

Smart Sensor Features and Benefits

Applications.

1. Temperature Control.
2. Temperature & On/Off System Control.
3. Temperature & Humidity Control.

Temperature Control.
Temperature & System On/Off Control.

Model TR3800W. Without display.

Attractive.
Low profile.
Accurate.
2 wire non-polarized connection.

Model TR3840W. With display.

Attractive.
Low profile.
Accurate.
Temperature display.
Temperature set point display.
System On-Off capability.
Adjustable temperature settings.
Adjustable upper and lower set point range.
Wide operating temperature operating range. 10oC to 40oC.
Selectable set point resolution. 0.5oC or 0.1oC.
System run timer. Adjustable 0.5 to 12 hours.
Sensor disable capability. Raise & lower set points only.
Standalone capability. Used as temperature indication only.
2 wire non-polarized connection.



Temperature & Humidity Control

Model TR3700W. Without display.

Attractive.
Low profile.
Accurate.
2 wire non-polarized connection.

Model TR3740W. With display.

Attractive.
Low profile.
Accurate.
Temperature display.
Humidity display.
Temperature set point display.
Humidity set point display.
Adjustable temperature settings.
Adjustable upper and lower temperature set point range.
Wide operating temperature operating range. 10oC to 40oC.
Selectable set point resolution. 0.5oC or 0.1oC.
Adjustable humidity settings.
Adjustable upper & lower humidity set point range.
Standalone capability. Used as temperature indication only.
2 wire non-polarized connection.

