

E5EC-8□□

数字式控制器

CHN 使用说明书

感谢您购买欧姆龙E5EC数字式控制器。本说明书描述了产品的功能、性能以及充分发挥产品使用效果的应用方法。

请在使用该产品时注意以下事项：

- 使用该产品的人必须具备足够的电气系统知识。
- 在使用该产品前应仔细阅读并理解本说明书以确保正确的使用。
- 妥善保管该说明书以确保在需要时可以随时查阅。

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Description in English is given on the reverse page.

有关详细的应用步骤，请参阅《E5□C数字式控制器用户手册》(Cat. No. H180)。

安全注意事项

警告符号的要点

表示潜在的危險情况，如不加以防止，很可能导致轻度或中度的人身伤害或财产损失。在使用该产品前应仔细阅读本说明书。

警告

通电期间，请勿触摸端子。否则会导致触电或导致火灾。

不得让金属物体、导线或安装时产生的切屑或湿气进入控制器。否则会导致触电、火灾或机器误动作。

请勿将该产品用于有易燃易爆气体的场合。否则有可能因为爆炸而造成轻度伤害。

绝对不要拆卸、改装以及修理该产品或接触任何内部元件。否则会导致触电、火灾或机器误动作。

注意—火灾或触电的危险

- 本产品为UL Listing认证的开放式过程控制设备，必须安装在能够防止火花进出的机壳中。
- 在使用两个以上断路器开关的情况下，维修前请先断开所有开关，确保本产品处于断电状态。
- 信号输入为SELV（安全低电压），回路受限。
- 注意：为了减少火灾或触电的危险，请勿将不同的2类回路的输出互连。

如果输出继电器超过了预期的使用寿命，有时会发生触点熔化或烧蚀。始终要注意输出继电器的应用环境，并在额定负载及预期寿命以内使用。输出继电器的预期寿命随着输出负载以及开关条件的变化而变化。

松动的螺丝可能导致火灾。请以指定的0.43~0.58 N·m的指定扭矩拧紧螺丝。

请设定适合系统控制的产品参数。如果设定不当，可能会因意外操作而造成财产损失或事故。

控制器误动作可能造成控制失效或阻止报警输出，导致财产损失。为了在控制器发生误动作时确保安全，应采取适当的安全措施，如使用单独的线路安装监控系统。

使用时的注意事项

在客户的应用中，欧姆龙不负责产品与任何客户端产品所涉及的规格、规范和标准保持一致性。请务必考虑本产品对于所应用的系统、机器和设备间的适用性。使用时请注意遵守本产品的禁止事项。

在没有确认整个系统设计时所考虑到的风险，以及没有确认在设备和系统中该欧姆龙产品的额定使用条件和正确安装条件的情况下，禁止将本产品应用于对人及财产存在严重危险的情况。

详见产品规格书中保证及免责声明内容。

安全使用注意事项

请务必遵守以下注意事项，以避免操作失误、误动作或对产品特性及功能造成不良影响。否则，可能会导致意外事故。请在指定范围内使用本产品。

- 该产品只被设计为室内使用。请勿在室外使用。请勿在以下任何地方使用或存放该产品。
 - 直接受加热设备热辐射的地方。
 - 有液体或油飞溅的地方。
 - 阳光直射的地方。
 - 灰尘较多或有腐蚀性气体（特别是硫化物气体和氨气）的地方。
 - 温度剧烈变化的地方。
 - 结冰和结露的地方。
 - 有震动或大的冲击的地方。
- 在额定的温度和湿度范围内使用/存储该设备。必要时应采取强制冷却。
- 为利于散热，不要堵塞该产品周围的通风孔。
- 不要堵塞产品的通风孔。
- 按端子的信号名和极性进行正确的接线。
- 请使用规定尺寸的压接端子（M3，宽度小于或等于5.8mm）进行接线。使用标有AWG24~AWG18（相当于横截面积0.205~0.8231mm²）的铜绞线或实心铜线连接端子和接线板。（铜线长度为6~8mm。）一个端子内最多插入两根相同型号尺寸的导线或压接端子。
- 不用的端子不要接线。
- 在接线器与可以产生高频和浪涌的设备之间应保持足够的距离。将高压或大电流电源线与其它导线隔离。在端子接线时避免与电源线共端或并联。
- 在额定负载和供电电源下使用该产品。
- 使用开关或继电器触点以确保在秒内将电源升为额定电压。如果电压是逐渐上升的，电源可能无法复位或者发生误动作。
- 在接通电源到开始实际操作前应确保控制器进行30分钟以上的预热，以保证正确的温度显示。
- 执行自校正时，请及时接通负载和设备或者在接通控制器前接通负载。
- 在该产品的附近应该有开关或者断路器。开关或者断路器应该在操作者便于够到的地方，并且有明显的断开标志。
- 清洁时，请用软布擦拭。请勿使用稀释剂、汽油、酒精等含溶剂的药品。否则会导致变形或变色。
- 在设计系统（如控制柜）的时候，需要考虑到控制器的输出在电源上电后有2秒的延迟。
- 当切换到初始设定菜单时，输出可能会关闭。在实施控制时需要考虑到这一点。
- 非挥发内存的写入次数是有限的。所以在通信或其它操作需要频繁写入数据时，请使用RAM写模式。
- 拆卸控制器进行废弃处理时，请使用适当的工具。
- 请勿超过规格中给出的通信距离并使用指定的通信电缆。关于通信距离和电缆规格，请参阅《E5□C数字式控制器用户手册》(Cat. No. H180)。
- 端子台温度高达75℃，请多加小心。

接线

尺寸规格

尺寸 (mm)

在包装内有：

- 主单元
- 使用说明书
- 防水密封圈 (Y925-PP)
- 两个适配器 (Y92F-51)

另售件：

- 端子盖 (E53-COV24)

* 请勿拆下接线板，否则，会导致故障或误动作。

安装

单个安装 (mm)

并排安装 (mm)

并排安装无法确保防水性能。当有防水要求时，请在前面板的后侧安装防水密封圈。

将主单元插入面板（1~8mm厚）的安装孔中。把安装支架（提供）插入后壳顶部和底部的固定槽中。

拧紧适配器顶部和底部的两颗安装螺丝使其保持平衡，最终使其扭矩保持在0.29至0.39N·m之间。

当安装多台机器时，请确保环境温度不超过规定限值。

连接

（端子适用性因机器型号而异。）

请勿在灰色端子上连接任何器件。

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2. 控制输出 5. 选项

继电器输出 250VAC, 5A (阻性负载) 电压输出 (用于驱动SSR) 12VDC, 40mA 如果两个控制输出，则为1mA 线性电压输出 0~20mA DC 负载: 最大500Ω

+1 输入电源 100~240VAC 24VDC (无极性)

+2 控制输出 1个继电器输出 1个电压输出 1个线性电流输出

+3 辅助输出 1个继电器输出 1个线性电流输出

+4 传感器温度/模拟量输入 TC R I V 电压器输入

+5 选项 80S 4个事件输入和1个CT 80S 2个事件输入和1个CT 80S 2个事件输入和1个CT 80S 4个事件输入和1个CT

E5EC默认设定为K型热电偶（输入类型B）。如果使用不同的传感器，则会发生输入错误（SEPR）。检查输入类型参数的设置。

前面板的元件名称

°C/°F: 温度单位

当显示内容为温度时显示温度单位。根据温度单位的设定值显示°C或°F。

移位键 (PF键)

PF设置参数默认设定为数值移位。此键为功能键。当按下此键，为PF设置参数设定的功能将生效。

菜单键

使用该键切换菜单。

模式键

按此键改变显示内容。按此键1秒以上反方向显示内容。

同时按下 \odot 键和 \odot 键至少3秒以切换到保护菜单。

第一显示

过程值或设定数据类型

第二显示

设定值、设定数据读出值或更改的输入值

第三显示 (E5EC-PR以外: 默认设定时无显示)

MV, 多SP。

向上和向下键

每按一次键，第二显示上的值将增大或显示下一个值。每按一次键，第二显示上的值将减小或返回上一个值。

动作指示

- SUB1: 辅助输出1指示
- SUB2: 辅助输出2指示
- OUT1: 控制输出1指示
- OUT2: 控制输出2指示

TUNE:

- 自校正时闪烁。
- 自整定时点亮。

STOP: 控制停止指示

在运行中“运行/停止”时点亮。在控制停止期间，除控制输出之外的功能均有效。

CMW: 通信写入允许/禁止指示

当通信写入允许时点亮，禁止时熄灭。

OT: 保护指示

当设定变更保护为ON（禁用向上、向下键）时点亮。

MANU: 手动输出指示

当自动/手动模式设为手动模式时点亮。

操作菜单

输入类型

输入类型	输入	设定	设定范围				
铂电阻温度计	Pt100	0	-200~850 / -300~1500				
		1	-199.9~500.0 / -199.9~900.0				
	热电偶	JPt100	3	-199.9~500.0 / -199.9~900.0			
			4	0.0~100.0 / 0.0~210.0			
		K	5	-200~1300 / -300~2300			
			6	-20.0~500.0 / 0.0~900.0			
			J	7	-100~850 / -100~1500		
			8	-20.0~400.0 / 0.0~750.0			
			T	9	-200~400 / -300~700		
			10	-199.9~400.0 / -199.9~700.0			
红热温度传感器 ES1B	E	11	-200~600 / -300~1100				
		L	12	-100~850 / -100~1500			
	电流输入	N	14	-200~400 / -300~700			
			15	-199.9~400.0 / -199.9~700.0			
		电压输入	R	16	0~1700 / 0~3000		
				S	17	0~1700 / 0~3000	
			SP上限	B	18	100~1800 / 300~3200	
					W	19	0~2300 / 0~3200
				SP下限	PL11	20	0~1300 / 0~2300
						21	0~90 / 0~190
标准或加热冷却控制	SL-H	22	0~120 / 0~240				
		23	0~165 / 0~320				
小数值 (仅限设定模拟量输入时)	SL-L	24	0~260 / 0~500				
		25	0~260 / 0~500				

*默认值是“5”。

*当输入类型不是铂电阻而错误的将铂电阻接入时，将会显示SEPR。若要清除SEPR显示，需要正确接线并重新上电。

初始设定菜单

运行/停止 (控制/报警均停止) *5

通电之前检查接线。

通电

操作菜单

25 PV/SP 连接的传感器的输入类型不同时，显示SEPR。

R-M 手动/自动切换

M-SP 多SP设定选择

SP-M 斜坡期间的设定值

LT-I 加热器电流1值监控 (单位: A) *7

LCR-I 漏电流1值监控 (单位: A) *7

RUNSTOP 运行/停止控制

R-S 运行/停止控制

RL-I 报警值1~4

RL-2 报警值2~4

RL-3 报警值3~4

RL-4 报警值4~4

RL-5 报警值5~4

RL-6 报警值6~4

RL-7 报警值7~4

RL-8 报警值8~4

RL-9 报警值9~4

RL-10 报警值10~4

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E5EC-800

Digital Controller



EN INSTRUCTION MANUAL

Thank you for purchasing the OMRON E5EC Digital Controller. This manual describes the functions, performance, and application methods needed for optimum use of the product. Please observe the following items when using the product.

- This product is designed for use by qualified personnel with a knowledge of electrical systems.
- Before using the product, thoroughly read and understand this manual to ensure correct use.
- Keep this manual in a safe location so that it is available for reference whenever required.

OMRON Corporation

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Refer to the E5EC Digital Controllers User's Manual (Cat. No. H174) for detailed application procedures.

Safety Precautions

Key to Warning Symbols

CAUTION Indicates a potentially hazardous situation which, if not avoided, is likely to result in minor or moderate injury or property damage. Read this manual carefully before using the product.

4058510-3A (Side-B)

Warning Symbols

CAUTION

Minor injury due to electric shock may occasionally occur. Do not touch the terminals while power is being supplied.

Electric shock, fire, or malfunction may occasionally occur. Do not allow metal objects, conductors, cuttings from installation work, or moisture to enter the Digital Controller.

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

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 is the product 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.

c) Signal inputs are SELV, limited energy.

d) Caution: To reduce the risk of fire or electric shock, do not interconnect the outputs of different Class 2 circuits.

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 conditions.

Loose screws may occasionally result in fire. Tighten the terminal screws to the specified torque of 0.43 to 0.58 N·m.

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

Suitability for Use

Omron Companies shall not be responsible for conformity with any standards, codes or regulations which apply to the combination of the Product in the Buyer's application or use of the Product.

At Buyer's request, Omron will provide applicable third party certification documents identifying ratings and limitations of use which apply to the Product. This information by itself is not sufficient for a complete determination of the suitability of the Product in combination with the end product, machine, system, or other application or use. Buyer shall be solely responsible for determining appropriateness of the particular product with respect to Buyer's application, product or system. Buyer shall take application responsibility in all cases.

NEVER USE THE PRODUCT FOR AN APPLICATION INVOLVING SERIOUS RISK TO LIFE OR PROPERTY WITHOUT ENSURING THAT THE SYSTEM AS A WHOLE HAS BEEN DESIGNED TO ADDRESS THE RISKS, AND THAT THE OMRON PRODUCT(S) IS PROPERLY RATED AND INSTALLED FOR THE INTENDED USE WITHIN THE OVERALL EQUIPMENT OR SYSTEM.

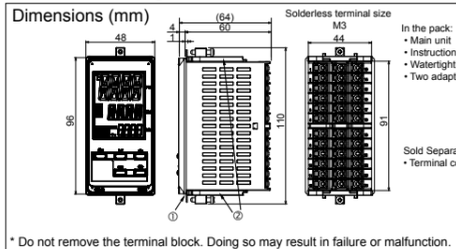
Precautions for Safe Use

- Be sure to observe the following precautions to prevent operation failure, malfunction, or adverse effects on the performance and functions of the product. Not doing so may occasionally result in unexpected events. Use the product within specifications.
- The product is designed for indoor use only. Do not use the product outdoors. Do not use or store the product in any of the following locations.
 - Places 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 the product within the rated temperature and humidity ranges. Provide forced-cooling if required.
 - Allow heat to escape, do not block the area around the product. Do not block the ventilation holes on the product.
 - Be sure to wire properly with the correct signal name and polarity of terminals.
 - Use the specified size of crimped terminals (M3, with 5.8 mm or less) for wiring. To connect bare wires to the terminal block, use copper braided or solid wires with a gage of AWG24 to AWG18 (equal to a cross-sectional area of 0.205 to 0.8231 mm²). (The stripping length is 6 to 8 mm.) Up to two wires of same size and type, or two crimped terminals can be inserted into a single terminal.
 - Do not wire the terminals which are not used.
 - Places directly subject to heat radiated from the controller 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.
 - 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 reset or output malfunctions may occur.
 - Make sure that the Digital 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.
 - When executing self-tuning, turn the load and the unit ON simultaneously, or turn the load ON before you turn the controller ON.
 - A switch or circuit breaker should be provided close to this unit. The switch or circuit breaker should be within easy reach of the operator, and must be marked as a disconnecting means for this unit.
 - Wipe any dirt from the Digital Controller with a soft dry cloth. Never use thinners, benzene, alcohol, or any cleaners that contain these or other organic solvents. Deformation or discoloration may occur.
 - Design system (control panel, etc.) considering the 2 second of delay that the controller's output to be set after power ON.
 - The output will turn OFF when you move to the Initial Setting Level. Take this into consideration when performing control.
 - The number of non-volatile memory write operations is limited. Therefore, use RAM write mode when frequently overwriting data during communications or other operations.
 - When disassembling the Digital Controller for disposal, use suitable tools.
 - Do not exceed the communications distance that is given in the specifications and use the specified communications cable. Refer to the E5EC Digital Controllers User's Manual (Cat. No. H174) for the communications distance and cable specifications.
 - The maximum terminal temperature is 75°C.

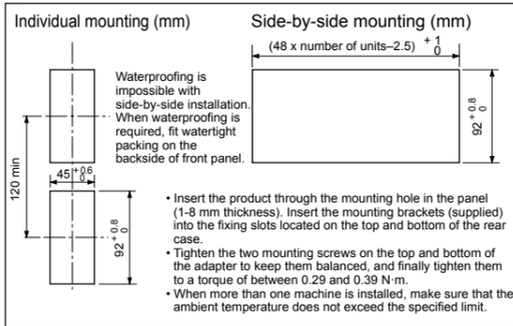
Specifications

Power supply voltage	100 to 240 VAC, 50/60 Hz or 24 VDC, 50/60 Hz / 24VDC
Operating voltage range	85 to 110% of the rated voltage
Power consumption	6.6 VA max. (100 to 240 VAC)
Option 800:	4.1 VA max. (24 VAC)/2.3 W max. (24 VDC)
All other specifications:	8.3 VA max. (100 to 240 VAC)
Indication accuracy	5.5 VA max. (24 VAC)/3.2 W max. (24 VDC)
(Ambient temperature: 23°C)	Thermocouple:
	(±0.2% of indication value or ±1°C, whichever is greater) ±1 digit max.
	Analog input: ±0.2% FS ±1 digit max.
	Platinum resistance thermometer:
	(±0.2% of indication value or ±0.8°C, whichever is greater) ±1 digit max.
	Output current: approx. 7 mA per contact.
	ON: 1 kΩ max., OFF: 100 kΩ min.
	ON residual voltage: 1.5 V max.,
	OFF leakage current: 0.1 mA max.
	Between 100Ω-10kΩ for maximum open position.
	Relay output: SPST-NO,
	250 VAC, 5 A (resistive load)
	Electrical life of relay: 100,000 operations
	Voltage output (for driving SSR):
	12 VDC ±20%, 40 mA for one control output,
	1 mA if there are two control outputs
	Linear current output: 4 to 20 mA DC,
	0 to 20 mA DC
	Load: 500Ω max.
	Relay output: SPST-NO,
	250 VAC, 5 A (resistive load)
	Electrical life of relay: 100,000 operations
	ON/OFF or P-2PID control
	Relay outputs: 250 VAC,
	3 A (resistive load)
	Electrical life of relay: 100,000 operations
Ambient temperature	-10 to 55°C
Ambient humidity	(Avoid freezing or condensation)
Storage temperature	-25 to 65°C
	(Avoid freezing or condensation)
Altitude	Max. 2,000 m
Recommended fuse	T2A, 250 VAC, time-lag, low-breaking capacity
Weight	Approx. 210 g (Digital Controller only)
Degree of protection	Front panel: IP66
	Rear case: IP20, Terminal section: IP00
Installation environment	Installation category II, pollution degree 2 (as per IEC61010-1)
Memory protection	Non-volatile memory
	(Number of write operations: 1,000,000)
Temporary overvoltage	Short term: 1200 V+ (power supply voltage)
	Long term: 250 V+ (power supply voltage)

Wiring Dimensions

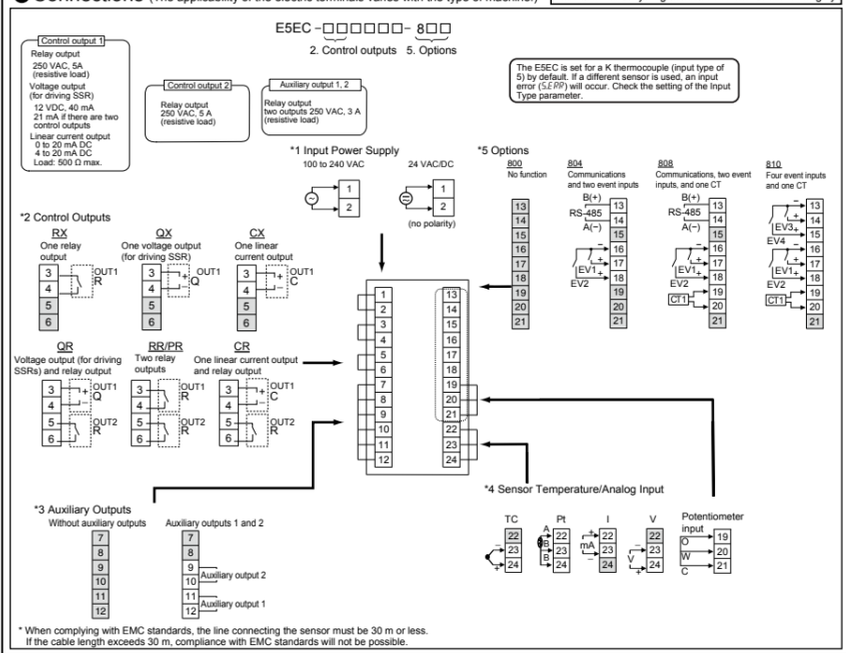


Installation

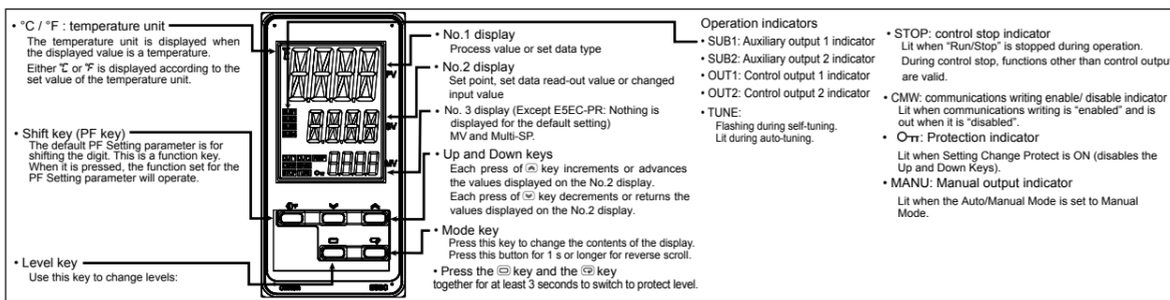


Connections

(The applicability of the electric terminals varies with the type of machine.) Do not connect anything to the terminals that are shaded gray.



Names of Parts on Front Panel



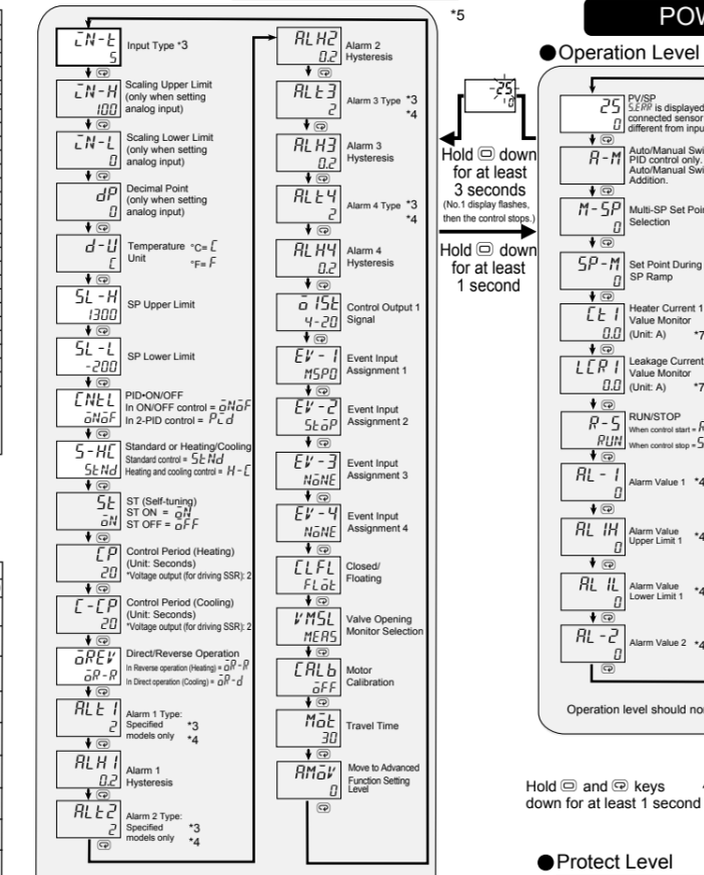
Operation Menu

Input Type

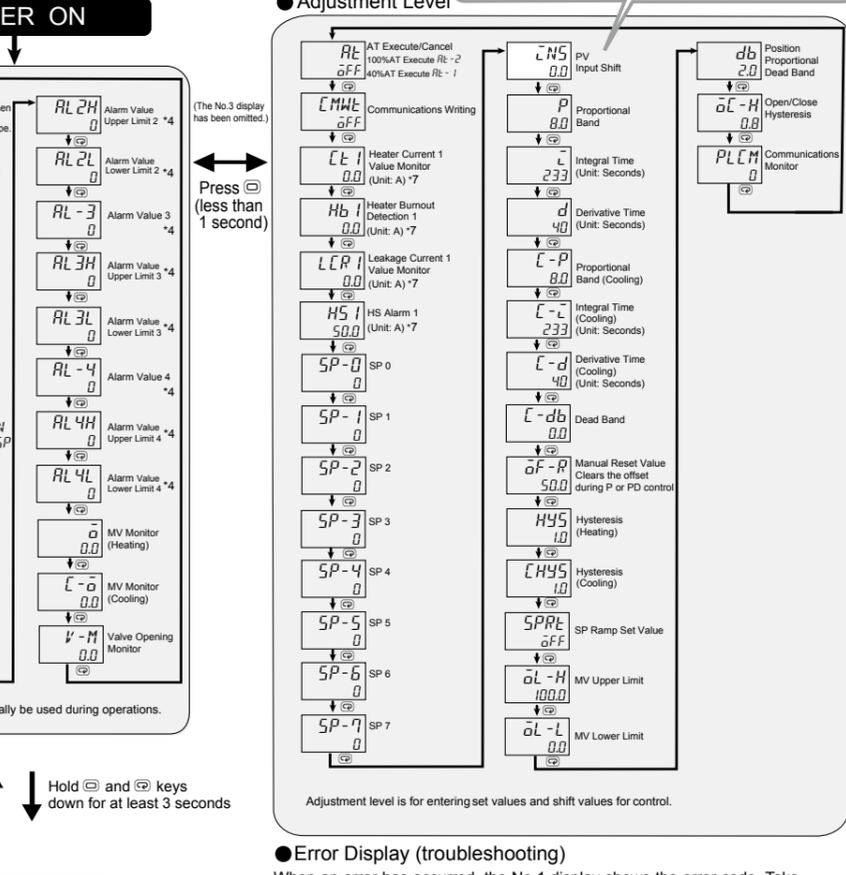
Input type	Input	Setting	Setting range
Temperature inputs	Platinum resistance thermometer	Pt100	0 -200 to 850 -300 to 1500 1 -199.9 to 500.0 -199.9 to 500.0 2 0.0 to 100.0 0.0 to 210.0 3 -199.9 to 500.0 -199.9 to 500.0
		JPt100	4 0.0 to 100.0 0.0 to 210.0 5 -200 to 1300 -300 to 2300 6 -20.0 to 500.0 0.0 to 900.0
	Thermocouple	K	7 -100 to 850 -100 to 1500 8 -20.0 to 400.0 0.0 to 750.0 9 -200 to 400 -300 to 700 10 -199.9 to 400.0 -199.9 to 700.0
		T	11 -200 to 800 -300 to 1100 12 -100 to 850 -100 to 1500 13 -200 to 400 -300 to 700 14 -199.9 to 400.0 -199.9 to 700.0
		N	15 -200 to 1300 -300 to 2300 16 0 to 1700 0 to 3000 17 0 to 1700 0 to 3000 18 100 to 1800 300 to 3200
		E	19 0 to 2300 0 to 3200 20 0 to 1300 0 to 2300 21 0 to 90 0 to 190 22 0 to 120 0 to 240 23 0 to 165 0 to 320 24 0 to 260 0 to 500
		W	25 Use the following ranges for scaling: -1999 to 9999, -199.9 to 999.9, -19.99 to 99.99, -1.999 to 9.999
		PL	26
		PL II	27
		PL III	28
Infrared Thermosensor ES1B	10 to 70°C	21	0 to 190
	60 to 120°C	22	0 to 240
Analog Input type	Current input	4 to 20mA	25
	Voltage input	0 to 5V	27
		0 to 10V	29

*The default is "5".
 *SE-ERR will be displayed when a platinum resistance thermometer is mistakenly connected while input type is not set for it. To clear the SE-ERR display, correct the wiring and cycle the power supply.

Initial Setting Level



Adjustment Level



Alarms

Setting	Alarm type	Alarm output function
0	No alarm function	Output off
*1	1 Deviation upper/lower limit	ON: Vary with "L", "H" values OFF: Vary with "L", "H" values
	2 Deviation upper limit	ON: Vary with "L", "H" values OFF: Vary with "L", "H" values
	3 Deviation lower limit	ON: Vary with "L", "H" values OFF: Vary with "L", "H" values
*1	4 Deviation upper/lower range	ON: Vary with "L", "H" values OFF: Vary with "L", "H" values
	5 Deviation upper/lower limit standby sequence ON	ON: Vary with "L", "H" values OFF: Vary with "L", "H" values
*1	6 Deviation upper limit standby sequence ON	ON: Vary with "L", "H" values OFF: Vary with "L", "H" values
	7 Deviation lower limit standby sequence ON	ON: Vary with "L", "H" values OFF: Vary with "L", "H" values
8	Absolute value upper limit	ON: Vary with "L", "H" values OFF: Vary with "L", "H" values
9	Absolute value lower limit	ON: Vary with "L", "H" values OFF: Vary with "L", "H" values
10	Absolute value upper limit standby sequence ON	ON: Vary with "L", "H" values OFF: Vary with "L", "H" values
11	Absolute value lower limit standby sequence ON	ON: Vary with "L", "H" values OFF: Vary with "L", "H" values
12	LBA (only for alarm 1)	ON: Vary with "L", "H" values OFF: Vary with "L", "H" values
13	PV Change Rate Alarm	ON: Vary with "L", "H" values OFF: Vary with "L", "H" values
14	SP absolute value upper limit	ON: Vary with "L", "H" values OFF: Vary with "L", "H" values
15	SP absolute value lower limit	ON: Vary with "L", "H" values OFF: Vary with "L", "H" values
16	MV absolute value upper limit	ON: Vary with "L", "H" values OFF: Vary with "L", "H" values
17	MV absolute value lower limit	ON: Vary with "L", "H" values OFF: Vary with "L", "H" values

*1: Upper and lower limits can be set for parameters 1, 4 and 5 to provide for different types of alarm. These are indicated by the letter "L" and "H".
 • The default alarm type is "2".

Conformance to EN/IEC Standards

This is a class A product. In residential areas it may cause radio interference, in which case the user may be required to take adequate measures to reduce interference.

A 급 기기 (업무용 방송통신기자재)
 이 기기는 업무용(A급) 전자파적합기기로서 판매자 또는 사용자는 이 점을 주의하시기 바라며, 가정외의 지역에서 사용하는 것을 목적으로 합니다.

Conformance to Safety Standard

Reinforced insulation is provided between input power supply, relay outputs, and between other terminals.

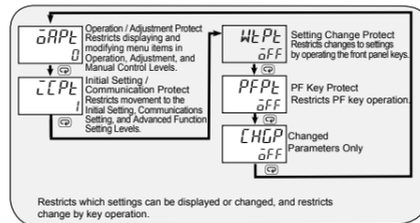
Do not allow temporary overvoltages on the primary circuit to exceed the following values.
 Check the power supply voltage to the Digital Controller.
 Short-term overvoltage: 1,200 V + (Power supply voltage)
 Long-term overvoltage: 250 V + (Power supply voltage)

Always externally connect the recommended fuse that is specified in the Instruction Manual before you use the Digital Controller.

Analog Input
 • If you input an analog voltage or current, set the Input Type parameter to the correct input type.
 • Do not use the Digital Controller to measure a circuit with Measurement Category II, III, or IV.
 • Do not use the Digital Controller to measure an energized circuit which a voltage that exceeds 30 Vrms or 60 VDC is applied.

The protection provided by the Digital Controller may be impaired if the Digital Controller is used in a manner that is not specified by the manufacturer.

Protect Level



Other functions

Refer to the E5EC Digital Controllers User's Manual (Cat. No. H174) for information on the Advanced Function Setting Level, Manual Control Level, and other functions.
 Refer to the E5EC Digital Controllers Communications Manual (Cat. No. H175) for information on communications.

Error Display (troubleshooting)

When an error has occurred, the No.1 display shows the error code. Take necessary measure according to the error code, referring the table below.

No.1 display	Meaning	Action	Status at alarm
SE-ERR (S. Err)	Input error *2	Check the setting of the input Type parameter, check the input wiring, and check for broken or shorts in the temperature sensor.	OFF
E333 (E333)	A/D converter error *2	After the check of input error, turn the power OFF then back ON again. If the display remains the same, the controller must be repaired. If the display is restored to normal, then a probable cause can be external noise affecting the control system. Check for external noise.	OFF
E111 (E111)	Memory error	Turn the power OFF then back ON again. If the display remains the same, the controller must be repaired. If the display is restored to normal, then a probable cause can be external noise affecting the control system. Check for external noise.	OFF

If the input value exceeds the display limit (-1999 to 9999), though it is within the control range, [] will be displayed under -1999 and [] above 9999. Under these conditions, control output and alarm output will operate normally. Refer to the E5EC Digital Controllers User's Manual (Cat. No. H174) for the controllable ranges.
 *2: Error shown only for "Process value / Set point". Not shown for other status.

OMRON EUROPE B.V.
 Wegalaan 67-69, NL-2132 JD Hoofddorp The Netherlands
 Phone 31-2356-81-300
 FAX 31-2356-81-388
 OMRON ELECTRONICS LLC
 2895 Greensport Parkway, Suite 200, Hoffman Estates, IL 60169 U.S.A.
 Phone 1-847-843-7900
 FAX 1-847-843-7787
 OMRON ASIA PACIFIC PTE. LTD.
 No. 438A Alexandra Road # 05-05/08 (Lobby 2),
 Alexandra Technopark, Singapore 119967
 Phone 65-6835-3011
 FAX 65-6835-2711

OMRON Corporation
 Shiokoji Honkawa, Shimogyo-ku, Kyoto 600-8530 JAPAN