

Reguladores PID de tensión, proceso y temperatura de 1/8 DIN con carcasa ultra compacta

iSeries

Serie CNi8C



- Regulador de 1/8 DIN ultra compacto
- Full Autotune PID Control
- Excitación incorporada
- Marco NEMA4 (IP65)
- Comunicación RS232, RS422/485 seleccionable desde menú

Los reguladores ultra compactos CNi8C y CNi8SC son similares al CNi8 de tamaño completo en una carcasa ultra compacta. Solamente 51 mm (2") detrás del panel.

Opciones

Sufijo del pedido	Descripción
-AL	Versión de alarma de límite (alarmas solamente, sin control PID)*2
-SM	Menú simplificado (control de encendido y apagado o alarmas, sin PID)*3
Opciones de red	
-C24	RS232 y RS485/422 aislados, 300 a 19,2 Kb*1
Alimentación	
	Entrada de potencia estándar: 90 a 240 Vca/cc, 50 a 400 Hz (no se requiere entrada)
-DC	12 a 36 Vcc, 24 Vca*1
Configuración de fábrica	
-FS	Ajuste y configuración de fábrica
-FS(RTD-1N)	Customized CNiS model for MIL-T-7990B nickel RTD input, 0 to 200°C (32 to 392°F)
-FS(RTD-2N)	Customized CNiS model for MIL-T-7990B nickel RTD input, -40 to 300°C (-40 to 572°F)
Software (Requiere opción de red)	
OPC-SERVER LICENSE	Licencia de software de driver/ servidor OPC

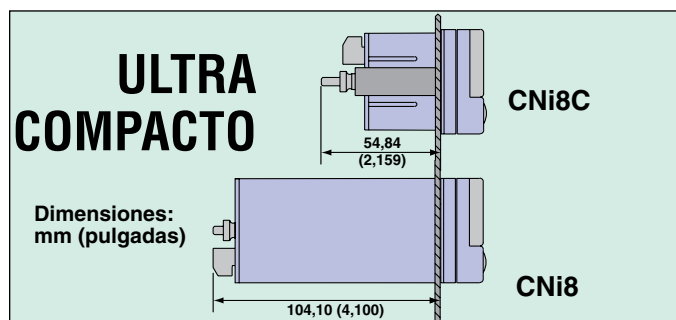
*1 "-CC" y "-C24" no están disponibles con excitación.

*2 La salida analógica no está disponible con las unidades "-AL".

*3 La opción "-SM" no está disponible en los modelos de tensión CNiS.



El modelo CNi8C33 se muestra en un tamaño inferior al real.



Para hacer su pedido

N.º de modelo	Salida 1	Salida 2
Carcasa compacta 1/8 DIN con 2 salidas de control		
CNi8C33	Relé	Relé
CNi8C34	Relé	Impulso de CC
CNi8C44	Impulso de CC	Impulso de CC
CNi8C22	SSR de 0,5 A	SSR de 0,5 A
CNi8C23	SSR de 0,5 A	Relé
CNi8C24	SSR de 0,5 A	Impulso de CC
CNi8C53	Analógica	Relé
CNi8C54	Analógica	Impulso de CC
CNi8C52	Analógica	SSR de 0,5 A
Entrada de proceso/tensión con carcasa compacta 1/8 DIN con 2 salidas de control		
CNi8C33	Relé	Relé
CNi8C44	Impulso de CC	Impulso de CC
CNi8C43	Impulso de CC	Relé
CNi8C42	Impulso de CC	SSR de 0,5 A
CNi8C22	SSR de 0,5 A	SSR de 0,5 A
CNi8C23	SSR de 0,5 A	Relé
CNi8C24	SSR de 0,5 A	Impulso de CC
CNi8C53	Analog	Relé
CNi8C54	Analog	Impulso de CC
CNi8C52	Analog	0.5 A SSR

Completo de serie con manual del operador.

Ejemplos de pedidos: CNi8C33, regulador universal de proceso y temperatura 1/8 DIN compacto con 2 salidas de relé.

iSeries Especificaciones comunes (Todos los 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

Output 3 Retransmission:

Isolated Analog Voltage and Current

Current: 10 V max @ 20 mA output

Voltage: 20 mA max for 0 to 10 V output

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 300 Vdc, equivalent voltage

Low Voltage Power Option: 24 Vac**,
12 to 36 Vdc for DPI/CNi/DPiS/CNiS;
20 to 36 Vdc for dual display, ethernet
and isolated analog output 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

Dual Display Models:

0 to 50°C (32 to 122°F), 90% RH

non-condensing (for UL only)

Protection:

DPI/CNi/DPiS/CNiS32, 16, 16D, 8C:

NEMA 4X/Type 4 (IP65) front bezel

DPI/CNi/DPiS/CNiS8, 8DH, 8DV:

NEMA 1/Type 1 front bezel

Approvals: UL, C-UL, CE per

2014/35/EU, FM (temperature units
only)

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.