TEMPERATURE ALARM



- 1. Press the set button for more than 5 seconds.
- 2. When the PS pharse appears, press the set button once.
- 3. When 00 apears, 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°C) + AH (10) = 15°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)