INSTRUCTION SHEET

MICRO Smart

FC6A Series Expansion Interface module

This sheet provides brief operating instructions of the MICROSmart programmable controller. For details, see the FC6A Series MICROSmart User's Manual.

Safety Precautions

Special expertise is required to use the MICROSmart

Read this instruction sheet and the user's manual to make sure of correct operation before starting installation, wiring, operation, maintenance, and inspection of the MICROSmart.

Keep this instruction sheet where it can be accessed by the end user All MICROSmart modules are manufactured under IDEC's rigorous quality control system, but users

- must add backup or failsafe provisions to control systems use the MICROSmart in applications where heavy damage or personal injury may be caused if the MICROSmart should fail. Install the MICROSmart according to the instructions described in this instruction sheet and the user's
- manual. Improper installation will result in falling, failure, or malfunction of the MICROSmart.

 Make sure that the operating conditions are as described in the user's manual. If you are uncertain
- about the specifications, contact IDEC before using the MICROSmart.

 In this instruction sheet, safety precautions are categorized in order of importance from Warning and

№ WARNING

ng notices are used to emphasize that improper operation may cause severe personal injury or death.

! CAUTION

Caution notices are used where inattention might cause personal injury or damage to equipment.

⚠ WARNING

- Turn off the power to the MICROSmart before starting installation, removal, wiring, maintenance, or inspection on the MICROSmart. Failure to turn off the power may cause damage, electrical shocks or
- Emergency stop and interlocking circuits must be configured outside the MICROSmart. If such a circuit is configured inside the MICROSmart, failure of the MICROSmart may cause disorder of the control system, damage, or accidents.
- SUITABLE FOR USE IN CLASS 1, DIVISION 2, GROUPS A,B,C AND D HAZARDOUS
- LOCATIONS, OR NONHAZARDOUS LOCATIONS ONLY.
- Cet appareil convient uniquement à femploi dans des zones dangereuses de classe 1 groupes A,B,C et D; ou dans des zones non dangereuses.
- WARNING EXPLOSION HAZARD DO NOT DISCONNECT EQUIPMENT WHILE THE CIRCUIT.
- IS LIVE OR UNLESS THE AREA IS KNOWN TO BE FREE OF IGNITABLE CONCENTRATIONS. Avertissement: risque d'explosion. Ne pas débrancher l'appareil tant que le circuit est sous tension.
- ou à moins dêtre certain que lieu dutilisation soit exempt de concentrations inflammables.

 THIS EQUIOMENT IS AN OPEN -TYPE DEVICE MEANT TO BE INSTALLED IN AN ENCLOSURE SUITABLE FOR THE ENVIRONMENT THAT IS ONLY ACCESSIBLE WIHT THE USE OF A TOOL
- Cet appareil doit être installé dans un boîtier qui est adapté à l'environnement d'utilisation et uniquement accessible avec un outil d'ouverture ou une clé

↑ CAUTION

- The MICROSmart is designed for installation in equipment. Do not install the MICROSmart outside of
- Install the MICROSmart in environments as described in the user's manual. If the MICROSmart is used in places where it is subjected to high-temperature, high-humidity, condensation, corrosive gases, excessive vibrations, or excessive shocks it will result in electrical shocks, fire hazard, or malfunction, • The environment rating for using the MICROSmart is "Pollution degree 2.
- Prevent metal fragments and pieces of wire from dropping inside the MICROSmart housing. Ingress
 of such fragments and chips may cause fire hazard, damage, or malfunction.
- Use wires of a proper size to meet voltage and current requirements. Tighten terminal screws to the To se while of a proper size of meet voltage and current requirements. Ingitient terminal solews to the proper tightening torque of 0.51 N-m.
 Use an IEC60127-approved fuse on the power line and output circuit to meet voltage and current.
- requirements.(Recommended fuse: Littelfuse 5×20mm slow-blow type 218000 series/Type T) This is required when exporting equipment containing MICROSmart to Europe.
- Use an EU-approved circuit breaker. This is required when exporting equipment containing MICROSmart to Europe.
- If relays or transistors in the MICROSmart output modules should fail, outputs may remain on or off. For output signals which may cause heavy accidents, provide a monitor circuit outside of the MICROSmart
- Do not disassemble, repair, or modify MICROSmart modules

1 TYPE

Expansion Interface module: FC6A-EXM2, FC6A-EXM24

2 Specification

Operating Temperature: -10 to +55°C(no freezing),

Expanded Operating Temperature: -25 to -10°C, +55 to 65°C (no freezing)

See the user's manual for details on use in Expanded Operating Temperatur

Storage Temperature: -25 to +70°C (no freezing)

Relative/Storage Humidity: 10 to 95%RH (no condensation)

Altitude or Air Pressure: 1,013 to 795hPa (0 to 2,000 m) during operation 1,013 to 701hPa (0 to 3,000 m) during transport,

Vibration Resistance: 5 to 8.4 Hz half amplitude 3.5 mm, 8.4 to 150 Hz, acceleration 9.8 m/s² (1 G) X Y 7 directions 2 hours

Shock Resistance: 147 m/s 2 (15 G), 11 ms, X, Y, Z, 3 axes, 6 directions, 3 times each

Installation Location: Inside cabinet (indoor use) Maximum Surrounding Air Temperature: 55°C / 65°C

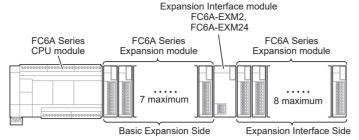
Temperature Code: T4A

* See the user's manual for more details on the product specifications

3 Parts Description

Expansion Interface Module

The number of expansion modules that can be connected to the CPU module (basic expansion side) is 7 modules, but this can be increased to 8 additional expansion modules (expansion interface side, maximum 256 I/O points) by installing the expansion interface



Only 1 expansion interface module can be connected to 1 CPU module.

(1) Power LED [PWR] (2) Expansion Connector (3) Expansion Connector 2 (4) Power Supply Terminals

(1) Power LED [PWR]

This LED light when the Expansion Interface module is supplied power.

(2) Expansion Connector 1

Connect to Basic Expansion Side I/O module

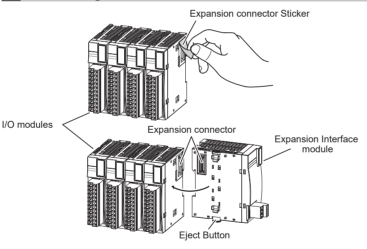
(3) Expansion Connector 2

Connect to Expansion Interface Side I/O module

(4) Power Supply Terminals

The Expansion Interface module is supplied 24VDC from this terminals.

4 Connecting Modules



- 1. When connecting an Expansion interface module, remove the expansion connector sticker from the I/O module
- 2. Place the I/O module and Expansion interface module side by side. Put the expansion connectors together for easy alignment.
- 3. With the expansion connectors aligned correctly and the eject button in the down position, press the I/O module and Expansion interface module together until the latches click to attach the modules together firmly. If the eject button is in the up position, push down the button to engage the latches.

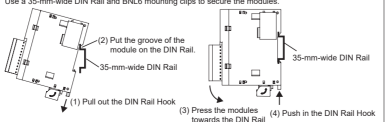
⚠ CAUTION

When an expansion module is not connected next, don't peel off the protection sticker

5 Mounting Modules

For details about mounting and removing modules, see the user's manual. [Mounting on DIN Rail]

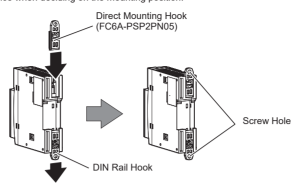
Use a 35-mm-wide DIN Rail and BNL6 mounting clips to secure the modules

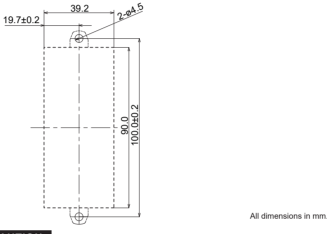


[Direct Mounting on Panel Surface]

Pull out the DIN Rail hook on the back of the module and insert the direct mounting hook (FC6A-PSP1PN05) into the slot. Attach the module to the mounting plate using the screw holes

Attach the module to the mounting plate using M4 tapping screws, as shown below, or make 5 to 6mm mounting holes and secure the module using M4 pan head screws. Always give sufficient consideration to operability, ease-of-maintenance, and environmental resistance when deciding on the mounting position.

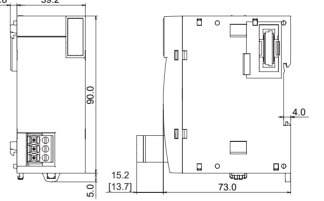




↑ CAUTION

For UL/cUL, Horizontal mounting only

6 Dimensions 39.2

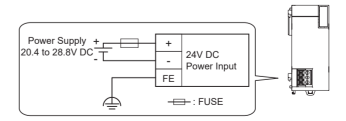


* Dimensions in brackets [] are for type numbers ending in "4".

All dimensions in mm

7 Wiring

Power Supply Wiring

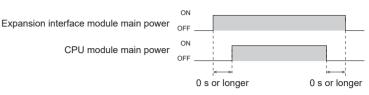


- Use a Class 2 power supply source when power supply voltage less than 30V DC is required to power the terminal.
- · Use copper conductor only.

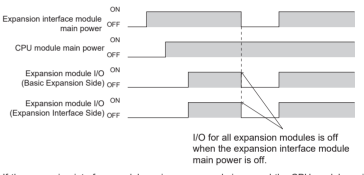
8 Power Supply Precautions

When the CPU module and the expansion interface module are powered by separate power supplies, an error may occur on the CPU module if the power on order or the power off order is mistaken

Order		
Turn on the expansion interface module and the CPU		
module at the same time, or in expansion interface module → CPU module order		
Turn off the expansion interface module and the CPU		
module at the same time, or in CPU module → expansion interface module order		



If there is an interruption of the power supply (power off) for the expansion interface module during operation, the outputs for all of the expansion modules (both the basic expansion side and the expansion interface side) during the power interruption will be off (they are automatically reset and the I/O is turned off). When the power recovers from the interruption, the expansion modules (both the basic expansion side and the expansion interface side) are restored to their original statuses.



If the expansion interface module main power supply is on and the CPU module main power supply is off, the expansion modules on the expansion interface side are set to the reset status. Please note that during the reset status, the analog module and PID module LED indicators are on. This is not a malfunction.

Applicable Cable / Recommended Ferrule / **Recommended Screwdriver / Tightening Torque**

The recommended ferrule is made by Phoenix Contact or Weidmüller. To crimp the errules shown below, use a special crimping tool. (CRIMPFOX6 (1212034) or PZ 6 Rote

To the terminal block, use the recommended screwdriver made by Phoenix Contact or Weidmüller and tighten terminal screws tightening torque.

Applied cable		Recommended ferrule	
UL1007 / UL2464	AWG24	Al 0,25-10 (3241128)	
	AWG22	AI 0,34-10 (3241129)	
	AWG20	AI 0,5-10 (3201275), AI-TWIN2×0,5-10 (3203309), H 0,5/16D W (9019020000), H 0,5/16D ZH W (9037390000)	
	AWG18	AI 0,75-10 (3201288), AI-TWIN 2×0,75-10 (3200975), H 0,75/16D GR (9019050000), H 0,75/16D ZH GR(9037420000)	
	AWG16	AI 1,5-10 (3200195), H 1,5/16D SW (9019130000)	
UL1015	AWG20	Al 0,5-10 GB (3203150), H 0,5/16 DS W (9202910000)	
	AWG18	AI 1-10 (3200182), H 1,0/16D R (9019100000)	
	AWG16	AI 1,5-10 (3200195), H 1,5/16D SW (9019130000)	
Screwdriver Tighten torque			
Sciewaniver		rigineii torque	
SZS 0,6×3,5 (1205053), SDS 0,6×3,5×100 (9008330000)			0.49 N-m

() indicates the Type No. of PHOENIX CONTACT GmbH & Co. KG and Weidmüller Interface GmbH & Co. KG,

10 Precaution for Disposal

· Dispose of the FC6A Series MICROSmart as an industrial waste

MicroSmart User's manual can be downloaded from http://www.idec.com/FC6Amanuals

IDEC CORPORATION

http://www.idec.com