

1/32 DIN Temperature, Process and Strain PID Controllers

Panel punches available, visit omega.com/panelpunches

CNi32 Series



CNi3233, smaller than actual size.

- ✓ High Accuracy: $\pm 0.03\%$ Reading, 0.5°C ($\pm 0.9^\circ\text{F}$)
- ✓ First 1/32 DIN Instrument with Totally Programmable Color Displays Standard
- ✓ User-Friendly, Simple to Configure
- ✓ Free Software, ActiveX Controls
- ✓ Full Autotune PID Control
- ✓ Universal Inputs: Thermocouple RTD, Process Voltage/Current, Strain
- ✓ First 1/32 DIN Instrument Offering Both RS232 and RS485 Serial Communications in 1 Instrument (Optional)
- ✓ First 1/32 DIN Instrument with Built-in Excitation, 24 Vdc Standard
- ✓ Temperature Stability $\pm 0.04^\circ\text{C}/^\circ\text{C}$ RTD and $\pm 0.05^\circ\text{C}/^\circ\text{C}$ TC @ 25°C (77°F)
- ✓ NEMA 4 (IP65) Front Bezel
- ✓ First 1/32 DIN Instrument with Analog Output Selectable as a Control Output or as Retransmission of Process Variable
- ✓ 2 Control or Alarm Outputs Optional: DC Pulse, Solid State Relays, Mechanical Relays, Analog Voltage and Current
- ✓ Front Removable and Plug Connectors

The OMEGA® CNi32 is the iSeries controller in the extremely compact and increasingly popular 1/32 DIN size (22.5 x 45 mm cutout). The CNi32 is the most sophisticated and accurate instrument available in the small 1/32 DIN package, yet is still easy to configure.

The CNi32 handles more thermocouple, RTD, process voltage and current inputs than any other 1/32 DIN controller.

The CNi32 is the first 1/32 DIN controller with built-in excitation for transmitters or other devices, 24 Vdc @ 25 mA.

The CNi32 has built-in excitation for bridge transducers, 5 Vdc @ 40 mA or 10 Vdc @ 60 mA. When communications options are installed, external excitation may be used and ratiometric operation maintained by connecting the external excitation to the sense leads. Both 4- or 6-wire bridge configurations are supported for internal or external excitation. Non-ratiometric operation is supported for voltage and current transducers

and is also valuable in measuring offset and millivolt output of bridge devices during manufacturing and calibration. This model also features 10-point linearization which allows the user to linearize the signal input from extremely nonlinear transducers of all kinds.

The CNi32 introduces a number of unique features not yet found on any other 1/32 DIN instrument. The CNi32 is the first 1/32 DIN controller with a totally programmable display that can change color between **GREEN**, **AMBER**, and **RED** at any setpoint or alarm point. The unique 9-segment LED characters greatly improves alphanumeric representations.

The CNi32 is the first 1/32 DIN controller offering 2 SPDT Form C relays, instead of the single throw relays on typical 1/32 DIN controllers.

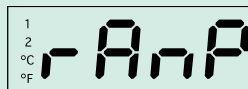
The CNi32 is the first to offer both RS232 and RS422/485 serial communications in 1 instrument (C24 option). Both ASCII protocol and modbus protocol are selectable from the menu.

The iSeries displays feature unique 9-segment LED characters, which greatly improves alphanumeric representations. The 7-segment LED characters found on most instruments are adequate for presenting numbers, but not letters.

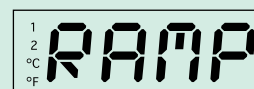
Words are easier to read with the unique 9-segment LED characters on the iSeries, which makes operating and programming simpler and easier.



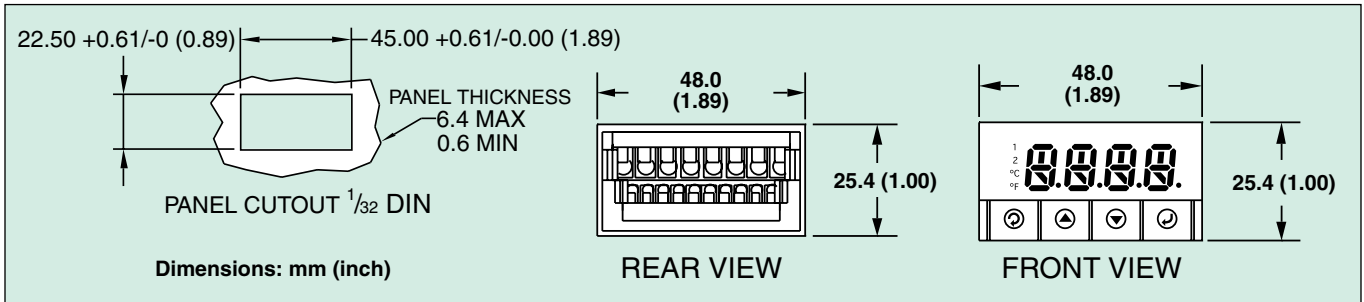
9-segment LED



7-segment display



9-segment display



Options

Suffix Ordering	Description
-AL	Limit alarm version (simplified menu, alarms only, no PID control) ²
-SM	Simplified menu (on/off control or alarms, no PID) ³
Network Options	
-C24	Isolated RS232 and RS485/422, 300 to 19.2 Kb ¹
-EIS-2B	Industrial iServer Microserver™, serves 32 devices
Power Supply	
-DC	12 to 36 Vac/dc, 24 Vac ¹
Factory Setup	
-FS	Factory setup and configuration
-FS(RTD-1N)	Factory scaled for MIL-T-7990B nickel RTD input, 0 to 200°C (32 to 392°F)
-FS(RTD-2N)	Factory scaled for MIL-T-7990B nickel RTD input, -40 to 300°C (-40 to 572°F)
Software (Requires Network Option)	
OPC-SERVER LICENSE	OPC server/driver software license

¹ Excitation not available with "-DC", "-C24" or "-C4E" options.

² "-AL" option not available on models with analog (0 to 10V/0 to 20 mA) output.

³ "-SM" option not available on CNIS strain/process input models.

To Order Visit omega.com/cni32_series for Pricing and Details

Model No.	Output 1	Output 2
Temperature/Pressure Input		
CNi3222	0.5 A SSR	0.5 A SSR
CNi3223	0.5 A SSR	Relay
CNi3224	0.5 A SSR	DC pulse
CNi3233	Relay	Relay
CNi3242	DC pulse	0.5 A SSR
CNi3243	DC pulse	Relay
CNi3244	DC pulse	DC pulse
CNi3252	Analog	0.5 A SSR
CNi3253	Analog	Relay
CNi3254	Analog	DC pulse
Strain/Process Input		
CNiS3222	0.5 A SSR	0.5 A SSR
CNiS3223	0.5 A SSR	Relay
CNiS3224	0.5 A SSR	DC pulse
CNiS3233	Relay	Relay
CNiS3234	Relay	DC pulse
CNiS3242	DC pulse	0.5 A SSR
CNiS3243	DC pulse	Relay
CNiS3244	DC pulse	DC pulse
CNiS3252	Analog	0.5 A SSR
CNiS3253	Analog	Relay
CNiS3254	Analog	DC pulse

Accessory

Model No.	Description
DPP-1	1/32 DIN panel punch

Comes complete with DPI32-B-COVER and operator's manual.

Ordering Examples: CNI3222-C24, 1/32 DIN PID controller with 2 solid-state relays for PID control and serial communications, both RS232 and RS485.

CNiS322-AL, 1/32 DIN strain/process controller, limit alarm version with SSR output.

iSeries Common Specifications (All i/8, i/16, i/32 DIN)

Universal Temperature and Process Input (DPi/CNi Models)

Accuracy: $\pm 0.5^{\circ}\text{C}$ temp; 0.03% rdg
Resolution: $1^{\circ}/0.1^{\circ}$; 10 μV process

Temperature Stability:

RTD: $0.04^{\circ}\text{C}/^{\circ}\text{C}$

TC @ 25°C (77°F): $0.05^{\circ}\text{C}/^{\circ}\text{C}$

Cold Junction Compensation

Process: 50 ppm/ $^{\circ}\text{C}$

NMRR: 60 dB

CMRR: 120 dB

A/D Conversion: Dual slope

Reading Rate: 3 samples/s

Digital Filter: Programmable

Display: 4-digit 9-segment LED

10.2 mm (0.40"); i32, i16, i16D, i8DV

21 mm (0.83"); i8 10.2 mm (0.40") and

21 mm (0.83"); i8DH **RED**, **GREEN**,

and **AMBER** programmable colors

for process variable, setpoint and

temperature units

Input Types: Thermocouple, RTD,

analog voltage, analog current

Thermocouple Lead Resistance:

100 Ω max

Thermocouple Types (ITS 90):

J, K, T, E, R, S, B, C, N, L (J DIN)

RTD Input (ITS 68): 100/500/1000 Ω

Pt sensor, 2-, 3- or 4-wire; 0.00385 or

0.00392 curve

Voltage Input: 0 to 100 mV, 0 to 1V,

0 to 10 Vdc

Input Impedance: 10 M Ω for 100 mV

1 M Ω for 1 or 10 Vdc

Current Input: 0 to 20 mA (5 Ω load)

Configuration: Single-ended

Polarity: Unipolar

Step Response: 0.7 sec for 99.9%

Decimal Selection:

Temperature: None, 0.1

Process: None, 0.1, 0.01 or 0.001

Setpoint Adjustment:

-1999 to 9999 counts

Span Adjustment:

0.001 to 9999 counts

Offset Adjustment: -1999 to 9999

Excitation (Not Included with

Communication): 24 Vdc @ 25 mA

(not available for low-power option)

Universal Strain and Process Input (DPiS/CNiS Models)

Accuracy: 0.03% reading

Resolution: 10/1 μV

Temperature Stability: 50 ppm/ $^{\circ}\text{C}$

NMRR: 60 dB

CMRR: 120 dB

A/D Conversion: Dual slope

Reading Rate: 3 samples/s

Digital Filter: Programmable

Input Types: Analog voltage and current

Voltage Input: 0 to 100 mVdc,

-100 mVdc to 1 Vdc, 0 to 10 Vdc

Input Impedance: 10 M Ω for 100 mV;

1 M Ω for 1V or 10 Vdc

Current Input: 0 to 20 mA (5 Ω load)

Linearization Points: Up to 10

Configuration: Single-ended

Polarity: Unipolar

Step Response: 0.7 sec for 99.9%

Decimal Selection: None, 0.1, 0.01 or 0.001

Setpoint Adjustment:

-1999 to 9999 counts

Span Adjustment: 0.001 to 9999 counts

Offset Adjustment: -1999 to 9999

Excitation (Optional In Place Of

Communication): 5 Vdc @ 40 mA;

10 Vdc @ 60 mA

Control

Action: Reverse (heat) or direct (cool)

Modes: Time and amplitude proportional

control; selectable manual or auto PID,

proportional, proportional with integral,

proportional with derivative and anti-reset

Windup, and on/off

Rate: 0 to 399.9 s

Reset: 0 to 3999 s

Cycle Time: 1 to 199 s; set to 0 for on/off

Gain: 0.5 to 100% of span; setpoints 1 or 2

Damping: 0000 to 0008

Soak: 00.00 to 99.59 (HH:MM), or OFF

Ramp to Setpoint:

00.00 to 99.59 (HH:MM), or OFF

Auto Tune: Operator initiated from

front panel

Control Output 1 and 2

Relay: 250 Vac or 30 Vdc @ 3 A (resistive

load); configurable for on/off, PID and ramp

and soak

Output 1: SPDT, can be configured as

alarm 1 output

Output 2: SPDT, can be configured as

alarm 2 output

SSR: 20 to 265 Vac @ 0.05 to 0.5 A

(resistive load); continuous

DC Pulse: Non-isolated; 10 Vdc @ 20 mA

Analog Output (Output 1 Only):

Non-isolated, proportional 0 to 10 Vdc or

0 to 20 mA; 500 Ω max

Network and Communications

Ethernet: Standards compliance

IEEE 802.3 10 Base-T

Supported Protocols:

TCP/IP, ARP, HTTPGET

RS232/RS422/RS485: Selectable from

menu; both ASCII and MODBUS protocol

selectable from menu; programmable

300 to 19.2 Kb; complete programmable

setup capability; program to transmit current

display, alarm status, min/max, actual

measured input value and status

RS485: Addressable from 0 to 199

Connection: Screw terminals

Alarm 1 and 2 (Programmable)

Type: Same as output 1 and 2

Operation: High/low, above/below,

band, latch/unlatch, normally open/normally

closed and process/deviation; front

panel configurations

Analog Output (Programmable):

Non-isolated, retransmission 0 to 10 Vdc

or 0 to 20 mA, 500 Ω max (output 1 only);

accuracy is $\pm 1\%$ of FS when following

conditions are satisfied: input is not scaled

below 1% of input FS, analog output is not

scaled below 3% of output FS

General

Power: 90 to 240 Vac $\pm 10\%$, 50 to 400 Hz*,

110 to 375 Vdc, equivalent voltage

Low Voltage Power Option: 24 Vac**,

12 to 36 Vdc for i/8, i/16, 1/32; 20 to

36 Vdc for CNI8DH, CNI8DV, CNI16D

from qualified safety approved source

Isolation

Power to Input/Output: 2300 Vac

per 1 minute test

For Low Voltage Power Option:

1500 Vac per 1 minute test

Power to Relay/SSR Output:

2300 Vac per 1 minute test

Relay/SSR to Relay/SSR Output:

2300 Vac per 1 minute test

RS232/485 to Input/Output:

500 Vac per 1 minute test

Environmental Conditions:

All Models: 0 to 55°C (32 to 131°F)

90% RH non-condensing

CNI8DV, CNI8DH, CNI16D:

0 to 50°C (32 to 122°F), 90% RH

non-condensing (for UL only)

Protection:

CNI32, CNI16, CNI16D, CNI8C:

NEMA 4X/Type 4 (IP65) front bezel

CNI8, CNI8DH, CNI8DV:

NEMA 1/Type 1 front bezel

Approvals: UL, C-UL, CE per

EN61010-1:2001

Dimensions

i/8 Series: 48 H x 96 W x 127 mm D

(1.89 x 3.78 x 5")

i/16 Series: 48 H x 48 W x 127 mm D

(1.89 x 1.89 x 5")

i/32 Series: 25.4 H x 48 W x 127 mm D

(1.0 x 1.89 x 5")

Panel Cutout

i/8 Series: 45 H x 92 mm W

(1.772 x 3.622"), $\frac{1}{8}$ DIN

i/16 Series: 45 mm (1.772") square,

$\frac{1}{16}$ DIN

i/32 Series: 22.5 H x 45 mm W

(0.886 x 1.772"), $\frac{1}{32}$ DIN

Weight

i/8 Series: 295 g (0.65 lb)

i/16 Series: 159 g (0.35 lb)

i/32 Series: 127 g (0.28 lb)

* No CE compliance above 60 Hz.

** Units can be powered safely with 24 Vac power, but no certification for CE/UL are claimed.

iSeries change color at any setpoint

PATENTED

Totally Programmable Color Displays

RED
AMBER
GREEN