Small Packaged Products 1-1/2 to 5 Tons (50/60 Hz) Accessory Motormaster II Head Pressure Controller

Cancels: IIK 555A-18-36 IIK 5

IIK 555A-18-37 6–02

Installation Instructions Part Numbers

CPLOWAMB001A00, CPLOWAMB002A00

NOTE: Read the entire instruction manual before starting the installation.

SAFETY CONSIDERATIONS

Installation, start-up and servicing of this equipment can be hazardous due to system pressures, electrical components, and equipment location (roofs, elevated structures, etc.)

Only trained, qualified installers and service technicians should install, start up, and service this equipment.

When working on this equipment, observe precautions in the literature, tags, stickers, and labels attached to the equipment, and any other safety precautions that may apply.

A WARNING

Open all remote disconnects before servicing this equipment. Electrical shock could result in serious injury or death.

INTRODUCTION

These instructions cover the installation of the Motormaster II Controller head pressure control device. Refer to the Installation section for directions. Louvered panels are required for this installation; see Note 9 in the Installation section of this document and Tables 1 and 2 for more information.

| 48GS | 582A | PY1P-B |
|------|------|--------|
| 48GX | 583A | PY2P-B |
| 50GS | 701A | PA1P-B |
| 50GX | 702A | PA2P-B |
| 50JS | 601A | PH1P-B |
| 50JX | 602A | PH2P-B |

Table 1—Add Louvered Panels to These Units

Table 2—Do NOT Add Louvered Panels to These Units

| 50SX | 557A | |
|-------|-------|------|
| 50HX | 657A | |
| 50ZP | 564A | PA1Z |
| 50ZH | 664A | PH1Z |
| 48GP* | 583B* | |
| 50GL* | 702B* | |
| 50JZ* | 602B* | |
| 48JZ* | 683B* | |
| | | |

* Louvered panels are standard on these units.

DESCRIPTION AND USAGE

The Motormaster II head pressure controller is a cycle control device activated by a temperature sensor mounted on a header tube of the outdoor coil (see Fig. 1). It is designed to cycle the outdoor-fan motors to maintain the saturated condensing temperature within normal operating limits of approximately 130 to 110° F high, 70 to 50° F low (55–43°C high, 21 to 10° C low). The controller maintains working head pressure at low ambient temperatures down to -20° F when properly installed.

INSTALLATION

- 1. Disconnect power to unit. Install lockout tag.
- 2. Remove unit access panel.
- 3. Disconnect outdoor-fan motor (OFM). (See Wiring Schematic, Fig. 8 or 9)
- 4. Remove OFM wires from unit control box.
- 5. Mount Motormaster II Controller on unit. Refer to Fig. 3–6. The controller must be mounted vertically with the leads at the bottom. Using the Mounting Template (Fig. 10) as a guide, drill mounting holes. To ensure electrical ground, insert star washers (supplied with the controller) under the heads of mounting screws.

NOTE: Field-supplied conduit must be used between controller and access panel (or wire into unit entrance).

6. Determine sensor location by referring to Fig. 11–25. Route sensor wire through bottom of Motormaster II Controller (Fig. 1.) to sensor location specified. Prior to installation, apply conductive grease supplied with accessory to contact surface of sensor.

A CAUTION

Sensor assembly is delicate. Handle with care.

- 7. Attach sensor to top half of header tube as shown in Fig. 2. Installed sensor must be left uninsulated.
- 8. Power wiring must comply with all local and National Electrical Code (NEC) and International Electric Code (IEC) requirements. Refer to Fig. 8 and 9 for power wiring connections. Coil up all excess wire and secure. (Yellow and blue wires, from controller, must run to unit contactor and connect on the load side.)



Motormaster® II Controller Interior

Fig. 1—Controller Interior



Sensor Connection Details

C00103

C00102

Fig. 2—Sensor Connection Details

A CAUTION

All wires must be secured so that they are not in contact with unit tubing.

- To prevent wind cross-currents from causing abnormally low condensing temperatures, louvered panels are required on some models. See Table 1 and 2 for models requiring/not requiring louvered panels.
- 10. Reconnect power to the unit.

The Motormaster II head pressure controller is equipped with an alternate operating mode. When this mode is selected, the controller shifts the fan cycle sequence to effectively raise the average

condensing temperature approximately 20°F higher than the standard operating mode. In this alternate mode, the outdoor fan begins cycling at higher outdoor ambient temperatures. This mode should only be used if the evaporator coil shows signs of frosting at low outdoor ambient temperatures.

To select the alternate operating mode, move the jumper wire on the Motormaster II control board from reset T1 to reset T2.



Fig. 4—Mounting Locations





Fig. 6—Mounting Locations-Large Cabinet

| Table | 3—Sensor | Mounting | Locations |
|-------|----------|----------|-----------|
|-------|----------|----------|-----------|

| MODEL NUMBER | FIGURE NUMBER |
|--|---------------|
| 50JX/602A/PH2P-B 024-048 | Fig. 11 |
| 50JX/602A/PH2P-B 060 and 50JS/601A/PH1P-B 018-030 | Fig. 12 |
| 50JS/601A/PH1P-B 036-060 | Fig. 13 |
| 48GS/582A/PY1P-B/50GS/701A/PA1P-B 018-036 and 48GX/583A/PY2P-B/50GX/702A/PA2P-B 024-030 | Fig. 14 |
| 48GS/582A/PY1P-B/50GS/701A/PA1P-B 042-060 and 48GX/583A/PY2P-B/50GX/702A/PA2P-B 036-060 | Fig. 15 |
| 48GP/50GL/583B/702B 024-048 and 50GL 024-048 | Fig. 16 |
| 48GP/50GL/583B/702B 060 | Fig. 17 |
| 48/50JZ/683B/602B 024–060 | Fig. 18 |
| 50ZP/564A/PA1Z 024–042 | Fig. 19 |
| 50ZP/564A/PA1Z 048–060 | Fig. 20 |
| 50ZH/664A/PH1Z 024–042 | Fig. 21 |
| 50ZH/664A/PH1Z 048–060 | Fig. 22 |
| 50SX/557A 024–060 | Fig. 23 |
| 50HX/657A 048–060 | Fig. 24 |
| 50HX/657A 024–042 | Fig. 25 |



Thermistor Rsistance vs Temperature

Fig. 7—Thermistor Resistance vs. Temperature Chart



*In low voltage control box, "O" is orange and "C" is Brown (common). NOTES:

1. Motomaster® II transformer is wired for 460-v supply; it must be rewired for 208/230-v application.

Be sure to insulate unused tap.
Relay, part no. HN61KB324, is field supplied and normally closed.
CPLOWAMB002A00 transformer only contains a 400-v. supply.

Fig. 8—Wiring Schematic, Heat Pumps



Fig. 9—Wiring Schematic, AC and Gas PACs

MOUNTING TEMPLATE



Fig. 10—Controller Mounting Template





Fig. 12—Sensor Mounting Location







Fig. 14—Sensor Mounting Location



Fig. 15—Sensor Mounting Location



Fig. 16—Sensor Mounting Location

C00116



Fig. 17—Sensor Mounting Location



Fig. 18—Sensor Mounting Location











Fig. 21—Sensor Mounting Location





50ZH/664A/PH1Z048

Fig. 22—Sensor Mounting Location







Fig. 24—Sensor Mounting Location



Fig. 25—Sensor Mounting Location

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