CompleteStat™
Complete climate control
anyone can learn
Bard Wall Mount Comfort Systems are available with the CompleteStat user interface. The CompleteStat is a networkable thermostat and controller with built-in temperature, humidity, and motion sensors. The flexible, powerful, yet simple BACnet programmable thermostat allows set-and-forget control over an indoor environment without the expense of a large building automation system. Easy to configure and easy to use, the CompleteStat has many features that include the following:

- User-friendly, high-contrast, backlit, dot-matrix LCD display with five buttons for menu-driven configuration and operation.

- Consolidated temperature sensing and control, with humidity sensing and dehumidification activation as well as occupancy control via schedules and/or motion-sensing. An optional built-in CO₂ sensor will enable demand control ventilation.

- Adaptive Occupancy Scheduling: Automatically learns, continuously adapts, and provides optimized space warm-up or cool-down.

- Superior occupancy detection with a motion-sensing range of up to 33 feet.

- In addition to the built-in sensors, six analog inputs are available (for additional remote sensors) as well as nine relay outputs.

- Can be installed as a stand-alone application, and the BACnet network can be added later if desired. Networking enables monitoring and control from remote locations.

- Multiple built-in alarms and trend logs enhance system monitoring.

- Configurable password protection with three levels of password-protected access prevents disruption of operation and configuration.

- Users can easily adjust the setpoint and (if allowed) change system modes, occupancy override, and fan operation.

These features and more, make the CompleteStat the ideal control solution for your Bard Wall Mount Comfort System applications.