

A full lineup of next-generation Temperature Controllers

E5_C Series Temperature Controllers



- Contribute to machine downsizing
- High-contrast display
- Easy set-up and operation

The new standard in temperature control...

Omron has been an active innovator in temperature control since introducing its first controller in 1967.

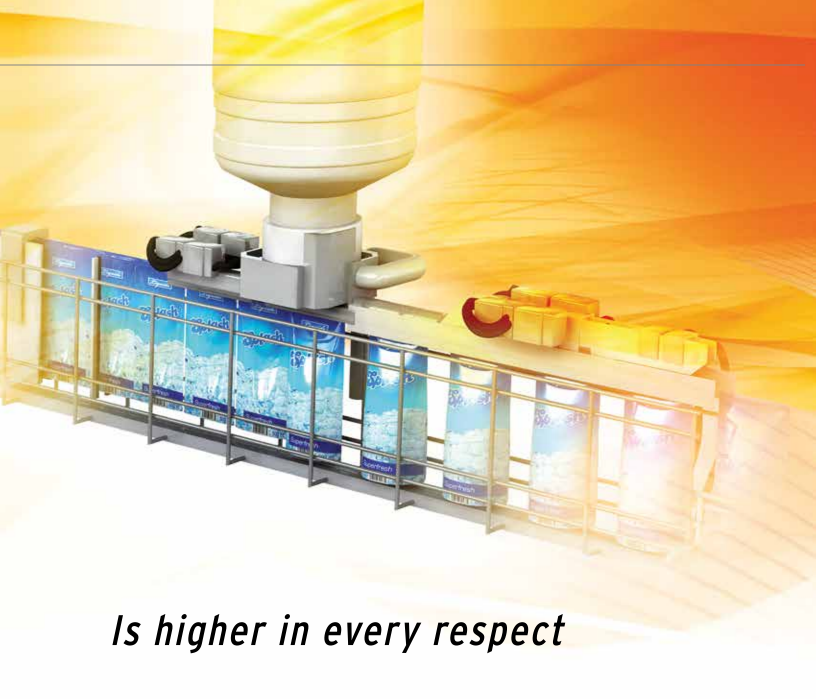
Temperature control has taken a giant leap forward with the next generation of Omron controllers—the E5_C series, which set new global standards in the key areas of precision, ease of use and control performance.

The E5_C series will save you time and effort in set-up and operation, while enabling faster and more accurate monitoring/control of your process. The highly visible display of the new series is easy to read and virtually eliminates the possibility for human error.

Key features

- High-contrast, white LCD display is visible from great distances and from any angle
- Easy to set up and operate intuitively via CX-Thermo without power supply
- 50 ms sampling period for fast and precise regulation
- Useful timer and logic operation functions can eliminate the need for a PLC





Clearer LCD display

The high-contrast, white LCD display contributes to the exceptional clarity and readability of the E5_C series. The large display can be read from greater distances and from much wider viewing angles.

Easy set up & operation

Coupled with auto-tuning algorithms which greatly reduce set-up and programming time, Omron's CX-Thermo support software was developed specifically for use with the E5_C series. This enables faster parameter set-up, simplified device adjustment and maintenance.

Unique performance

Although fast sampling speed and high precision are built into this series, Omron's 2-PID control is a key advantage offered over standard controllers. It uses a powerful algorithm, which has a major impact on the control stability, and the quality of your products.

High-contrast display

Clear, bright characters with large display size*1

Large easy-to-read white characters on a black background achieve superior visibility. You can quickly and reliably check the process value (PV) from multiple viewing angles, with natural light or in subdued lighting conditions.



Character height*1 (White PV)

E5GC: 10.5 mm E5CC: 15.2 mm E5EC: 18 mm E5AC: 25 mm



The display remains easy to read from wide viewing angles.

Compact design saves space

The sleek design of the E5_C controllers (60 mm depth) requires less panel space than standard controllers (78 mm depth), which allows for quick mounting and easy installation, even in restricted conditions.

*2 Excluding E5GC/E5DC/E5CC-U



The IP66 protection rated front cover can withstand humid environments and also be cleaned with non-aggressive liquids.

*3 Excluding E5DC/E5CC-U

Shift key reduces setting required

This time saving feature allows for quick and accurate adjustments when needed. The shift key (<<PF) allows you to instantly change set value (SV) values one increment at a time.





Just press the shift key to move the digit.

Easy to connect, set up & operate

USB eliminates the need for a power supply

The power from the USB port can power up the controller when using CX-Thermo software.



Easy connection to a PLC with programless communications



5

Unique performance with simplicity...

And more control functionality

With key features like simplicity in operation, 50ms sampling period and the ability to handle multi-function input and output types—combined with Omron's patented 2-PID control—the E5_C series sets a new standard in fast and precise temperature regulation.

The familiar functionality of existing Omron temperature controllers is not lost on the highly versatile E5_C series, which is available with input/output combinations to perfectly match the demands of any application.

Extended inputs and outputs

- Remote SP input*1
- Transfer output*1 (voltage 1-5 V output) added
- Event input*2
- Auxiliary output
 - *1 Excluding E5GC/E5DC/E5CC-U
 - *2 Excluding E5CC-U

Key features

- Programless communication
- Position-proportional control*3

*3 Only for E5EC/E5AC



Further downsize compact machines with the E5GC

Dual displays with the largest character height in the industry*1

The 48 x 24 mm compact size of the E5GC inherits the highly visible, large white characters from the E5_C series. With dual, side-by-side displays (PV and green set value (SV)), there is no need to switch between displays.

*1 According to OMRON investigation, March 2014



Simplified wiring

In addition to the standard screw terminal blocks, E5GC also offers models with screwless spring clamp terminal blocks for easy wiring.



Horizontal & Vertical Group Mounting

With the E5GC, group mounting can be done both horizontally and vertically, which allows more than one controller to be used on smaller

machines or panels.*2





- *2 The ambient operating temperature must not exceed given below. Horizontal group mounting: 55°C Vertical group mounting of two Temperature Controllers: 45°C Vertical group mounting of three or more Temperature Controllers: 40°C
- *3 Use Temperature Controllers with Screwless Clamp Terminal Blocks for vertical group mounting.

Space saving DIN rail mountable E5DC

Actual

Requires less space in control panels

Sporting the same level of performance and operability as other units in the E5_C series, the E5DC features a 22.5 mm width body and DIN-rail mounting capability-making it an ideal option for applications where multi-zone control is needed and communication to a PLC or touchscreen.





Removable terminal block for easy mounting and replacement



Hooks must be pressed to remove the E5DC from the terminal block.





Global availability; and support

The local support you need to operate globally

Whether you are looking to take your existing products into new industrial sectors or expand into entirely new geographical markets, Omron can help. We aim to offer the same level of support globally, without compromising local needs.

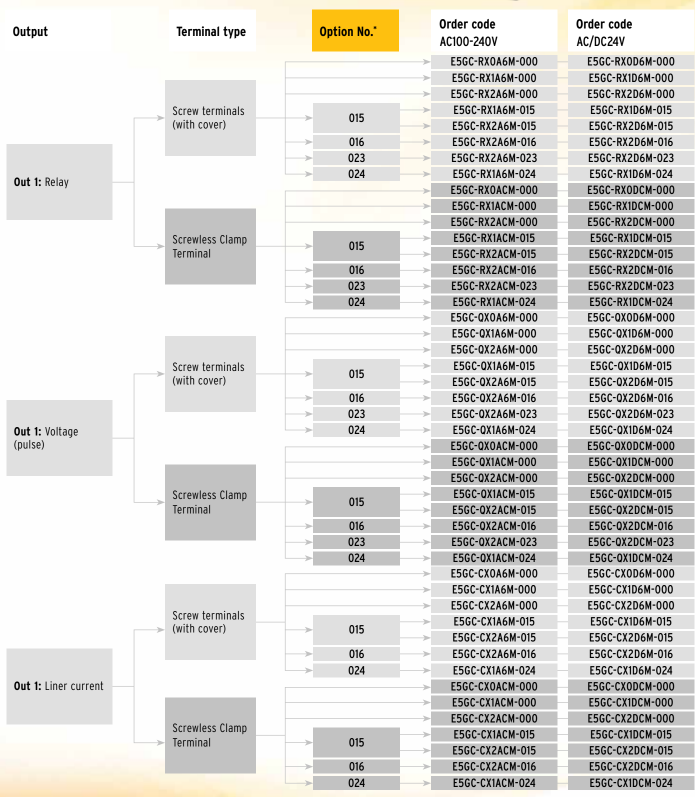
Our smart communications network and seamless global support enables us to provide you with technical support wherever you sell your machines. All Omron components comply with major international standards to ensure seamless integration.

Facts and figures

- More than 35,400 employees
- Almost 200 locations
- Presence in every continent
- Knowledge-sharing through our global infrastructure
- Nearby R&D facilities synchronized to local needs
- Local factories to ensure quick turn-around
- Global pricing and support

280

E5GC Model list (Models 0, 1 or 2 auxiliary outputs)



*Option No.:

015 Communication

016
Event Input 1

023Heater Burnout SSR defect detection

024
Event Input 2



E5CC model list (all models 3 auxiliary outputs)

| Output | Option No.* | Order code AC100-240V | Order code AC/DC24V |
|------------------------|-------------|--------------------------|------------------------|
| | | E5CC-RX3A5M-000 | E5CC-RX3D5M-000 |
| | > 001 | E5CC-RX3A5M-001 | E5CC-RX3D5M-001 |
| Out 1: Relay | > 003 | E5CC-RX3A5M-003 | E5CC-RX3D5M-003 |
| Out 2: non | > 005 | E5CC-RX3A5M-005 | E5CC-RX3D5M-005 |
| | > 006 | E5CC-RX3A5M-006 | E5CC-RX3D5M-006 |
| | > 007 | E5CC-RX3A5M-007 | E5CC-RX3D5M-007 |
| | | E5CC-QX3A5M-000 | E5CC-QX3D5M-000 |
| | > 001 | E5CC-QX3A5M-001 | E5CC-QX3D5M-001 |
| Out 1: Voltage (pulse) | > 003 | E5CC-QX3A5M-003 | E5CC-QX3D5M-003 |
| Out 2: non | > 005 | E5CC-QX3A5M-005 | E5CC-QX3D5M-005 |
| | > 006 | E5CC-QX3A5M-006 | E5CC-QX3D5M-006 |
| | > 007 | E5CC-QX3A5M-007 | E5CC-QX3D5M-007 |
| | | E5CC-QQ3A5M-000 | E5CC-QQ3D5M-000 |
| | > 001 | E5CC-QQ3A5M-001 | E5CC-QQ3D5M-001 |
| Out 1: Voltage (pulse) | > 003 | E5CC-QQ3A5M-003 | E5CC-QQ3D5M-003 |
| Out 2: Voltage (pulse) | 005 | E5CC-QQ3A5M-005 | E5CC-QQ3D5M-005 |
| (hnize) | 006 | E5CC-QQ3A5M-006 | E5CC-QQ3D5M-006 |
| | > 007 | E5CC-QQ3A5M-007 | E5CC-QQ3D5M-007 |
| | | E5CC-CX3A5M-000 | E5CC-CX3D5M-000 |
| | > 004 | E5CC-CX3A5M-004 | E5CC-CX3D5M-004 |
| Out 1: Linear current | > 005 | E5CC-CX3A5M-005 | E5CC-CX3D5M-005 |
| Out 2: non | > 006 | E5CC-CX3A5M-006 | E5CC-CX3D5M-006 |
| | > 007 | E5CC-CX3A5M-007 | E5CC-CX3D5M-007 |
| | | E5CC-CQ3A5M-000 | E5CC-CQ3D5M-000 |
| Out 1: Linear | O01 | E5CC-CQ3A5M-001 | E5CC-CQ3D5M-001 |
| current | > 003 | E5CC-CQ3A5M-003 | E5CC-CQ3D5M-003 |
| Out 2: Voltage | > 005 | E5CC-CQ3A5M-005 | E5CC-CQ3D5M-005 |
| (pulse) | > 006 | E5CC-CQ3A5M-006 | E5CC-CQ3D5M-006 |
| | > 007 | E5CC-CQ3A5M-007 | E5CC-CQ3D5M-007 |

As well as these models, other models are available on request. Please contact the local sales of fice for special requests.

* Option No.:

| 001 |
|--|
| Event Input 2, Heater Burnout SSR defect detection |
| |

| 003 |
|--|
| Communication 3-phase heater alarm |







007

Event Input 2, Remote SP



E5EC/E5AC model list (all models 4 auxiliary outputs)

| Output | Option No.* | Order code AC100-240V | Order code AC/DC24V |
|------------------------|---|--------------------------|------------------------|
| | | E5_C-RX4A5M-000 | E5_C-RX4D5M-000 |
| Out 1: Relay | > 009 | E5_C-RX4A5M-009 | E5_C-RX4D5M-009 |
| Out 2: non | > 010 | E5_C-RX4A5M-010 | E5_C-RX4D5M-010 |
| | O11 | E5_C-RX4A5M-011 | E5_C-RX4D5M-011 |
| | | E5_C-QX4A5M-000 | E5_C-QX4D5M-000 |
| Out 1: Voltage (pulse) | > 009 | E5_C-QX4A5M-009 | E5_C-QX4D5M-009 |
| Out 2: non | > 010 | E5_C-QX4A5M-010 | E5_C-QX4D5M-010 |
| | O11 | E5_C-QX4A5M-011 | E5_C-QX4D5M-011 |
| | | E5_C-RR4A5M-000 | E5_C-RR4D5M-000 |
| Out 1: Relay | > 009 | E5_C-RR4A5M-009 | E5_C-RR4D5M-009 |
| Out 2: Relay | > 010 | E5_C-RR4A5M-010 | E5_C-RR4D5M-010 |
| , | O11 | E5_C-RR4A5M-011 | E5_C-RR4D5M-011 |
| | | E5_C-QQ4A5M-000 | E5_C-QQ4D5M-000 |
| Out 1: Voltage (pulse) | > 009 | E5_C-QQ4A5M-009 | E5_C-QQ4D5M-009 |
| Out 2: Voltage | > 010 | E5 C-QQ4A5M-010 | E5 C-QQ4D5M-010 |
| (pulse) | O11 | E5 C-QQ4A5M-011 | E5 C-QQ4D5M-011 |
| | | E5 C-QR4A5M-000 | E5 C-QR4D5M-000 |
| Out 1: Voltage (pulse) | > 009 | E5 C-QR4A5M-009 | E5 C-QR4D5M-009 |
| Out 2: Relay | > 010 | E5 C-QR4A5M-010 | E5 C-QR4D5M-010 |
| , | → 011 | E5 C-QR4A5M-011 | E5_C-QR4D5M-011 |
| | • | E5 C-CX4A5M-000 | E5 C-CX4D5M-000 |
| | > 004 | E5 C-CX4A5M-004 | E5 C-CX4D5M-004 |
| Out 1: Linear current | > 005 | E5 C-CX4A5M-005 | E5 C-CX4D5M-005 |
| Out 2: non | 013 | E5 C-CX4A5M-013 | E5 C-CX4D5M-013 |
| | > 014 | E5 C-CX4A5M-014 | E5 C-CX4D5M-014 |
| | | E5 C-CC4A5M-000 | E5 C-CC4D5M-000 |
| | > 004 | E5 C-CC4A5M-004 | E5_C-CC4D5M-004 |
| Out 1: Linear current | > 005 | E5 C-CC4A5M-005 | E5 C-CC4D5M-005 |
| Out 2: Linear current | 013 | E5 C-CC4A5M-013 | E5_C-CC4D5M-013 |
| | > 014 | E5 C-CC4A5M-014 | E5 C-CC4D5M-014 |
| Out 1: Linear | | E5 C-CQ4A5M-000 | E5 C-CQ4D5M-000 |
| current | > 009 | E5 C-CQ4A5M-009 | E5 C-CQ4D5M-009 |
| Out 2: Voltage | > 010 | E5 C-CQ4A5M-010 | E5 C-CQ4D5M-010 |
| (pulse) | > 010 | E5 C-CQ4A5M-011 | E5 C-CQ4D5M-011 |
| | | E5 C-PR4A5M-000 | E5_C-PR4D5M-000 |
| Out 1: Relay* | > 004 | E5 C-PR4A5M-004 | E5 C-PR4D5M-004 |
| Out 2: Relay* | 014 | E5_C-PR4A5M-014 | E5_C-PR4D5M-014 |

^{*} Position proportional control model

| * | n | 'n | ti | 'n | n | N | Λ | • |
|---|---|----|----|----|----|----|----|---|
| | | | | | •• | 14 | ., | |

004
Event Input 2,
Communication

013
Event Input 6,
Remote SP,
Transfer output

005
Event Input 4
Event Input 4,
Communication
Remote SP,
Remote SP,
Remote SP,

Transfer output

009

Event Input 2, Communication 3-phase heater alarm

010

Event Input 4, Heater Burnout SSR defect detection

011

Event Input 6, Remote SP, Heater Burnout SSR defect detection, Transfer output



E5CC-U model list (models 0, 1 or 2 auxiliary outputs)

| Output | Order code AC100-240V | Order code AC/DC24V |
|------------------------|--------------------------|------------------------|
| | E5CC-RW0AUM-000 | E5CC-RWODUM-000 |
| Out 1: Relay | E5CC-RW1AUM-000 | E5CC-RW1DUM-000 |
| | E5CC-RW2AUM-000 | E5CC-RW2DUM-000 |
| | E5CC-QXOAUM-000 | E5CC-QXODUM-000 |
| Out 1: Voltage (pulse) | E5CC-QX1AUM-000 | E5CC-QX1DUM-000 |
| | E5CC-QX2AUM-000 | E5CC-QX2DUM-000 |
| | E5CC-CX0AUM-000 | E5CC-CXODUM-000 |
| Out 1: current | E5CC-CX1AUM-000 | E5CC-CX1DUM-000 |
| | E5CC-CX2AUM-000 | E5CC-CX2DUM-000 |

E5DC model list (models 0 or 2 auxiliary outputs)

| Output | Option N | o.*1 | Order AC100 | | | Order c | |
|--------------------------|---------------------------------------|--------------------------|----------------|-------------------|-----------------------------|-------------------|------------------|
| | | | > | E5DC-RX2ASM- | 000 | E: | 5DC-RX2DSM-000 |
| | → O | 02 | → | E5DC-RX2ASM- | 002 | E! | 5DC-RX2DSM-002 |
| Out 1: Relay | > 0 | 15 | → | E5DC-RXOASM- | 015*2 | E! | 5DC-RXODSM-015*2 |
| | → O | 17 | > | E5DC-RX2ASM- | 017 | E: | 5DC-RX2DSM-017 |
| | | | → | E5DC-QX2ASM- | 000 | E: | 5DC-QX2DSM-000 |
| Out to Valtage (nulse) | → O | 02 | → | E5DC-QX2ASM- | 002 | E: | 5DC-QX2DSM-002 |
| Out 1: Voltage (pulse) | → O | 15 | → | E5DC-QXOASM-015*2 | | E5DC-QXODSM-015*2 | |
| | → O | 17 | → | E5DC-QX2ASM- | 017 | E: | 5DC-QX2DSM-017 |
| | | | → | E5DC-CX2ASM- | 000 | E: | 5DC-CX2DSM-000 |
| Out to linear correct | → O | 15 | → | E5DC-CXOASM- | 015*2 | E! | 5DC-CXODSM-015*2 |
| Out 1: Liner current | → O | 15 | → | E5DC-CX2ASM- | 015 | E: | 5DC-CX2DSM-015 |
| | → O | 16 | → | E5DC-CX2ASM-016 | | E: | 5DC-CX2DSM-016 |
| ¹ Option No.: | 002 Communication, Heater Burnout SSR | 015 Communication | 016 Event I | nput 1 | O17 Event Input Heater Burn | nout SSR | |
| | defect detection | | | | defect dete | ection | |

^{*2} Auxiliary outputs are not possible for these models.





High performance & simplicity

The next generation E5_C temperature controller is setting a new global standard in terms of precision and user-friendly design. Best control performance, easy set-up and outstanding visibility of the white IP66 LCD display have been integrated into a space-saving housing with only 60 mm* of depth. * Excluding E5GC

- · Fast and precise regulation: 50ms sampling loop period time
- Easy to set up, and operate intuitively via CX-Thermo without power supply
- Best contrast display using white LCD technology which is visible from a far distance and from any angle
- · Useful alarm and diagnosis functions for secure operation

| | | E5GC | E5CC | E5EC | E5AC | | | |
|-------------------------------------|-------------------------------|--|--|---|---|--|--|--|
| Power supply voltage | | A in model number: 100 to 240 VAC | | | 1300 | | | |
| Operating volta | | 85% to 110% of rated supply voltage | | | | | | |
| Power consumption | | 5.9VA max. at 100 to 240 VAC, and 3.2VA max. at 24 VAC or 1.8W max. at 24 VDC | Models with option selection of 000: 5.2 VA max. at 100 to 240 VAC, and 3.1 VA max. at 24 VAC or 1.6 W max. | Models with option selection of 000: 6.6 VA max. at 100 to 240 VAC, and 4.1 VA max. at 24 VAC or 2.3 W max. at 24 VDC All other models: 8.3 VA max. at 100 to 240 VAC, and 5.5 VA max. at 24 VAC or 3.2 W max. at 24 VDC | Models with option selection of 000: 7.0 VA max. at 100 to 240 VAC, and 4.2 VA max. at 24 VAC or 2.4 W max. at 24 VDC All other models: 9.0 VA max. at 100 to 240 VAC, and 5.6 VA max. at 24 VAC or 3.4 W max. at 24 VDC | | | |
| Sensor input | | Temperature input Thermocouple: K, J, T, E, L, U, N, R, S, B, W, or PL II Platinum resistance thermometer: Pt100 or JPt100 Infrared temperature sensor (ES1B): 10 to 70°C, 60 to 120°C, 115 to 165°C, or 140 to 260°C Analog input | | | | | | |
| | | | 20 mA Voltage input: 1 to 5 V, 0 to | | | | | |
| Input impedan | | | • | ion when connecting the ES2-HB/TH | IB.) | | | |
| Control method | | ON/OFF control or 2-PID control (w | ith auto-tuning) | | | | | |
| Indication acc (at the ambient | uracy temperature of 23°C) | Platinum resistance thermometer: | | Platinum resistance thermometer: | | | | |
| Auto-Tuning | | Yes, 40%/100% MV output limit sel | ection. When using Heat/Cool: Indep | pendent Heat & cool PID can be set I | by Auto-tuning. | | | |
| Self-Tuning | | Yes | | | | | | |
| Control output | Relay output | SPST-NO, 250 VAC, 2 A (resistive load), electrical life; 100,000 operations, minimum applicable load: 5 V, 10 mA (reference value) | SPST-NO, 250 VAC, 3 A (resistive load), electrical life; 100,000 operations, minimum applicable load: 5 V, 10 mA (reference value) | SPST-NO, 250 VAC, 5 A (resistive lo electrical life; 100,000 operations, minimum applicable load: 5 V, 10 m/s | , | | | |
| Voltage output (for driving SSR) | | Output voltage: 12 VDC ±20% (PNP), max. Output voltage: 12 VDC ±20% (PNP), max. load current: 40 n short-circuit protection circuit short-circuit protection circuit for models with two control outputs.) | | | | | | |
| Linear current output | | 4 to 20 mA DC/0 to 20 mA DC, load: 500Ω max., resolution: approx. $10,000$ | | | | | | |
| Auxiliary output | Number of outputs | 1 or 2 (depends on model) | 3 | 4 | | | | |
| | Output specifications | 2 A (resistive load), | Models with 1 or 2 outputs: 3 A (resistive load), or Models with | Models with 4 outputs: 2 A (resistive load), Electrical life: 100,000 operations, Minimum applicable load: 10 mA at 5 V (reference value) | | | | |
| Event input | Number of inputs | 1 or 2 (depends on model) | 2 or 4 (depends on model) | 2, 4 or 6 (depends on model) | | | | |
| | External contact input | Contact input: ON: 1 k Ω max., OFF: | 100 kΩ min. | | | | | |
| | specifications | Non-contact input: ON: Residual vo | ltage: 1.5 V max., OFF: Leakage curr | ent: 0.1 mA max. | | | | |
| | | Current flow: Approx. 7 mA per con | tact | | | | | |
| Setting method | i | Digital setting using front panel keys | 3 | | | | | |
| Indication met | hod | 11-segment digital display and indiv | vidual indicators | | | | | |
| Multi SP | | Up to eight set points (SP0 to SP7) can be saved and selected using the event inputs, key operations, or serial communications. Up to eight set points (SP0 to SP7) can be saved and selected using the event inputs, key operations, or serial communications. | | | | | | |
| Other function | S | Manual output, heating/cooling control, loop burnout alarm, SP ramp, other alarm functions, heater burnout (HB) alarm (including SSR failure (HS) alarm), 40% AT, 100% AT, MV limiter, input digital filter, self tuning, robust tuning, PV input shift, run/stop, protection functions, extraction of square root, MV change rate limit, logic operations, temperature status display, simple programming, moving average of input value, display brightness setting, simple transfer output, and work bit message ³ | | | | | | |
| Ambient opera | ting temperature | -10 to 55°C (with no condensation or icing), for 3-year warranty: -10 to 50°C with standard mounting (with no condensation or icing) | | | | | | |
| Ambient opera | ting humidity | 25% to 85% | | | | | | |
| Storage temperature | | -25 to 65°C (with no condensation | or icing) | | | | | |
| Degree of prot | ection | Front panel: IP66, Rear case: IP20, | Terminals: IP00 | | | | | |
| Input sampling | period | 50 ms | | | | | | |
| Size in mm (HxWxD) | | 24×48×90 (Models with Screw Terminal Blocks)/24×48×93(Models with Screwless Clamp Terminal Blocks) | 48×48×64 | 48×96×64 | 96×96×64 | | | |

Note: *1. The indication accuracy of K thermocouples in the -200 to 1,300°C range, T and N thermocouples at a temperature of -100°C max., and U and L thermocouples at any temperatures is ±2°C ±1 digit max. The indication accuracy of the B thermocouple at a temperature of 400°C max. is not specified. The indication accuracy of B thermocouples at a temperature of 400 to 800°C is ±3°C max. The indication accuracy of the B and S thermocouples at a temperature of 200°C max. is ±3°C ±1 digit max. The indication accuracy of W thermocouples is (±0.3% of PV or ±3°C, whichever is greater) ±1 digit max. The indication accuracy of PL II thermocouples is (±0.3% of PV or ±2°C, whichever is greater) ±1 digit max.

^{*2.} Only four set points are selectable for event inputs.
*3. Simple transfer output, and work bit message are only for E5GC.





High performance & DIN-track mounting

The next generation E5_C temperature controller is setting a new global standard in terms of precision and user-friendly design. Best control performance, easy set-up and outstanding visibility of the white LCD display have been integrated into a space-saving housing.

- •Fast and precise regulation: 50ms sampling loop period time
- •Easy to set up, and operate intuitively via CX-Thermo without power supply
- •Removable terminal block for easy mounting and replacement.*
- •Useful alarm and diagnosis functions for secure operation

* Only for E5DC

| | | E5CC-U | E5DC | | | | |
|---|----------------------------------|---|---|--|--|--|--|
| Power supply v | oltage | A in model number: 100 to 240 VAC, 50/60 Hz D in model numbe | r: 24 VAC, 50/60 Hz; 24 VDC | | | | |
| Operating volta | ge range | 85% to 110% of rated supply voltage | | | | | |
| Power consumption | | Models with option selection of 000: 5.2 VA max. at 100 to 240 VAC and 3.1 VA max. at 24 VAC or 1.6 W max. at 24 VDC All other models: 6.5 VA max. at 100 to 240 VAC, and 4.1 VA max. at 24 VAC or 2.3 W max. at 24 VDC | 2 4.9 VA max. at 100 to 240 VAC, and 2.8 VA max. at 24 VDC or 1.5 W max. at 24 VDC | | | | |
| Sensor input | | -Temperature input Thermocouple: K, J, T, E, L, U, N, R, S, B, W, or PL II Platinum resistance thermometer: Pt100 or JPt100 Infrared temperature sensor (ES1B): 10 to 70°C, 60 to 120°C, 11 -Analog input | 5 to 165°C, or 140 to 260°C | | | | |
| | | Current input: 4 to 20 mA or 0 to 20 mA Voltage input: 1 to 5 V, 0 to 5 V, 0 to 10 V,or 0 to 50 mV (The 0 to 50 mV range applies to the E5CC-U only for those mar | nufactured in May 2014 or later.) | | | | |
| Input impedance | e | Current input: 150 Ω max., Voltage input: 1 M Ω min. (Use a 1: 1 cor | nection when connecting the ES2-HB/THB.) | | | | |
| Control method | | ON/OFF control or 2-PID control (with auto-tuning) | | | | | |
| Indication accuracy (at the ambient temperature of 23°C) (When mounted individually for E5DC) | | Thermocouple: $(\pm 1\% \text{ of indication value or } \pm 2^{\circ}\text{C}$, whichever is greater) $\pm 1 \text{ digit max.}^{-1}$ Platinum resistance thermometer: $(\pm 0.2\% \text{ of indication value or } \pm 0.8^{\circ}\text{C}$, whichever is greater) $\pm 1 \text{ digit max.}$ Analog input: $\pm 0.2\% \text{ FS } \pm 1 \text{ digit max.}$ | Thermocouple: $(\pm 0.3\% \text{ of indication value or } \pm 1 \text{ °C}$, whichever is greater) $\pm 1 \text{ digit max.}^{-1}$ Platinum resistance thermometer: $(\pm 0.2\% \text{ of indication value or } \pm 0.8 \text{ °C}$, whichever is greater) $\pm 1 \text{ digit max.}$ Analog input: $\pm 0.2\% \text{ FS } \pm 1 \text{ digit max.}$ CT input: $\pm 5\% \text{ FS } \pm 1 \text{ digit max.}$ | | | | |
| Auto-Tuning | | Yes, 40%/100% MV output limit selection. When using Heat/Cool: Independent Heat & cool PID can be set by Auto-tuning. | | | | | |
| Self-Tuning | | Yes | | | | | |
| Control output | Relay output | SPDT, 250 VAC, 3 A (resistive load), electrical life: 100,000 operations, minimum applicable load: 5 V, 10 mA (reference value) | SPST-NO, 250 VAC, 3 A (resistive load), electrical life; 100,000 operations minimum applicable load: 5 V, 10 mA (reference value) | | | | |
| | Voltage output (for driving SSR) | Output voltage 12 VDC ±20% (PNP), max. load current: 21 mA, wit | h short-circuit protection circuit | | | | |
| | Linear current output | 4 to 20 mA DC/0 to 20 mA DC, load: 500 Ω max., resolution: approx | x. 10,000 | | | | |
| Auxiliary output | Number of outputs | 1 or 2 (depends on model) | 2 (depends on model) | | | | |
| | Output specifications | SPST-NO relay outputs, 250 VAC, Models with 1 or 2 outputs: 3 A (resistive load), or Models with 3 outputs: 2 A (resistive load), Electrical life: 100,000 operations, Minimum applicable load: 10 mA at 5 V (reference value) | SPST-NO relay outputs, 250 VAC, 2 A (resistive load), Electrical life: 100,000 operations, Minimum applicable load: 10mA at 5V (reference value) | | | | |
| Event input | Number of inputs | - | 1 (depends on model) | | | | |
| | External contact input | - | Contact input: ON: 1 k Ω max., OFF: 100 k Ω min. | | | | |
| | specifications | - | Non-contact input: ON: Residual voltage: 1.5 V max., OFF: Leakage current: 0.1 mA max | | | | |
| | | - | Current flow: Approx. 7 mA per contact | | | | |
| Setting method | | Digital setting using front panel keys | | | | | |
| Indication meth | od | 11-segment digital display and individual indicators | | | | | |
| Multi SP | | Up to eight set points (SP0 to SP7) can be saved and selected using the event inputs, key operations, or serial communications. Up to eight set points (SP0 to SP7) can be saved and selected using the event inputs, key operations, or serial communications. | | | | | |
| Other functions | | Manual output, heating/cooling control, loop burnout alarm, SP ramp, other alarm functions, heater burnout (HB) alarm (including SSR failure (HS) alarm), 40% AT, 100% AT, MV limiter, input digital filter, self tuning, robust tuning, PV input shift, run/stop, protection functions, extraction of square root, MV change rate limit, logic operations, temperature status display, simple programming, moving average of input value, and display brightness setting | | | | | |
| Ambient operat | ing temperature | -10 to 55°C (with no condensation or icing), for 3-year warranty: -1 | 0 to 50°C with standard mounting (with no condensation or icing) | | | | |
| Ambient operat | ing humidity | 25% to 85% | | | | | |
| Storage temper | ature | -25 to 65°C (with no condensation or icing) | | | | | |
| Degree of prote | ection | Front panel: IP50, Rear case: IP20, Terminals: IP00 | Main unit: IP20, Terminal unit: IP00 | | | | |
| Input sampling | period | 50 ms | | | | | |
| Size in mm (HxWxD) | | 48×48×76.8 | 96×22.5×85 | | | | |

Note: *1. The indication accuracy of K thermocouples in the -200 to 1,300°C range, T and N thermocouples at a temperature of -100°C max., and U and L thermocouples at any temperatures is ±2°C ±1 digit max. The indication accuracy of the B thermocouple at a temperature of 400°C max. is not specified. The indication accuracy of B thermocouples at a temperature of 200°C max. is ±3°C ±1 digit max. The indication accuracy of the R and S thermocouples at a temperature of 200°C max. is ±3°C ±1 digit max. The indication accuracy of W thermocouples is (±0.3% of PV or ±3°C, whichever is greater) ±1 digit max. The indication accuracy of PL II thermocouples is (±0.3% of PV or ±2°C, whichever is greater) ±1 digit max.

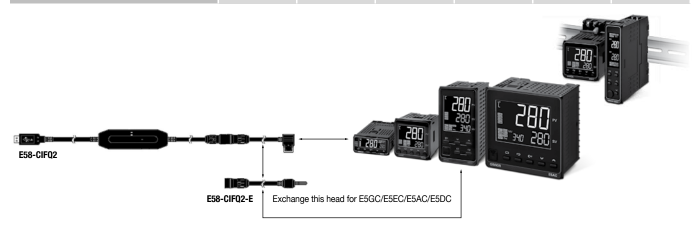
^{*2.} Only two set points are selectable for event inputs.

E5_C General purpose temperature controllers



USB communication cable E58-CIFQ2

| | E5GC | E5CC | E5EC | E5AC | E5CC-U | E5DC |
|-------------|------|------|------|------|--------|------|
| E58-CIFQ2 | | | | | | |
| E58-CIFQ2-E | | - | | | _ | |



E5GC/E5CC/E5EC/E5AC/E5CC-U/E5DC optional tools

| Option | Order code |
|--|--|
| USB based configuration cable | E58-CIFQ2, E58-CIFQ2-E (for E5GC/E5EC/E5AC/E5DC) |
| PC based configuration and tuning software | EST2-2C-MV4 |

Refer to the E5DC/E5DC-T Digital Temperature Controllers Datasheet (Cat. No. H177) for details.

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