1/16 DIN LCD On/Off Temperature

**CN1A Series** 1 YEAR



- ✓ User Selectable Input from 4 Thermocouple Types or RTD Input
- ✓ 10 Programmable **Alarm Options**
- ✓ Reverse (Heat) or Direct (Cool) Control
- **✓** Power Options: 90 to 260 Vac and 10 to 32 Vac/Vdc
- ✓ Easy 2-Button Set-Up
- Clear LCD Display
- ✓ Panel or Socket **Mount Design**

The CN1A Series is a digital on/off temperature controller designed to provide the functionality of general purpose PID controllers but at a price suited to on/off applications. The simple programming with 2 front panel keys, uncluttered LCD display, and uncomplicated control functions and alarm programming have enabled the CN1A to be widely used in a variety of applications. The PTC-1A is designed to combine a harmonized appearance with simple-to-operate, flexible functions and high reliability.

The CN1A, when combined with the PTC-1A complimentary timer is ideal for frequent user-adjustable applications such as hot foil printing, window sealing and environmental ovens, which often require both temperature and timing control.

### **CN1A Input and Range Table**

	<u>.                                      </u>	•
Input	Range	
RTD	-99 to 400°C	-99 to 700°F
J	-99 to 700°C	-99 to 999°F
K	-99 to 999°C	-99 to 999°F
T	-99 to 300°C	-99 to 570°F
N	-99 to 999°C	-99 to 999°F



CN1A-TC with included mounting bracket shown actual size.

# **Specifications**

**Operating Ambient Range:** 

-10 to 50°C (14 to 122°F)

# Storage Temperature:

-20 to 85°C (-4 to 185°F)

Programmable Functions: °C/°F. hysteresis, sensor type, control action, alarm conditions, setpoint limits, offset, password

Power: 10 to 32 Vac/Vdc @ 60 mA maximum, 90 to 260 Vac, 50/60 Hz @ 1.5 Va maximum

#### Accuracy:

Thermocouple: ±0.25% over 90% of scale range (-50 to 950°C) and ±1% over the extreme 5% of the scale limits (-99 to -51 and 950 to 999°C); RTD: ±0.60% FS

Offset Accuracy: Thermocouple: ±5°C RTD (Pt100): ±2°C (3.6°F) Control Output: SPDT relay, rated @ 3 A, 240 Vac

Alarm Output: SPST N.O. relay,

rated @ 3 A, 240 Vac

## **Dimensions**

1/16 DIN: 48 H x 48 W x 89 D mm

(1.9 x 1.9 x 3.5")

1/6 DIN Panel Cutout: 45 mm

(1.772") square

Memory Back-Up: EEPROM

Weight: 205 g (7.2 oz)

To Order		
Model No.	Description	
CN1A-TC	On/off thermocouple input controller	
CN1A-TC-24V	On/off thermocouple input controller, 10 to 32 Vac/Vdc	
CN1A-RTD	On/off RTD Pt100 input controller	
CN1A-RTD-24V	On/off RTD Pt100 input controller, 10 to 32 Vac/Vdc	

### **Accessories**

Model No.	Description
CNQUENCHARC	Noise suppression RC snubber (2 leads), 110 to 230 Vac

Comes complete with operator's manual.

Ordering Examples: CN1A-TC-24V, on/off programmable J, K, T, N thermocouple input controller with 10 to 32 Vac/dc power.