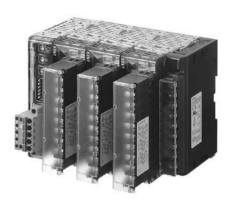
MRO

Modular Temperature Controller EJ1

In-panel Temperature Controller with Flexible Modular **Design and Wide Integration with Host Devices**

- The compact modular structure enables construction of temperature systems optimally suited to the application.
- Connection can be made to a Programmable Controller without any programming required, reducing the number of steps required in ladder programming design.
- One fully universal-input Unit includes a thermocouple, platinum-resistance thermometer, and analog input for easy selection and reduced inventory requirements.
- · Connect directly to the G3ZA Multi-channel Power Controller using optimum cycle control for high-accuracy regulation with minimal noise.
- Autotuning (AT) can be used for independent heating/cooling PID control, and self-tuning (ST) can be used to calculate the PID constants with the step response method.
- Up to 16 Temperature Controllers can be connected to a single DeviceNet Communications Unit.



Supports DeviceNet Communications.



Refer to the Safety Precautions on page 21.

Ordering Information

Temperature Controller **Standard Control Models**

Name	Power			Control	Auxiliary	Funct	ions	Communications	Input type	Terminal	Model				
	supply voltage	control points	outputs 1 and 2	outputs 3 and 4	output	Heater burnout alarm	Event inputs	functions							
Basic Unit	24 VDC	2	Voltage output:	Transistor	None	2	2	G3ZA connection	Thermocouple,	M3 terminal	EJ1N-TC2A-QNHB				
oontrol)	supplied from the		2 points (for SSR drive)	output: 2 points (sinking)		(See note 3.)		port: RS-485 From End Unit:	platinum resistance	Screw-less clamp	EJ1N-TC2B-QNHB				
	End Unit	4	(See note 2.)	Voltage output: 2		None	None	Port A or port B: RS-485	thermometer, analog voltage,	M3 terminal	EJ1N-TC4A-QQ				
				points (for SSR drive) (See note 2.)					and analog current selectable for	Screw-less clamp	EJ1N-TC4B-QQ				
		2	Current output:	Transistor			2		each channel.	M3 terminal	EJ1N-TC2A-CNB				
			2 points	output: 2 points (sinking)						Screw-less clamp	EJ1N-TC2B-CNB				
HFU with						4	Port C: RS-485 or	No input	M3 terminal	EJ1N-HFUA-NFLK					
Programless Communications					4 points (sinking)			RS-232C selectable.		Screw-less clamp					
(See note 1.) V1.2								From End Unit: Port A: RS-485			EJ1N-HFUB-NFLK				
												Port C: RS-422		M3 terminal	EJ1N-HFUA-NFL2
											From End Unit: Port A: RS-485		Screw-less clamp	EJ1N-HFUB-NFL2	
HFU with DeviceNet Communications (See note 1.)					None		None	DeviceNet communications		Screw-less clamp	EJ1N-HFUB-DRT				
End Unit	24 VDC				Transistor output:		None	Port A or B: RS-485		M3 terminal	EJ1C-EDUA-NFLK				
(See note 1.)					2 points (sinking)			Connector: Port A		Detachable connector	EJ1C-EDUC-NFLK				

An End Unit is always required for connection to a Basic Unit or an HFU. An HFU cannot operate without a Basic Unit. External communications cannot be performed when using a Note: 1. Basic Unit only.
For heating/cooling control applications, control outputs 3 and 4 on the 2-point models are used for the cooling or heating control outputs. On the 4-point models, heating/cooling control is performed for the two input points.
When using the heater burnout alarm, purchase a Current Transformer (E54-CT1 or E54-CT3) separately.

Functional Upgrades

Refer to page 18 for details.

- Upgrade functions are supported by the indicated version ("V1.1" or "V1.2") or a higher version of the software.
- Refer to the following manual for precautionary information and other information necessary to use the EJ1:

EJ1 Modular Temperature Controller User's Manual (Cat. No. H142)

_ 4

■ Accessories (Order Separately)

Current Transformer (CT)

Diameter	Model
5.8 dia.	E54-CT1
12.0 dia.	E54-CT3

G3ZA Connecting Cable

Cable length	Model
5 m	EJ1C-CBLA050

Rail Mounting Equipment

Name	Model
Mounting Rail	PFP-100N
	PFP-50N

Specifications

Basic Unit/EJ1N-TC

Ratings

Item	Туре	EJ1N-TC4	EJ1N-TC2								
Power sup	oply voltage	24 VDC									
Operating	voltage range	85% to 110% of rated voltage									
Power cor	sumption	5 W max. (at maximum load)	4 W max. (at maximum load)								
Input (See	note.)	Thermocouple: K, J, T, E, L, U	J, N, R, S, B, W, PLII								
		ES1B Infrared Thermosensor: 10 to 70°C, 6	0 to 120°C, 115 to 165°C, 140 to 260°C								
		Analog input: 4 to 20 mA, 0	to 20 mA, 1 to 5 V, 0 to 5 V, 0 to 10 V								
		Platinum resistance thermometer: Pt100, JPt100)								
Input impe	edance	Current input: 150 Ω max., voltage input: 1 M Ω r	nin.								
Control	Voltage output	Output voltage: 12 VDC ±15%, max. load curren	t: 21 mA (PNP models with short-circuit protection circuit)								
outputs	Transistor output		Max. operating voltage: 30 V, max. load current: 100 mA								
	Current output		Current output range: 4 to 20 mA or 0 to 20 mA DC Load: 500 Ω max. (including transfer output) (Resolution: Approx. 2,800 for 4 to 20 mA DC, approx. 3,500 for 0 to 20 mA DC)								
Event	Input points		2								
inputs	Contact input		ON: 1 kΩ max., OFF: 100 kΩ min.								
	Non-contact		ON: Residual voltage: 1.5 V max.,								
	input		OFF: Leakage current: 0.1 mA max.								
			Outflow current: Approx. 4 mA per point								
Number of points	f input and control	Input points: 4, Control points: 4	Input points: 2, Control points: 2								
Setting me	ethod	Via communications									
Control method		ON/OFF control or 2-PID (with autotuning, self-tuning) V1.2									
Other fund	ctions		P, SP ramp, manual manipulated variable, manipulated variable ournout alarm, RUN/STOP, banks, I/O allocations, etc.								
Ambient to	emperature range	Operating: -10°C to 55°C, Storage: -25°C to 65	°C (with no icing or condensation)								
Ambient h	umidity range	Operating: 25% to 85% (with no condensation)									

Note: Inputs are fully universal. Therefore, platinum resistance thermometer, thermocouple, infrared thermosensor, and analog input can be selected.

CX-Thermo Support Software Ver. 4.1

Model

EST2-2C-MV4

USB-Serial Conversion Cable

	Model	
E58-CIFQ1		

Characteristics

Indication	accuracy	Thermocouple input/platinum resistance the									
			/) or ±1°C, whichever is greater) ±1 digit max. (See note 1.)								
		Analog input: ±0.5% FS ±1 digit max. CT input: ±5% FS ±1 digit max.									
Hysteresis		0.1 to 999.9 EU (in units of 0.1 EU) (See note 2.)									
•	al band (P)	0.1 to 999.9 EU (in units of 0.1 EU) (See note 2.)									
Integral tin	()	0 to 3,999 s (in units of 1 s)									
Derivative	\ \ /	0.0 to 999.9 s (in units of 0.1 s)									
Control pe		0.5 s, 1 to 99 s (in units of 1 s)									
Manual res	et value	0.0% to 100.0% (in units of 0.1%)									
Alarm setti	ing range	-1,999 to 9,999 (decimal point position dep	ends on input type)								
Sampling p	period	250 ms									
	of signal source	Thermocouple: 0.1°C (0.	2°F)/ Ω max. (100 Ω max per line) (See note 3.)								
resistance		Platinum resistance thermometer: 0.4°C (0.8°F)/ Ω max. (10 Ω max per line)									
Insulation	resistance	20 MΩ min. (at 500 VDC)									
Dielectric s	strength	600 VAC, 50/60 Hz for 1 min between current-carrying terminals of different polarity									
Vibration r	esistance	10 to 55 Hz, 20 m/s ² for 2 hours each in X, Y, and Z directions									
Shock resi	stance	150 m/s ² , 3 times each in 6 directions									
Weight		180 g									
Degree of p	protection	Rear case: IP20, Terminal section: IP00									
Memory pr		EEPROM (non-volatile memory) (number of writes: 100,000)									
Standards	Approved standards	UL61010C-1, CSA C22.2 No.1010-1									
	Conformed standards	EN61010-1 (IEC61010-1): Pollution level 2,	overvoltage category II								
EMC Direc	tive	EMI:	EN61326								
		EMI Radiated:	EN55011 Group1 class A								
		EMI Conducted:	EN55011 Group1 class A								
		EMS:	EN61326								
		ESD Immunity:	EN61000-4-2								
		Electromagnetic Field Immunity:	EN61000-4-3								
		Burst immunity/Noise Immunity:	EN61000-4-4								
		Conducted Disturbance Immunity:	EN61000-4-6								
		Surge Immunity:	EN61000-4-5								
		Power Frequency Magnetic Field Immunity: EN61000-4-8									

Note: 1. The indication of K thermocouples in the -200 to 1,300°C range, T and N thermocouples at a temperature of -100°C or less, and U and L thermocouples at any temperature is ±2°C ±1 digit maximum. The indication of B thermocouples at a temperature of 400°C or less is unrestricted. The indication of R and S thermocouples at a temperature of 200°C or less is ±3°C ±1 digit max.

 $W = (\pm 0.5\% \text{ of indication value (PV) or } \pm 3^{\circ}\text{C}$, whichever is greater) ± 1 digit max. PLII = ($\pm 0.5\%$ of indication value (PV) or $\pm 2^{\circ}\text{C}$, whichever is greater) ±1 digit max.

The indication accuracy for K thermocouples in the -199.9 to 999.9°C range V1.2 is (±0.5% of indication value (PV) or ±1°C, whichever is greater) ±10 digit maximum. However, at a temperature of -100°C or less, it is ±2°C ±10 digit maximum.

2. "EU" stands for Engineering Unit. The location of the decimal point depends on the type of sensor that is selected. If the decimal point locations is set to 0 (****), however, it will be treated as if it were set to 1 (***.*).

3. B, R, S, and W sensors: $0.2^{\circ}C/\Omega$ max. (100 Ω max.)

Communications Specifications

Item	Port B (See note 1.)	Port A Terminal/ Port A Connector (See note 1.)	G3ZA Connection Port (See note 2.)									
Transmission path connection	RS-485 (multipoint)											
Communications method	RS-485 (two-wire, half duplex)											
Synchronization method	Start-stop synchronization											
Communications protocol	CompoWay/F, Modbus (See note 4.)	CompoWay/F										
Baud rate	9.6, 19.2, 38.4, 57.6, or 115.2 kbps	38.4 kbps fixed	57.6 kbps fixed									
Transmission code	CompoWay/F: ASCII, Modbus: RTU	CompoWay/F: ASCII										
Data bit length	7 or 8 bits	7 bits										
Stop bit length	1 or 2 bits	2 bits										
Error detection	Vertical parity (none, even, or odd) Vertical parity (even)											
	Block check character (BCC): with Compo	k check character (BCC): with CompoWay/F, CRC-16: (with Modbus)										
Flow control	None											
Interface	RS-485											
Retry function	None											
Communications response wait time	0 to 99 ms (default: 5 ms) <mark>∨1.1</mark>	1 to 99 ms (default: 1 ms)										
Number of Units that can be connected in parallel (See note 3.)	64 Units (model numbers with TC4: 256 channels, model numbers with TC2: 128 channels) Communications connection via port B on the End Unit	64 Units (model numbers with TC4: 256 channels, model numbers with TC2: 128 channels) Communications connection via port A on the End Unit										

Note: 1. Connection from the EJ1C-EDU. When using an HFU, port B on the End Unit can be used for distributed placement only.

2. A special cable (EJ1C-CBLA050) must be purchased separately for the G3ZA connection.

3. For the number of Units that can be connected, refer to Connection Precautions on page 11.

4. The Modbus protocol can be used with Basic Unit with version 1.1 or higher.

Current Transformer (CT) Rating

Dielectric strength	1,000 VAC for 1 min
Vibration resistance	50 Hz, 98 m/s ²
Weight	E54-CT1: Approx. 11.5 g, E54-CT3: Approx. 50 g
Accessories (E54-CT3 only)	Armatures (2), plugs (2)

Characteristics of the Heater Burnout Alarm, SSR Failure Alarm, and Heater Overcurrent Alarm (TC2□-QNHB Model Only)

Maximum heater current	100 VAC							
Input current indication accuracy	±5%FS ±1 digit max.							
Heater	0.1 to 99.9 A (in units of 0.1 A)							
burnout alarm	0.0 A: Heater burnout alarm output turns OFF.							
setting range	100.0 A: Heater burnout alarm output turns ON.							
	Min. detection ON time: 100 ms (See note 1.)							
SSR failure	0.1 to 99.9 A (in units of 0.1 A)							
alarm setting	0.0 A: SSR failure alarm output turns ON.							
range	100.0 A: SSR alarm output turns OFF.							
	Min. detection OFF time: 100 ms (See note 2.)							
Heater	0.1 to 99.9 A (in units of 0.1 A)							
overcurrent	0.0 A: Heater overcurrent alarm output turns ON.							
alarm setting	100.0 A: Heater overcurrent alarm output turns OFF.							
range	Min. detection ON time: 100 ms (See note 1.)							

Note: 1. When the control output ON time is less than 100 ms, heater burnout detection, heater overcurrent detection, and heater current measurement are not performed.

2. When the control output OFF time is less than 100 ms, SSR failure alarm and leakage current measurement are not performed.

■ Input Ranges

Sensor inputs are fully universal. Therefore, platinum resistance thermometer, thermocouple, infrared thermosensor, and analog input can be selected.

Inputs can be set for each channel using universal inputs.

Input	type	Р	Platinum resistance thermometer									
Nan	ne		Pt100	JPt100								
Tem- pera- ture range (°C)	2300 1800 1700 1600 1500 1400 1300 1200 1100											
	900	850										
	800	_										
	700											
	600 500		500.0		500.0							
	400											
	300	_										
	200			100.0		100.0						
	100			100.0		100.0						
	0 -100.0			0.0		0.0						
	-200.0	-200	-199.9		-199.9							
Setting n	umber	0	1	2	3	4						

Input	type							Thermocouple															Thermosensor													
Name			К	,	J	•	т	E	L	l	J	Ν	R	S	В	w	PL II	10 to 70 ℃	60 to 120 °C	115 to 165 °C	140 to 260 °C	4 to 20 mA	0 to 20 mA	1 to 5 V	0 to 5 V	0 to 10 V	к									
Tem-	2300															2300										1										
pera- ture	1800														1800							ļ														
range	1700												1700	1700								ļ														
(°C)	1600														_	_						ļ														
,	1500												_									ļ														
	1400											1000					1000					ļ														
	1300	1300										1300					1300					ł														
	1200	-													-							}														
	1100																			1	1	Anv	of the	follo	vina											
	1000			850					850													rang	es, by	/ scali	ng:											
	900			000					000								+ -					-199	99 to 9	9999	-		-199.9									
	800	-		-									-		-	-	-						9.9 to				to 999.9									
	700							600									+ -						99 to 99 to													
	600		500.0									-										1.0	0010	0.000												
	500				400.0	400	400.0			400	400.0	-										ĺ														
	400 300											-									260	1														
	200					_				_		_					÷ -		120	165		ĺ														
	100																	90	_			1														
	0														100]														
	-100.0							0					0	0		0	0	0	0	0	0															
	-200.0		-20.0	-100	-20.0				-100																											
		-200				-200				-200	-199.9															1										
Setting n	umber	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30 V1.2									

Applicable standards by input type are as follows: K, J, T, E, N, R, S, B: JIS C1602-1995, IEC584-1 L: Fe-CuNi, DIN 43710-1985 U: Cu-CuNi, DIN 43710-1985

W5Re/W26Re, ASTM E988-1990

W: According to Platinel II Electromotive Force Table by Engelhard Corp. PL II: JPt100: JIS C 1604-1989, JIS C 1606-1989 Pt100: JIS C 1604-1997 IEC 751

Shaded ranges indicate default settings.

■ Ratings

Power supply volta	age	24 VDC	
Operating voltage range		85% to 110% of rated voltage	
Power consumption		2 W max. (at maximum load)	
Auxiliary outputs	Outputs	4	
(See note.)	Transistor outputs	Max. operating voltage: 30 VDC, Max. load current: 50 mA	
Event inputs	Inputs	4	
	Contact inputs	ON: 1 kΩ max., OFF: 100 kΩ min.	
	Transistor inputs	ON: residual voltage of 1.5 max., OFF: leakage current of 0.1 mA max.	
		Outflow current: Approx. 4 mA (per contact)	
Programless connection	Downloading (EJ1 reads data from a PLC)	Number of parameters that can be set: 1200 V1.2	
	Uploading (EJ1 writes data to a PLC)	Number of parameters that can be set: 1200 V1.2	
	Applicable PLCs	OMRON: SYSMAC CS/CJ/CP Series	
		Mitsubishi Electric: MELSEC-An/AnS/FX _{3UC} Series V1.1	
		Mitsubishi Electric: MELSEC-Q/QnA/QnAS Series	
Ambient temperature range		Operating: -10°C to 55°C Storage: -25°C to 65°C (with no icing or condensation)	
Ambient humidity range		Operating: 25% to 85% (with no condensation)	

Note: Auxiliary outputs can be allocated using digital output allocations.

■ Characteristics

Insulation resistance		20 MΩ min. (at 500 VDC)	
Dielectric strength		600 VAC, 50/60 Hz for 1 min between current-carrying terminals of different polarity	
Vibration resistance		10 to 55 Hz, 20 m/s ² for 2 hours each in X, Y, and Z directions	
Shock resistance		150 m/s ² , 3 times each in 6 directions	
Weight		160 g	
Degree of prote	ection	Rear case: IP20, Terminal section: IP00	
Memory protect	tion	EEPROM (non-volatile memory) (number of writes: 100,000)	
Standards	Approved standards	UL61010C-1, CSA C22.2 No.1010-1	
	Conformed standards	EN61010-1 (IEC61010-1): Pollution level 2, overvoltage category II	
EMC Directive		Refer to page 3.	

Communications Characteristics: Port C

Transmission path connection	RS-485/RS-422: Multi-point, RS-232C: Point-to-point (See note 1.)		
Communications method	RS-485/RS-422 (two-wire, half duplex), RS-232C		
Synchronization method	Start-stop synchronization		
Communications protocol	OMRON PLC protocol (Connectable PLCs: SYSMAC CS/CJ/CP Series) AnA/AnU CPU common commands (Connectable PLCs: MELSEC-An/AnS/FX _{3UC} Series) MC protocol (form 5) (Connectable PLCs: MELSEC-Q/QnA/QnAS Series)		
Baud rate	9.6, 19.2, 38.4, 57.6, or 115.2 kbps		
Transmission code	Binary		
Data bit length	8 bits		
Stop bit length	1 bit		
Error detection	Depends on protocol selected for the programless communications protocol.		
Flow control	None		
Interface	RS-485, RS-422, RS-232C (See note 1.)		
Retry function	Available		
Communications response wait time	0 to 99 ms (default: 5 ms) V1.1		
Number of Basic Units that can be connected in parallel (See note 2.)	32 Units (model numbers with TC4:128 channels max., model numbers with TC2:64 channels max.)		
Number of HFUs that can be connected V1.1	SYSMAC CS/CJ/CP-series PLCs: 8 (EJ1-HFU□-NFLK) MELEC Q/QnA/QnAS-series PLCs: 8 (EJ1-HFU□-NFL2)		

Note: 1. The communications method can be switched between RS-485 and RS-232C. A separate model must be used for RS-422 communications.

2. For the number of Units that can be connected, refer to Connection Precautions on page 11.

HFU Unit/EJ1N-HFUB-DRT

■ Ratings

Power supply voltage DeviceNet power supply EDU power supply		24 VDC (for internal circuits)		
		24 VDC (for RS-485 communications circuits and Temperature Controllers)		
Operating voltage range	DeviceNet power supply	11 to 25 VDC		
	EDU power supply	20.4 to 26.4 VDC		
Power consumption		1 W max. (at maximum load)		
Main functions		Remote I/O communications, explicit message communications, CompoWay/F command feed-through function, parameter backup function, and configuration registration		
Ambient temperature range		Operating: -10°C to 55°C Storage: -25°C to 65°C (with no icing or condensation)		
Ambient humidity range		Operating: 25% to 85% (with no condensation)		

■ Characteristics

Insulation resistance		20 MΩ min. (at 500 VDC)	
Dielectric strength		600 VAC, 50/60 Hz for 1 min	
Vibration resistance		10 to 55 Hz, 10 m/s ² for 2 hours each in X, Y, and Z directions	
Shock resistance		150m/s ² max. 3 times each in 3 axes, 6 directions	
Weight		70 g max.	
Degree of prote	ction	IP20	
Memory protect	tion	EEPROM, 100,000 write operations (backup data)	
Standards Approved standards		UL61010-1, CSA C22.2 No.1010-1	
	Conformed standards	EN61010-1 (IEC61010-1): Pollution level 2, overvoltage category II	
EMC Directive		Refer to page 3.	

■ Communications Characteristics

Communications protocol		Conforms to DeviceNet.						
Communications functions	Remote I/O communications	Master-slave connections (polling, COS, or cyclic) Conforms to DeviceNet specifications.						
	I/O allocation	Alloc Two b	ations can be mad blocks for IN Area,	an be allocated freely by user le to DeviceNet parameters or up to 100 words a, up to 100 words (The first v	r Temperature Čontro	ller parameters.		
	Message communications	Expli Com	Explicit message communications CompoWay/F communications commands can be sent (commands are sent in explicit message format).					
Connection format		Com	pination of multidro	op and T-branch connections	(for trunk and drop lin	es)		
Baud rate		Devic	eNet: 500, 250, o	r 125 kbps, or automatic dete	ction of master baud	rate		
Communications me	dia	Spec	ial 5-wire cable (2	signal lines, 2 power lines, ar	nd 1 shield line)			
Communications dis	tance							
			Baud rate	Network length	Drop line length	Total drop line length		
			500 kbps	100 m max. (100 m max.)	6 m max.	39 m max.		
			250 kbps	250 m max. (100 m max.)	6 m max.	78 m max.		
			125 kbps	500 m max. (100 m max.)	6 m max.	156 m max.		
		The values in parentheses apply when Thin Cables are used.						
Communications pov	wer supply	11 to 25 VDC						
Maximum number of	nodes that can be connected	64 (includes Configurator when used.)						
Maximum number of	slaves that can be connected	63						
Error control		CRC error detection						
DeviceNet power supply		Power supplied from DeviceNet communications connector						
Applicable Temperature Controllers			EJ1 Series (excluding the EJ1G) TC4: EJ1N-TC4A-QQ and EJ1N-TC4B-QQ TC2: EJ1N-TC2A-QNHB, EJ1N-TC2B-QNHB, EJ1N-TC2A-CNB, and EJ1N-TC2B-CNB					
Maximum number of Temperature Controllers that can be connected (See note.)			16 Units (model numbers with TC4: 64 channels max., model numbers with TC2: 32 channels max.)					

Note: For the number of Units that can be connected, refer to Connection Precautions on page 11.

End Unit/EJ1C-EDU

■ Ratings

Power supply voltage		24 VDC	
Operating voltage range		85% to 110% of rated voltage	
Auxiliary output	Outputs		
(See note.)	Transistor outputs	Max. operating voltage: 30 VDC, Max. load current: 50 mA	
Ambient temperature range		Operating: –10°C to 55°C Storage: –25°C to 65°C (with no icing or condensation)	
Ambient humidity range		Operating: 25% to 85% (with no condensation)	

Note: Auxiliary output can be allocated using the bus output allocation for each Basic Unit.

■ Characteristics

Insulation resistance		20 MΩ min. (at 500 VDC)		
Dielectric strength		600 VAC, 50/60 Hz for 1 min between current-carrying terminals of different polarity		
Vibration resistance		10 to 55 Hz, 20 m/s ² for 2 hours each in X, Y, and Z directions		
Shock resistance		150 m/s ² , 3 times each in 6 directions		
Weight		70 g		
Degree of pro	tection	End Unit case: IP20, Terminal section: IP00		
Standards Approved standards		UL61010C-1, CSA C22.2 No.1010-1		
	Conformed standards	EN61010-1 (IEC61010-1): Pollution level 2, overvoltage category II		
EMC Directive		Same as for the Basic Unit. Refer to page 3.		

■ Communications

Port B (See note 1.)	Basic Unit Communications (Refer to Communications Specifications on page 4.)	
Port A	Basic Unit Communications (Refer to Communications Specifications on page 4.)	
Port A connector (See note 2.)	E58-CIFQ1	

Note: 1. Port B communications for the End Unit cannot be used when port C communications for the HFU is used.

2. Port A connector communications and port A terminal communications cannot be used at the same time.

Unit Configuration Example

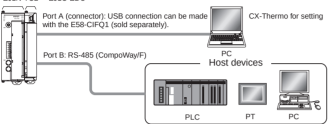
■ Minimal Configuration <u>Small Systems with 2 Channels or 4 Channels Communicating with the Host</u> Device via RS-485 (CompoWay/F Protocol)

• Alarms can be allocated to the auxiliary output for the End Unit.

• G3ZA/G3PW outputs can be used.

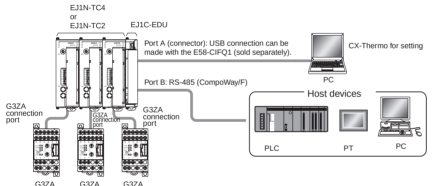
EJ1N-TC4

or EJ1N-TC2 EJ1C-EDU



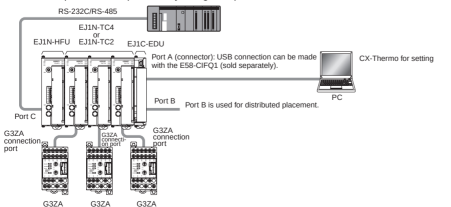
■ Multiple Units without an EJ1N-HFU Building Systems Communicating with the Host Device, such as a PLC, PT, or Computer, via RS-485 (CompoWay/F Protocol)

- The 2 auxiliary alarm outputs provided on the End Unit can be used for integrated alarm systems.
- G3ZA/G3PW outputs can be used.
- Distributed placement is possible by using multiple EJ1C-EDU End Units.



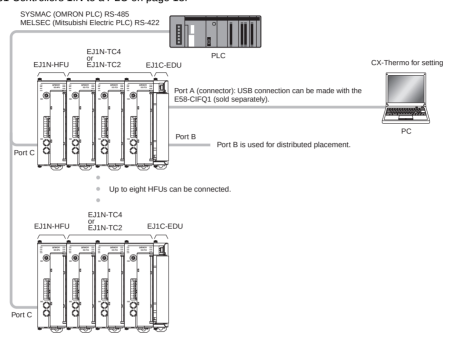
■ Multiple Units with an EJ1N-HFU Using the EJ1N-HFU□-NFL□ to Build a System Communicating 1:1 with a PLC Using Programless Communications

- The 2 auxiliary outputs provided on the End Unit can be used.
- The 4 event inputs and 4 auxiliary outputs of the HFU can also be used.
- G3ZA/G3PW outputs can be used.
- Distributed placement is possible by using multiple EJ1C-EDU End Units



Multiple Units with an EJ1N-HFU

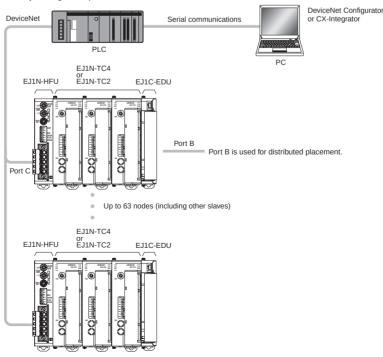
- Up to eight HFUs can be connected to one port on a PLC.
- G3ZA/G3PW outputs can be used.
- Distributed placement is possible by using multiple EJ1C-EDU End Units.
- To connect more than one HFU, specific PLC and EJ1 models must be used. Refer to *Connecting EJ1 Controllers 1:N to a PLC* on page 13.



Note: Set the EJ1N-TC to a communications unit number that is not being used by the EJ1N-HFU.

Multiple Units with an EJ1N-HFU Using the EJ1N-HFUB-DRT to Build a System Communicating with a PLC

- Up to 63 DeviceNet slaves can be connected to the DeviceNet Masters in one PLC.
- G3ZA/G3PW outputs can be used.
- Distributed placement is possible by using multiple EJ1C-EDU End Units.



■ Connection Precautions

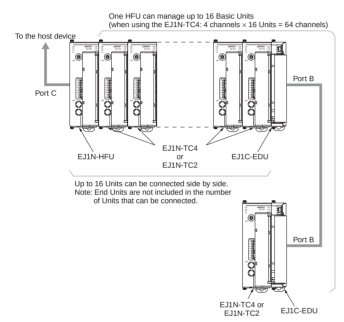
Communications Unit Number Setting

• Communications unit numbers 0 to 63 can be assigned to Basic Units and HFUs.

Restrictions on the Number of Units That Can Be Connected

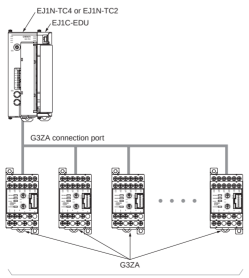
Restrictions for HFUs

- One EJ1N-HFU can manage up to 32 Basic Units (EJ1N-TC4/ TC2).
- Up to 16 Units can be connected side by side including the EJ1N-HFU. The End Unit is not included in the 16 Units.



Restrictions When Connecting with the G3ZA

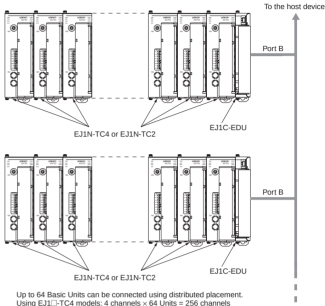
 Up to 8 G3ZA Multi-channel Power Controllers can be connected to one Basic Unit (EJ1N-TC4/TC2).



Up to 8 G3ZA Power Controllers can be connected to one Basic Unit.

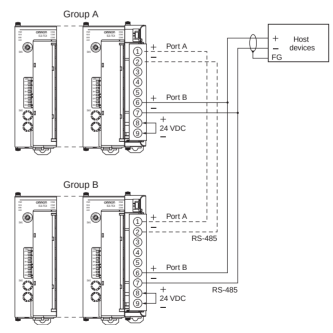
Restrictions for Basic Units

- When the system is configured of only Basic Units (EJ1N-TC4/TC2), up to 64 Units can be connected.
- Distributed placement is possible by using End Units (EJ1C-EDU).
- Up to 16 Units can be connected side by side. The End Unit is not included in the 16 Units.



Up to 64 Basic Units can be connected using distributed placement. Using EJ1□-TC4 models: 4 channels × 64 Units = 256 channels Using EJ1□-TC2 models: 2 channels × 64 Units = 128 channels Note: End Units are not included in the number of Units that can be connected.

Wiring for Distributed Placement



Note: Wire the dotted line when settings for all distributed Units are being made from one port A connector.
 If the dotted lines are not wired, make the settings for group A using the port A connector for group A and make the settings for group B using the port A connector for group B.

Restrictions on Unit Placement

Always connect the HFU on the left side of the Basic Unit.



EJ1N-TC4 or EJ1N-HFU

Do not connect the End Unit directly to the HFU. Always connect a Basic Unit to the End Unit.



Functional isolation

Functional isolation

Power

supply

EJ1C-EDU

Power

supply

Event inputs 1 to 4

Transistor outputs 1 to 4

Communications (Port B, port C)

Transistor outputs 1 and 2

Communications (Port A, port B)

Insulation Blocks

Each EJ1 Unit is electrically insulated for each function block as shown in the following figures.

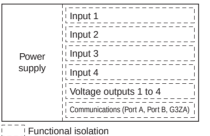
Functional insulation is applied between the power supply, input, output, and communications terminal sections.

If reinforced double insulation is required, use power supplies that comply with IEC60664 for reinforced double insulation for the EJ1's external power supply and for power supplies connected to the EJ1.

EJ1N-TC2

	Input 1
	Input 2
Power supply	Event inputs 1 and 2, CT1 and 2 (See note.)
	Communications (Port A, port B, G3ZA)
	Transistor outputs 3 and 4
	Voltage outputs 1 and 2/Current outputs 1 and 2

EJ1N-TC4



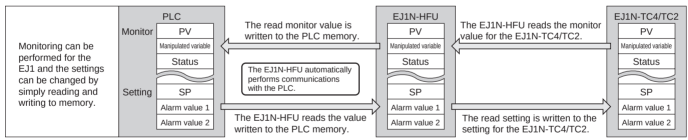
[___] Functional isolation

Note: Not provided on models with current outputs.

Programless Communications

Communications with PLCs from OMRON (SYSMAC CS/CJ/CP Series) and Mitsubishi Electric (MELSEC-Q/QnA/QnAS/An/Ans/FX_{3UC} Series) can be performed without creating ladder programming.

Using programless communications enables monitoring and changing settings for the EJ1 by simply reading and writing to PLC memory. The EJ1 automatically performs communications with the PLC, which reduces work hours spent programming for communications from the PLC to the EJ1.



Connectable Devices

Connecting an EJ1 Controller 1:1 to a PLC SYSMAC CS/CJ/CP Series

Name	Model No.	Communications ports		
		Port 1	Port 2	
Serial Communications Units	CJ1W-SCU21-V1	RS-232C	RS-232C	
	CJ1W-SCU31-V1	RS-422A/485	RS-422A/485	
	CJ1W-SCU41-V1	RS-422A/485	RS-232C	
	CS1W-SCU21-V1 (See note.)	RS-232C	RS-232C	
	CS1W-SCU31-V1	RS-422A/485	RS-422A/485	
Serial Communications Boards	CS1W-SCB21-V1 (See note.)	RS-232C	RS-232C	
	CS1W-SCB41-V1 (See note.)	RS-232C	RS-422A/485	
CPU Units	CJ Series		RS-232C	
	CS Series		RS-232C	
	CP Series	RS-232C or RS-422A/485 c	can be used by adding an Option Board.	

Note: Use only products manufactured on or after December 20, 1999.

For details, refer to the CS/CJ Series, Serial Communications Boards/Units Operation Manual (Cat. No. W336).

MELSEC-Q/QnA/QnAS Series

Name	Model No.	Commun	Communications ports		
		Channel 1	Channel 2		
Q-compatible Serial Communications Unit	QJ71C24N QJ71C24	RS-232C	RS-422/485		
	QJ71C24N-R2 QJ71C24-R2	RS-232C	RS-232C		
	QJ71C24N-R4	RS-422/485	RS-422/485		
QnA-compatible Serial	AJ71QC24N	RS-232C	RS-422/485		
Communications Unit	AJ71QC24N-R2	RS-232C	RS-232C		
	AJ71QC24N-R4	RS-422	RS-422/485		
QnAS-compatible Serial	A1SJ71QC24N	RS-232C	RS-422/485		
Communications Unit	A1SJ71QC24N-R2	RS-232C	RS-232C		

Note: 1. Refer to the Mitsubishi Electric PLC documentation for information on MELSEC PLCs.
 2. Direct connections to the EJ1 are possible only with RS-232C or RS-422.

Direct connections to the EJ1 are possible only with RS-232C or RS-422.
 More than one EJ1 Controller to one PLC is not possible even with RS-422 communications. Refer to Connecting EJ1 Controllers 1:N to a PLC,

below, for product combinations that support 1:N connections.

4. Connection ability has been verified for the above MELSEC models. Design changes and other factors, however, may prevent normal connection. Always confirm operation in advance.

MELSEC-An/AnS Series V1.1

Name	Model No.	Communications ports		
An-compatible Computer Link Unit	AJ71UC24	RS-232C or RS-422/485		
AnS-compatible Computer Link Unit	A1SJ71UC24-R2	RS-232C		
	A1SJ71UC24-R4	RS-422/485		
	A1SJ71UC24-PRF	RS-232C		

Note: Use a MELSEC-AnA/AnU CPU.

MELSEC-FX_{3UC} Series V1.1

Name	Model No.	Communications ports		
Communications Adapter	FX3U-232ADP	RS-232C		
	FX3U-485ADP	RS-485		
Function Board	FX3U-232-BD	RS-232C		
	FX3U-485-BD	RS-485		

Connecting EJ1 Controllers 1:N to a PLC V1.1

The combinations of PLCs and HFUs that can be connected 1:N are listed below.

SYSMAC CS/CJ/CP Series

Name	Model No.	Communications ports
Serial Communications Units	CJ1W-SCU31-V1	Port 1 or 2
	CJ1W-SCU41-V1	Port 1
	CS1W-SCU31-V1	Port 1 or 2
Serial Communications Board	CS1W-SCB41-V1 (See note.)	Port 2
CPU Units	CP Series	RS-422A/485 can be used by adding an Option Board.
EJ1N-HFU	EJ1N-HFUA-NFLK EJ1N-HFUB-NFLK	Port C

Note: Use only products manufactured on or after December 20, 1999.

For details, refer to the CS/CJ Series, Serial Communications Boards/Units Operation Manual (Cat. No. W336).

MELSEC-Q/QnA/QnAS Series

Name	Model No.
Serial Communications Units	Channel 2 of QJ71C24N QJ71C24N-R4 Channel 2 of A1SJ71QC24N Channel 2 of AJ71QC24N AJ71QC24N-R4
EJ1N-HFU	EJ1N-HFUA-NFL2 EJ1N-HFUB-NFL2

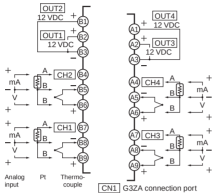
Note: Refer to the Mitsubishi Electric PLC documentation for information on MELSEC PLCs.

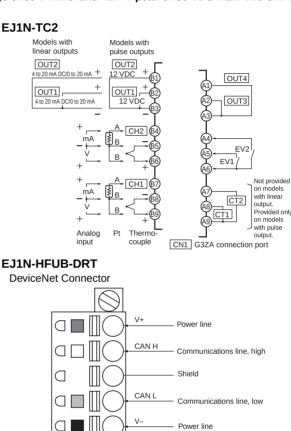
Connection

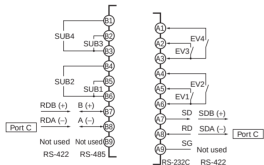
External Connection

- Functional insulation is applied between the power supply and the I/O sections. If reinforced insulation is required, connect the input and output terminals to devices without any exposed current-carrying parts or to devices with reinforced insulation suitable for the maximum operating voltage of the power supply and I/O sections.
- To comply with the standards for noise terminal voltage for class A in EN 61326, install a noise filter (Densei Lamda MXB-1206-33 or the equivalent) to the DC power line as close as possible to the Temperature Controller.
- Use an SELV power supply that provides overcurrent protection. An SELV circuit is one separated from the power supply with double insulation or reinforced insulation, that does exceed an output voltage of 30 V r.m.s. and 42.4 V peak or 60 VDC max. The OMROM S8VM or S8VS Series is recommended for the power supply.





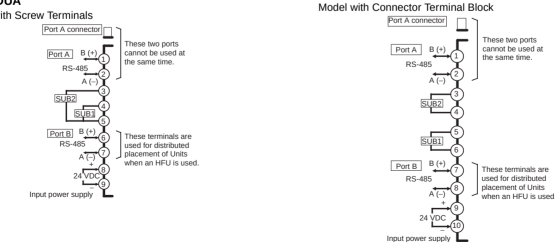




RS-485 for port C and RS-232C can be switched A separate EJ1 model must be used for RS-422 communications

EJ1C-EDUA

Model with Screw Terminals

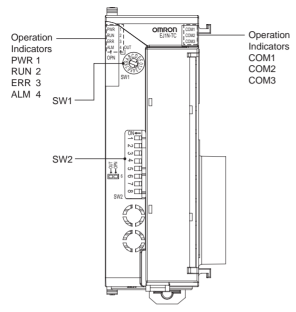


EJ1C-EDUC

- Note: 1. To connect to the G3ZA, separately purchase a G3ZA Connecting Cable (EJ1C-CBLA050) and connect it to the G3ZA connection port (CN1) on the EJ1. To connect to a computer using the port A connector, use a separately sold E58-CIFQ1 USB-Serial Conversion Cable. The Temperature Controller can be connected to a computer using USB. 2.
 - 3 Models with screw-less clamp terminals have terminals A10 and B10, but they are not used. Do not connect anything to them.

Nomenclature and Specification Settings

Part Names



Operation Indicators

EJ1N-TC2/TC4

Operation Indicators	Meaning: When SW2 No. 6 is OFF	Meaning: When SW2 No. 6 is ON V1.2				
PWR/1 <mark>V1.2</mark> (green)	Lights when the power is ON.	Lit when output 1 is ON.				
RUN/2 V1.2 (green)	Lights during operation.	Lit when output 2 is ON.				
ERR/3 V1.2 (red)	Flashes or lights when an error occurs.	Lit when output 3 is ON.				
ALM/4 <u>∨1.2</u> (red)	Lights when an alarm is activated.	Lit when output 4 is ON.				
COM 1 (orange)	Flashes during communications via port A on the End Unit.					
COM 2 (orange)	Flashes during communications via port B on the End Unit.					
COM 3 (orange)	Flashes during communi	ications with the G3ZA.				

EJ1N-HFU -NFL

Operation Indicators	Meaning				
PWR (green)	Lit while the power is ON. (See note.)				
RUN (green)					
ERR (red)	Flashes or lights when an error occurs.				
ALM (red)	Lights when an alarm is activated.				
COM 1 (orange)	Flashes during communications via port A on the End Unit.				
COM 2 (orange)	Flashes when the EJ1 system is in operation.				
COM 3 (orange)	Flashes during communications via port C.				

Note: Some time is required for the indicators to light after the power is turned ON.

Specification Settings

Switch Operation

- Check that the EJ1 is turned OFF before operating any switch other than pin 6 of SW2. Settings are read only when power is turned ON.
- Set the switches with a small flat-blade screwdriver. Do not set the switches midway between settings.
- SW1 is set to 1 and SW2 pins are all set to OFF in the default settings.



Setting the Unit Number

SW1 and SW2 are used together to set the unit number to between 00 and 63. The factory setting is unit number 01.

SV	N2		SW1														
1	2	0	1	2	3	4	5	6	7	8	9	Α	в	С	D	Е	F
OFF	OFF	00	01	02	03	04	05	06	07	80	09	10	11	12	13	14	15
ON	OFF	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
OFF	ON	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47
ON	ON	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63

SW2 Settings

EJ1N-TC2/TC4

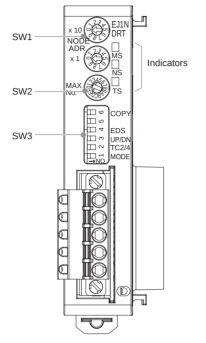
SW2	Meaning
3 V1.2	Set to ON when using the Modbus communications protocol for port B.
	OFF: The setting for port B communications protocol is used.
	ON: Modbus is used.
4 to 5	Set the baud rate of port B.
V1.2	4 = OFF, 5 = OFF: Use the baud rate parameter setting for port B (default: 9.6 kbps).
	4 = ON, 5 = OFF: 19.2 kbps
	4 = OFF, 5 = ON: 38.4 kbps
	4 = ON, 5 = ON: 115.2 kbps
6 V1.2	Set to ON to display the output status on the operation indicators.
	OFF: The operation status is displayed (PWR, RUN, ERR, and ALM).
	ON: The output status is displayed (outputs 1, 2, 3, and 4).
	Note: Normally keep this pin set to OFF so that the operation status can be checked.
7	ON: G3ZA Multi-channel Power Controller in operation
	ON when using a G3PW Power Controller. V1.1
8	Use when an HFU is used and Units are distributed. (Refer to the User's Manual for details.)

Note: Make sure power to the Unit is turned OFF before making settings for any pin other than pin 6. Pin 6 can be turned ON or OFF while the power is ON.

EJ1N-HFU -NFL

SW2	Meaning
3 to 7	Not used (OFF)
8	 EJ1N-HFU□-NFLK OFF: RS-485 is selected. ON: RS-232C is selected. EJ1N-HFU□-NFL2 OFF (Not used.)

■ Part Names (EJ1N-HFUB-DRT)



■ Specification Settings

Switch Operation

- Always turn OFF the DeviceNet communications power supply and EDU power supply before setting the Unit. (See note.)
- Set the switches with a small flat-blade screwdriver. Do not set the switches midway between settings.
- The SW1 switches are set to 00, SW2 is set to 0, and SW3 pins are all set to OFF in the default settings.
- Note: The setting of pin 3 on SW3 can be changed while the power is ON.

SW1 Settings

Use these switches to set the node address as a slave in the DeviceNet network between 00 and 63 decimal (node addresses 64 to 99 cannot be used).



SW2 Settings

Use this switch to set the highest communications unit number (0 to F: 0 to 15 decimal) of the connected Temperature Controllers. This setting is enabled only when DIP switch pin 1 is set to ON (simple I/O allocations).



Highest communications unit number

Operation Indicators

EJ1N-HFUB-DRT

Operation Inc	dicators	Meaning				
MS Module status	Green	ON: The Unit condition is normal. Flashing: The connection configuration has not been set.				
	Red	ON: Fatal error Flashing: Non-fatal error				
NS Network	Green	ON: Communications established Flashing: Communications not established				
status	Red	ON: Fatal communications error Flashing: Non-fatal communications error				
TS Temperature Controller communica-	Green	ON: Communicating with the Temperature Controllers Flashing: The copy operation is being performed.				
tions status	Red	Flashing: Communications error with a Temperature Controller Flashing: The copy operation failed.				

SW3 Settings

DIP sv	witch	Meaning
6 (COPY)		Upload/Download
		$OFF \to ON \ (1 \ s \ min., 5 \ s \ max.) \to OFF$
5		Not used.
4 (EDS)	OFF	Use the OMRON Configurator.
	ON	Use universal Configurator. (EDS files supported)
3 (UP/DN)	OFF	Upload (from Temperature Controller to DeviceNet Communications Unit)
	ON	Download (from DeviceNet Communications Unit to Temperature Controller)
2 (TC2/4)	OFF	Simple allocation to TC2 Units.
	ON	Simple allocation to TC4 Units.
1 (MODE)	OFF	I/O Allocation from the Configurator.
	ON	Simple I/O Allocation



Functional Upgrades VIII VII2

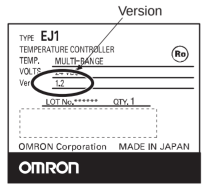
Functions depend on the version that you are using. The functional upgrades are given below. Refer to the User's Manual (Cat. No. H142) for details.

Version Applicable Unit	V1.1	V1.2
Basic Units (EJ1N-TC2/TC4)	 Modbus communications can be used on port B. Software version 2 of the G3ZA Multi-channel Power Controller can be used. Note: 1. When more than one G3ZA Multi-channel Power Controller is connected, version 1 and version 2 can be mixed. (Up to 8 G3ZA Multi- channel Power Controllers can be connected.) Software version 2 of G3ZA Multi-channel Power Controller can also be used with EJ1 version1.0. 	 Autotuning is provided for heating/cooling control. Self-tuning has been added. A switch can be used to display the output status on the operation indicators during operation. Modbus communications can be used to read and write all parameters, and to execute any of the operation commands. A switch setting can be changed to use Modbus communications on port B. A switch setting can be used to set the baud rate of port B. A CO/80 status has been added to the variable types. Up to eight G3PW Power Controllers can be connected to EJ1 V1.1.
Advanced Unit (EJ1N-HFU⊡-NFL⊡)	 Programless communications can be used with 1: N connections. The maximum number of parameters that can be specified for programless upload/download settings has been increased from 300 to 600 each. Connection is now possible to MELSEC-QnA/An/AnS/FX3uc-series PLCs. A new setting read operation has been added to programless communications: Setting Read 2. The speed of programless communications has been increased. Either "continue" or "stop" can be selected for when errors occur in programless communications. 	 2. The G3PW and G3ZA cannot be used together. Bit specification operation commands have been added to the parameters that can be specified for programless download settings. This simplifies the program when operation commands are executed. The G3ZA or G3PW Monitor parameter has been added to the parameters that can be specified for programless upload settings. Up to four G3ZA Multichannel Power Controllers or up to four G3PW Power Controllers can be connected to one Basic Unit. The maximum number of parameters that can be specified for programless upload/download setting has been increased from 600 to 1200 each. The maximum number of Basic Units that an HFU with Programless Communications can control has been increased from 16 to 32 Units. Communications unit numbers 32 to 39 can be used in the HFU via programless communications. This allows the communications unit numbers of Basic Units connected to an HFU to be numbered sequentially, making it easy to copy HFU and Basic Unit settings to other HFUs and Basic Units.
Support Software	CX-Thermo version 3.20 or higher	CX-Thermo version 4.1 or higher

Identifying Upgraded Models

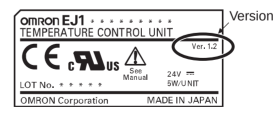
The new functionality can be used with version 1.2 (V1.2). Check the label on the Temperature Controller or the box to determine the version. Models not marked "Ver. 1.1" are version 1.0.

Box Label



Note: The above example is for version 1.2.

Temperature Controller Label



Dimensions

Note: All units are in millimeters unless otherwise indicated.

■ Temperature Controller

Basic Units

EJ1N-TC

HFUs EJ1N-HFU -NFL

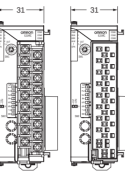


HFUs **EJ1N-HFUB-DRT**



End Units EJ1C-EDU







Models with screw-less

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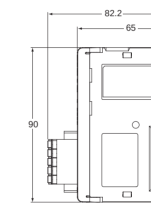
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clamp terminal blocks

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109 (Models with screw terminal blocks) 104.85 (Models with screw-less clamp

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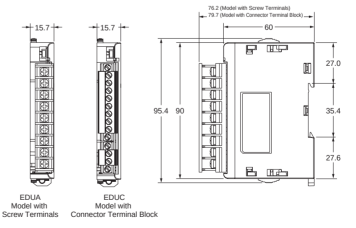
35.4

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terminal blocks)



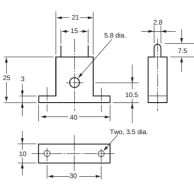


Options

Current Transformer (Sold Separately)

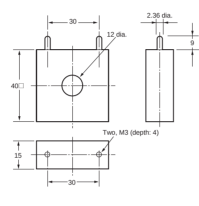
E54-CT1





E54-CT3

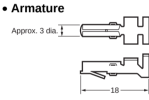




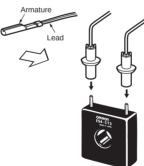
E54-CT3 Accessory

• Plug

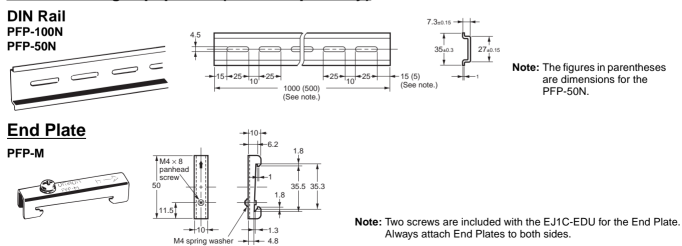
Approx. 6 dia.

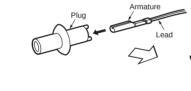


(22)



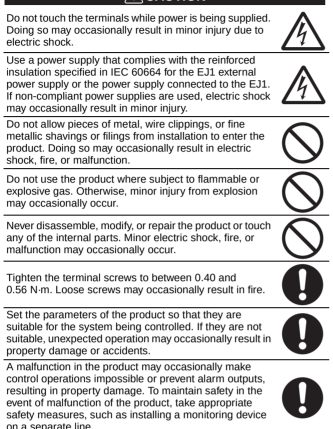
Rail Mounting Equipment (Order Separately)





Connection Example

Safety Precautions



Precautions for Safe Use

Observe the following points to ensure safe operation.

- 1. The product is designed for indoor use only. Do not use the product outdoors or in any of the following locations.
 - Places directly subject to heat radiated from heating equipment
 - · Places subject to splashing liquid or oil atmosphere
 - · Places subject to direct sunlight
 - Places subject to dust or corrosive gas (in particular, sulfide gas or ammonia gas)
 - Places subject to intense temperature change
 - · Places subject to icing or condensation
 - · Places subject to vibration or strong shocks
- 2. Use and store the product within the rated temperature and humidity ranges. Provide forced-cooling if required.
- 3. To allow heat to escape, do not block the area around the product. Do not block the ventilation holes on the product.
- **4.** Be sure to wire properly with correct polarity of terminals.
- 5. Use specified size (M3, width 5.8 mm or less) crimped terminals for wiring. To connect bare wires to the terminal block, use copper braided or solid wires with a gage of AWG22 to AWG14 (equal to cross-sectional area of 0.326 to 2.081 mm²) for power supply lines and a gage of AWG28 to AWG16 (equal to cross-sectional area of 0.081 to 1.309 mm²). (The stripping length is 6 to 8 mm.)
- 6. Do not wire terminals that do not have an identified use.

- 7. Allow as much space as possible between the product and devices that generate a powerful high-frequency or surge. Separate the high-voltage or large-current power lines from other lines, and avoid parallel or common wiring with the power lines when you are wiring to the terminals.
- 8. Use the product within the rated load and power supply.
- **9.** Make sure that the rated voltage is attained within two seconds of turning ON the power.
- 10.It takes 30 minutes from the time the Temperature Controller is turned ON until the current temperature is displayed. Always turns ON the power supply at least 30 minutes before starting temperature control.
- 11. The switch or circuit breaker must be within easy reach of the operator, and must be marked as a disconnecting means for this unit.
- 12.Do not use paint thinner or similar chemical to clean with. Use standard grade alcohol.
- **13.**Design the system (e.g., the control panel) allowing leeway for the delay required before product outputs are valid after turning ON power to the product.
- 14. Never touch the electronic components, connectors, or patterns on product boards with your bare hands. Always hold the product by the case. Inappropriately handling the product may occasionally damage internal components due to static electricity.
- 15.Use a switch, relay, or other device with contacts to turn OFF the power supply quickly. Gradually lowering the voltage of the power supply may result in incorrect outputs or memory errors.
- **16.**Do not touch the electronic components with your hands or subject them to shock when removing the terminal block.
- 17.Connect only the specified number of products in only a specified configuration.
- 18. Mount the product to a DIN Rail mounted vertically to the ground.
- **19.** Always turn OFF the power supply before wiring the product, replacing the product, or changing the product configuration.
- **20.**Attach the enclosed cover seal to the connector opening on the left end product during installation.
- **21.**Do not use port B on the end product when using port C on HFUs.
- 22.Install the product only after reading the manual provided with the End Unit.

Precautions for Correct Use

Installation

- 1. Do not connect the End Unit directly to an HFU.
- 2. Connect the End Unit to the right side of a Basic Unit.
- 3. Connect the HFU to the left side of the Basic Units.
- 4. Connection is not possible to CJ1-series PLCs.
- 5. Use the EJ1G- for gradient temperature control. When not using gradient temperature control, use the EJ1N-
- 6. When removing the terminal block to replace a Unit, be sure that the new Unit is the same as the Unit that is being replaced.

Service Life

1. Use the product within the following temperature and humidity ranges:

Temperature: -10° C to 55°C (with no condensation or icing) Humidity: 25% to 85%

When the Temperature Controller is incorporated in a control panel, make sure that the controller's ambient temperature and not the panel's ambient temperature does not exceed 55°C.

- 2. The service life of electronic devices like Temperature Controllers is determined not only by the number of times the relay is switched but also by the service life of internal electronic components. Component service life is affected by the ambient temperature: the higher the temperature, the shorter the service life and the lower the temperature, the longer the service life. Therefore, the service life can be extended by lowering the temperature of the Temperature Controller.
- 3. Mounting two or more Temperature Controllers side by side, or mounting Temperature Controllers above each other may cause heat to build up inside the Temperature Controllers, which will shorten their service life. If the Temperature Controllers are mounted above each other or side by side, use forced cooling by fans or other means of air ventilation to cool down the Temperature Controllers.

However, be sure not to cool only the terminals. Doing so will result in measurement errors.

Ensuring Measurement Accuracy

- 1. When extending or connecting the thermocouple lead wire, be sure to use compensating wires that match the thermocouple types.
- 2. When extending or connecting the lead wire of the platinum resistance thermometer, be sure to use wires that have low resistance and keep the resistance of the three lead wires the same.
- 3. Mount the Temperature Controller so that it is horizontally level.
- 4. If the measurement accuracy is low, check to see if input shift has been set correctly.

Precautions for Operation

- A certain amount of time is required for the outputs to turn ON from the time the power supply is turned ON. Due consideration must be given to this time when incorporating Temperature Controllers in a sequence circuit.
- It takes 30 minutes from the time the Temperature Controller is turned ON until the current temperature is displayed. Always turns ON the power supply at least 30 minutes before starting temperature control.
- **3.** Avoid using the Temperature Controller near a radio, television set, or other wireless device. Its use would result in reception disturbance.

B1-		1
B2-		-
B3-		2
D3		3
B4-		_
B5-		1
		5
B6-		-
B7-		5
		7
B8		2
B9-	kad "	5
B10-		9
		10

There are two holes for each terminal. The hole on the right is the operation hole and the hole on the left is the wire hole.

Wiring Screw-Less Clamp Terminals

Insert a flat-blade screwdriver with a width of 2.5 mm into the operation hole, insert the wire into the wire hole, and then remove the screwdriver. The wire will be clamped.

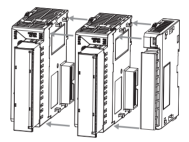
Use crimp terminals that are suitable for the cross-sectional area of the wire.

Recommended crimp terminals: Weidmuller H-sleeve series

Installation

Connecting Units

1. Align the connectors and connect the Units to each other. Connect an End Unit to the Unit on the right end.

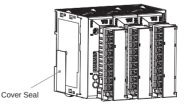


Note: 1. Do not connect the End Unit directly to an HFU.

Connect the End Unit to the right side of a Basic Unit.
 Slide the yellow sliders on the top and bottom of the Units until they click into place.

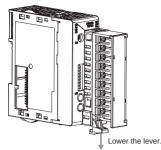


3. Attach the cover seal to the connector opening on the Unit on the left end of the EJ1.

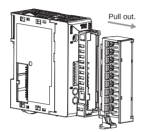


Removing the Terminal Block

1. Press down the terminal block lever.



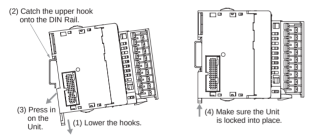
2. Pull out the terminal block.



Mounting to the DIN Rail

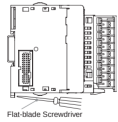
Mounting

Catch the hook located on the top of the Unit onto the DIN Rail and press the Unit until the Unit locks into place.

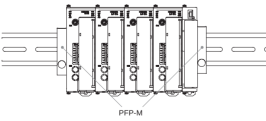


Dismounting

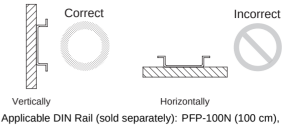
Pull down on the hook with a flat-blade screwdriver and lift up on the Unit.



Mount one End Plate to each side of the EJ1C-EDU (PFP-M End Plates are included with the End Unit).

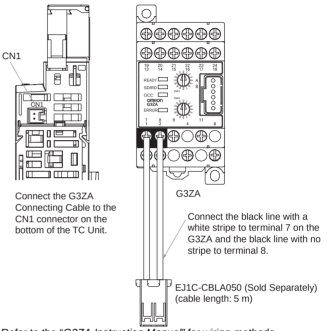


Install the DIN Rail vertically to the ground.



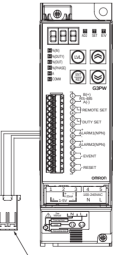
PFP-50N (50 cm)

Connecting to the G3ZA (EJ1N-TC)



Refer to the "G3ZA Instruction Manual" for wiring methods.

Connecting to the G3PW (EJ1N-TC)

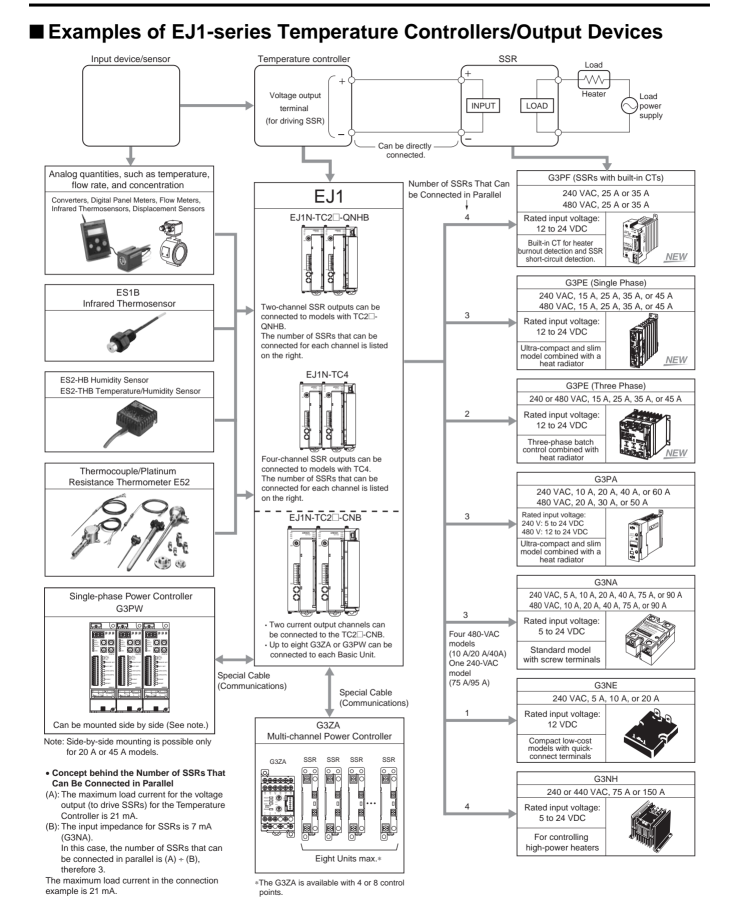


Set the baud rate to 57.6 kbps (default value) using key operations. For details, refer to the G3PW Operation Manual.

Connect the black line with a white stripe to terminal 1 on the G3PW and the black line with no stripe to terminal 2. EJ1-CBLA050 (order separately) (cable length: 5 m) Refer to the G3PW Instruction Manual for wiring methods.

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1	Refer to the following manual for precautionary information and other information necessary to use the EJ1:	1
1	EJ1 Modular Temperature Controller User's Manual (Cat. No. H142)	1
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I/O Devices



Modular Temperature Controller EJ1

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