

- (A) Display cable Disconnect the cable during installation. Reconnect it when done.
- (B) Voltage switch ▲ Set the switch to the correct line voltage.
- (C) Incoming power Connect the incoming power from the panel.
- (D) Temperature sensor (TEMP1 to TEMP4) Connect the primary temperature sensor to TEMP1. Connect any additional sensors to the other terminals.
- (E) Actuator feedback (ACT-1 and ACT-2) Connect the feedback potentiometer from the actuator.

(F) Alarm relay

Quickstart guide

Connect an external alarm system or siren.

- (G) General-purpose relays (STG-1 to STG-6) Connect single-speed/stage heating/cooling equipment.
- (H) Variable stages (VAR-1 and VAR-2) Connect variable speed fans. (I)Fuses (F1 and F2) The fuses are for the variable stages. F1 is for VAR-1 F2 is for VAR-2.
- (J) USB Connect a USB drive when saving or loading settings, or updating firmware.

(K) OUTDOOR

Connect a Phason 3K Temperature Sensor for measuring outdoor temperature.

(L) +5V

Can provide +5 VDC

(M) DOL (M: AUX1 to AUX3)

Connect DOL119 Carbon Dioxide or DOL 53 Ammonia Sensors. Place the jumpers on the correct pins.

(N) DOL 114 (TEMP / HUM)

Connect a DOL 114 Temperature and Humidity Sensor. Place the jumpers on the correct pins.

(0) Pulse counter (COUNT) Not available, used for future development.



Quickstart guide



Input power 120/230 VAC, 50/60 Hz

Fuses (2: F1and F2) 15 A, 250 VAC ABC-type ceramic Variable stages (2: VARI-1, VARI-2) 10 A at 120/230 VAC, general-purpose (resistive) 10 A at 120/230 VAC, general-purpose (resistive) 7 FLA at 120/230 VAC, PSC motor 1/2 HP at 120 VAC, 1 HP at 230 VAC, PSC motor

Relay stages (6: STG-1 to STG-6) 1/3 HP at 120 VAC, 1/2 HP at 230 VAC 360 W tungsten at 120 VAC

Alarm relay

<u>*||*||*||*||</u>*||

L2

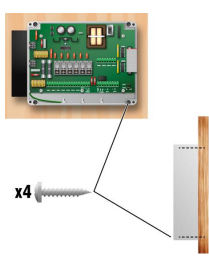
-

STG-2 STG-3 STG-4

Single-speed fan or electric heater

0.4 A at 125 VAC; 2 A at 30 VDC, resistive load 0.2 A at 125 VAC; 1 A at 30 VDC, inductive load

Mounting holes and orientation



Variable speed fan

STG-3 STG-4 STG-5

Junction box

<u>|*||*||*||*</u>

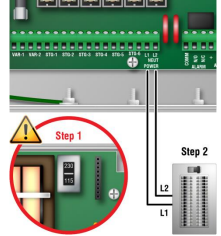
STG 1 L2 NEUT

L1

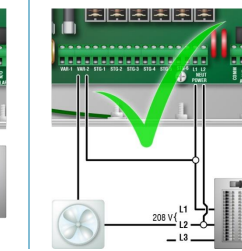
L2

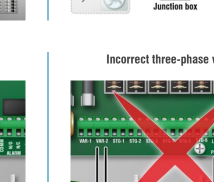
ALC

Incoming power *||***||***||*|



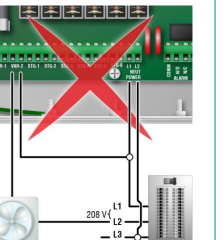
Correct three-phase wiring



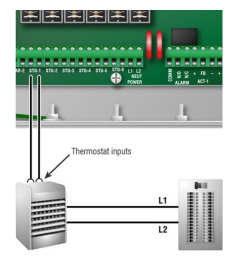


4

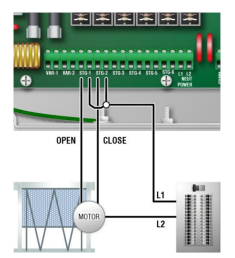
Incorrect three-phase wiring



Gas-fired furnace









Quickstart guide

