

Line Voltage Thermostats

TS521W Single Pole Thermostat

- SPST—Breaks one line thermostatically

TD522W Double Pole Thermostat

- Breaks on line thermostatically / one line mechanically in the OFF position
- Provides positive OFF, regardless of ambient temperature

Features

- Attractive new styling—suit all decors
- Contoured for use with electric baseboard and fan forced heaters
- Rounded edges, slimline design
- Large, easy-to-read control dial
- Neutral White finish
- Each thermostat includes choice of Fahrenheit or Celsius temperature scale—just snap in desired insert
- Bimetal sensing
- Designed for superior ventilation across bimetal sensor for optimum accuracy
- Lead wires are enclosed into switch for safety—

Technical Specifications

- Temperature range 45° to 90° F / 5° to 35° C
- Rated at 22 amps for 120, 208 and 240 circuits and 18 amps for 277 volt circuits
- Inductive rating up to 1/6 HP @ 120 volts, 1/3 HP @ 240 volts
- Meets CSA Performance Certification—an industry standard for accuracy
- Cycle-to-cycle accuracy of 1.8° F / 1° C



Dimplex[®]

TO ORDER PLEASE CALL F. N. CUTHBERT AT 1-800-472-3292



Electrical Ratings

22 amps / 2640 @ 120 VAC

22 amps / 4576 @ 208 VAC

22 amps / 5280 @ 240 VAC

18 amps / 4986 @ 277 VAC



Includes Celsius
and Fahrenheit
inserts

Electronic Line Voltage 'SMART' Thermostat

NEW

Single Pole - ETS610W/A1, ETS610W/A2

- Controls one line thermostatically
- Provides positive 'off' regardless of ambient temperature

Double Pole - ETD620W/A1, ETD620W/A2

- Controls one line thermostatically / breaks two lines mechanically in the 'OFF' position
- Provides positive OFF, regardless of ambient temperature

Features

- Attractive styling suit all decors
- Contoured for use with electric baseboard and fan forced heaters
- Rounded edges, slimline design
- Large, easy-to-read control dial
- Neutral White finish
- Each thermostat includes choice of Fahrenheit or Celsius temperature scale—just snap in desired insert
- Bimetal sensing
- Designed for superior ventilation across bimetal sensor for optimum accuracy
- Lead wires are enclosed into switch for safety— no exposed electrical contacts

Technical Specifications

- Temperature range 45° to 85° F / 5° to 30° C
- Rated up to 277 VAC
- Inductive rating up to 1/6 HP @ 120 volts, 1/3 HP @ 240 volts
- Meets CSA Performance Certification — an industry standard for accuracy
- Cycle-to-cycle accuracy of 1.8° F / 1° C



Specifications subject to change

ELECTROMICIDE®

TO ORDER PLEASE CALL F. N. CUTHBERT AT 1-800-472-3292



Electrical Ratings

22 amps / 2640 @ 120 VAC

22 amps / 4576 @ 208 VAC

22 amps / 5280 @ 240 VAC

18 amps / 4986 @ 277 VAC