

# T0R Series Recessed Wall

Wide range of thermistor options  
Set-point & override options  
Low-profile design



## DESCRIPTION

The T0R series is designed for use in energy management systems in buildings. The flush mount sensor housing accommodates a wide range of thermistor options for sensing room temperature. Optional setpoint slider and override button can be added for additional control.

## APPLICATIONS

- Room temperature measurement for building automation control

## FEATURES

### The industry's best looking temp sensor

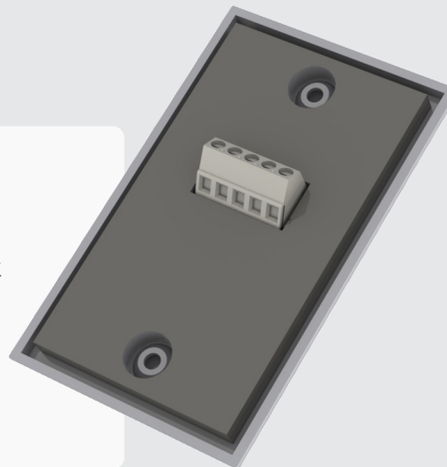
- Fits in any standard j-box or low voltage bracket.
- No exposed screws; unobtrusive tamper resistant design
- Complements CO2 sensor installations

### User Friendly

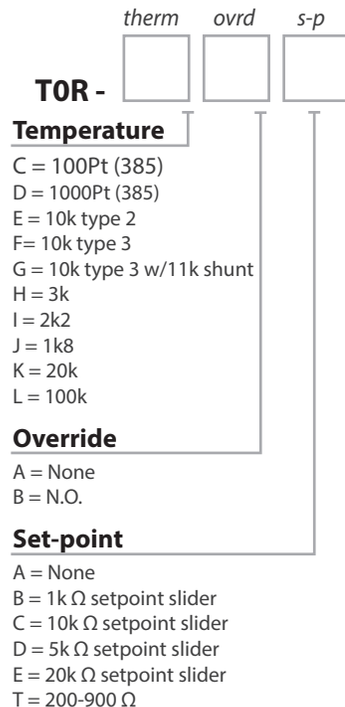
- Wide range of thermistor options
- Set-point options
- Override options

### Easy Wiring

- Streamlined enclosure design and 45° terminals ensure quick and simple installation



## ORDERING



## SPECIFICATIONS

|           |            |  |
|-----------|------------|--|
|           | Material   | ABS Plastic  |
| Enclosure | Dimensions | 4.45" h x 2.7" w x 0.5" d (depth measured from wall) |



7 year limited warranty

## TR to TOR Cross-Reference

| Obsolete Product | Replacement | Description   |
|------------------|-------------|---|
| TR-C             | TOR-CAA     | Room Temperature, 100Pt RTD                         |
| TR-D             | TOR-DAA     | Room Temperature, 1000Pt RTD                        |
| TR-E             | TOR-EAA     | Room Temperature, 10KT2                             |
| TR-E1BC          | TOR-EBC     | Room Temperature, 10KT2, 10K Slider, Push Button OR |
| TR-F             | TOR-EAA     | Room Temperature, 10KT3                             |
| TR-G             | TOR-GAA     | Room Temperature, 10K w/11K shunt                   |
| TR-H             | TOR-HAA     | Room Temperature, 3K                                |
| TR-I             | TOR-IAA     | Room Temperature, 2K2                               |
| TR-J             | TOR-JAA     | Room Temperature 1k8                                |
| TR-K             | TOR-KAA     | Room Temperature, 20K NTC                           |
| TR-L             | TOR-LAA     | Room Temperature, 100K                              |