



E5CC-RX3D5M-001

Temperature controller, 1/16 DIN (48x48 mm), 1 Relay output, 3 AUX, 2 Event input, Heater burnout and SSR failure alarm, 24 VAC/DC

Specifications

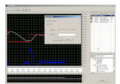
Size	1/16 DIN (48 x 48 mm)
Functions	HB/HS alarm for 1-phase heaters, ON/OFF control, PID control
Number of control loops	1
Temperature input type	B, C (WRe5-26), E, J, JPt100, K, L, N, P (PLII), Pt100, R, S, T, U
Linear analog input type	0 to 10 V, 0 to 20 mA, 0 to 5 V, 1 to 5 V, 4 to 20 mA
Temperature range	-200-2300 °C
Number of event inputs	2
Number of alarm outputs	3
Supply voltage AC	20.4-26.4 V
Supply voltage DC	20.4-26.4 V
Control output	Relay
Terminal type	Screw

Accessories



E58-CIFQ2

E5CB & E5CC and E5EC* accessory, quick link programming cable, allows direct USB connection without requirement for communications card or power supply. Also the display will be powered (CX-Thermo v4.4 is needed). *For E5EC front connection.



EST2-2C-MV4

CX-Thermo, direct 1 to 1 connecting software (1 to several if same TC type), for programming and monitoring E5_N (version 5 & 6), E5ZN and CelciuX (EJ1)

CAD Library



Digital Temperature Controllers Brochure

EN PDF 4.45 MB



E5CC Instruction Sheet

EN PDF 223 KB



E5CC Getting Started Guide

EN PDF 5.23 MB



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 40.8 MB



EAC Mark removal Discontinuation Notice

EN PDF 221 KB



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