# TH114 Series

Baseboards, convectors & fan-forced heaters

The TH114 Series delivers the features that matter most in a non-programmable thermostat: an easy-to-read backlit display, slim contemporary design and precise temperature control

#### **MODELS & RATINGS**

**Line Voltage** 

**TH114-A-240S** 2000 W @ 120 V 16.7 A resistive 50/60 Hz 4 wires / SPST **TH114-A-240S** 4000 W @ 240 V 16.7 A resistive 50/60 Hz 4 wires / SPST **TH114-A-240D** 3600 W @ 240 V 15 A resistive 50/60 Hz 4 wires / DPST

**Low Voltage** 

**TH114-A-024T** 15 min. cycles 24 V 10 VA R, C, W **TH114-A-024T-15S** 15 sec. cycles 24 V 10 VA R, C, W



(NON-PROGRAMMABLE)

#### **SPECIFICATIONS**

### **TEMPERATURE CONTROL**

Microprocessor-optimized PIA

Heating cycles: 15 minutes (line voltage & TH114-A-024T)

Heating cycles: 15 seconds (TH114-A-024T-15S)

## **SWITCHING ACTION**

Line voltage: CoolSwitch® (SPST models) with

epoxy-soundproofed relay

Low voltage: external electromechanical

or solid state relay

#### **TEMPERATURE SETTING**

Manual

°C or °F selectable

### DIMENSIONS (H•W•D)

124 x 70 x 23 mm / 4.9 x 2.8 x 0.9 inches

#### **FEATURES**

**Advanced temperature control** ensures total comfort by minimizing temperature swings

**ON/STANDBY switch** enables thermostat shutdown at the end of heating season for added security

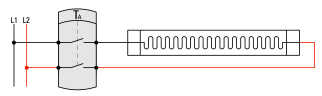
On-screen heating power indicator gives at-a-glance verification of power being used

Backlit display for easy reading

#### **Battery free**

Compatible with Aube RC840 Series relays (TH114-A-024T) and Aube RT850 Series relays (TH114-A-024T-15S)

#### **INSTALLATION**



 $T_A = Ambient Temperature$ 

Model shown TH114-A-240D







#### **ACCURACY**

Line voltage & TH114-A-024T:  $\pm 0.5$ °C/0.9°F

**TH114-A-024T-15S**:  $\pm 0.15^{\circ}$ C/0.27°F