1/4 DIN Digital Temperature and Limit Controllers TRODEKS®

CN8100 Series



- ✓ Large, Easy-to-Read LED, Selectable for Either **Setpoint or Process Temperature**
- Type J or K Thermocouple Input
- ✓ Adjustable Output **Hysteresis to Prevent** Rapid Cycling Around **Setpoint Temperature**
- Adjustable Deviation Alarm Flashes When Measured **Temperature Exceeds** or Falls Below Setpoint **Temperature**
- ✓ NEMA 4X (IP65) Front Bezel, Splash-Proof and **Resistant to Dust**
- Discrete Status Indicators Illuminate When **Temperature Display. Setpoint Display or Heat/ Cool Output Is Active**
- Auto Tuning (CN8101) and CN8102)

The CN8100 Series controller is a low-cost, general purpose ¼ DIN temperature controller, ideal for OEM or replacement applications. Microprocessor-based and accurate to ±0.3% FS, it may be ordered as either a PID controller, on/off controller or limit safety device.

As a separate safety feature to your control application, the CN8121-R1 limit controller provides reliable high/ low temperature limit shut-off control for most machine and process control applications including environmental chambers, furnaces,



ovens and packaging machinery. As a high-limit device, these controllers have a normally energized SPST latching output relay which becomes de-energized whenever the process variable (PV) exceeds a selected setpoint value. Reset of the latching output relay is done by holding the parameter button for 3 seconds on the front panel of the controller, or by cycling power to the controller.

Specifications General

Line Voltage: 85 to 250 Vac, 50/60 Hz, 120 to 300 Vdc (auto polarity)

Display: 3-digit, 14 mm (0.56")

orange LED

Discrete Indicators:

Setpoint: Amber Actual: Amber Heat: Orange Cool: Orange

Power Consumption: Less than 6 VA (instrument)

Front Panel Rating: NEMA 4X (IP65)

Operating Temperature: 0 to 60°C (32 to 140°F)

Humidity Tolerance: 90% RH maximum, non-condensing **Memory Protection:**

Solid-state, non-volatile memory Connections: Fast-on style

(0.250" wide)

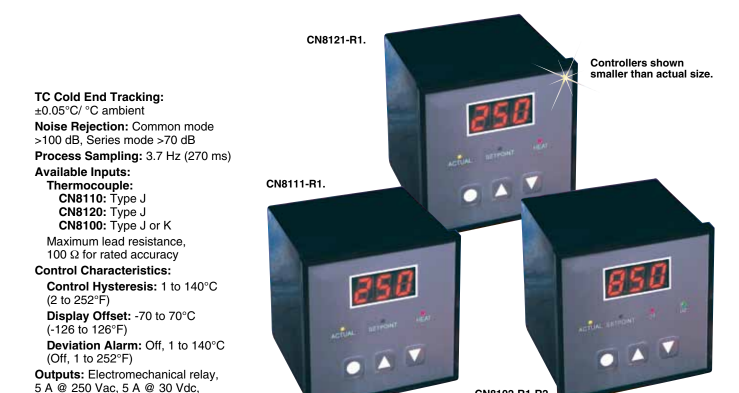
Panel Cutout: 1/4 DIN, 92 mm² (3.622 in²) Dimensions: 96 x 96 x 6.35 mm bezel

(3.78 x 3.78 x 0.25")

Panel Depth: 88.9 mm (3.5") Weight: 737 g (1 lb. 10 oz)

Performance

Accuracy: ±0.3% of FS, ±1 digit Setpoint Resolution: 1 count Repeatability: ±1.0 count **Temperature Stability:** 5μV/°C maximum



Output Options

Output Type	First Output Suffix- Heat Only (Reverse)	Second Output Suffix- Alarm (CN8112) or Cool Only (Direct—CN8102)
5 A Relay	-R1	-R2
AC SSR	-T1	-T2
DC Pulse	-D1	-D2

CN8102-R1-R2.

Note: "-T1" = 2A ac SSR, "-T2" = 1A ac SSR.

Input Types, Ranges and Setpoint Limits, °C/°F Switchable

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Input Types for PID Control	Range
J Iron-Constantan	0 to 485°C (32 to 905°F)
K CHRTRODEKS ®-ALTRODEKS ®	-17 to 537°C (0 to 999°F)
Input Type for On/Off and Limit	Range
J Iron–Constantan	0 to 485°C (32 to 905°F)

To Order		
Model No.	Description	
CN8101-(*)	PID controller, single output with Type J and K thermocouple input	
CN8102-(*)-(*)	PID controller, dual output with Type J and K thermocouple input	
CN8111-(*)	On/off controller, single output with Type J thermocouple input	
CN8112-(*)-(*)	On/off controller, single control output and alarm output with Type J thermocouple input	
CN8121-R1	High-limit controller, single relay output with Type J thermocouple input, FM approved	
DPP-6	1/4 DIN panel punch	

Comes complete with operator's manual.

solid-state relay, 120/240 Vac, 0 voltage switched, 2 A continuous (output 1), 0.5 A continuous (output 2) 10 Å surge @ 25°C (77°F), pulsed DC

5V for external SSR