

Installation and Maintenance Manual

IM 869-2

Group: Applied Air Systems

Part Number: IM 869
Date: April 2018

Maverick[®] I, Maverick[®] II, Rebel[®], Rooftop and Self Contained Remote Wall-mounted Sensor





Part Number 113117701

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Overview

There are two types of sensors:

- · Analog Sensor with timed override button
- Analog Sensor with timed override button and setpoint adjustment

Hardware Provided

- · Remote wall-mounted temperature sensor
- · Black insulator sheet
- 1/16" hex key wrench
- · Two Allen screws
- Two wall mounting screws
- Friction-tight knob (analog sensor with set-point adjustment only)

Mounting Instructions

- 1. Remove the friction-tight knob from the wall sensor (only on Analog sensor with set-point adjust).
- 2. Remove the cover using the 1/16" hex key wrench to drive in each of the two Allen screws.
- Select an appropriate location for mounting the sensor.
 Mount approximately five feet above the floor on an
 interior wall. Avoid direct sunlight, heat-producing
 appliances, and vents or ducts.
- Bring appropriate number of wires from Terminal Block 2 of the unit through the insulator sheet and then through the hole in the center of wall sensor.
 - Two wires for the analog sensor with timed override
 - b. Three wires for analog sensor with set-point adjustment.
- 5. Connect wire terminals as shown in each figure represented by their respective sensors.
- Mount the sensor and insulator sheet using the hardware provided

The analog zone/space sensor consists of a 10K ohm type II thermistor with a tenant override button and optional setpoint adjustment knob (depending on selected sensor). Wire terminal numbering for Rebel sizes 3-15, all sizes Maverick II, Self Contained, and Rooftop (e.g. RPS) are the same. Terminal numbers for Rebel sizes 16-28 tons are different from the other MicroTech® III rooftop units. Corresponding wiring diagrams are shown in Figure 1 and Figure 2 for Rebel, Maverick II, Self Contained, and Rooftop (MicroTech III equipment). On Maverick I units the sensor wires are directly wired back to the DDC controller as shown in Figure 3 and Figure 4.

Figure 1: Wiring Diagram – Analog Sensor with Tenant Override for Maverick II, Rebel, Self Contained, and Rooftop



113117701 Sensor Wiring Diagram

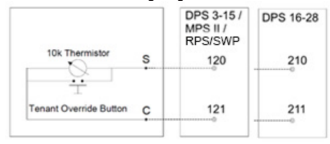


Figure 2: Wiring Diagram – Analog Sensor with Tenant Override and Set Point Adjustment for Maverick II, Rebel, Self Contained. and Rooftop



113117801 Sensor Wiring Diagram

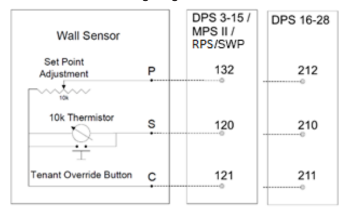




Figure 3: Wiring Diagram – Analog Sensor with Tenant Override for Maverick I

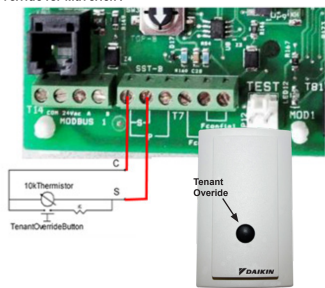
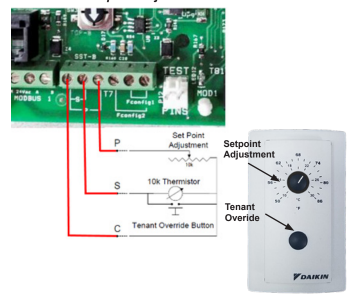


Figure 4: Wiring Diagram – Analog Sensor with Tenant Override and Setpoint Adjustment for Maverick I





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