

Wired, Temperature Sensor For Sleeping Area

The EvenAir® TS5 wired temperature sensor is installed in the upstairs sleeping area to monitor the temperature in the sleeping area. One or two sensors can be installed. When using two sensors, the temperatures are averaged and the sensors wire in parallel.

- Sensor is accurate to 1% at 77° F.
- Sensor range is 0 to 170° F.
- Wired to T21 or T21WF thermostat or H32 or H32FH Wiring Hub using 2-conductor thermostat cable.
- Installed using wall plate and hardware kit included.
Or, installed in single gang box using hardware kit included.
- Size - 2.75 in. x 4.50 in.
- 5-Year Warranty.



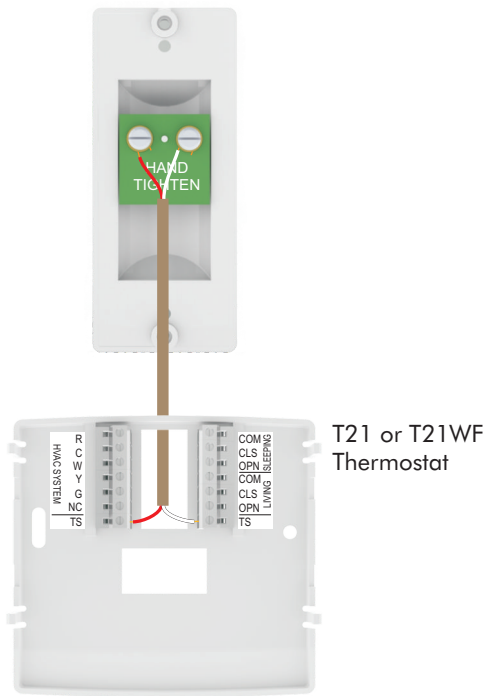
Ordering Information

Sensor Model #	Description	# of Sensors Required	Compatible Thermostats	Compatible Wiring Hubs
Model TS51	For single sensor installations. Includes wall plate and hardware.	1	T21 or T21WF	H32
Model TS52	For dual sensor installations. Includes wall plate and hardware.	2	T21 or T21WF	H32



Single sensor install for wired RNC

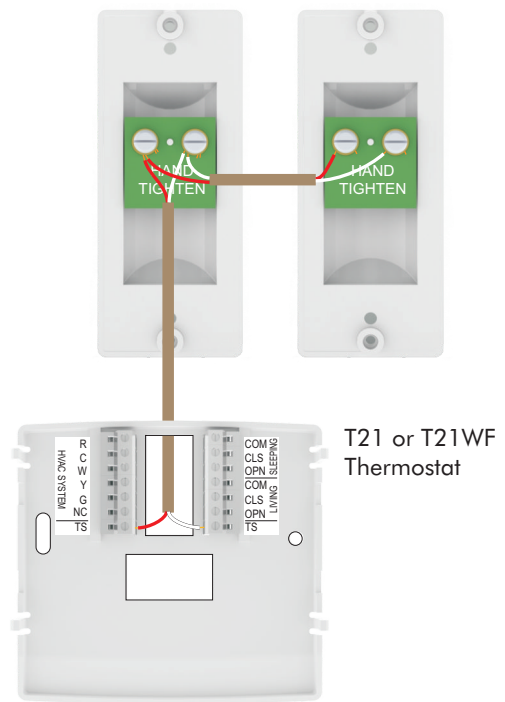
TS51 Sensor



Dual sensor install for wired RNC

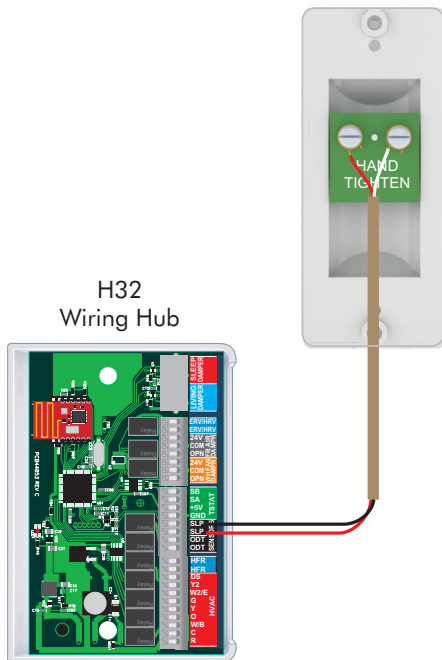
TS52 Sensor

TS52 Sensor



Single sensor install for wiring hub RNC

TS51 Sensor



Dual sensor install for wiring hub RNC

TS52 Sensor

TS52 Sensor

