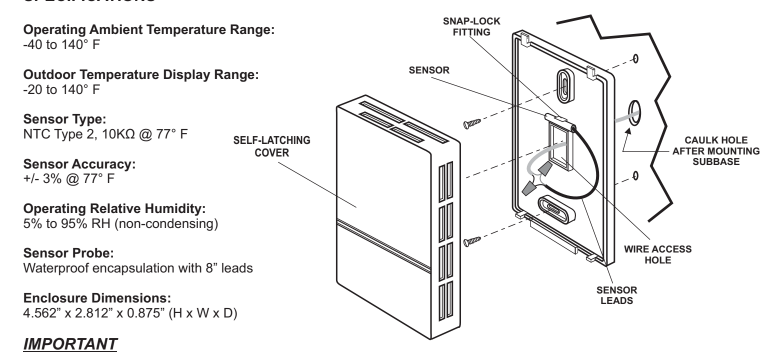
T-32-OTS OUTDOOR SENSOR

(USE WITH T-32-P AND T-32-TS THERMOSTATS)

APPLICATION

The T-32-OTS Outdoor Temperature Sensor is used with the Comfort System T-32-P and T-32-TS thermostats. The sensor can be used for outdoor temperature display or as a balance point changeover sensor for dual fuel applications.

SPECIFICATIONS



- 1. Keep wiring at least one foot away from large inductive loads such as motors, line starters, lightning ballasts and large power distribution panels.
- 2. Use shielded cable to reduce interference when wire can not be rerouted.
- 3. Use a separate 18-2 cable when wiring sensor to the thermostat.
- 4. Do not route sensor cable with line voltage power wires, near control contactors, light dimming circuits, electric motors or welding equipment.
- 5. Make sure that all wiring connections are secure.
- 6. Avoid intermittent or missing building earth ground.
- 7. Wiring must be in compliance with all applicable codes.

LOCATION AND INSTALLATION

- 1. The sensor should be located in a tamper resistant area such as underneath a roof overhang that provides proper outdoor ambient air circulation.
- 2. Do not mount the sensor in direct sunlight, near exhaust vents or where it can be subjected to snow, ice or debris.
- 3. The sensor enclosure can be mounted on either a flat vertical or horizontal surface that best suites the wire routing.
- 4. Remove the cover from the subbase and disconnect the sensor from the snap-lock fitting. (See illustration)
- 5. Pull the sensor cable through the wire access hole on the subbase and mark the mounting screw locations.
- 6. Use appropriate mounting hardware for the type of exterior structure and secure the subbase.
- 7. Wire nut and tape the sensor leads to the sensor cable and press the sensor back into the snap-lock fitting.
- 8. Use non-hardening caulk or putty to seal the wire access hole.
- 9. Replace the sensor cover.
- 10. Refer to T-32-P or T-32-TS thermostat installation manual for outdoor sensor wiring and installer setup options.



5351 E. Thompson Road, Suite 128 Indianapolis, IN 46237 Phone: 888.359.0365 www.specifiedcontrols.com