

QD63A

- Double sockets design for stepper motor, which is convenient for installation.
- Being programmable, the customer can set specific parameter in terms of protective time duration for compressor, temperature range etc according to their own preference.
- 5+2 days programmable week timer setting function.
- Password protection functions for the parameter of the control system.
- Large LCD screen display.
- White back-light display function.
- Five working modes: auto, cooling, dry, ventilation and heating.
- Four fan speeds: high, middle, low and auto.
- Three sensors design: sensors for room temperature, indoor pipe temperature sensor, outdoor pipe temperature
- Two ways for the swing control: stepper motor control and AC motor control for the swing.
- High-power electrical heating function.
- Prevent cold air in the heating mode.
- Outdoor fan is controlled independently.
- Delay protection of the compressor
- Restart automatically after power recovery at the blackout accident.

NO. W-E-00068-V1

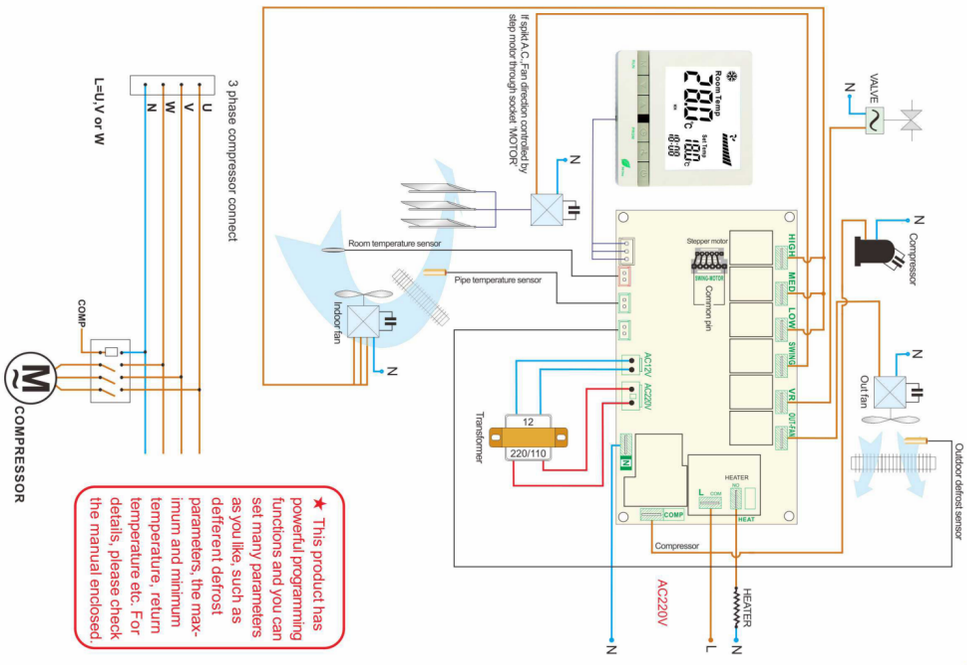
**PROGRAMMABLE
PARAMETERS**

QD63A

1. There should be no strong light before the IR(infra red light receiver).
2. For split A.C., the stepper motor socket(MOTOR) has 6 pins. Two pins on both sides are common pins(12V). Either of them must be connect with the common pin of the stepper motor plug that has 5 pins. If stepper motor relating direction is reversed, the common pin of the motor plug should be connect to be other common pin of the motor socket.

★ Detailed manual inside

⚠ This product does not apply inverter A.C



QD63A
**PROGRAMMABLE
PARAMETERS**



MADE IN CHINA



**PROGRAMMABLE
PARAMETERS**

QD63A

- Programmable control
- 5+2 day Programmable week timer function
- Restart after power failure



QD63A



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