



Energy Products, LLC

HVAC and Lighting Occupancy Based Controls

WDDC Features

- Occupied Temperature Limits
- Unoccupied Temperature Setback Limits
- Unsold Temperature Setback limits (Deep Setback)
- Interior and Exterior Door/Window Control
- Soft Bypass®
- Refresh Cycle
- Secondary 24V Control Relay- Lighting or Other
- Constant Fan Mode Control
- 3 Fan Speeds- Automatic and/or Manual
- Automatic Heat & Cool Decision
- LCD Backlit Temperature Display
- (Fahrenheit and Celsius)
- Push Button Controls
- Relative Humidity Patented Control
- Battery Powered Devices
- Thermostat, Door/Window, PIR
- Freeze Guard

WDDC Options

- Real Time Clock (Replaces Door Switch)
- RF Wireless Peripherals- STAT, Door Switch, PIR
- Remote Temperature Sensor
- RF Wireless Lighting Control
- RF Wireless Device MESH Network Communication
- RF Wireless Two-Way Communications
- innPULSE® Software Communications
- Do Not Disturb - DND

WDDC HVAC Applications

- PTAC
- PTHP



SensorStat® Wireless DDC



Standard Features

- 25-35% Average Reduction in Energy Use
- Enhanced Guest Comfort
- Precise Digital Temperature Sensing + /- 1 Degree F.
- User Friendly Design and Operation
- Passive Infrared Occupancy Sensing Technology (Built in Tamper Proof PIR Flat Lens)
- Flash Memory Prevents Obsolescence
- Non-Regressive Technology Ensures Energy Savings
- Compressor Equalization Delay Circuitry
- Fast Clock Diagnostic Features- Testing Mode
- Safe Start Demand Protection Circuitry
- Reduces Maintenance Cost & Extends Equipment Life
- Easy Installation and Easy Replacement
- 1 Year Manufacturers Warranty

Energy Products, LLC is a leading provider of Eco-Friendly Energy Management systems and services for the Hospitality, Corporate, Education and Government markets.

Energy Products, LLC • 877.741.8889 • 561.746.8889 • 561.746.8795 fax • info@epllc.biz

www.epllc.biz



Energy Products, LLC
HVAC and Lighting Occupancy Based Controls

The SensorStat® Wireless DDC system complements our range of DDC series and is the first step to a fully integrated intelligent wireless room.

The battery powered, wireless control system allows the installation of the Thermostat, door switch(s) and remote PIR sensor(s) without the need for any wire at all between devices.

Each device operates wirelessly and is powered by 3 AA 1.5v alkaline batteries.

The Wireless WDDC simplifies installation, offering a product that is able to be installed in a fraction of time needed for a classic wired system.

By being wireless, this system will enable in retrofit situations where holes cannot be made in the walls - or where the installation cost previously proved to be prohibitive due to construction, electrical or code issues.

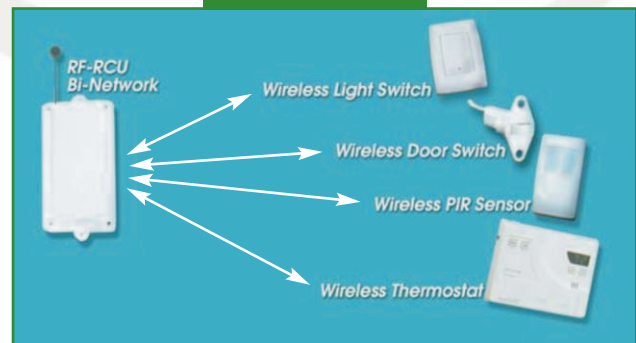
The various elements of the system communicate with each other completely wire free.



SensorStat® Wireless DDC



EMS System



RF Wireless (MESH Network)
FCC Approved
Industry Canada Approved

Distributed By:



Energy Products, LLC
HVAC and Lighting Occupancy Based Controls

1251 Jupiter Park Drive, Suite 10, Jupiter, Florida 33458
561.746.8889 tel ■ 561.746.8795 fax
www.epllc.biz