¼ DIN Ramp/Soak Temperature/ Process Controller with Fuzzy Logic

CN3251



- ✓ Dual PID + Fuzzy Logic Control
- ✓ Up to 5 Outputs– Control, Alarm or Event
- Universal Sensor Input
- ✓ Switching Power Supply 100 to 240 Vac or Optional 12 to 24 Vac/Vdc
- ✓ 16-Segment Ramp/Soak Program
- ✓ Optional RS232, RS422, RS485 Digital Communications
- Programmable Remote Setpoint Input (Standard)



The CN3251 ½ DIN temperature and process controller is a cost effective, high-performance, single loop controller that can be used for temperature, flow, pressure and level control applications. With universal sensor inputs and front panel operator setup, one CN3251 controller can be easily field configured for a wide variety of applications, and simply reconfigured as application needs change. This makes it an exceptional choice for applications requiring multiple control needs, manufacturing facilities, testing facilities and testing applications.

Features

5 Possible Outputs for single output or heat/cool control, plus up to 3 alarms or event outputs

Universal Sensor Input accepts thermocouple, RTD or analog signals; 24 Vdc output for loop power

Self-Tuning with Fuzzy Logic optimizes PID control and minimizes overshoot

Digital Input for remote switching of 1 of the following:

- ✓ PID1/PID2
- ✓ Remote/local setpoint
- ✓ Main/auxiliary setpoint
- ✓ Ramp/soak operation
- Manual/auto control
- Alarm reset for latching alarms

16-Interval Ramp/Soak Program with guaranteed soak, event outputs and looping

- Optional programmable analog
- Programmable remote setpoint input (standard on all products)

AUX Pushbutton and LED for front panel switching of:

- ✓ PID1/PID2
- ✓ Remote/local setpoint
- Main/auxiliary setpoint
- ✓ Ramp/soak operation
- Manual/suto control

Security Code Protection prevents unauthorized access

Setpoint Ramp Rate provides soft start at power-up, or on setpoint changes, to prevent uneven heating and overshoot

Control Loop Protection

provides process protection from:

- Open sensor
- Shorted sensor
- Sensor reversed
- Control output open or shorted
- Power control device open or shorted
- Load power missing and self-diagnostics

Operating Ambient up to 65°C (150°F)



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

Specifications

Control Modes:

Automatic: On/off, proportional, PID, PI, PD, PID + fuzzy logic, heat/cool (dual PID)

Control Adjustments:

Control Setpoint: Sensor range **Setpoint Limits:** Sensor range

Deadband: 1 to 100°F

Proportional Band: Sensor range Manual Reset: -99.9 to 99.9 Automatic Reset: 0.00 to 99.99

repeats per minute
Rate: 0 to 500 seconds
Output Cycle Time: 0.1 to

60.0 seconds

Output Limit: 0.0 to 100.0%

Open Sensor/Out of Range Output Command: 0.0 to 100.0%

Display Offset: -100 to 100°F Heat/Cool Adjustments: Output Offsets: 0 to 100% of

proportional band

Cooling Medium: Air, water or oil

Alarm Adjustments:

Setpoints: High and low settings for

each alarm output **Alarm Types:**

Absolute: High, low and high/low **Tracking:** +deviation, -deviation,

and ±deviation

Relay Action: Latching or nonlatching, energized or de-energized Alarm Deadband: Adjustable, -18 to 38°C (0 to 100°F)

Alarm Inhibit: On power-up, enabled

or disabled

Control/Alarm Outputs: Total of 5 control/alarm outputs possible Relay: Form A contacts, 1.0 A at 120/230 Vac (resistive load)

Solid State Relay Drive: 24 Vdc

nominal at 40 mA

Triac: 1 A continuous, 10 A in-rush

@ 120 or 230 Vac

Current/Voltage: 4 to 20 mA into 0 to 800 Ω , field-changeable to 1 to 5 Vdc

Output #5 (Optional):

Relay: N.O. form "C" contact, 5 A @ 120 or 2.5 A 230 Vac

Sensor Input: Field-selectable thermocouple, RTD, current or voltage Input Update Rate: 2 samples/s

Pamp/Soak Programming:

Ramp/Soak Programming:

Intervals: 16

Loops: 1 loop, 0 to 255 times

or continuous

Event Outputs: Up to 3

Guaranteed Soak Differential: Off,

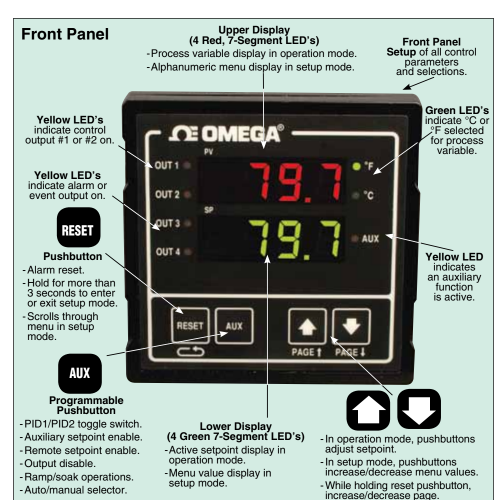
1°F to sensor span

Time Units: Seconds, minutes, hours (1 s to 99.99 hours/segment)

Ramp to Setpoint: 1 to 9999°/hour

on power-up

Open Sensor and Out-of-Range Condition: Programmable control action with display indicating condition "OPEN SENS"



Remote Setpoint Input:

Input Signal: 4 to 20 mA, 250 Ω input impedance, 1 to 5 Vdc, 110 K Ω input impedance, voltage or current field-selectable via switch

Range: Programmable over-selected

sensor span

Accuracy: ±0.3% of sensor span (initial accuracy) at 24°C (75°F) ambient temperature and rated line voltage, field calibrate to ±0.2% of sensor span

Digital Input: Accepts dry-contact closure **Analog Output Option:**

Assignable Functions: Process variable, output #1 command, active setpoint, output #2 command

Output Signal: 4 to 20 mA into 0 to 800 Ω load, 1 to 5 Vdc into 100 K Ω or greater load selectable via DIP switch

Range: Programmable over selected sensor span for retransmission of process variable and active setpoint, fixed to 0 to 100% for transmission of output commands

Accuracy: ±0.2% of programmed span, ±1 LSD

Digital Communications (Optional):

RS232: Single-drop, isolated RS422/485: Multi-drop, isolated, field selectable by switch Baud Rates: 1200, 2400, 4800,

9600, 19.2 K

Protocols: ASCII line, computer

interface

Instrument Power: 100 to 240 Vac, 10%, -15%; 12 to 24 Vac/Vdc, ±10%;

50 to 60 Hz

Operating Environment: 0 to 65°C (32 to 150°F) ambient temperature, relative humidity <95%, non-condensing

Dimensions:

Overall: 97 H x 97 W x 97 mm D

(3.8 x 3.8 x 3.8")

Depth Behind Panel: 97 mm (3.8") Front Panel Projection: 20 mm (0.8") Panel Cutout: 91 x 91 mm (3.6 x 3.6")

Weight: 454 g (1 lb)

Case Material: High-impact, black

ABS plastic

Influence of Line Voltage Variation: ±0.1% of sensor span/10% change in nominal line voltage

Noise Rejection:

Common Mode Noise:

140 dB at 60 Hz

Series Mode Noise: ±0.1% of sensor span with 300 mV peak-to-peak, 50 or 60 Hz series mode noise

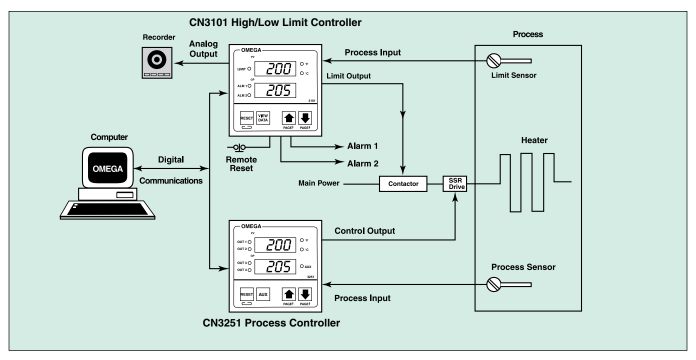
RFI: Typically less than 0.5% of sensor span at a distance of 1 m (3.1') from transmitter (4 W, 464 MHz)

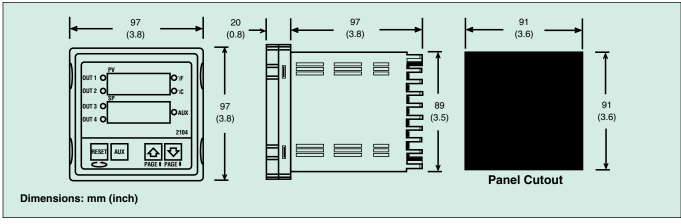
Input Types and Ranges

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Input Type	Range	Accuracy @ 25°C (77°F) Ambient (All ±% of Sensor Span)
J Iron Constantan	-73 to 760°C -100 to 1400°F	0.2%
K CHROMEGA® ALOMEGA®	-184 to 1316°C -300 to 2400°F	0.2%
T Copper Constantan	-212 to 399°C -350 to 750°F	0.4% for PV <-80°C 0.2% for PV >-80°C
E CHROMEGA® Constantan	-73 to 593°C -100 to 1100°F	0.2%
R Pt-13%Rh/Pt	-18 to 1760°C 0 to 3200°F	0.4%
S Pt-10%Rh/Pt	-18 to 1760°C 0 to 3200°F	0.4%
B Pt-30%Rh/ Pt-6%Rh	10 to 1816°C 50 to 3300°F	0.4% for PV >538°C
PTD Pt, 385 100 Ω	-128 to 538°C -200 to 1000°F -73.3 to 482.2°C -99.9 to 899.9°F	0.2%
4 to 20 mA	Scalable (-500 to 5000)	0.2%
0 to 5 Vdc	Scalable (-500 to 5000)	0.2%
1 to 5 Vdc	Scalable (-500 to 5000)	0.2%



CN3101 Series companion limit controller—accepts thermocouple, RTD and process signals.





To Order Visit omega.com/cn3251 for Pricing and Details	
Model Number	Description
CN3251(*)	Ramp/soak controller with fuzzy logic

Comes complete with operator's manual.

Ordering Examples: CN3251-R, ramp and soak controller with a relay/DC pulse heat output. **OCW-2**, OMEGACARESM extends standard 3-year warranty to a total of 5 years. CN3251-FR, ramp and soak controller with a 4 to 20 mA heat output, relay cool output. **OCW-2**, OMEGACARESM extends standard 3-year warranty to a total of 5 years.

Single Output Options (No Additional Charge)

Output Suffix	Output #1 Type
-R	Relay/DC pulse**
-T	AC SSR
-F	4 to 20 mA***

^{**}Field selectable.

Dual Output Options (Field Installable)

Order Suffix	Description Output #1	Output #2
-RR	Relay	Relay
-TT	AC SSR	AC SSR
-FF	4 to 20 mA***	4 to 20 mA***
-DD	DC pulse	DC pulse
-FR	4 to 20 mA***	Relay
-DR	DC pulse	Relay

^{***}Field selectable for 1 to 5 Vdc.

Options	
Ordering Code	Description
-TPS	24 Vdc transmitter isolated output 65 mA ³
-LV1	2 to 24 Vdc/Vac power
-A ¹	Dual alarm/event relays (shared common terminal)
-S2 ²	RS232 digital communications, with one alarm/event relay
-S4 ²	RS422/485 digital communications, with one alarm/event relay
-PV ²	Recorder output, 4 to 20 mA/1 to 5 Vdc
-S2-PV ²	RS232 digital communications, one alarm/event relay and recorder output
-S4-PV ²	RS422/485 digital communications, one alarm/event relay and recorder output

¹ These options can be ordered with any model number.

CN3251-R shown smaller than actual size.



Accessories

Model No.	Description	
3250X-R	Relay/DC pulse output module	
3250X-T	AC SSR output module	
3250X-FF***	4 to 20 mA/4 to 20 mA output module	
3250X-RR	Relay/relay output module	
3250X-TT	AC SSR/AC SSR output module	
3250X-DD	DC pulse/DC pulse output module	
3250X-FR***	4 to 20 mA/relay output module	
3250X-DR	DC pulse/relay output module	
3250X-S2	RS232 digital communications board	
3250X-S4	RS485/422 digital communications board	
3250X-CASE-COMM [†]	Housing for CN3251s with digital communications	
3250X-CASE	Housing for CN3251s without digital communications	
3250X-SBKT	Side mounting bracket	
CN3200-SOFT-WIN2	Software for communications option, Windows version	
CNQUENCHARC	Noise suppression RC snubber (2 leads), 110 to 230 Vac	

^{***}Field selectable for 1 to 5 Vdc. †Special controller case required when adding -S2 or -S4 to controllers.

^{*} Specify output code from Single or Dual Output option tables below.

^{***}Field selectable for 1 to 5 Vdc.

² Only 1 of these options can be ordered at a time.

³ Cannot be ordered with option "A".