Digital Controller for Control Applications Requiring Rapid Response and High Resolution.

The E5 □ R samples at 50 ms per loop for use with high-speed response equipment, such as ceramic heaters. Measurements, fluctuation detection, and logging for environmental testing equipment are performed at a high resolution of 0.01°C.

The R in E5 □ R represents the two areas where this Digital Controller excels - Rapid response and high Resolution.

Rapid response: 50 ms

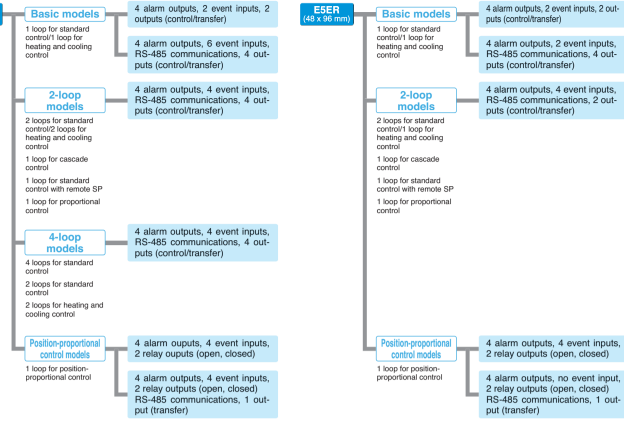
High Kesolution: 0.01°C



Advanced & Sophisticated Digital Controller

Choose from 14 models with dimensions of 96 x 96 mm or 96 x 48 mm.

■ E5□R Selection Guide



■ Specifications

■ Specificatio	115
Display	7-segment LCD with backlight Display colors: Red, green, and orange Number of digits per display line: 5 Number of display lines: 3
Supply voltage	100 to 240 VAC, 24 VAC/VDC
Input (multiple)	K, J, T, E, L, U, N, R, S, B, W, Pt100, 1 to 5 V, 0 to 5 V, 0 to 10 V, 4 to 20 mA, 0 to 20 mA
Outputs (multiple)	Pulse voltage outputs: 12 VDC, PNP Linear current outputs: 4 to 20 mA, 0 to 20 mA Relay outputs: Position proportional
Indication accuracy	Thermocouple: (±0.1% of PV or ±1°C, whichever is greater) ±1 digit max. Platinum resistance thermometer: (±0.1% of PV or ±0.5°C, whichever is greater) ±1 digit max. Current/voltage input: ±0.1% FS ±1 digit max.
Input resolution	0.01°C (Pt100)
Sampling period	50 ms per loop
Functions	Control type Control type Control method Control method Control method Control method Setting related Control

Note: Specifications subject to change without notice.

Refer to the E5□R datasheet (H122) for more information

OMRON Corporation

Industrial Automation Company

Measuring and Control Division Shiokoii Horikawa, Shimogyo-ku,

Shiokoji Horikawa, Shimogy

Regional Headquarters

Kyoto, 600-8530 Japan

Tel: (81)75-344-7080/Fax: (81)75-344-7189

OMRON EUROPE B.V.

Wegalaan 67-69, NL-2132 JD Hoofddorp

The Netherlands

Tel: (31)2356-81-300/Fax: (31)2356-81-388

OMRON ELECTRONICS LLC

1 East Commerce Drive, Schaumburg, IL 60173 U.S.A.

Tel: (1)847-843-7900/Fax: (1)847-843-8568

OMRON ASIA PACIFIC PTE. LTD.

83 Clemenceau Avenue, #11-01, UE Square,

Cat. No. H121-E1-01

239920 Singapore Tel: (65)6835-3011/Fax: (65)6835-2711

OMRON CHINA CO., LTD. BEIJING OFFICE

Room 1028, Office Building,

Beijing Capital Times Square, No. 88 West Chang'an Road, Beijing, 100031 China

Tel: (86)10-8391-3005/Fax: (86)10-8391-3688

Authorized Distributor:

D3E Electronique

Parc du Grand TROYES 3 Rond Point Winston CHURCHILL 10302 SAINTE SAVINE

Tél: 03 25 71 31 65 Fax: 03 25 74 38 82 Email: electronique@d3e.fr www.d3e.fr

Printed in Japan 0403-1.5M (0403) (O)

Rapid response:



CE cAl'us



High Resolution: 0.01°(

Advanced Digital Controller
Rapid Response & High Resolution

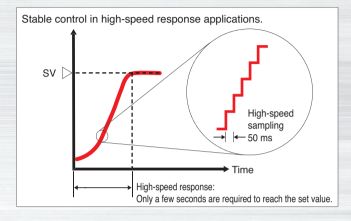


E5
R Digital Controllers

Advanced Functions for Control

High-speed Sampling at 50 ms

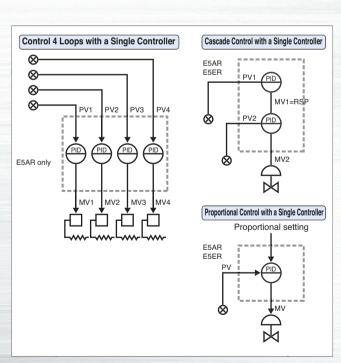
The E5 R features high-speed sampling at 50 ms per loop, making it ideal for ceramic heater, flowrate, and pressure control. A square root function for flowrate control is available.



4 Loops in a Single Controller

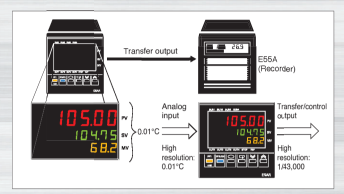
The E5□R is available in 1-loop, 2-loop, and 4-loop analog input models. (See note.) The control mode can be selected from standard, heating/cooling, cascade, and proportional control with a single Controller using a software setting. (E5AR: 4 loops max.: E5ER: 2 loops max.) The ability to perform temperature, humidity, and pressure control for up to 4 loops contributes to cost reductions and

Note: Models equipped with 4 analog inputs have dimensions of 96 x 96 mm (E5AR).



Resolution of 0.01°C with **Platinum Resistance Thermometers**

Analog inputs have a high accuracy of ±0.1%. The resolution when using platinum resistance thermometers is 0.01°C and is 1/43.000 for transfer and control outputs (between 4 and 20 mA). This allows measurements of temperature and humidity, fluctuation detection, and logging with environmental testing equipment to be performed at high resolution



A Variety of I/O to Control with PLCs

Up to 6 Event Inputs

Event inputs allow the external control of bank selection (4 or 8), run/stop control, automatic/manual operation, the SV mode, and enabling/disabling writing via communications

Up to 2 Transfer Outputs

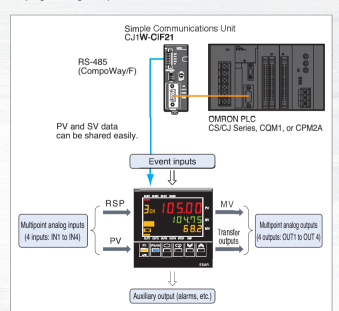
The PVs, SVs, MVs (manipulated variables), and SP ramp monitor values can be output to other devices.

Up to 4 Auxiliary Outputs

Eleven types of alarms and input errors can be output to other devices.

RS-485 Serial Communications

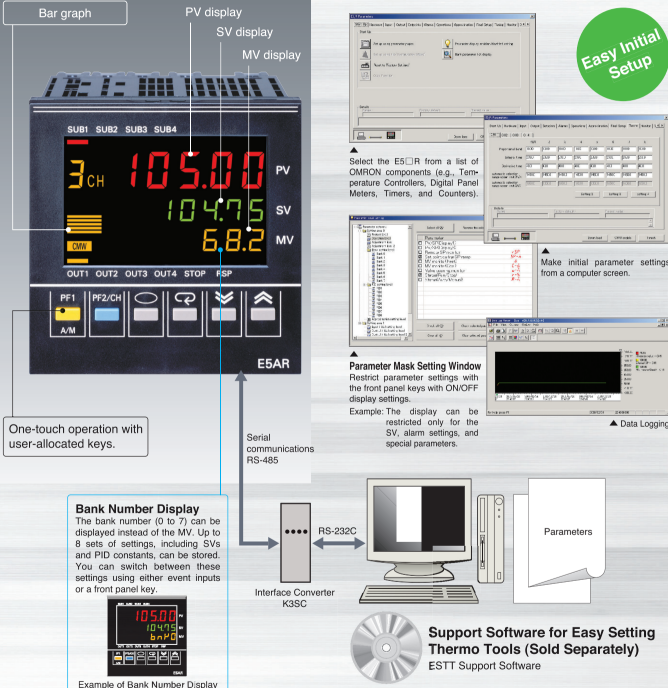
No programming is required to share PV and SV data with OMRON PLCs.



Convenient Display Features, Visual Clarity, and Easy Operation

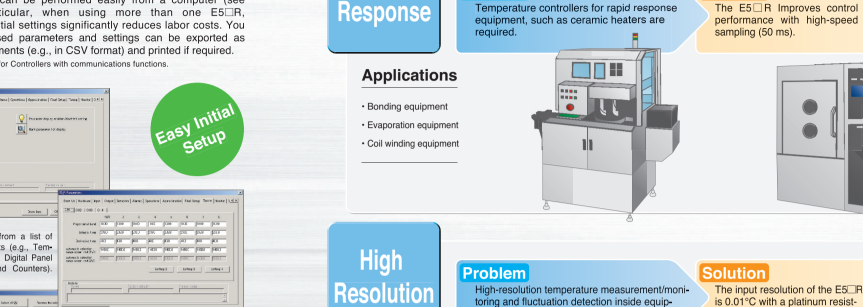
LCD with 3 Lines of 5 Digits

In addition to the PV and SV, the MV (manipulated variable) is also displayed. You can watch the corresponding changes in the MV while making adjustments for PID control by changing the SV. An LCD is used for high visual clarity.



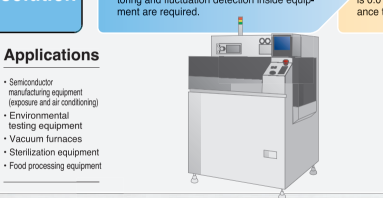
Easy Setting with Thermo Tools Support Software

Initial settings can be performed easily from a computer (see note). In particular, when using more than one E5 R, downloading initial settings significantly reduces labor costs. You can mask unused parameters and settings can be exported as electronic documents (e.g., in CSV format) and printed if required. Note: Only possible for Controllers with communications functions.



Rapid

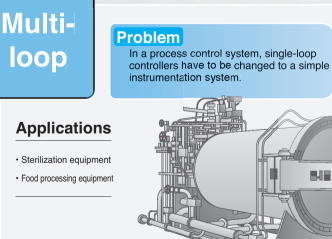
Problem

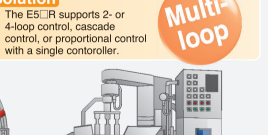


Solve Application Problems with the E5□**R**

Solution







Digital Controllers That Deliver the R's - Rapid Response and High Resolution

