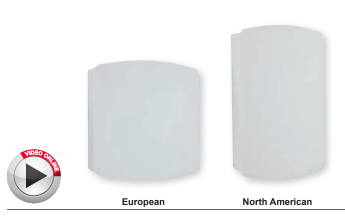


## WALL MOUNT TEMPERATURE SENSOR

Discrete Wall Mount Housing



1-5/321-3/16 [30.00] [29.39] 3X-5/32 [3.87] 21/64 3-21/32 [92.96] [8.38] AAAAAAAA 3X-3/8 [9.36] 3-9/16 European [90.42] 1-3/32 35/64 [27.69] [14.02] 2X-11/64 [4.47] 4-1/2 0 [114.30] [76.56] 2-51/64 31/64 [12.32] [71.12] North American

1-1/16

The **SERIES TE-E/N** Wall Mount Temperature Sensor provides a low cost temperature input for any building management system.

## FEATURES/BENEFITS

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

## **APPLICATIONS**

- · Building automation
- Room temperature monitoring

MODEL CHART			
North American Model	Sensor Type	European Model	Sensor Type
TE-NND-A TE-NND-B TE-NND-C	10k Ω type II thermistor 3k Ω thermistor	TE-END-B TE-END-C	10k $\Omega$ type III thermistor 10k $\Omega$ type II thermistor 3k $\Omega$ thermistor
TE-NND-D TE-NND-E TE-NND-F	Pt100 $\Omega$ RTD Pt1000 $\Omega$ RTD 20k $\Omega$ thermistor	TE-END-E	Pt100 $\Omega$ RTD Pt1000 $\Omega$ RTD 20k $\Omega$ thermistor

## **SPECIFICATIONS**

**Accuracy:** Thermistor temp sensor:  $\pm 0.22^{\circ}$ C @  $25^{\circ}$ C ( $\pm 0.4^{\circ}$ F @  $77^{\circ}$ F); RTD temp sensor: DIN class B;  $\pm 0.3^{\circ}$ C @  $0^{\circ}$ C ( $\pm 54^{\circ}$ F @  $32^{\circ}$ F). **Temperature Limits:** -40 to 140°F (-40 to 60°C).

Housing Material: ABS plastic.

Weight: 0.3 lb (136 g).