



Remote I/O System

Develop Robust Remote I/O Systems Using Our Wide Range of I/O Modules

In recent years, the trend has been towards designing smaller, decentralized control panels for facilities and equipment. This saves space, simplifies installation, and reduces wiring complexity. Remote I/O systems have been crucial in driving this change.

IDEC was among the pioneers in introducing micro-Programmable Logic Controllers to the market, catering to evolving control automation needs for decades.

Our powerful SX8R bus coupler module offers significant
efficiency enhancements for your systems. Paired with our
MicroSmart FC6A I/O modules, it facilitates the seamless
creation of a remote I/O system that can redefine your expectations.



Remote I/O System

emote I/O system that can redefine your expectations.

Direct mounting hook (optional)

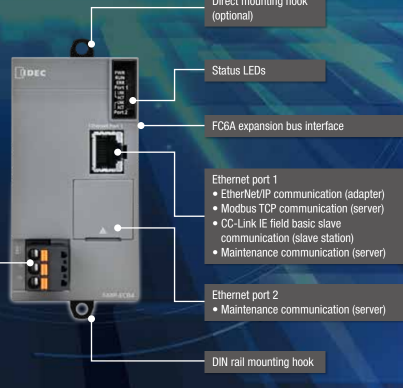
SX8R-ECB1 (Screw terminal)

SX8R-ECB4 (Push-in terminal)

SX8R

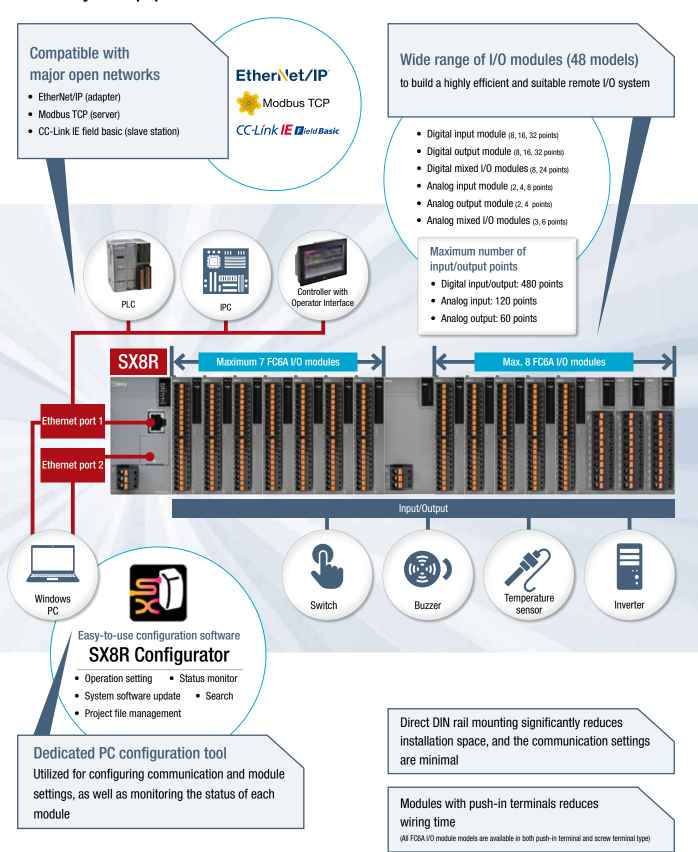
Bus coupler module

24V DC power terminals (detachable) (Push-in terminal / screw terminal)

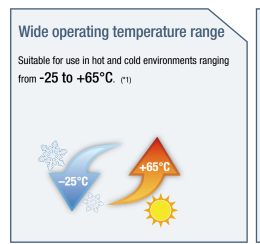


Features

The SX8R bus coupler module speeds up the process from model selection to startup. Its compact, space-saving design allows you connect more devices, increasing the value of your equipment.



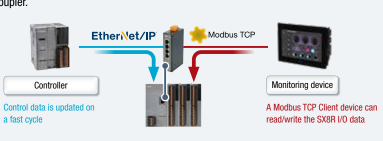
Features



*1) The temperature range for FC6A-K4A□ and FC6A-L06A□ are from -10 to +55°C.

Simultaneous communication with two master stations

A controller and monitoring device can be connected at the same time, even on different networks. You can build a control and monitoring system with a single bus coupler.



^{*2)} Simultaneous connection of EtherNet/IP and CC-Link IE Field Basic is not possible.

SX8R Configurator (PC configuration tool)

Available for free download from the IDEC website

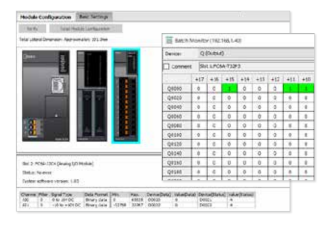
Module configuration editor for easy setup

Drag and drop functionality allows easy configuration of modules. The user-friendly menu navigation enables simple setup of each module.



Status monitor for individual modules

ON/OFF status of digital I/O modules, and current values, set values, and error information of analog I/O modules can be monitored remotely.



Management and utilization of project data

The settings of the SX8R bus coupler module can be saved as a project file. Using a project file a project file from another remote I/O system can significantly reduce startup time and effort.



Self-diagnostic function & system software update

The SX8R is equipped with a self-diagnostic function that helps identify the location of any failures. If an error occurs in an I/O module, referring to the error details and solutions can help minimize downtime. Additionally, the system software versions of both the SX8R and the connected I/O modules can be upgraded.

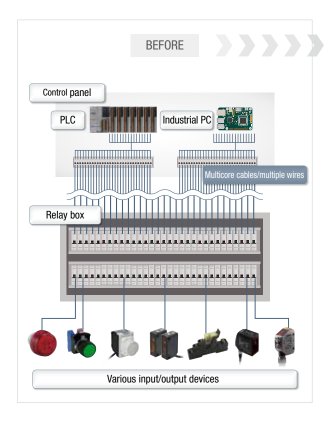


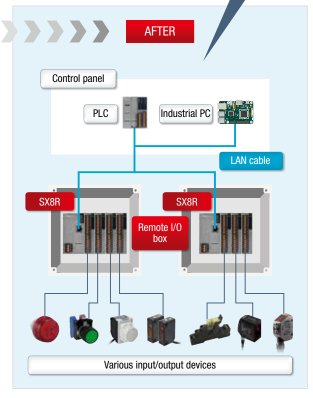
Applications

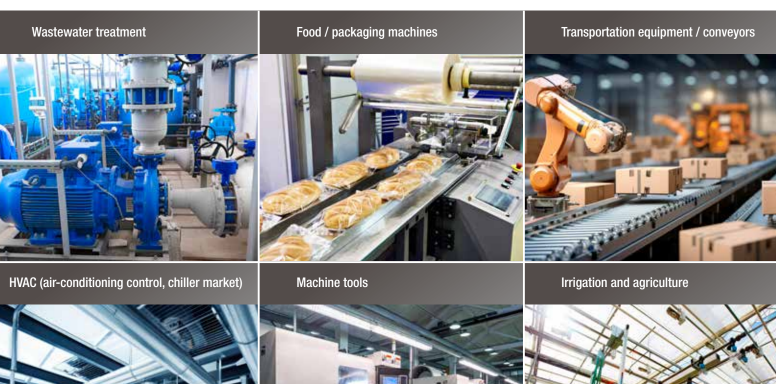
Remote I/O systems using industrial networks are widely used across various industries and sectors.

Advantages of a remote I/O system

Wiring is simplified with a single cable, reducing time and minimizing noise that was caused by routing wires.







SX8R Bus Coupler Module

Reliable Remote I/O System with Various I/O Modules for Versatile Applications



• See our website for details on approvals and standards.



SX8R bus coupler module

Quantity: 1

Townsings	Damar	Communication protocol	Part No.	
Terminal	Power	Ethernet port 1	Ethernet port 2	Part No.
Push-in	241/ DC	Modbus TCP communication (server) EtherNet/IP communication (adapter)	Maintenance communication	SX8R-ECB4
Screw	24V DC	CC-Link IE field basic slave communication (slave station) Maintenance communication (server)	(server)	SX8R-ECB1

Configuration tool

Name	Description	Operating environment
SX8R Configurator	PC configuration tool to program communication and module settings, and monitor the status of each module.	Windows10 or Windows11

Operating environment

-			
Operating 1	temperature	-25 to +65°C (no freezing)	
Storage temperature		-25 to +70°C (no freezing)	
Operating	humidity	10 to 95% (no condensation)	
Storage hu	midity	10 to 95% (no condensation)	
Pollution d	egree	2 (IEC 60664-1)	
Degree of	protection	IP20 (IEC 60529)	
Corrosion i	mmunity	Free from corrosive gas	
Altitude or pressure	atmospheric	In operation: 1,013 to 795hPa (0 to 2,000m) In transport: 1,013 to 701hPa (0 to 3,000m)	
Installation	location	Inside cabinet	
Device clas	SS	Open type apparatus	
Vibration	DIN rail mount	5 to 8.4Hz / half amplitude 3.5mm, 8.4 to 150Hz / acceleration 9.8m/s² (1G)	
resistance	Panel mount	2 hours each on three mutually perpendicular axes (IEC/EN61131-2)	
Shock resistance		147m/s²(15G)11ms 3 shocks each on three mutually perpendicular axes (IEC 61131-2)	
EMC resist	ance	Compatible with IEC/EN 61131-2 zone B	

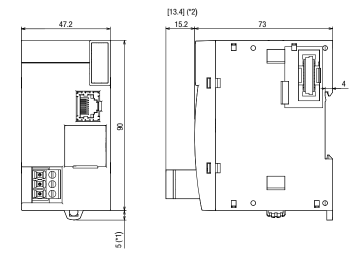
Communication port specifications

Communication type		IEEE802.3 compliant 10BASE-T, 100BASE-TX (Auto MDI/MDI-X supported)
Communication protocol	Ethernet port 1	Compatible with: EtherNet/IP communication (adapter), Modbus TCP communication (server), CC-Link IE Field Basic communication (slave station), and maintenance communication (server)
	Ethernet port 2	Maintenance communication (server) supported
EtherNet/IP communication specifications		I/O message communication function RPI (communication cycle): 2ms to10s (in 1ms increments)
Connector		RJ45
Cable		STP, CAT 5 or higher
Maximum cable length		100 m
Isolation between ir	nternal circuit	Pulse transformer isolation

Electrical specifications

Part No.		SX8R-ECB1	SX8R-ECB4		
Rated power voltage		External power supply: 24V DC			
Allowabl	e voltage range	20.4 to 28.8V DC (includi	ng ripple)		
Current	Internal power supply	_			
draw	External power supply	When connected with ma	ıx. load: 0.85A (24V DC)		
	e momentary terruption	10ms maximum (at the ra	ated power voltage)		
Isolation circuit	between internal	Not isolated	Not isolated		
Dielectri	c strength	Power supply terminal - FE: 500V AC, 1 minute			
Insulatio	n resistance	Power supply terminal - FE:10MΩ min. (500V DC megger)			
Inrush c	urrent	35A maximum			
Groundir	ng	Class D grounding (class 3 grounding)			
Groundir	ng wire	UL 1007 AWG16			
Power supply wire		UL 1007 AWG24 to16, UL 2464 AWG24 to 16, UL 1015 AWG20 to 16			
Power supply connector insertion/removal durability		100 times minimum			
Effect of improper power supply connection		Reverse polarity: No oper Improper voltage: Permar Improper wiring connecti may occur	nent damage may occur		
Weight		Approx. 165g			

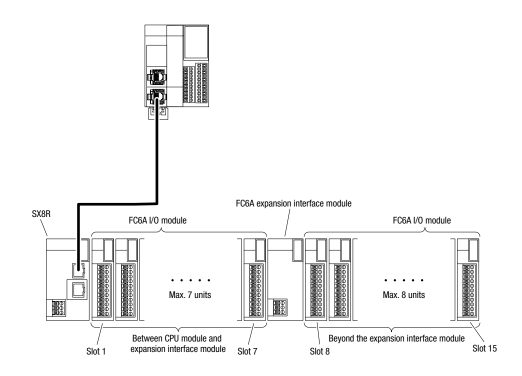
DimensionsAll dimensions in mm.



^{*1)} When the hook is pulled out: 9.3mm.

System configuration

• A maximum of seven I/O modules can be connected on the right side (between CPU module and expansion interface module) of the SX8R. When using an expansion interface module, additional eight I/O modules can be connected on the right side (beyond the expansion interface module) of the expansion interface module. Slot numbers (1 - 15) are allocated in order of connection, from the I/O modules connected to the SX8R.



^{*2)} Screw terminal type. Dimension in [] is for the push-in terminal type.

FC6A I/O Modules

 ${\it Maximum of 15 of the following IDEC FC6A I/O modules can be connected to the SX8R \ Bus \ coupler \ module.}$

Digital I/O module

Digital input module Quantity: 1

Туре	Terminal specifications	Part No.
0 point DC input	Detachable 5.08mm pitch 11-pin, screw connector	FC6A-N08B1
8 point DC input	Detachable 5.08mm pitch 11-pin, push-in connector	FC6A-N08B4
10 maint DC innut	Detachable 3.81mm pitch 10-pin, screw connector	FC6A-N16B1
16 point DC input	Detachable 3.81mm pitch 10-pin, push-in connector	FC6A-N16B4
16 point DC input	20 pin Mil connector	FC6A-N16B3
32 point DC input	20-pin MIL connector	FC6A-N32B3
0 1140	Detachable 5.08mm pitch 11-pin, screw connector	FC6A-N08A11
8 point AC input	Detachable 5.08mm pitch 11-pin, push-in connector	FC6A-N08A14

Digital output module Quantity: 1

Туре	Terminal specifications	Part No.
O majork walang andrauk	Detachable 5.08mm pitch 11-pin, screw connector	FC6A-R081
8 point relay output	Detachable 5.08mm pitch 11-pin, push-in connector	FC6A-R084
10 maint valou autout	Detachable 3.81mm pitch 10-pin, screw connector	FC6A-R161
16 point relay output	Detachable 3.81mm pitch 10-pin, push-in connector	FC6A-R164
0	Detachable 5.08mm pitch 11-pin, screw connector	FC6A-T08K1
8 point transistor sink output	Detachable 5.08mm pitch 11-pin, push-in connector	FC6A-T08K4
0	Detachable 5.08mm pitch 11-pin, screw connector	FC6A-T08P1
8 point transistor source output	Detachable 5.08mm pitch 11-pin, push-in connector	FC6A-T08P4
	Detachable 3.81mm pitch 10-pin, screw connector	FC6A-T16K1
16 point transistor sink output	20-pin MIL connector	FC6A-T16K3
	Detachable 3.81mm pitch 10-pin, push-in connector	FC6A-T16K4
	Detachable 3.81mm pitch 10-pin, screw connector	FC6A-T16P1
16 point transistor source output	20-pin MIL connector	FC6A-T16P3
	Detachable 3.81mm pitch 10-pin, push-in connector	FC6A-T16P4
32 point transistor sink output	20-pin MIL connector	FC6A-T32K3
32 point transistor source output	20-pin MIL connector	FC6A-T32P3

Digital mixed I/O modules Quantity: 1

Туре	Input	Output	Terminal specifications	Part No.
9 point mixed I/O	4 point DC input	4 point relay output	Detachable 5.08mm pitch 11-pin, screw connector	FC6A-M08BR1
8 point mixed I/O	sink/source	240V AC, 2A 30V DC, 2A	Detachable 5.08mm pitch 11-pin, push-in connector	FC6A-M08BR4
04 maint missed 1/0	16 point DC input	8 point relay output	Detachable 3.81mm pitch 17-pin, screw connector Detachable 3.81mm pitch 11-pin, screw connector	FC6A-M24BR1
24 point mixed I/O	sink/source	240V AC, 2A 30V DC, 2A	Detachable 3.81mm pitch 17-pin, push-in connector Detachable 3.81mm pitch 11-pin, push-in connector	FC6A-M24BR4

FC6A I/O Modules

Analog I/O module

Analog input module

Quantity: 1

Input type	Output type	I/O points	Terminal specifications	Part No.
			Detachable 5.08mm pitch 11-pin, screw connector	FC6A-J2C1
	_	2 point analog input	Detachable 5.08mm pitch 11-pin, push-in connector	FC6A-J2C4
Voltage input (0 to 10V, -10 to +10V)		A point analog input	Detachable 3.81mm pitch 10-pin, screw connector	FC6A-J4A1
Current input (0 to 20mA, 4 to 20mA)	_	4 point analog input	Detachable 3.81mm pitch 10-pin, push-in connector	FC6A-J4A4
	-	8 point analog input	Detachable 3.81mm pitch 10-pin, screw connector	FC6A-J8A1
			Detachable 3.81mm pitch 10-pin, push-in connector	FC6A-J8A4
Voltage input (0 to 10V, -10 to +10V) Current input (0 to 20mA, 4 to 20mA)		A maint analas issust	Detachable 3.81mm pitch 10-pin, screw connector	FC6A-J4CN1
Thermocouple (K, J, R, S, B, E, T, N, C) RTDs (Ni100, Ni1000, PT100, PT1000)	_	4 point analog input	Detachable 3.81mm pitch 10-pin, push-in connector	FC6A-J4CN4
Thermosouple /// L.D.C.D.F.T.N.C.		Insulation type	Detachable 3.81mm pitch 10-pin, screw connector	FC6A-J4CH1Y
Thermocouple (K, J, R, S, B, E, T, N, C)	-	between channels 4 point analog input	Detachable 3.81mm pitch 10-pin, push-in connector	FC6A-J4CH4Y
Thermocouple (K, J, R, S, B, E, T, N, C)		9 point analog insut	Detachable 3.81mm pitch 10-pin, screw connector	FC6A-J8CU1
NTC/PTC thermistor input		8 point analog input	Detachable 3.81mm pitch 10-pin, push-in connector	FC6A-J8CU4

Analog output module

Quantity: 1

Input type	Output type	I/O points	Terminal specifications	Part No.
		O maint analas autout	Detachable 5.08mm pitch 11-pin, screw connector	
	Voltage output (0 to 10V, -10 to +10V)	2 point analog output	Detachable 5.08mm pitch 11-pin, push-in connector	FC6A-K2A4
Current output (0 to 20mA, 4 to 20m		Detachable 5.08mm pitch 11-pin, screw connector	FC6A-K4A1	
		4 point analog output	Detachable 5.08mm pitch 11-pin, push-in connector	FC6A-K4A4

Analog mixed I/O modules

Quantity: 1

Input type	Output type	I/O points	Terminal specifications	Part No.
Voltage input (0 to 10V, -10 to +10V) Current input (0 to 20mA, 4 to 20mA)		4 point analog input/	Detachable 3.81mm pitch 10-pin, screw connector	FC6A-L06A1
	Voltage output (0 to 10V, -10 to +10V) – Current output (0 to 20mA, 4 to 20mA)	2 point analog output	Detachable 3.81mm pitch 10-pin, push-in connector	FC6A-L06A4
Voltage input (0 to 10V, -10 to +10V) Current input (0 to 20mA, 4 to 20mA)		2 point analog input/	Detachable 5.08mm pitch 11-pin, screw connector	FC6A-L03CN1
Thermocouple (K, J, R, S, B, E, T, N, C) RTDs (Ni100, Ni1000, PT100, PT1000)		1 point analog output	Detachable 5.08mm pitch 11-pin, push-in connector	FC6A-L03CN4

FC6A Expansion Interface Modules

Quantity: 1

Туре	Terminal specifications	Part No.
	Detachable 5.08mm pitch, screw connector	FC6A-EXM2
Expansion interface module	Detachable 5.08mm pitch, push-in connector	FC6A-EXM24

Accessories

	Name		Specification		Part No.
		5.08mm pitch 11-pin, screw terminal			FC6A-PMTB11PN02
		5.08mm pitch	11-pin, push-in terminal		FC6A-PMSB11PN02
		3.81mm pitch	10-pin, screw terminal		FC6A-PMTC10PN02
Towning block compostor for a	ansian madula (mh.: 0)	3.81mm pitch	11-pin, screw terminal		FC6A-PMTC11PN02
Terminal block connector for e	expansion module (qty: 2)	3.81mm pitch	17-pin, screw terminal		FC6A-PMTC17PN02
		3.81mm pitch	10-pin, push-in terminal		FC6A-PMSC10PN02
		3.81mm pitch	11-pin, push-in terminal		FC6A-PMSC11PN02
		3.81mm pitch	17-pin, push-in terminal		FC6A-PMSC17PN02
Power terminal block connect	Power terminal block connector for SX8R and FC6A-EXM2 expansion interface module (qty: 2)		3-pin, screw terminal	FC6A-PMTB03PN02	
expansion interface module (q			3-pin, push-in terminal		FC6A-PMSB03PN02
Direct mounting hook for FC6A	A expansion module (qty: 5)	Also compatible with FC6A expansion Interface modules			FC6A-PSP2PN05
35mm wide DIN rail (qty: 10)		Aluminum, 1m			BAA1000PN10
End clip (qty: 10)		_			BNL6PN10
				0.5 m	FC9Z-H050A20
		Shielded	de 20076 compliant	1 m	FC9Z-H100A20
			rle 20276 compliant plastic: UL94-V0 compliant	2 m	FC9Z-H200A20
I/O terminal cable	20 polo	·	,	3 m	FC9Z-H300A20
I/O terminal cable	20-pole		<u> </u>	0.5 m	FC9Z-H050B20
		Not shielded	do 2651 compliant	1 m	FC9Z-H100B20
			rle 2651 compliant plastic: UL94-V0 compliant	2 m	FC9Z-H200B20
			miz dominate, placific des 7 vo domphant		FC9Z-H300B20

Recommended Ferrules

Item	Wire size (stranded wire)		Color	Part No.	Wire strip	Quantity
	AWG	mm²			length	
Recommended ferrule	24	0.25	Light blue	S3TL-H025-12WJ	10 to 11 mm	
With insulation cover Standard package	22	0.34	Turquoise	S3TL-H034-12WT	10 to 11 mm	
Standard package	20	0.50	Orange	S3TL-H05-14WA	10 to 11 mm	500
	18	0.75	O White	S3TL-H075-14WW	10 to 11 mm	500
1000	18	1.00	Yellow	S3TL-H10-14WY	10 to 11 mm	
	16	1.50	Gray	S3TL-H40-20DC	10 to 11 mm	

- Other insulation cover colors available. For details, see catalog EP1747.
- Recommended ferrules differ for each equipment. For details, see the user's manual.

Tools

Name / Shape	Part No.	Quantity	Remarks
Auto-adjust stripping tool	S3TL-ST06	1	PVC-insulated thin stranded and solid wires 0.08 to 6mm² (28AWG to 10AWG)
Crimping tool (for ferrules)	S3TL-CR04T	1	Crimping range 0.5 to 4mm² /30AWG to 12AWG
Crimping tool (for ferrules)	S3TL-CR06D	1	Crimping range 0.25 to 6mm² /24AWG to 10AWG
Insulated screwdriver	S3TL-D04-25-75	1	Blade size (unit: mm), for 3.81mm pitch terminal block connectors 0.4 2.5 75 A Blade size Blade shape
	S3TL-D06-35-100	1	Blade size (unit: mm), for 5.08mm pitch terminal block connectors 0.6 3.5 100 Blade size Blade shape

Operating Environment (FC6A I/O Modules and FC6A Expansion Interface Modules)

Operating temperature	-10 to +55°C (no freezing)				
Expanded operating temperature	-25 to -10°C, +55 to +65°C (*1) (no freezing)				
Storage temperature	-25 to +70°C (no freezing)				
Operating humidity	10 to 95% (no condensation)				
Storage humidity	10 to 95% (no condensation)				
Pollution degree	2 (IEC 60664-1)				
Degree of protection	20 (IEC 60529)				
Corrosion immunity	Free from corrosive gas				
Altitude or atmospheric pressure	During operation: 1,013 to 795hPa (0 to 2,000m); During transportation: 1,013 to 701hPa (0 to 3,000m)				
Installation location	Inside panel				
Device class	Open type apparatus				
Overvoltage category	II .				
Vibration DIN rail mount resistance Panel mount	5 to 8.4Hz amplitude 3.5mm 8.4 to 150Hz acceleration 9.8m/s² (1G) 2 hours each on three mutually perpendicular axes (IEC 61131-2)				
Shock resistance	147m/s² (15G) 11ms axes, 6 directions, 3 times each (IEC 61131-2)				
EMC resistance	IEC/EN61131-2, Zone B compatibility				

^{*1)} The expanded ambient operating temperatures are applicable to the following versions or higher.

Digital I/O modules : V300 or higher

Analog I/O modules (FC6A-J2C \square , -J4A \square , -J8A \square , -L03CN \square , -J4CN \square) Analog I/O modules (FC6A-K2A \square , -J8CU \square , -J4CH \square Y) : V200 or higher : V300 or higher

Expansion interface modules : V200 or higher

The expanded ambient operating temperatures are not applicable to FC6A-K4A□, -L06A□ analog modules.

• Specify the type of terminal in place of □ in the Part No. 1: Screw 4: Push-in

Digital I/O module

Digital input modules

Part No.		FC6A-N08B□	FC6A-N16B□	FC6A-N16B3	FC6A-N32B3	FC6A-N08A1□			
Input points		8 (8/1 common)	16 (16/1 common)		32 (16/1 common)	8 (4/1 common)			
Rated input volta	age	12/24V DC sink/source	(24V DC for products lov	wer than V400)		100 to 120V AC			
Operating input	voltage range	0 to 28.8V DC				0 to 132V AC (50/60Hz)			
Rated input curr	ent	7mA/1 point (at 24V DC 12V DC)), 3.5mA/1 point (at	5mA/1 point (at 24V DC 12V DC)	c), 2.5mA/1 point (at	15mA/1 point (at 120V AC, 60Hz)			
Input impedance	e	3.4kΩ		4.4kΩ		8kΩ (at 60Hz)			
	OFF voltage	5V maximum				20V maximum			
	ON voltage	10.2V minimum (15V o	more for products lowe	er than V400)		79V minimum			
Operating level	OFF current	1.2mA maximum		0.9mA maximum		_			
	ON current	2.8mA minimum (4.2mA minimum for pro	oducts lower than V400)	2.2mA minimum (3.2mA minimum for pro	oducts lower than V400)	-			
Input delay	0FF - > 0N	4.1ms				25ms			
time (24V DC)	0N - > 0FF	4.1ms				30ms			
Isolation		Internal Circuit: photoco	Between channels: not isolated Internal Circuit: photocoupler-isolated						
	I/O interconnection	Not required							
Signal determina	ation method	Static							
Effect of improp connection	er input	Both sink and source ca If any input exceeding t	If any input exceeding the rated value is applied, permanent damage may be caused.						
Cable length		3m in compliance with	electromagnetic immuni	ity		-			
Internal	All ON	30mA (5V DC) 0mA (24V DC)	40mA (5V DC) 0mA (24V DC)	40mA (5V DC) 0mA (24V DC)	65mA (5V DC) 0mA (24V DC)	40mA (5V DC) 0mA (24V DC)			
current draw	All OFF	20mA (5V DC) 0mA (24V DC)	20mA (5V DC) 0mA (24V DC)	20mA (5V DC) 0mA (24V DC)	20mA (5V DC) 0mA (24V DC)	20mA (5V DC) 0mA (24V DC)			
Internal power consumption: (at 24V DC while all I/Os are ON)		0.20W	0.27W	0.27W	0.44W	0.27W			
Connector	onnector Insertion/ removal durability 100 times								
Weight (approx.)		FC6A-N08B1: 110g FC6A-N08B4: 95g	FC6A-N16B1: 105g FC6A-N16B4: 95g	75g	110g	FC6A-N08A11: 110g FC6A-N08A14: 95g			

[•] Specify the type of terminal in place of \square in the Part No. 1: Screw 4: Push-in • Note: See page 11 for operating conditions.

Digital I/O module

Relay output modules

Part No.		FC6A-R08□	FC6A-R16□			
Output point	ts	8 (4/1 common)	16 (8/1 common)			
Output type	Э	1NO contact				
Load	1 point	2A maximum				
current	1 common	7A maximum	8A maximum			
Minimum s	witching load	1mA/5V DC (reference value)				
Initial conta	act resistance	30mΩ maximum				
Electrical li	fe	100,000 times min. (rated resistan	ice load: 1,800 operations/hour)			
Mechanica	l life	20 million times min. (no load: 18,	000 operations/hour)			
Rated load	current	Resistive load: 240V AC 2A, 30V DC 2A Inductive load: 240V AC 2A ($\cos \varphi = 0.4$), 30V DC 2A (L / R = 7ms)				
Dielectric s	strength	Between output and ground terminals: 2,300V AC, 1 minute Between output terminal and internal circuit: 2,300V AC, 1 minute Between output terminals (between COMs): 2,300V AC, 1 minute				
Internal	All ON	35mA (5V DC) 50mA (24V DC)	50mA (5V DC) 100mA (24V DC)			
current draw	All OFF	20mA (5V DC) 0mA (24V DC)	20mA (5V DC) 0mA (24V DC)			
Internal power consumption: (at 24V DC while all I/Os are ON)		1.44W	2.74W			
Connector	Insertion/removal durability	100 times				
Weight (ap	prox.)	FC6A-R081: 130g FC6A-R084: 115g	FC6A-R161: 140g FC6A-R164: 130g			

- \bullet Specify the type of terminal in place of \square in the Part No. 1: Screw 4: Push-in
- Note: See page 11 for operating conditions.

Transistor output modules

Part No.	-	FC6A-T08K□	FC6A-T08P□	FC6A-T16K□	FC6A-T16P□	FC6A-T16K3	FC6A-T16P3	FC6A-T32K3	FC6A-T32P3	
Number of	output	8 (8/1 commor	1)	16 (16/1 comn	non)			32 (16/1 comn	non)	
Output type			transistor sink transistor source							
Rated load voltage 12V/24V DC 24V DC 12V/24V D							12V/24V DC	24V DC		
Input voltag	e range	10.2 to 28.8V DC	20.4 to 28.8V DC	10.2 to 28.8V DC	20.4 to 28.8V DC	10.2 to 28.8V DC	20.4 to 28.8V DC	10.2 to 28.8V DC	20.4 to 28.8V DC	
Load	1 point	0.5A maximum	1			0.1A maximum	1			
current	1 common	3A maximum				1A maximum				
Output	0FF - > 0N	450µs maximu	m							
delay time	0N - > 0FF	450µs maximu	m							
Isolation			it terminal and i it terminals: Not	nternal circuit: F isolated	Photocoupler-iso	olated				
Voltage dro	p (ON voltage)	0.4V maximum	ı: voltage betwe	en COM and ou	tput terminal wh	nen output is on				
Allowable in	nrush current	1A maximum								
Leakage cu	rrent	0.1mA maximum								
Clamp volta	ıge	Approx. 50V								
Clamp load		12W maximum	1			2.4W maximum				
Inductive lo	ad	L / R = 10ms (28.8V DC, 1Hz)							
External cui	rrent draw	FC6A-T□K□: FC6A-T□P□:	100mA maximu 100mA maximu	um, 12/24V DC (um, 24V DC (-V t	(+V terminal pov terminal power :	wer supply) supply)				
Overcurrent	Transistor sink output	Not available								
Protection	Transistor source output	Available								
Internal	All ON	25mA (5V DC) 15mA (24V DC)	30mA (5V DC) 25mA (24V DC)			45mA (5V DC) 50mA (24V DC)	
current draw	All OFF	20mA (5V DC) 0mA (24V DC)		20mA (5V DC) 0mA (24V DC)				20mA (5V DC) 0mA (24V DC)		
	ver consumption: while all I/Os are ON)	0.53W		0.80W				1.50W		
Connector	Insertion/removal durability	100 times								
Weight (app	nrox)	FC6A-T08K1/ FC6A-T08P1:	110g	FC6A-T16K1/ FC6A-T16P1:	105g	75q		1150		
ττοιστιτ (αρρ	nov.j	FC6A-T08K4/ FC6A-T08P4:	95g	FC6A-T16K4/ FC6A-T16P4:	95g	, og		115g		

- Specify the type of terminal in place of in place of \square in the Part No. 1: Screw 4: Push-in Note: See page 11 for operating environment.

Digital I/O module

Mixed I/O modules

Pa	rt No.		FC6A-M08BR□	FC6A-M24BR□			
	Input points		4 (4/1 common) 16 (16/1 common)				
	Rated input volta	age	12/24V DC sink/source (24V DC for products lower than V400)				
	Operating input	voltage range	0 to 28.8V DC				
	Input current		7mA/1 point (at 24V DC), 3.5mA/1 point (at 12V DC)				
	Input impedance		3.4kΩ				
		OFF voltage	5V maximum				
曺	Operating level	ON voltage	10.2V minimum (15V minimum for products lower than V4	400)			
ls tr	Operating level	OFF current	1.2mA maximum				
Input specifications		ON current	2.8mA minimum (4.2mA minimum for products lower tha	n V400)			
ficat	Input delay time	0FF - > 0N	4.1ms				
long	(24V DC)	ON - > OFF	4.1ms				
0,	Isolation		Between channels: Not isolated Internal circuit: Photocoupler-isolated				
	External load for	I/O interconnection	Not required				
	Signal determina	ation method	Static				
	Effect of imprope	er input connection	Both sink and source input signals can be connected. If any input exceeding the rated value is applied, permanent damage may be caused.				
	Cable length		3m in compliance with electromagnetic immunity				
	Number of outpu	ıt	4 (4/1 common) 8 (4/1 common)				
	Output type		1NO				
	Load current	1 point	2A maximum				
		1 common	7A maximum				
	Minimum switch	ing load	1mA/5V DC (reference value)				
	Initial contact re	sistance	30mΩ maximum				
	Electrical life		100,000 times min. (rated resistance load: 1,800 operation	ns/hour)			
Į.	Mechanical life		20 million times min. (no load: 18,000 operations/hour)				
ut spec	Rated load curre	nt	Resistive load: 240V AC 2A, 30V DC 2A Inductive load: 240V AC 2A (cosø = 0.4), 30V DC 2A (L / R = 7ms)				
Output specifications	Dielectric streng	th	Between output and ground terminals: 2,300V AC, 1 minu Between output terminal and internal circuit: 2,300V AC, 1 Between output terminals (COMs): 2,300V AC, 1 minute				
	Internal	All ON	30mA (5V DC) 25mA (24V DC)	55mA (5V DC) 50mA (24V DC)			
	current draw	All OFF	20mA (5V DC) 0mA (24V DC)	20mA (5V DC) 0mA (24V DC)			
	Internal power c (at 24V DC while		0.80W	0.97W			
	Connector	Insertion/removal durability	100 times				
	Weight (approx.)		FC6A-M08BR1: 120g FC6A-M08BR4: 100g	FC6A-M24BR1: 165g FC6A-M24BR4: 155g			

 $[\]bullet$ Specify a terminal type code in place of \square in the Part No. 1: Screw, 4: Push-in Note: See page 11 for operating environment.

Analog I/O module

Performance Specifications

renomianice opecin	I									
Part No.	FC6A-J2C□	FC6A-J4A□	FC6A-J8A□	FC6A-L06A□ (*2)	FC6A-L03CN□ (*3)	FC6A-J4CN□	FC6A-J4CH□Y	FC6A-J8CU□	FC6A-K2A□	FC6A-K4A□(*2)
Input points	2	4	8	4	2	4	4	8	_	-
Input type	Voltage input (0 Voltage input (- Current input (0 Current input (4	10 to +10V) to 20mA)			Voltage input (0 Voltage input (- Current input (0 Current input (4 Thermocouple RTD	10 to +10V) to 20mA)	Thermocouple	Thermocouple NTC/PTC thermistor resistors	-	-
Output points	-	_	_	2	1	_	_	_	2	4
Output type	-	-	-	Voltage output ((Voltage output (- Current output ((Current output (-10 to +10V) O to 20mA)	-	-	-	Voltage output (C Voltage output (- Current output (C Current output (4	10 to +10V) to 20mA)
External power supply	Rated power vo	Itage: 12V/24V D	C; Allowable vol	tage range: 10.2	to 28.8V DC (24)	V DC and 20.4 to	28.8V DC for FC	6A-L06A□ and	K4A□)	
External current draw (*1)	50mA (12V DC) 25mA (24V DC)	60mA (12V DC) 30mA (24V DC)	80mA (12V DC) 40mA (24V DC)	100mA (24V DC)	160mA (12V DC) 80mA (24V DC)	80mA (12V DC) 40mA (24V DC)	80mA (12V DC) 40mA (24V DC)	60mA (12V DC) 30mA (24V DC)	140mA (12V DC) 70mA (24V DC)	125mA (24V DC)
Internal current draw (5V DC)	40mA max.	45mA max.	40mA max.	55mA max.	60mA max.	50mA max.	50mA max.	45mA max.	40mA max.	50mA max.
Internal power consumption (at 24V DC)	0.27W	0.30W	0.27W	0.37W	0.37W	0.34W	0.34W	0.30W	0.27W	0.34W
Connector Insertion/ removal durability	100 times									
Weight (approx.)	FC6A-J2C1: 115g FC6A-J2C4: 100g	FC6A-J4A1: 110g FC6A-J4A4: 100g	FC6A-J8A1: 110g FC6A-J8A4: 100g	FC6A-L06A1: 110g FC6A-L06A4: 100g	FC6A-L03CN1: 115g FC6A-L03CN4: 100g	FC6A-J4CN1: 110g FC6A-J4CN4: 100g	FC6A-J4CH1Y: 110g FC6A-J4CH4Y: 100g	FC6A-J8CU1: 110g FC6A-J8CU4: 100g	FC6A-K2A1: 115g FC6A-K2A4: 100g	FC6A-K4A1: 115g FC6A-K4A4: 100g

- Specify the type of terminal in place of □ in the Part No. 1: Screw 4: Push-in
- *1) The external current draw is the value when all the analog inputs are used and the analog output value is at 100%.
- *2) FC6A-K4A and -L06A cannot be used under the expanded ambient operating temperature (-25 to -10°C, +55 to +65°C).
- *3) Do not use FC6A-L03CN□ analog voltage output in an environment exceeding ambient temperature 55°C.
- Note: See page 11 for operating environment.

Input performance specifications by range

Part No).	FC6A-	-J2C□	FC6A-	-J8A□	FC6A-J4AC	□/FC6A-L06A□		
Input t	уре	Voltage input	Current input	Voltage input	Current input	Voltage input	Current input		
Input r	ange	0 to 10V -10 to +10V	0 to 20mA 4 to 20mA	0 to 10V -10 to +10V	0 to 20mA 4 to 20mA	0 to 10V -10 to +10V	0 to 20mA 4 to 20mA		
Input in	mpedance	1MΩ minimum	50Ω minimum	1MΩ minimum	50Ω minimum	1MΩ minimum	50Ω minimum		
Input d	letection current	-	-	_	_	_	-		
	Sampling duration time	1ms		1ms or 10ms (selected i	n the SX8R Configurator)	1ms or 10ms (selected	d in the SX8R Configurator)		
AD	Sampling interval	Sampling duration time	x number of active input	channels					
AD conversion	Total input delay time	Sampling duration time	+ sampling interval + 1	scan time					
vers	Type of input	Single-ended input							
Ö	Operation mode	Self-scan							
	Conversion method	∑∆ type ADC							
Iпр	Maximum error at 25°C	±0.1% of full scale		±0.2% of full scale		±0.2% of full scale			
Input error	Cold junction compensation accuracy	-	_	-	_	_	_		
rror	Temperature coefficient	±0.006%/°C of full scal	e	±0.01%/°C of full scale		±0.01%/°C of full sca	le		
	Digital resolution	65,536 increments (16	bit)	65,536 increments (16	bit) (* 1)	4,096 increments (12	! bit)		
Data	Input value of LSB	0 to 10V: 0.15mV -10 to +10V: 0.30mV	0 to 20mA: 0.30μA 4 to 20mA: 0.244μA	0 to 10V: 0.15mV -10 to +10V: 0.30mV	0 to 20mA: 0.30μA 4 to 20mA: 0.244μA	0 to 10V: 2.44mV -10 to +10V:4.88mV	0 to 20mA: 4.88μA 4 to 20mA: 3.91μA		
ta	Data type in application program	Optional : -32,768 to +32,767 (selectable for each channel) (*2)							
	Monotonicity	Yes							
	Input data out of range	Detectable (*3)							
Re	Input filter	Soft filter (0 to 50 sec, a	at 0.05 sec intervals) (sel	ectable with SX8R Config	gurator)				
Noise Resistance	Recommended cable	Shielded pair cable							
nce	Crosstalk	1LSB maximum							
- -	Between input and power circuit	Transformer-isolated							
Isola- tion	Between input and internal circuit	Photocoupler-isolated							
Effect of	of improper input connection	No damage							
(No da		30V DC (*4)	160mA (*5)	30V DC	160mA (*5)	30V DC	160mA (*5)		
	e input type and range	Use SX8R Configurator							
	ation or verification to maintain accuracy	Not possible							

- Specify the type of terminal in place of □ in the Part No. 1: Screw 4: Push-in
- *1) FC6A-J8A (Versions earlier than 200) supports 4096 (12 bit) digital resolution. The input values per increment are as follows:

Voltage: 2.44mV (0 to 10 V), 4.88mV (-10 to +10 V) Current: 4.88μ A (0 to 20mA), 3.91μ A (4 to 20mA)

- When using FC6A-J8A (Version 200 or later), the digital resolution can be selected from 12 bits or 16 bits in analog I/O module configuration parameter setting of the SX8R configurator. *2) The data processed in the analog I/O module can be linear-converted to a value between -32768 and 32767. The optional range designation, and analog I/O data minimum and maximum values can be selected using data registers allocated to analog I/O modules
 *3) Input data out of range is reflected in the status of the analog I/O module.
- *4) FC6A Ver. 200 and later: voltage input 13V DC, current input 40mA DC
- *5) If current of more than 160mA is applied at 25°C, a protect function works to protect the input circuit by reducing current. However, when a current is applied at a voltage of more than 30V DC, the circuit will be damaged.

Analog I/O module

Input performance specifications by range

Part	No.		FC6	A-L03CN□/FC6A-J4CN□		FC6A-J4CH□Y	FC6A	–J8CU□	
Inpu	ıt type	Voltage input	Current input	Resistance thermometer	Thermocouple	Thermocouple	Thermocouple	NTC thermistor	PTC thermisto
Inpu	ut range	0 to 10V -10 to +10V	0 to 20mA 4 to 20mA	Pt100 (-200 to +850°C) Pt1000 (-200 to +600°C) (3-wire) Ni100 (-60 to +180°C) Ni1000 (-60 to +180°C) (3-wire)	J type (-200 to R type (0 to 1,76 S type (0 to 1,76 B type (0 to 1,82 E type (-200 to T type (-200 to 1,82 t	60°C) 20°C) +800°C) +400°C) +1,300°C)		-90 to +150°C	100 to 10,000Ω
Inpu	ıt impedance	1MΩ min.	50Ω max.	1MΩ min.	1MΩ min.	2MΩ min.	1MΩ min.	1MΩ min.	
Inpu	ıt detection current	_	-	0.1mA maximum	0.1mA maximum	0.1mA maximum	0.1mA maximum	0.1mA ma	ximum
AD	Sampling duration time	10ms, 100ms (Selectable wi Configurator)		104ms		30ms, 120ms (Selectable in SX8R Configurator)	104ms		
00	Sampling intervals	Sampling dura	ation time x nu	ımber of active input channel	s				
conversion	Total delay time	Sampling dura	ation time + sa	ampling interval + 1 scan tim	ie				
sion	Input type	Single end				Differential input	Single end		
l 1	Operation mode	Self-scan							
	Conversion method	∑∆ type ADC							
Input error	Maximum error at 25°C	±0.1% of full	scale	FC6A—L03CN□: ±0.1% of full scale + cold junction FC6A—J4CN□: ±0.2% of full scale + cold junction		±0.2% of full scale + cold junction compensation accuracy (*3)	±0.2% of full scale + cold junction compensation accuracy (*3)	±0.2% of	full scale
error	Cold junction compensation accuracy	-	-	_	±4°C max.	±4°C max.	±4°C max.		
	Temperature coefficient		□: ±0.006% of f			±0.01% of full scale/°C	±0.01% of full sca	le/°C	
Data	Digital resolution	65,536 incren	nents (16 bit)	Pt100: approx. 10,500 increments (14 bits) Pt1000:approx. 8,000 increments (13 bits) Ni100:approx. 2,400 increments (12 bits) Ni1000:approx. 2,400 increments (12 bits)	K type: approx. 15,000 J type: approx. 12,000 R type: approx. 17,600 S type: approx. 17,600 B type: approx. 18,200 E type: approx. 10,000 T type: approx. 6,000 N type: approx. 15,000 C type: approx. 23,150	D increments (14 bits of increments) increments (15 bits of increments) increments (15 bits of increments) increments (14 bits of increments) increments (13 bits of increments) increments (14 bits of increments) increments (14 bits of increments)	s) s) s) s) s) s)	(12 b PTC: appro	ments its) ox. 9,900 ments
	Input values per increment	0 to 10V: 0.15mV -10 to +10V: 0.30mV	0 to 20mA: 0.30μA 4 to 20mA: 0.244μA	0.1°C	0.1°C	0.1°C	0.1°C	0.1°C	1Ω
	Data type in application program	Optional: -32,	768 to +32,76	7 (selectable for each chann	el) (*1)				
ļ .	Monotonicity	Yes							
	Input data out of range	Detectable (*2	2)						
Noise	Input filter	Soft filter (0 to	50 sec, at 0.0	05 sec intervals) (selectable v	with SX8R Configurator)			
	Recommended cable for noise immunity	Shielded pair	cable	Non shielded pair cable					
'	Crosstalk	1LSB maximu	m						
	Between input and power circuit	Transformer-i	solated						
	Between input and internal circuit	Photocoupler-	isolated						
	Between inputs	Not isolated				Photocoupler-isolated	Not isolated		
	ct of improper input	No damage							
Max	nection kimum permanent allowed rload (No damage)	30V DC (*4)	160mA (*5)	13V DC					
				I.					
Cha	nge input type and range	Use SX8R Cor	nfigurator						

[•] Specify a terminal type code in place of \Box in the Part No. 1: Screw terminal, 4: push-in type.
*1)The data processed in the analog I/O module can be linear-converted to a value between –32768 and 32767. The optional range designation, and analog I/O data minimum and maximum values can be selected using data registers allocated to analog I/O modules

^{*2)} When an error is detected, a corresponding error code is stored to a data register allocated to analog I/O operating status.

*3) R, S: ±6 (0 to 200°C) B: no compensation K, J, E, T, N: ±0.4% of full scale (0°C maximum)

*4) For modules of version 200 or earlier, the maximum permanent allowed overload is when the voltage input is set at 13V DC and the current input is set at 40mA.

*5) If current of more than 160mA is applied at 25°C, a protect function works to protect the input circuit by reducing current. However, when a current is applied at a voltage of more than 30V DC, the circuit will be damaged.

Analog I/O module

Output performance specifications by range

Part No.			FC6A-K2A□/FC6A-L03CN□	FC6A-K4A□/FC6A-L06A□		
Output type	Voltage		0 to 10V DC -10 to +10V DC			
Output range	Current		0 to 20mA 4 to 20mA			
Load	Impedance		1kΩ minimum (voltage), 300Ω maximum (cu	rrent)		
Luau	Load type		Resistive load			
	DA conversion time	е	1ms			
DA conversion	Output update inte	rvals	1ms			
Total output system transfer time		n transfer time	DA conversion time + output update interval	+ 1 scan time		
	Maximum error at	25°C	±0.1% of full scale	±0.2% of full scale		
	Temperature coeff	icient	±0.006%/°C of full scale	±0.01%/°C of full scale		
	Repeatability after	stabilization time	±0.4% of full scale			
0	Output voltage dro	p	No damage			
Output error	Non-linearity		±0.01% of full scale	±0.2% of full scale		
<u> </u>	Output ripple		Max. 20mV			
	Overshoot		0%			
	Total error		±1% of full scale			
	Digital resolution		4,096 increments (12 bit)			
	Output value of	Voltage	0 to 10V DC: 2.44mV -10 to +10V DC: 4.88mV			
Data	LSB	Current	0 to 20mA: 4.88µA 4 to 20mA: 3.91µA			
	Data type in applic	ation program	Optional : -32,768 to +32,767 (selectable for	each channel)		
	Monotonicity		Yes	·		
	Current loop open		Undetectable			
Noise Immunity	Recommended cal immunity	ble for noise	Shielded pair cable			
,	Crosstalk		1LSB			
Between output and power circuit		nd power circuit	Trans isolation			
Isolation	Between output ar	nd internal circuit	Photocoupler-isolated Photocoupler-isolated			
Effects of improp	per output connection	on	Non-destructive			
Change output ty	ype		Use SX8R Configurator			
Calibration or ve	rification to maintai	n rated accuracy	Not possible			

 $[\]bullet$ Specify the type of terminal in place of \square in the Part No. 1: Screw 4: Push-in Note: See page 11 for operating environment.

Specifications (FC6A Expansion Interface Modules)

Expansion interface module

Unibody

Part No.		FC6A–EXM2□
I/O expansion	Between CPU module and expansion interface module	Connectable I/O modules: 7 maximum (224 I/Os maximum)
	Beyond the expansion interface module	Connectable I/O modules: 8 maximum (256 I/Os maximum)
Rated power voltage		24V DC
Allowable voltage range		20.4 to 28.8V DC
Power consumption	Internal power	Internal power (supplied from CPU module): 20mA (5V DC), 0mA (24V DC)
	External power	With I/O modules (*1) 750mA (26.4V DC)
Maximum power consumption (*1) (external power)		0.5W (24V DC)
Allowable momentary power interruption		10ms maximum (24V DC)
Isolation between internal circuit		Not isolated
No. of connectable CPU		1
Connector	Insertion/removal durability	100 times
Weight (approx.)		150g

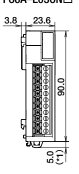
Note: See page 11 for operating environment.

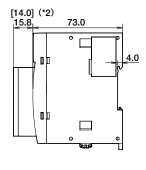
[•] Specify the type of terminal in place of □ in the Part No. 1: Screw 4: Push-in *1) Power consumption by the expansion interface module and eight I/O modules.

External Dimensions (FC6A I/O Modules and FC6A Expansion Interface Modules)

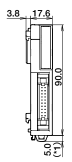
All dimensions in mm

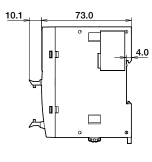
I/O modules



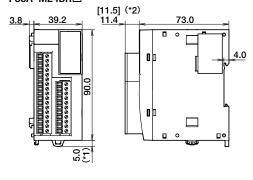


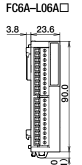
FC6A-N16B3/FC6A-T16K3 FC6A-T16P3

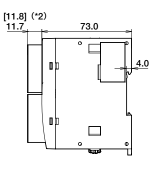




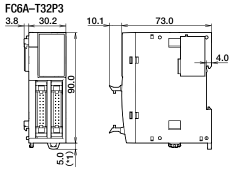
FC6A-M24BR□







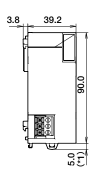
FC6A-N32B3/FC6A-T32K3

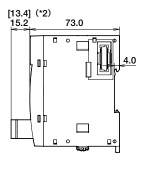


Expansion interface modules

Unibody

FC6A-EXM2□





Note: Specify a terminal type code in place of \square in the Part No. (blank: screw fastened type, 4: Push-in type)

^{*1) 9.3} mm when the clamp is pulled out.

^{*2) []} indicates a dimension for Push-in type.

Safety Precautions 🥂



• Turn off the power to the product before starting installation, removal, wiring, maintenance, and inspection of the products. Failure to turn power off may cause electrical shock or fire.

Instructions

- The SX8R bus coupler module is not designed for use in applications requiring a high degree of reliability and safety. Do not use it for such applications.
- When using the product in applications that require high reliability in terms of function and precision, appropriate measures such as failsafe and redundant mechanisms must be taken for the entire system. The following are specific examples.
 - Emergency stop circuits and interlock circuits should be configured in circuits external to the SX8R bus coupler module.
 - The SX8R bus coupler module is equipped with a self-diagnostic function that can detect any abnormalities in the internal circuits or user data. In case of detection of any abnormalities, the output may be turned off. The circuit should be configured so that the incorporated systems do not fall into a dangerous situation when the output is off.
- Turn off the power to the product before starting installation, removal, wiring, maintenance, and inspection of the products. Failure to turn power off may cause damage, electrical shocks or fire hazard.
- Special expertise is required to install, wire, create a project and operate the product. Persons without such expertise must not use the product.
- Install the product according to the instructions described in the User's Manual. Improper installation will result in falling, failure, electrical shock, fire hazard, or malfunction of the product.
- This product is designed for installation within equipment. Do not install this product outside the relevant equipment.
- Use the product according to the environmental requirements described in the manual. Use of the product in high-temperature or high-humidity environments, or in locations where it is exposed to condensation, corrosive gas or excessive vibration or shocks, can create the risk of electrical shocks, fire, failure, or malfunction.
- This product is designed for use in Pollution Degree 2 environment. Use this product in environments of pollution degree 2. (According to the IEC 60664-1 rating)

- Prevent this product from falling while moving or transporting, otherwise damage or malfunction of this product may result.
- For wiring, use wires of the proper size to meet the voltage and current requirements. Tighten the terminal screws to the specified tightening torque.
- · Be sure to prevent metal fragments or wire chips from dropping inside this product housing. Ingress of such fragments and chips may cause fire hazard, damage or malfunction.
- Use a power supply of the rated value. Using a power supply that do not have the specified ratings may cause fire or malfunction.
- Use an IEC 60127 compliant fuse on the outside of the power line. (This is required when exporting equipment incorporating the SX8R bus coupler module to Europe.)
- Use an IEC 60127 compliant fuse for an FC6A I/O module. (This is required when exporting equipment incorporating the SX8R bus coupler module to Europe.)
- Use an EU-approved circuit protector. (This is required when exporting equipment incorporating the SX8R bus coupler module to Europe.)
- This product may not be connected directly to communication lines (including public wireless LAN) of telecommunications companies (mobile network operators, fixed-line telecoms companies, Internet providers, etc.). When connecting this product to the Internet, make sure to connect it via a router or an equivalent device.
- Do not connect this product directly to the protective earth. Ground the protective earth using a screw of M4 or larger. (This is required when exporting equipment incorporating the SX8R bus coupler module to Europe.)
- Do not disassemble, repair or modify the product.

Be sure to read instruction manual carefully before performing installation, wiring, or maintenance work of the SX8R bus coupler module.

For details on mounting, wiring, and maintenance, see the User's Manual from the URL below.

URL: http://product.idec.com/?product=SX8R-EC



Ordering Terms and Conditions

Thank you for using IDEC Products

By purchasing products listed in our catalogs, datasheets, and the like (hereinafter referred to as "Catalogs") you agree to be bound by these terms and conditions. Please read and agree to the terms and conditions before placing your order.

1. Notes on contents of Catalogs

- (1) Rated values, performance values, and specification values of IDEC products listed in this Catalog are values acquired under respective conditions in independent testing, and do not guarantee values gained in combined
 - Also, durability varies depending on the usage environment and usage
- (2) Reference data and reference values listed in Catalogs are for reference purposes only, and do not guarantee that the product will always operate appropriately in that range.
- (3) The specifications / appearance and accessories of IDEC products listed in Catalogs are subject to change or termination of sales without notice, for improvement or other reasons.
- (4) The content of Catalogs is subject to change without notice.

2. Note on applications

- (1) If using IDEC products in combination with other products, confirm the applicable laws / regulations and standards.
 - Also, confirm that IDEC products are compatible with your systems, machines. devices, and the like by using under the actual conditions. IDEC shall bear no liability whatsoever regarding the compatibility with IDEC products.
- (2) The usage examples and application examples listed in Catalogs are for reference purposes only. Therefore, when introducing a product, confirm the performance and safety of the instruments, devices, and the like before use. Furthermore, regarding these examples, IDEC does not grant license to use IDEC products to you, and IDEC offers no warranties regarding the ownership of intellectual property rights or non-infringement upon the intellectual property rights of third parties.
- (3) When using IDEC products, be cautious when implementing the following.
 - i. Use of IDEC products with sufficient allowance for rating and performance
 - Safety design, including redundant design and malfunction prevention design that prevents other danger and damage even in the event that an IDEC product fails
 - Wiring and installation that ensures the IDEC product used in your system, machine, device, or the like can perform and function according to its specifications
- (4) Continuing to use an IDEC product even after the performance has deteriorated can result in abnormal heat, smoke, fires, and the like due to insulation deterioration or the like. Perform periodic maintenance for IDEC products and the systems, machines, devices, and the like in which they are
- (5) IDEC products are developed and manufactured as general-purpose products for general industrial products. They are not intended for use in the following applications, and in the event that you use an IDEC product for these applications, unless otherwise agreed upon between you and IDEC, IDEC shall provide no guarantees whatsoever regarding IDEC products.
 - Use in applications that require a high degree of safety, including nuclear power control equipment, transportation equipment (railroads / airplanes / ships / vehicles / vehicle instruments, etc.), equipment for use in outer space, elevating equipment, medical instruments, safety devices, or any other equipment, instruments, or the like that could endanger life or human health
 - ii. Use in applications that require a high degree of reliability, such as provision systems for gas / waterworks / electricity, etc., systems that operate continuously for 24 hours, and settlement systems
 - iii. Use in applications where the product may be handled or used deviating from the specifications or conditions / environment listed in the Catalogs. such as equipment used outdoors or applications in environments subject to chemical pollution or electromagnetic interference If you would like to use IDEC products in the above applications, be sure to consult with an IDEC sales representative.

3. Inspections

We ask that you implement inspections for IDEC products you purchase without delay, as well as thoroughly keep in mind management/maintenance regarding handling of the product before and during the inspection.

4. Warranty

(1) Warranty period

The warranty period for IDEC products shall be three (3) years after purchase or delivery to the specified location. However, this shall not apply in cases where there is a different specification in the Catalogs or there is another agreement in place between you and IDEC.

(2) Warranty scope

Should a failure occur in an IDEC product during the above warranty period for reasons attributable to IDEC, then IDEC shall replace or repair that product, free of charge, at the purchase location / delivery location of the product, or an IDEC service base. However, failures caused by the following reasons shall be deemed outside the scope of this warranty.

- The product was handled or used deviating from the conditions / environment listed in the Catalogs
- The failure was caused by reasons other than an IDEC product
- Modification or repair was performed by a party other than IDEC
- The failure was caused by a software program of a party other than IDEC
- v. The product was used outside of its original purpose
- Replacement of maintenance parts, installation of accessories, or the like was not performed properly in accordance with the user's manual
- vii. The failure could not have been predicted with the scientific and technical standards at the time when the product was shipped from
- viii. The failure was due to other causes not attributable to IDEC (including cases of force majeure such as natural disasters and other disasters) Furthermore, the warranty described here refers to a warranty on the IDEC product as a unit, and damages induced by the failure of an IDEC product are excluded from this warranty.

5. Limitation of liability

The warranty listed in this Agreement is the full and complete warranty for IDEC products, and IDEC shall bear no liability whatsoever regarding special damages, indirect damages, incidental damages, or passive damages that occurred due to an IDEC product.

6. Service scope

The prices of IDEC products do not include the cost of services, such as dispatching technicians. Therefore, separate fees are required in the following cases.

- (1) Instructions for installation / adjustment and accompaniment at test operation (including creating application software and testing operation, etc.)
- (2) Maintenance inspections, adjustments, and repairs
- (3) Technical instructions and technical training
- (4) Product tests or inspections specified by you

The above content assumes transactions and usage within your region. Please consult with an IDEC sales representative regarding transactions and usage outside of your region. Also, IDEC provides no guarantees whatsoever regarding IDEC products sold outside your region.

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