

# **TS5WL Wireless Temperature Sensors**

The TS5WL temperature sensor is installed in the upstairs area and monitors the temperature. The TS5WL is battery operated and communicates wirelessly using an FCC certified ISM radio. One or two sensors are installed. When two sensors are installed, the temperatures are averaged.

The TS5WL can be optionally used when controlling a whole house fan or economizer.



## **Specifications**

Compatible Wiring Hubs WH11, WH32, WH42 and WH42H

### **Accuracy**

Accurate to 1% at 77° F.

### Range

0 to 170° F.

### **Connection**

No wiring required. Powered by 2 AA batteries. Requires ELR1 radio module installed in wiring hub.

### Installation

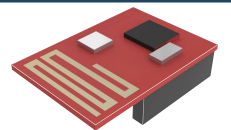
Installed using hardware kit included.

#### Mechanical

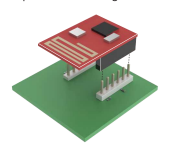
3.00w x 6.10h x 1.00d inches

# ELR1 Plug In Radio Module

The ELR1 radio is plugged into the wiring hub when using the TS5WL wireless, battery powered remote temperature sensors in replacement installations. The ELR1 monitors the sensor and whenever the sensor temperature changes one degree, the new temperature is wirelessly sent to the wiring hub.



Easy Installation ELR1 plugs into mating pins on the Wiring Hub.



## **Specifications**

## Compatible Wiring Hubs WH11, WH32, WH42 and WH42H

### **FCC Certified**

FCC certified for ISM 916 MHZ band.

#### Ranae

100 foot range in a home.

### Installation

Plugs into wiring hub.

### Mechanical

.70 in x 1.10 in x .40in

