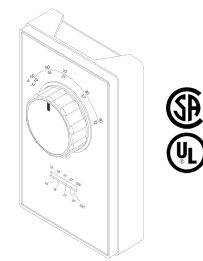
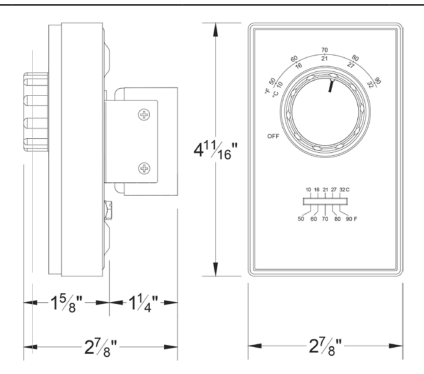


## **ET9 SERIES** Line Voltage Thermostats

| SALES ORDER NO. | a | QUOTE: |  |
|-----------------|---|--------|--|
| CUSTOMER        | D | DATE:  |  |
| PROJECT         |   |        |  |
| SALES REP       |   |        |  |
| ENGINEER        |   |        |  |
| CONTRACTOR      |   |        |  |
| SUBMITTED BY    |   |        |  |
| SUBMITTED BY    |   |        |  |
| APPROVED BY     |   |        |  |
| APPROVED BY     |   |        |  |



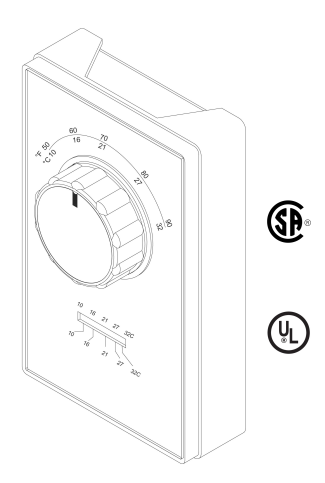
| SUBMITTAL DATA SHEET |       |     |       |             |          |             |  |  |
|----------------------|-------|-----|-------|-------------|----------|-------------|--|--|
| QTY                  | MODEL | TAG | RANGE | CONNECTIONS | POS. OFF | ANTICIPATOR |  |  |
|                      |       |     |       |             |          |             |  |  |
|                      |       |     |       |             |          |             |  |  |
|                      |       |     |       |             |          |             |  |  |
|                      |       |     |       |             |          |             |  |  |
| NOTES/<br>SPECIAL    |       |     |       |             |          |             |  |  |



- Single pole and double pole
- Heat only, cool only, & heat or cool
- DP models include positive off
- Celsius and Fahrenheit temperature scale
- Thermometer standard Glass, Alcohol filled
- Heating: 22A @ 120-277VAC resistive
- Cooling: 3/4HP @ 125VAC / 1.5HP @ 250/277 VAC
- Range: 50-90°F (unless otherwise noded)
- Rough in dimensions: 4.75"H x 2.9"W x 1.5"D Depth is from wall to top of knob.
- Imported to TPI Specifications

## **Product Description**

The ET Series Two-Position Room Thermostat are wall mounted line voltage thermostats suitable for direct connection with any resistance heating elements and unit heaters. This thermostat has a snap action switch operated by a bimetal actuator and is available in single pole, double pole with positive off, two stage heat. Cooling only and heat or cool models. Thermometer comes as standard on all models. Standard temperature range is 50-90°F (35-75°F available on certain models).



| MFG MODEL<br>NUMBER   | MFG CATALOG<br>NUMBER | DESCRIPTION                | RANGE   | CONNECTIONS | POS. OFF | ANTICIPATOR |
|---|-----------------------|----------------------------|---------|-------------|----------|-------------|
| AET9DWTS  | 05238302              | DPST Heat Only             | 50-90°F | Wire Leads  | Yes      | Yes         |
| AET9SWTS  | 05238402              | SPST Heat Only             | 50-90°F | Wire Leads  | No       | Yes         |
| ET9DTS  | 05238502              | DPST Heat Only             | 50-90°F | Terminals   | Yes      | No          |
| ET9D4TS   | 05238602              | DPST Heat Only             | 35-75°F | Terminals   | Yes      | No          |
| ET9DWTS   | 05238702              | DPST Heat Only             | 50-90°F | Wire Leads  | Yes      | No          |
| ET9MTS  | 05238502              | 2 Stage Heat Only          | 50-90°F | Terminals   | No       | No          |
| ET9STS  | 05238902              | SPST Heat Only             | 50-90°F | Terminals   | No       | No          |
| ET9S4TS   | 05239002              | SPST Heat Only             | 35-75°F | Terminals   | No       | No          |
| ET9SRTS   | 05239102              | SPST Cool Only             | 50-90°F | Terminals   | No       | No          |
| ET9SWTS   | 05239202              | SPST Heat Only             | 50-90°F | Wire Leads  | No       | No          |
| ETD9MTS*  | 05239302              | 2 Stage Heat, 1 Stage Cool | 50-90°F | Terminals   | No       | No          |
| ETD9STS   | 05239402              | SPDT Heat or Cool          | 50-90°F | Terminals   | No       | No          |
| * The 2 stage / 1 stage cool models may also be used as 1 stage heat / 1 stage cool deadband thermstat. |                       |                            |         |             |          |             |