# SI-10

#### FEATURE SUMMARY

- Simple Elegance<sup>™</sup> architectural styling
- User Interface: LCD Display Top Line: 8 Character Alphanumeric Bottom Line: 4-digit Discreetly Concealed 3push-buttons for Set point Offset and Override
- Precision SAP<sup>™</sup> Temperature Sensor
- Field Configurable Programmable Comfort Adjustment Range and Temperature Display Offset.
- 24 Vac/24 Vdc power input
- Engineered for Superior Accuracy & Performance SAP<sup>™</sup>
- 2 Year Limited Warranty



# Temperature Sensor Interface



The SI-10 sets a new standard in aesthetics and functionality. The architectural design of the SI-10 was achieved through the input of industry professionals, as well as a multitude of end users. It's copyrighted design has been described as "Simple Elegance". The SI-10 quietly blends in to its surroundings and is as comfortable on the boardroom wall as it is in a classroom. Rave reviews have also been received by custom homeowners and designers. Architects and designers can now work in harmony with engineers and contractors. The aesthetic integrity of a building no longer has to be compromised to deliver optimum comfort and performance.

The simply elegant design of the SI-10 is only enhanced by it's Superior Accuracy and Performance (SAP<sup>TM</sup>). Optimum user functionality has been built in to every SI-10. The intuitive temperature sensor interface utilizes discreetly concealed adjustment buttons. The ease of use is unprecedented. When an adjustment is made through the SI-10, visual feedback is provided through the integral LCD display. The custom designed display incorporates 4 digits as well as 8 alphanumeric characters to aid in the simplicity of use and design.

#### Programmable Comfort Adjustment

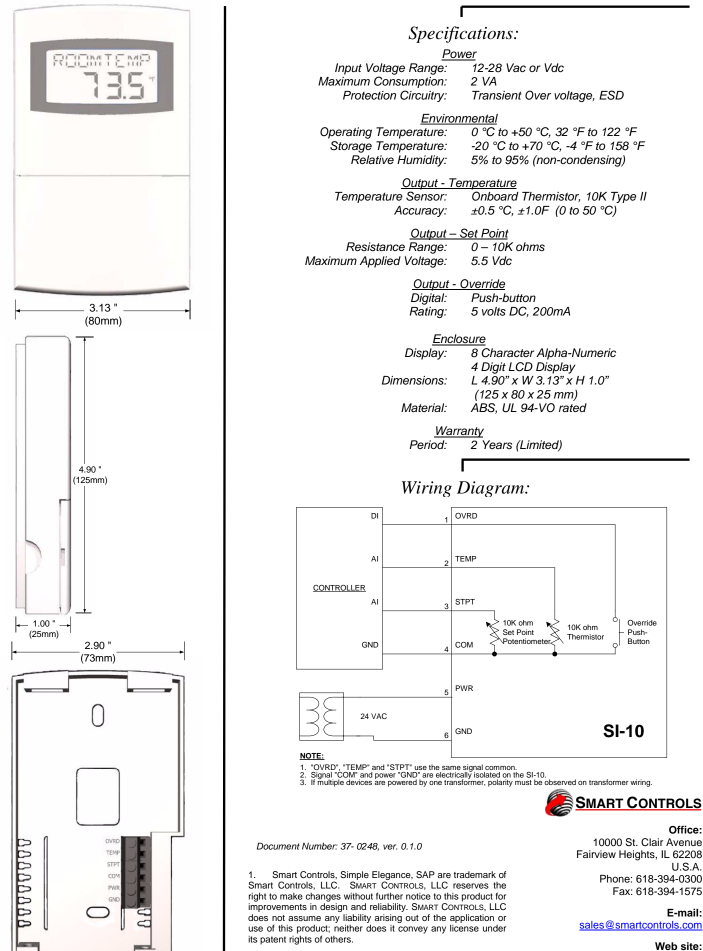
The "up" and "down" push-buttons are used to adjust the temperature set-point offset for optimum occupant comfort. The maximum range of set point offset can be easily modified in the programming mode. The maximum set point offset is factory set at +/- 2, but can be field adjusted up to a maximum of +/- 10 through the programming mode. No special tools or software are required to accomplish this. All programming mode functionality is accomplished in the field using a sequence of button presses.

## Precision Internal SAP<sup>™</sup> Temperature Sensor

The Si-10 incorporates a precision thermistor for Superior Accuracy and Performance (SAP<sup>TM</sup>) of space temperature sensing assuring long term stability and maximum accuracy.

#### Override Push-button

In addition to the up and down arrows for set point offset adjustment, the SI-10 has a third button for after hours override requirements. The LCD momentarily displays OVERRIDE to provide visual confirmation to the occupant.



### www.smartcontrols.com