CN733

¼ DIN Temperature

Controllers

CN730 Series



- Dual Display
- Autotune
- RS485 Communications
- ✓ Free Software
- ✓ Alarm Functions
- Thermocouple/ RTD Inputs
- Output Status



SV

OUT ALM1 ALM2

The CN730 Series 1/4 DIN temperature controllers offer easy-to-use programming menus designed for quick installation. Control functions include ON/OFF, PID, auto-tuning or manual tuning. The CN730 Series is available with relay, dc pulse or current output with two additional alarm outputs. The alarm outputs can be configured from 12 different preprogrammed settings. The CN730 Series accepts a variety of thermocouple and RTD inputs. Process value and set-point value are simultaneously displayed with the process value in red and setpoint in green.

Specifications

Inputs: Thermocouple or RTD,

see chart

Display: Two 4-digit, 7-segment, LEDs **PV:** Red, 19 mm H (0.75")

SV: Green, 12.7 mm H (0.75") **Accuracy:** ±0.25% span, ±1 least

significant digit

Supply Voltage: 100 to 240 Vac,

50/60 Hz

Power Consumption: 5 VA max Operating Temperature: 0 to 50°C

(32 to 122°F)

Memory Backup: Nonvolatile memory

Control Output Ratings:

Relay: SPST, 5A @ 250 Vac resistive

Voltage Pulse: 14V, 10 to -20%

(max 40 mA)

Current: 4 to 20 mA

Communication: RS485 MODBUS®

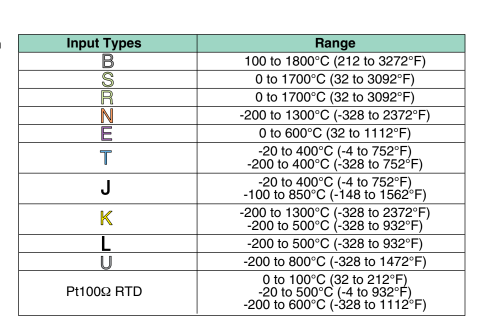
communication protocol **Panel Cutout:** ½ DIN, 92 mm²

(3.622 in²)

Dimensions: 96 x 96 x 15.8 mm bezel

(3.78 x 3.78 x 0.625")

Panel Depth: 79.2 mm (3.125") Weight: 425 g (15 oz) Front Panel Rating: IP66



To Order Visit omega.com/cn730 for Pricing and Details	
Model No.	Description
CN733	Relay output, with RS485 communications*
CN732	DC pulse output, with RS485 communications*
CN735	4 to 20 mA output, with RS485 communications*

^{*} Free CN7-A software download available on omega.com/cn730

Accessories (Field Installable)

Model No.	Description
CNQUENCHARC	Noise suppression RC snubber (2 leads), 110 to 230 Vac
CN7-485-USB-1	RS485 to USB mini-node converter

Comes complete with operator's manual.

Ordering Example: CN733, single output controller, mechanical relay, RS485

communications.