

TOR Series Temp Recessed Value

Wide range of thermistor options Set-point & override options Rugged, low-profile design deters vandalism















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 set-point slider and override button can be added for additional control.

APPLICATIONS

- Room temperature measurement for building automation control
- Low profile tamper resistant design is ideal for schools and public areas







Optional Set-Point slider and Override Button

Gasket seals element from wall drafts. 45 degree terminals for ease of wireing

Buy American Act Certified

FEATURES

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



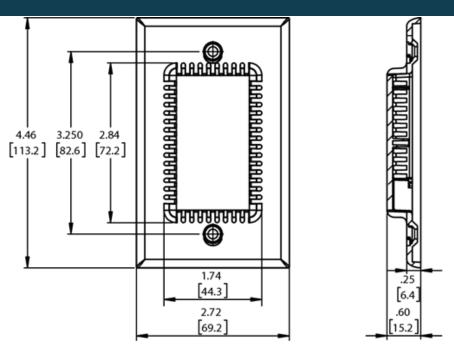
K = 20K L= 100K

ORDERING

TOR-Override Setpoint Temperature C= 100PtRTD A= None A= None D= 1000PtRTD B= Normally Open B= $1K\Omega$ setpoint slider Contacts (N.O.) $C = 10K \Omega$ setpoint slider E= 10K Type 2 $D=5K\Omega$ setpoint slider F=10KType 3 G=10KW/11K E=20K Ω setpoint slider H= 3K T= 200-900 Ω setpoint slider I = 2K2J = 1K8



DIMENSIONS





Warning: The datasheet is designed for reference only. Refer to installation instructions that accompany the product and heed all safety instructions. Product improvement is a continuing process at Senva. Changes may occur to products without prior notice.

SPECIFICATIONS

4.45"h x 2.7"w x 0.5"d (depth measured from wall) ABS Plastic See thermistor ratings for more info



* Product improvement is a continual process at Senva and product features and specification may change without prior notice. Refer to instructions that accompan
the product for installation and wiring.