



Quality & Comfort from the Ground Up

AT115-AF



Packed with advanced programming features, this thermostat offers three choices of temperature control from a single model. This makes it suitable for floor sensing, air sensing, or both.

RATINGS

	1800 W @ 120 V			
AT115-AF	3120 W @ 208 V	15 A Resistive	60 Hz	GFCI- 5 mA
	3600 W @ 240 V			

SPECIFICATIONS

TEMPERATURE CONTROL

- Microprocessor-optimized PIA
- Heating cycles: 15 minutes
- Accuracy $\pm 0.5^{\circ}\text{C}$ / 0.9°F
- Switching Action
- Epoxy-soundproofed relay: Quiet operation

PROGRAMMING

- 7 Day time periods/day, 2 temp. settings
- Pre-programmed or personalized schedule
- Early Start function
- Selectable 12-hour ($^{\circ}\text{F}$) or 24-hour ($^{\circ}\text{C}$) format

DIMENSIONS (H.W.D)

- 124 x 70 x 23 mm / 4.9 x 2.8 x 0.9 in
- Floor sensor. 4.6 m / 15 feet

ADDITIONAL INFORMATION

Temperature control modes

- **Ambient (A)**- Controls ambient (room) temperature using sensor in thermostat.
- **Ambient with floor limit (AF)**- Controls ambient (room) temperature while staying within the temperature limitations of the floor.
- **Floor (F)**- Controls floor temperature using sensor in floor.

FEATURES

- **Dual-voltage**- suitable for 120V and 240V applications.
- **Three temperature control modes**- ambient (A), ambient with floor limit (AF) and floor (F).
- **Ground Fault Circuit Interrupter (GFCI)**
- **Test light/button** verifies safety cut-off is functioning properly and alerts if a leak is detected.
- **Simple floor sensor connection**
- **Automatic daylight savings adjustment**
- **ON/Standby** switch enables thermostat shutdown at end of heating season for added security.
- **Advanced temperature control** ensures total comfort by minimizing temperature variations.
- **Temporary bypass** enables temperature override without changing programming.
- **Battery-free backup** means no reprogramming your schedule after a power outage.
- **Back-lit LCD display**
- **Mounts in single gang box.**

CERTIFICATION



WARRANTY

3 Year Warranty