SIEMENS

TALON® Room Sensor

Product Description

These sensors work with the Predator Controllers, which are part of the offering within the TALON Control System. The Predator sensors use a 10K ohm Type 2 thermistor, and the Raptor sensors use a 1K ohm (385) Platinum RTD to detect temperature. The effective sensing range is 55°F to 95°F (13°C to 35°C).

Product Numbers

Description	Product Number
	Predator
Sensing only	587-180
Sensing with override, setpoint	587-184
Sensing with override, setpoint, temperature display*	587-187
Sensing with cooler/warmer setpoint, terminal blocks	587-188
Sensing with cooler/warmer setpoint, Digital Input override, terminal blocks	587-189
Sensing with cooler/warmer setpoint, Digital Input override, terminal blocks, temperature display*	587-196
Sensing with setpoint, override, RJ-11 jack	587-204
Sensing with setpoint, override, LCD, RJ-11 jack	587-207

* Sensor will display Fahrenheit or Celsius temperature.

Accessories

- 192-495 Electrical Box Adapter Plate (also included in 544-872B).
- 544-782B Adapter Base, white (includes 192-495).

Warning/Caution Notations

WARNING:	Â	Personal injury/loss of life may occur if you do not follow the procedures as specified.
CAUTION:		Equipment damage or loss of data may occur if you do not follow the procedures as specified.

Required Tools

- Allen wrench, 1/16-inch (1.6 mm)
- Electric drill, medium-duty with 3/16-inch (4.8 mm) bit and 1-inch (24.5 mm) hole saw
- Hammer
- Pencil or marker
- Screwdrivers–Phillips, size 1 or 2; flat-blade, small and medium
- Small level
- Utility knife
- Wire cutters
- **NOTE:** For sensors used with Predator Controllers—if using non-terminated cables (or if cables are damaged), you also need:
 - Room sensor connector tool (P/N 540-140, ordered separately)
 - Room sensor connectors (P/N 540-141, pkg. of 100, ordered separately)

Expected Installation Time

20 minutes

Prerequisites

Room sensor cable(s) are installed and available for connecting to the sensor.

NOTE: All wiring must comply with National Electric Code (NEC) and local regulations.

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Installation

Mounting on Drywall (No Rough-in)



Figure 1. Drywall Mounting.

- 1. Place sensor base plate (A) against mounting surface (M). Align with level.
- 2. Using sensor base plate (A) as a template, mark holes as shown, pressing pencil through rubber insulator (C).
 - **NOTE:** For drywall mounting, use the center top and bottom holes as shown.
- 3. Drill holes as shown in Figure 2.



Figure 2. Mounting and Center Hole Locations.

- 4. If necessary, use a utility knife to cut a slit through the rubber insulator (C) in the center hole of the sensor base plate (A).
- 5. Pull about 3 inches (76.2 mm) of sensor cable (D) through the center hole.



Figure 3. Mounting the Sensor Base Plate.

- 6. Insert the anchor/screw assembly (E, F) through the sensor base plate (A).
- 7. Align the sensor base plate (A) with the mounting holes. Tap into place with a hammer.
 - **NOTE:** For sensors with an analog temperature display, snip jumper (G) as shown to display temperature in degrees Celsius (°C).



Figure 4. Jumper Location.

Option A: Connecting to a Predator Controller

NOTE: Ensure that there is enough slack in the room sensor cabling to allow removal of the sensor cover after installation.



Figure 5. Connection from a Predator Controller to a TALON Room Sensor.

Option B: Connecting to a Predator Controller (Warmer/Cooler Setpoint Models Only)

Use the Network Room Temperature Sensor six-wire cable to connect the room sensor to the Predator controller when specifications require network access at the room sensor level. All cables are pre-terminated with RJ-11 connectors at both ends and are rated for plenum use.

	Pin	Color	Wire	Terminal Block
1	LonNetwork	Green	Twisted	1
2	LonNetwork	White/Green	Pair	2
3	Service	Blue	Twisted	3
	Power		Pair	4
4	Common	White/Blue		5
5	Setpoint	Orange	Twisted	6
6	Room Temp	White/Orange	Pair	

- Attach sensor cover (O) to sensor base plate (A).
- 9. Using an Allen wrench (Q), secure cover with retaining screw (J).



Figure 6. Replacing the Sensor Cover.

The installation is now complete.

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Replacing an RJ-11 Connector (Optional)

If the connector (I) is not present or it is damaged, attach a new connector. Connect Pin 1 (P) to the same wire at each end of the cable.

CAUTION: For retrofits, ensure the cable is disconnected from the room sensor port on the Predator controller before cutting the cable to attach connector (I).



Figure 7. RJ-11 Connector.

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Mounting on an Electrical Box (Rough-in Mounting)

Install as shown in Figure 8.



Figure 8. Electrical Box Mounting.

NOTES:

- For installations on walls with over-sized holes and on exterior brick/cement-type walls, install with the electrical box adapter plate kit (shown). Kit includes one adapter plate (K) and one 3-1/2 x 5-inch (88.9 x 127 mm) adapter base (L), P/N 544-782B*.
- If you have a double-sensor electrical box, install with the double-adapter base mounting kit (not shown). Kit includes two adapter plates (K) and one 5 × 7-inch (127 × 177.8 mm) adapter base (L), P/N 544-783B*.
- * To order, contact an authorized Siemens Solutions Partner.

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