

INSTALLATION INSTRUCTIONS

TOR Economy Series Room Temp Transmitters



IMPORTANT WARNINGS

- Only qualified trade installers should install this product
- This product is not intended for life-safety applications
- Do not install in hazardous or classified locations
- The installer is responsible for all applicable codes
- De-energize power supply prior to installation or service

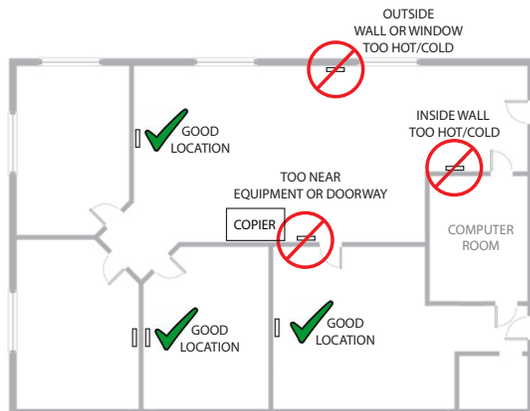
PRODUCT APPLICATION LIMITATION:

Senva products are not designed for life or safety applications. Senva products are not intended for use in critical applications such as nuclear facilities, human implantable device or life support. Senva is not liable, in whole or in part, for any claims or damages arising from such uses.

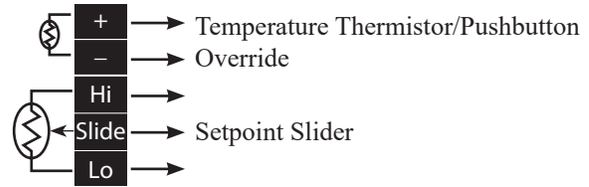
INSTALLATION

1. IMPORTANT! Locate sensor in an area away from ventilation sources and heat generating equipment and appliances. Sensor should be mounted at light switch height in a vertical orientation.

NOTE: Do not install sensor in multi-gang electrical boxes with line voltage or other electrical devices.



2. Wire sensor as shown.



3. If installing in a junction box, check that provided insulation covers entire junction box opening to ensure reading accuracy.

4. Snap on screw covers to complete installation.

CALIBRATION

Senva RH sensors are factory calibrated. No field calibration is necessary or recommended.

TROUBLESHOOTING

Symptom	Solution
No output	Check wiring.
Temp reading error	Verify control panel software is configured for correct output scaling.
	Verify unit is located away from sources of hot/cold.
	Install insulation foam gasket provided to prevent thermal conduction from inside wall.
Slider reading in reverse	Move wire from high to low or vice versa.