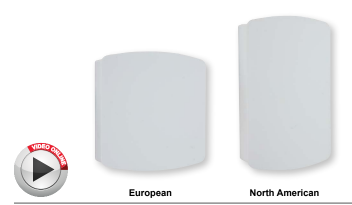
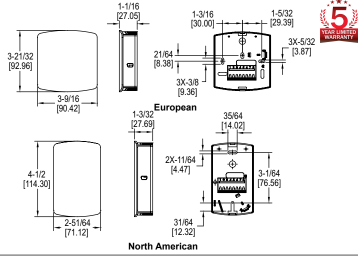


WALL MOUNT TEMPERATURE SENSORS

Discrete Wall Mount Housing





The **Series TE-E/N Wall Mount Temperature Sensors** provide a low cost temperature input for any building management system.

FEATURES/BENEFITS

- · North American or European housing aesthetic options
- Uniform look matches other Dwyer wall mount devices
- Universal mounting plate meets various installation requirements

APPLICATIONS

- Building automation
- · Room temperature monitoring

SPECIFICATIONS

Accuracy: Thermistor temp sensor: $\pm 0.22^{\circ}$ C @ 25° C ($\pm 0.4^{\circ}$ F @ 77° F); RTD temp sensor: DIN class B; $\pm 0.3^{\circ}$ C @ 0° C ($\pm 54^{\circ}$ F @ 32° F).

Temperature Limits: -40 to 140°F (-40 to 60°C).

Housing Material: ABS plastic.

Weight: 0.3 lb (136 g).

| MODEL CHART | | | |
|----------------------|----------------------------------|----------------|---------------------------|
| North American Model | Sensor Type | European Model | Sensor Type |
| TE-NND-A | 10k Ω type III thermistor | TE-END-A | 10k Ω type III thermistor |
| TE-NND-B | | TE-END-B | 10k Ω type II thermistor |
| TE-NND-C | 3k Ω thermistor | TE-END-C | 3k Ω thermistor |
| TE-NND-D | Pt100 Ω RTD | TE-END-D | Pt100 Ω RTD |
| TE-NND-E | Pt1000 Ω RTD | TE-END-E | Pt1000 Ω RTD |
| TE-NND-F | 20k Ω thermistor | TE-END-F | 20k Ω thermistor |
| TE-NND-Q | 10k Ω type III with 11 k Ω shunt | | |