1/16 DIN Autotune Temperature Controllers Panel punches available, visit omega. com/



- User Selectable Input from 9 Thermocouple Types or RTD Input
- Clear 3½ Digit High-Brightness Green LED
- 0.1° Resolution to 200°
- Constant Setpoint Deviation Indication
- Auto/Manual Output Control
- User Select from Autotune PID, PI, PD, P or On/Off Control
- Independent Second Setpoint and Output Models
- Comprehensive Alarm Features Deviation, Full Scale, Loop Break with Latching Option
- Fault Indication for Sensor Burnout, Sensor Short, Heater Break and Process Diagnostics
- Min/Max Data Storage and Autotune Diagnostics Eliminates Need for Chart Recorder
- Optional 24 Vac Power
- Field Replaceable Output Modules

The CN9000A digital temperature controllers feature high accuracy and reliability, and the sophisticated PID with approach control for optimal control during start-up and steady-state operation. These units are well suited for a broad range of applications, and are easy to install and operate. The unique, sophisticated autotune algorithm will calculate the optimum PID values, and additionally recommends the best value for cycle time. For most applications, the user need only select the desired input type, simply by using the front pushbuttons. The autotune parameters can be CN9111A, \$230 with KMTSS-125G-6 thermocouple sold separately, \$24. See page A-81. Shown larger than actual size.

changed by the operator at any time, allowing the operator to fine tune the controller to an individual process.

The microprocessor holds all data in non-volatile memory, with the ability to retain data for 10 years with no power. The CN9000A has a large, 3½ digit green LED readout, with auxiliary indicators for each output, and 3 LED's to indicate deviation from setpoint.

Selection of all operational controls is made through the keys on the front panel, with the display prompting the user through each step. After the parameters have been set, they can be locked in, simply by removing a jumper located behind the front bezel. The user can select the control mode and parameters, display resolution (1 or 0.1°), and units (°F/°C). The operator can also utilize the ranging feature, which limits the range in which the setpoint may be chosen, or lock out a user from changing the setpoint. The new single setpoint controller has rear termination. The optional second setpoint and output of the CN9000A model can be set for proportional, on-off or latching limit control, and can be set as either a tracking or non-tracking setpoint. Cycle time, proportional band and on-off deadband are all set independently of the primary setpoint.

Specifications

CE OMEGA' CN9000A

Accuracy: ±0.25% FS ±1°C (0.5°C in 0.1° resolution mode); 30 min warm-up; see also linearized tolerance from range chart Control Stability: ±0.15% FS, typical Sample Rate: 3 per second Auto Calibration: Every 5 s, with re-zero of cold junction compensation **Temperature Coefficient:** Less than 150 ppm/°C max External Resistance: 100Ω max **Cold Junction Compensation:** 0.05 degrees/degree ambient typical Burnout Protection: Fault display, upscale/downscale selectable Display: 31/2 digit green LED; 10 mm (0.4") high; 1 or 0.1° resolution; error indication, 3 deviation from setpoint indicators Setpoint 1: Selectable between autotune PID, PDPI, PD or on-off Setpoint 2 (Optional): Deviation alarm high or low, "out of limits," or not used; proportional or on-off control; set as up

to $\pm 127^{\circ}$ deviation from setpoint 1 or full scale (independent PV); high or low process alarm; control output for cooling alarm can be latching for limit control Companion controller CN9500 Series, ¹/₃₂ DIN, \$169. See page P-33.



Cycle Time: 0.3, 1, 2, 3, 5, 7, 10, 14, 20, 30, 45, or 60 sec; setpoint 1 or 2 Auto-Tuning: Unit determines proportional band, integral and derivative values, and suggests optimal cycle time (setpoint 1 only) Proportional Band: 0.5, 1, 1.5, 2, 2.5, 3, 4, 5, 6, 7, 8, 10, 14, 20 or 100% of span (setpoint 1 or 2) Derivative (Rate): Off, 1, 2, 3, 5, 10, 15, 20, 25, 35, 50, 75, 100, or 200 s; AT value Integral (Auto Reset): Off, 0.2, 0.5, 1, 2, 3, 5, 7, 10, 13, 18, 25, 33, 43, or 600 min Approach Control: Off, 0.5, 1, 1.5, 2, 2.5, 3, 4, or 5 times proportional band Manual Reset: PD, proportional and on-off control; set as degrees deviation from setpoint 1 On-Off Deadband: 0.25, 0.5, 0.75, 1, 1.25, 1.5, 2, 2.5, 3, 4, 5, 7, 10 or 50% FS (setpoint 1 or 2) Power: 24 Vac, 115 Vac, 230 Vac, ±15%, 50 to 60 Hz Power Consumption: 6 VA Output 1 Relay: SPDT relay, 5 A @ 250 Vac Output 2 Relay: SPDT relay, 3 A @ 250 Vac dc Pulse Output: Non-isolated 5 Vdc pulse for driving external DC solid state relav **Common Mode Noise Rejection:** 140 dB, 240 Vac, 50/60 Hz Normal Mode Noise Rejection: 60 dB, 50 Hz **Ambient Operating Range:** 4 to 50°C (40 to 122°F) Dimensions:

48 H x 48 W x 13 mm D bezel (1.89 x 1.89 x 0.5"); 115 mm (4.5") depth behind panel; 154 mm (6.1") with triac voltage or current output **Panel Cutout:** 45 mm square (1.772"); $\frac{1}{16}$ DIN

Weight: 0.38 kg (0.84 lb)



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.

Input Types and Ranges

input Types and Kanges								
Input Type	Linearize (Units are °F/°	d Range C Switchable)	Linearized Tolerance	Preset Span*				
J	32 to 1470°F	0 to 800°C	1°C/2°F	400°C				
K	32 to 1999°F	0 to 1200°C	1°C/2°F	400°C				
Т	-199 to 500°F	-199 to 250°C	2°C/4°F	250°C				
Е	32 to 1100°F	0 to 600°C	1°C/2°F	500°C				
R	32 to 572°F 572 to 1999°F	0 to 300°C 300 to 1600°C	5°C/9°F 2°C/4°F	1600°C				
S	32 to 572°F 572 to 1999°F	0 to 300°C 300 to 1600°C	5°C/9°F 2°C/4°F	1600°C				
В	1000 to 1999°F	500 to 1800°C	6°C/11°F	1600°C				
N	32 to 1999°F	0 to 1200°C	1°C/2°F	400°C				
L (J DIN)	32 to 1470°F	0 to 800°C	1°C/2°F	400°C				
RTD	-199 to 750°F	-199 to 400°C	0.5°C/0.9°F	200°C				

* User adjustable limit on setpoint.

MOST POPULAR MODELS HIGHLIGHTED!

To Order (Specify Model Number)							
Model No.	Price	Input	Output 1	Output 2			
CN9110A	\$209		Relay	-			
CN9111A	230		Relay	Relay			
CN9112A	230		Relay	Pulse			
CN9120A	209	T/C,	Pulse	-			
CN9121A	230	2-wire	Pulse	Relay			
CN9122A	230	RTD	Pulse	Pulse			
CN9131A	293		1 A SSR	Relay			
CN9141A	293		4 to 20 mA	Relay			
CN9151A	293		0 to 10 Vdc	Relay			
CN9210A	209		Relay	—			
CN9211A	230		Relay	Relay			
CN9212A	230		Relay	Pulse			
CN9220A	209		Pulse	—			
CN9221A	230	3-wire	Pulse	Relay			
CN9222A	230	RTD	Pulse	Pulse			
CN9231A	293		1 A SSR	Relay			
CN9241A	293		4 to 20 mA	Relay			
CN9251A	293		0 to 10 Vdc	Relay			

Accessories and Replacement Output Modules

Model No.	Price	Description	For Additional			
CN9000-14	\$10	¹ / ₄ DIN mounting adaptor	Controllers and Indicators, See Section M			
CN9000-18	10	¹ % DIN mounting adaptor Section N				
CN9000A-SOCKET	17	Terminal socket				
BD9011A	32	Dual relay, field installable module				
BD9021A	25	Pulse/relay, field installable module				
BD9031A	65	1 A SSR and relay, field installable module				
BD9041A [†]	65	4 to 20 mA and relay, field installable module				
BD9051A [†]	65	0 to 10 Vdc and relay field installable module				
BD9010A	32	Relay output board				
BD9012A	40	Relay/pulse field installable module				
BD9022A	27	Dual pulse field installable module				
DPP-4	475	¹ ∕ ₁₆ DIN panel punch				

Comes complete with operator's manual.

† For 230 Vac powered boards add suffix "-230V" to model number, no additional charge. 115 Vac models are UL recognized. UL not available for 230 Vac models.

For 230 Vac models are out receiping and a valuable for 250 vac models. For 230 Vac power, add suffix **"-230VAC**" to model number, no additional charge. For 24 Vac power, add suffix **"-24VAC**" to model number, no additional charge.

Ordering Examples: CN9121A, autotune controller with thermocouple/2-wire RTD input, pulse output (output 1) and relay output (output 2), with **CN9000-14** (¹/₄ DIN mounting adaptor), \$230 + 10 = **\$240**.

OCW-2 OMEGACARESM extends standard 3-year warranty to a total of 5 years (\$43), \$240 + 43 = **\$283**.

CN9210A, autotune controller with 3-wire RTD input, relay output (output 1), **\$209.** BD9011A, replacement output board, dual relay module, **\$32.**

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