



## E5CC-RX3A5M-000

Temperature controller, 1/16 DIN (48x48 mm), 1 Relay output, 3 AUX, 100-240 VAC

# Specifications

<b>Size</b>	1/16 DIN (48 x 48 mm)
<b>Functions</b>	ON/OFF control, PID control
<b>Number of control loops</b>	1
<b>Temperature input type</b>	B, C (WRe5-26), E, J, JPt100, K, L, N, P (PLII), Pt100, R, S, T, U
<b>Linear analog input type</b>	0 to 10 V, 0 to 20 mA, 0 to 5 V, 1 to 5 V, 4 to 20 mA
<b>Temperature range</b>	-200-2300 °C
<b>Number of event inputs</b>	0
<b>Number of alarm outputs</b>	3
<b>Supply voltage AC</b>	100-240 V
<b>Control output</b>	Relay
<b>Terminal</b>	Screw

## CAD Library



### Digital Temperature Controllers Brochure

EN PDF 5.68 MB



### E5CC Getting Started Guide

EN PDF 5.23 MB



### E5CC Instruction Sheet

EN PDF 223 KB



### E5CC/E5EC Getting Started Guide

EN PDF 2.55 MB



### E5CN-E5CC Conversion File Software

EN ZIP 613 KB



### E5EC Instruction Sheet

EN PDF 370 KB



### E5\_C Communications Manual

EN PDF 7 MB



### E5\_C - Digital Temperature Controllers Users Manual

EN PDF 14.4 MB



### E5\_C/E5\_C-T Digital Temperature Controller Datasheet

EN PDF 40.3 MB



### Panel Building Brochure

EN PDF 3.11 MB



### Thermac Temperature Simulation Software

EN ZIP 16.2 MB



### Thermac Temperature Simulation Tips and Tricks Getting Started Guide

EN PDF 381 KB