



- Eliminate temperature swings with precise digital temperature sensing
- On-screen indicator shows when heater is operating
- Controls up to 3,600 watts at 240 volts, 3,120 watts at 208 volts, or 2,000 watts at 120 volts
- Ideal performance for electric wall heaters
- Comfort range: 1 degree

Product Dimensions:

2-3/4"W x 5"H x 1-5/8"D

The TH114 gives you precise temperature control. Its slim design, easy-to-read large backlit display, and straightforward non-programmable controls make it simple to use.

ARCHITECTURAL - ENGINEERING INFORMATION

Electronic thermostat is UL and CSA listed. Line voltage temperature control shall have LCD indication of status of heater. The control shall be capable of switching loads of 15 amps at 240 or 208 volts, or 16.7 amps at 120 volts. Unit shall include microprocessor-optimized proportional integral adaptive (PIA) thermistor for temperature control. Vented housing shall be white and made of flame retardant high impact plastic with two mounting screws provided. On/Standby switch for quick shutdown provides energy savings and added safety for vacant rooms. No batteries shall be required for operation.

TECHNICAL INFORMATION

Set point range: 40°F to 86°F (5°C to 30°C)

4 wire installation

Heating cycle length 15 minutes. All settings are saved during a power outage.

15 amps maximum load (240/208 volt) or 16.7 amps maximum load (120 volt)

UPC/PART	MODEL	DESCRIPTION	VOLTS	AMPS
027418 08162 9	TH114-A-240D-B	Electronic, non-programmable, double pole, white	240/208	15
027418 08152 0	TH114-A-120S	Electronic, non-programmable, single pole, white	120	16.7



cadetheat.com 855.CADET.US Vancouver, Washington



Q2 2016