

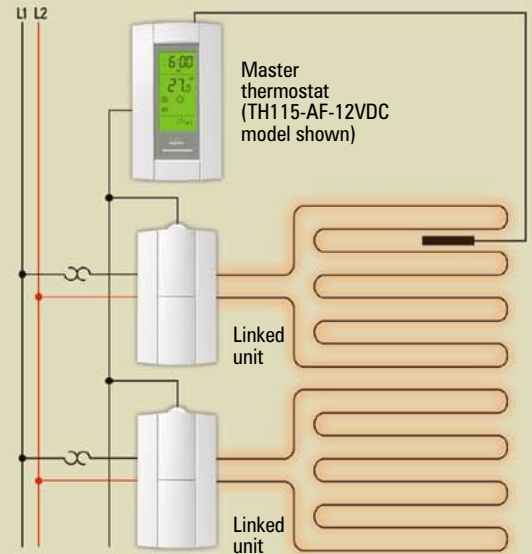
Master / linked units

Floor Heating Over 15 A

A convenient new way to control floor heating for large areas

This system is specially designed for large floor heating applications exceeding 15 A. Here's how it works:

- 1 - A floor heating area exceeding 15 A is separated into zones, with a linked unit responsible for heating each zone
- 2 - All linked units are controlled by a master thermostat responsible for settings/programming of the entire floor



MASTER THERMOSTAT

Heating cycles: 15 minutes
20 mA @ 12 VDC **3-wire connection: R,C,W**
Programmable and non-programmable models available
Controls up to 10 linked units
Low voltage wiring means thermostat can be installed anywhere (up to 150 m/500 ft. from linked unit)

MODELS

TH114-AF-12VDC
 TH115-AF-12VDC

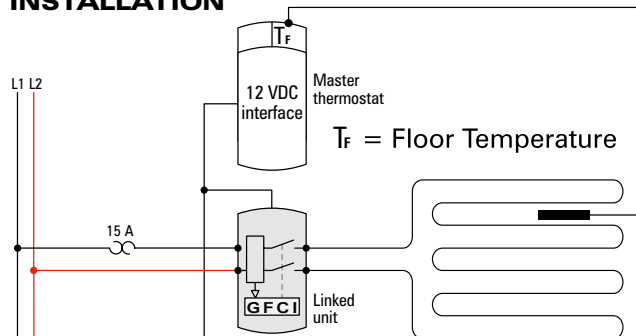
LINKED UNITS

1800 W @ 120 V or 3600 W @ 240 V
No setting dial (settings controlled by master means units can be installed anywhere)
On/Standby switch enables unit's heating area to be shut down independently of other heating areas
Built-in GFCI /EGFPD with test light – no need to buy separate safety cutoff

MODELS

CT230-120GA, CT230-120GB,
 CT230-240GA, CT230-240GB

INSTALLATION



3 year warranty

Aube's Ground Fault Circuit Interrupter (GFCI)

- GA models meet UL and CSA standards for Class A GFCIs
- GA models cut power to the heating system when a 5mA leak is detected; GB models cut power when a 15mA leak is detected

3 year warranty