

TH115-AF-12VDC

This programmable thermostat controls up to 10 linked units to manage floor heating applications over 15 A



MODELS & RATINGS

TH115-AF-12VDC 75 mA @ 12 VDC **TH115-F-12VDC** 75 mA @ 12 VDC

Includes 15 ft. / 4.6 m sensor

SPECIFICATIONS

TEMPERATURE CONTROL

Microprocessor-optimized PIA Heating cycles: 15 minutes Accuracy: ± 0.5°C / 0.9°F

SWITCHING ACTION

Works with linked units

PROGRAMMING

7-day, 4 time periods/day, 2 temp. settings Pre-programmed or personalized schedule Early Start function Selectable 12- or 24-hour format / °C or °F

DIMENSIONS

124 x 70 x 23 mm / 4.9 x 2.8 x 0.9 inches Floor sensor: 4.6 m / 15 feet

FEATURES

Convenience – controls up to 10 linked units from a single master thermostat

Controls linked units operating on different line voltages

Versatility – works with programmable, non-programmable and public area models

A model controls ambient temperature using floor heating

F model enables precise control of floor temperature

AF model controls ambient temperature with floor temperature limit

Advanced temperature control ensures total comfort by minimizing temperature variations

Battery free

ADDITIONAL INFORMATION

Aube's floor heating thermostats have two-piece (control module and power base) designs to simplify sensor connection:

- 1. Thermostat's power base is first wired and secured to wall
- 2. Sensor then easily connected to front of power base (no need to hold power base as it is already secured to wall)
- 3. Control module is attached to power base

ACCESSORIES

Aube AC112-01 North American floor sensor, 15 ft. / 4.6 m Aube AC112-01 North American floor sensor, 50 ft. / 15 m $\,$