1/16 DIN Universal Temperature

and Process Controllers with 8-Segment Ramp/Soak

CN8200 Series



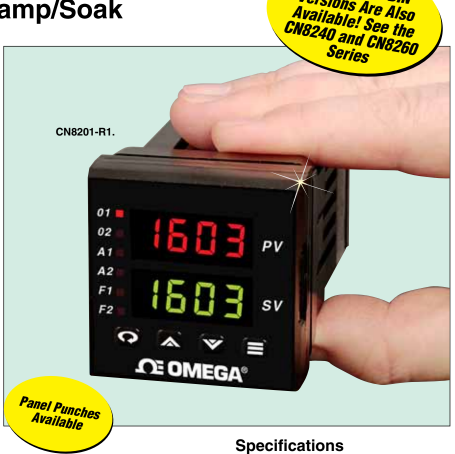
Standard Features

- ✓ Field-Configurable **Universal Inputs**
- Autotuning, Direct- or **Reverse-Acting for Both Outputs**
- ✓ User-Selectable Ramp to Setpoint
- ✓ 8 Ramp and 8 Soak Segments
- ✓ Decimal Display in 0.1° for Measured **Temperatures Under** 1000°F or °C
- ✓ NEMA 4X (IP65) Front Panel

Optional Features

- RS232/485 Digital Communications. **Contact/Digital Remote** Input. Transducer Excitation, and PV or SV Retransmission
- ✓ 24 Vac/Vdc **Power Supply**

The CN8200 temperature/process controller is extremely versatile and user-friendly. During setup, the user needs to review only those parameters relevant to the particular application. A dual digital display offers optimal process information at a glance. Individual LEDs identify the status of outputs, alarms, digital communications, and special options. The CN8200 features a NEMA 4X front panel



and a universal power supply that accepts 100 to 250 Vac and 120 to 250 Vdc. A 24 Vac/24 Vdc power supply option is also available. Available control algorithms are P, PI, PD, PID, or on/off. The autotune feature automatically sets proportional band, derivative, and integral before the process reaches setpoint. These parameters provide quick stabilization of processes with minimum overshoot, hunting, or cycling. Eight-level ramp/soak control is standard and includes a decimal display on thermocouple ranges, digital display and signal filtering, and a percentage of power limit setting. The dual control outputs can be

configured for a variety of control and alarm applications, and 2 dedicated alarm outputs are also available.

The CN8200 offers a wide range of options, including RS232 and RS485 digital communications. 3 contact/digital input modes, 4 transducer excitation voltages, and 4 auxiliary output ranges.

Performance

Accuracy: ±0.2% FS, ±1 digit Setpoint Resolution:1 count/0.1 count

1/8 DIN and 1/4 DIN Versions Are Also

Repeatability: ±1 count Temperature Stability: 5 µV/°C

maximum

T/C Cold-Junction Tracking: 0.05°C/°C ambient

Common Mode Rejection: 100 dB Series Mode Rejection: >70 dB Process Sampling: 10 Hz (100 ms)

Inputs

Input Type: See input table on

next page

Digital Input: For remote setpoint, remote standby or ramp/soak run

Thermocouple Lead Resistance:

100 Ω maximum for rated accuracy **Decimal Position:** Selectable

Outputs

Output #1: Reverse- or direct-acting,

configured from menu

Output #2: Reverse- or direct-acting, configured from menu

Mechanical Relay: Rated 5 A @ 120 Vac, 3 A @ 240 Vac, normally open (NO), normally closed (NC) (output 1); rated 5 A @ 120 Vac, 3 A @ 240 Vac, NO (output 2)

Current: 4 to 20 mA,

500 Ω maximum (suffix F1, F2); 4 to 20 mA, 1000 Ω maximum

(suffix FH1, FH2)
Voltage: 20 Vdc pulse
Solid State Relay:

SSR, 120/240 Vac, zero voltage switched, rated 1 A continuous, 10 A surge @ 25°C (77°F)

Alarms: Mechanical relay rated 5 A @ 120 Vac, 3 A @ 240 Vac, NO; optically isolated SSR rated 1 A, 120/240 Vac @ 25°C (77°C);

DC alarms, 24 Vdc

Transducer Power Supply: 5, 10, 12, 15 Vdc ±10%

Control Characteristics

Setpoint Limits: Limited to configured range for thermocouple and RTD; limited to scaled range

Alarms: Adjustable for high/low; selectable process or deviation
Rate (Derivative): 0 to 2400 seconds
Reset (Integral): 0 to 9600 seconds
Cycle Time: 0.2 to 120 seconds
Proportional Band: 1 to span

of sensor

Deadband: Negative span to positive span of sensor **Hysteresis:** 1 to span of sensor **Autotune Damping:** Adjustable

(low, normal, or high) **Ramp to Setpoint:**1 to 9999 minutes

Autotune: Operator-initiated

from front panel

Manual Control: Operator-initiated from

front panel

General

Power: 100 to 250V, 50/60 Hz (single-phase); 120 to 250 Vdc, 24 Vac/24 Vdc (optional)

Display: Dual LED—4-digit, orange: process display; green: menu/parameter display; 9.2 mm (0.36") **Power Consumption:** Less than 6 VA (instrument) @ 120 Vac

Weight: 226 g (8 oz)

Panel Cutout: 45 mm (1.771") square

Dimensions:

53.3 H x 53.3 W x 8.21 mm D (2.1 x 2.1 x 0.72") bezel **Depth Behind Panel:**

100 mm (3.937")

Front-Panel Rating: NEMA 4X (IP65)

Operating Ambient Range: 0 to 55°C (32 to 131°F) @ 90% RH maximum, non-condensing

Memory Protection:

Solid state non-volatile memory Connections: Screw terminals Contacts: Twin bifurcated Ramp/Soak Programming

Intervals: 8 Loops: 0 to 99

Ramp Time: 0 to 9999 minutes Soak Time: 0 to 9999 minutes Events/Alarms: 1 to 8

Ramp Setpoint: 1 to 9999 minutes CN8-SW (Optional Software): Minimum Hardware and Software Requirements: IBM PC or 100% compatible, Windows 95/98/NT; RS485 interface or RS232 to RS485 converter Software Compatibility: CN8200 Series controllers Software Capability:

Supports up to 254 CN8200

OMEGA SM PARTS Extended Warranty

Series controllers

OMEGACARE™ extended warranty program is available for models shown on this page. Ask your sales representative for full details when placing an order. OMEGACARE™ covers parts, labor and equivalent loaners.



CN8202-R1 shown actual size.

Input and Range Table for Universal Input Controller

Input Type Range
CHROMEGA®-ALOMEGA® -270 to 1354°C (-454 to 2469°F) Copper-Constantan -270 to 400°C (-454 to 752°F) NOMEGALLOY® -268 to 1300°C (-450 to 2372°F) Pt/13%Rh-Pt -50 to 1768°C (-58 to 3214°F) Pt/30%Rh-Pt/6%Rh 0 to 1820°C (32 to 3308°F) W/5%Re-W/26%Re 0 to 2315°C (32 to 4199°F) CHROMEGA®-Constantan NNM 18% molybdenum vs nickel -06% cobalt Platinel II -100 to 1232°C (-148 to 2250°F) PTD (3-wire) 100 Ω Pt -200 to 850°C (-199.9 to 707.0°F) 0 to 1V Scalable (-1999 to 9999) selectable
Copper-Constantan -270 to 400°C (-454 to 752°F) N OMEGALLOY® -268 to 1300°C (-450 to 2372°F) Pt/13%Rh-Pt -50 to 1768°C (-58 to 3214°F) S Pt/10%Rh-Pt -50 to 1768°C (-58 to 3214°F) B Pt/30%Rh-Pt/6%Rh 0 to 1820°C (32 to 3308°F) C W/5%Re-W/26%Re 0 to 2315°C (32 to 4199°F) E CHROMEGA®-Constantan -150 to 1000°C (-238 to 1832°F) NNM 18% molybdenum vs nickel -06% cobalt 0 to 1410°C (32 to 2570°F) Platinel II -100 to 1232°C (-148 to 2250°F) RTD (3-wire) 100 Ω Pt -200 to 850°C (-328 to 1562°F) RTD (3-wire) 100 Ω Pt -199.9 to 375.0°C (-199.9 to 707.0°F) O to 1V Scalable (-1999 to 9999) selectable
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0 to 5V Scalable (-1999 to 9999) selectable
0 to 10V Scalable (-1999 to 9999) selectable
10 to 50 mV Scalable (-1999 to 9999) selectable
0 to 50 mV Scalable (-1999 to 9999) selectable
0 to 10 mV Scalable (-1999 to 9999) selectable
0 to 100 mV Scalable (-1999 to 9999) selectable
4 to 20 mA Scalable (-1999 to 9999) selectable
0 to 20 mA Scalable (-1999 to 9999) selectable



To Order	
Model Number	Description
CN8201-(*)	Single-output ramp/soak controller
CN8202-(*)-(*)	Dual-output ramp/soak controller

Comes complete with operator's manual.

Ordering Example: CN8202-R1-R2-LV-AL3, 1/16 DIN dual mechanical relay outputs, ramp/soak process controller, low voltage power, with DC pulse alarms.

OCW-3 OMEGACARESM extends standard 2-year warranty to a total of 5 years.

Output Options (No Additional Cost)

	7	
Option Type	First Output—Heat or Cool (Reverse or Direct) Order Suffix	Second Output—Heat or Cool (Reverse or Direct) Order Suffix
Relay	-R1	-R2
DC Pulse	-DC1	-DC2
1 A SSR	-T1	-T2
4 to 20 mA (500 Ω maximum)	-F1	-F2
4 to 20 mA (800 Ω maximum)	-FH1	-FH2

Low-Voltage Power Supply (Optional)

Ordering Suffix	Description
-LV	24 Vac/24 Vdc

Additional Options (Only 1 Additional Option is Available Per Controller)

Ordering Suffix	Description
-AL1	Single-alarm mechanical relay
-AL2	Dual alarms, AC SSR
-AL3	Dual alarms, DC level (24 Vdc)
-C2	RS232 communications
-C4	RS485 communications
-C4-DIC	RS485 with digital input, switch closed
-C4-DIO	RS485 with digital input, switch open
-C4-DIV	RS485 with digital input, 0 or 5V
-C4-MOD	RS485 with MODBUS® protocol
-C4-MOD-DIC	RS485 with MODBUS protocol with digital input switch closed
-C4-MOD-DIO	RS485 with MODBUS protocol with digital input switch open
-C4-MOD-DIV	RS485 with MODBUS protocol with digital input 0 or 5V
-PVSV1	Process output, 4 to 20 mA
-PVSV2	Process output, PV or SV, 0 to 5 Vdc
-RSP1	Remote setpoint switch closed with 1 alarm
-RSP2	Remote setpoint switch open with 1 alarm
-RSP3	0 or 5 Vdc remote setpoint with 1 alarm
-XP1	Transducer power supply, 15 Vdc
-XP2	Transducer power supply, 12 Vdc
-XP3	Transducer power supply, 10 Vdc
-XP4	Transducer power supply, 5 Vdc

Optional Communications Software and Accessory

Model No.	Description
CN8-SW	Remote monitoring and control software
CNQUENCHARC	Noise suppression RC snubber (2 leads), 110 to 230 Vac

Includes 2 folders: 1 for standard and 1 for MODBUS® protocol. Free CN8-SW software download available at omega.com/cn8201

^{*} Specify output type from output options table. The controller can have the "-LV" low voltage power and 1 additional option.