

RTD Digital Controllers

4200A Series



- ✓ High-Accuracy to 0.1% of Span
- ✓ Single and Dual Setpoint Models
- ✓ 1.0° and 0.1° Models
- ✓ Adjustable Proportion Band
- ✓ Bright LED Display

4200A Series is an ideal controller for RTD applications. This quality-built linearized instrument is available in both 1.0° and 0.1° resolution models. Higher accuracies, accuracies 5 to 10 times greater than the typical 1% meter indicating controller, are achieved through a unique linearizing technique.

Specifications*

RTD Input

Type: 100 Ω platinum;
alpha = 0.00385 (DIN curve)

Configuration: 3 wires

External Lead Wire Resistance Effect: 0.1% span up to 10 Ω per lead wire leg

Sensor Break Protection:

Built-in, upscale on open sensor

Calibration Accuracy:

1.0° Resolution Model:

±0.1% of span ±1 digit

0.1° Resolution Model:

±0.2% of span ±1 digit

Stability: 0.1% for 30 to 130°F,

0.1%, 10% to 15% line voltage

Common Mode Rejection: Maximum error ±1°C with 240 V, 60 Hz applied as common mode signal between sensor input and chassis ground

Series Mode Rejection: Maximum error ±1°C with series mode signal of 100 mV peak-to-peak @ 60 Hz

Control Output

1st Setpoint

(Adjustable Time Proportional):

Relay (Standard Model): SPDT relay 7 A resistive @ 120 Vac, 5 A resistive at 240 Vac

Option "T" (Triac): Solid state plug-in triac rated 1 A holding and 10 A in-rush

Option "F" (Current Proportional): 4 to 20 mAdc into 1000 Ω maximum

Option "DC" (DC Pulse): 20 Vdc

2nd Setpoint:

Relay (On/Off Only): SPDT, rated 3 A at 120 Vac

Adjustments

Proportional Band (Gain): 0 to 3% of span, or on/off; selectable

Manual Reset (Offset): Adjustable

Cycle Time: Automatically adjusts with load requirement to give least wear with minimum ripple (10 s minimum)

Display and Indications

Temperature: Filtered LED, 3 or 3½ digits, 2 readings per second update; readability is 1.0° or 0.1° (°F or °C), depending on model

Setpoint: By spring loaded switch, first or second setpoint is displayed in place of temperature; setpoint adjusted by 25 turn potentiometer; 1.0° or 0.1° setability

Outputs: LED indication for both first and second setpoints; LED are "on" when output drive signal present; "on/off" indication on relay and triac model; proportional intensity for option "F"

Temperature Overrange:

Red LED indication

Setpoint

Resolution: 1.0° or 0.1° (°F or °C), depending on model

Repeatability: ±0.1% to ±0.2% of span

Adjustment: By 25 turn potentiometer; see "setpoint" under "display and indication" section.

Power: 120/240 Vac (10%, -15%, 50/60 Hz); power consumption less than 5 W



4201APF1.

PR-10-2-100-1/4-12-E general-purpose RTD probe sold separately.

Environmental and Physical

Operating Temperature: -1 to 54°C (30 to 130°F)

Weight: 1 kg (2 lb)

¼ DIN Case: Metal; plug-in with screw terminal on rear; adjustable brackets for panel mounting; panel cutout is 92 x 92 mm (3.622 x 3.622")

Model Number	Sensor Type	Range	Resolution	Accuracy ±1 Digit	No. of Setpoints
4201APF1 4201APC1	100 Ω Platinum RTD	0 to 999°F 0 to 600°C	1°F 1°C	±0.1% of Span	Single
4202APF1 4202APC1		0 to 999°F 0 to 600°C	1°F 1°C		Dual
4201APF2 4201APC2	α = 0.00385 Ω/Ω°C	-199.9 to 199.9°F -199.9 to 199.9°C	1°F 1°C	±0.2% of Span	Single
4202APF2 4202APC2		-199.9 to 199.9°F -199.9 to 199.9°C	1°F 1°C		Dual

Output Options (No Additional Cost)

Order Suffix	Option Type (First Output Only)
-T	Triac
-F	4 to 20 mA
-DC	DC pulse

Accessory

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

* Specifications and configurations subject to change as advances in technology allow.