## Series 1/32 DIN TEMPERATURE, PROCESS AND STRAIN **i/32** METERS AND PID CONTROLLERS

**DPi32 Meters** Starts at

CNi32 Controllers Starts at







- High Quality
- ✓ 5-Year Warrantv
- ✓ High Accuracy ±0.5°C (0.9°F), 0.03% Reading
- **✓** First ⅓₂ DIN Instrument with Totally **Programmable Color** Displays (Standard)
- ✓ User-friendly. Simple to Configure
- ✓ Free Software, Active X Controls
- ✓ Full Autotune PID Control

The TRODEKS DPi32/CNi32 is the iSeries meter (DPi32) and controller (CNi32) in the extremely compact and increasingly popular 1/22 DIN size. The DPi32/CNi32 is the most sophisticated and accurate instrument available in the small 1/22 DIN package, yet is still easy

The DPi32/CNi32 handles more thermocouple, RTD, process voltage and current inputs than any other ½ DIN controller.

The DPi32/CNi32 is the first 1/32 DIN controller with built-in excitation for transmitters or other devices, 24 Vdc @ 25 mA.

The DPiS32/CNiS32 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

Universal Inputs: Thermocouple, RTD, **Process Voltage/Current**, Strain

- **✓** First ⅓₂ DIN Instrument Offering Both RS232 and RS485 Serial **Communications in One** Instrument (Optional)
- **✓** First ⅓₂ DIN Instrument with Built-in Excitation, 24 Vdc, Standard
- ✓ Temperature Stability ±0.04°C/°C RTD and ±0.05°C/°C TC @ 25°C (77°F)

- ✓ NEMA-4 (IP65) Front Bezel
- **✓** First ⅓₂ 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 Relavs (SSR's), Mechanical Relays, Analog Voltage & Current
- ✓ Front Removable and Plug Connectors

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 DPi32/CNi32 and DPiS32/CNiS32 introduce a number of unique features not yet found on any other 1/22 DIN instrument. The DPi32/CNi32 and DPiS32/CNiS32 are the first 1/22 DIN controllers with a totally programmable display that can change color at any set point or alarm point. The unique

9-segment LED characters greatly improves alphanumeric representations.

The DPi32/CNi32 and DPiS32/CNiS32 are the first 1/2 DIN controllers offering 2 SPDT (Single Pole Double Throw) Form C relays, instead of the single throw relays on typical 1/32 DIN controllers.

The DPi32/CNi32 and DPiS32/CNiS32 are the first to offer both RS232 and RS422/485 serial communications in one 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.



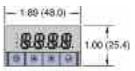
7-segment display

9-segment display

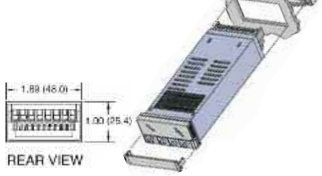
9-segment LED

45.02 - 8.04 - 080 45.02 - 8.04 - 0.00

## Dimensions: inches (mm)

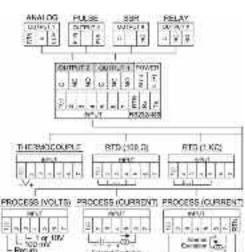






## AVAILABLE FOR FAST DELIVERY!





N -(
T W
i i
500

Server	\$195 See page D-12

The "iServer" is a DIN rail mounted device which can be a hub connecting up to 32 instruments to the Ethernet and Internet. The "iServer" is both a Web Server and an Ethernet-Serial bridge. To connect to the iServer, iSeries devices must feature the "C24" Serial Communications option.



			AVAILADLL I UN I AJ I DLLI	V LIII i
To Or	de	ľ <i>(</i> *	Specify Model Number)	
MODE	L NO	<b>)</b> .	DESCRIPTION	PRICE
DPi32			Temperature/Process (Monitor only) 1/32 DIN	\$150
DPiS32			Strain/Process (Monitor only) 1/32 DIN	195
CONTR	OL (	DUT	PUTS #1 & 2 Direct (Cool) or Reverse (Heat) Acting	
CNi32	(*)	(*)	Temperature/Process with 2 Control Outputs	\$195
CNiS32	(*)	(*)	Strain/Process with 2 Control Outputs	240
	2	2	Two solid state relays (SSR's): 0.5 A @ 120/240 Vac continuous	
	2	3	SSR and relay: Form "C" SPDT 3 A @ 120 Vac, 3 A @ 240 Vac	
	2	4	SSR and pulsed 10 Vdc @ 20 mA (for use with external SSR)	
	3	3	2 Relays: Form "C" SPDT 3 A @ 120 Vac, 3 A @ 240 Vac	
	4	2	Pulsed 10 Vdc @ 20 mA (for use with external SSR) and SSR	
	4	3	Pulsed 10 Vdc @ 20 mA (for use with external SSR) and relay: Form "C" SPDT 3 A @ 120 Vac, 3 A @ 240 Vac	N/C
	4	4	Two pulsed 10 Vdc @ 20 mA (for use with external SSR)	]
	5	2	Analog Output selectable as either control or retransmission of process value; 0 to 10 Vdc or 0-20 mA @ 500 ohm max and SSR	
	5	3	Analog Output 0 to 10 Vdc or 0-20 mA @ 500 ohm max and Relay	
	5	4	Analog Output 0 to 10 Vdc or 0-20 mA @ 500 ohm max and Pulse 10 Vdc	
			-AL Limit Alarm Version (Alarm Menu, No PID Control)*2	
			-SM Simplified Menu Version (ON/OFF Control, No PID)*3	]
			, , , , , , , , , , , , , , , , , , , ,	

NETW	ORK OF	TIONS	PRICE	
-C24 Isolated RS232 and R485/422. 300 to 19.2k Baud *1			\$60	
POWER SUPPLY (Select One)				
*	Standa	rd power input: 90 to 240 Vac/dc, 50-400 Hz (no entry required)	N/C	
-DC 12 to 36 Vdc, 24 Vac *1		\$25		
FACTORY SETUP (Requires Network Option)				
-FS		Factory Setup and Configuration	N/C	
-FS(RTD-1N) Factory Scaled for MIL-T-7990B Nickel RTD input (0 to 200°C)		N/C		
-FS(R	TD-2N)	Factory Scaled for MIL-T-7990B Nickel RTD input (-40 to 300°C)	N/C	
		PERCENTIAN	DDIOE	

MODEL	NO. DESCRIPTION	PRICE
EIS-2B	iServer MicroServer, serves 32 devices, page D-12	\$195
EIS-W	iServer MicroServer for Serial to Ethernet applications	195

SOFTWARE (Requires Network Option)		
OPC-SERVER LICENSE	OPC Server/Driver Software License	\$295

- \*1 -DC, -C24 not available with Excitation.
- \*2 Analog Output (Option 5) is not available with -AL units. \*3 Strain DP/CNiS32 is not available with -SM units.

Ordering Examples: CNi3222-C24 1/32 DIN PID Controller with two solid state relays for PID control and serial communications, both RS232 and RS485 \$195 + 60 = \$255. CNiS3222-C24-FS(RTD-1N) factory scaled for MIL Standard MIL-T-7990B Nickel RTD input \$300.