Honeywell

C7400A and C7400C Enthalpy Sensors

PRODUCT DATA



APPLICATION

The C7400A Enthalpy Sensor is used with the economizer logic modules with the A,B,C, and D performance curves; the C7400C sensor is used with the logic modules with the A,B,C,D, and E performance curves. The sensors combined with the economizer logic modules permit the use of outdoor air as the first stage of cooling in heating, ventilating and air conditioning (HVAC) systems.

FEATURES

- Senses and combines temperature and humidity of outdoor air.
- As enthalpy of outdoor air increases, the outdoor air damper closes to a preset minimum position.
- As enthalpy of outdoor air becomes low, the outdoor air damper opens to reduce the mechanical cooling load in the building.
- Maximum economizer savings is achieved when two C7400 Enthalpy Sensors are used for differential enthalpy changeover control.
- Compact size and lightweight construction allows easy mounting in HVAC rooftop unit. A duct mounting kit^a is available.
- Sensors are enclosed in a rugged, corrosion-resistant glass-fiber reinforced plastic duct-mount case.
- Provides a 4 to 20 mA output signal to Economizer Logic Module; setpoint is located on the logic module.

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a Honeywell part number 50053060-001

SPECIFICATIONS

Models:

C7400A enthalpy sensor for use with economizer logic modules with A,B,C, and D performance curves.
C7400C enthalpy sensor for use with economizer logic modules with A,B,C,D, and E performance curves.

Dimensions:

C7400A2xxx and C7400C2xxx - See Fig. 1.

Output Signal:4 to 20 mA current signal increases from 4 mA to 20 mA as enthalpy decreases.

Ambient Temperature Ranges:

Shipping: -40°F to 150°F (-40°C to 66°C)

Operating:

C7400A2xxx and C7400C2xxx: -40°F to 150°F (-40°C to

65.6°C)

Maximum Power Consumption:

C7400A2xxx and C7400C2xxx: 3.5mA minimum @ 40 Vdc-20 mA: 0.8 VA maximum

Supply Voltage (all models):

C7400A2xxx and C7400C2xxx: 12 to 40 Vdc

Electrical Connections:

Two 1/4 in. (6 mm) quick connect terminals.

Approvals:

Underwriters Laboratories Inc. Flammability Rating: UL94-5V.

INSTALLATION

When Installing this Product...

- Read these instructions carefully. Failure to follow them could damage the product or cause a hazardous condition.
- Check the ratings given in the instructions and on the product to make sure the product is suitable for your application.
- Installer must be a trained, experienced service technician.
- **4.** After installation is complete, check out product operation as provided in these instructions.
- Verify polarity of wiring connections from sensor to logic module are correct.

NOTE: Maximum torque for the mounting screws is 17.7 lb-in (2 Nm)



CAUTION

Electrical Shock or Equipment Damage Hazard. Can shock individuals or short equipment circuitry.

Disconnect power supply before installation.

Follow specific installation instructions furnished by the HVAC equipment manufacturer. If not available, use this procedure.

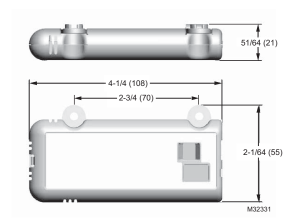


Fig. 1. Approximate dimensions of C7400A2xxx and C7400C2xxx Enthalpy Sensors in inches (mm).

ORDERING INFORMATION

When purchasing replacement and modernization products from your TRADELINE® wholesaler or distributor, refer to the TRADELINE® Catalog or price sheets for complete ordering number. If you have additional questions, need further information, or would like to comment on our products or services, please write or phone:

1. Your local Honeywell Environmental and Combustion Controls Sales Office (check white pages of your phone directory).

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- Honeywell Customer Care 1985 Douglas Drive North Minneapolis. Minnesota 55422-4386
- 3. http://customer.honeywell.com or http://customer.honeywell.ca

International Sales and Service Offices in all principal cities of the world. Manufacturing in Belgium, Canada, China, Czech Republic, Germany, Hungary, Italy, Mexico, Netherlands, United Kingdom, and United States.

Location

IMPORTANT

When selecting the location, make sure the C7400 Enthalpy Sensor is not exposed to rain, snow or direct sunlight.

NOTES:

 The C7400 Sensor can be mounted in any position. However, the sensor must be installed where it is exposed to freely circulating air, but protected from rain, snow and direct sunlight.

PERFORMANCE CURVE LOGIC MODULES.

- Differential enthalpy control requires two C7400 Sensors. Mount one sensor in the outdoor intake duct, the other in the return air duct.
- The C7400 Sensor is designed to operate in 500 ft./min. minimum airflow.

Wiring

IMPORTANT

W7459 ECONOMIZER PACKAGE MOUNTED ON ACTUATOR

All wiring must agree with applicable codes, ordinances and regulations.

Follow the wiring information furnished by the HVAC equipment manufacturer or see Fig. 2 for typical wiring hookups.

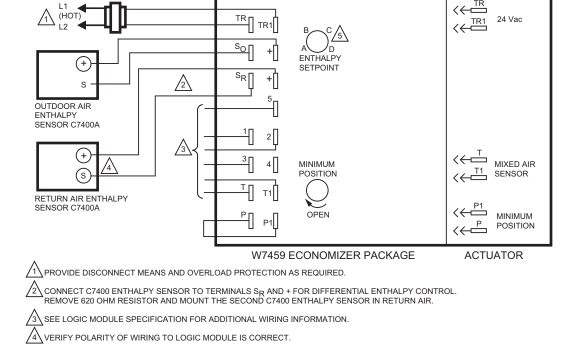


Fig. 2. Wiring connections for C7400 Enthalpy Sensors.

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 $\sqrt{5}$ USE C7400A SENSOR WITH A,B,C, AND D PERFORMANCE CURVE LOGIC MODULES AND USE C7400C SENSOR WITH A,B,C,D AND E

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OPERATION

Controller Dial Setting

Control setpoint scale is located on the logic modules. Control points (A,B,C,D, and E) are field selectable and are used for single enthalpy sensing. Turn to D or E (fully clockwise when differential enthalpy control is desired. When differential enthalpy control is desired, two enthalpy sensors must be connected to the economizer logic module. See Fig. 2 on page 3.

Operation

The C7400 Enthalpy Sensor is used with an economizer logic module and damper actuator to proportion an outdoor air damper in a ventilation system.

Each enthalpy control setpoint (A,B,C, and D) or (A,B,C,D, and E) combines temperature and humidity conditions, resulting in the control curve shown in Fig. 5 and 6. When the enthalov of the outdoor air is below (left of) the appropriate curve, the outdoor air damper can proportion open on a call for cooling from the space thermostat. If the outdoor enthalpy rises above (right of) the control curve, the outdoor air damper closes to the minimum position.

NOTE: Curves illustrate reset in temperature control point due to changes in relative humidity.

For differential enthalpy, turn the control setpoint to D or E (fully

- clockwise ():

 If outdoor air enthalpy is lower than return air enthalpy, the outdoor air damper proportions open on a call for cooling.
- If outdoor air enthalpy is higher than return air enthalpy, the outdoor air damper closes to minimum position. Differential enthalpy control provides energy savings and increased comfort by using the air with the lowest enthalpy.
- If outdoor air enthalpy and return air enthalpy are equal, the outdoor air damper proportions open on a call for cooling.

NOTE: The relationship between the C7400 Sensor output current and relative humidity is shown in Fig. 3 and 4.

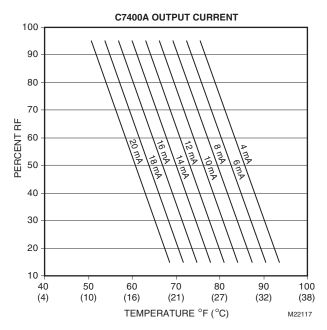


Fig. 3. C7400A Sensor output current versus RH.

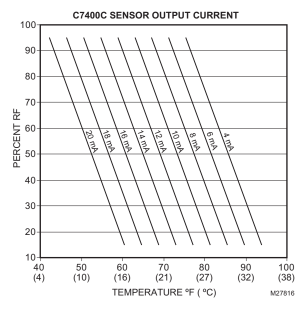


Fig. 4. C7400C Sensor output current versus RH.

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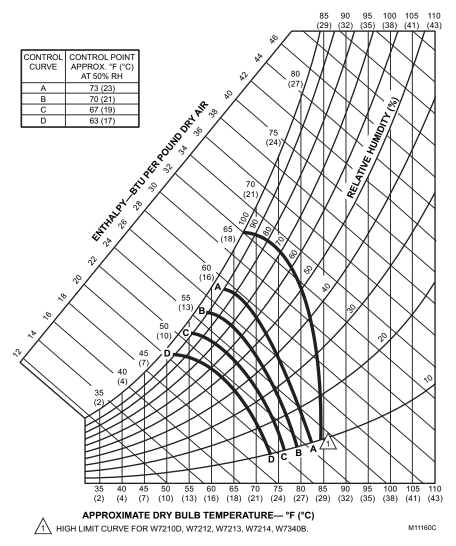


Fig. 5. Partial psychrometric chart with single C7400A Enthalpy Sensor and A,B,C, and D Logic Module performance Curves.

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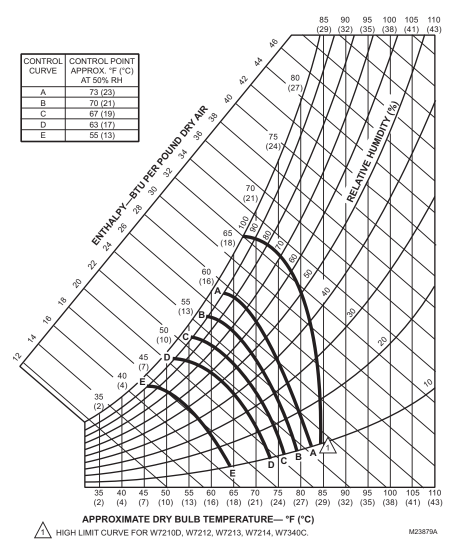


Fig. 6. Partial psychrometric chart with single C7400C enthalpy sensor and the A,B,C,D, and E logic module performance curves.

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Automation and Control Solutions

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