






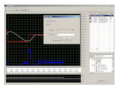
EJ1N-TC4A-QQ

CelciuX^o In-panel temperature controller basic unit, DIN rail mounting, 4 loops, thermocouple/Pt100/analog input, 4 x 12 VDC outputs, heat, cool, heat/cool, M3 screw terminals

Specifications

Size	31 x 90 x 109 mm
Functions	PID control
Number of control loops	4
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
Supply voltage DC	20.4-26.4 V
Control output	4 Voltage pulse
Communication port(s)	Serial RS-485
Terminal type	Screw

Accessories

	E58-CIFQ1	E5CN accessory, quick link programming cable for the E5_N and CelciuX (EJ1) range, allows direct connection without requirement for communications card. USB connection to PC/Laptop and special connector for controller, Includes USB driver
	EJ1C-EDUA-NFLK	CelciuX ^o In-panel temperature controller end unit, connects up to 16 x basic & high function units, 24 VDC supply, 1 x RS-485 port (115kbps, CompoWay/F, MODBUS RTU), 1 x programming port, M3 screw terminals
	EJ1C-EDUC-NFLK	CelciuX ^o In-panel temperature controller end unit, connects up to 16 x basic & high function units, 24 VDC supply, 1 x RS-485 port (115kbps, CompoWay/F, MODBUS RTU), 1 x programming port, removable screw connector blocks
	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



EAC Mark removal Discontinuation Notice

EN PDF 221 KB



EJ1 Instruction Sheet

EN PDF 3.56 MB



EJ1 Modular Temperature Controller Datasheet

EN PDF 2.4 MB



EJ1-(cn) Instruction Sheet

EN PDF 3.65 MB



EJ1N Series Presentation

EN PDF 1.3 MB



EJ1N Series Sales sheet

EN PDF 496 KB