sup> Use copper wires having temperature rating of 75°C or more for the terminal block.

<sup>\*5:</sup> Not allowed to use when the output digital signal converters obtains UL certification.

<sup>\*6:</sup> Evaluation for UL certification is conducted a DIN rail installation.

<sup>\*7:</sup> When the power is off, the "PW" LED may light up for a while

<sup>\*8:</sup> For UL certification, suitable for field wiring when a ferrule is not used.

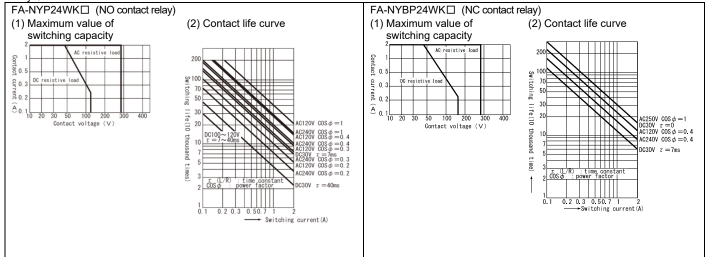
<sup>\*10:</sup> Evaluation for UL certification is conducted 6000 times.

<sup>\*11:</sup> Evaluation for UL certification is conducted 24 VDC, 240 VAC.

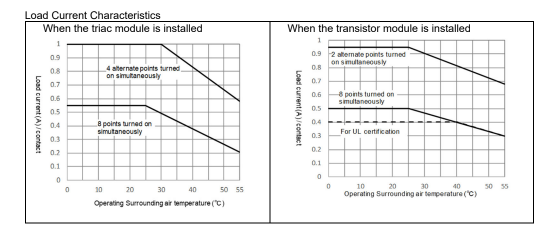
<sup>\*12: 2</sup> or 4 is entered in the  $\square$  at the end of the model name. Shows the number of packages.

<sup>\*13:</sup> UL certification is evaluated at a 4-point unit of 0.45A / 1 contact and an 8-point unit of 0.4A / 1 contact under the condition of an ambient temperature of 40 °C.

#### Relay Characteristics Data



- \*14: When the module is used in applications with high switching frequency, the lifespan of the relay becomes a matter of concern. Adequately consider use conditions.
  \*15: The relay life curve shows the actual service life, not a guaranteed life. Consider the relay life with an adequate safety margin for the relay life curve.
- \*16: The relay life varies significantly according to load type and its inrush current characteristics. In particular, an inrush current may cause contact welding, and thus must be taken into consideration as well as a steady current. (a) Inductive load
  - When an inductive load such as an electromagnetic switch and solenoid is disconnected, a high counter-electromotive force occurs between contacts, generating an arc discharge. In particular, if the power factor is low, the life shortens. This must be taken into account. Additionally, at power activation, an inrush current 5 to 15 times greater than a steady current flows. Therefore, consideration should be given to contact welding in this case.
  - (b) Lamp load
    - For a lamp circuit inrush current, an inrush current 10 to 15 times greater than a steady current flows. Therefore, consideration should be given to contact welding in this case.
  - - When there is a capacitor, for example, in the load circuit, an inrush current 20 to 40 times greater than a steady current flows. Therefore, consideration should be given to contact welding in this case. Care must be also taken regarding the cable capacity when running a long wire.



### 3-25. FA1-TH4Y2SC20S1E, FA1-TH1E4Y2SC20S1E

Model Item		Model	FA1-TH4Y2SC20S1E	FA1-TH1E4Y2SC20S1E	
Connected programmable controller			Sink-type 24VDC transistor output module	Source-type 24VDC transistor output module	
Digital signal	l converters o	utput type	Sink-type	Source-type	
Number of p	oints, output o	device numbers		Y7, Y8 to YB, YC to YF	
Rated load v	oltage/curren	t *1	Voltage, Current: Depends on modules connected.		
Maximum nu	ımber of point	ts simultaneously ON	100%, however, changes depending on the transistor module	e load current characteristics when triac and es are connected.	
Wiring metho	od for commo	n	All points ir	ndependent	
External pow	ver supply		24VDC±10% (ripple ratio: within	5%, SELV and LIM or Class 2) *2	
Current cons	sumption		Approx. 3mA at 24VDC (not including current mod	consumption of programmable controller and dule)	
Withstand vo	ltage, insulati	on resistance	Between inputs/outputs, between each o	utput: 3000VAC 1minute, 10MΩ or higher	
Operation in	dication		LED on with power supply ON and input ON <sup>'7</sup>		
Connectable	Connectable modules		NO contact relay: FA-NYP24WK2, FA-NYP24WK4, NC contact relay: FA-NYBP24WK2, FA-NYBP24WK4, triac: FA-SN24A01FS2 <sup>15</sup> , FA-SN24A01FS4 <sup>15</sup> , transistor: FA-SN24D01HZS2, FA-SN24D01HZS4		
Module repla	acement coun	t	50 times		
Module mixir	ng		Device mixing possible		
	Number of p	oints	16p	oints	
Terminal	Applicable	When a ferrule is not used (stranded wire or solid wire)	0.2 to 1.5mm <sup>2</sup> (AWG 24-16) Copper wire	e with a temperature rating of 75°C more	
block	wire *3 *4 *8	When a ferrule is used (stranded wire)	0.08 to 0.75mm² (AWG 28-18) Copper wi	re with a temperature rating of 75°C more	
	Wire strip lei	ngth	8mm		
Installation	Screw		M4 × 0.7mm × 22mm or more		
method *6			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)		
Weight		nation is conducted under rea	•	x. 85g	

<sup>\*1:</sup> Evaluation for UL certification is conducted under resistance load conditions.

Connectable Module Specifications

	ie Module Specifica		1		
Item	Model	FA-NYP24WK□*12	FA-NYBP24WK□*12	FA-SN24A01FS□*12	FA-SN24D01HZS□*12
Output meth	od NO contact relay NC contact relay triac		triac	transistor	
Insulation m	ethod	Rel	ay	Photocoupler	Photocoupler
Maximum r simultaneou	number of points isly ON	-		Depends on the load current characteristics.	Depends on the load current characteristics.
Rated load	voltage	24VDC, 100 to 240	VAC(50/60Hz) *9*11	30 to 240VAC(50/60Hz)	3 to 30VDC*9 (SELV and LIM or Class 2)
Maximum loa	ad current	2A/1 contact (resist	ive load, COSø=1)	1A	1A*13
Minimum loa	d current	DC5V	1mA	10mA	1mA
Maximum inr	rush current	-		25A (60Hz, 1 cycle)	3A 10ms
Leakage current at OFF		-		1.5mArms or lower (at 100VACrms 60Hz) 3.0mArms or lower (at 200VACrms 60Hz)	0.1mA or lower (at 30VDC)
Maximum vo	Itage drop at ON	-		2.5Vrms or lower	1.5V or lower
Maximum sy frequency	Ü	1800 times/hr (ON for 1 second or longer, OFF for 1 second or longer)		-	-
Mechanical li	fe	20000000 times or more		-	-
Electrical life		100000 times or more at ra curre		-	-
Response	OFF→ON	10ms o	or less	1ms or less	1ms or less
time	ON→OFF	12ms (	or less	1ms + 1/2 cycle or less	1ms or less
Surge suppressor		-		Varistor, snubber circuit	Zenor diode
Current consumption		Approx. 5mA at		Approx. 8mA at 24VDC/ 1 point	Approx. 10mA at 24VDC/ 1 point
Noise immunity		Simulator noise 1	500Vp-p, noise width 1µs	(based on noise simulator with noise	
Module color		Beige Sky blue Black			Red
Quantity in pa	ackage	2/4 pieces			
Weight		2 pieces approx. 20g / 4 pieces approx. 30g			

<sup>\*9:</sup> Do not use accessible circuits (such as SELV or PELV circuits) and AC power (a hazardous voltage) next to each other.

<sup>\*2:</sup> External connection to 24VDC power supply circuit of Digital Signal Converter must be powered from source complaint with SELV (Safety Extra-Low Voltage) and LIM (Limited energy circuit) according to UL 61010-2-201 or Class2 power supply.

<sup>\*3:</sup> Select wires depending on the current value used.

<sup>\*4:</sup> Use copper wires having temperature rating of 75°C or more for the terminal block.

<sup>\*5:</sup> Not allowed to use when the output digital signal converters obtains UL certification.

<sup>\*6:</sup> Evaluation for UL certification is conducted a DIN rail installation.

<sup>\*7:</sup> When the power is off, the "PW" LED may light up for a while

<sup>\*8:</sup> For UL certification, suitable for field wiring when a ferrule is not used.

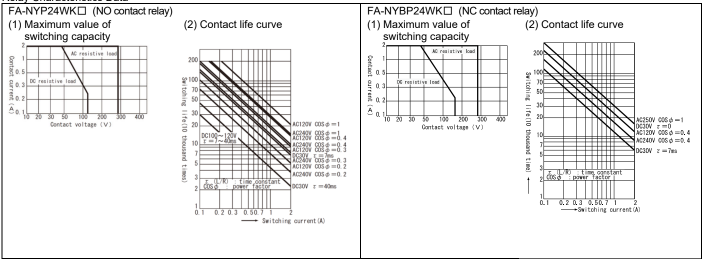
<sup>\*10:</sup> Evaluation for UL certification is conducted 6000 times.

<sup>\*11:</sup> Evaluation for UL certification is conducted 24 VDC, 240 VAC.

<sup>\*12: 2</sup> or 4 is entered in the  $\square$  at the end of the model name. Shows the number of packages.

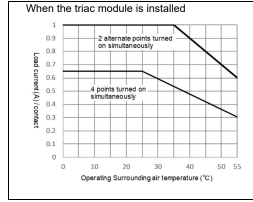
<sup>\*13:</sup> UL certification is evaluated at a 4-point unit of 0.45A / 1 contact and an 8-point unit of 0.4A / 1 contact under the condition of an ambient temperature of 40 °C.

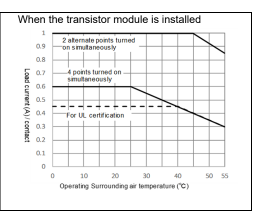
#### Relay Characteristics Data



- \*14: When the module is used in applications with high switching frequency, the lifespan of the relay becomes a matter of concern. Adequately consider use conditions.
  \*15: The relay life curve shows the actual service life, not a guaranteed life. Consider the relay life with an adequate safety margin for the relay life curve.
- \*16: The relay life varies significantly according to load type and its inrush current characteristics. In particular, an inrush current may cause contact welding, and thus must be taken into consideration as well as a steady current. (a) Inductive load
  - When an inductive load such as an electromagnetic switch and solenoid is disconnected, a high counter-electromotive force occurs between contacts, generating an arc discharge. In particular, if the power factor is low, the life shortens. This must be taken into account. Additionally, at power activation, an inrush current 5 to 15 times greater than a steady current flows. Therefore, consideration should be given to contact welding in this case.
  - (b) Lamp load
    - For a lamp circuit inrush current, an inrush current 10 to 15 times greater than a steady current flows. Therefore, consideration should be given to contact welding in this case.
  - - When there is a capacitor, for example, in the load circuit, an inrush current 20 to 40 times greater than a steady current flows. Therefore, consideration should be given to contact welding in this case. Care must be also taken regarding the cable capacity when running a long wire.

#### **Load Current Characteristics**





# 4. CONNECTABLE MODULES AND CABLES

# 4-1. FA-TH16Y\*\*, FA-FXTH16Y\*\*, FA1-TH16Y\*\*

Module model fo	r a programmable controller*1		Cable model	Module model	
	RY41NT2P RY42NT2P		FA-CBL**FM2V*2 FA-CBL**FM2LV*2		
MELSEC iQ-R series	RY41NT2H		FA-CBL**MMH20*2(For distribution)		
connector type	RH42C4NT2P Output side		FA-CBL**FM2V*2 FA-CBL**FM2LV*2		
	RH42C4NT2P Ou	itput side	FA-CBL FMZLV FA-CBL**MMH20*2(For distribution)		
	<u> </u>		FA-CBL**M20		
MELSEC iQ-R series terminal block type	RY40NT5P		FA-CBL**YM20 FA-CBL**TMV20		
terminal block type			FA-CBL TMV20 FA-CBL**MMH20*2(For distribution)		
	RY40NT5P-TS		FA1-CB1L**EM1F18		
MELSEC iQ-R series Spring clamp type terminal block			FA-CBL**MMH20*2(For distribution) FA1-CB1L**EM2F34	_	
opining damp type terminal block	RY41NT2P-TS		FA-CBL**MMH20*2(For distribution)		
MELSEC-Q series	QY40P		FA-CBL**M20 FA-CBL**YM20		
terminal block type	QY50		FA-CBL *1M20 FA-CBL**TMV20		
			FA-CBL**MMH20*2(For distribution)		
	QY41P QY41H		FA-CBL**FM2V*2 FA-CBL**FM2LV*2		
MELSEC-Q series	QY42P		FA-CBL**MMH20*2(For distribution)		
connector type	QH42P		FA-CBL**FM2V*2	FA-TH16YRA11	
	QX41Y41P	utput side	FA-CBL**FM2LV*2 FA-CBL**MMH20*2(For distribution)	FA-TH16YRA11S FA-TH16YRA20	
	LY41NT1P		FA-CBL**FM2V*2	FA-TH16YRA20 FA-TH16YRA20S	
MELSEC-L series	LY42NT1P		FA-CBL**FM2LV*2 FA-CBL**MMH20*2(For distribution)	FA-TH16YRA20SL	
connector type			FA-CBL MMH20 (FOI distribution)	FA-TH16YRA21 FA-TH16YRA21S	
	LH42C4NT1P Ou	utput side	FA-CBL**FM2LV*2	FA-TH16YRAB20SL	
			FA-CBL**MMH20*2(For distribution) FA-CBL**M20	FA-TH16YRAC20S FA-TH16YSR11S	
MELSEC-L series terminal block type	LY40NT5P		FA-CBL**YM20	FA-TH16YSR20S	
тегліпаї віоск туре			FA-CBL**MMH20*2(For distribution)	FA-TH16YSR21S	
CC-Link IE TSN series	NZ2GNCF1-32T		FA-CBL**FM2H*2 FA-CBL**FM2LH*2	FA-TH16YTL11S FA-TH16YTL21S	
connector type	142201401 1-021		FA-CBL**MMH20*2(For distribution)	FA-TH16YTH11S	
CC-Link IE TSN series	NZ2GN2B1-32T NZ2GN2B1-32DT		FA-CBL**M20	FA-TH16YTR20S FA-TH16Y2TR20	
terminal block type			FA-CBL**YM20 FA-CBL**MMH20 <sup>*2</sup> (For distribution)	FA1-TH16Y2TR20 FA1-TH16Y2RA20S1E	
	NZ2GN2S1-16T		FA3-CB1L**EM1F18Y	FA1-TH16Y1SR20S1E	
CC-Link IE TSN series Spring clamp type terminal block	NZ2GN2S1-32T NZ2GN2S1-32DT		FA-CBL**MMH20*2(For distribution) FA3-CB1L**EM2F34Y	FA1-TH16Y1TR20S1E FA1-TH16Y2SC20S1E	
Spring clamp type terminal block			FA-CB1* EM2F341 FA-CBL**MMH20*2(For distribution)	FA1-TH8Y2SC20S1E*5	
CC-Link IE Field Basic series			FA-CBL**M20	FA1-TH4Y2SC20S1E*5	
terminal block type	NZ2MFB1-32T		FA-CBL**YM20 FA-CBL**MMH20*2(For distribution)		
CC-Link IE Field Basic series	NZ2MF2S1-32T		FA3-CB1L**EM2F34Y		
Spring clamp type terminal block	NZ2MF2S1-32DT		FA-CBL**MMH20 <sup>*2</sup> (For distribution)	_	
CC-Link IE Field series	NZ2GFCF1-32T		FA-CBL**FM2LH*2		
connector type			FA-CBL**MMH20*2(For distribution)		
CC-Link IE Field series	NZ2GF2B1N1-16T		FA-CBL**M20 FA-CBL**YM20		
terminal block type	NZ2GF2B1-32T		FA-CBL**MMH20*2(For distribution)		
CC-Link series	AJ65SBTCF1-32T		FA-CBL**FM2H <sup>*2</sup> FA-CBL**FM2LH <sup>*2</sup>		
connector type	AJ65BTC1-32T		FA-CBL**FMZLH <sup>2</sup> FA-CBL**MMH20 <sup>2</sup> (For distribution)		
	AJ65SBTB1-16T		,		
CC-Link series	AJ65SBTB1-16T1 AJ65SBTB2-16T		FA-CBL**M20		
terminal block type	AJ65SBTB2-16T1		FA-CBL**YM20 FA-CBL**MMH20*2(For distribution)		
	AJ65SBTB1-32T		FA-CBL IVIIVIH20 (FOI distribution)		
CC-Link series	AJ65SBTB1-32T1		FA-CBL**M20		
Spring clamp type terminal block	AJ65VBTS2-16T		FA-CBL**MMH20*2(For distribution)		
	FX3GC-32MT/D FX3UC-16MT/D				
	FX3UC-32MT/D				
	FX3UC-32MT-LT				
	FX3UC-32MT-LT2 FX3UC-64MT/D Ou	tput side		FA-FXTH16YRA11S	
MELSEC-F series	FX3UC-96MT/D		FA-FXCBL**MMH20*3*4 FA-CB1LT**MMH20*3*4 FA-CBL**MMH20*2(For distribution) FA-TH16Y FA1-TH16Y	FA-FXTH16YRA20 FA-FXTH16YRA20S	
MELSEC iQ-F series	FX5UC-32MT/D FX5UC-64MT/D			FA1-TH16Y2RA20S1E	
connector type	FX5UC-96MT/D			FA1-TH16Y1SR20S1E	
	FX5-C32ET/D			FA1-TH16Y1TR20S1E FA1-TH16Y2SC20S1E FA1-	
	FX2NC-16EYT FX2NC-32EYT			TH8Y2SC20S1E <sup>*5</sup>	
	FX5-C16EYT/D			FA1-TH4Y2SC20S1E <sup>*5</sup>	
	FX5-C32EYT/D				
MELSEC iQ-F series	FX5-C32ET/DS-TS FX5UC-32MT/DS-TS		FA1-CB1L**EM1F18		
Spring clamp type terminal block	FX5UC-32MT/DS-TS FX5-C32EYT/D-TS		FA-CBL**MMH20*2(For distribution)	Í.	

<sup>\*1:</sup> For use with 24VDC only.

<sup>\*2:</sup> Use the same power supply for the Modules to be connected.

<sup>\*3:</sup> When the operating ambient temperature is -20 to 55°C, use the FA2-CB1LT\*\*MM1H20.

<sup>\*4.</sup> For use below 0°C, check the Operating ambient temperature of programmable controller.

<sup>\*5:</sup> A distributed cable is required for distributed connection.

### 4-2. FA-THE16Y\*\*, FA1-TH1E\*Y\*\*

Module model for a p	programmable controller*	Cable model	Module model		
MELSEC iQ-R series connector type	RY41PT1P RY42PT1P RY41PT2H		FA-CBL**FM2V <sup>*2</sup> FA-CBL**FM2LV <sup>*2</sup> FA-CBL**MMH20 <sup>*2</sup> (For distribution)		
MELSEC iQ-R series RY40PT5P RY40PT5B		FA-CBL**M20 FA-CBL**YM20 FA-CBL**TMV20 FA-CBL**MMH20*2(For distribution)			
MELSEC iQ-R series	RY40PT5P-TS		FA1-CB1L**EM1F18 FA-CBL**MMH20*2(For distribution)		
Spring clamp type terminal block	RY41PT1P-TS		FA1-CB1L**EM2F34 FA-CBL**MMH20*2(For distribution)		
MELSEC-Q series terminal block type	QY80		FA-CBL**M20 FA-CBL**YM20 FA-CBL**TMV20 FA-CBL**MMH20*2(For distribution)		
MELSEC-Q series	QY81P		FA-CBL**DM2FY*2 FA-CBL**MMH20*2(For distribution)		
connector type	QY82P		FA-CBL**FM2V <sup>*2</sup> FA-CBL**FM2LV <sup>*2</sup> FA-CBL**MMH20 <sup>*2</sup> (For distribution)	FA-THE16YTH11S FA-THE16YTR20S FA1-TH1E16Y2RA20S	
MELSEC-L series	LY41PT1P LY42PT1P		FA-CBL**FM2V <sup>'2</sup> FA-CBL**FM2LV <sup>'2</sup> FA-CBL**MMH20 <sup>'2</sup> (For distribution)	FA1-TH1E16Y2RA20S1E FA1-TH1E16Y1SR20S1E FA1-TH1E16Y1TR20S1E FA1-TH1E16Y2SC20S1E	
connector type	LH42C4PT1P		FA-CBL**FM2V <sup>'2</sup> FA-CBL**FM2LV <sup>'2</sup> FA-CBL**MMH20 <sup>'2</sup> (For distribution)	FA1-TH1E10123C20S1E <sup>-15</sup> FA1-TH1E4Y2SC20S1E <sup>-15</sup>	
MELSEC-L series connector type			FA-CBL**M20 FA-CBL**YM20 FA-CBL**MMH20*2(For distribution)		
CC-Link IE TSN series	NZ2GN2B1-32TE	1	FA-CBL**M20 FA-CBL**YM20		
terminal block type	NZ2GN2B1-32DTE	Output side	FA-CBL**MMH20*2(For distribution)		
CC-Link IE TSN series	NZ2GN2S1-16TE		FA3-CB1L**EM1F18Y FA-CBL**MMH20*2(For distribution)		
Spring clamp type terminal block	NZ2GN2S1-32TE NZ2GN2S1-32DTE		FA3-CB1L**EM2F34Y FA-CBL**MMH20 <sup>2</sup> (For distribution)		
CC-Link IE Field Basic series terminal block type	NZ2MFB1-32TE1		FA-CBL**M20 FA-CBL**YM20 FA-CBL**MMH20*2(For distribution)		
CC-Link IE Field Basic series Spring clamp type terminal block	NZ2MF2S1-32TE1 NZ2MF2S1-32DTE1		FA3-CB1L**EM2F34Y FA-CBL**MMH20 <sup>*2</sup> (For distribution)		
MELSEC F series MELSEC iQ-F series connector type	FX3GC-32MT/DSS FX3UC-16MT/DSS FX3UC-32MT/DSS FX3UC-64MT/DSS FX5UC-96MT/DSS FX5UC-32MT/DSS		FA2-CB1L**MM1H20E FA2-CB1LT**MM1H20E <sup>*3</sup> * <sup>4</sup> FA-CBL**MMH20 <sup>*2</sup> (For distribution)	FA1-TH1E16Y2RA20S FA1-TH1E16Y2RA20S1E FA1-TH1E16Y1SR20S1E FA1-TH1E16Y1TR20S1E FA1-TH1E16Y2SC20S1E FA1-TH1E8Y2SC20S1E'5 FA1-TH1E4Y2SC20S1E'5	
MELSEC iQ-F series Spring clamp type terminal block	FX5UC-32MT/DSS-TS FX5-C32ET/DSS-TS FX5-C32EYT/DSS-TS		FA2-CB1L**EM1F18E FA-CBL**MMH20*2(For distribution)		

<sup>\*1:</sup> For use with 24VDC only.

\*2: Use the same power supply for the Modules to be connected.

\*3: When the operating ambient temperature is -20 to 55°C, use the FA2-CB1LT\*\*MM1H20.

<sup>\*4:</sup> For use below 0°C, check the Operating ambient temperature of programmable controller. \*5: A distributed cable is required for distributed connection.

4-3. CC-Link interface module for digital signal converter

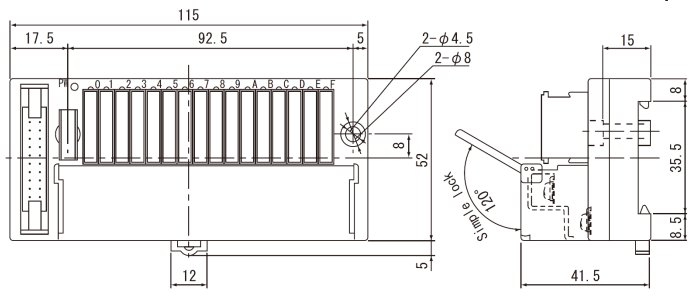
Model	<u> </u>	Interface module cable		Unit model	
	FA3-TH1T16Y-01C	FA3-TH1T16Y Dedicated cable (Included with the CC-Link IE TSN/Ethernet interface module) Signal converter connection extension cable	— FA-CBL**MMH20 <sup>12</sup> (For distribution)  FA3-CB2L**MM1H20 FA-CBL**MMH20 <sup>12</sup> (For distribution)	FA-TH16YRA11 FA-TH16YRA11S FA-TH16YRA20 FA-TH16YRA20S FA-TH16YRA20SL FA-TH16YRA21 FA-TH16YRA21	
CC-Link IE TSN/Ethernet interface module for digital signal converter	FA3-TH1T16Y	Signal converter connection extension cable	FA3-CB2L**MM1H20 FA-CBL**MMH20 <sup>*2</sup> (For distribution)	FA-TH16YRAB2OSL FA-TH16YRAC2OS FA-TH16YSR11S FA-TH16YSR2OS FA-TH16YSR21S FA-TH16YTL21S FA-TH16YTL21S FA-TH16YTL21S FA-TH16YTR2OS FA-TH16YTR2OS FA-TH16Y2RA2OS1E FA1-TH16Y1R2OS1E FA1-TH16Y1R2OS1E FA1-TH16Y1R2OS1E FA1-TH16Y2SC2OS1E FA1-TH8Y2SC2OS1E FA1-TH8Y2SC2OS1E FA1-TH8Y2SC2OS1E	
	FA3-TH1T16YE-01C	FA3-TH1T16YE Dedicated cable (Included with the CC-Link IE TSN/Ethernet interface module)	— FA-CBL**MMH20 <sup>*2</sup> (For distribution)	FA1-TH1E16Y2RA20S FA1-TH1E16Y2RA20S1E FA1-TH1E16Y1SR20S1E FA1-TH1E16Y1TR20S1E	
	FA3-TH1T16XC	Signal converter connection extension cable	FA3-CB2L**MM1H20 FA-CBL**MMH20 <sup>*2</sup> (For distribution)	FA1-TH1E16Y2SC20S1E FA1-TH1E8Y2SC20S1E <sup>*1</sup> FA1-TH1E4Y2SC20S1E <sup>*1</sup>	
	FA3-TH1C16Y-01C	FA3-TH1C16Y Dedicated cable (Included with the CC-Link interface module)	— FA-CBL**MMH20 <sup>12</sup> (For distribution)	FA-TH16YRA11 FA-TH16YRA11S FA-TH16YRA20 FA-TH16YRA20S	
		Signal converter connection extension cable	FA-TH16YRA20SL		
CC-Link interface module for digital signal converter	FA3-TH1C16Y	Signal converter connection extension cable	FA3-CB2L**MM1H20 FA-CBL**MMH20 <sup>*2</sup> (For distribution)	FA-TH16YRAB2USL FA-TH16YRAC2US FA-TH16YSR11S FA-TH16YSR2US FA-TH16YSR2US FA-TH16YTL11S FA-TH16YTL2US FA-TH16YTL1S FA-TH16YTR2US FA-TH16YTR2US FA-TH16YTR2US FA-TH16Y1TR2US FA-TH16Y1TR2US FA1-TH16Y1SR2US1E FA1-TH16Y1SR2US1E FA1-TH16Y1SR2US1E FA1-TH16Y1SR2US1E FA1-TH16Y1SR2US1E FA1-TH16Y1SR2US1E FA1-TH16Y1SR2US1E FA1-TH16Y1SR2US1E FA1-TH16Y1SC2US1E FA1-TH16Y2SC2US1E	
	FA3-TH1C16YE-01C	FA3-TH1C16YE Dedicated cable (Included with the CC-Link interface module)	— FA-CBL**MMH20*2(For distribution)	FA1-TH1E16Y2RA20S FA1-TH1E16Y2RA20S1E	
		Signal converter connection extension cable	FA3-CB2L**MM1H20 FA-CBL**MMH20 <sup>*2</sup> (For distribution)	FA1-TH1E16Y1SR20S1E FA1-TH1E16Y1TR20S1E FA1-TH1E16Y2SC20S1E FA1-TH1E8Y2SC20S1E <sup>11</sup>	
	FA3-TH1C16YE	Signal converter connection extension cable	FA3-CB2L**MM1H20 FA-CBL**MMH20'2(For distribution)	FA1-TH1E4Y2SC20S1E*1	

<sup>\*1 :</sup> A distributed cable is required for distributed connection.
\*2 : Use the same power supply for the Modules to be connected.

### **5. EXTERNAL DIMENSIONS**

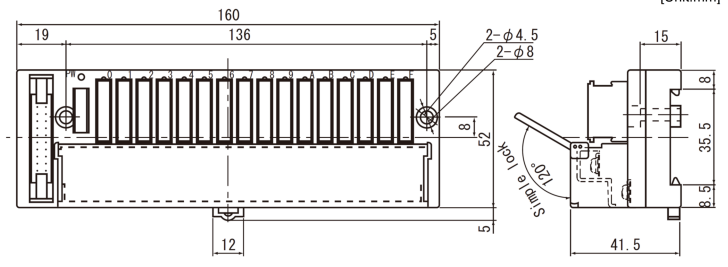
### 5-1. FA-TH16Y\*\*11/11S, FA-THE16YTH11S, FA-FXTH16YRA11S

[Unit:mm]

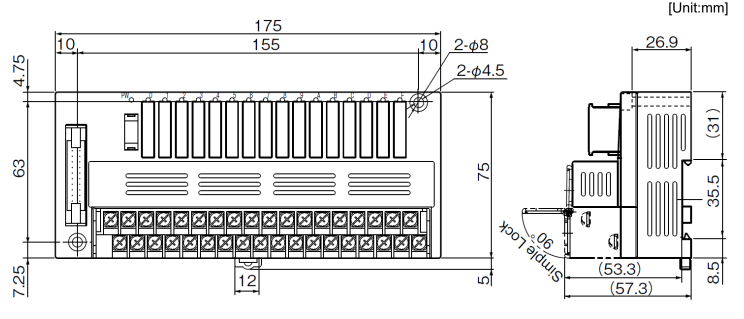


# 5-2. FA-TH16Y\*\*20/20S, FA-THE16YTR20S, FA-FXTH16YRA20/20S

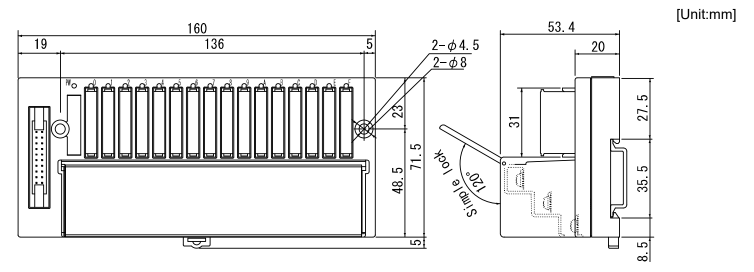
[Unit:mm]



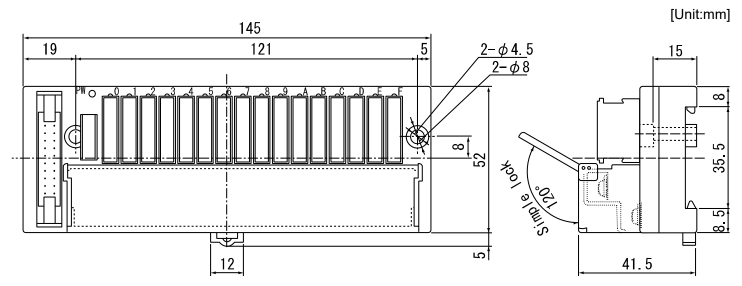
#### 5-3. FA-TH16Y\*\*20SL



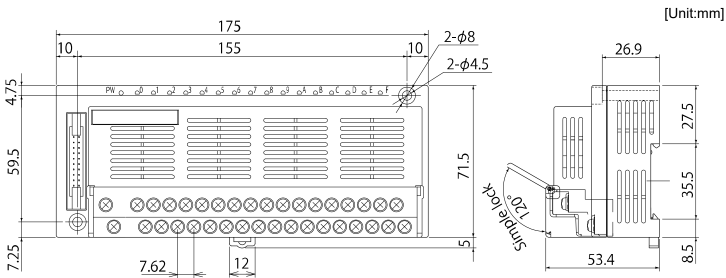
### 5-4. FA-TH16YRAC20S



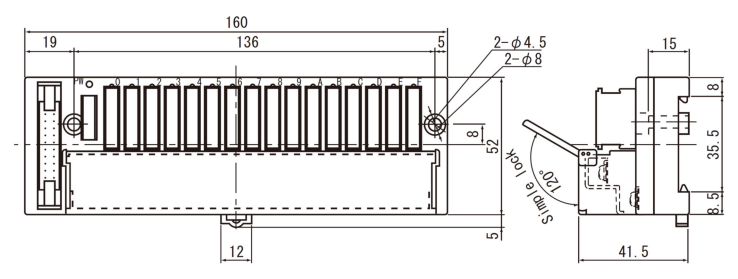
### 5-5. FA-TH16Y\*\*21/21S



### 5-6. FA-TH16Y2TR20



[Unit:mm]



<sup>\*1:</sup> A terminal block symbol sheet for the MELSEC iQ-R and MELSEC-Q series modules is attached to the module. When connecting to the MELSEC iQ-F or MELSEC-F series module, obtain a terminal block symbol sheet for the MELSEC iQ-F or MELSEC-F series module from our MEEFAN website and replace the sheet as needed. URL: https://www.mee.co.jp/sales/fa/meefan/product\_information/product\_information.html

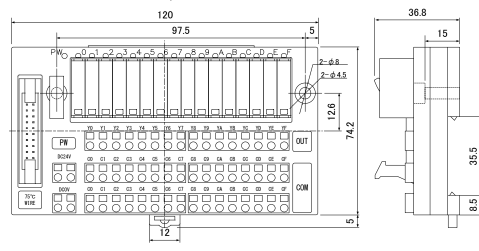
#### <Terminal block symbol paper>

MELSEC iQ-R and MELSEC-Q series	Front
Hexadecimal) 2	DC 24V 0V VO COM V1 COM V2 COM V3 COM V3 COM V3 COM V4 COM V5 COM V5 COM V5 COM V6 COM V7 COM V8 COM V6 COM V6 COM V7 COM V7 COM V7 COM V7 COM V8 COM V7 COM V8 COM V7 COM V8 COM V7 COM V7 COM V7 COM V7 COM V8 COM V7 COM V8 COM V7 COM
	Back
	DC Y0 Y1 Y2 Y3 Y4 Y5 Y6 Y7 Y8 Y9 YA YB YC YD YE YF
	DC COM COM COM COM COM COM COM COM COM CO
MELSEC iQ-F and	Front
MELSEC-F series Octal)	DC DC DC Q2 24V OV YO AO Y1 A1 Y2 A2 Y3 A3 Y4 A4 Y5 A5 Y6 A5 Y6 A5 Y7 A7 YO BO Y1 B1 Y2 B2 Y3 B3 Y4 COM Y5 B5 Y6 B6 Y7 B7
Downloadable from ur website]	A1 - THIE16Y2RAZ
	Back
	DC Y0 Y1 Y2 Y3 Y4 Y5 Y6 Y7 Y0 Y1 Y2 Y3 Y4 Y5 Y6 Y7
	DC COM COM COM COM COM COM COM COM COM CO

<sup>\*2:</sup> This sheet is attached to the module.

<sup>\*3:</sup> When using the MELSEC iQ-F or MELSEC-F series module, regard the LED indication numbers 8 to F as higher numbers 0 to 7.

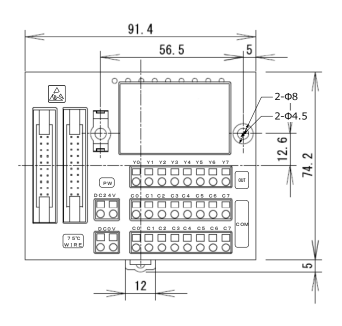
### 5-8. FA1-TH16Y\*\*20S1E, FA1-TH1E16Y\*\*20S1E

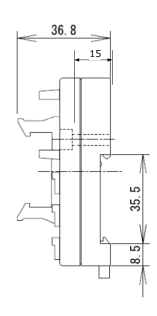


[Unit:mm]

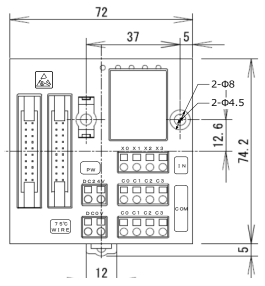
[Unit:mm]

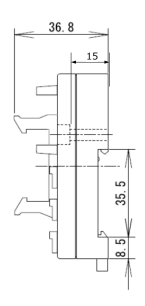
### 5-9. FA1-TH8Y2SC20S1E, FA1-TH1E8Y2SC20S1E





### 5-10. FA1-TH4Y2SC20S1E, FA1-TH1E4Y2SC20S1E

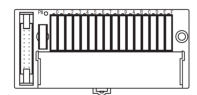




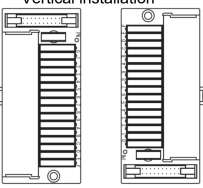
## 6. INSTALLATION ORIENTATION

### 6-1. FA-TH16Y\*\*11/11S/20/20S/21/21S, FA-THE16\*\*11S/20S, FA-FXTH16YRA11S/20/20S, FA1-TH1E16Y2RA20S

### Horizontal installation



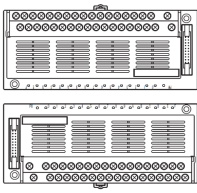
# Vertical installation



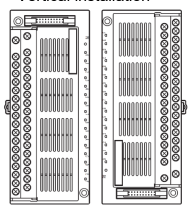
<sup>\*1:</sup> Do not install the module in any direction other than the above.

### 6-2. FA-TH16Y2TR20, FA-TH16YRA20SL, FA-TH16YRAB20SL

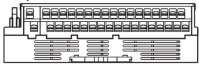
#### Horizontal installation



### Vertical installation



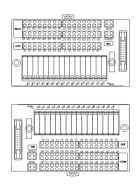
### **Upward** installation



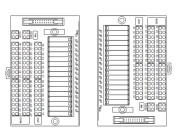
<sup>\*1:</sup> Do not install the module in any direction other than the above.

### 6-3. FA1-TH/TH1E\*\*S1E

#### Horizontal installation



### Vertical installation



### Upward installation

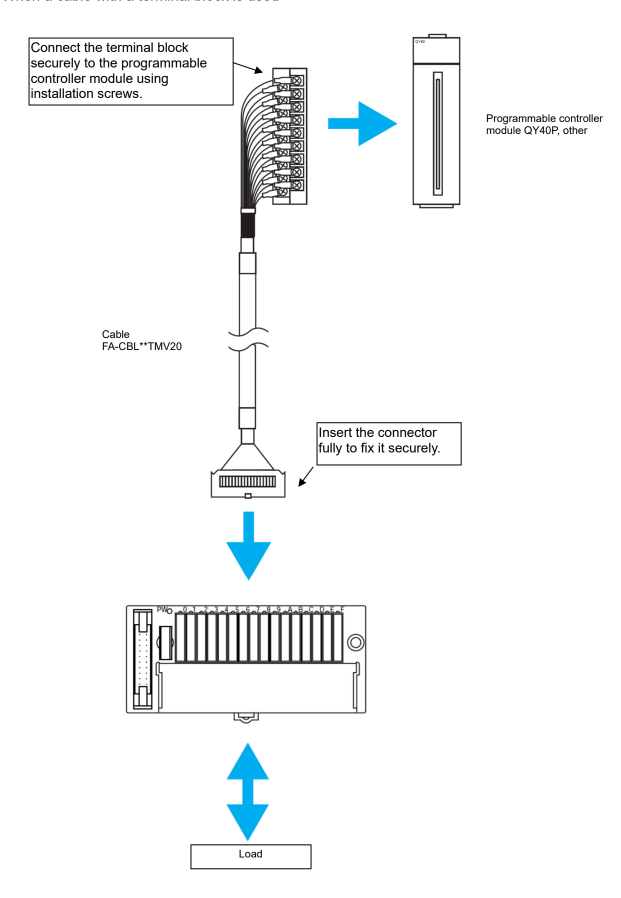


<sup>\*1:</sup> Do not install the module in any direction other than the above.

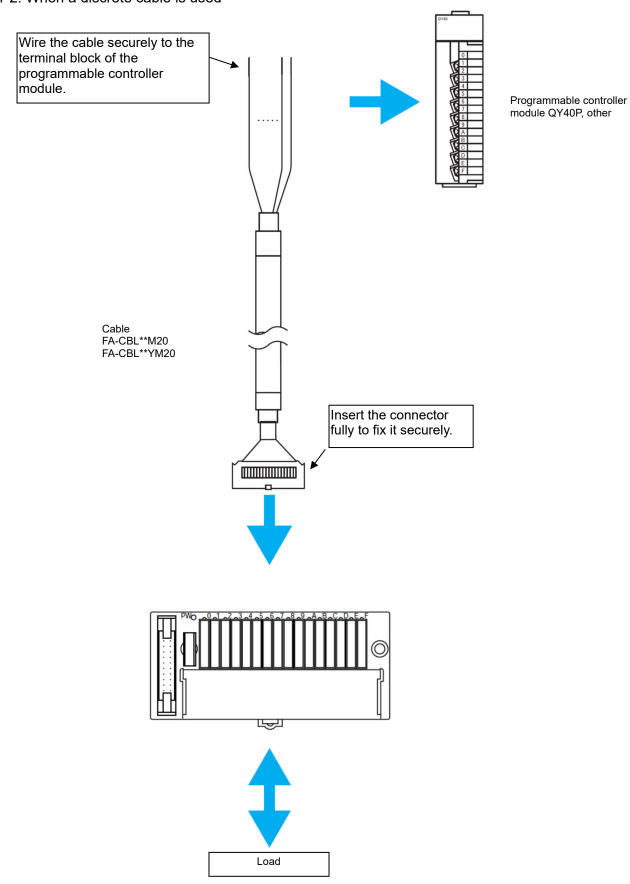
# 7. CONNECTING METHOD

### 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

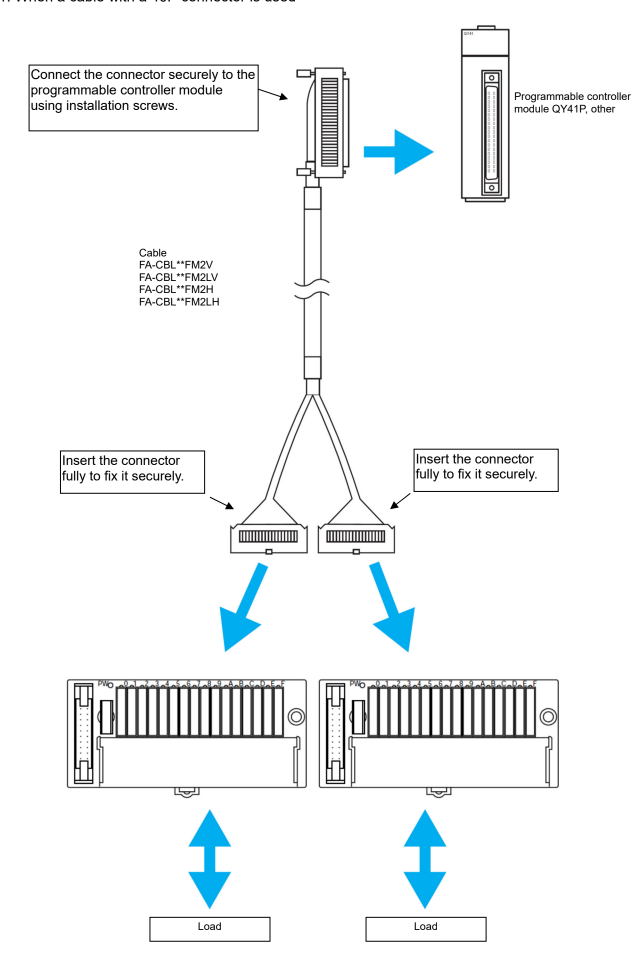


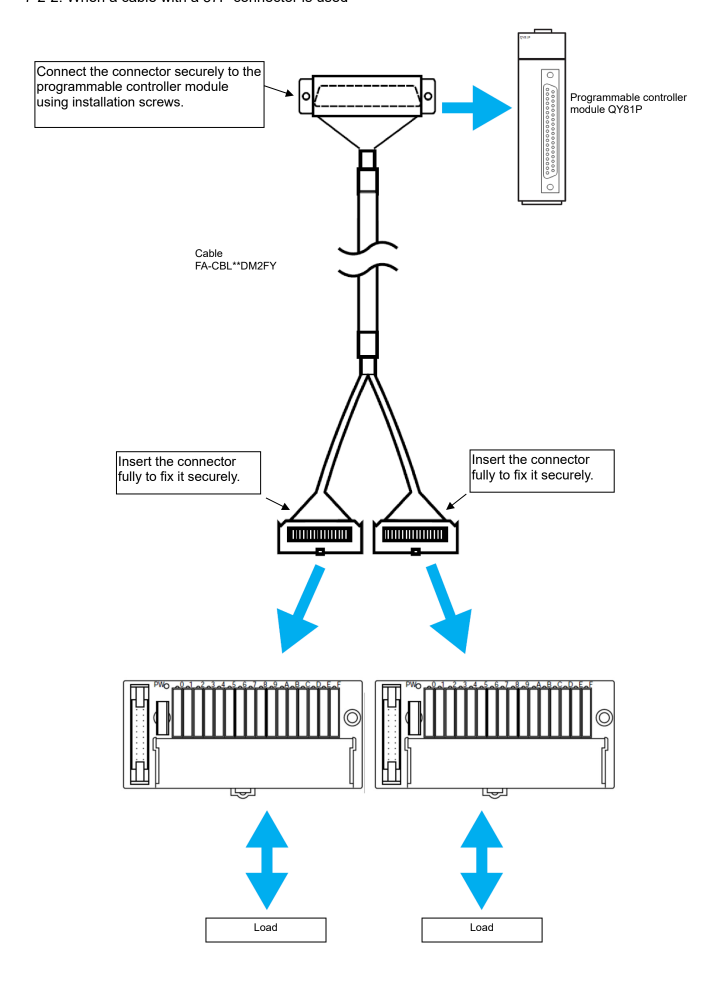
### 7-1-2. When a discrete cable is used



### 7-2. Connection example with a connector module of a programmable controller

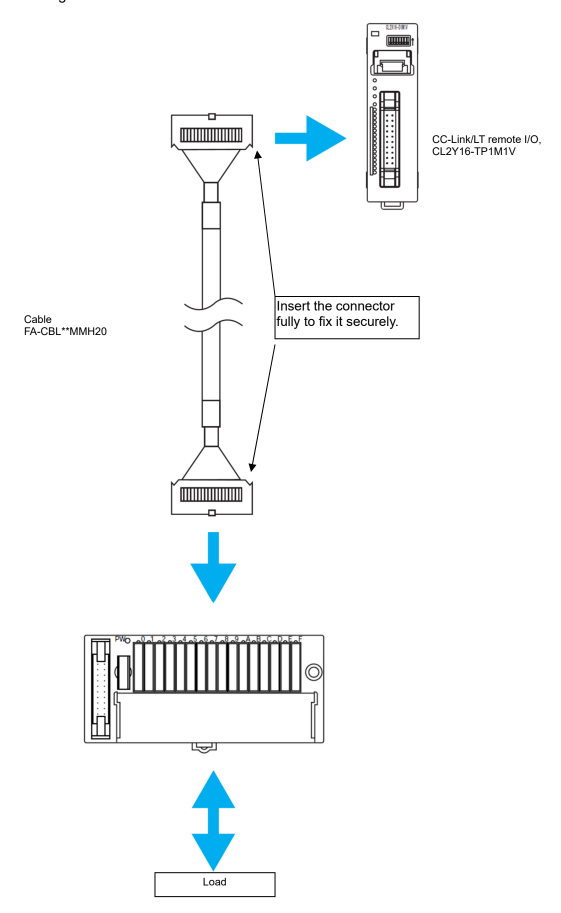
### 7-2-1. When a cable with a 40P connector is used



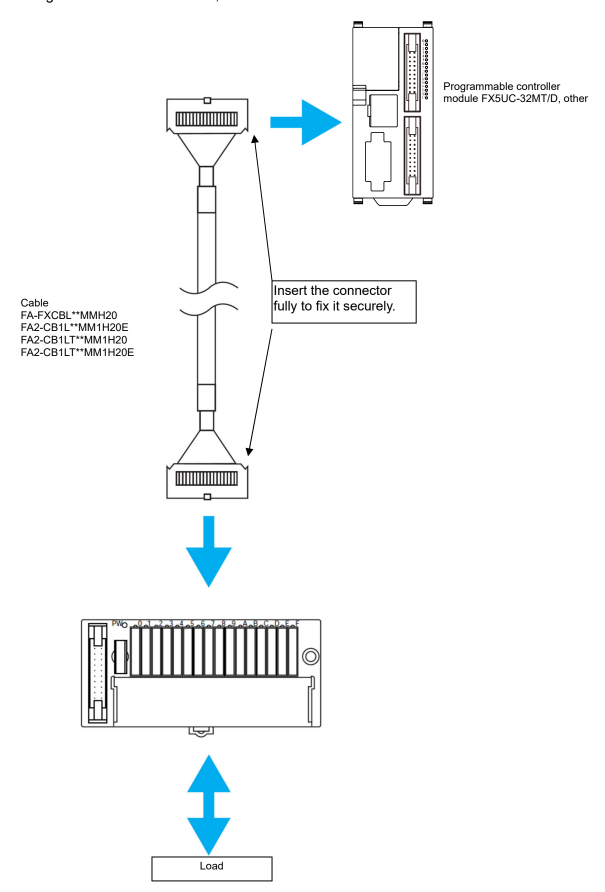


### 7-2-3. When a cable with a 20P connector is used

# (1) When connecting the FA-CBL\*\*MMH20 cable



# (2) When connecting the FA-FXCBL\*\*MMH20, FA2-CB1L\*\*MM1H20\* cable



### 7-3. Using a dedicated interface module cable

Refer to the User's Manual of the CC-Link interface module for the digital signal converter.

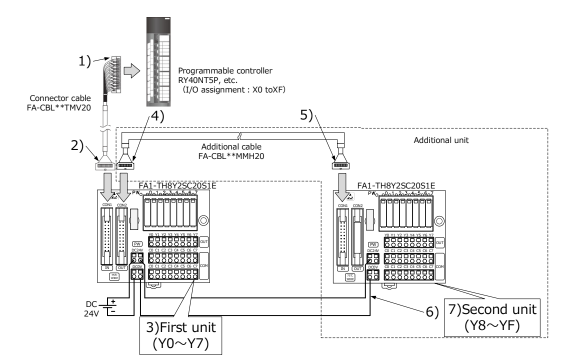
### 7-4. Distributed arrangement connection example

Wire the programmable controller and digital signal converter as shown below.

### 7-4-1. Using cables that have terminal blocks

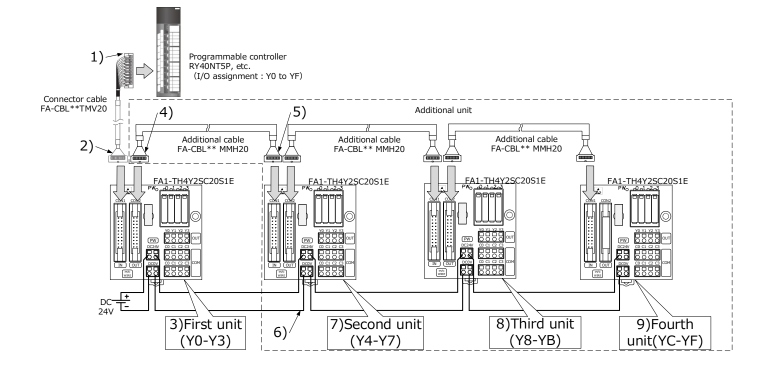
### (Example 1) Connecting two FA1-TH8Y2SC20S1E units

- 1) Insert the terminal block firmly into the port on the programmable controller and tighten the screws.
- 2) Insert the connector firmly into the IN cable port as far as it will go.
- 3) The first FA1-TH8Y2SC20S1E will be assigned to Y0 to Y7.
- 4) Insert the connector firmly into the OUT cable port on the first unit as far as it will go.
- 5) Insert the connector firmly into the IN cable port on the second unit as far as it will go.
- 6) Supply power to the second unit from the first unit by wiring them in series to an external power supply.
- 7) The second FA1-TH8Y2SC20S1E will be assigned to Y8 to YF.



### (Example 2) Connecting four FA1-TH4Y2SC20S1E units

- 1) Insert the terminal block firmly into the port on the programmable controller and tighten the screws.
- 2) Insert the connector firmly into the IN cable port as far as it will go.
- 3) The first FA1-TH4Y2SC20S1E will be assigned to Y0 to Y3.
- 4) Insert each connector firmly into the OUT cable port on all of the relevant units as far as it will go.
- 5) From the second unit onward, insert each connector firmly into the IN cable port on all the units as far as it will go.
- 6) Supply power to the second unit onward from the first unit by wiring them in series to an external power supply.
- 7) The second FA1-TH4Y2SC20S1E will be assigned to Y4 to Y7.
- 8) The third FA1-TH4Y2SC20S1E will be assigned to Y8 to YB.
- 9) The fourth FA1-TH4Y2SC20S1E will be assigned to YC to YF.



### 7-4-2. Using a 40P connector cable

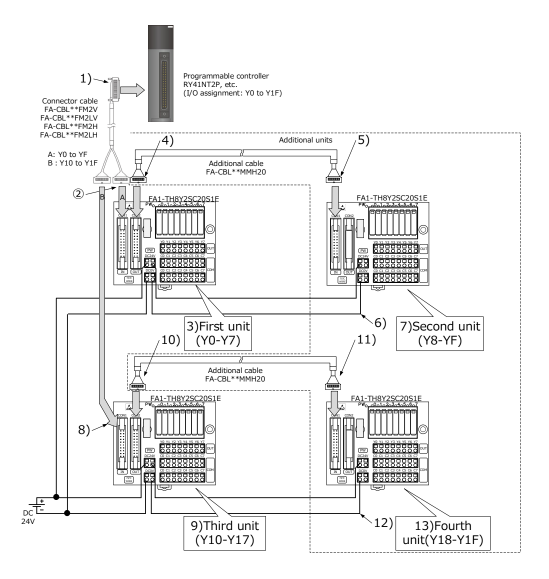
#### (Example 3) Connecting four FA1-TH8Y2SC20S1E units

#### Assigning Y0 to YF

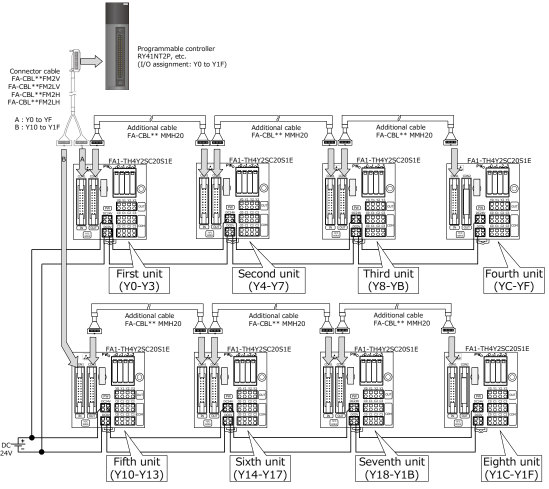
- 1) Insert the terminal block firmly into the port on the programmable controller and tighten the screws.
- 2) Insert the A-side connector firmly into the IN cable port on the first unit as far as it will go.
- 3) The first FA1-TH8Y2SC20S1E will be assigned to Y0 to Y7.
- 4) Insert the connector firmly into the OUT cable port on the first unit as far as it will go.
- 5) Insert the connector firmly into the IN cable port on the second unit as far as it will go.
- 6) Supply power to the second unit from the first unit by wiring them in series to an external power supply.
- 7) The second FA1-TH8Y2SC20S1E will be assigned to Y8 to YF.

#### Assigning Y10 to Y1F

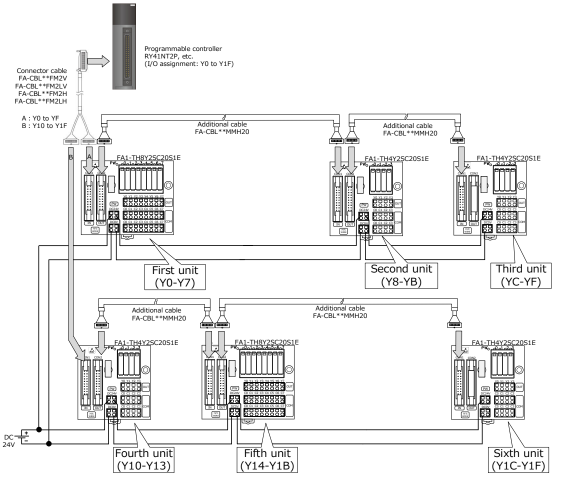
- 8) Insert the B-side connector firmly into the IN cable port on the third unit as far as it will go.
- 9) The third FA1-TH8Y2SC20S1E will be assigned to Y10 to Y17.
- 10) Insert the connector firmly into the OUT cable port on the third unit as far as it will go.
- 11) Insert the connector firmly into the IN cable port on the fourth unit as far as it will go.
- 12) Supply power to the fourth unit from the third unit by wiring them in series to an external power supply.
- 13) The fourth FA1-TH8Y2SC20S1E will be assigned to Y18 to Y1F.



# (Example 4) Connecting eight FA1-TH4Y2SC20S1E units

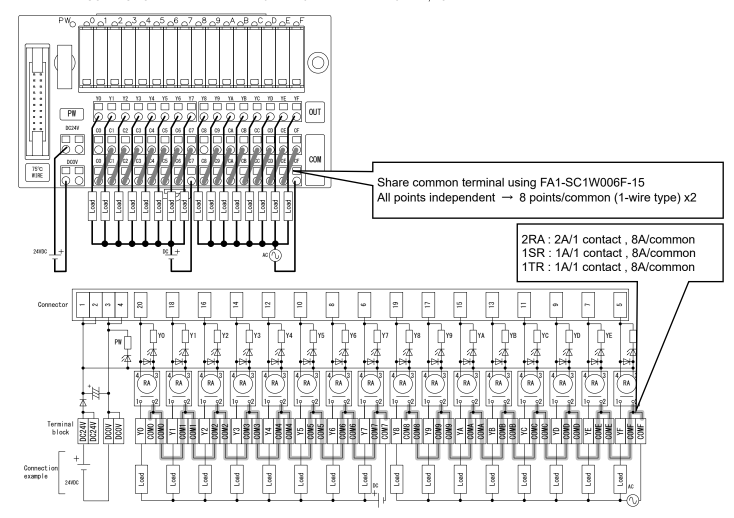


#### (Example 5) Connecting the FA1-TH8Y2SC20S1E and FA1-TH4Y2SC20S1E



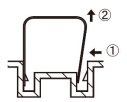
### 7-5. A common terminal can be shared by using short-circuit lines (FA1-TH/TH1E\*\*S1E)

EXTERNAL CONNECTION EXAMPLE: FA1-TH16Y2RA20S1E common to Y0 to Y7, Y8 to YF is shared.



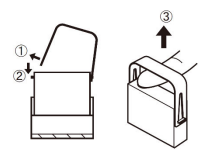
### ■How to remove the extraction tool from the case

Remove the tool from the case using your fingers as shown below.



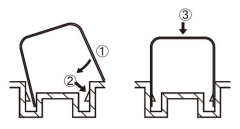
### ■How to remove the relay from the socket

Insert the tool into the relay and pull out using your fingers as shown below.



#### ■How to install the extraction tool to the case

Install the tool to the case using your fingers as shown below.

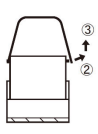


### ■ How to insert the relay into the socket

Insert the tool into the relay, and then insert the relay into the socket.

After insertion, remove the tool from the relay.





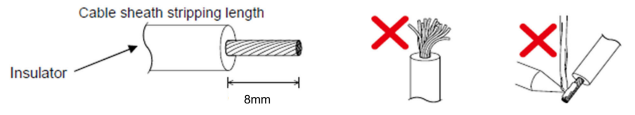
### 7-7. Wiring (FA1-TH\*Y\*\*1E, FA1-TH1E\*Y\*\*1E)

Wire the spring clamp terminal block according to the information below.

### (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.

\* Ferrule terminals crimped onto one wire are applicable to the terminal block of this product.



### (c) Inserting wires

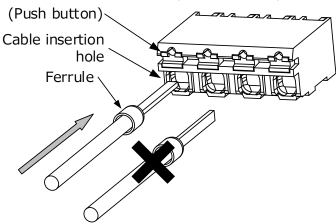
The wire with ferrule or solid cable can be inserted into the wire insertion hole.

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.

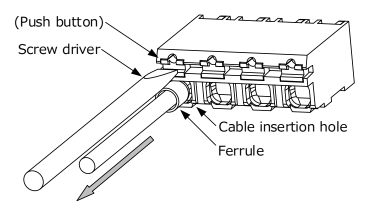
When binding twisted wires, press the push button using the screw driver, then insert the twisted wires into the wire insertion hole.

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



### (2) Wires removal

Press the push button all the way using the screw driver, then pull out the wire.

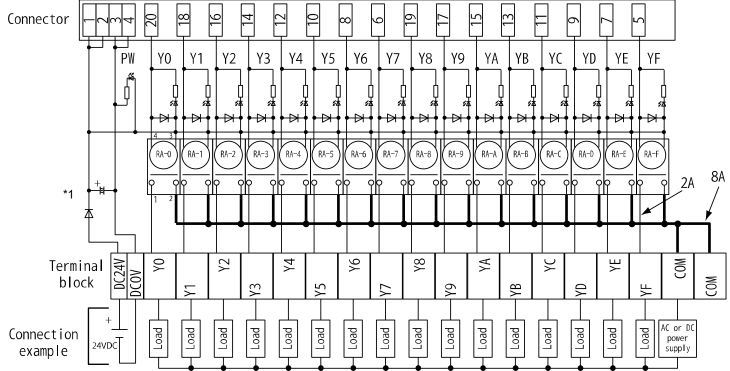


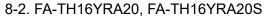
Use the screw driver shown in the table below.

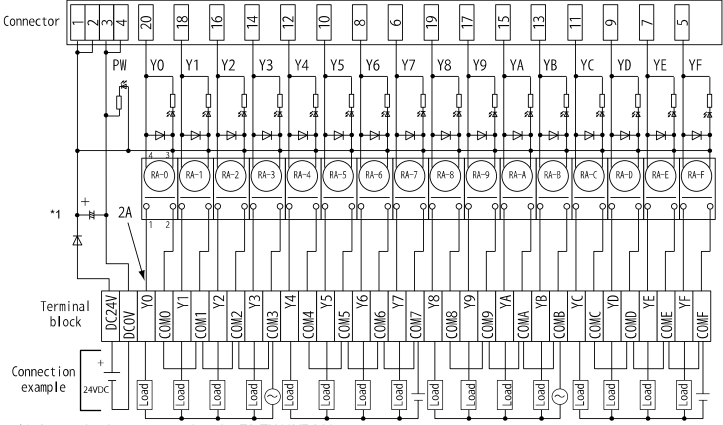
Recommended tool (screw driver)				
Manufacturer Model Blade edge size				
PHOENIX CONTACT	SZS 0,4×2,5 VDE	2.5x0.4mm		

# 8. EXTERNAL CONNECTION EXAMPLE

### 8-1. FA-TH16YRA11, FA-TH16YRA11S

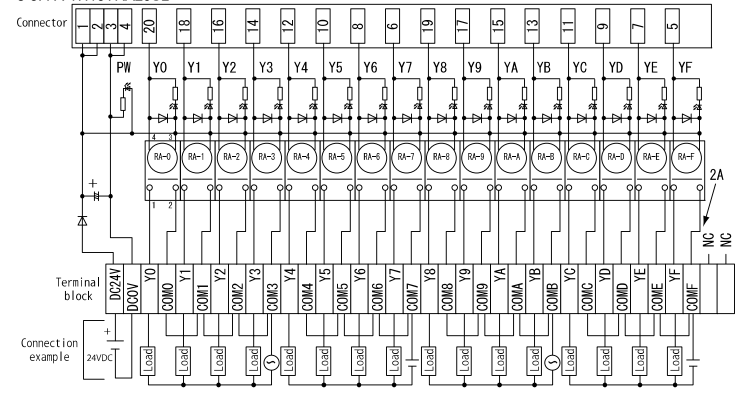


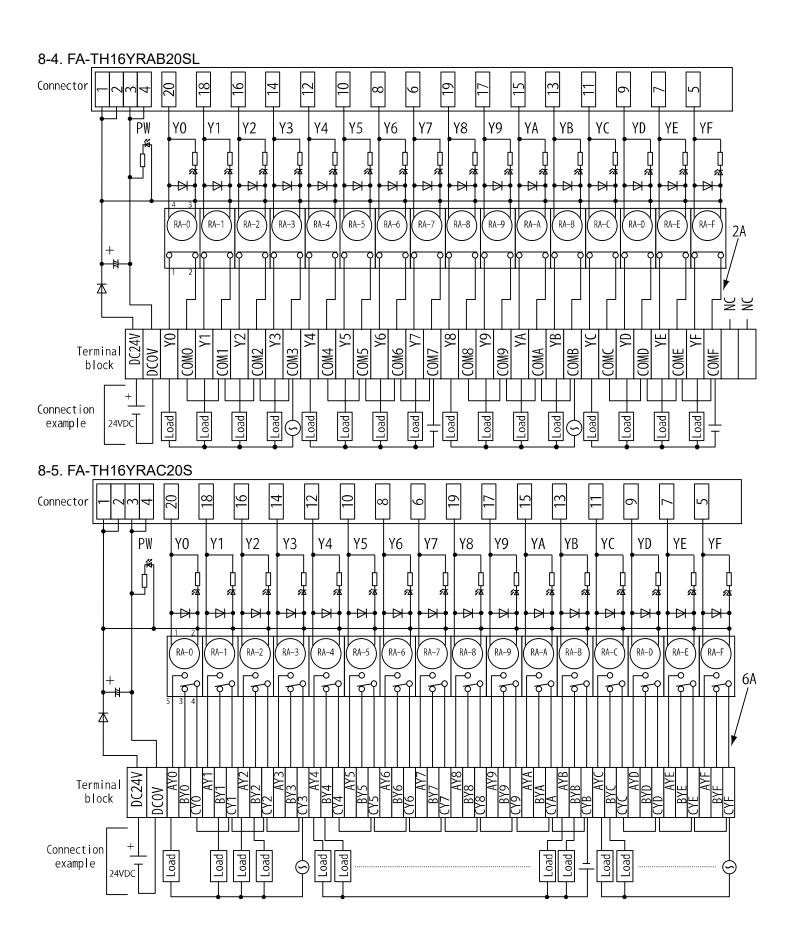


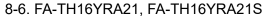


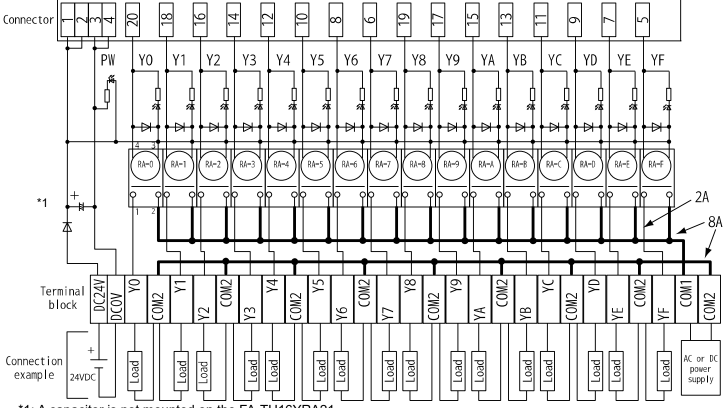
\*1: A capacitor is not mounted on the FA-TH16YRA20.

### 8-3. FA-TH16YRA20SL

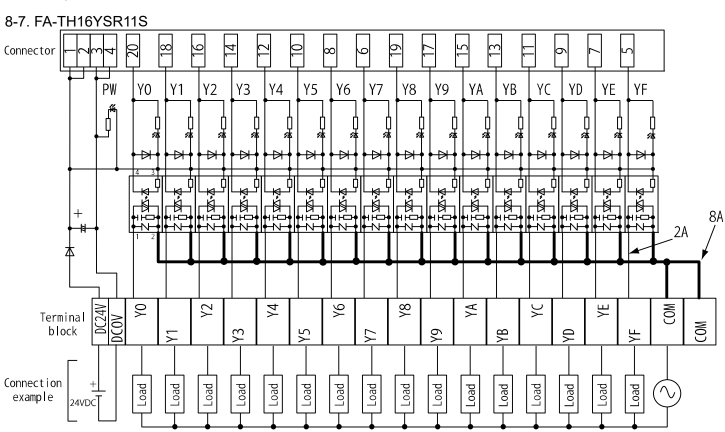


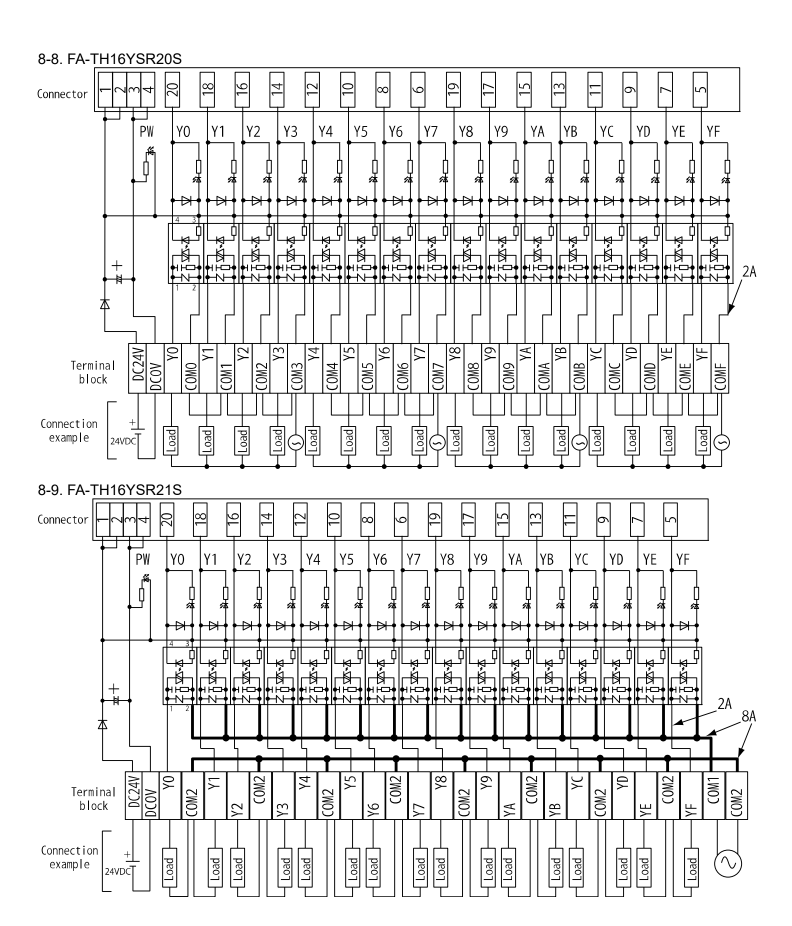


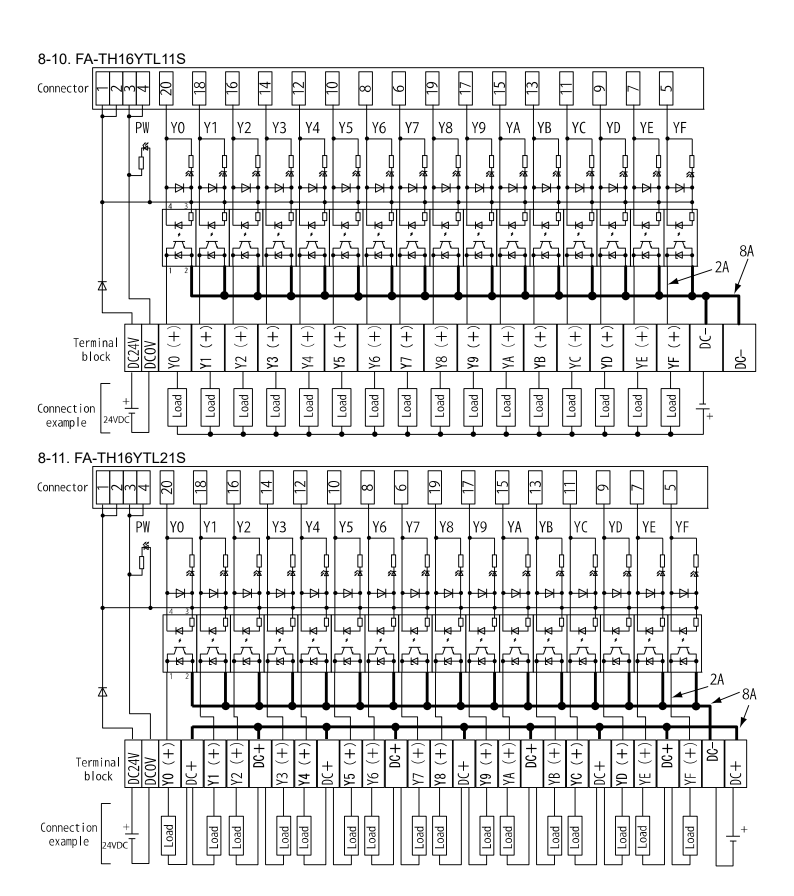


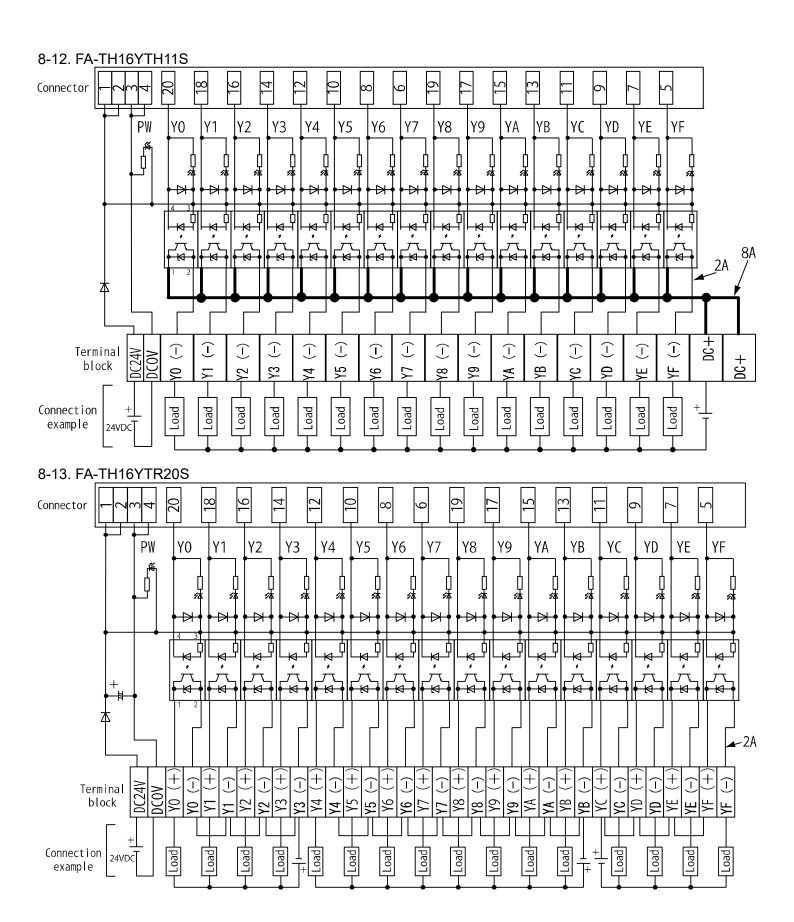


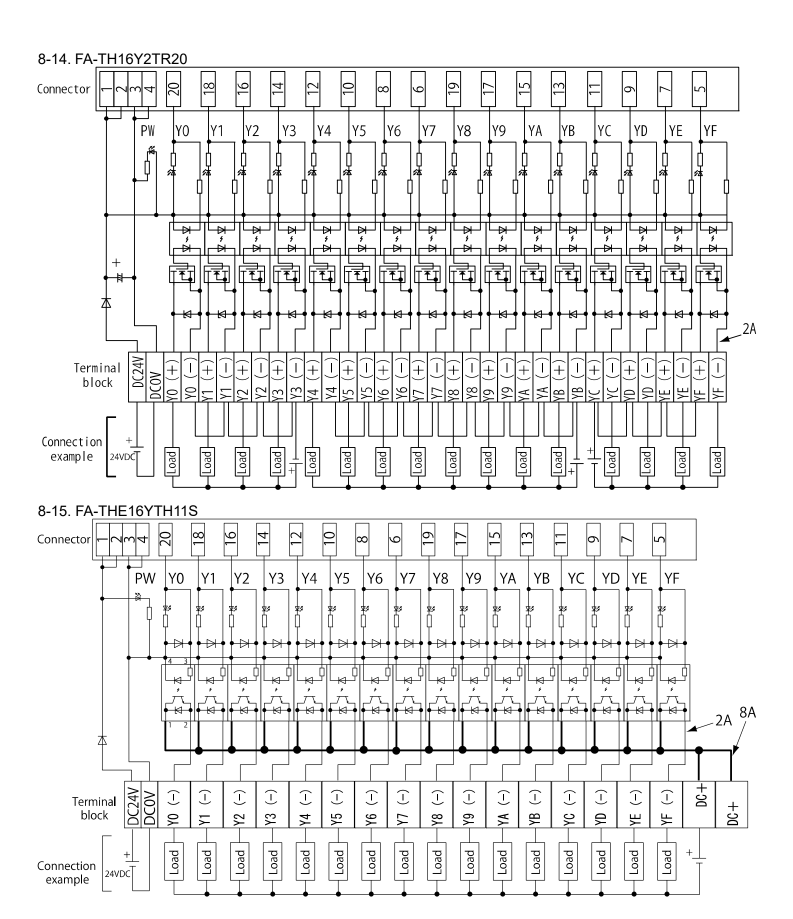




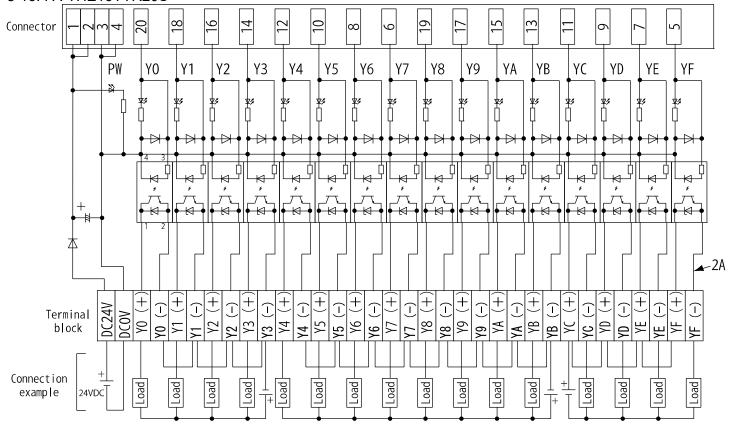




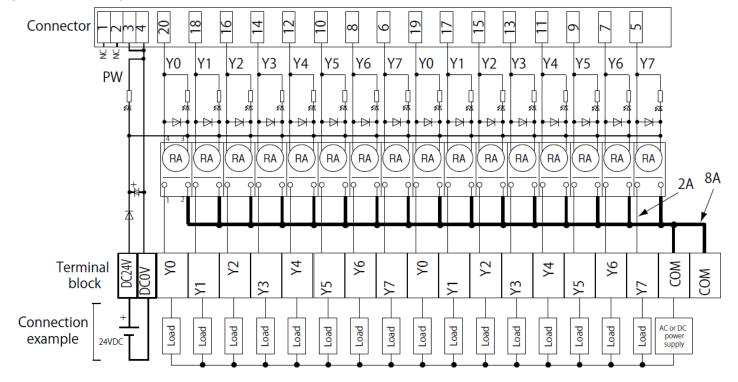




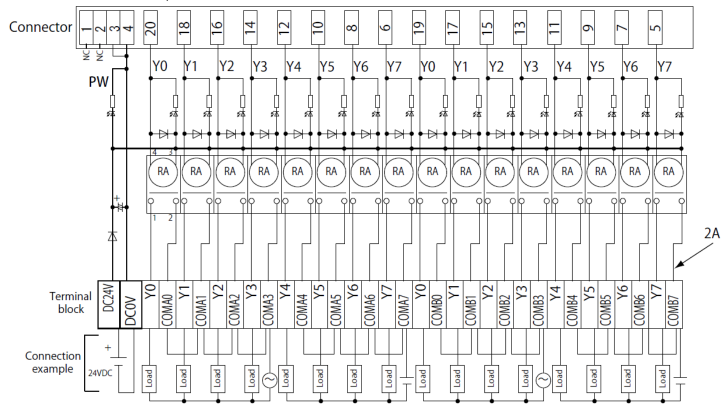
### 8-16. FA-THE16YTR20S



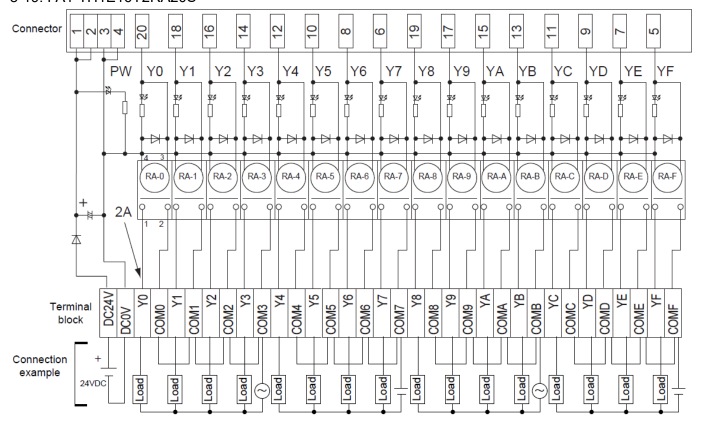
### 8-17. FA-FXTH16YRA11S



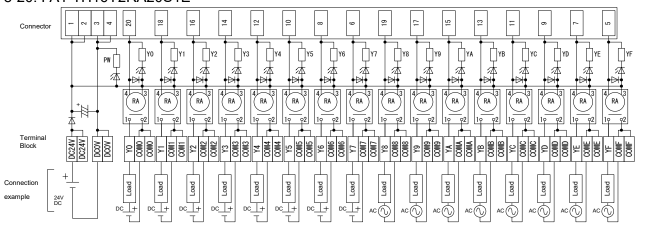
### 8-18. FA-FXTH16YRA20, FA-FXTH16YRA20S



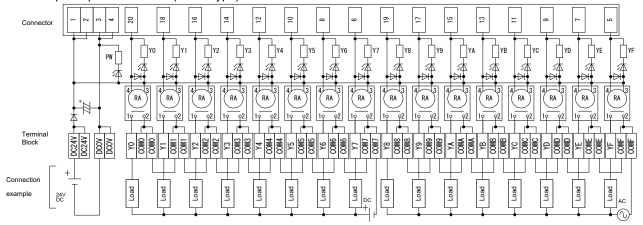
### 8-19. FA1-TH1E16Y2RA20S



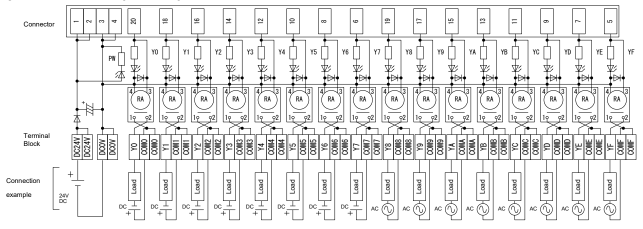
### 8-20. FA1-TH16Y2RA20S1E



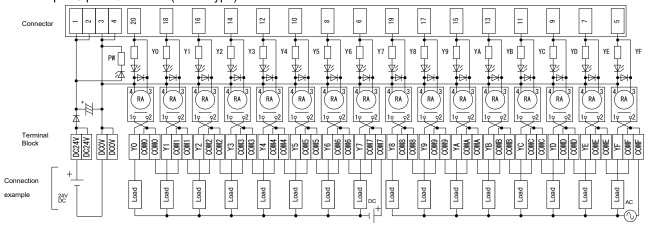
#### Example: 8 points/common (1-wire type) x2



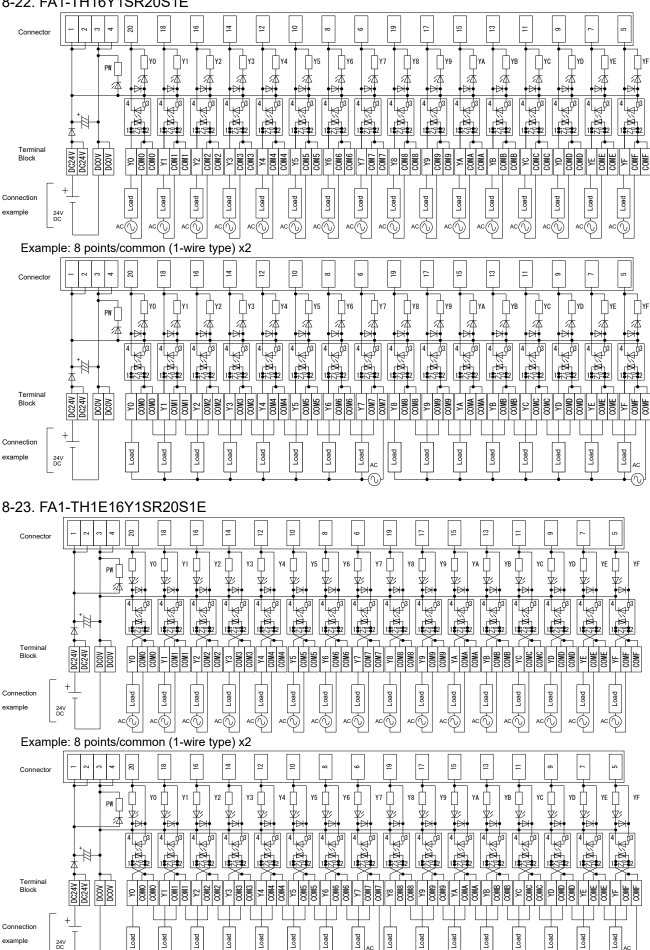
#### 8-21. FA1-TH1E16Y2RA20S1E



#### Example: 8 points/common (1-wire type) x2



### 8-22. FA1-TH16Y1SR20S1E



Load

Load

Load

<u>'</u>

Load

Load

Load

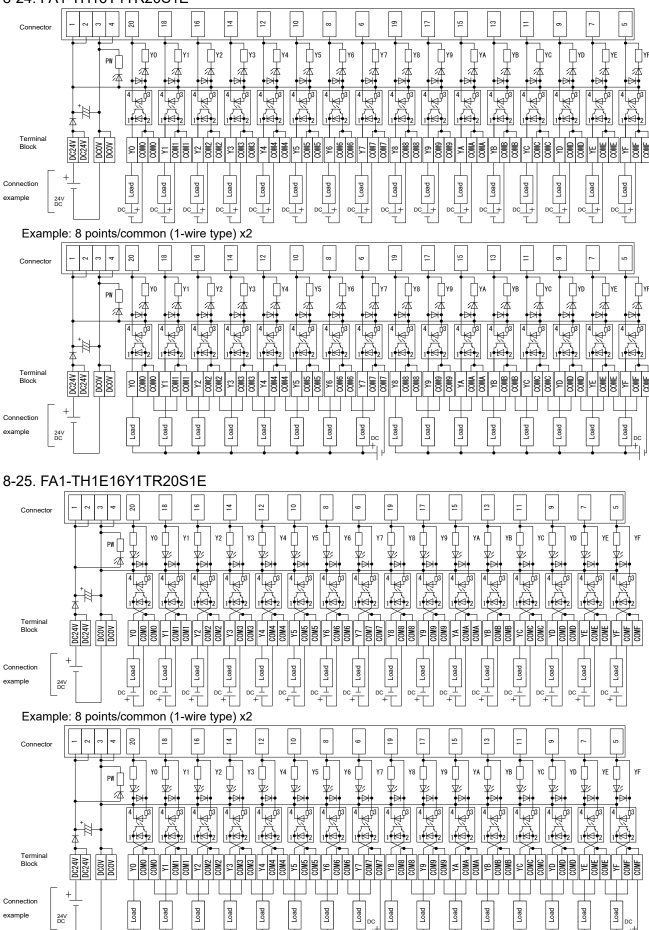
example

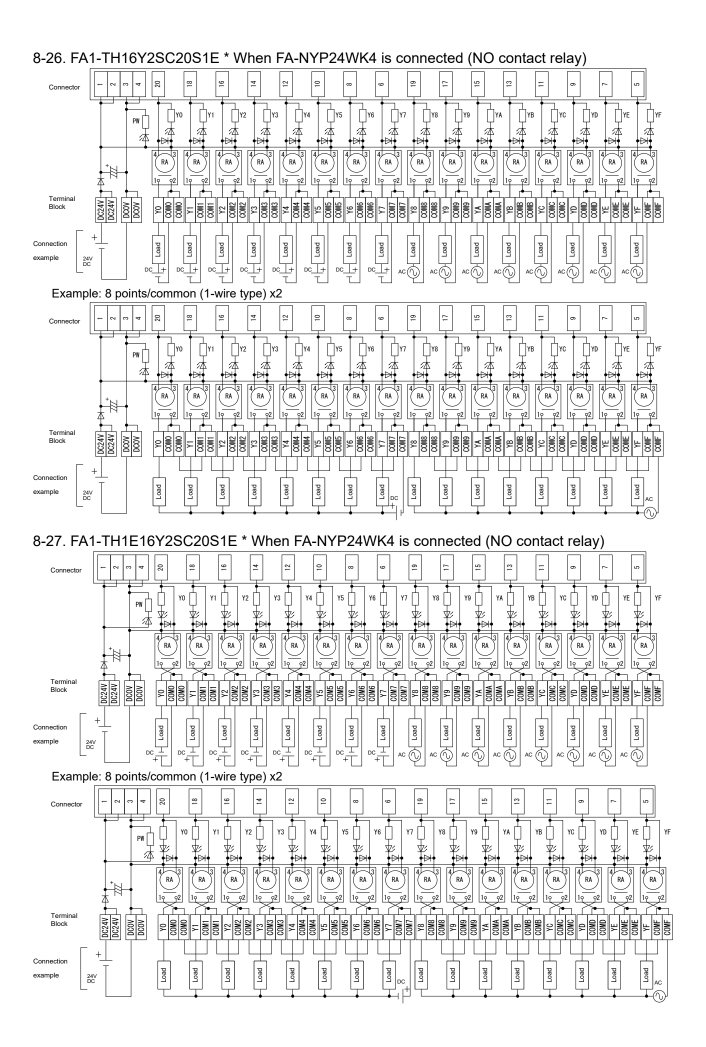
24V DC

Load

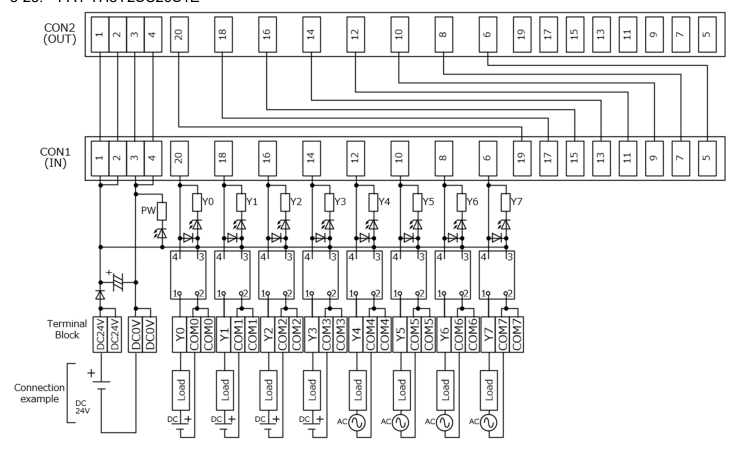
Load

### 8-24. FA1-TH16Y1TR20S1E

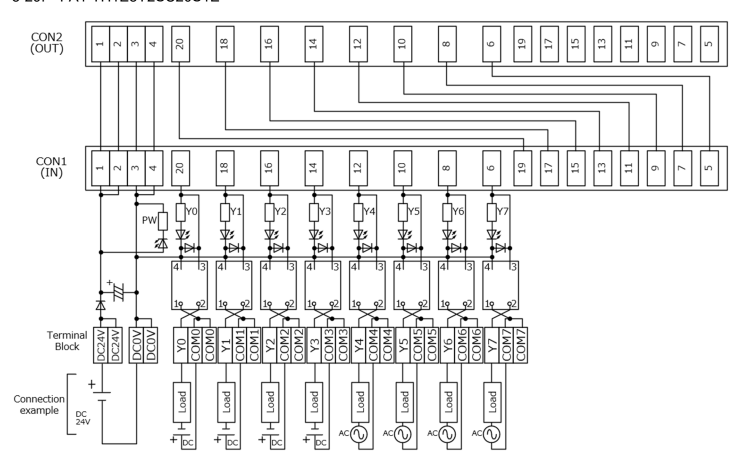




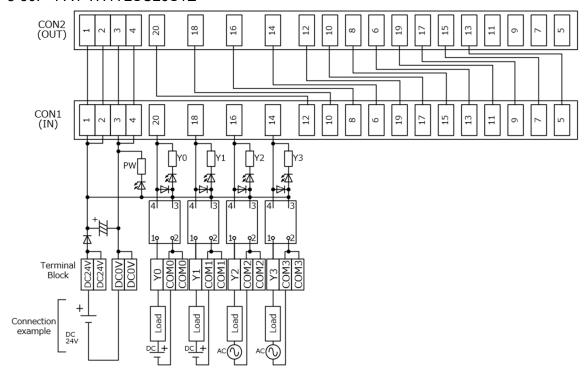
### 8-28. FA1-TH8Y2SC20S1E



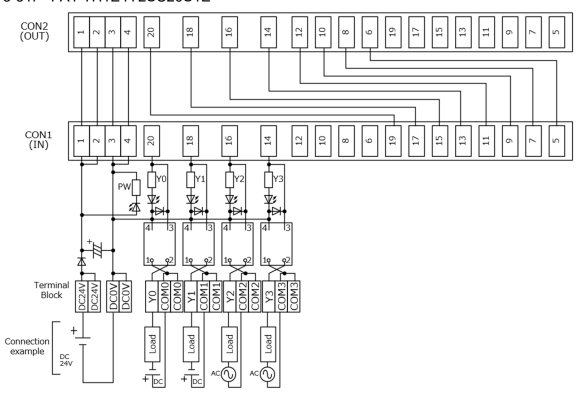
### 8-29. FA1-TH1E8Y2SC20S1E



### 8-30. FA1-TH4Y2SC20S1E



### 8-31. FA1-TH1E4Y2SC20S1E



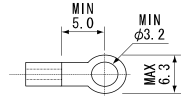
# 9. APPLICABLE SOLDERLESS TERMINALS

### 9-1. FA-TH16Y\*\*11/11S/20/20S/21/21S, FA-THE16Y\*\*11S/20S, FA-FXTH16Y\*\*11S/20/20S, FA1-TH1E16Y\*\*20S

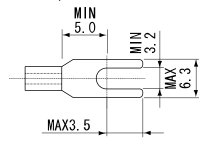
Туре		Rou	nd	Y-s	haped
Manufacture	Applicable wire size	Non-insulated solderless terminal	Insulated solderless terminal	Non-insulated solderless terminal	Insulated solderless terminal
				1.25Y-3	TG <sup>∨</sup> 1.25Y-3
	0.3 to 1.25mm <sup>2</sup>	R1.25-3N	TG <sup>∨</sup> 1.25-3N	1.25Y-3N	TG V1.25Y-3N
Nichifu Co., Ltd.	0.3 to 1.25mm	R1.25-3.5N	TG <sup>∨</sup> 1.25-3.5N	1.25Y-3L	TG <sup>∨</sup> 1.25Y-3L
NTM				1.25Y-3.5	TG N1.25Y-3.5
	1.25 to 2.0mm <sup>2</sup>	R2-3N	TG <sup>∨</sup> 2−3N	2Y-3	TG <sup>∨</sup> 2Y-3
	1.25 to 2.0mm-	RZ-3N	TG <sub>N</sub> Z-3N	2Y-3.5S	TG %2Y-3.5S
		25mm <sup>2</sup> 1.25–MS3		1.25-B3A	
Japan Solderless 0.3	0.3 to 1.25mm <sup>2</sup>		V1.25-MS3	1.25-C3A	V1.25-B3A
Terminal Mfg. Co., Ltd.		1.20-10133	V 1.23-IVISS	1.25-N3A	V1.25-N3A
JST				1.25-C3.5A	
	1.25 to 2.0mm <sup>2</sup> 2-MS3	2-MS3	-MS3 V2-MS3	2-N3A	V2-N3A
	1.23 to 2.011111	2 10133	VZ 10133	2-M3A	VZ NOA
		R1.25-3ML	RAV1.25-3ML	VD1.25-3L	VDAV1.25-3L
	0.3 to 1.25mm <sup>2</sup>	R1.25-3.5SL	RAP1.25-3ML	VD1.25-3.5SS	VDAV1.25-3.5SS
Nippon Tanshi Co.,Ltd.		K1.20 0.03L	NAF1.20 SIVIL	VD1.25-3.5S	VDAV1.25-3.5S
NTK			RAV2-3SL	VD2-3S	VDAV2-3.5SS
	1.25 to 2.0mm <sup>2</sup>	R2-3SL	RAP2-3SL	VD2-3.5SS	VDAV2-3.5S
			IVAL 2 USL	VD2-3.5S	VDAV2 0.00

#### Solderless terminal dimensions

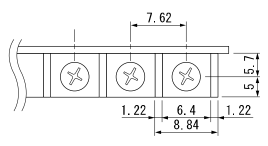
Round non-insulated solderless terminal



Y-shaped non-insulated solderless terminal

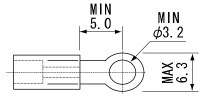


• Terminal block shape

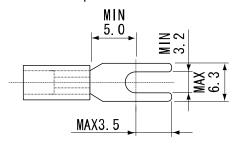


[Unit:mm]

Round insulated solderless terminal



Y-shaped insulated solderless terminal



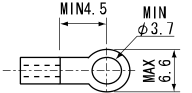
[Unit:mm]

### 9-2. FA-TH16YRA20SL, FA-TH16YRAB20SL

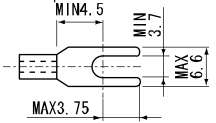
Туре		Ro	ound	Y-shaped	
Manufacture	Applicable wire size	Non-insulated solderless terminal	Insulated solderless terminal	Non-insulated solderless terminal	Insulated solderless terminal
Nichifu Co., Ltd.	0.3 to 1.25mm <sup>2</sup>	R1.25-3.5	TG N 1.25-3.5	1.25Y-3.5	TG N1.25Y-3.5
NTM	1.25 to 2.0mm <sup>2</sup>	R2-3.5	TG <sup>∨</sup> <sub>N</sub> 2-3.5	2Y-3.5	TG <sup>∨</sup> 2Y-3.5
Japan Solderless	0.3 to 1.25mm <sup>2</sup>	R1.25-3.5	V1.25-M3	1.25-YS3A	V1.25-YS3A
Terminal Mfg. Co., Ltd. JST	1.25 to 2.0mm <sup>2</sup>	R2-3.5	V2-M3	2-YS3A	V2-YS3A
Nippon Tanshi Co.,Ltd.	0.3 to 1.25mm <sup>2</sup>	R1.25-3.5	RAV1.25-3.5	VD1.25-3.5S	VDAV1.25-3.5S
NTK	1.25 to 2.0mm <sup>2</sup>	R2-3.5	RAV2-3.5	VD2-3.5S	VDAV2-3.5S

### • Solderless terminal dimensions

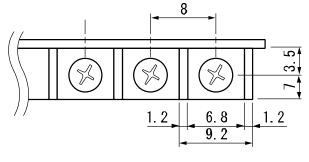
Round non-insulated solderless terminal



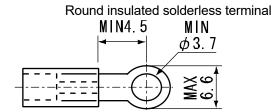
Y-shaped non-insulated solderless terminal



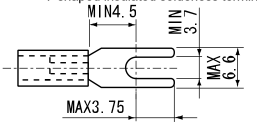
Terminal block shape



[Unit:mm]



Y-shaped insulated solderless terminal



[Unit:mm]

### 9-3. FA1-TH\*Y\*\*1E, FA1-TH1E\*Y\*\*1E

Т	ype	Applicable ferrule *1	Crimp tool	
Manufacturer	Applicable wire size (mm² / AWG)	Applicable lerrule		
	0.25 / 24	AI 0,25-8 YE		
DUOTAUY CONTACT	0.3,0.34 / 22	AI 0,34-8 TQ	CDIMPEON C	
PHOENIX CONTACT	0.5 / 20	AI 0,5-8 WH	CRIMPFOX 6	
	0.75 / 18	AI 0.75-8 GY		
	0.08 to 0.34 / 28 to 22	216-302	206-220	
WAGO	0.34 / 24 and 22	216-302	206-1204	
WAGO	0.5 / 22 and 20	216-201	206-1204	
	0.75 / 20 and 20	216-202	200-204	

<sup>\*1:</sup> UL certification is obtained by solid/stranded wires.

### 10. PRECAUTIONS

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

### 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.

Note that the gratis warranty period shall be limited to 18 months after manufacturing, which includes six months as the distribution period in the market.

In addition, the gratis warranty period of the product after repair is the same as that of the product before repair.

- 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. 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.

### 13. 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

Specifications subject to change without notice.

50D-FG0232-E Published in June 2022