

# Room Temperature Controller RTC100

Constant or Variable Supply Air Volume Applications in the Life Science Industry



# Room Track

- Used with AccuValve® Model AVC
- CV or VAV Supply with Exhaust Tracking
- Simple User Interface
- Color LCD Display with LED Backlight
- Native BACnet®
- Several Levels of Password Protection

The Accutrol RoomTrack™ controller is a wall mounted room temperature controller designed for seamless integration with the AccuValve® model AVC (with standard speed actuator) electronic pressure independent airflow control valve. The controller incorporates algorithms specific for use in the life science industry for vivariums, lab support and other areas where precise airflow tracking control is required. It is used for either constant or variable supply air volume applications with or without duct discharge temperature input. The RoomTrack controller maintains accurate temperature control while the AVC maintains precise airflow control with large turndown capabilities.

#### **Features**

The RoomTrack room temperature controller, in conjunction with the AccuValve AVC control valve, delivers:

- Seamless integration
- Algorithms specifically designed for life science applications
- Attractive wall mounted display
- Simple user interface
- Color LCD display with LED back lighting
- Separate levels of passwords
- Built-in clock for scheduling if desired
- Native BACnet® for building automation integration

### **Application**

The RoomTrack room temperature controller has many applications within the life sciences industry when combined with the AccuValve AVC control valve. Sample applications are:

- Vivariums
- Laboratory offices
- Storage rooms
- Lab support areas

The RoomTrack room temperature controller, in conjunction with the AccuValve AVC control valve, can be used for:

- Constant Volume (CV) Airflow with Temperature Control (with supply air discharge temperature sensor)
- Constant Volume (CV) Airflow with Temperature Control (without supply air discharge temperature sensor)
- Variable Volume (VAV) Airflow with Temperature Control (with supply air discharge temperature sensor)
- Variable Volume (VAV) Airflow with Temperature Control (without supply air discharge temperature sensor)

Additional Accutrol Product Reference

AccuValve AVC6000

## **Specifications**

#### PERFORMANCE

Temperature	Built-In	Remote (optional)	Duct Mount (optional)
Model	Included	RTS 100	DTS 100
Accuracy	±0.36° F (±0.2° C)	±0.36° F (±0.2° C)	±0.36° F (±0.2° C)
Туре	Type II thermistor	Type II thermistor	Type III thermistor
Resistance	10,000 ohm at 77° F (25° C)	10,000 ohm at 77° F (25° C)	10,000 ohm at 77° F (25° C)
Operating Range	48° to 96° F (8.8° to 35.5° C)	48° to 96° F (8.8° to 35.5° C)	-4° to 221° F (-20° to 105° C)

#### FI FCTRICAL

Input Power 24VAC -15%, +20%, 50/60 HZ,12VA Class 2 All circuits, including power supply voltage, are

power limited circuits

Analog Inputs
Analog Outputs
Digital Inputs
Communications

2 – Integrated 10K pullup 2 – 0 to 10VDC @ 10 mA max.

I – Dry contact

Integral peer-to-peer BACnet MS/TP Network speeds from 9600 to 76800 baud Front panel configurable device instance, MAC

address, and baud

Automatic baud detection

Screw terminal block mounted to backplate

Wire size 14-22 AWG

Meets or exceeds ANSI/ASHRAE BACnet Standard I 35-2008 for Application Specific Controller

#### ENVIRONMENTAL

#### Temperature

Operating 32° to 120° F (0° to 49° C)
Shipping -40° to 160° F (-40° to 60° C) **Humidity** 0% to 95% non-condensing

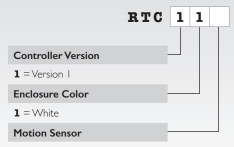
### REGULATORY

UL 916 Energy Management Equipment

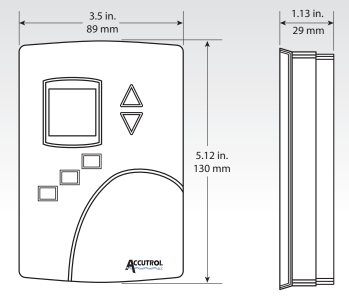
FCC Class A, Part 15, Subpart B and complies with Canadian ICES-003 Class B BACnet Testing Laboratory listed as an Application Specific Controller



# $RoomTrack^{TM}$ Room Temperature Controller Ordering Guide



- **o** = Without Integral Motion Sensor
- 1 = With Integral Motion Sensor



Your representative is:

