



TMO Temperature Monitor Only

Track temperature within your environment with the Lightstat TMO monitoring thermostat. The digital readout displays room temperature and discharge air temperature. Temperature controls are low voltage and solid state.

No clock, programming, or batteries are required, and no special wiring is needed for typical single transformer installations. The TMO can be pre-mounted and factory-wired on a lighting control cabinet. TMOs can also be mounted independently, using a 24VAC transformer.

Accessories include the Remote Room Sensor (RRS) and the Supply Air Sensor (SAS).



KEY FEATURES

- Highly reliable, simple way to track your room temperature.
- EL backlit display.
- Interface with:
 - Remote Room Sensor (RRS),
 - Averaging Remote Room Sensors (RRS-AV),
 - and/or Supply Air Sensor (SAS).
- Automatic restart after power failures.
- No clocks.
- No programming.
- No batteries.
- No maintenance.

APPLICATIONS

Multi-Site Retail Stores

Quick-Serve Restaurants

Financial Facilities

Government Facilities

Commercial Buildings

Industrial Buildings



Limited Lifetime Warranty
contact Customer Service for details



TMO Temperature Monitor Only

Construction

- Electronic (solid state)
- Fits standard, horizontal, single gang, electrical box
- Unit size is approximately 6" wide by 4.25" high by 1.5" deep

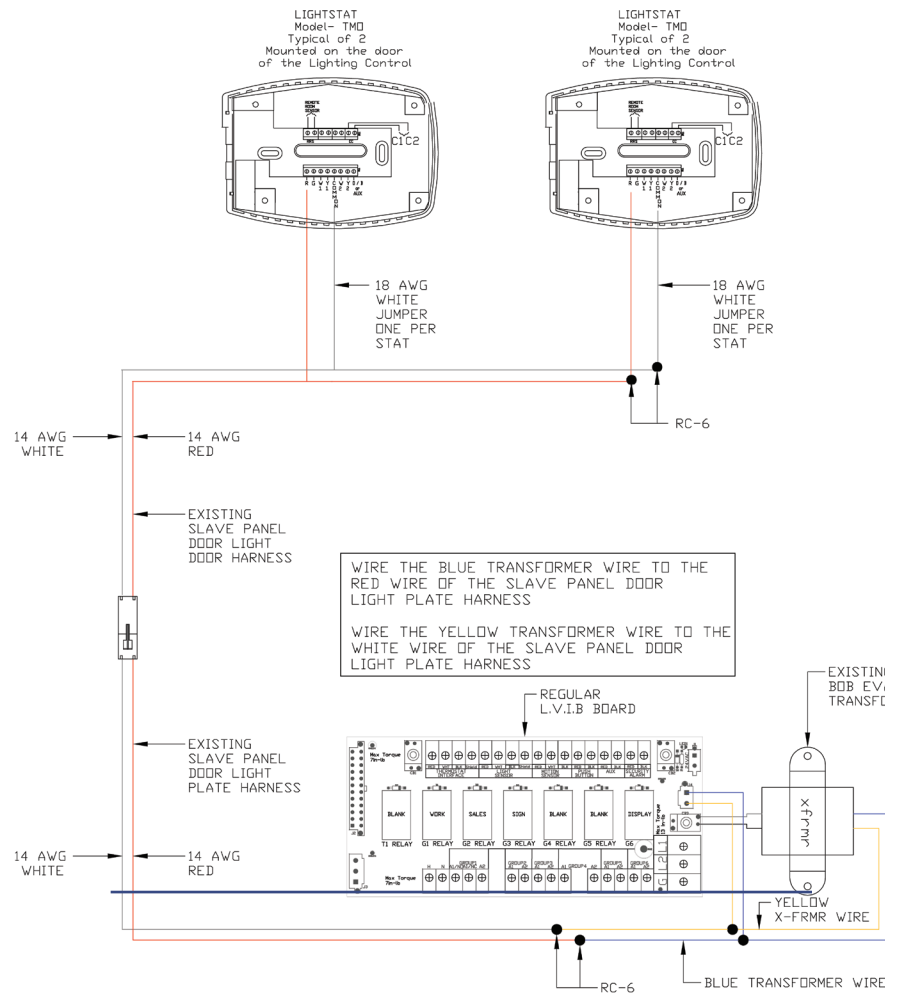
Accessories



- Remote Room Sensor (RRS)
- Averaging Remote Room Sensor (RRS-AV)



- Supply Air Sensor (SAS)



ELECTRICAL SPECIFICATIONS

- 24-30 VAC, 1.0 AMP (max per output G, W1, W2, Y1, Y2, O/B, A1/A2)
- System buttons: ON/OFF
- Display button: Supply Air
- Temperature range display is 32°F - 99°F
- Dimensions: 6.0"W x 4.15"H x 1.5"D
- Mounting: Fits standard, horizontal, single gang electrical box

To Order Call Customer Service 1.800.292.2444

Part Number	Description
TMO	Temperature Monitoring Only Thermostat
RRS	Remote Room Sensor
RRS-AV	Averaging Remote Room Sensor
SAS	Supply Air Sensor

Lightstat Inc. 22 W. West Hill Rd. Barkhamsted, CT 06063
 USA 1.800.292.2444 sales@lightstat.com www.lightstat.com
 © 2017 Lightstat Inc. All Rights Reserved.

