

# Digital Temperature Controllers E5GN

# Intelligent Temperature Controllers in Compact Size 1/32 DIN with Communications Function

- Various temperature inputs: Thermocouple, platinum resistance thermometer, infrared temperature sensor, and analog inputs.
- Auto-tuning and self-tuning available. Auto-tuning is possible even while self-tuning is being executed.
- Heating or heating/cooling control is available.
- Water-resistant construction (NEMA4X: equivalent to IP66).
- Conforms to UL, CSA, and IEC safety standards as well as CE marking.



Refer to the "Safety Precautions" on page 16.



# **Model Number Structure**

# ■ Model Number Legend

E5GN- \_\_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_

1. Output type

R: Relay

Q: Voltage (for driving SSR)

2. Number of alarms

Blank: No alarm

1: One alarm

3. Communications

Blank: No communications function

03: RS-485

4. Input type

TC: Thermocouple

P: Platinum resistance thermometer

5. CompoWay/F serial communications

Blank: Not available

FLK: CompoWay/F serial communications

6. Power supply

AC100-240: 100 to 240 VAC AC/DC 24: 24 VAC/DC

# **Ordering Information**

## ■ Standard Models

Size	Power supply voltage	No. of alarm points	Control output	Thermocouple model	Platinum resistance thermometer model
1/32 DIN	100 to 240 VAC		Relay	E5GN-RTC AC100-240	E5GN-RP AC100-240
$48(W) \times 24(H) \times 100(D) \text{ mm}$			Voltage (for driving SSR)	E5GN-QTC AC100-240	E5GN-QP AC100-240
		1	Relay	E5GN-R1TC AC100-240	E5GN-R1P AC100-240
		(see note 1)	Voltage (for driving SSR)	E5GN-Q1TC AC100-240	E5GN-Q1P AC100-240
	24 VAC/VDC		Relay	E5GN-RTC AC/DC 24	E5GN-RP AC/DC 24
			Voltage (for driving SSR)	E5GN-QTC AC/DC 24	E5GN-QP AC/DC 24
		1	Relay	E5GN-R1TC AC/DC 24	E5GN-R1P AC/DC 24
		(see note 1)	Voltage (for driving SSR)	E5GN-Q1TC AC/DC 24	E5GN-Q1P AC/DC 24

Note 1. If the heating/cooling function is used, ALM1 will be used for control output and so alarm output will not be available.

- 2. Control output 2 for heating/cooling control is relay output.
- 3. Specify the power supply specifications when ordering.

# **■** Communication Models

Size	Power supply voltage	Communication function	Control output	Thermocouple model	Platinum resistance thermometer model
1/32 DIN 48(W) × 24(H) × 100(D) mm	100 to 240 VAC	RS-485	Relay	E5GN-R03TC-FLK AC100-240	E5GN-R03P-FLK AC100-240
			Voltage (for driving SSR)	E5GN-Q03TC-FLK AC100-240	E5GN-Q03P-FLK AC100-240
	24 VAC/VDC		Relay	E5GN-R03TC-FLK AC/DC 24	E5GN-R03P-FLK AC/DC 24
			Voltage (for driving SSR)	E5GN-Q03TC-FLK AC/DC 24	E5GN-Q03P-FLK AC/DC 24

**Note:** Specify the power supply specifications when ordering.

# **Specifications**

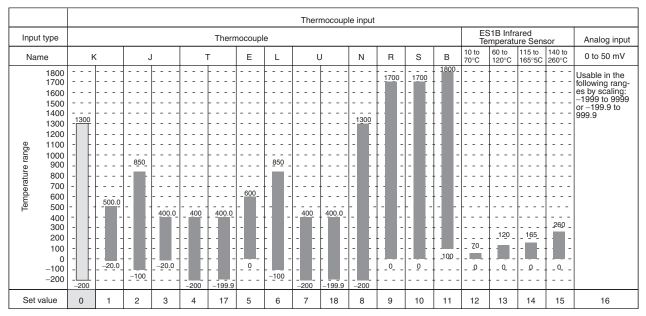
# **■** Ratings

Supply voltage		100 to 240 VAC, 50/60 Hz		24 VAC, 50/60 Hz/24 VDC	
Operating voltage	range	85% to 110% of rated supply volta	age		
Power consumption	on	7 VA		4 VA/2.5 W	
Sensor input Thermocouple: K, J, T, E, L, U, N, R, S, B			U, N, R, S, B		
		Platinum resistance thermometer	: Pt100, JPt10	00	
		Infrared temperature sensor:	10 to 70° C,	60 to 120° C, 115 to 165° C, 140 to 260° C	
		Voltage input:	0 to 50 mV		
Control output	Relay output	SPST-NO, 250 VAC, 2 A (resistive	e load), electric	cal life: 100,000 operations	
	Voltage output	12 VDC (PNP), max. load current	: 21 mA, with s	h short-circuit protection circuit	
Alarm output		SPST-NO, 250 VAC, 1 A (resistive	SPST-NO, 250 VAC, 1 A (resistive load), electrical life: 100,000 operations		
Control method		2-PID or ON/OFF control			
Setting method		Digital setting using front panel ke	eys		
Indication method		7-segment digital display and sing Character height: PV: 7.0 mm; SV		icator	
Other functions  Multi SP, SP ramp, MV limiter, input digital filter, self-tuning, input shift, run/stop, tions, etc.		self-tuning, input shift, run/stop, protection func-			
Ambient temperature -10 to 55°C (with no condensation or icing)					
Ambient humidity 25% to 85%					
Storage temperatu	ire	-25 to 65°C (with no condensation	n or icing)		

# **■ Input Ranges**

# Platinum Resistance Thermometer Input/Thermocouple Input

		Platinu	m resist	ance th	ermome	ter input	
Input	type	Plat	inum res	sistance	thermo	meter	
Nan	ne		Pt100		JPt100		
Temperature range	1800 1700 1600 1500 1400 1300 1200 1100 900 800 700 600 500 400 200 100 0 -100 -200		500.0	100.0	500.0	100.0	
Set v	alue	0	1	2	3	4	



Applicable standards by input type are as follows:

K, J, T, E, N, R, S, B: JIS C1602-1995 L: Fe-CuNi, DIN 43710-1985 U: Cu-CuNi, DIN 43710-1985 JPt100: JIS C1604-1989, JIS C1606-1989 Pt100: JIS C1604-1997, IEC751

Shaded ranges indicate default settings.

## **Alarm Type**

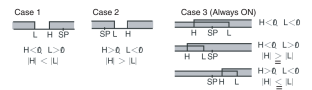
For the alarm 1, select alarm types out of the 12 alarm types listed in the following table.

Set Value	Alarm Type	Alarm Out	put Operation
		When X is positive	When X is negative
0	Alarm function OFF	Output OFF	•
1*1	Upper- and lower-limit (deviation)	ON L H SP	*2
2	Upper-limit (deviation)	ON X - X SP	ON X - SP
3	Lower-limit (deviation)	ON X - SP	ON X SP
4*1	Upper- and lower-limit range (deviation)	ON → L H ←	*3
5 <sup>*1</sup>	Upper- and lower-limit with standby sequence (deviation)	ON L H +	*4
6	Upper-limit with standby sequence (deviation)	ON X SP	ON X ←
7	Lower-limit with standby sequence (deviation)	ON X SP	ON X SP
8	Absolute-value upper-limit	ON XX	ON —X—
9	Absolute-value lower-limit	ON OFF	ON OFF
10	Absolute-value upper-limit with standby sequence	ON X	ON —X—
11	Absolute-value lower-limit with standby sequence	OF OFF	ON OFF 0

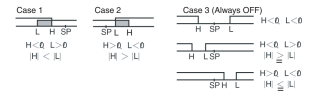
\*1: With set values 1, 4 and 5, the upper and lower limit values can be set independently for each alarm type, and are expressed as "L" and "H."

Following operations are for cases when an alarm set point is "X" or negative.

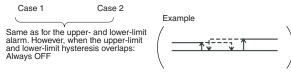
\*2: Set value: 1, Upper- and lower-limit alarm



\*3: Set value: 4, Upper- and lower-limit range



\*4: Set value: 5, Upper- and lower-limit with standby sequence



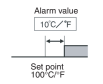
\*5: Set value: 5, Upper- and lower-limit with standby sequence alarm. Always OFF when the upper-limit and lower-limit hysteresis overlaps.

Set the alarm types for alarm 1 and alarm 2 independently in the initial setting level. The default setting is 2 (upper limit). With the E5AN/E5EN, perform settings similarly for alarm 3.

Example: When the alarm is set ON at 110°C/°F or higher.

# When an alarm type other than the absolute-value alarm is selected

(For alarm types 1 to 7)
The alarm value is set as a deviation from the set point.



# When the absolute-value alarm is selected

(For alarm types 8 to 11) The alarm value is set as an absolute value from the alarm value of 0°C/F.



# **■** Characteristics

Indication accuracy	Thermocouple: (±0.5% of indicated value or ±1°C,	whichever greater) ±1 digit max. (See note 1.)		
	Platinum resistance thermometer:	, , , ,		
	(±0.5% of indicated value or ±1°C,	, ,		
Townson town consisting influence (Consiste	Analog input: ±0.5% FS±1 digit ma	х.		
Temperature variation influence (See note 2.)	Thermocouple input (R, S, B): (±1% of PV or ±10° C, whichever go	reater) ±1 digit max.		
Voltage variation influence (See note 2.)	Other thermocouple input: (±1% of PV or ±4°C, whichever gre	eater) ±1 digit max.		
	K thermocouple at -100°C max.: ±	d 0°C max.		
	Platinum resistance thermometer:	( $\pm$ 1% of PV or $\pm$ 2°C, whichever greater) $\pm$ 1 digit max.		
	Analog input: (±1%FS) ±1 digit max			
Hysteresis	0.1 to 999.9 EU (in units of 0.1 EU)			
Proportional band (P)	0.1 to 999.9 EU (in units of 0.1 EU			
Integral time (I)	0 to 3999 s (in units of 1 s)			
Derivative time (D)	0 to 3999 s (in units of 1 s)			
Control period	1 to 99 s (in units of 1 s)			
Manual reset value	0.0% to 100.0% (in units of 0.1%)			
Alarm setting range	-1999 to 9999 (decimal point position depends on input type)			
Sampling period	500 ms			
Insulation resistance	20 M $\Omega$ min. (at 500 VDC megger)			
Dielectric strength	2000 VAC, 50 or 60 Hz for 1 min (between different charging terminals)			
Vibration resistance	10 to 55 Hz, 10 m/s <sup>2</sup> for 2 hours ea	ach in X, Y and Z directions		
Shock resistance	300 m/s <sup>2</sup> , 3 times each in 3 axes, 6	6 directions (relay: 100 m/s²)		
Weight	Approx. 90 g	Mounting bracket: approx. 10 g		
Degree of protection	Front panel: NEMA4X for indoor us	se (equivalent to IP66), rear case: IP20, terminals: IP00		
Memory protection	EEPROM (non-volatile memory) (r	number of writes: 100,000)		
EMC	ESD Immunity:	IEC 61000-4-2:		
		4 kV: Contact discharge		
		8 kV: Air discharge		
	Radiated Electromagnetic Field Im	nmunity: IEC 61000-4-3		
		10 V/m (80 MHz to 1 GHz amplitude modulated)		
	Burst Immunity:	IEC 61000-4-4:		
		2 kV: Power lines		
		1 kV: I/O signal lines		
	Surge Immunity:	IEC 61000-4-5:		
	ourgoy.			
	Guigo illiniarily.	1 kV: Normal mode (power lines and output lines)		
		1 kV: Normal mode (power lines and output lines) 2 kV: Common mode (power lines and output lines)		
	Conducted Disturbance Immunity:	1 kV: Normal mode (power lines and output lines) 2 kV: Common mode (power lines and output lines) IEC 61000-4-6:		
	Conducted Disturbance Immunity:	1 kV: Normal mode (power lines and output lines) 2 kV: Common mode (power lines and output lines) IEC 61000-4-6: 3 V: (0.16 to 80 MHz)		
		1 kV: Normal mode (power lines and output lines) 2 kV: Common mode (power lines and output lines) IEC 61000-4-6: 3 V: (0.16 to 80 MHz) IEC 61000-4-11		
	Conducted Disturbance Immunity:  Voltage Dip/Interrupting Immunity:	1 kV: Normal mode (power lines and output lines) 2 kV: Common mode (power lines and output lines) IEC 61000-4-6: 3 V: (0.16 to 80 MHz) IEC 61000-4-11 0.5 cycle, 100% (rated voltage)		
	Conducted Disturbance Immunity:  Voltage Dip/Interrupting Immunity:  Radiated Emission:	1 kV: Normal mode (power lines and output lines) 2 kV: Common mode (power lines and output lines) IEC 61000-4-6: 3 V: (0.16 to 80 MHz) IEC 61000-4-11 0.5 cycle, 100% (rated voltage) EN 61326 Class A		
Approved standards	Conducted Disturbance Immunity:  Voltage Dip/Interrupting Immunity:  Radiated Emission:  Conducted Emission:	1 kV: Normal mode (power lines and output lines) 2 kV: Common mode (power lines and output lines) IEC 61000-4-6: 3 V: (0.16 to 80 MHz) IEC 61000-4-11 0.5 cycle, 100% (rated voltage)		
Approved standards	Conducted Disturbance Immunity:  Voltage Dip/Interrupting Immunity:  Radiated Emission:  Conducted Emission:  UL 61010C-1 (Listing)	1 kV: Normal mode (power lines and output lines) 2 kV: Common mode (power lines and output lines) IEC 61000-4-6: 3 V: (0.16 to 80 MHz) IEC 61000-4-11 0.5 cycle, 100% (rated voltage) EN 61326 Class A EN 61326 Class A		
Approved standards  Compliant standards	Conducted Disturbance Immunity:  Voltage Dip/Interrupting Immunity:  Radiated Emission:  Conducted Emission:	1 kV: Normal mode (power lines and output lines) 2 kV: Common mode (power lines and output lines) IEC 61000-4-6: 3 V: (0.16 to 80 MHz) IEC 61000-4-11 0.5 cycle, 100% (rated voltage) EN 61326 Class A EN 61326 Class A		

Note 1. The indication of K thermocouples in the –200 to 1300° C range, and 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  $\pm 3^{\circ}$  C $\pm 1$  digit maximum.

<sup>2.</sup> Ambient temperature: -10°C to 23°C to 55°C

Voltage range: -15% to 40% of rated voltage

# **■** Communications Specifications

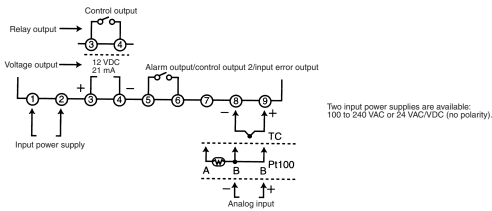
Transmission path connection	Multiple points	
Communications method	RS-485 (two-wire, half duplex)	
Synchronization method	Start-stop synchronization	
Baud rate	1,200/2,400/4,800/9,600/19,200 bps	
Transmission code	ASCII	
Data bit length (see note)	7 or 8 bits	
Stop bit length (see note)	1 or 2 bits	
Error detection	Vertical parity (none, even, odd) Frame check sequence (FCS): with SYSWAY Block check character (BCC): with CompoWay/F	
Flow control	Not available	
Interface (see note)	RS-485	
Retry function	Not available	
Communications buffer	40 bytes	

Note: The baud rate, data bit length, stop bit length, or vertical parity can be individually set using the communications setting level.

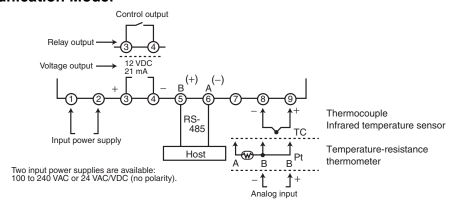
# **Wiring Terminals**

- The voltage output (control output) is not electrically insulated from the internal circuits. When using a grounding thermocouple, do not connect the control output terminals to the ground. If the control output terminals are connected to the ground, errors will occur in the measured temperature values as a result of leakage current.
- Standard insulation is applied to the power supply I/O sections. If reinforced insulation is required, connect the input and output terminals to a device without any exposed current-carrying parts or to a device with standard insulation suitable for the maximum operating voltage of the power supply I/O section.

#### **Standard Model**

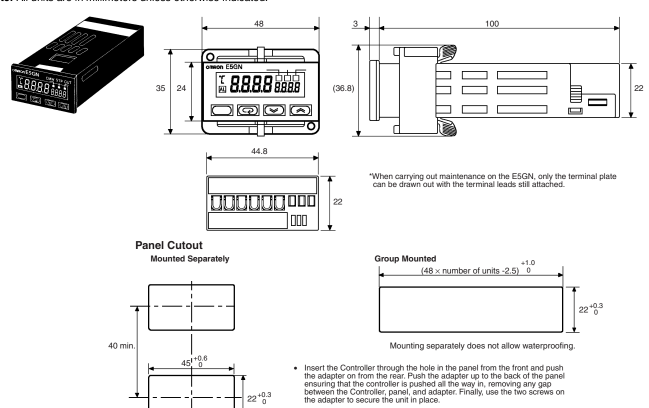


#### **Communication Model**



# **Dimensions**

Note: All units are in millimeters unless otherwise indicated.

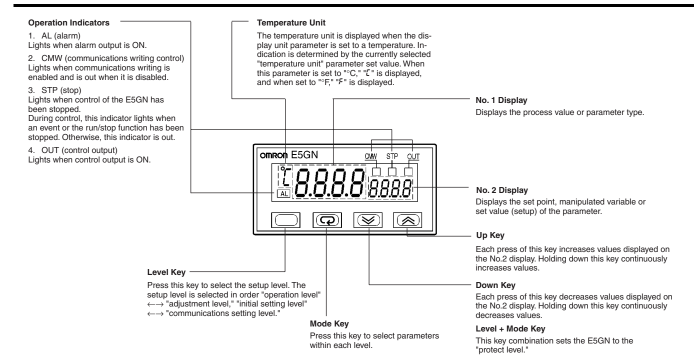


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To mount the E5GN so that it is waterproof, insert the waterproof packing onto the E5GN.

When two or more E5GN Controllers are mounted, make sure that the surrounding temperature does not exceed the allowable operating temperature given in the specifications.

# **Nomenclature**



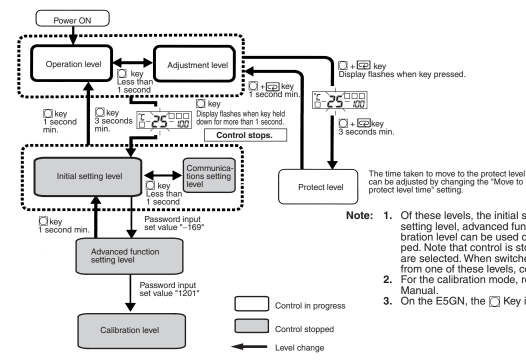
# Operation

# ■ Specification Setting after Turning ON Power

## Outline of Operation Procedures

#### **Key Operation**

In the following descriptions, all the parameters are introduced in the display sequence. Some parameters may not be displayed depending on the protect settings and operation conditions.



- Note: 1. Of these levels, the initial setting level, communications setting level, advanced function setting level and calibration level can be used only when control has stopped. Note that control is stopped when these four levels are selected. When switched back to the operation level from one of these levels, control will start.
  - For the calibration mode, refer to the relevant User's Manual
  - 3. On the E5GN, the Key is the Key.

# **Description of Each Level**

## Operation Level

This level is displayed when you turn the power ON. You can move to the protect level, initial setting level and adjustment level from this

Normally, select this level during operation. During operation, the process value, set point and manipulated variable can be monitored, and the alarm value and upper- and lower-limit alarms can be monitored and modified.

#### Adjustment Level

To select this level, press the  $\square$  key once for less than one second.

This level is for entering set values and offset values for control. This level contains parameters for setting the set values, AT (auto-tuning), communications writing enable/disable, hysteresis, multi-SP, input shift values, heater burnout alarm (HBA) and PID constants. You can move to the top parameter of the operation level or initial setting level from here.

#### Initial Setting Level

To select this level, press the \( \subseteq \text{key for at least three seconds in the} \) operation level. This level is for specifying the input type, selecting the control method, control period, setting direct/reverse action and alarm type. You can move to the advanced function setting level or communications setting level from this initial setting level. To return to

the operation level, press the  $\square$  key for at least one second. To move to the communications setting level, press the \( \) key once for less than one second.

#### **Protect Level**

To select this level, simultaneously press the  $\square$  and  $\boxed{\longleftarrow}$  keys for at least 3 seconds. This level is to prevent unwanted or accidental modification of parameters. Protected levels will not be displayed, and so the parameters in that level cannot be modified.

#### **Communications Setting Level**

To select this level, press the \( \subseteq \text{key once for less than one second in } \) the initial setting level. When the communications function is used, set the communications conditions in this level. Communicating with a personal computer (host computer) allows set points to be read and written, and manipulated variables to be monitored.

## Advanced Function Setting Level

To select this level, you must enter the password ("-169") in the initial setting level.

You can move only to the calibration level from this level.

This level is for setting the automatic return of display mode, MV limiter, event input assignment, standby sequence, alarm hysteresis, ST (self-tune) and to move to the user calibration level.

#### Calibration Level

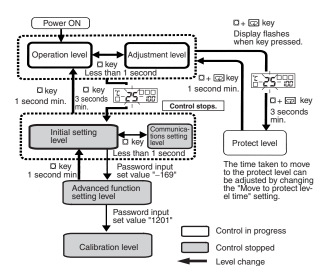
To select this level, you must enter the password ("1201") in the advanced function setting level. This level is for offsetting deviation in the input circuit.

You cannot move to other levels by operating the keys on the front panel from the calibration level. To cancel this level, turn the power OFF then back ON again.

## **Specification Setting after Turning ON Power**

#### **Initial Setting Level**

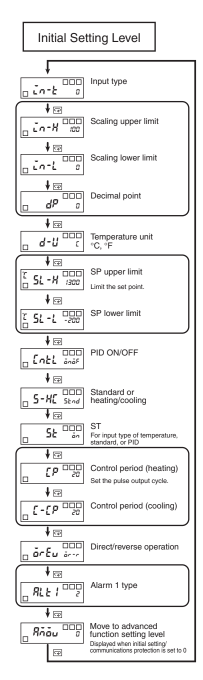
This level is used for setting basic specifications of the Temperature Controller. Using this level, set the input type for selecting the input to be connected such as the thermocouple or platinum resistance thermometer and set the range of set point and the alarm mode.



The move from the operation level to the initial setting level, press  $\square$  key for three seconds or more.

The initial setting level is not displayed when "initial/communications protection" is set to "2." This initial setting level can be used when "initial setting/communications protection" is set to "0" or "1."

The "scaling upper limit," "scaling lower limit," and "decimal point" parameters are displayed when an analog voltage input is selected as the input type.



To return to the operation level, press the  $\square$  key for longer than one second

# **Input Type**

When using a thermocouple input type, follow the specifications listed in the following table.

	Input Type	Specifications	Set Value	Input Temp	erature Range
Thermocouple input type	Thermocouple	K	0	–200 to 1300 (° C)	/-300 to 2300 (°F)
			1	–20.0 to 500.0 (°C)	/0.0 to 900.0 (° F)
		J	2	-100 to 850 (°C)	/–100 to 1500 (°F)
			3	-20.0 to 400.0 (°C)	/0.0 to 750.0 (° F)
		Т	4	–200 to 400 (°C)	/–300 to 700 (° F)
			17	-199.9 to 400.0 (° C)	/–199.9 to 700 (° F)
		E	5	0 to 600 (°C)	/0 to 1100 (°F)
		L	6	-100 to 850 (°C)	/–100 to 1500 (° F)
		l i	7	–200 to 400 (° C)	/–300 to 700 (° F)
			18	-199.9 to 400.0 (° C)	/–199.9 to 700 (° F)
		N	8	–200 to 1300 (° C)	/–300 to 2300 (° F)
		R	9	0 to 1700 (° C)	/0 to 3000 (°F)
		S	10	0 to 1700 (° C)	/0 to 3000 (°F)
		В	11	100 to 1800 (° C)	/300 to 3200 (° F)
	Infrared temperature sensor	10 to 70° C	12	0 to 90 (°C)	/0 to 190 (°F)
	ES1B	60 to 120° C	13	0 to 120 (°C)	/0 to 240 (°F)
		115 to 165° C	14	0 to 165 (°C)	/0 to 320 (°F)
		140 to 260° C	15	0 to 260 (°C)	/0 to 500 (°F)
	Analog input	0 to 50 mV	16		es depending on the re- to 9999, 199.9 to 999.9

Note: The initial settings are: 0: -200 to  $1300^{\circ}$  C/-300 to  $2300^{\circ}$  F.

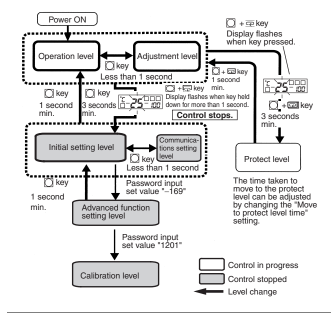
When using the platinum resistance thermometer input type, follow the specifications listed in the following table.

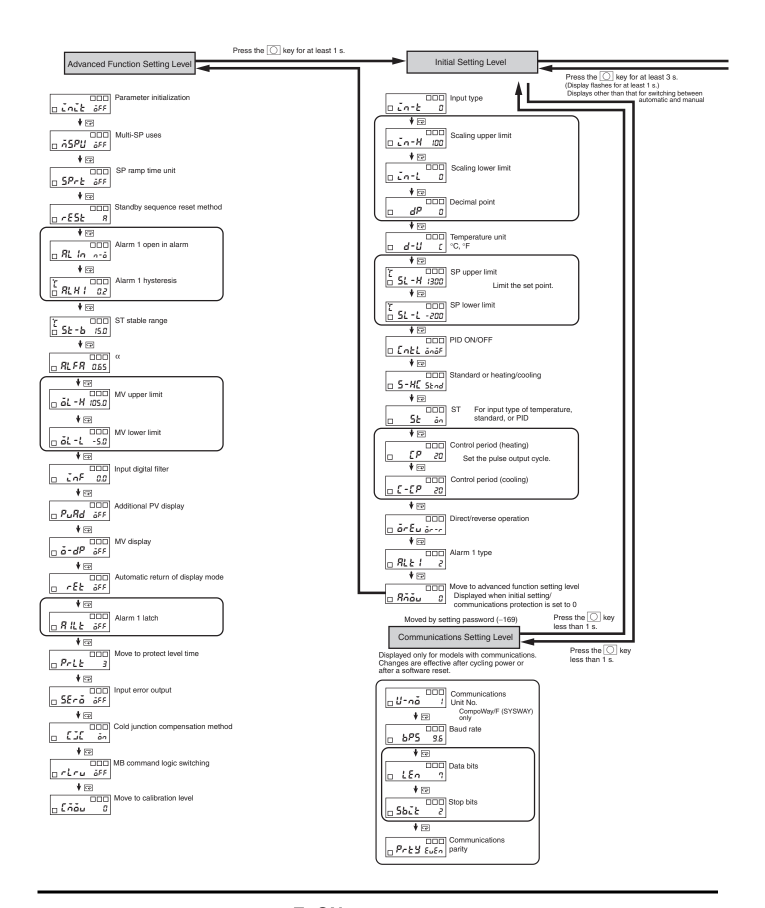
	Input Type	Specifications	Set Value	Input Temperature Range
Platinum resistance thermometer input type	Platinum resistance thermometer	Pt100	0	−200 to 850 (° C) /–300 to 1500 (° F)
			1	–199.9 to 500.0 (° C) /–199.9 to 900.0 (° F)
			2	0.0 to 100.0 (° C) /0.0 to 210.0 (° F)
		JPt100	3	−199.9 to 500.0 (° C) /−199.9 to 900.0 (° F)
			4	0.0 to 100.0 (° C) /0.0 to 210.0 (° F)

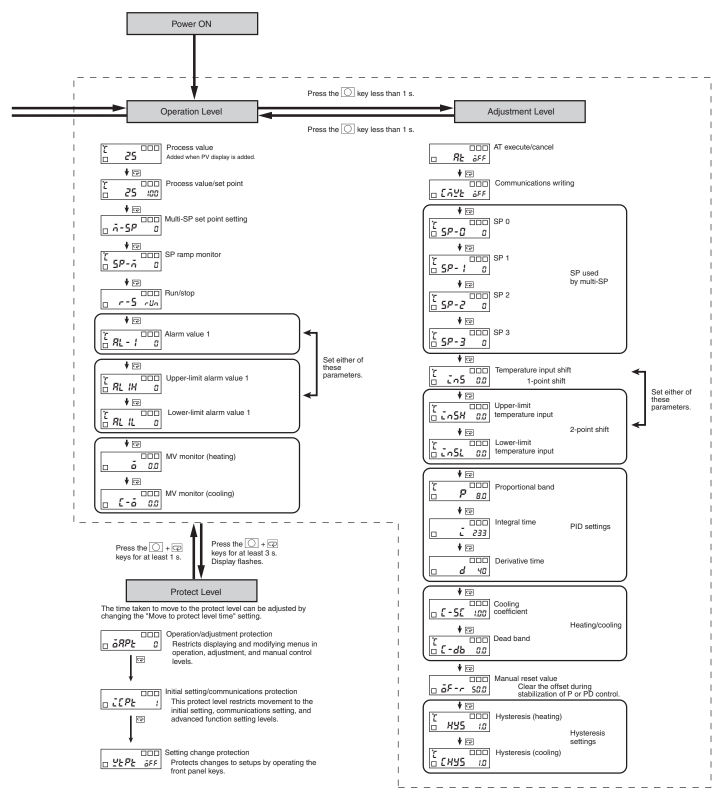
Note: The initial settings are: 0: Pt100 -200 to  $850^{\circ}$  C/-300 to  $1500^{\circ}$  F.

### **Parameters**

Parameters related to setting items for each level are marked in boxes in the flowcharts and brief descriptions are given as required. At the end of each setting item, press the mode key to return to the beginning of each level.







**Note:** These diagrams show all the parameters that may be displayed. Depending on the specifications of the model used, there may be some parameters that are not displayed.

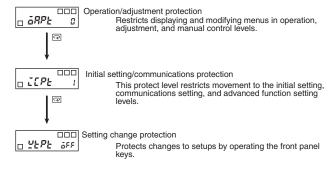
### **Input Shift**

All points in the sensor range are shifted by the value set as the temperature input shift value.

#### Example

Input shift setting	Temperature measured by sensor	Temperature display
0 (no shift)	100° C	100°C
10 (shifted +10°C)	100° C	110°C
	100° C	90° C
-10 (shifted -10°C)		

#### **Protect Level**



## **Operation/Adjustment Protection**

The following table shows the relationship between set values and the range of protection.

Level			Set value			
		0	1	2	3	
Operation level	PV	0	0	0	0	
	PV/SP	0	0		0	
	Other	0	0	Х	Х	
Adjustment level		0	Х	Х	Х	

When this parameter is set to "0," parameters are not protected.

Default setting: 0

O: Can be displayed and changed

O: Can be displayed

X: Cannot be displayed and move to other levels not possible

## **Initial Setting/Communications Protection**

This protect level restricts movement to the initial setting level, communications setting level and advanced function setting level.

Set value	Initial setting level	Communication s setting level	Advanced function setting level
0	0	0	O
1	0	0	Х
2	X	Х	Х

Default setting: 1

O: Move to other levels possible

X: Move to other levels not possible

### **Setting Change Protection**

This protect level protects setup from being changed by operating the keys on the front panel.

Set value	Description
OFF	Setup can be changed by key operation.
ON	Setup cannot be changed by key operation. (The protect level, can be changed.)

Default setting: OFF

#### **Communications Setting Level**

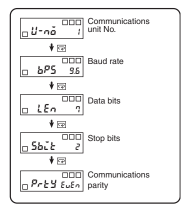
Set the E5GN communications specifications in the communications setting level. For setting communications parameters, use the E5GN panel. The communications parameters and their settings are listed in the following table.

Parameter	Displayed characters	Set (monitor) value	Set value
Communications unit No.	U-nō	0 to 99	0.11 to 99
Baud rate	<i>bP</i> 5	1.2/2.4/4.8/9.6/19.2 (kbps)	1.2/2.4/4.8/9.6/19.2
Data bits	LEn	7/8 (bit)	<b>7</b> /8 (bit)
Stop bits	Sbit	1/2	1/2 (bit)
Parity	Prey	None, even, odd	nonE/EuEn/odd

Note: The highlighted values indicate default settings.

Before executing communications with the E5GN, set the communications unit No., baud rate, etc., through key operations as described below. As for other operations, refer to relevant Operation Manual.

- Press the key for at least three seconds in the "operation level." The level moves to the "initial setting level."
- Press the key for less than one second. The "initial setting level" moves to the "communications setting level."
- Pressing the key advances the parameters as shown in the following figure.
- Press the or we keys to change the parameter setups.



Note: On the E5GN, the Key is the Key.

Set each communications parameter to match those of the communicating personal computer.

# Communications Unit No. (ป่ากลั)

When communicating with the host computer, the unit number must be set in each Temperature Controller so that the host computer can identify each Temperature Controller. The number can be set in a range from 0 to 99 in increments of 1. The default setting is 1. When using more than one Unit, be careful not to use the same number twice. Duplicate settings will cause malfunction. This value becomes valid when the power is turned OFF and ON again.

## Baud Rate (595)

Use this parameter to set the speed of communications with the host computer. It can be set to one of the following values; 1.2 (1200 bps), 2.4 (2400 bps), 4.8 (4800 bps), 9.6 (9600 bps), and 19.2 (19200 bps).

This setting becomes valid when the power is turned OFF and ON again.

## Data Bits (LEn)

Use this parameter to change the communications data bit length to 7 bits or 8 bits.

## Stop Bits (5624)

Use this parameter to change the communications stop bit to 1 or 2.

# Communications Parity (Pィヒリ)

Use this parameter to set the communications parity to None, Even, or Odd

# **Troubleshooting**

When an error occurs, an error code will be displayed on the No. 1 display. Check the contents of an error and take appropriate countermeasures.

No.1 display	Contents	Countermeasure	Output status	
			Control output	Alarm output
		Check that the input wiring is correct, that there is no disconnection or short-circuit, and that the input type is correct. (Thermocouple input short-circuits cannot be detected.)	OFF	Handled as ab- normally high temperature
	A/D converter error (See note.)	After noting the error, reset the power. If the display does not change, replacement is necessary. If the error is removed, it is possible that the original error was caused by noise. Check that there are no possible sources of noise.		OFF
E       (E111)	Memory error	3.7	OFF	OFF
H.E.c. (H. Err)	HB error (See note.)	is necessary. If the error is removed, it is possible that the original error was caused by noise. Check that there are no possible sources of noise.	OFF	OFF

Note 1. If the input is within the range for which control is possible but outside the displayable range (-1999 (-199.9) to 9999 (999.9)), [[[[]]] will be displayed if the value is less than -1999 (-199.9), and [[]]] will be displayed if it is greater than 9999 (999.9). Control output and alarm output will operate normally for either of these displays. Refer to the relevant User's Manual for details on the ranges for which control is possible.

2. These errors are displayed only when the Controller is set to display the present value or the present value and the set value. They are not displayed in other statuses.

# **Safety Precautions**

#### /!\ CAUTION

Do not touch the terminals while power is being supplied. Doing so may occasionally result in minor injury due to electric shock.



Do not allow pieces of metal, wire clippings, or fine metallic shavings or filings from installation to enter the product. Doing so may occasionally result in electric shock, fire, or malfunction.



Do not use the product where subject to flammable or explosive gas. Otherwise, minor injury from explosion may occasionally occur.



Do not leave the conversion cable connected to the product. Malfunction may occur due to noise in the cable.



Do not use the Temperature Controller or Conversion Cable if it is damaged. Doing so may occasionally result in minor electric shock or fire.



Never disassemble, modify, or repair the product or touch any of the internal parts. Minor electric shock, fire, or malfunction may occasionally occur.



CAUTION - Risk of Fire and Electric Shock

- a) This product is UL listed as Open Type Process Control Equipment. It must be mounted in an enclosure that does not allow fire to escape externally.
- b) More than one disconnect switch may be required to de-energize the equipment before servicing the product.



- c) Signal inputs are SELV, limited energy. (See note 1.)
- d) Caution: To reduce the risk of fire or electric shock, do not interconnect the outputs of different Class 2 circuits. (See note 2.)

If the output relays are used past their life expectancy, contact fusing or burning may occasionally occur. Always consider the application conditions and use the output relays within their rated load and electrical life expectancy. The life expectancy of output relays varies considerably with the output load and switching



Tighten the terminal screws properly. Tighten them to a torque of 0.24 N·m (2.5 kgf·cm) max. on terminals 1 to 6. Tighten them to a torque of 0.13 N·m (1.4 kgf·cm) max. on terminals 7 to 9. Loose screws may cause malfunction.



Set the parameters of the product so that they are suitable for the system being controlled. If they are not suitable, unexpected operation may occasionally result in property damage or accidents.



A malfunction in the product may occasionally make control operations impossible or prevent alarm outputs, resulting in property damage. To maintain safety in the event of malfunction of the product, take appropriate safety measures, such as installing a monitoring device on a separate line.



A semiconductor is used in the output section of long-life relays. If excessive noise or surge is impressed on the output terminals, a short-circuit failure is likely to occur. If the output remains shorted, fire will occur due to overheating of the heater or other cause. Take measures in the overall system to prevent excessive temperature increase and to prevent fire from spreading.



Do not allow pieces of metal or wire cuttings to get inside connectors. Failure to do so may occasionally result in minor electric shock, fire, or damage to equipment.



- Note: 1. An SELV circuit is one separated from the power supply with double insulation or reinforced insulation, that does not exceed 30 V r.m.s. and 42.4 V peak or 60 VDC.
  - A class 2 power supply is one tested and certified by UL as have the current and voltage of the secondary output restricted to specific levels.

## **Precautions for Safe Use**

Be sure to observe the following precautions to prevent malfunction or adverse affects on the performance or functionality of the product. Not doing so may occasionally result in faulty operation.

- This product is specifically designed for indoor use only. Do not use this product in the following places:
  - 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 and ammonia gas).
  - Places subject to intense temperature change.
  - Places subject to icing and condensation.
  - Places subject to vibration and large shocks.
- Use and store the product within the rated ambient temperature and humidity.
  - Gang-mounting two or more Temperature Controllers, or mounting Temperature Controllers above each other may cause heat to build up inside the Temperature Controllers, which will shorten their service life. In such a case, use forced cooling by fans or other means of air ventilation to cool down the Temperature Controllers.
- 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 the specified size (M3.5, width 7.2 mm or less) crimped terminals for wiring. To connect bare wires to the terminal block, use stranded or solid copper wires with a gage of AWG24 to AWG14 (equal to a cross-sectional area of 0.205 to 2.081 mm²). (The stripping length is 5 to 6 mm.) Up to two wires or two crimp terminals can be inserted into a single terminal.
- 6. Do not wire the terminals that are not used.
- 7. To avoid inductive noise, keep the wiring for the product's terminal block away from power cables carry high voltages or large currents. Also, do not wire power lines together with or parallel to product wiring. Using shielded cables and using separate conduits or ducts is recommended.
  - Attach a surge suppressor or noise filter to peripheral devices that generate noise (in particular, motors, transformers, solenoids, magnetic coils, or other equipment that have an inductance component).
  - When a noise filter is used at the power supply, first check the voltage or current, and attach the noise filter as close as possible to the product.
  - Allow as much space as possible between the product and devices that generate powerful high frequencies (high-frequency welders, high-frequency sewing machines, etc.) or surge.
- 8. Use this product within the rated load and power supply.
- Make sure that the rated voltage is attained within two seconds of turning ON the power using a switch or relay contact. If the voltage is applied gradually, the power may not be reset or output malfunctions may occur.
- 10. Make sure that the Temperature Controller has 30 minutes or more to warm up after turning ON the power before starting actual control operations to ensure the correct temperature display.
- 11. When executing self-tuning, turn ON power to the load (e.g., heater) at the same time as or before supplying power to the product. If power is turned ON to the product before turning ON power to the load, self-tuning will not be performed properly and optimum control will not be achieved.
- 12. A switch or circuit breaker must be provided close to the product. The switch or circuit breaker must be within easy reach of the operator, and must be marked as a disconnecting means for this
- 13. Always turn OFF the power supply before pulling out the interior of the product, and never touch nor apply shock to the terminals or electronic components. When inserting the interior of the product, do not allow the electronic components to touch the
- **14.** Do not use paint thinner or similar chemical to clean with. Use standard grade alcohol.

- 15. Design the system (e.g., control panel) considering the 2 seconds of delay that the product's output to be set after power ON
- 16. The output may turn OFF when shifting to certain levels. Take this into consideration when performing control.
- 17. The EEPROM has a limited write life. When overwriting data frequently, e.g., via communications, use RAM Mode.

### **Precautions for Correct Use**

#### Service Life

- Use the product within the following temperature and humidity ranges:
  - Temperature: -10 to  $55^{\circ}$  C (with no icing or condensation) Humidity: 25% to 85%
  - If the product is installed inside a control board, the ambient temperature must be kept to under 55° C, including the temperature around the product.
- 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. When two or more Temperature Controllers are mounted horizontally close to each other or vertically next to one another, the internal temperature will increase due to heat radiated by the Temperature Controllers and the service life will decrease. In such a case, use forced cooling by fans or other means of air ventilation to cool down the Temperature Controllers. When providing forced cooling, however, be careful not to cool down the terminals sections alone to avoid measurement errors.

#### **Measurement Accuracy**

- When extending or connecting the thermocouple lead wire, be sure to use compensating wires that match the thermocouple types.
- 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 product so that it is horizontally level.
- If the measurement accuracy is low, check to see if input shift has been set correctly.

#### Waterproofing

The degree of protection is as shown below. Sections without any specification on their degree of protection or those with IP $\square$ 0 are not waterproof.

Front panel: NEMA4X for indoor use (equivalent to IP66) Rear case: IP20, Terminal section: IP00

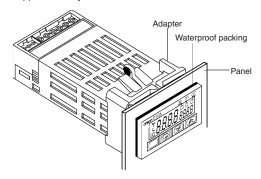
#### **Operating Precautions**

- It takes approximately two seconds for the outputs to turn ON from after the power supply is turned ON. Due consideration must be given to this time when incorporating Temperature Controllers in a sequence circuit.
- 2. When using self-tuning, turn ON power for the load (e.g., heater) at the same time as or before supplying power to the Temperature Controller. If power is turned ON for the Temperature Controller before turning ON power for the load, self-tuning will not be performed properly and optimum control will not be achieved.
- 3. When starting operation after the Temperature Controller has warmed up, turn OFF the power and then turn it ON again at the same time as turning ON power for the load. (Instead of turning the Temperature Controller OFF and ON again, switching from STOP mode to RUN mode can also be used.)

4. Avoid using the Controller in places near a radio, television set, or wireless installing. These devices can cause radio disturbances which adversely affect the performance of the Controller.

## Mounting

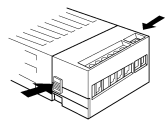
- Insert the E5GN into the mounting hole in the panel from the front.
- 2. Push the adapter along the E5GN body from the terminals up to the panel, and secure it temporarily.
- 3. Tighten the two fixing screws on the adapter. When tightening screws, tighten the two screws alternately keeping the torque to within approximately 0.29 to 0.39 N·m.



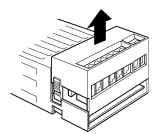
## **Removing and Attaching the Terminal Plate**

The E5GN can be replaced by removing the terminal plate.

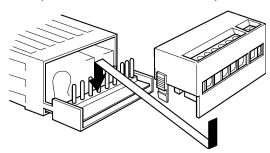
1. Press down hard on the fasteners on both sides of the terminals to unlock the terminal plate and pull upwards.



2. Draw out the terminal plate as it is.



**3.** Before you insert the terminal plate again, make sure that the pins match the positions of the holes in the terminal plate.

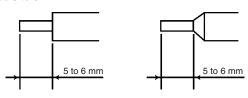


## **Wiring Precautions**

· Connect the terminals as specified below.

Terminal No.	Cables	Pin terminals
1 to 6	AWG24 to AWG14	2.1 dia. max.
7 to 9	AWG28 to AWG22	1.3 dia. max.

 The exposed current-carrying part to be inserted into terminals must be 5 to 6 mm.



Electrical wire

Pin terminal

• Tighten the terminal screws to the torque specified below.

Terminal No.	Screw	Maximum tightening torque
1 to 6	M2.6	0.23 to 0.25 N·m
7 to 9	M2	0.12 to 0.14 N·m

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06/06

To convert millimeters into inches, multiply by 0.03937. To convert grams into ounces, multiply by 0.03527.

# OMRON

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