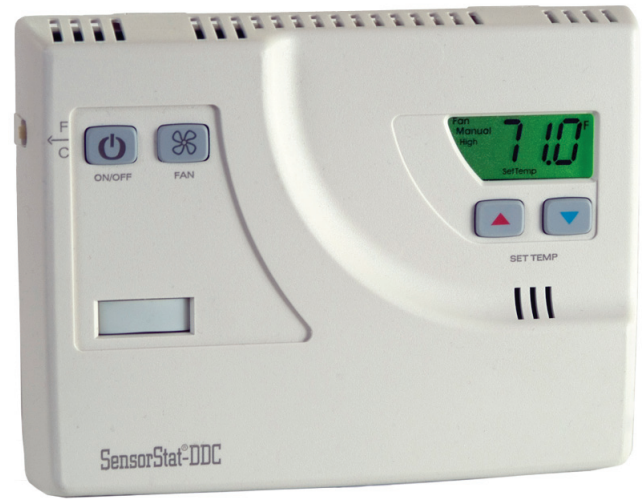


## Features

- 25-35% Average HVAC Run-time Reduction
- Enhanced Occupant Comfort
- Attractive, Easy-To-Operate Design
- Large Backlit LCD Display
- Reduced Maintenance Costs and Extended Equipment Life
- Direct Digital Temperature Control Within 1-Degree Accuracy
- Selectable Fahrenheit or Celsius Display
- “Automatic” or “Manual” Fan Control Modes
- Automatic Changeover Heat/Cool Operation
- Programmable Setback Limits While Room Is Unoccupied
- Deep Programmable Setback Limits While Room Is Unsold
- Monitors Interior and Exterior Doors/Windows
- Refresh Cycle
- Soft Bypass®
- Humidity Sensing & Control
- Real Time Clock



## Options

- Remote Management & Control Capabilities
- Two-way Communication (innPULSE®)
- Wireless Peripherals

## Part Number

- BE400225

SensorStat® DDC combines digital control with passive infrared (PIR) occupancy sensing, and programmable temperature setbacks.

SensorStat DDC is specifically designed to electronically control HVAC systems, improve occupant comfort, and increase energy efficiency through occupancy-based setback strategies. It provides added functionality when connected to the innPULSE® management software.

SensorStat DDC features a slim-line housing architecture with a stylish design that is visually and functionally pleasing to the occupant. It is easy to install and affordable.

In a typical application, the SensorStat DDC is installed on an interior wall and functions as the room thermostat. The SensorStat DDC interfaces with most HVAC systems and replaces the existing thermostat. SensorStat DDC positively determines if a room is

occupied by monitoring the status of entry doors and detecting people with its concealed PIR sensor. In addition to providing complete room HVAC control, the on-line version also provides real time central monitoring and management capabilities via the innPULSE software.

© Unity 2013. All rights reserved. Data subject to change without notice.