The WH42H Wiring Hub is installed at the equipment and wired to the C365C42H or C365C42HWF communicating touch thermostat using a 4-wire thermostat cable. The wiring hub and thermostat control heating and cooling and airflow to the sleeping and living areas and provides a uniformly comfortable home.

The Wiring Hub uses either wired or wireless temperature sensors making it economical in RNC installations and easy to install in replacement installations.

The Wiring Hub uses Plug&Play dampers. A 25-foot RJ11 cable is supplied with each damper.

eControls, Inc. Model WH42H Wiring Hub 24VAC, 10VA Made in USA



Features

- Automatically adjusts airflow to keep the sleeping and living area temperatures to within 2°F.
- Reduces energy usage by 30% at night by directing 30% more airflow to the sleeping area and 30% less airflow to the unoccupied living area.
- Uses the sleeping area temperature sensors at night to control heating and cooling calls.
- Uses wired or wireless, battery powered temperature sensors.
- Manual or automatic airflow control.
- No bypass required. Airflow is maintained at rated CFM.
- About half the cost of a zoning system. Eliminates installing a 24VAC transformer and electrical box, discharge air temperature sensor and adjusting bypass dampers. Only 9 to 11 wires compared to 25 to 27 for zoning.
- Easy plug and play upgrade to the WiFi thermostat. Plugs onto the same subbase.

Specifications

Compatible Equipment

Gas/electric, 2H/2C Heat pump, 2H/2C/1Aux.

Compatible Thermostats

Model C365C42 or C365C42WF.

Airflow Dampers

Plug&Play modulating dampers. 25-foot RJ11 cable supplied with each damper

WHF Control

The ECool mode controls a WHF or Economizer using temperature or a built-in 1 to 8-hour timer.

Fresh Air

Intelligent control of fresh air per ASHRAE 62.2 with temperature limits for inhibiting fresh air in severe weather.

Humidifier

Controls a humidifier during heating calls and optionally during cooling calls

DeHumidification

Uses the DSBK terminal to force lower fan speed in cooling to extract more moisture.

Damper Power

3VA operating and less than 1VA holding position.

Wired or Wireless Sensors

The wiring hub uses low cost wired temperature sensors for RNC or wireless temperature sensors to monitor the sleeping area temperature. Two sensors can be used and their temperatures are averaged.

eLink Plugin Radio

The eLink radio is required when using wireless temperature sensors in the Sleeping area.

Outdoor Sensor

An optional outdoor temperature sensor can be used to control fossil fuel heating in dual fuel heat pumps.

Equipment Terminals

R, C, W/B, O, Y, W2/E, Y2 and G

Thermostat Terminals

GND, +5V, SA, and SB.

Damper Connection

RJ11 connectors for the Sleeping area and Living area Plug&Play dampers.

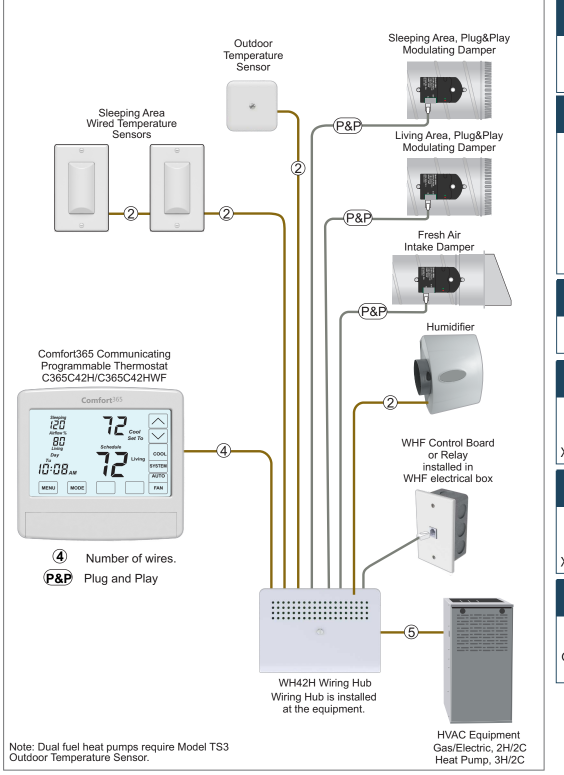
Power

Uses 24VAC power from the R and C equipment terminals.

Mechanical

5.51w x 3.95h x 1.27d inches. Screws and anchors included for installation.

C365C42H or C365C42HWF with WH42H with Wired Sensors



See the C365C42H Data Sheet for other wiring configurations.

Comfort365 Thermostats

Model C365C42H Model C365C42HWF With WiFi

Temperature Sensors

Model TS510W

For single sleeping area sensor installations

Model TS520W

For dual sleeping area sensor installations

Model TS3

Outdoor temperature sensor

Wiring Hub

Model WH42H For multi-stage G/E or HP

Airflow Dampers

Model R80CJ-XX
Plug&Play
Modulating Damper
XX is 6 to 20-inch diameter

Fresh Air Damper

Model R80ZJ-XX Plug&Play Open/Close Damper XX is 6 to 20-inch diameter

WHF Control Board

Model FC2J
Plug&Play
Controls 1 or 2-Speed PSC
or PWM control of ECM

