

## TEMPERATURE ALARM



1. Press the set button for more than 5 seconds.
2. When the PS phrase appears, press the set button once.
3. When 00 appears, press the up arrow to set 22 and press the set button once.
4. Press the button with arrow above to find and change the cod specified below.
5. Once you have found the code you want to change and changed the setting value, press the set button for more than 3 seconds to save it.

A0: High temperature, low temperature alarm deviation value (A0>0: AL/AH value changes based on st value and has a deviation as much as A0 value)

AL: Low temperature alarm setting value AL: 0 = No alarm (A0 < 0: st - AL)

AH: High temperature alarm setting value AH: 0 = No alarm (A0 > 0: st + AH)

AD: Temperature alarm delay time (unit of minutes) (Example: If AD: 60, it starts 60 minutes from the time the power is turned on and does not sound before 61 minutes of alarm activation.)

Example: Based on the high temperature alarm, if A0: 1 and AH: 10, the high temperature alarm sounds from  $st (4^{\circ}\text{C}) + AH (10) = 15^{\circ}\text{C}$ .

Ac: Condenser high temperature alarm (can be set from -50 to 150°C)

AE: Temperature deviation of condenser high temperature alarm (can be set from 0.1 to 20)

ACD: Condenser high temperature alarm delay time (settable from 0 to 250) (unit of minutes)