

Manual

Note: When the compressor is shut off, it needs 3 minutes to restart.

Mode selection key: Select working mode. When in auto mode, the system will work like heat mode if the room temperature is below 21°C, or work like cool mode if room temperature is up than 27°C. The temperature is set at 24°C in factory data.

Fan selection key: Select fan speed. The fan speed will be low when in dry mode. In auto fan mode the fan speed will be high if the difference of setting and room temperature big than 4°C, will be low if the difference less than 2°C.

Temperature setting keys: Be able to set from 16°C-30°C. It will not response in auto mode or dry mode.

Timer selection key: Select timer on, timer off or no timer.

Timer time setting keys: Set 1-16 hours.

Swing key: Select swing on or off.

Sleep key: Will shut off in 8 hours.

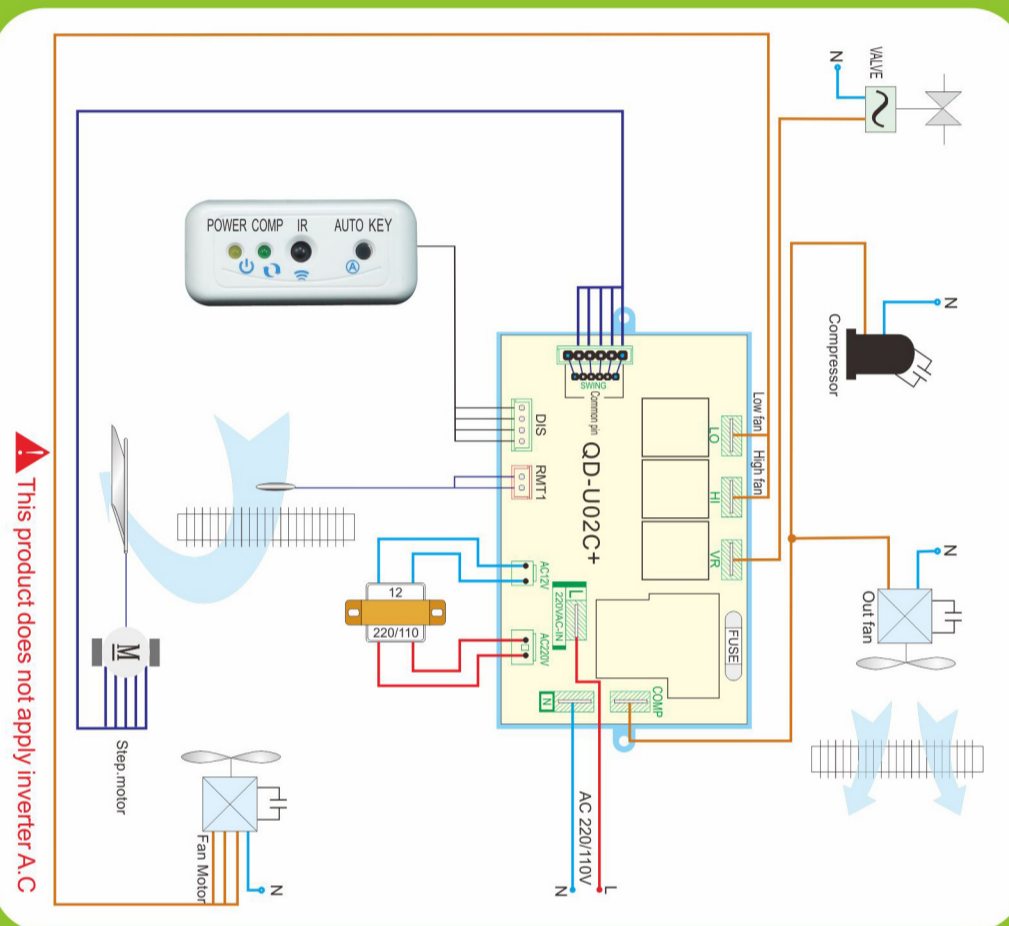
Too cool/Too warm keys: Only effective in auto mode. Be able to adjust the setting temperature 1°C up/down from 25°C when depressing once the key.

ON/OFF key: Control on or off.

UNIVERSAL A/C CONTROL SYSTEM

QD-U02C+ UNIVERSAL A/C CONTROL SYSTEM

1. Avoid strong light before IR receiver.
2. The common pins of swing socket are 12V output. The common pin of step motor should be inserted into one of the common pins of swing socket. If the direction of step motor is wrong, insert the common pin of step motor to other common pin of swing socket.



QD-U02C+ UNIVERSAL A/C CONTROL SYSTEM

UNIVERSAL A/C CONTROL SYSTEM



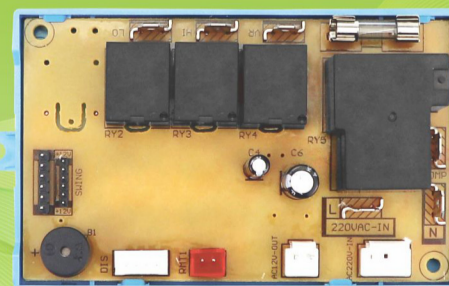
MADE IN CHINA

UNIVERSAL A/C CONTROL SYSTEM

QD-U02C+

• High Quality • Full Function • Economic Model

- ◆ 5 Working Modes.
- ◆ 2 Fan Speeds.
- ◆ Accurate & Stable Temperature Control
- ◆ Accurate & Stable Auto Fan
- ◆ Timer ON/OFF
- ◆ Sleep
- ◆ Periodical Defrost
- ◆ Deluxe receiver, nice appearance, work status visual display
- ◆ Transformer connection upgrade fast plug socket, more convenience for installation



QD-U02C+

⚠ Please install by certificated technician.
Please test the system before installation.
Please avoid strong light before IR receiver.