

Installation and Operations Manual

H-IM-81E

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PRO³ Top Mount Packaged Refrigeration System

For Indoor Applications



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PERFORMANCE / ELECTRICAL DATA

| | TABLE 1 Cooler Air Defrost Systems | | | | | | | | | | | | | |
|------------|------------------------------------|-------------------|--------------|------|----------|----------|------------|-----------------|-------|------|--------------|-----|-----------------------------|-------------------------------|
| Model | BTUH | @95°F | Voltage | MCA | MCA MOPD | Unit | Evaporator | Supplied | | Fig. | Appro Wei | | Refrig. Charge R-404A | Total Heat of Rejectior |
| | 35° F Box Temp | 38° F Box Temp | | | | Amps CFM | | Fini Supplied F | | | lbs. | kg | OZ. | BTUH |
| PTN026H6A^ | 2,610 | 2,740 | 115/1/60 | 7.4 | 15 | 5.9 | 340 | Yes | 5-20R | Α | 88 | 40 | 12 | 3,000 |
| PTN031H6A^ | 3,160 | 3,310 | 115/1/60 | 8.3 | 15 | 6.9 | 340 | Yes | 5-20R | Α | 90 | 41 | 16 | 3,800 |
| PTN042H6A^ | 4,360 | 4,570 | 115/1/60 | 11.3 | 15 | 9.3 | 340 | Yes | 5-20R | Α | 92 | 42 | 14 | 5,500 |
| PTN050H6A^ | 5,120 | 5,370 | 115/1/60 | 14.0 | 20 | 11.6 | 350 | Yes | 5-20R | В | 192 | 87 | 27 | 6,700 |
| PTN050H6B^ | 5,120 | 5,370 | 208-230/1/60 | 7.0 | 15 | 5.9 | 350 | Yes | 6-15R | В | 192 | 87 | 27 | 6,700 |
| PTN067H6B^ | 6,860 | 7,190 | 208-230/1/60 | 11.5 | 15 | 9.5 | 550 | Yes | 6-15R | В | 207 | 94 | 29 | 8,700 |
| PTN076H6B^ | 7,500 | 7,840 | 208-230/1/60 | 9.3 | 15 | 7.8 | 500 | Yes | 6-15R | В | 211 | 95 | 32 | 9,700 |
| PTN104H6B^ | 11,190 | 11,810 | 208-230/1/60 | 14.8 | 20 | 12.4 | 875 | Yes | 6-20R | С | 270 | 122 | 47 | 16,800 |
| PTN104H6C^ | 11,190 | 11,810 | 208-230/3/60 | 11.0 | 15 | 9.3 | 875 | No | - | С | 265 | 120 | 47 | 16,800 |
| PTN133H6B^ | 12,790 | 13,500 | 208-230/1/60 | 14.8 | 20 | 12.4 | 825 | Yes | 6-20R | С | 290 | 132 | 52 | 18,000 |
| PTN133H6C^ | 12,790 | 13,500 | 208-230/3/60 | 11.0 | 15 | 9.3 | 825 | No | - | С | 285 | 129 | 52 | 18,000 |

| | | | TABLE | 2 Coole | er Elect | ric Defrost S | ystems | | | | | | |
|------------|----------------|--------------|-------|---------|--------------|-------------------|------------------|--------------------------------|------|--------------|-----|-----------------------------|-------------------------------|
| Model | BTUH @95°F | Voltage | MCA | MOPD | Unit Amps | Evaporator CFM | Plug Supplied | Matching NEMA Receptacle | Fig. | Appro Wei | | Refrig. Charge R-404A | Total Heat of Rejection |
| | 34° F Box Temp | | | | | CIM | | | | lbs. | kg | oz. | BTUH |
| PTN024M6A^ | 2,610 | 115/1/60 | 7.4 | 15 | 5.9 | 340 | Yes | 5-20R | Α | 88 | 40 | 12 | 3,000 |
| PTN029M6A^ | 3,160 | 115/1/60 | 8.3 | 15 | 6.9 | 340 | Yes | 5-20R | Α | 90 | 41 | 16 | 3,800 |
| PTN040M6A^ | 4,360 | 115/1/60 | 11.3 | 15 | 9.3 | 340 | Yes | 5-20R | Α | 92 | 42 | 14 | 5,500 |
| PTN047M6A^ | 5,120 | 115/1/60 | 14.0 | 20 | 11.6 | 350 | Yes | 5-20R | В | 192 | 87 | 27 | 6,700 |
| PTN047M6B^ | 5,120 | 208-230/1/60 | 7.0 | 15 | 5.9 | 350 | Yes | 6-15R | В | 192 | 87 | 27 | 6,700 |
| PTN063M6B^ | 6,860 | 208-230/1/60 | 11.5 | 15 | 9.5 | 550 | Yes | 6-15R | В | 207 | 94 | 29 | 8,700 |
| PTN072M6B^ | 7,500 | 208-230/1/60 | 9.3 | 15 | 7.8 | 500 | Yes | 6-15R | В | 211 | 95 | 32 | 9,700 |
| PTN099M6B^ | 11,190 | 208-230/1/60 | 14.8 | 20 | 12.4 | 875 | Yes | 6-20R | С | 270 | 122 | 47 | 16,800 |
| PTN099M6C^ | 11,190 | 208-230/3/60 | 11.0 | 15 | 9.3 | 875 | No | - | C | 265 | 120 | 47 | 16,800 |
| PTN128M6B^ | 12,790 | 208-230/1/60 | 14.8 | 20 | 12.4 | 825 | Yes | 6-20R | С | 290 | 132 | 52 | 18,000 |
| PTN128M6C^ | 12,790 | 208-230/3/60 | 11.0 | 15 | 9.3 | 825 | No | - | C | 285 | 129 | 52 | 18,000 |

| | TABLE 3 Freezer Electric Defrost Systems | | | | | | | | | | | | | | |
|------------|--|--------------------|--------------------|--------------|-------------|----|------|-------------------|----------|------------------|------|-----------------|-----|-----------------------------|-------------------------------|
| Model | 9 | 95°F Ambie | nt | Voltage | Voltage MCA | | Unit | Evaporator CFM | | Matching NEMA | Fig. | App N Wei | et | Refrig. Charge R-404A | Total Heat of Rejection |
| | 0° F Box Temp | -10° F Box Temp | -20° F Box Temp | | | | Amps | CFIVI | Supplied | Receptacle | | lbs. | kg | OZ. | BTUH |
| PTN019L6A^ | 2,470 | N/A | N/A | 115/1/60 | 13.0 | 20 | 13.0 | 340 | Yes | 5-20R | А | 101 | 46 | 14 | 4,000 |
| PTN021L6A^ | 2,680 | 2,160 | 1,340 | 115/1/60 | 14.5 | 20 | 12.3 | 350 | Yes | 5-20R | В | 213 | 97 | 26 | 4,300 |
| PTN031L6B^ | 2,680 | 2,160 | 1,340 | 208-230/1/60 | 7.6 | 15 | 6.5 | 350 | Yes | 6-15R | В | 213 | 97 | 26 | 4,300 |
| PTN031L6B^ | 4,220 | 3,190 | 2,060 | 208-230/1/60 | 13.8 | 15 | 11.6 | 550 | Yes | 6-15R | В | 221 | 100 | 28 | 6,300 |
| PTN044L6B^ | 5,870 | 4,530 | 3,400 | 208-230/1/60 | 15.9 | 20 | 13.3 | 520 | Yes | 6-15R | В | 225 | 102 | 29 | 9,900 |
| PTN052L6B^ | 7,000 | 5,360 | 3,910 | 208-230/1/60 | 18.1 | 20 | 15.3 | 900 | No | - | С | 275 | 125 | 45 | 10,900 |
| PTN052L6C^ | 7,000 | 5,360 | 3,910 | 208-230/3/60 | 12.2 | 15 | 13.0 | 900 | No | - | С | 270 | 122 | 45 | 10,900 |
| PTN069L6B^ | 9,060 | 7,100 | 5,250 | 208-230/1/60 | 23.8 | 30 | 20.0 | 875 | No | - | C | 280 | 127 | 47 | 15,300 |
| PTN069L6C^ | 9,060 | 7,100 | 5,250 | 208-230/3/60 | 15.9 | 20 | 14.2 | 875 | No | - | С | 275 | 125 | 47 | 15,300 |

^This space may be blank or completed with an H designation indicating PSC motors, or an E for EC Motors on Evaporators



DIMENSIONAL DIAGRAMS



14¹/₂" x 20³/₄" panel opening required for evaporator section of small cabinet sizes.







25" x 25" panel opening required for evaporator section of medium cabinet sizes.

Figure C. Large Cabinet Dimensions (See reference on Page 2).





25" x 38 $\frac{1}{2}$ " panel opening required for evaporator section of large cabinet sizes.



Some general rules for the evaporator section placement which

Ensure that the structural integrity of the box can

NEVER locate the evaporator section over doors.

Never remove or unlock any panel cam-locks to

The size and shape of the storage will generally determine the type

The air pattern must cover the entire room.

Location of aisles, racks, etc. must be known.

install top mounted equipment.

and number of units to be used and their location.

withstand the weight of the top mounted equipment.

Recommended Unit Placement

must be followed are:

1.

2.

3.

4.

5.

Space and Location Requirements For PTN models.

The most important consideration which must be taken into account when deciding upon the location of air-cooled equipment is the provision for a supply of ambient air to the condensing unit. Ignoring this essential requirement will result in higher condensing pressure and contribute to poor operation or potential equipment failure. Units must not be located in the vicinity of steam, hot air or fume exhausts. Adequate air circulation through the condensing unit is critical to ensure proper equipment operation. Improper installation can damage the unit and will void the warranty. PRO^{3}_{2} penthouse-style packaged units are designed for indoor use only in ambient temperatures of 50°F to 100°F. The unit

Another important consideration is that the unit should be mounted away from noise sensitive spaces and must have adequate support to avoid vibration and noise transmission into the building. Storage should not be allowed on top of walk-in structure. Unit must not be enclosed in an unventilated space.

cabinet is not approved for weather tight applications.

Figure 1. PRO³ System Space and Location Requirements for **PTN models**

One PRO³ System **Side View** Allow 2 feet clearance above unit to remove Evaporator top panel and Section to allow service access. Airflow Compressor Mounting rails Section may be used to attach unit to ceiling.Throughclearance bolts should Evaporator be insulated or Airflow non-conductive to prevent Minimum 2" clearance from sweating. opening to adjacent wall. No storage is allowable on top of walk-in structure. **IMPORTANT:** Ventilation air must be provided for the condensing unit. Structure must not be masked to building ceiling, blocking air flow to unit. Evaporator Evaporator Section Section Multiple units must be spaced properly to provide adequate air Compressor 2 x Width W W Compressor circulation. Section Min. Section Min. Min. **Top View** Two PRO³ Systems Evaporator **Evaporator** Airflow Airflow **PTN Models** NOTE: **Always avoid** placement of units directly above doors W = Unit Width and door openings.

Top View

PRO³ Top Mount Packaged Refrigeration System | Indoor



Rigging

Rigging holes are provided on all medium and large cabinet models. Caution should be exercised when moving these units. To prevent damage to the unit housing during rigging, cables or chains used must be held apart by spacer bars. The mounting platform or base should be level and located so as to permit free access of supply air.

Access Requirements

Provide adequate space at the compressor end of the unit for servicing. Provide two (2) feet of space above unit for service.

Mounting

The system requires an opening in the ceiling to the dimensions stated on page 3. Mounting rails are located at both ends of the chassis. Mounting rails may be used to attach unit to ceiling. Through-bolts should be insulated or nonconductive to prevent sweating. The chassis is weather stripped around the air grille and will seal to the box roof. The trim ring (shipped loose), when provided, should be installed around the air diffuser when secured with the hardware provided. Be sure to adhere to your local standard construction codes.

Trim Ring Installation Detail





Inspection

- 1. Each shipment should be carefully checked against the bill of lading.
- 2. The shipping receipt should not be signed until all items listed on the bill of lading have been accounted for.
- 3. Check packaging for signs of damage.
- 4. Any shortage or damages should be immediately reported to the delivering carrier.
- 5. Damaged material becomes the delivering carrier's responsibility, and should not be returned to the manufacturer unless prior approval is given to do so.
- 6. When unpacking the system, care should be taken to prevent damage.
- 7. Avoid removing the shipping base until the unit has been moved to the final destination.
- 8. Complete warranty return card for each unit and mail to Heatcraft Refrigeration Products.

General Safety Information

- 1. Installation and maintenance to be performed only by a licensed contractor.
- 2. Ensure that the structural integrity of the box can withstand the weight of the **PRO**³ (See page 2, Table 3 for unit weights).
- 3. Avoid contact with sharp edges and coil surfaces. They are a potential injury hazard. Wear gloves during moving and rigging.
- 4. Make sure all power sources are disconnected before any service work is done on units.

Standard Installation Procedure

PTN Models

For Indoor Use Only

- Inspect packaging for shipping damage.
 Open package and inspect unit for concealed damage.
- 2. Review the space and location requirements on page 4.
- 3. Provide a finished opening in the box ceiling, to the appropriate dimensions and structural strength as stated on page 2, Table 3.
- DO NOT remove or disengage any box cam-locks in order to install the <u>PRO</u>³ unit.

TABLE 4 Control Factory Default Settings

- 5. Clean the roof of the box to provide a good sealing surface for the unit weatherstrip. Refer to box manufacturer's instructions for any procedures or processes necessary to ensure the integrity of the exposed foam in the panels is not compromised.
- 6. Check the mounting surface with a level. **PRO**³ units require a surface that is within 1° of level or better and no more than a 5/8" drop per 3 feet (17mm drop per meter).
- 7. For walk-in boxes with aluminum top panels, it is recommended that a thermal break be placed on the roof adjacent to the opening to prevent the possibility of sweating.
- 8. Place the unit gently into the provided opening with the evaporator air flow directed toward the door (See page 4). Be careful not to damage the grill during installation.
- 9. Ensure that the condenser air flow is not obstructed.
- 10. Install the trim around the inside opening with the hardware provided.
- 11. Connect unit to power supply using the cord with plug, if provided, or hard wire. Adhere to local electrical/wiring codes.

IMPORTANT:

- Do not use extension cords to connect unit to power.
- Plug-in to grounded three prong outlet.
- Do not remove grounding prong.
- Do not use a power adapter.
- 12. Apply power to unit. All controls are preset to factory default settings (See Table 4).
- 13. Check unit for proper operation.
- 14. To change defaults as a group follow these steps:
 - 1. Press Set button and hold in until the display flashes "PS".
 - 2. Press the Set Button and the display will change to "0" and will begin to flash.
 - 3. Press the up button until "22" is displayed.
 - 4. Press the Set button.
 - 5. Press the down button 2 times. "EZY" will be displayed.
 - 6. Press the Set button.
 - 7. Select the proper number for the model needed by pressing the up or down key.
 - 1 L Low temperature model
 - 2 M Med temperature model
 - 3 H High temperature model
 - 8. Press Set and wait for unit to return out of programming mode.
 - 9. Disconnect Power
 - 10. Press the Set Button while turning unit On
 - 11. "CE" should display to verify programming display

| PTT Models | Temperature Set Points | Defrost Start Times | Defrost Duration (Maximum) | Drip Time | Fan Delay | Defrost Termination Set Point | EZY Default |
|--|---------------------------|------------------------|-------------------------------|--------------|--------------|----------------------------------|----------------|
| H - Cooler Models Air Defrost | 38°F | 4 / day | 60 min. | _ | _ | 38°F | 3 |
| M - Cooler Models Electric Defrost | 34°F | 4 / day | 40 min. | 2 min. | 2 min. | 65°F | 2 |
| L - Freezer Models Electric Defrost | -10°F | 4 / day | 40 min. | 2 min. | 2 min. | 65°F | 1 |



Refrigeration/Defrost Sequence of Operation

The sequence of operation varies depending on the model that has been installed. The three basic models are Low Temperature, Medium Temperature, and High Temperature models. The particular model can be determined by the seventh digit of the model number. See Tables 1-3 for details and settings.

Control of the refrigeration and defrost system is provided by the Carel controller along with a space (box) temperature sensor and a coil (defrost) temperature sensor. The controller will control on and off switching for the compressor, condenser fan motor(s) (cycles with the compressor), evaporator fan motor(s) and electric defrost heaters for electric defrost.

The Carel controller is pre-programmed for all three applications. This is done with the use of the parameter list. The parameter list can be changed by entering the Carel Controller and changing the "EZY" setting. See page 13.

TABLE 5 Model PTN | Low Temperature Models | EZY SETTING =1

SET POINT IS -10° F

These models are intended for freezer applications and require electric defrost.

| Stat | us | Compressor | Condenser Fans | Evaporator Fans | Defrost Heaters | Notes |
|------|--|------------|-------------------|--------------------|--------------------|---|
| Off | Display alternates "OFF" and Room Temperature | Off | Off | Off | Off | If unit shows "OFF", depress the "^" button and hold for three seconds. |
| On | Automatic Defrost on start up | Off | Off | Off | On | If coil temperature is below 65° F. If it is above, defrost is not initiated. Drip Time and Freeze Time are ignored. |
| On | Defrost Sensor reaches 65° F and defrost is terminated | Off | Off | Off | Off | |
| On | Cooling cycle initiated - Drip Time | Off | Off | Off | Off | System Timer Begins/ 2 min drip time |
| On | Drip Time of 2 minutes ends - coil freeze begins | On | On | Off | Off | Compressor starts and evaporator fans delay for 2 minutes to freeze the coil. |
| On | Evaporator fans start after 2 min delay | On | On | On | Off | |
| On | Box Temperature (-10.1° F) is satisfied | Off | Off | On | Off | |
| On | Box Temperature rises to -8.0° F | On | On | On | Off | 2° F Differential, Minimum Compressor Off time is 4 minutes |
| On | Defrost Initiated (Manually or 6 hour counter) | Off | Off | Off | On | Electric Defrost |
| On | Cooling cycle initiated - Drip Time | Off | Off | Off | Off | System Timer Begins/ 2 min drip time |
| On | Drip Time of 2 minutes ends - coil freeze begins | On | On | Off | Off | Compressor starts and evaporator fans delay for 2 minutes to freeze the coil. |
| On | Evaporator fans start after 2 min delay | On | On | On | Off | |



TABLE 6 Model PTN | Medium Temperature Models | EZY SETTING =2

SET POINT IS 34° F

These models are intended for cooler applications and have electric defrost. These models are intended for coolers that may be operated at a lower saturated suction temperature and require electric defrost to clear the coil.

| Stat | us | Compressor | Condenser Fans | Evaporator Fans | Defrost Heaters | Notes |
|------|--|------------|-------------------|--------------------|--------------------|---|
| Off | Display alternates "OFF" and Room Temperature | Off | Off | Off | Off | If unit shows "OFF", depress the "^" button and hold for three seconds. |
| On | Automatic Defrost on start up | Off | Off | Off | On | If coil temperature is below 65° F. If it is above, defrost is not initiated. Drip Time and Freeze Time are ignored. |
| On | Defrost Sensor reaches 65° F and defrost is terminated | Off | Off | Off | Off | |
| On | Cooling Cycle initiated - Drip Time | Off | Off | Off | Off | System Timer Begins/2 min drip time |
| On | Drip Time of 2 minutes ends | On | On | On | Off | Compressor and evaporator fans start |
| On | Box Temperature (33.9 F) is satisfied | Off | Off | On | Off | |
| On | Box temperature rises to 36° F | On | On | On | Off | 2° F Differential, Minimum Compressor Off Time is 4 minutes |
| On | Defrost Initiated (manually or 6 hour counter) | Off | Off | Off | On | Electric Defrost |
| On | Defrost terminated by temperature 65° F | On | On | On | Off | |
| On | Drip Time of 2 minutes ends | On | On | On | Off | Compressor starts and evaporator fans delay for 2 minutes to freeze coil |

TABLE 7 Model PTN | High Temperature Models | EZY SETTING =3

SET POINT IS 38° F

These models are intended for cooler applications and have air (Off-cycle) defrost. The controller is pre-programmed for 4 defrost per day. These periods are reprogrammable.

| Stat | us | Compressor | Condenser Fans | Evaporator Fans | Defrost Cycle | Notes |
|------|---|------------|-------------------|--------------------|------------------|---|
| Off | Display alternates "OFF" and Room Temperature | Off | Off | Off | Off | If unit shows "OFF", depress the "^" button and hold for three seconds. |
| On | Cooling Cycle initiated | On | On | On | Off | System Timer Begins |
| On | Box Temperature (37.9° F) is satisfied | Off | Off | On | Off | |
| On | Box temperature rises to 40.0° F | On | On | On | Off | 2° F Differential, Minimum Compressor Off Time is 4 minutes |
| On | Defrost Initiated (Manually or 6 hour counter) | Off | Off | On | On | Air Defrost |
| On | Defrost Terminated by time of 40 minutes | On | On | On | Off | |



Programming the PJEZC Carel Electronic Controller

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The Carel PJEZC control is a fully configurable electronic refrigeration controller. The Top Mount packaged refrigeration system uses the Carel controller on all three temperature designated models. The models differ by a pre-programmed parameter list that is specific for each application.

There are two levels of programming with the C controller. The first level can be accessed through the keypad. Set Point (st), Interval between defrost (do), Maximum Defrost Duration (dP), and Dripping Time (dd) are examples of first level parameters. Second level parameters can be accessed by entering a password. See "Modifying Parameters" (page 15).



Installation and Removal

PANEL INSTALLATION FROM THE FRONT USING SCREWS

- The thickness of the fastening panel must not exceed 3 mm;
- Remove the front frame and make sure that the two catches are in place (these must not protrude from the outline of the drilling template). If necessary, unscrew the two screws. Do not unscrew excessively, the screws must not be detached from the front panel (phase 1);
- Insert the instrument in the opening in the panel and hold it in position by the centre of the front panel (phase 1);
- Using the screwdriver, tighten the bottom screw 90°, the catch must come out of its slot and click onto the panel, then tighten until the front panel is secure; Do not over-tighten, when the front panel is secured blocks simply make another ½ turn to compress the gasket; If the catch does not click onto the panel, unscrew the screw, applying pressure at the same time with the screwdriver so that the catch moves back. Do not unscrew too much, the head of the screw must not be raised from the surface of the front panel (phase 2);
- Repeat the same operation for the top screw (phase 2);
- Apply the front frame (phase 3).



* Do not over-tighten the screws.

DISMANTLING USING THE SCREWS FROM THE FRONT

- Unclip the front frame;
- Unscrew the bottom screw, at the moment the front panel detaches from the panel keep pressure on the screw and unscrew a further 90° to make the catch go back into its slot;
- Repeat for the top screw;
- Remove the instrument from panel, keeping it horizontal



CONTROLLER WIRING

Electrical Connections

WARNINGS:

The electrical connections must only be completed by a qualified electrician;

A power supply other than the type specified may seriously damage the system;

Separate as much as possible the probes and digital input signal cables from the cables carrying inductive loads and power cables to avoid possible electromagnetic disturbance. Never lay power cables (including the electrical cables) and probe signal cables in the same conduits. Do not install the probe cables in the immediate vicinity of power devices (contactors, circuit breakers or similar);

Reduce the path of the probe and sensor cables as much as possible, and avoid spiral paths that enclose power devices. The probes must be connected using shielded cables (minimum cross-section of each wire: 0.5 mm²);

Avoid direct contact with internal electronic components;

Connection errors (and connections other than those indicated in this manual) may involve danger to the safety of the users and cause faults on the instruments and the components connected;

Fit the unit with all the electromechanical safety devices required to guarantee correct operation and the complete safety of the user.



Display



| | | NORM | IAL OPER | ATION | | | | | |
|----------|------------------------------|--|---|-------|-----------------------------------|--|--|--|--|
| BUT. NO. | FUNCTION | ON | OFF | flash | START UP | | | | |
| 1 | compressor | on | off | call | on | | | | |
| 2 | fan | on | off | call | on | | | | |
| 3 | defrost | on | off | call | on | | | | |
| 4 | auxiliary output (AUX) | output active | output not active | _ | on | | | | |
| 5 | clock (RTC) | RTC available, enabled (tEN=1) and at least one time band has been set) | RTC not available or not enabled (tEN=0) or no time band set | | on (if the clock is fitted) | | | | |
| 6 | alarm | alarm in progress | no alarm in progress | - | on | | | | |
| 7 | digits | three digits with decimal point and range -199 to 999. See parameters /4, /5, /6 for the type of probe displayed, values in °C/°F and decimal point | | | | | | | |



Keypads



| | NORMAL C | PERATION | | |
|----------|--|--|--|--|
| BUT. NO. | pressing the button alone | pressing with other buttons | STAR | TUP |
| 1 | more than 3 s: switch ON/OFF | pressed together with 3 activates/ deactivates the continuous cycle | - | - |
| 2 | - 1 s: displays/ sets the set point - more than 3 s: accesses the parameter setting menu (enter password 22) - mutes the | _ | for 1 s RESET current EZY set | pressed together (2 and 3) activate parameter reset |
| | audible alarm (buzzer) | | | procedure |
| 3 | more than 3 s: activates/ deactivates the defrost | pressed together with 1 activates/ deactivates the continuous cycle | for 1 s displays firmware version | |

Preliminary Configurations

Once the electrical connections have been completed, simply power-up the controller to make it operative.

Heatcraft recommends that you check the parameters listed.

| Control Parameters | | | | | | |
|---------------------------|-----------|--|--|--|--|--|
| st | set point | | | | | |
| rd set point differential | | | | | | |

| | Defrost Parameters | | | | | | |
|----|-------------------------------|--|--|--|--|--|--|
| d0 | type of defrost | | | | | | |
| dl | interval between two defrosts | | | | | | |
| dt | end defrost temperature | | | | | | |
| dP | maximum defrost duration | | | | | | |

| | Alarm Parameters | | |
|--|--|--|--|
| Adtemperature alarm delayALlow temperature alarm threshold/deviation | | | |
| AL | low temperature alarm threshold/deviation | | |
| AH | high temperature alarm threshold/deviation | | |

Functions Available from Keypad

ON AND OFF

Switching the instrument ON: press UP for more than 3 s (when pressing the button, the display shows ON).

Switching the instrument OFF: press UP for more than 3 s. The display shows the message "OFF", alternating with the temperature measured by the set probe.

In off status, the following functions are disabled (if featured by the model):

- compressor control / duty setting / continuous cycle;
- defrost;
- fan control;
- alarms: 'LO', 'HI', 'IA', 'cht', 'CHT';
- door switch (A4= 7/8);
- buzzer (when available)

While the following are enabled:

- temperature display, alternating with the message "OFF";
- parameter display and setting;
- alarms: "E0", "E1", "E2";
- the internal timer relating to parameter 'dl' is updated. If 'dl' expires in OFF status, a defrost is performed when restarting;
- auxiliary relay management, only in the following configurations:
 - H1= = 1/2 ("E0" alarm only)
 - H1= 3, A4= 6;

2. Controllers





WARNING: When first connected, easy is already on and ready to be used. The instrument can be switched on from a supervisor PC and via an external contact (setting A4= 5). The latter has priority over the other modes.

SET POINT SETTING (DESIRED TEMPERATURE VALUE)

The easy and easy compact devices control the desired temperature (set point) inside the cabinet or cold room directly and dynamically. To view and modify the set point:

- press SET for 1 s, the set value will start flashing;
- increase or decrease the value using UP or DOWN;
- press SET to confirm the new value.

MANUAL DEFROST

Press DOWN for more than 3 s (activated only if the temperature conditions are right).

CONTINUOUS CYCLE

Press UP+DOWN for more than 3 s (activated only if the temperature conditions are right).

The continuous cycle is used to maintain refrigeration active in the cabinet or cold room, regardless of the temperature inside the unit. This may be useful for rapidly bringing the temperature below the set point value.

RAPID DISPLAY OF THE TEMPERATURE READ BY THE OTHER PROBES

Press the DOWN button to scroll the temperatures read by the probes. Each time the DOWN button is pressed, the display will show the name of the probe Pr1, Pr2 or Pr3 (only on the models with 3 inputs and with multifunction input configured as a probe) and after 1 s the temperature measured by the selected probe will be displayed.

To display the other probes, press DOWN again.

To return to the normal display, wait 3 s without pressing any buttons (exit by timeout).

Temperature Display

The temperature displayed, the unit of measure and the decimal resolution can be set according to the following parameters: /4, /5 and /6.

/4 : select probe displayed

Used to choose whether to display the temperature read by the control probe (Probe 1), Probe 2 or the status of the multifunction input (analogue or digital).

Parameter /4 selects the probe shown on the display, all the other display and control modes remain unchanged.

IMPORTANT: the easy compact models can display up to 2 probes.

/5: select °C/°F

Defines the unit of measure used for temperature control.

/5=0 to work in °C /5=1 to work in °F.

WARNING:

When changing from one unit of measure to the other, all the values of the temperature parameters are modified to the new unit of measure.

The max and min limits of the absolute temperature parameters are the same for both °C that °F. The range of temperatures allowed is therefore different between °C and °F:

/6: disable decimal point

Used to enable or disable the temperature display with the resolution to the tenths of a degree between -20 and + 20 (easy) or -10 and +10 (easy compact).

/6= 0 temperature displayed to the tenth of a degree;

/6=1 temperature displayed without the tenths of a degree.

NOTE: the decimal point is only disabled in relation to the reading shown on the display (the calculations performed by the controller remain unchanged).

Temperature Control

The following parameters are used to control the temperature: St, r1, r2, r3, r4 and rd.

St: set point, r1 minimum value and r2 maximum value of the set point

Parameter St determines the desired temperature to be maintained inside the cabinet or cold room (set point). Parameters r1 (minimum value) and r2 (maximum) set the range of temperatures for setting the set point.

NOTE: the set point can be set by pressing the SET button (see par.

"Setting the set point (desired temperature value)").

r3: select direct/reverse operation

Defines the operating mode of the device:

- r3=0: direct with defrost. Used to request the activation of the compressor when the temperature measured by probe 1 rises above the set point. This mode also includes defrost
- r3=1: direct without defrost
- r3=2: reverse without defrost. Used to request the activation of the compressor when the temperature measured by probe 1 falls below the set point. This mode does NOT include defrost.



Rapid Parameter Set Selection (EZY)

The easy controller features the EZY parameter which is used to quickly choose a list of parameters, with corresponding values, for the control of the refrigeration system.

Table of Alarms and Signals

When an alarm is activated, the display shows the corresponding message that flashes alternating with the temperature; if fitted and enabled, the buzzer and the alarm relay are also activated.

All the alarms have automatic reset (that is, they stop when the causes are no longer present), except for alarm 'CHt' which has manual reset (instrument on/off using the UP button or by disconnecting the power supply).

NOTE:

- to restore the selected rapid parameter set at any time, turn the controller off and on again, while holding SET. The display shows "CE" to indicate that the selected rapid set (EZY= 1, 2, 3) has again overwritten the operating parameters, thus restoring the original set of parameters;
- to restore all the parameters and return to the original default values (factory settings), turn the controller off and on again while holding DOWN and SET, until the display shows "CF". Use this procedure with extreme care, as it may compromise the fundamental control settings;
- EZY=0 brings no change;

Pressing the SET button mutes the buzzer, while the code displayed and the alarm relay only go off when the causes of the alarm have been resolved. The alarm codes are shown in the table below:

| Alarm Code | Buzzer and Alarm Relay | LED | Alarm Description | Reset | Enable Alarm parameters involved |
|---------------|------------------------|-----|-----------------------------------|----------------------------------|-------------------------------------|
| EO | active | ON | probe 1 error= control | automatic | - |
| E1 | not active | ON | probe 2 error= defrost | automatic | d0= 0 / 1 / 4, F0= 1 |
| E2 | not active | ON | probe 3 error= condenser/ product | automatic | [A4=10] |
| IA | active | ON | external alarm | automatic | [A4 = 1] [+A7] |
| dOr | active | ON | open door alarm | automatic | [A4 = 7/8][+A7] |
| LO | active | ON | low temperature alarm | automatic | [AL] [Ad] |
| HI | active | ON | high temperature alarm | automatic | [AH] [Ad] |
| EE | not active | ON | unit parameter error | not possible | - |
| EF | not active | ON | operating parameter error | manual | - |
| Ed | not active | ON | defrost ended by timeout | on first defrost ended correctly | [dP] [dt] [d4] [A8] |
| dF | not active | OFF | defrost running | automatic | [d6=0] |
| cht | not active | ON | dirty condenser pre-alarm | automatic | [A4=10] |
| CHt | active | ON | dirty condenser alarm | manual | [A4=10] |
| EtC | not active | ON | clock alarm | by setting the time | if bands active |



Description of the Main Signals and Alarms

LED flashing

The activation of the corresponding function is delayed by a timer, awaiting an external signal or disabled by another procedure that is already in progress. e.g. if is a continuous cycle in progress and a defrost is called, the latter will remain pending until the end of the continuous cycle, and the corresponding LED (defrost) will flash.

E0 steady or flashing

Control probe error:

- probe not working: the probe signal is interrupted or shortcircuited;
- probe not compatible with the instrument;

The alarm signal E0 is steady if it is the only active alarm (the

temperature value is not displayed), while it fl ashes if other alarms

are active or the second probe is displayed.

E1 flashing

Evaporator probe or food conservation probe error:

- probe not working, the probe signal is interrupted or shortcircuited;
- probe not compatible with the instrument;

E2 flashing

Condenser probe or food conservation probe error:

- probe not working, the probe signal is interrupted or shortcircuited;
- probe not compatible with the instrument;

IA flashing

Immediate or delayed alarm from multifunction digital input:

• check the multifunction input and parameters A4 and A7.

LO flashing

Low temperature alarm. The probe has measured a temperature lower than the set point by a value that exceeds parameter AL:

• check parameters AL, Ad and A0.

The alarm is automatically reset when the temperature returns within the set limits (see parameter AL).

HI flashing

High temperature alarm. The probe has measured a temperature higher than the set point by a value that exceeds parameter AH.

• check parameters AH, Ad and A0.

The alarm is automatically reset when the temperature returns within the set limits (see parameter AH).

EE displayed during operation or on power-up

unit parameter reading error. See Data errors.

EF displayed during operation or on power-up

operating parameter reading error. See Data errors.

Ed flashing

The last defrost ended after exceeding the maximum duration rather than when reaching the end defrost set point.

- check parameters dt, dP and d4;
- check the efficiency of the defrost.

The message disappears when the next defrost ends correctly.

dF flashing

Defrost running:

• this is not an alarm signal, but rather a message that the instrument is running a defrost. Only shown if d6= 0.

EtC flashing

Internal clock error.

Data Error

In certain operating conditions, the instrument may detect errors in the data saved. These errors may compromise the correct operation of the instrument. If the microprocessor detects a data saving error, the display shows the message "EE".

If the fault persists, the controller needs to be replaced. If, on the other hand, the message disappears, it can continue to be used. When "EE" error occurs frequently and/or remains for some time, the controller should be checked, as the original precision may not be guaranteed.



Modifying the Parameters

PARAMETER NAVIGATION

The operating parameters, modifiable using the keypad, are divided into two types: frequent (type F) and configuration (type C). Access to the latter is protected by password (default= 22) to prevent accidental or unauthorized modifications.

Accessing the type F parameters:

- press the SET button for more than 3 s (if there are active alarms, mute the buzzer), the display shows the parameter code 'PS' (password);
- use the UP and DOWN buttons to scroll the parameters. The LED corresponding to the category of parameters will be on;
- press SET to display the value associated with the parameter increase or decrease the value using the UP or DOWN button respectively;
- press SET to temporarily save the new value and display the parameter again;
- repeat the procedure for any other parameters that need to be modified;
- press the SET button for more than 3 s to permanently save the parameters and exit the parameter setting procedure.

Accessing the type C parameters:

- press the SET button for more than 3 s (if there are active alarms, mute the buzzer), the display shows the parameter code "PS" (password);
- press the SET button to access the password setting;
- use the UP and DOWN buttons to scroll the numbers until displaying "22" (password to access the parameters);
- press the SET button to confirm the password;
- use the UP and DOWN buttons to scroll the parameters. The LED corresponding to the category of parameters will be on (see Table below);
- press SET to display the value associated with the parameter increase or decrease the value using the UP or DOWN button respectively;
- press SET to temporarily save the new value and display the parameter again;
- repeat the procedure for any other parameters that need to be modified;
- press the SET button for more than 3 s to permanently save the parameters and exit the parameter setting procedure.

Warnings:

If no button is pressed for 60 s, all the changes made to the parameters, temporarily saved in the RAM, will be cancelled and the previous settings restored.

The dAY, hr, Min parameters are not restored, as these are saved instantly when entered.

If power is disconnected from the instrument before saving the settings (pressing the SET button for 3 s), all the changes made to the parameters and temporarily saved will be lost.

| Category | Initial | lcon |
|-------------------------------------|---------|-----------------|
| Probe parameters | 1 | - |
| Control parameters | r | - |
| Compressor parameters | с | 0 |
| Defrost parameters | d | .40% |
| Alarm parameters | A | • |
| Fan parameters | F | SS SS |
| AUX output configuration parameters | H1 | RUX |
| RTC parameters | - | 0 |

Setting the Default Parameters

Warnings:

Running this procedure overwrites any custom parameter settings.

To reset the default parameters:

- · disconnect power from the instrument;
- · reconnect power while holding the SET and DOWN buttons;
- the display will show the message "CF";
- after a few seconds the instrument starts operating with the default configuration. Any different parameter settings will need to be updated.



Troubleshooting

The following table shows a number of situations that may occur on the various models. The most frequent causes and corresponding checks are described:

| Problem | Cause | Checks |
|--|--|--|
| the compressor does not start (signalled by | compressor delay set defrost post | parameters c0, c1 and c2 and dd |
| the compressor LED flashing) | dripping in progress | |
| the temperature is over the set limits but there is no alarm message and the buzzer, if fitted, does not sound | alarm delay set | parameters Ad, c6, d8 |
| alarm IA is signalled (multifunction input) without actually being active | the multifunction input generates an alarm when the contact opens | connection of the input and whether this is closed in normal operation |
| the alarm connected to the multifunction | alarm delay set or parameter programming | 1. if A4=1 |
| input is not detected | error | 2. the status of digital input A7 |
| the defrost is not activated | defrost duration too short (dP) | parameters dP and dI |
| | interval between defrosts dl=0: in this case the defrost is not activated | |
| | the end defrost temperature is too low or the evaporator temperature is too high | parameters dt and d/ (defrost probe) |
| the manual defrost is not activated and the defrost LED flashes | compressor protection times set | parameter d9 (select d9=1) |
| the high temperature alarm is shown after a defrost | the alarm delay after defrost is too short or the alarm threshold is too low | parameters d8 and AH |
| the display remains frozen even after the defrost | the ambient temperature has not yet reached the set point or alternatively the time d8 has not elapsed | wait or reduce d8 |
| after modifying a parameter the controller continues working with the old values | the instrument has not updated the old value or alternatively the parameter setting procedure has not been ended correctly by pressing the SET button for 3 s | turn the instrument off and on again or alternatively reprogram the parameters correctly |
| The evaporator fan does not start. | 1. a compressor and fan start delay has been set | 1. parameter c0 |
| | 2. if F0=1 (fan managed by fan controller) | 2. parameters F0, F1, Fd, dd and d/ |
| | the evaporator is "hot": the evaporator temperature can be read by selecting parameter /d; | |
| | dripping in progress; | |
| | F1 (evaporator fan control set point) too low. | |
| | post-dripping delay set | 3. parameters F0, F2, dd and Fd |
| | 3. if F0=0 | |
| | F2=1 and the compressor is off | |
| | dripping in progress | |
| | post-dripping in progress | |



Device Setup

Set 1 - Low Temperature Models - L6 w/ -10° F Set Point

Set o Set 1 Set 2 Set 3 Set 4

| Set o Set 1 Set 2 Set 3 Set 4 | | | | |
|-------------------------------|---------------------------------------|-----|-----|---------|
| Parameter | Description | Min | Max | Default |
| St | Set point | -30 | 30 | -10 |
| r1 | Minimum set point value | -50 | 303 | -30 |
| r2 | Maximum set point value | -30 | 150 | 30 |
| c2 | Minimum compressor off time | 0 | 100 | 4 |
| do | Type of Defrost | 0 | 4 | 0 |
| dl | Interval between defrost | 0 | 199 | 6 |
| dt | End defrost temperature set point | -50 | 127 | 65 |
| dP | Maximum defrost duration ALARM_ED | 1 | 199 | 60 |
| d4 | Defrost on power-up | 0 | 1 | 1 |
| dd | Dripping time | 0 | 15 | 2 |
| FO | Enable evaporator fan control | 0 | 1 | 0 |
| F2 | Stop evaporator fan if compressor off | 0 | 1 | 0 |
| F3 | Evaporator fan status during defrost | 0 | 1 | 1 |
| Fd | Post-dripping time | 0 | 15 | 2 |

Set 2 - Medium Temperature Models M6 w/ 34° F Set Point

| Set o Set 1 Set 2 Set 3 Set 4 | | | | |
|-------------------------------|---------------------------------------|-----|-----|---------|
| Parameter | Description | Min | Max | Default |
| St | Set point | 0 | 50 | 34 |
| r1 | Minimum set point value | -50 | 50 | 0 |
| r2 | Maximum set point value | 0 | 150 | 50 |
| c2 | Minimum compressor off time | 0 | 100 | 4 |
| do | Type of Defrost | 0 | 4 | 0 |
| dI | Interval between defrost | 0 | 199 | 6 |
| dt | End defrost temperature set point | -50 | 127 | 65 |
| dP | Maximum defrost duration ALARM_ED | 1 | 199 | 60 |
| d4 | Defrost on power-up | 0 | 1 | 1 |
| dd | Dripping time | 0 | 15 | 2 |
| F0 | Enable evaporator fan control | 0 | 1 | 0 |
| F2 | Stop evaporator fan if compressor off | 0 | 1 | 0 |
| F3 | Evaporator fan status during defrost | 0 | 1 | 1 |
| Fd | Post-dripping time | 0 | 15 | 0 |

Set 3 - High Temperature Models - H6 w/ 38° F Set Point

| Set o Set 1 Set 2 Set 3 Set 4 | | | | |
|-------------------------------|---------------------------------------|-----|-----|---------|
| Parameter | Description | Min | Max | Default |
| St | Set point | 0 | 50 | 38 |
| r1 | Minimum set point value | -50 | 50 | 0 |
| r2 | Maximum set point value | 0 | 150 | 50 |
| c2 | Minimum compressor off time | 0 | 100 | 4 |
| do | Type of Defrost | 0 | 4 | 2 |
| dI | Interval between defrost | 0 | 199 | 6 |
| dt | End defrost temperature set point | -50 | 127 | 40 |
| dP | Maximum defrost duration ALARM_ED | 1 | 199 | 40 |
| d4 | Defrost on power-up | 0 | 1 | 0 |
| dd | Dripping time | 0 | 15 | 0 |
| F0 | Enable evaporator fan control | 0 | 1 | 0 |
| F2 | Stop evaporator fan if compressor off | 0 | 1 | 0 |
| F3 | Evaporator fan status during defrost | 0 | 1 | 0 |
| Fd | Post-dripping time | 0 | 15 | 0 |

Table 8. \underline{PRO}^3 System Troubleshooting Chart

| PROBLEM | POSSIBLE CAUSES | POSSIBLE CORRECTIVE STEPS |
|--|---|---|
| Compressor | 1. Main switch open. | 1. Close switch. |
| will not run | 2. Fuse blown. | 2. Check electrical circuits and motor winding for shorts or grounds. |
| | | Investigate for possible overloading. Replace fuse after fault is corrected. |
| | 3. Thermal overloads tripped. | 3. Overloads are automatically reset. Check unit closely when unit comes |
| | | back on line. |
| | 4. Defective contactor or coil. | 4. Repair or replace. |
| | 5. System shut down by safety devices. | 5. Determine type and cause of shutdown and correct it before resetting |
| | | safety switch. |
| | 6. No cooling required. | 6. None. Wait until calls for cooling. |
| | 7. Motor electrical trouble. | 7. Check motor for open windings, short circuit or burn out. |
| | 8. Loose wiring. | 8. Check all wire junctions. Tighten all terminal screws. |
| Compressor | 1. Flooding of refrigerant into crankcase. | 1. Check setting of expansion valves. |
| noisy or vibrating | 2. Worn compressor. | 2. Replace. |
| High | 1. Non-condensables in system. | 1. Remove the non-condensables. |
| discharge | 2. Fan not running. | Check electrical circuit. Replace if motor fails. |
| pressure | 3. Dirty condenser coil. | 3. Clean. |
| | 4. System overcharged with refrigerant. | 4. Reclaim refrigerant and recharge proper amount. |
| Lauraliaaha | | |
| Low discharge | Insufficient refrigerant in system. | Check for leaks. Repair and add charge. See corrective store for low susting processes |
| pressure | 2. Low suction pressure. | 2. See corrective steps for low suction pressure. |
| High suction | 1. Excessive load. | 1. Reduce load or add additional equipment. |
| pressure | 2. Expansion valve overfeeding. | 2. Check remote bulb. Regulate superheat. |
| Low | 1. Lack of refrigerant. | 1. Check for leaks. Repair and add charge (see refrigerant charge chart). |
| suction | 2. Evaporator dirty or iced. | 2. Clean. |
| pressure | 3. Expansion valve malfunctioning. | 3. Check and reset for proper superheat. |
| | 4. Condensing temperature too low. | 4. Check ambient temperature 50°F to 100°F. |
| Compressor | 1. Operating beyond design conditions. | 1. Add equipment so that conditions are within allowable limits. |
| thermal protector | 2. Dirty condenser coil. | 2. Clean coil. |
| switch open | 3. Overcharged system. | 3. Reduce charge (see refrigerant charge). |
| - | | |
| Fan(s) will | Main switch open. Blown fuses. | Close switch. Paplage funce Charly for a best size its or puplaged and itigate |
| not operate | 3. Defective motor. | 2. Replace fuses. Check for short circuits or overload conditions. 3. Replace motor. |
| | 4. Defective defrost control. | 4. Replace defective component. |
| | 5. Unit in defrost cycle. | 5. Wait for completion of cycle. |
| | 6. Coil does not get cold enough to reset thermostat | 6. Adjust fan delay setting of control. |
| Deem | | |
| Room | Control cut out set too high. Superheat too high. | Adjust control. Adjust thermal expansion value |
| temperature too high | 3. System low on refrigerant. | Adjust thermal expansion valve. Add refrigerant. See refrigerant charge chart. See page 2. |
| too nign | 4. Coil iced-up. | 4. Manually defrost coil. Check defrost controls for malfunction. |
| Les en lat | · | · · |
| Ice accumulating | Defrost duration is too long. San delay not delaying fors after defrest period | Adjust defrost termination temp on control. |
| on ceiling around evaporator and/or | Fan delay not delaying fans after defrost period. Defective defrost control or sensor. | Adjust fan delay setting or replace bad sensor. Replace defective control or sensor. |
| on fan guards' | 4. Too many defrosts. | 4. Adjust number of defrosts. |
| venturi or blades | 4. 100 many demosts. | 4. Adjust humber of denosis. |
| | | |
| Coil not clearing | 1. Coil temperature not getting above freezing | 1. Check heater operation. |
| of frost during | point during defrost. | |
| defrost cycle. | 2. Not enough defrost cycles per day. | 2. Adjust control for more defrost cycles. |
| | 3. Defrost cycle too short. | 3. Adjust defrost control, defrost duration setting. |
| | 4. Defective defrost control or sensor. | 4. Replace defective component |
| Ice accumulating | 1. Defective heater. | 1. Replace heater. |
| in drain pan | 2. Unit not installed properly (out of level) | 2. Check and adjust if necessary. |
| | 3. Drain line plugged. | 3. Clean drain line. |
| | 4. Defective control. | 4. Replace defective component. |



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| | | High Temp | | | | | | | | | | Med Temp | | | | | | | | Low Temp | | | | | | | | | | | | | |
|------------------------|--------------------------------|------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------------------|-------------|-------------|-------------|-------------|-------------|-------------|---|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|
| | Part Description | Part # | PTN 026H6A^ | PTN 031H6A^ | PTN 042H6A^ | PTN 050H6A^ | PTN 050H6BA | PTN 067H6BA | PTN 076H6BA | PTN 104H6B^ | PTN 104H6C ^A | PTN 133H6B^ | PTN 133H6C^ | PTN 024M6A^ | PTN 029M6A^ | PTN 040M6A^ | PTN 047M6A^ | | PTN 063M6B^ | PTN 072M6B^ | PTN 099M6B^ | PTN 099M6C^ | PTN 128M6B^ | PTN 128M6CA | PTN 019L6A^ | PTN 021L6AA | PTN 021L6B^ | PTN 031L6BA | PTN 044L6B^ | PTN 052L6BA | PTN 052L6CA | PTN 069L6B^ | PTN 069L6C^ |
| es | Evaporator | 22901901 | | | | 1 | 1 | 2 | 2 | 3 | 3 | 3 | 3 | | | | 1 | 1 | 2 | 2 | 3 | 3 | 3 | 3 | | 1 | 1 | 2 | 2 | 3 | 3 | 3 | 3 |
| lad | Evaporator | 23100501 | 1 | 1 | 1 | | | | | | | | | 1 | 1 | 1 | | | | | | | | | 1 | | | | | | | | |
| Fan Blades | Condenser | 5110E | | | | 1 | 1 | 1 | 1 | 2 | 2 | 2 | 2 | | | | 1 | 1 | 1 | 1 | 2 | 2 | 2 | 2 | | 1 | 1 | 1 | 1 | 2 | 2 | 2 | 2 |
| Fa | Condenser | 22900601 | 1 | 1 | 1 | | | | | | | | | 1 | 1 | 1 | | | | | | | | | 1 | | | | | | | | |
| | Evaporator (115V) EC | 25319301 | 1 | 1 | 1 | | | | | | | | | 1 | 1 | 1 | | | | | | | | | 1 | | | | | | | | |
| | Evaporator (115V) EC | 25319401 | | | | 1 | | | | | | | | | | | 1 | | | | | | | | | 1 | | | | | | | |
| | Evaporator (115 V) PSC | 25308501 | 1 | 1 | 1 | 1 | | | | | | | | 1 | 1 | 1 | 1 | | | | | | | | 1 | 1 | | | | | | | |
| | Evaporator (230) EC | 25319501 | | | | | 1 | 2 | 2 | 3 | 3 | 3 | 3 | | | | | 1 | 2 | 2 | 3 | 3 | 3 | 3 | | | 1 | 2 | 2 | 3 | 3 | 3 | 3 |
| | Evaporator (230) PSC | 25308601 | | | | | 1 | 2 | 2 | 3 | 3 | 3 | 3 | | | | | 1 | 2 | 2 | 3 | 3 | 3 | 3 | | | 1 | 2 | 2 | 3 | 3 | 3 | 3 |
| s | CONDENSER (230V) | 2537801 | | | | | | 1 | | | | | | | | | | | 1 | | | | | | | | | | | | | | |
| tor | CONDENSER (115 V) | 25399201 | 1 | 1 | 1 | 1 | | | | | | | | 1 | 1 | 1 | | | | | | | | | 1 | | | | | | | | |
| ⁻ an Motors | CONDENSER (115 V) | 25308501 | 1 | 1 | 1 | 1 | | | | | | | | 1 | 1 | 1 | 1 | | | | | | | | 1 | 1 | | | | | | | |
| Fan | CONDENSER (230V) | 25308601 | | | | 1 | 1 | 1 | 2 | 2 | 2 | 2 | | | | | | 1 | 1 | 1 | 2 | 2 | 2 | 2 | | | 1 | 1 | 1 | 2 | 2 | 2 | 2 |
| | CONDENSER (230V) EC | 25319501 | | | | | | | 2 | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | |
| | Evap Fan Motor Bracket | 4000104 | | | | 1 | 1 | 2 | 2 | 3 | 3 | 3 | 3 | | | | 1 | 1 | 2 | 2 | 3 | 3 | 3 | 3 | | 1 | 1 | 2 | 2 | 3 | 3 | 3 | 3 |
| | Evap Fan Motor Bracket | 23101401 | 1 | 1 | 1 | | | | | | | | | 1 | 1 | 1 | | | | | | | | | 1 | | | | | | | | |
| | Cond Fan Motor Bracket | 23103301 | | | | 1 | 1 | 1 | 1 | 2 | 2 | 2 | 2 | | | | 1 | 1 | 1 | 1 | 2 | 2 | 2 | 2 | | 1 | 1 | 1 | 1 | 2 | 2 | 2 | 2 |
| | Cond Fan Motor Bracket | 23101101 | 1 | 1 | 1 | | | | | | | | | 1 | 1 | 1 | | | | | | | | | 1 | | | | | | | | |
| s | 25A, 208-230 | 2259996 | | | | | | | | | 1 | | 1 | | | | | | | | | 1 | | 1 | | | | | | | 1 | | 1 |
| Cto . | 20A, 115V | 2252403 | 1 | 1 | 1 | 1 | | | | | | | | 1 | 1 | 1 | 1 | | | | | | | | 1 | 1 | | | | | | | |
| Contactors | 20A, 230V | R034915200 | | | | | 1 | 1 | 1 | 1 | | 1 | | | | | | 1 | 1 | 1 | 1 | | 1 | | | | 1 | 1 | 1 | 1 | | 1 | |
| - | Heater Limit Thermostat | 5708L | | | | | | | | | | | | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| Temp. Control | Temp Control Kit (208-230V) | 89994801 | | | | | 1 | 1 | 1 | 1 | 1 | 1 | 1 | | | | | 1 | 1 | 1 | 1 | 1 | 1 | 1 | | | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| Tem | Temp Control Kit (115 V) | 89994802 | 1 | 1 | 1 | 1 | | | | | | | | 1 | 1 | 1 | 1 | | | | | | | | 1 | 1 | | | | | | | |
| Defrost Heaters | Defrost Heaters (115V) | 24751901 | | | | | | | | | | | | 1 | 1 | 1 | | | | | | | | | 1 | | | | | | | | |
| Hea | Defrost Heaters (115V) | 24712101 | | | | | | | | | | | | | | | 3 | | | | | | | | | 3 | | | | | | | |
| rost | Defrost Heaters (230V) | 4312F | | | | | | | | | | | | | | | | 3 | 3 | 3 | | | | | | | 3 | 3 | 3 | | | | |
| Def | Defrost Heaters (230V) | 4313F | | | | | | | | | | | | | | | | | | | 3 | 3 | 3 | 3 | | | | | | 3 | 3 | 3 | 3 |

^This space may be blank or completed with an H designation indicating PSC motors, or an E for EC Motors on evaporators



PRO³ Small Cabinet Models Wiring. 230/1/60/

Cooler/Freezer-Electric Defrost

Diagram 1. Wiring Diagram for <u>PRO³</u> System, Electric Defrost

Low /Medium Temperature Wiring.



<u>PRO³</u> Small Cabinet Models Wiring. 115/1/60 voltage.

Air Defrost Systems



Diagram 2. Wiring Diagram for \underline{PRO}^3 System, Air Defrost 115/1/60 model High Temperature Wiring.

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Diagram 3. Wiring Diagram for <u>PRO³</u> System, Electric Defrost Medium/Low Temperature Wiring.

PRO³ Top Mount Packaged Refrigeration System | Indoor



Diagram 4. Wiring Diagram for <u>PRO³</u> System, Electric Defrost 115/1/60 model Low Temperature Wiring.

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 CC - COMPRESSOR CONTACTOR
 DLH - DRAIN LINE HEATER
 HL - HEATER LIMIT THERMOSTAT
 RT - ROOM THERMOSTAT

 CCH - CRANKCASE HEATER
 DLT - DRAIN LINE THERMOSTAT
 HPS - HIGH PRESSURE SWITCH
 SC - START CAPACITOR

 CFM - CONDENSER FAN MOTOR
 EFM - EVAPORATOR FAN MOTOR
 PFC - PRESSURE FAN CYCLE SWITCH
 SR - START RELAY

 DH - DEFROST HEATER
 GND - GROUND
 RC - RUN CAPACITOR
 SW - SWITCH

 SR N S BLACK BLACK COMPRESSOR 3 0 ₹ Z ₽ ₽ ₽ ₽ 8 GNDH CFM WHITE PLUG IN CONNECTOR LEGEND BLUE 111 PRIMARY SINGLE PHASE PROTECTION PROVIDED SW USE COPPER CONDUCTORS ONLY 115V/1ø/60HZ 1 BLACK ¥€ FACTORY WIRING FIELD WIRING (WHEN PLUG NOT PROVIDED) BLUE Customer 00 Seriali Model: EFM WN - WIRE NUT TFC - TEMPERATURE FAN CYCLE SWITCH BLACK YELLOW **VELLOW** PTN026H6AH IKJKLJK BLACK • --٥N REFRIGERATION CONTROLLER RED Θ· 4 Φ 4 Φ 10 Φ YELLOW ORANGE by Carel YELLOW e e BLUE 8 9 1011 1 RED VIRE NOT USED ON HIGH TEMP MODELS WITH AIR DEFROST YELLOW BLUE Rev 2.89 ROOM TEMP DEFROST TEMP

Diagram 5. Wiring Diagram for <u>PRO³</u> System Air Defrost 115/1/60 model High Temperature Wiring.

PRO³ Top Mount Packaged Refrigeration System | Indoor



Diagram 6. Wiring Diagram for <u>PRO³</u> System, Electric Defrost 115/1/60 model Medium Temperature Wiring.





Warranty Statement

Heatcraft Refrigeration Products LLC warrants to its direct purchasers that the PRO² product, except Service Parts, manufactured by Heatcraft Refrigeration Products LLC shall be of a merchantable quality, free of defects in material or workmanship, under normal use and service for a period of two (2) years from date of original installation, or thirty (30) months from date of shipment by Heatcraft Refrigeration Products LLC, whichever first occurs. Service Parts, for product out of original warranty, should be so warranted for a period of twelve (12) months from date of shipment. Any product covered by this order found to Heatcraft Refrigeration Products LLC's satisfaction to be defective upon examination at Heatcraft Refrigeration Products LLC's factory will, at Heatcraft Refrigeration Products LLC's option, be repaired or replaced and returned to Buyer via lowest common carrier, or Heatcraft Refrigeration Products LLC may at its option grant Buyer a credit for the purchase price of the defective article. Upon return of a defective product to Heatcraft Refrigeration Products LLC's plant, freight prepaid, by Buyer, correction of such defect by repair or replacement, and return freight via lowest common carrier, shall constitute full performance by Heatcraft Refrigeration Products LLC of its obligations hereunder.

Hermetic compressors furnished by Heatcraft Refrigeration Products LLC are subject to the standard warranty terms set forth above, except that motor compressor replacements or exchanges shall be made through the nearest authorized wholesaler of the motor compressor manufacturer (not at Heatcraft Refrigeration Products LLC's factory) and no freight shall be allowed for transportation of the motor compressor to and from the wholesaler. The replacement motor compressor being replaced. Additional charges which may be incurred throughout the substitution of other than identical replacements are not covered by this warranty.

The foregoing is in lieu of all other warranties, express or implied, notwithstanding the provisions of the uniform commercial code, the Magnuson-Moss Warranty-Federal Trade Commission Improvement Act, or any other statutory or common law, federal or state.

Heatcraft Refrigeration Products LLC makes no warranty expressed or implied, of fitness for any particular purpose, or of any other nature whatsoever, with respect to products manufactured or sold by Heatcraft Refrigeration Products LLC hereunder, except as specifically set forth above and on the face hereof. It is expressly understood and agreed that Heatcraft Refrigeration Products LLC shall not be liable to buyer, or any customer of Buyer, for direct or indirect, special, incidental, consequential or penal damages, or for any expenses incurred by reason of the use or misuse by Buyer or third parties of said products. To the extent said products may be considered "Consumer Products,' as defined in Section 101 of the Magnuson-Moss warranty-Federal Trade Commission Improvement Act, Heatcraft Refrigeration Products LLC makes no warranty of any kind, express or implied, to "Consumers," except as specifically set forth above and on the face hereof.

This equipment is designed to operate properly and produce the rated capacity when installed in accordance with good refrigeration industry practices.

The following conditions should be adhered to when installing this unit to maintain the manufacturers warranty:

- (a) The power supply to the unit must meet the following conditions:
 - A. Three phase voltages must be +/- 10% of nameplate ratings. Single phase must be within +10% or -5% of nameplate ratings.

B. Phase imbalance cannot exceed 2%.

- (b) All control and safety switch circuits must be properly connected according to the wiring diagram.
- (c) The factory installed wiring must not be changed without written factory approval.

Optional Three-Year Extended Compressor Warranty

The Equipment Dealer may purchase for the Owner at the time of the original invoice of the equipment a Three-Year Limited Replacement Compressor Warranty. This entitles the owner to be reimbursed for the cost of a replacement compressor, during the third through fifth year of the life of the compressor.

The warranty program functions similarly to the standard warranty offered. When a compressor failure occurs and the unit is exchanged "over the counter" at the authorized wholesaler outlet a salvage credit is issued along with the invoice for the new compressor. Return copies of both the credit and invoice to the Equipment Dealer along with the model and serial number of the condensing unit. The Equipment Dealer will process this claim with the Manufacturer and subsequently reimburse the Owner for the cost of the new compressor.

This warranty covers the actual compressor only and does not extend to any labor, trip charges, crane rental, taxes or additional parts, refrigerant or processing/handling charges required to make the unit operational.



Notes:



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Since product improvement is a continuing effort, we reserve the right to make changes in specifications without notice.