

# Electronic Line Voltage 'SMART' Thermostat

# NEW

## ETS610W/A Single Pole

W indicates White A indicates Almond

- Breaks one line thermostatically
- Provides positive off regardless of ambient temperature

## ETD620W/A Double Pole

W indicates White A indicates Almond

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

## Features

- Attractive styling suits all décors
- For use with all baseboard and fan forced heaters
- Neutral white and almond finishes
- Large, easy to read and use control dial
- Includes choice of Fahrenheit or Celsius temperature control dials
- Electronic sensing for accurate temperature control
- 'Smart' program control adapts to any installation of both fan forced and convection heaters for optimal temperature results
- Lead wires are enclosed into switch for safety – no exposed electrical contacts
- Electrical disconnect switch – pull ON and push OFF

## Technical Specifications

- Temperature range 40° to 85° F, 5° to 30° C
- Rated 120 - 240 V @ 16.7 amps (ie. 4000 watts @ 240 volts)
- Inductive ratings 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 1.0° F / 0.5° C

## Electrical Rating

16.7 amps / 2000 watts @ 120 VAC  
16.7 amps / 4000 watts @ 240 VAC



Designed to meet new  
CSA 828 Efficiency  
Performance Standard

Specifications subject to change without notice.

# ELECTROMICIDE®

The Difference Is Built In

Dimplex North America Limited • 1367 Industrial Road, Cambridge, Ontario, Canada, N1R 7G8 • www.dimplex.com



**INCLUDES CELSIUS AND  
FAHRENHEIT INSERTS**

Electronic thermostat provides steady, efficient heat for perfect comfort.

