

TS510W and TS520W Wired Temperature Sensors

The TS5 temperature sensor is installed in the upstairs sleeping area and monitors the temperature in that area. One or two sensors can be installed. When using two sensors, the temperatures are averaged and the sensors wire in parallel.

The TS5 can be optionally used when controlling a whole house fan or economizer.



Specifications

TS510W

Single sensor installation.
10K Ohms at 77° F.

TS520W

Dual sensor installation.
20K Ohms at 77° F.

Compatible Thermostats

C365T11, C365T21 and C365T21WF

Compatible Wiring Hubs

WH11, WH32, WH42 and WH42H

Accuracy

Accurate to 1% at 77° F.

Range

0 to 170° F.

Connection

2-conductor thermostat wire.

Installation

Installed using wall plate and hardware kit included.

Mechanical

2.75w x 4.50h x .25d inches

TS3 Outdoor Air Temperature Sensor

The TS3 temperature sensor monitors the outdoor air temperature and is used with dual fuel heat pump equipment.

The TS3 can be optionally used when controlling fresh air, a whole house fan or economizer.



Specifications

Compatible Wiring Hubs

WH11, WH32, WH42 and WH42H

Accuracy

Accurate to 1% at 77° F.

10K Ohms at 77° F.

Range

0 to 170° F.

Connection

2-conductor thermostat wire.

Installation

Installed using hardware kit included.

Mechanical

2.15 x 2.15 x 1.32 inches.

5-Year Warranty

All products have a 5-year warranty, limited to the repair or replacement of the product due to defective material or workmanship.