

50TCQD17–D24

Single Package Heat Pump/Electric Heat
Nominal 15 to 20 Tons
With Puron® (R–410A) Refrigerant



Service and Maintenance Instructions

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SAFETY CONSIDERATIONS

Installation and servicing of air-conditioning equipment can be hazardous due to system pressure and electrical components. Only trained and qualified service personnel should install, repair, or service air-conditioning equipment. Untrained personnel can perform only the basic maintenance functions such as replacing filters. Trained service personnel should perform all other service and maintenance operations.

When working on air-conditioning equipment, observe precautions in the literature, tags and labels attached to the unit, and other safety precautions that can apply. Follow all safety codes. Wear approved safety glasses and leather work gloves. Use quenching cloth for unbrazing operations. Have fire extinguishers available for all brazing operations.

Read these instructions thoroughly and follow all warnings or cautions attached to the unit. Consult local building codes and National Electrical Code (NEC) for special requirements.

Recognize safety information. This is the safety-ALERT symbol . When you see this symbol on the unit and in instructions or manuals, be aware of the potential for physical injury hazards.

Understand the signal words **DANGER**, **WARNING**, and **CAUTION**. These words are used with the safety-ALERT symbol. **DANGER** indicates a hazardous situation which, if not avoided, **will** result in death or severe personal injury. **WARNING** indicates a hazardous situation which, if not avoided, **could** result in death or personal injury. **CAUTION** indicates a hazardous situation which, if not avoided, **could** result in minor to moderate injury or product and property damage. **NOTICE** is used to address practices not related to physical injury. **NOTE** is used to highlight suggestions which **will** result in enhanced installation, reliability, or operation.

⚠ WARNING

ELECTRICAL OPERATION HAZARD

Failure to follow this warning could result in personal injury or death.

Before performing service or maintenance operations on unit, LOCK-OUT/TAGOUT the main power switch to unit. Electrical shock and rotating equipment could cause severe injury.

⚠ WARNING

ELECTRICAL OPERATION HAZARD

Failure to follow this warning could result in personal injury or death.

Units with convenience outlet circuits can use multiple disconnects. Check convenience outlet for power status before opening unit for service. Locate the disconnect switch and lock it in the open position it. LOCK-OUT/TAGOUT this switch to notify others.

⚠ WARNING

FIRE, EXPLOSION HAZARD



Failure to follow this warning could result in death, serious personal injury and/or property damage.

Disconnect gas piping from unit when pressure testing at pressure greater than 0.5 psig. Pressures greater than 0.5 psig will cause gas valve damage resulting in hazardous condition. If gas valve is subjected to pressure greater than 0.5 psig, it *must* be replaced before use. When pressure testing field-supplied gas piping at pressures of 0.5 psig or less, a unit connected to such piping must be isolated by closing the manual gas valve(s).

⚠ WARNING

UNIT OPERATION AND SAFETY HAZARD

Failure to follow this warning could cause personal injury, death and/or equipment damage.

Puron (R-410A) refrigerant systems operate at higher pressures than standard R-22 systems. Do not use R-22 service equipment or components on Puron refrigerant equipment.

⚠ WARNING

FIRE, EXPLOSION HAZARD



Failure to follow this warning could result in death, serious personal injury and/or property damage.

Never use air or gases containing oxygen for leak testing or for operating refrigerant compressors. Pressurized mixtures of air or gases containing oxygen can lead to an explosion.

⚠ WARNING

FIRE, EXPLOSION HAZARD



Failure to follow this warning could result in death, serious personal injury and/or property damage.

Never use non-certified refrigerants in this product. Non-certified refrigerants could contain contaminants that could lead to unsafe operating conditions. Use ONLY refrigerants that conform to AHRI Standard 700.

CAUTION

UNIT DAMAGE HAZARD

Failure to follow this caution may result in reduced unit performance or unit shutdown.

High velocity water from a pressure washer, garden hose, or compressed air should never be used to clean a coil. The force of the water or air jet will bend the fin edges and increase airside pressure drop.

NOTICE

OPERATIONAL TEST ALERT

Failure to follow this ALERT can result in an unnecessary evacuation of the facility.

Pressing the controller's test/reset switch for longer than seven seconds will put the duct detector into the alarm state and activate all automatic alarm responses.

UNIT ARRANGEMENT AND ACCESS

General

Fig. 1 and Fig. 2 show general unit arrangement and access locations.

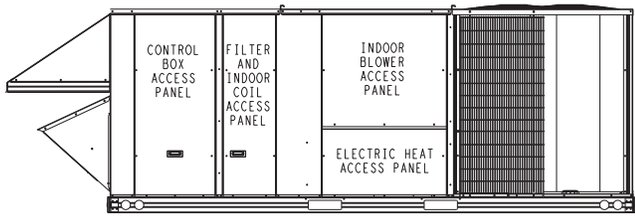


Fig. 1 - Typical Access Panel Location (Front)

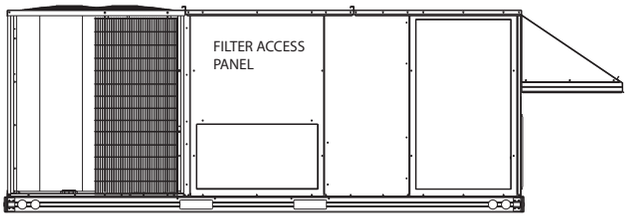


Fig. 2 - Typical Access Panel Locations (Rear)

Routine Maintenance

These items should be part of a routine maintenance program, to be checked every month or two, until a specific schedule for each can be identified for this installation:

Quarterly Inspection (and 30 days after initial start):

- Replace return air filter
- Clean outdoor hood inlet filters
- Check belt tension
- Check belt condition
- Inspect pulley alignment
- Check fan shaft bearing locking collar tightness
- Check outdoor coil cleanliness
- Check condensate drain

Seasonal Maintenance

The following items should be checked at the beginning of each season (or more often if local conditions and usage patterns dictate):

Air Conditioning/Heat Pump:

- Ensure outdoor fan motor mounting bolts are tight
- Ensure compressor mounting bolts are tight
- Inspect outdoor fan blade positioning
- Ensure control box is clean of dirt and debris
- Check control box wiring condition
- Ensure wire terminals are tight
- Check refrigerant charge level
- Ensure indoor coils are clean
- Check supply blower motor amperage

Electric Heating:

- Inspect power wire connections
- Ensure fuses are operational
- Ensure manual-reset limit switch is closed

Economizer or Outside Air Damper

- Check inlet filters condition
- Check damper travel (economizer)
- Check gear and dampers for dirt and debris

Air Filters and Screens

Each unit is equipped with return air filters. If the unit has an economizer, it also has an outside air screen. If a manual outside air damper is added, it also has an inlet air screen.

Each of these filters and screens will need periodic cleaning or replacement.

Return Air Filters:

CAUTION

EQUIPMENT DAMAGE HAZARD

Failure to follow this CAUTION can result in premature wear and damage to equipment.

Dirt buildup on components can cause excessive current used resulting in motor failure.

Return Air Filters are disposable fiberglass filters. Access to the filters is through the Filter and Indoor Coil Access Panel located to the right of the control box. The filters are situated on slide out racks for easy inspection and replacement. See Fig. 1.

Removing the return air filters:

1. Remove the vertical Filter Access Panel.
2. Reach into the filter access opening and remove the filters from the filter rack.
3. Replace filters as required with similar replacement filters of same size.

Installing the return filters and access panel:

1. Slide the filters into the slide-out racks.
2. Place the vertical Filter Access Panel on the unit.
3. Replace the mounting hardware attaching the panel to the unit and tighten securely.

IMPORTANT: DO NOT OPERATE THE UNIT WITHOUT THESE FILTERS! See CAUTION on preceding page.

Outside Air Hood:

Outside Air Hood inlet screens are permanent aluminum-mesh type filters. Check filters for dirt and debris. Remove the screens when cleaning is required. Clean by washing with hot low-pressure water and soft detergent and replace all screens before restarting the unit. Observe the flow direction arrows on the side of each filter frame when reinstalling.

Economizer and Manual Outside Air Hood Screen

The Manual Outside Air Hood Screen is secured by three screws and a retainer angle across the top edge of the hood. See Fig. 3.

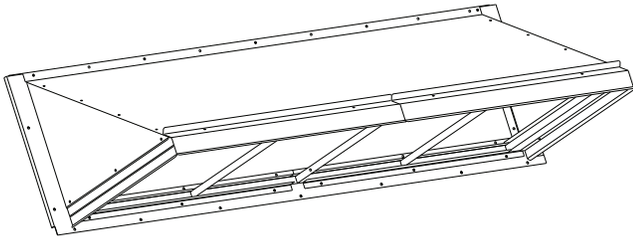


Fig. 3 - Screens Installed on Outdoor-Air Hood
(Sizes D08-09s Shown)

C09090

Remove the screen by loosening the three screws in the top retainer and move the retainer up until the screen can be removed.

Re-install the Manual Outside Air Hood Screen by placing the screen frame in its track, rotating the retainer back down. Tighten all screws.

SUPPLY FAN (BLOWER) SECTION

⚠ WARNING

ELECTRICAL SHOCK HAZARD

Failure to follow this warning can cause personal injury or death.

Before performing service or maintenance operations on the fan system, shut off all unit power and Lockout/Tagout the unit disconnect switch. Do not reach into the fan section with power applied to unit.

Supply Fan (Belt-Drive)

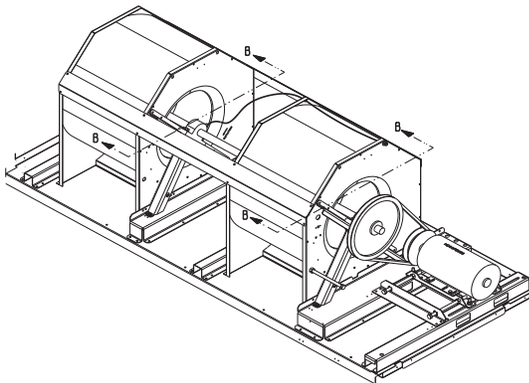


Fig. 4 - Belt Drive Motor Mounting

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The belt-drive supply fan system consists of a forward-curved centrifugal blower wheel on a solid shaft with two concentric-type bearings, one on each side of the blower housing. A fixed-pitch driver pulley is attached to the fan shaft and an adjustable-pitch driver

pulley is on the motor. The pulleys are connected using a V-belt. See Fig. 4.

Belt

Check the belt condition and tension quarterly. Inspect the belt for signs of cracking, fraying or glazing along the inside surfaces. Check belt tension by using a spring-force tool (such as Browning's "Belt Tension Checker" (p/n 1302546 or equivalent tool); tension should be 6-lbs at a $\frac{5}{8}$ -in (1.6 cm) deflection when measured at the centerline of the belt span. This point is at the center of the belt when measuring the distance between the motor shaft and the blower shaft.

NOTE: Without the spring-tension tool, place a straight edge across the belt surface at the pulleys, then push down on the belt at mid-span using one finger until a $\frac{1}{2}$ -in. (1.3 cm) deflection is reached.

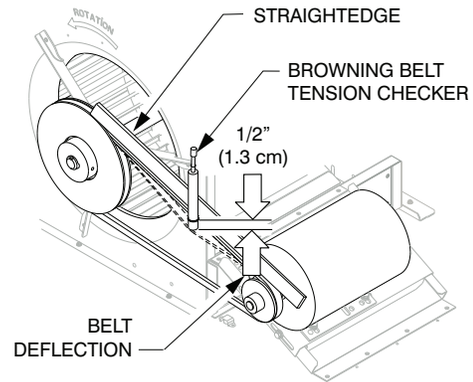


Fig. 5 - Checking Blower Motor Belt Tension

C12093

Adjust belt tension by loosening the motor mounting plate front and rear bolts and sliding the plate toward the fan (to reduce tension) or away from fan (to increase tension). Ensure the blower shaft and the motor shaft are parallel to each other (pulleys aligned). When finished, tighten all bolts and torque to 65-70 in-lb (7.4 to 7.9 Nm).

Replacing the V-Belt:

NOTE: Use a belt with the same section type or similar size. Do not substitute a FHP-type (cogged) belt. When installing the new belt, do not use a screwdriver or pry-bar to force the belt over the pulley flanges, this will stress the belt and cause a reduction in belt life. Damage to the pulley can also occur.

CAUTION

EQUIPMENT DAMAGE HAZARD

Failure to follow this CAUTION can result in premature wear and damage to equipment.

Do not use a screwdriver or a pry bar to place the new V-belt in the pulley groove. This can cause stress on the V-belt and the pulley resulting in premature wear on the V-belt and damage to the pulley.

1. Loosen the four front and rear motor mounting plate bolts.
2. Loosen the two jack bolt jam nuts.
3. Turn the two jack bolts counterclockwise to loosen bringing the motor closer to the blower.
4. Remove the belt by gently lifting the old belt over one of the pulleys.
5. Install the new belt by gently sliding the belt over both pulleys. and then sliding the motor and plate away from the fan housing until proper tension is achieved.

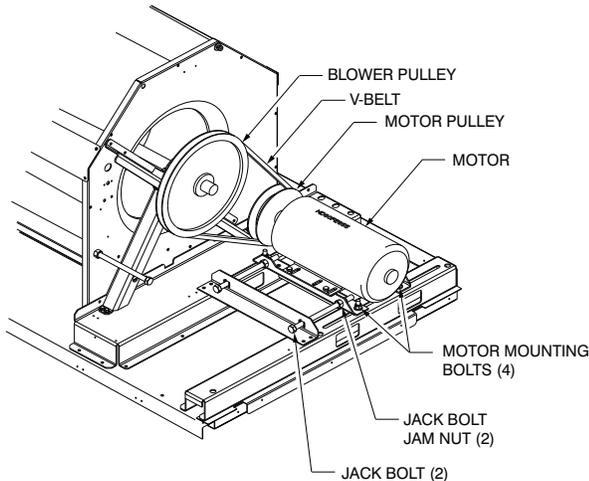


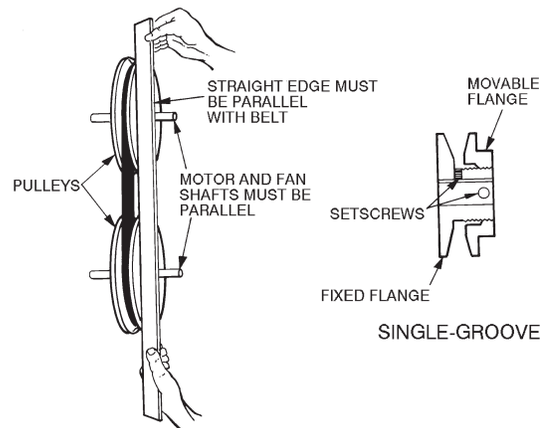
Fig. 6 - Replacing the V-Belt

C12034

6. Turn the jack bolts clockwise to increase the tension of the V-belt.
7. Adjust the V-belt tension using Browning's "Belt Tension Checker" (p/n 1302546 or equivalent tool) to 6-lbs at a 5/8-in (1.6 cm) deflection when measured at the centerline of the belt span. The tension can also be checked depressing the belt at mid-span with one finger until a 1/2-in (1.3 cm) deflection is reached.
8. Check alignment of the pulleys, adjust the motor mounting base as needed. Tighten four motor mounting bolts. Torque all bolts to 65-70 in-lb (7.4 to 7.9 Nm).
9. Tighten two jack bolt jam nuts. Torque jam nuts to 65-70 in-lb (7.4 to 7.9 Nm).
10. Check the tension after a few hours of runtime and re-adjust as required.

Adjustable-Pitch Pulley on Motor:

The motor pulley is an adjustable-pitch type that allows a servicer to implement changes in the fan wheel speed to match previously installed ductwork systems. The pulley consists of a fixed flange side that faces the motor (secured to the motor shaft) and a movable flange side that can be rotated around the fixed flange side that increases or reduces the pitch diameter of this driver pulley. See Fig. 7.



C07075

Fig. 7 - Supply-Fan Pulley Adjustment

As the pitch diameter is changed by adjusting the position of the movable flange, the centerline on this pulley shifts laterally (along the motor shaft). This creates a requirement for a realignment of the pulleys after any adjustment of the movable flange. Reset the belt tension after each realignment.

Check the condition of the motor pulley for signs of wear. Glazing of the belt contact surfaces and erosion on these surfaces are signs of improper belt tension and/or belt slippage. Replace pulley if necessary.

Changing the Fan Speed:

1. Shut off unit power supply. Use proper Lockout/Tagout procedures.
2. Loosen belt by loosening fan motor mounting nuts. See Fig. 7.
3. Loosen movable pulley flange setscrew. See Fig. 7.
4. Screw movable flange toward fixed flange to increase speed and away from fixed flange to decrease speed. Increasing fan speed increases load on motor. Do not exceed the maximum specified speed.
5. Set movable flange at nearest keyway of pulley hub. Tighten setscrew and torque to 65-70 in-lb (7.4 to 7.9 Nm).

Aligning Fan and Motor Pulleys:

1. Loosen fan pulley setscrews.
2. Slide fan pulley along fan shaft. Make angular alignment by loosening motor mounting plate front and rear bolts.
3. Tighten fan pulley setscrews and motor mounting bolts and torque to 65-70 in-lb (7.4 to 7.9 Nm).
4. Recheck belt tension.

HEAT PUMP REFRIGERATION SYSTEM

⚠️ WARNING

UNIT OPERATION AND SAFETY HAZARD

Failure to follow this warning could cause personal injury, death and/or equipment damage.

This system uses Puron® (R410A) refrigerant that operates at higher pressures than standard R-22 systems and other refrigerants. No other refrigerant can be used in this system. Gauge set, hoses, and recovery system must be designed to handle Puron refrigerant. If unsure about equipment, consult the equipment manufacturer.

Bearings:

The fan system uses bearings featuring concentric split locking collars. A Torx T25 socket head cap screw is used to tighten the locking collars. Tighten the locking collar by holding it firmly against the inner race of the bearing and tightening the socket head cap screw. Torque the socket head cap screw 55 - 60 in-lb (6.2 - 6.8 Nm). See Fig. 8.

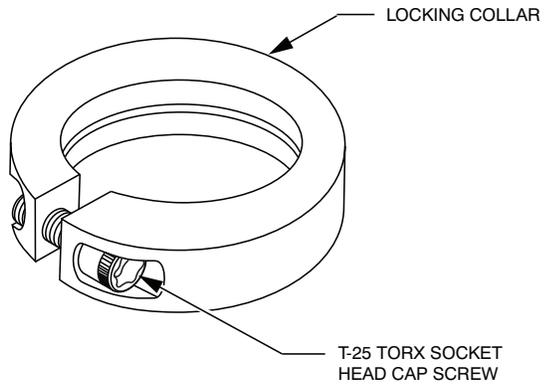


Fig. 8 - Tightening Locking Collar

Motor

Always replace the external-tooth lock washer (star washer) under the motor mounting base; this is part of the motor grounding system. Ensure the teeth on the lock washer are in contact with the motor's painted base. Tighten motor mounting bolts and torque to 120 ± 12 in-lbs (14 ± 1.4 Nm).

Change fan wheel speed by changing the fan pulley (larger pitch diameter to reduce wheel speed, smaller pitch diameter to increase wheel speed) or select a new system (both pulleys and matching belt). The horsepower rating of the belt is primarily dictated by the pitch diameter of the smaller pulley in the drive system (typically the motor pulley in these units). Do not install a replacement motor pulley with a smaller pitch diameter than was provided on the original factory pulley.

Before changing pulleys to increase fan wheel speed, check the fan performance at the target speed and airflow rate to determine new motor loading (bhp). Use the fan performance tables or use the Packaged Rooftop Builder software program. Confirm that the motor in this unit is capable of operating at the new operating condition. Fan shaft loading increases dramatically as wheel speed is increased.

To reduce vibration, replace the motor's adjustable pitch pulley with a fixed pitch pulley (after the final airflow balance adjustment). This will reduce the amount of vibration generated by the motor/belt-drive system.

Outdoor Coil

The 50TCQ outdoor coil is fabricated with round tube copper hairpins and plate fins of various materials and/or coatings (see "Appendix I - Model Number Significance" to identify the materials provided in this unit). All unit sizes use composite-type two-row coils. Composite two-row coils are two single-row coils fabricated with a single return bend end tubesheet.

Indoor Coil

The indoor coil is traditional round-tube, plate-fin technology. Tube and fin construction is of various optional materials and coatings (see Model Number Format). Coils are multiple-row.

Recommended Outdoor Coil Maintenance and Cleaning

Routine cleaning of coil surfaces is essential in maintaining proper operation of the unit. Elimination of contamination and removal of harmful residues will greatly increase the life of the coil and extend the life of the unit. The following maintenance and cleaning procedures are recommended as part of the routine maintenance activities to extend the life of the coil.

Remove Surface Loaded Fibers:

Surface loaded fibers or dirt should be removed with a vacuum cleaner. If a vacuum cleaner is not available, a soft non-metallic bristle brush can be used. In either case, the tool should be applied in the direction of the fins. Coil surfaces can be easily damaged (fin edges can be easily bent over and damage the coating of a protected coil) when the tool is applied across the fins.

NOTE: Use of a water stream, such as a garden hose, against a surface loaded coil will drive the fibers and dirt into the coil. This will make cleaning efforts more difficult. Surface loaded fibers and dirt must be completely removed prior to using low velocity clean water rinse.

Periodic Clean Water Rinse:

A periodic clean water rinse is very beneficial for coils that are applied in coastal or industrial environments. However, it is very important that the water rinse is made with very low velocity water stream to avoid damaging the fin edges. Monthly cleaning as described below is recommended.

⚠ CAUTION

PERSONAL INJURY AND UNIT DAMAGE HAZARD

Failure to follow this caution can result in personal injury or equipment damage.

Only approved cleaning is recommended.

Routine Cleaning of Indoor Coil Surfaces:

Periodic cleaning with Totaline® Environmentally Sound Coil Cleaner is essential in extending the life of coils. This cleaner is available from Carrier Replacement Components Division (p/n P902-0301 for one gallon (3.8L) container, and p/n P902-0305 for a 5 gallon (19L) container). It is recommended that all coils (including standard aluminum, pre-coated, copper/copper or E-coated coils) be cleaned with the Totaline Environmentally Sound Coil Cleaner as described below. Coil cleaning should be part of the unit's regularly scheduled maintenance procedures ensuring the long life of the coil. Failure to clean the coils can result in reduced durability in the environment.

Avoid the use of:

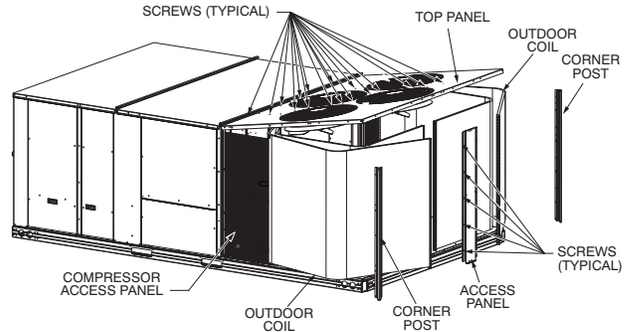
- coil brighteners
- acid cleaning prior to painting
- high pressure washers
- poor quality water for cleaning

Totaline Environmentally Sound Coil Cleaner is non-flammable, hypoallergenic, non bacterial and a USDA accepted biodegradable agent that will not harm the coil or surrounding components, such as electrical wiring, painted metal surfaces or insulation. Use of non-recommended coil cleaners is strongly discouraged because coil and unit durability can be affected.

Clean coil as follows:

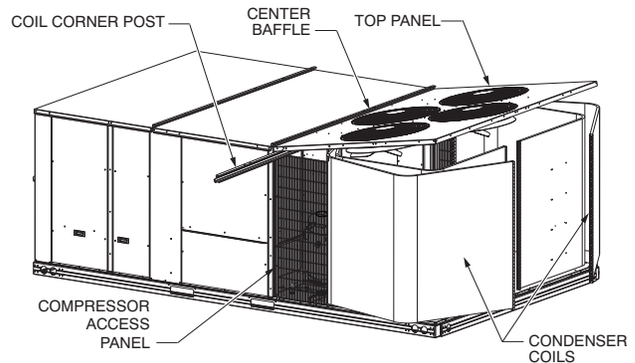
1. Turn off unit power. Use Lockout/Tagout procedures on unit power switch.
2. Remove top panel screws on outdoor section.
3. Remove coil corner posts and access panel. See Fig. 9.
4. Lift and hold Top cover open.
5. Hold the top panel open by placing the coil corner post between the top panel and the center post. See Fig. 10.
6. Remove fasteners holding coil sections together at return end of condenser coil. Carefully separate the outdoor coil section three to four inches. See Fig. 9.

7. Clean the outer surfaces with a stiff brush in the normal manner. Use a water hose or other suitable equipment to flush down between the two coil sections to remove dirt and debris.
8. Secure inner and outer coil rows together with a field-supplied fastener.
9. Reposition the outer coil section and remove the coil corner post from between the top panel and center post. Reinstall both coil corner posts and access panel. Replace all screws. See Fig. 9.



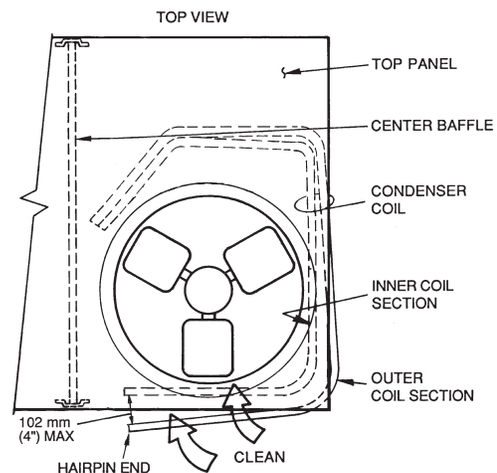
C12389

Fig. 9 - Cleaning Condenser Coil



C12390

Fig. 10 - Propping Up Top Panel



C08207

Fig. 11 - Separating Coil Sections

Totaline Environmentally Sound Coil Cleaner

Application Equipment:

- 2.5 gal (9.5L) garden sprayer
- Water rinse with low velocity spray nozzle

CAUTION

UNIT DAMAGE HAZARD

Failure to follow this caution can result in corrosion and damage to the unit.

Harsh chemicals, household bleach, acid or basic cleaners should not be used to clean outdoor or indoor coils of any kind. These cleaners can be very difficult to rinse out of the coil and can accelerate corrosion at the fin/tube interface where dissimilar materials are in contact. If there is dirt below the surface of the coil, use the Totaline Environmentally Sound Coil Cleaner as described below.

CAUTION

UNIT DAMAGE HAZARD

Failure to follow this caution can result in reduced unit performance.

High velocity water from a pressure washer, garden hose, or compressed air should never be used to clean a coil. The force of the water or air jet will bend the fin edges and increase airside pressure drop.

Totaline Environmentally Sound Coil Cleaner

Application Instructions:

1. Proper protection equipment, such as approved safety glasses and gloves, is recommended during mixing and application of Totaline Environmentally Sound Coil Cleaner.
2. Remove all surface loaded fibers and debris using a vacuum cleaner or a soft non-metallic bristle brush as described above.
3. Thoroughly wet all finned surfaces with clean water using a low velocity garden hose being careful not to bend fins.
4. Mix Totaline Environmentally Sound Coil Cleaner in a 2.5 gal (9.5L) garden sprayer according to the instructions included with the cleaner. The optimum solution temperature is 100°F (38°C).

NOTE: Do NOT USE water in excess of 130°F (54°C), as the enzymatic activity will be destroyed.

5. Thoroughly apply Totaline Environmentally Sound Coil Cleaner solution to all coil surfaces including finned area, tube sheets and coil headers.
6. Hold garden sprayer nozzle close to finned areas and apply cleaner with a vertical, up-and-down motion. Avoid spraying in horizontal pattern to minimize potential for fin damage.

7. Ensure cleaner thoroughly penetrates deep into finned areas.
8. Interior and exterior finned areas must be thoroughly cleaned.
9. Finned surfaces should remain wet with cleaning solution for 10 minutes.
10. Ensure surfaces are not allowed to dry before rinsing. Reapply cleaner as needed to ensure 10-minute saturation is achieved.
11. Thoroughly rinse all surfaces with low velocity clean water using downward rinsing motion of water spray nozzle. Protect fins from damage from the spray nozzle.

Indoor Coil

Cleaning the Indoor Coil:

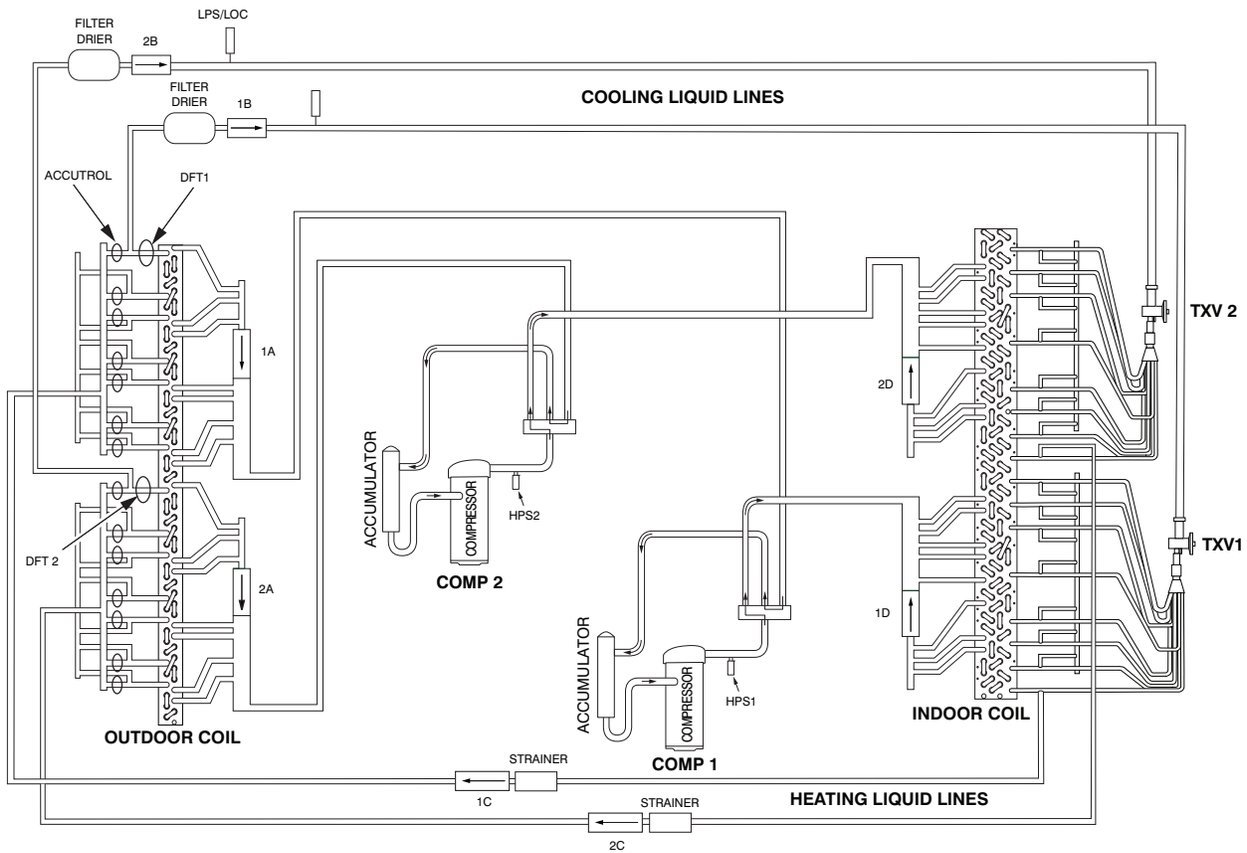
1. Turn unit power off. Use proper Lockout/Tagout procedures.
2. Remove indoor coil access panel.
3. If economizer or two-position damper is installed, remove economizer by disconnecting the Molex® plug and removing mounting screws.
4. Slide filters out of unit.
5. Clean coil using a commercial coil cleaner or dishwasher detergent in a pressurized spray canister. Wash both sides of coil and flush with clean water. For best results, back-flush toward return-air section to remove foreign material. Flush condensate pan after completion.
6. Reinstall economizer and filters.
7. Reconnect wiring.
8. Replace access panels.

Refrigeration System Components:

Each heat pump refrigeration system includes a compressor, accumulator, reversing valve, dual-function outdoor coil with vapor header check valve, cooling liquid line with a filter drier and a check valve, dual-function indoor coil with a vapor header check valve, and heating liquid line with check a valve and a strainer. Unit sizes D17 - D24 have two compressor circuits. See Fig. 12 for typical unit piping schematic.

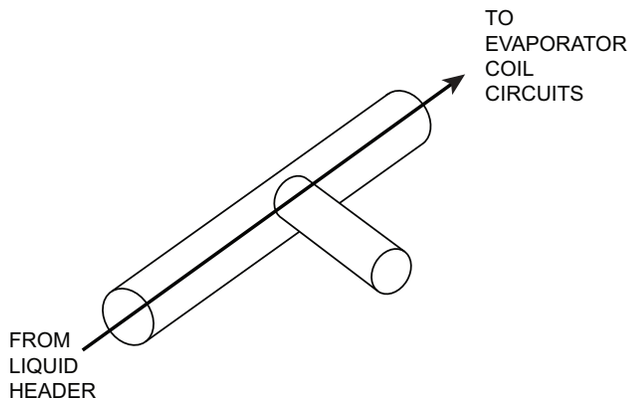
Dual-function outdoor and indoor coils are designed to provide parallel coil circuits during evaporator-function operation and converging coil circuits during the condenser-function operation.

Refrigerant flow metering in the evaporator-function sequence is provided by multiple Accutrol™ fixed-bore metering devices that are located in the tee nipples between the liquid header and the entrance to each coil circuit. The Accutrol metering device is brazed into the nipple tube between the liquid header end and the side-port tube. See Fig. 13. During evaporator-function operation, flow is straight through the nipple and into each evaporator circuit. Flow continues through the parallel evaporator circuits and into the vapor header.



C12383

Fig. 12 - Typical Unit Piping Schematic with TXV Valves on the Indoor Coils

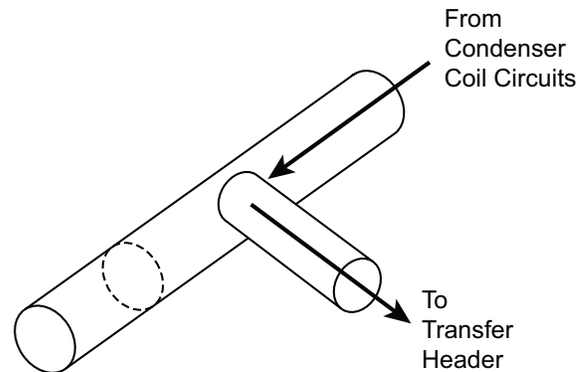


C09229A

Fig. 13 - Heat Pump — Flow as Evaporator Function

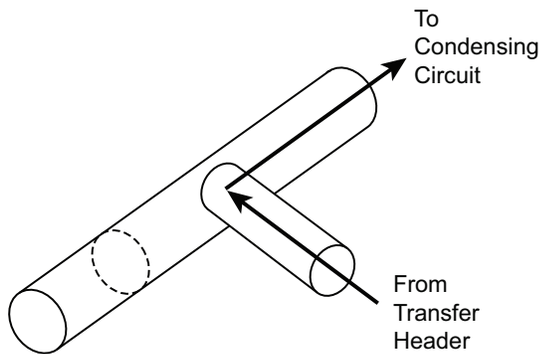
50TCQ-D17, -D24 Outdoor Coils Only — Converging circuit flow in the condenser-function operation is accomplished with the check valve in the vapor header and the liquid transfer header connected to the side ports on all but one of the Accutrol tee nipples in each circuit. During condenser-function operation, hot gas from the compressor discharge enters the header until it reaches the check valve which blocks further flow. The hot gas exits the header through the tubes above the check valve and enters these coil circuits. At the outlet of these desuperheating and condensing circuits, the refrigerant

enters the Accutrol tees from the coil end. The refrigerant exits the tee at the side port and enters the liquid transfer header (see Fig. 14). The refrigerant moves through the liquid transfer header and exits through the remaining tubes, through the side ports on the Accutrol tees (see Fig. 15) and back into the coil circuits where additional condensing occurs. These circuits exit into the vapor header behind the check valve and exit through the remaining tube on the vapor header. In this last pass through the coil, the refrigerant is subcooled. Subcooled liquid exits at the last Accutrol tee (see Fig. 16) where the side port is connected to the specific mode liquid line.



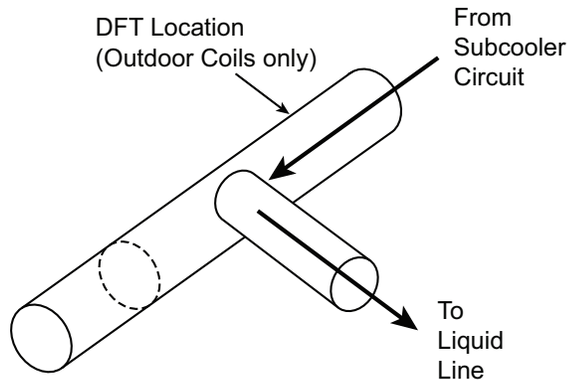
C09230

Fig. 14 - Heat Pump Accutrol — Flow as Condenser Function/Exiting First Pass



C09231

Fig. 15 - Heat Pump Accutrol — Flow as Condenser Function/Entering Second Pass



C09232

Fig. 16 - Heat Pump Accutrol— Flow as Condenser Function/Exiting Subcooler Pass

Each liquid line has a check valve to prevent back-flow through the liquid line in its opposite mode. This ensures correct flow direction through the filter driers and the strainers preventing emptying of off-mode liquid lines into the evaporator-function coil circuits.

Reversing Valve and Check Valve Position

See Fig. 17 on page 11.

Table 1. Cooling Mode (each circuit)

Component	Status/Position
Reversing Valve	Energized
Check Valve CV-1	Closed
Check Valve CV-2	Open
Check Valve CV-3	Closed

Table 2. Heating Mode (each circuit)

Component	Status/Position
Reversing Valve	De-energized
Check Valve CV-1	Open
Check Valve CV-2	Closed
Check Valve CV-3	Open

Table 3. Defrost Mode

A04–A07 and D08–D09/Circuit 2:

Component	Status/Position
Defrost Thermostat	Closed
Outdoor Fan(s)	Off
Reversing Valve	Energized
Check Valve CV-1	Closed
Check Valve CV-2	Open
Check Valve CV-3	Closed

Troubleshooting Refrigerant Pressure Problems and Check Valves

Refer to Fig. 12, on page 11, and the Cooling Mode and Heating Mode tables (Tables 1 and 2) on page 12.

Coil Metering Devices (Outdoor Coils Only):

The metering devices are multiple fixed-bore devices (Accutrol™) brazed into the horizontal outlet tubes from the liquid header, located at the entrance to each evaporator coil circuit path. These metering devices are non-adjustable. Service requires replacing the entire liquid header assembly.

Check for possible blockage of one or more of these metering devices by creating a low load condition on the evaporator-function coil and then observing the frosting pattern on the finned portion of the coil.

To check the indoor coil, disconnect the supply fan signal (A04–A06 direct-drive fans) or contactor (IFC) coil, then start the circuit in a Cooling Mode (jumper R to Y1 or Y2) and observe the frosting pattern on the face of the indoor coil. A frost pattern should develop uniformly across the face of the indoor coil starting at each tube at the Accutrol nipple locations.

To check the outdoor coil, disconnect the outdoor fan motor. Start the circuit in a Heating Mode (jumper R to W1 or W2) and observe the frost pattern on the face of the outdoor coil.

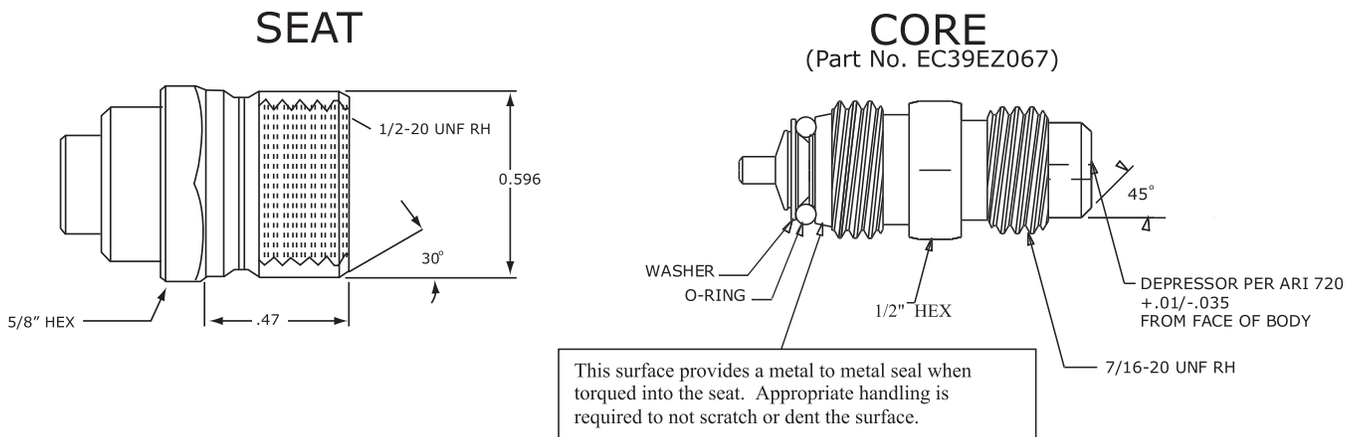
Failure to develop frost at an outlet tube can indicate a plugged or a missing orifice.

Refrigerant System Pressure Access Ports

There are two access ports in each circuit - on the suction tube and the discharge tube near the compressor. These are brass fittings with black plastic caps. The hose connection fittings are standard 1/4 SAE male flare couplings.

The brass fittings are two-piece High Flow valves, with a receptacle base brazed to the tubing and an integral spring-closed check valve core screwed into the base. See Fig. 17. This check valve is permanently assembled into this core body and cannot be serviced separately. Replace the entire core body if necessary. Service tools are available from RCD that allow the replacement of the check valve core without having to recover the entire system refrigerant charge.

Apply compressor refrigerant oil to the check valve core's bottom O-ring. Install the fitting body and torque to 96 ± 10 in-lbs (10.9 ± 1 Nm). Do not over-tighten.



C08453

Fig. 17 - CoreMax Access Port Assembly

THERMOSTATIC EXPANSION VALVE (TXV)

All 50TCQ's have a factory installed nonadjustable thermostatic expansion valve (TXV). The TXV will be a bi-flow, bleed port expansion valve with an external equalizer. TXVs are specifically designed to operate with Puron® refrigerant, use only factory authorized TXVs. See Fig.18.

TXV Operation

The TXV is a metering device that is used in air conditioning and heat pump systems to adjust to changing load conditions by maintaining a preset superheat temperature at the outlet of the evaporator coil. The volume of refrigerant metered through the valve seat is dependent upon the following (see Fig. 19):

1. Superheat temperature is sensed by the cap tube sensing bulb on the suction tube at outlet of the evaporator coil. This temperature is converted into pressure by refrigerant in the bulb pushing downward on the diaphragm which opens the valve using the

push rods. As long as this bulb and cap tube contain any liquid refrigerant, this temperature is converted into suction pressure pushing downward on the diaphragm, which tends to open the TXV valve through the push rods.

2. The suction pressure at the outlet of the evaporator coil is transferred through the external equalizer tube to the underside of the diaphragm.
3. The needle valve on the pin carrier is spring loaded, exerting pressure on the underside of the diaphragm. Therefore, the bulb pressure equals evaporator pressure (at outlet of coil) plus spring pressure. If the load increases, the temperature increases at the bulb, which increases the pressure on the top side of the diaphragm, pushing the carrier away from the seat, opening the valve and increasing the flow of refrigerant. The increased refrigerant flow causes increased leaving evaporator pressure which is transferred through the equalizer tube to the underside of the diaphragm. This causes pin carrier spring pressure to close the TXV valve. The refrigerant flow is effectively stabilized to the load demand with a negligible change in superheat.

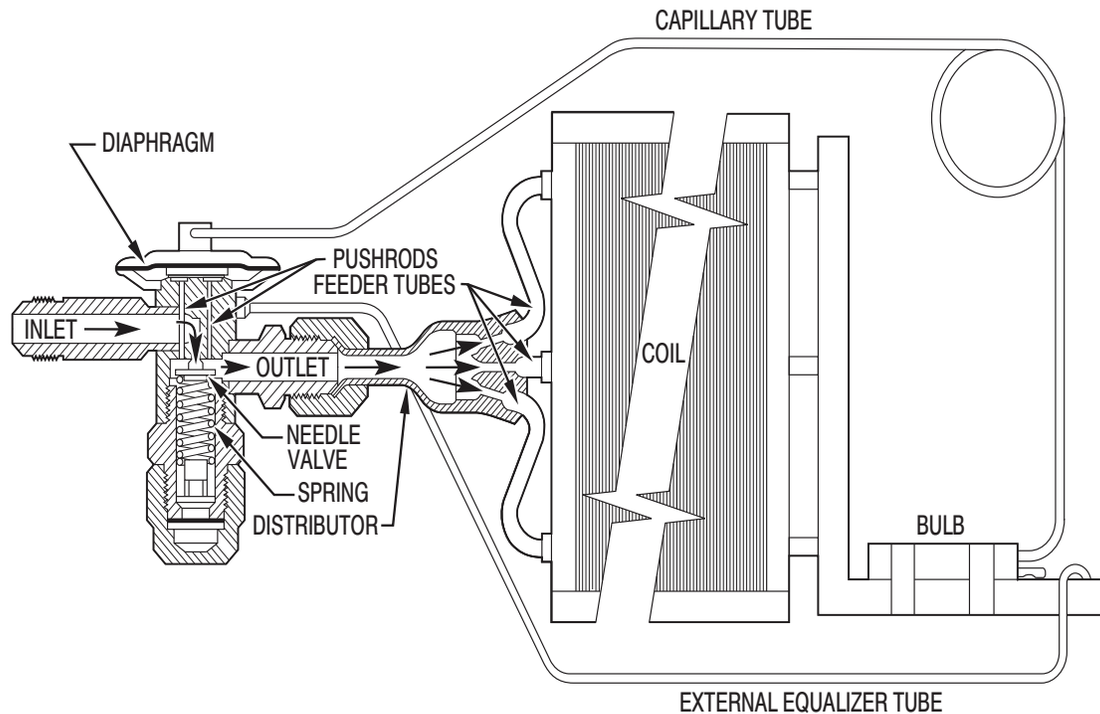


Fig. 19 - Thermostatic Expansion Valve (TXV) Operation

C12046

Replacing TXV

⚠ CAUTION

PERSONAL INJURY HAZARD

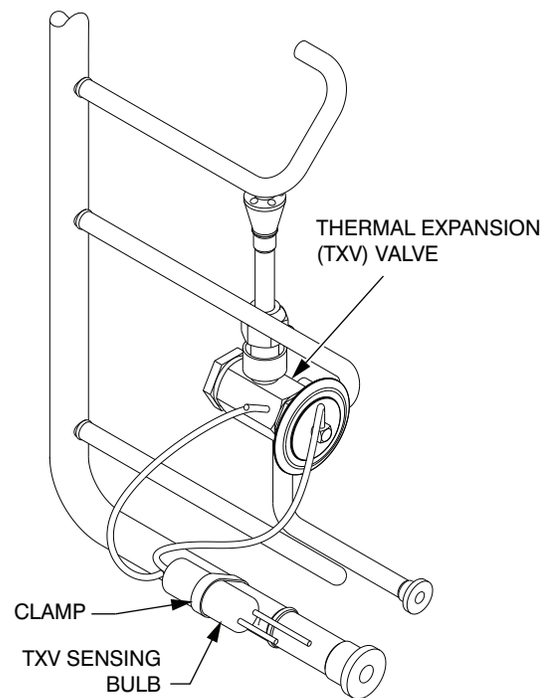
Failure to follow this caution can result in injury to personnel and damage to components.

Always wear approved safety glasses, work gloves and other recommended Personal Protective Equipment (PPE) when working with refrigerants.

1. Recover refrigerant.
2. Remove TXV support clamp using a 5/16-in. nut driver.
3. Remove TXV using a backup wrench on connections to prevent damage to tubing.
4. Remove equalizer tube from suction line of coil. Use file or tubing cutter to cut brazed equalizer line approximately 2 inches above suction tube.
5. Remove bulb from vapor tube inside cabinet.
6. Install the new TXV and avoid damaging the tubing or the valve when attaching the TXV to the distributor.
7. Attach equalizer tube to suction line. If coil has mechanical connection, then use wrench and back up wrench to attach. If coil has brazed connection, use file or tubing cutters to remove mechanical flare nut from equalizer line. Then use coupling to braze the equalizer line to stub (previous equalizer line) in suction line.
8. Attach TXV bulb in the same location as original (in the sensing bulb indent), wrap bulb in protective

insulation and secure using the supplied bulb clamp. See Fig. 20.

9. Route equalizer tube through suction connection opening (large hole) in fitting panel and install fitting panel in place.
10. Sweat inlet of TXV marked "IN" to liquid line. Avoid excessive heat which could damage valve.



SENSING BULB INSULATION REMOVED FOR CLARITY

Fig. 20 - TXV Valve and Sensing Bulb

C12095

How To Use Cooling Charging Charts:

Take the outdoor ambient temperature and read the suction pressure gauge. Refer to chart to determine what suction temperature should be. If suction temperature is high, add refrigerant. If suction temperature is low, carefully recover some of the charge. Recheck the suction pressure as charge is adjusted.

SIZE DESIGNATION	NOMINAL TONS REFERENCE
D17	15
D24	20

EXAMPLE:

Model 50TCQ*D17

Outdoor Temperature 85° F (29° C)

Suction Pressure 140 psig (965 kPa)

Suction Temperature 55° F (13° C)

Refer to Fig. 21 through Fig. 24 for Cooling Charging Charts.

Compressors

Lubrication:

Compressors are charged with the correct amount of oil at the factory.

CAUTION

UNIT DAMAGE HAZARD

Failure to follow this caution can result in damage to components.

The compressor is in a Puron (R-410A) refrigerant system and uses a polyolester (POE) oil. This oil is extremely hygroscopic, meaning it absorbs water readily. POE oils can absorb 15 times as much water as other oils designed for HCFC and CFC refrigerants. Avoid exposure of POE oil to the atmosphere. This exposure to the atmosphere can cause contaminants that are harmful to R-410A components to form. Keep POE oil containers closed until ready for use.

PURON® (R-410A) REFRIGERANT

This unit is designed for use with Puron (R-410A) refrigerant. Do not use any other refrigerant in this system.

Puron (R-410A) refrigerant is provided in pink (rose) colored cylinders. These cylinders are available with and without dip tubes; cylinders with dip tubes will have a label indicating this feature. For a cylinder with a dip tube, place the cylinder in the upright position (access valve at the top) when removing liquid refrigerant for charging. For a cylinder without a dip tube, invert the cylinder (access valve on the bottom) when removing liquid refrigerant.

Because Puron (R-410A) refrigerant is a blend, it is strongly recommended that refrigerant always be removed from the cylinder as a liquid. Add liquid refrigerant into the system in the discharge line. If adding refrigerant into the suction line, use a commercial metering/expansion device at the gauge manifold; remove liquid from the cylinder, pass it through the metering device at the gauge set and then pass it into the suction line as a vapor. Do not remove Puron (R-410A) refrigerant from the cylinder as a vapor.

Refrigerant Charge

The amount of refrigerant charge is listed on the unit's nameplate. Refer to Carrier Publication, "GTAC2-5 Charging, Recovery, Recycling and Reclamation Training Manual" and the following procedures:

Unit panels must be in place when unit is operating during the charging procedure. If unit is equipped with a head pressure control device, bypass it to ensure full fan operation during charging.

NOTE: Charge checking and adjustments must be made while the system is operating in Cooling only.

No Charge:

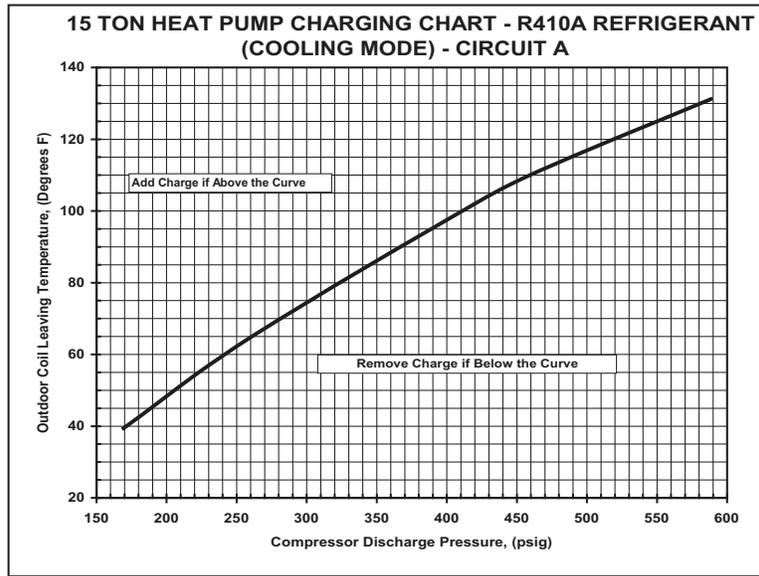
Use standard evacuation techniques for Puron (R-410A) refrigerant. After evacuating system, weigh the specified amount of refrigerant.

Low-Charge Cooling:

Using Cooling Charging Charts, Fig. 21 through Fig. 24, vary refrigerant until the conditions of the appropriate chart are met. Note the charging charts are different from type normally used. Charts are based on charging the units to the correct superheat for the various operating conditions. An accurate pressure gauge and temperature sensing device are required. Connect the pressure gauge to the service port on the suction line. Mount the temperature sensing device on the suction line and insulate it so that outdoor ambient temperature does not affect the reading. Indoor-air cfm must be within the normal operating range of the unit.

COOLING CHARGING CHARTS

CAUTION DO NOT OVERCHARGE UNIT
 OVERCHARGING UNIT INCREASES THE RISK OF
 NUISANCE HIGH PRESSURE SWITCH TRIPS



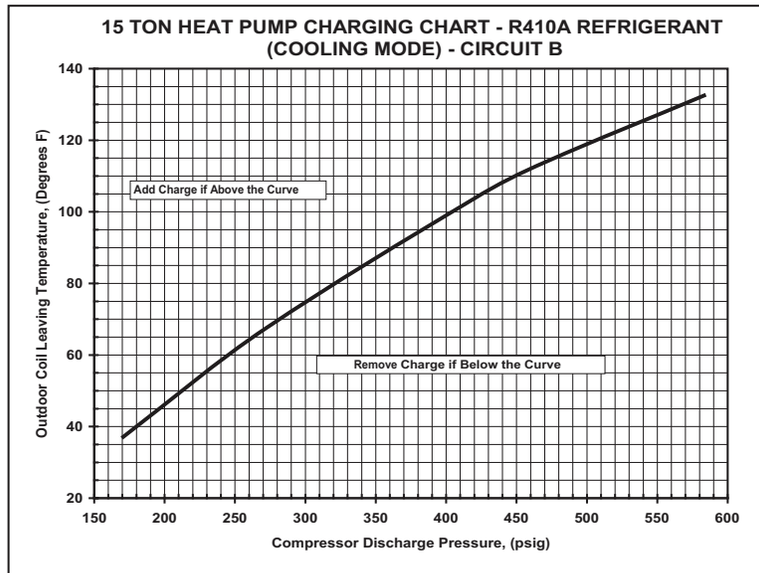
50HE501614 - A

IN HEATING MODE,
 RECLAIM CHARGE AND RECHARGE UNIT PER NAMEPLATE

Fig. 21 - Cooling Charging Chart - 50TCQ-D17 Circuit A

C12025

CAUTION DO NOT OVERCHARGE UNIT
 OVERCHARGING UNIT INCREASES THE RISK OF
 NUISANCE HIGH PRESSURE SWITCH TRIPS



50HE501615 - A

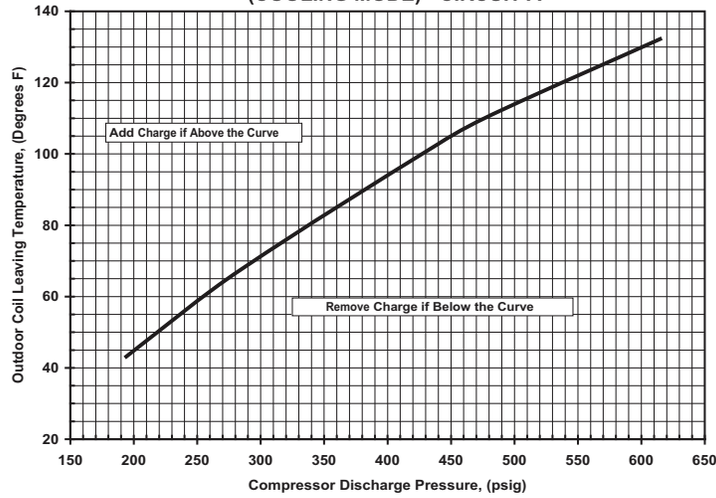
IN HEATING MODE,
 RECLAIM CHARGE AND RECHARGE UNIT PER NAMEPLATE

Fig. 22 - Cooling Charging Chart - 50TCQ-D17 Circuit B

C12026

CAUTION DO NOT OVERCHARGE UNIT
 OVERCHARGING UNIT INCREASES THE RISK OF
 NUISANCE HIGH PRESSURE SWITCH TRIPS

20 TON HEAT PUMP CHARGING CHART - R410A REFRIGERANT
 (COOLING MODE) - CIRCUIT A



50HE501616 - A

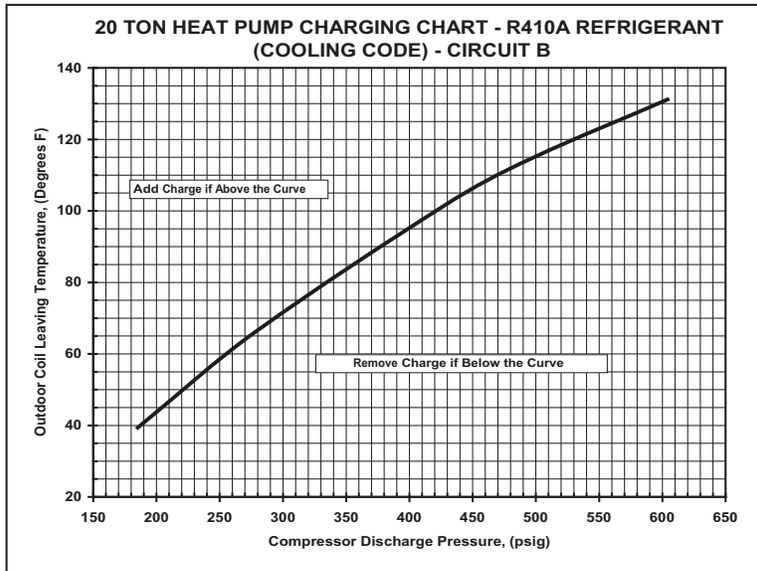
IN HEATING MODE,
 RECLAIM CHARGE AND RECHARGE UNIT PER NAMEPLATE

Fig. 23 - Cooling Charging Chart - 50TCQ-D24 Circuit A

C12027

CAUTION DO NOT OVERCHARGE UNIT
 OVERCHARGING UNIT INCREASES THE RISK OF
 NUISANCE HIGH PRESSURE SWITCH TRIPS

20 TON HEAT PUMP CHARGING CHART - R410A REFRIGERANT
 (COOLING CODE) - CIRCUIT B



50HE501617 - A

IN HEATING MODE,
 RECLAIM CHARGE AND RECHARGE UNIT PER NAMEPLATE

Fig. 24 - Cooling Charging Chart - 50TCQ-D24 Circuit B

C12028

Replacing Compressor

⚠ WARNING

FIRE, EXPLOSION HAZARD



Failure to follow this warning could result in death, serious personal injury and/or property damage.

Never use air or gases containing oxygen for leak testing or for operating refrigerant compressors. Pressurized mixtures of air or gases containing oxygen can lead to an explosion.

CAUTION

INSTALLATION SITE DAMAGE

Failure to follow this caution can result in damage to equipment location site.

— Puron (R-410A) refrigerant contains polyolester (POE) oil that can damage the roof membrane. Caution should be taken to prevent the POE oil from spilling onto the roof surface.

— The factory also recommends that the suction and discharge lines be cut with a tubing cutter instead of using a torch to remove brazed fittings.

NOTE: Only factory-trained service technicians should remove and replace compressor units.

Compressors using Puron refrigerant contain a polyolester (POE) oil. This oil has a high affinity for moisture. Do not remove the compressor's tube plugs until ready to insert the unit suction and discharge tube ends.

Compressor Rotation:

CAUTION

EQUIPMENT DAMAGE

Failure to follow this caution can result in equipment damage.

Scroll compressors can only compress refrigerant if rotating in the right direction. Reverse rotation for extended times can result in internal damage to the compressor. Scroll compressors are sealed units and cannot be repaired on site location.

NOTE: When the compressor is rotating in the wrong direction, the unit makes an elevated level of noise and does not provide cooling.

On 3-phase units with scroll compressors, it is important to be certain compressor is rotating in the proper direction. To determine whether or not compressor is rotating in the proper direction:

1. Connect service gauges to suction and discharge pressure fittings.
2. Energize the compressor.

3. The suction pressure should drop and the discharge pressure should rise, as is normal on any start-up.

NOTE: If the suction pressure does not drop and the discharge pressure does not rise to normal levels:

4. Note that the evaporator fan is probably also rotating in the wrong direction.
5. Turn off power to the unit.
6. Reverse any two of the three unit power leads.
7. Reapply electrical power to the compressor.
8. The suction pressure should drop and the discharge pressure should rise which is normal for scroll compressors on start-up.
9. Replace compressor if suction/discharge pressures are not within specifications for the specific compressor.

Filter Drier

Replace the Filter Drier whenever refrigerant system is exposed to atmosphere. Only use factory specified liquid-line filter driers with working pressures no less than 650 psig (4482 kPa).

CAUTION

EQUIPMENT DAMAGE

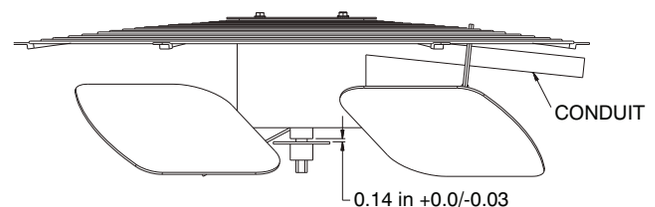
Failure to follow this caution can result in equipment damage.

Do not install a suction-line filter drier in liquid line. A liquid-line filter drier designed for use with Puron refrigerant is required on every unit.

Outdoor Fan Location

See Fig. 25.

1. Shut off unit power supply. Apply Lockout/Tagout procedures.
2. Remove condenser-fan assembly (grille, motor, and fan).
3. Loosen fan hub setscrews.
4. Adjust fan height as shown in Fig. 25.
5. Tighten setscrews to 84 in-lbs (9.5 Nm).
6. Replace condenser-fan assembly.



C08448

Fig. 25 - Outdoor Fan Adjustment

Troubleshooting Cooling System

Refer to Table 4, on the following page, for additional troubleshooting topics.

Table 4. Heating and Cooling Troubleshooting

PROBLEM	CAUSE	REMEDY
Compressor and Outdoor Fan Will Not Start.	Power failure.	Call power company.
	Fuse blown or circuit breaker tripped.	Replace fuse or reset circuit breaker. Determine root cause.
	Defective thermostat, contactor, transformer, control relay, or capacitor.	Replace component.
	Insufficient line voltage.	Determine cause and correct.
	Incorrect or faulty wiring.	Check wiring diagram and rewire correctly.
	Thermostat setting too high.	Lower thermostat setting below room temperature.
	High pressure switch tripped.	See problem "Excessive head pressure."
	Low pressure switch tripped.	Check system for leaks. Repair as necessary.
	Freeze-up protection thermostat tripped.	See problem "Suction pressure too low."
Compressor Will Not Start But Outdoor Fan Runs.	Faulty wiring or loose connections in compressor circuit.	Check wiring and repair or replace.
	Compressor motor burned out, seized, or internal overload open.	Determine cause. Replace compressor or allow enough time for internal overload to cool and reset.
	Defective run/start capacitor, overload, start relay.	Determine cause and replace compressor.
	One leg of 3-phase power dead.	Replace fuse or reset circuit breaker. Determine cause.
Compressor Cycles (Other Than Normally Satisfying Thermostat).	Refrigerant overcharge or undercharge.	Recover refrigerant, evacuate system, and recharge to nameplate.
	Defective compressor.	Replace and determine cause.
	Insufficient line voltage.	Determine cause and correct.
	Blocked outdoor coil or dirty air filter.	Determine cause and correct.
	Defective run/start capacitor, overload, or start relay.	Determine cause and replace.
	Defective thermostat.	Replace thermostat.
	Faulty outdoor-fan (cooling) or indoor-fan (heating) motor or capacitor.	Replace.
	Restriction in refrigerant system.	Locate restriction and remove.
Compressor Operates Continuously.	Dirty air filter.	Replace filter.
	Unit undersized for load.	Decrease load or increase unit size.
	Thermostat set too low (cooling).	Reset thermostat.
	Low refrigerant charge.	Locate leak; repair and recharge.
	Air in system.	Recover refrigerant, evacuate system, and recharge.
	Outdoor coil dirty or restricted.	Clean coil or remove restriction.
Compressor Makes Excessive Noise.	Compressor rotating in the wrong direction.	Reverse the 3-phase power leads as described in Start-Up.
Excessive Head Pressure.	Dirty outside air or return air filter (heating).	Replace filter.
	Dirty outdoor coil (cooling).	Clean coil.
	Refrigerant overcharged.	Recover excess refrigerant.
	Air in system.	Recover refrigerant, evacuate system, and recharge.
	Condensing air restricted or air short-cycling.	Determine cause and correct.
Head Pressure Too Low.	Low refrigerant charge.	Check for leaks; repair and recharge.
	Compressor scroll plates defective.	Replace compressor.
	Restriction in liquid tube.	Remove restriction.
Excessive Suction Pressure.	High heat load.	Check for source and eliminate.
	Compressor scroll plates defective.	Replace compressor.
	Refrigerant overcharged.	Recover excess refrigerant.
Suction Pressure Too Low.	Dirty air filter (cooling).	Replace filter.
	Dirty or heavily iced outdoor coil (heating).	Clean outdoor coil. Check defrost cycle operation.
	Low refrigerant charge.	Check for leaks; repair and recharge.
	Metering device or low side restricted.	Remove source of restriction.
	Insufficient indoor airflow (cooling mode).	Increase air quantity. Check filter and replace if necessary.
	Temperature too low in conditioned area.	Reset thermostat.
	Field-installed filter drier restricted.	Replace.
	Outdoor ambient below 25°F (cooling).	Install low-ambient kit.
	Outdoor fan motor(s) not operating (heating).	Check fan motor operation.

CONVENIENCE OUTLETS

⚠ WARNING

ELECTRICAL OPERATION HAZARD

Failure to follow this warning could result in personal injury or death.

Units with convenience outlet circuits can use multiple disconnects. Check convenience outlet for power status before opening unit for service. Locate its disconnect switch, if appropriate, and open it. Apply Lockout/Tagout to this switch, if necessary.

Convenience Outlets: Two types of convenience outlets are offered on 50TCQ models: Non-powered and unit-powered. Both types provide a 125VAC/15A Ground-Fault Circuit Interrupter (GFCI) duplex receptacle behind a hinged waterproof access cover, located on the end panel of the unit. See Fig. 26.

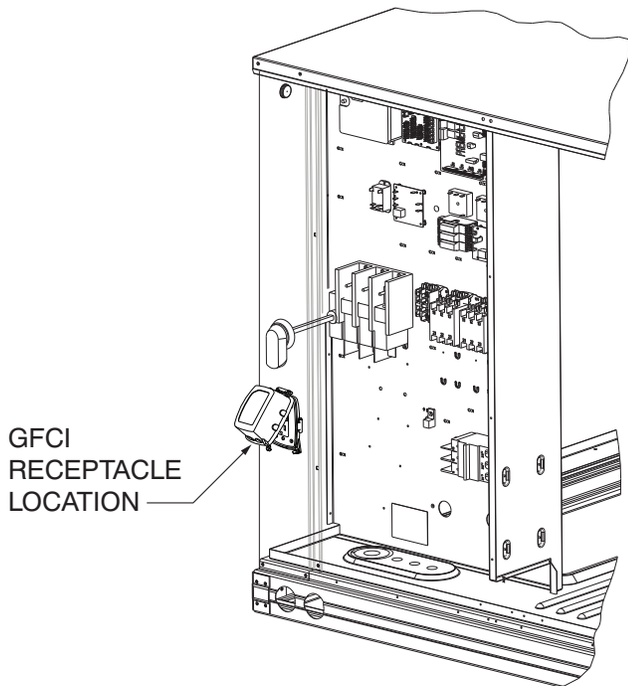


Fig. 26 - Convenience Outlet Location

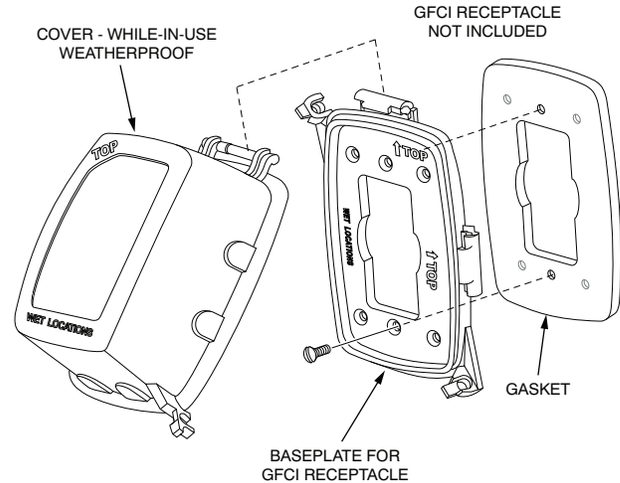
Installing Weatherproof Cover —

A weatherproof while-in-use cover for the factory installed convenience outlets is now required by UL standards. This cover cannot be factory-mounted due its depth. The cover must be installed at unit installation. For shipment, the convenience outlet is covered with a blank cover plate.

The weatherproof cover kit is shipped in the unit's control box. The kit includes the hinged cover, a backing plate and gasket.

NOTE: DISCONNECT ALL POWER TO THE UNIT AND TO THE CONVENIENCE OUTLET. Use approved Lockout/Tagout procedures.

1. Remove the blank cover plate at the convenience outlet; discard the blank cover.
2. Loosen the two screws at the GFCI duplex outlet, until approximately $\frac{1}{2}$ -in (13 mm) under screw heads are exposed.
3. Press the gasket over the screw heads. Slip the backing plate over the screw heads at the keyhole slots and align with the gasket; tighten the two screws until snug (do not over-tighten).
4. Mount the weatherproof cover to the backing plate as shown in Fig. 27.
5. Remove two slot fillers in the bottom of the cover to permit service tool cords to exit the cover.
6. Check cover installation for full closing and latching.



C09022A

Fig. 27 - Weatherproof Cover Installation

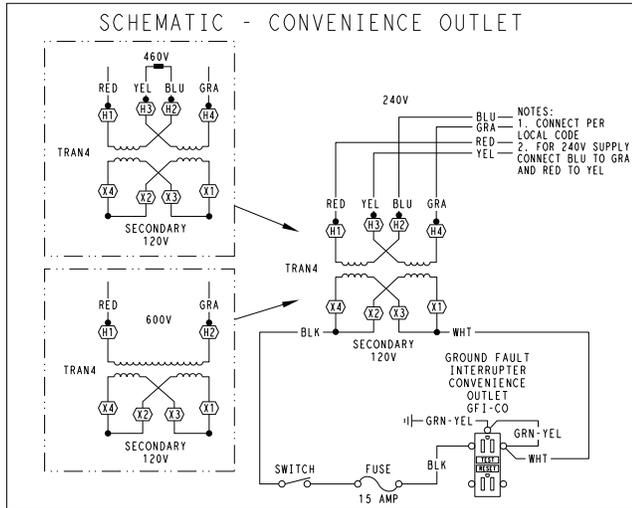
Non-powered type — This type requires the field installation of a general-purpose 125VAC/15AC circuit powered from a source elsewhere in the building. Observe national and local codes when selecting wire size, fuse or breaker requirements and disconnect switch size and location. Route 125VAC power supply conductors into the bottom of the utility box containing the duplex receptacle.

Unit-powered type — A unit-mounted transformer is factory-installed to step-down the main power supply voltage to the unit to 115VAC at the duplex receptacle. This option also includes a manual switch with fuse, located in a utility box and mounted on a bracket behind the convenience outlet; access is through the unit's control box access panel. See Fig. 26.

The primary leads to the convenience outlet transformer are not factory-connected. Selection of primary power source is a customer-option. If local codes permit, the transformer primary leads can be connected at the line-side terminals on the unit-mounted non-fused disconnect or HACR breaker switch. This will provide service power to the unit when the unit disconnect switch or HACR switch is open. Other connection methods will result in the convenience outlet circuit being de-energized when the unit disconnect or HACR switch is open. See Fig. 28.

Duty Cycle — the unit-powered convenience outlet has a duty cycle limitation. The transformer is intended to provide power on an intermittent basis for service tools, lamps, etc; it is not intended to provide 15 amps loading for continuous duty loads (such as electric heaters for overnight use). Observe a 50% limit on circuit loading above 8 amps (i.e., limit loads exceeding 8 amps to 30 minutes of operation every hour).

Test the GFCI receptacle by pressing the TEST button on the face of the receptacle to trip and open the receptacle. Check for proper grounding wires and power line phasing if the GFCI receptacle does not trip as required. Press the RESET button to clear the tripped condition.



CO8283

UNIT VOLTAGE	CONNECT AS	PRIMARY CONNECTIONS	TRANSFORMER TERMINALS
208, 230	240	L1: RED + YEL L2: BLU + GRA	H1 + H3 H2 + H4
460	480	L1: RED L2: Splice BLU + YEL L2: GRA	H1 H2 + H3 H4
575	600	L1: RED L2: GRA	H1 H2

Fig. 28 - Powered Convenience Outlet Wiring

Maintenance — Periodically test the GFCI receptacle by pressing the TEST button on the face of the receptacle. This should cause the internal circuit of the receptacle to trip and open the receptacle. Check for proper grounding wires and power line phasing if the GFCI receptacle does not trip as required. Press the RESET button to clear the tripped condition.

The Fuse on the powered type — The factory fuse is a Cooper Bussmann® Fusetron® T-15, non-renewable screw-in (Edison base) type plug fuse.

Using unit-mounted convenience outlets — Units with unit-mounted convenience outlet circuits will often require that two disconnects be opened to de-energize all power to the unit. Treat all units as electrically energized until the convenience outlet power is also checked and de-energization is confirmed. Observe National Electrical

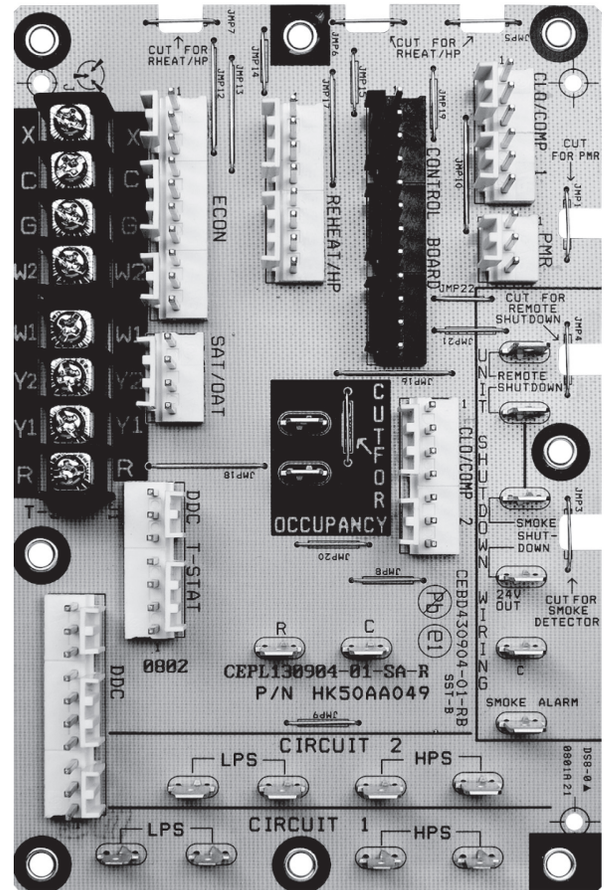
Code Article 210, Branch Circuits, for use of convenience outlets.

HEAT PUMP CONTROLS

Central Terminal Board

The Central Terminal Board (CTB) is a large printed circuit board that is located in the center of the unit control box. This printed circuit board contains multiple termination strips and connectors to simplify factory control box wiring and field control connections. Terminals are clearly marked on the board surface. See Fig 29.

The CTB contains no software and no logic. But it does include seven configuration jumpers that are cut to configure the board to read external optional and accessory controls, including the unit is a heat pump.



CO9274

Fig. 29 - Central Terminal Board (CTB)

Table 5. Jumper Configuration

Jumper	Control Function	Note
JMP1	Phase Monitor	
JMP2	Occupancy Control	
JMP3	Smoke Detector Shutdown	
JMP4	Remote Shutdown	
JMP5	Heat Pump / Reheat	50TCQ default: Cut
JMP6	Heat Pump / Reheat	50TCQ default: Cut
JMP7	Heat Pump / Reheat	50TCQ default: Cut

Jumpers JMP5, JMP6 and JMP7 are located in notches across the top of the CTB. See Fig. 29. These jumpers are factory cut on all heat pump units. Visually check these jumpers to confirm that they have been cut.

PROTECTIVE CONTROLS

Compressor Protection

Over-current

The compressor has internal line-break motor protection.

Over-temperature:

The compressor has an internal protector to protect it against excessively high discharge gas temperatures.

High Pressure Switch:

The system is provided with a high pressure switch mounted on the discharge line. The switch is stem-mounted and brazed into the discharge tube. Trip setting is 630 psig \pm 10 psig (4344 \pm 69 kPa) when hot. Reset is automatic at 505 psig (3482 kPa).

Loss of Charge Switch:

The system is protected against a loss of charge and low evaporator coil loading condition by a loss of charge switch located on the liquid line and a freeze protection thermostat on the indoor coil. The switch is stem-mounted. The Loss of Charge Switch trip setting is 27 psig \pm 3 psig (186 \pm 21 kPa). Reset is automatic at 44 \pm 3 psig (303 \pm 21 kPa).

The Freeze Protection Thermostat trip setting is 30°F \pm 5°F (-1°C \pm 3°C). Reset is automatic at 45°F \pm 5°F (7°C \pm 3°C).

Supply (Indoor) Fan Motor Protection:

Disconnect and lockout power when servicing fan motor. 2.9 and 3.7 bhp motors are equipped with an over-temperature or protection device. The type of device depends on the motor size. See Table 6.

Table 6. Overload Device per Motor Size

Motor Size (bhp)	Overload Device	Reset
1.7	Internal Linebreak	Automatic
2.4	Internal Linebreak	Automatic
2.9	Thermix	Automatic
3.7	Thermix	Automatic
4.7	External (Circuit Breaker)	Manual

The High Static option supply fan motor is equipped with a pilot-circuit Thermix™ combination over-temperature/over-current protection device. This device resets automatically. Do not bypass this switch to correct trouble. Determine the cause and correct it.

The Thermix device is a snap-action over-temperature protection device that is imbedded in the motor windings. It is a pilot-circuit device that is wired into the unit's 24V control circuit. When this switch reaches its trip set point, it opens the 24V control circuit and causes all unit operation to stop. This device resets automatically when the motor windings cool. Do not bypass this switch to correct trouble. Determine the cause and correct it.

The External motor overload device is a specially-calibrated circuit breaker that is UL recognized as a motor overload controller. It is an over-current device. When the motor current exceeds the circuit breaker set point, the device opens all motor power leads and the motor shuts down. Reset requires a manual reset at the overload switch. This device (designated IFCB) is located on the side of the supply fan housing, behind the fan access panel.

Troubleshooting supply fan motor overload trips —

The supply fan used in the 50TCQ units is a forward-curved centrifugal wheel. At a constant wheel speed, this wheel had a characteristic that causes the fan shaft load to DECREASE when the static pressure in the unit-duct system increases and to INCREASE when the static pressure in the unit-duct system decreases (and fan airflow rate increases). Motor overload conditions typically develop when the unit is operated with an access panel removed, with unfinished duct work, in an economizer-open mode, or a leak develops in the duct system that allows a bypass back to unit return opening.

Outdoor Fan Motor Protection:

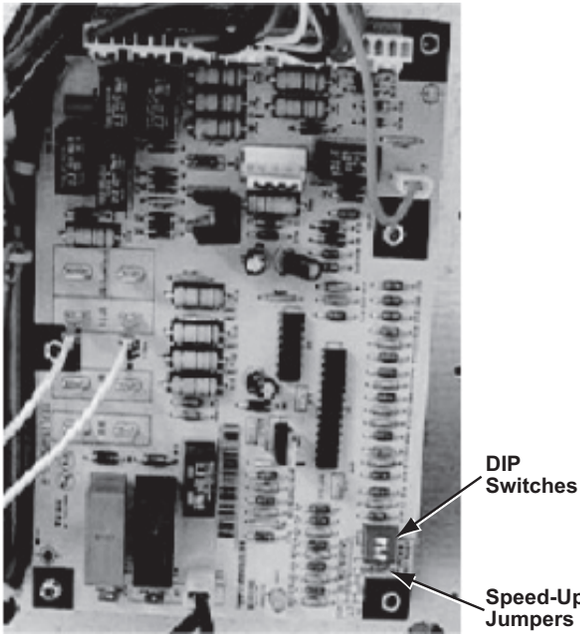
The outdoor fan motor is internally protected against over-temperature.

Control Circuit, 24V

The control circuit is protected against over-current conditions by a circuit breaker mounted on control transformer TRAN. Reset is manual.

COMMERCIAL DEFROST CONTROL

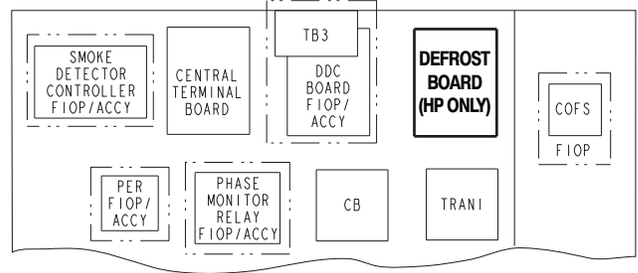
The Commercial Defrost Control Board (DFB) coordinates thermostat demands for supply fan control, 1 or 2 stage cooling, 2 stage heating, emergency heating and defrost control with unit operating sequences. The DFB also provides an indoor fan off delay feature (user selectable). See Fig. 30 for board arrangement.



C09275

Fig. 30 - Defrost Control Board (DFB) Arrangement

The DFB is located in the 50TCQ's main control box (see Fig. 31). All connections are factory-made through harnesses to the unit's CTB, to IFC (belt-drive motor), reversing valve solenoids and to defrost thermostats.



C12403

Fig. 31 - Defrost Control Board (DFB) Location

Table 7. 50TCQ Defrost Board I/O and Jumper Configurations

Inputs

Point Name	Type of I/O	Connection Pin Number	Unit Connection	Note
G Fan	DI, 24Vac	P2-3	LCTB-G	
Y1 Cool 1	DI, 24Vac	P2-5	LCTB-Y1	
Y2 Cool 2	DI, 24Vac	P2-4	LCTB-Y2	
W1 Heat 1	DI, 24Vac	P2-7	LCTB-W1	
W2 Heat 2	DI, 24Vac	P2-6	LCTB-W2	
R Power	24Vac	P3-1	CONTL BRD-8	
C Common	24Vac	P3-2	CONTL BRD-4	
DFT1	DI, 24Vac	DFT-1 to DFT-1		
DFT 2	DI, 24Vac	DFT-2 to DFT-2		

Outputs

Point Name	Type of I/O	Connection Pin Number	Unit Connection	Note
IFO Fan On	DO, 24Vac	P3-9	REHEAT-2	
OF OD Fan On	DO, 24Vac	OF	OFR	
RVS1	DO, 24Vac	P3-7 to P3-5		Energize in COOL
RVS2	DO, 24Vac	P3-6 to P3-4		Energize in COOL
COMP 1	DO, 24Vac	P3-10	FPT - REHEAT-6	
COMP 2	DO, 24Vac	P3-8	REHEAT-8	
HEAT 2	DO, 24Vac	E-HEAT	HC-1 (TB4-1)	
COM	24Vac	P3-3	HC-1 (TB4-3)	

Configuration

Point Name	Type of I/O	Connection Pin Number	Unit Connection	Note
Select Jumper	24Vac	P1-1		
2 Compressor	24Vac	P1-3		Use for 50TCQD

Speed-Up Configuration

Point Name	Type of I/O	Connection Pin Number	Unit Connection	Note
Speed-Up Jumper		JMP17		
Speed-Up Jumper		JMP18		

Jumper for 1-3 seconds: Factory Test, defrost runs for 9 seconds

Jumper for 5-20 seconds: Forced Defrost, defrost runs for 30 seconds if DFT2 is open

Reversing valve control — The DFB has two outputs for unit reversing valve control. Operation of the reversing valves is based on internal logic; this application does not use an “O” or “B” signal to determine reversing valve position. Reversing valves are energized during the cooling stages and de-energized during heating cycles. Once energized at the start of a cooling stage, the reversing valve will remain energized until the next heating cycle demand is received. Once de-energized at the start of a Heating cycle, the reversing valves will remain de-energized until the next cooling stage is initiated.

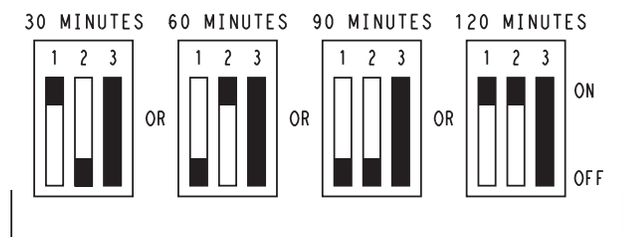
Compressor control — The DFB receives inputs indicating Stage 1 Cooling, Stage 2 Cooling (sizes 08 and 09 only) and Stage 1 Heating from the space thermostat or unit control system (PremierLink® or RTU-OPEN); it generates commands to start compressors with or without reversing valve operation to produce Stage 1 Cooling (one compressor), Stage 2 Cooling (both compressors run) or Stage 1 Heating (both compressors run).

Auxiliary (Electric) Heat control — The 50TCQ unit can be equipped with one or two auxiliary electric heaters, to provide a second stage of Heating. The DFB will energize this Heating system for a Stage 2 Heating command (heaters operate concurrently with both compressors in the Stage 1 Heating cycle), for an Emergency Heating sequence (compressors are off and only the electric heaters are energized) and also during the Defrost cycle (to eliminate a “cold blow” condition in the space).

Defrost — The defrost control mode is a time/temperature sequence. There are two time components: The continuous run period and the test/defrost cycle period. The temperature component is provided by the defrost thermostat(s) (DFT1 and DFT2 (08-09 only) mounted on the outdoor coil.

The continuous run period is a fixed time period between the end of the last defrost cycle (or start of the current Heating cycle) during which no defrost will be permitted. This period can be set at 30, 60, 90 or 120 minutes by changing the positions of DIP switches SW1 and SW2 (see Fig. 32 and Table 8). The default run periods are 30 minutes for unit sizes 04-07 and 90 minutes for unit sizes 08-09.

DIP SWITCH SETTINGS - DEFROST BD



FIELD SELECTABLE OPTIONS FOR TIME PERIOD BETWEEN DEFROST CYCLES (MINUTES).

C09283

Fig. 32 - DIP Switch Settings — Defrost Board

At the end of the continuous run period, the defrost control will test for a need to defrost. On unit sizes 04-07 (single compressor designs), DFT1 controls the start and termination of the defrost cycle. If DFT1 is still open, the defrost test/run window is closed and the control repeats the continuous run period. If DFT1 is closed, the defrost cycle is initiated. The defrost period will end when DFT1 opens (indicating the outdoor coil has been cleared of frost and ice) or a 10 minute elapsed period expires, whichever comes first.

On unit sizes 08 and 09 (two circuit designs), DFT2 (located on the bottom circuit of the outdoor coil) controls the start and termination of the defrost cycle. If DFT2 is still open, the defrost test/run window is closed and the control repeats the continuous run period. If DFT2 is closed, the defrost cycle is initiated in Circuit 2. The defrost period will end when DFT2 opens (indicating the outdoor coil has been cleared of frost and ice) or a 10 minute elapsed period expires, whichever comes first.

On sizes 08-09, Circuit 1’s defrost thermostat DFT1 (located on the upper circuit of the outdoor coil) cannot initiate a unit defrost cycle; only DFT2 can do this. But once Circuit 2 is in defrost, the DFB will monitor the status of DFT1. If DFT1 closes during a Circuit 2 defrost cycle, Circuit 1 will also enter a defrost cycle. Circuit 1’s defrost cycle will end when DFT1 opens (indicating the upper portion of the outdoor coil is cleared of frost and ice) or the Circuit 2 defrost cycle is terminated.

At the end of the unit defrost cycle, the unit will be returned to Heating cycle for a full continuous run period.

If the space heating load is satisfied and compressor operation is terminated, the defrost control will remember where the run period was interrupted. On restart in Heating, the defrost control will resume unit operation at the point in the run period where it was last operating.

Defrost Thermostats — These are temperature switches that monitor the surface temperature of the outdoor coil circuits. These switches are mounted on the liquid tube exiting the outdoor coil heating circuits. These switches close on temperature drop at 30°F (-1°C) and reset open on temperature rise at 80°F (27°C).

Indoor Fan Off Delay — The DFB can provide a 30 sec delay on Indoor Fan Off if the thermostat’s fan selector switch is set on AUTO control. DIP Switch SW3 on the DFB selects use of the fan off time delay feature. Setting SW3 in the OPEN position turns the Fan Off Delay feature on; setting SW3 in the CLOSED position disables this feature. The delay period begins when Y1 demand or W1 demand by the space thermostat is removed.

Defrost Speedup Functions — The DFB permits the servicer to speed-up the defrost cycle. There are two speed-up sequences: relative speed-up and an immediate forced defrost. Speed-up sequences are initiated by shorting jumper wires JMP17 and JMP18 together (see Fig. 30); use a straight-edge screwdriver.

Shorting the jumpers for a period of 1 to 3 seconds reduces the defrost timer periods by a factor of 0.1 sec/minute. (For example, the 90 minute run period is

reduced to 9 seconds) The DFB will step the unit through a Heating cycle and a Defrost cycle using these reduced time periods. This mode ends after the Defrost cycle.

Table 8. Dip Switch Position

Switch No.	1		2		1		2		1		2		3		
1			1		■	1	■		1	■	■	1			On
0	■	■	0	■		0		■	0			0	■		Off
	90 minutes		60 minutes		30 minutes		120 minutes		Fan Delay						

Shorting the jumpers for a period of 5 to 20 secs bypasses the remaining continuous run period and places the unit in a Forced Defrost mode. If the controlling DFT is closed when this mode is initiated, the unit will complete a normal defrost period that will terminate when the controlling DFT opens or the 10 minute defrost cycle limit is reached. If the controlling DFT is open when this mode is initiated, the Defrost cycle will run for 30 secs. Both modes end at the end of the Defrost cycle.

ELECTRIC HEATERS

50TCQ units may be equipped with field-installed accessory electric heaters. The heaters are modular in design, with heater frames holding open coil resistance wires strung through ceramic insulators, line-break limit switches and a control contactor. One or two heater modules may be used in a unit.

Heater modules are installed in the Heater Section access panel located just below the Blower access panel. Heater modules slide into the compartment on tracks along the bottom of the heater opening. See Figures 33 through 35.

Not all available heater modules may be used in every unit. Use only those heater modules that are ETL listed for use in a specific size unit. Refer to the label on the unit cabinet for the list of approved heaters.

Unit heaters are marked with Heater Model Numbers. But heaters are ordered as and shipped in cartons marked with a corresponding heater Sales Package part number. See Table 5 for correlation between heater Model Number and Sales Package part number.

NOTE: The value in position 9 of the part number differs between the sales package part number (value is 1) and a bare heater model number (value is 0).

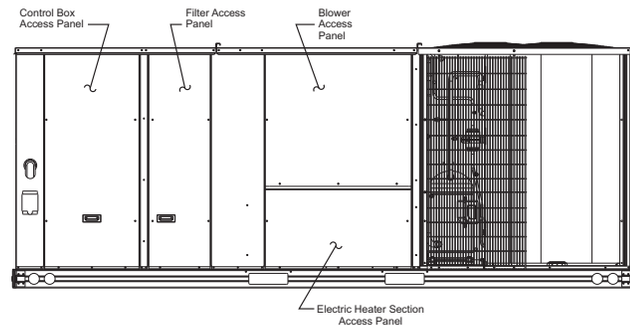


Fig. 33 - Typical Access Panel Location

C09420

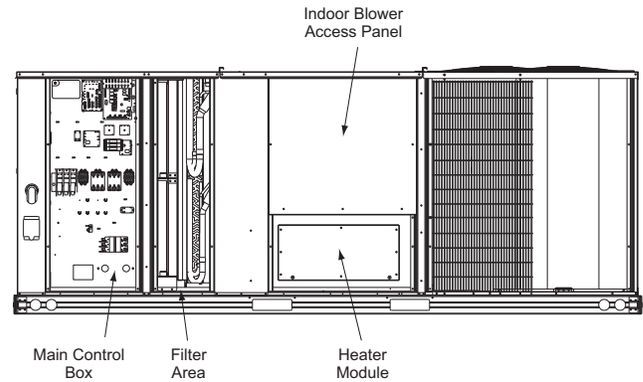


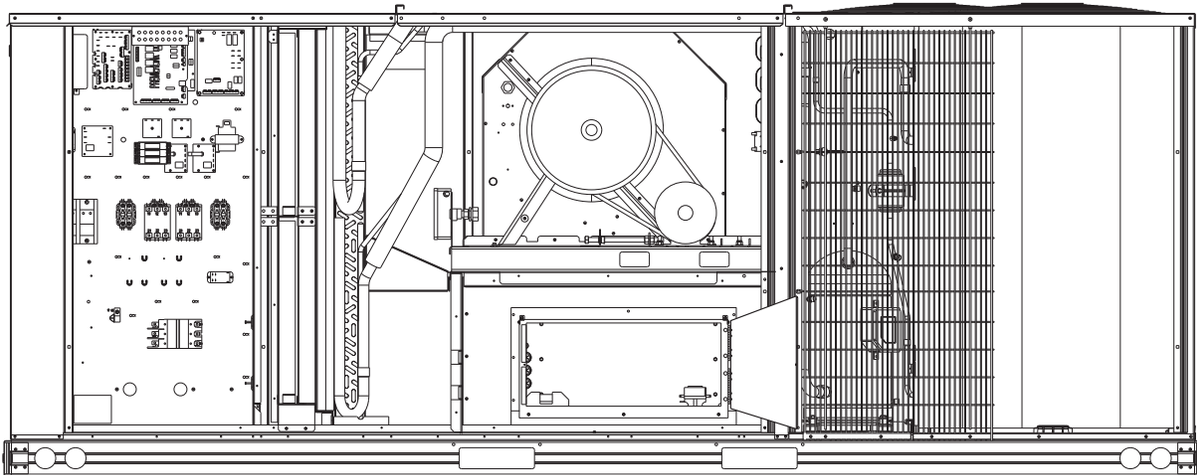
Fig. 34 - Typical Component Location

C10840

Table 1 – Heater Model Number

ACCESSORY HEATER PART NUMBER	UNIT MODELS	HEATER/ BASE UNIT VOLTAGE	HEATER KW*	FAN DISCHARGE	STAGES
CRHEATER270A00	50TCQ-D17-24	208/230-3-60	25	Horizontal	2
CRHEATER271A00	50TCQ-D17-24	208/230-3-60	50	Horizontal	2
CRHEATER272A00	50TCQ-D17-24	208/230-3-60	75	Horizontal	2
CRHEATER273A00	50TCQ-D17-24	460/400-3-60/50	25/17.4	Horizontal	2
CRHEATER274A00	50TCQ-D17-24	460/400-3-60/50	50/34.7	Horizontal	2
CRHEATER275A00	50TCQ-D17-24	460/400-3-60/50	75/52	Horizontal	2
CRHEATER276A00	50TCQ-D17-24	575-3-60	25	Horizontal	2
CRHEATER277A00	50TCQ-D17-24	575-3-60	50	Horizontal	2
CRHEATER278A00	50TCQ-D17-24	575-3-60	75	Horizontal	2
CRHEATER279A00	50TCQ-D17-24	208/230-3-60	25	Vertical	2
CRHEATER240A00	50TCQ-D17-24	208/230-3-60	50	Vertical	2
CRHEATER241A00	50TCQ-D17-24	208/230-3-60	75	Vertical	2
CRHEATER242A00	50TCQ-D17-24	460/400-3-60/50	25/17.4	Vertical	2
CRHEATER243A00	50TCQ-D17-24	460/400-3-60/50	50/34.7	Vertical	2
CRHEATER244A00	50TCQ-D17-24	460/400-3-60/50	75/52	Vertical	2
CRHEATER245A00	50TCQ-D17-24	575-3-60	25	Vertical	2
CRHEATER246A00	50TCQ-D17-24	575-3-60	50	Vertical	2
CRHEATER247A00	50TCQ-D17-24	575-3-60	75	Vertical	2

* kW rated at 240, 480/400 and 600 volts



C09423

Fig. 35 - Typical Module Installation

Table 9. Heater Model Number

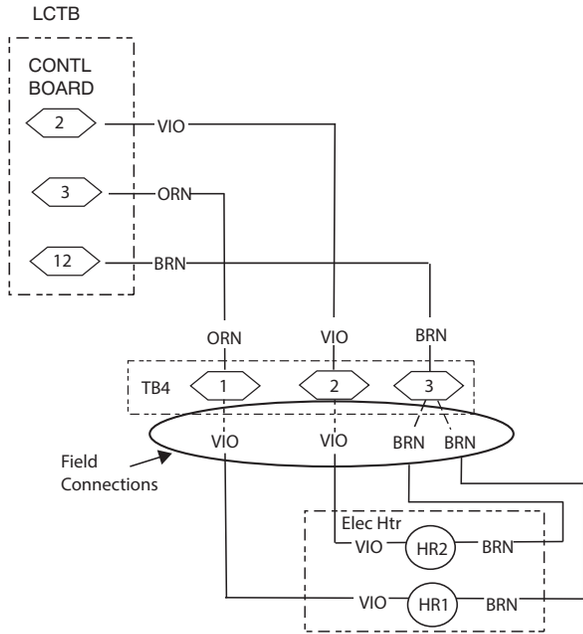
Bare Heater Model Number	C	R	H	E	A	T	E	R	0	0	1	A	0	0
Heater Sales Package PNO Includes: Bare Heater Carton and packing materials Installation sheet	C	R	H	E	A	T	E	R	1	0	1	A	0	0

Single Point Boxes and Supplementary Fuses

When the unit MOCB device value exceeds 60-A, unit-mounted supplementary fuses are required for each heater circuit. These fuses are included in accessory Single Point Box, with power distribution and fuse blocks. The single point kit Fuse Holder and Terminal Block will be installed into the Unit Control Box--back wall, bottom

left corner. See Fig. 37. The Single Point Box also includes a set of power taps to complete the wiring between the Single Point Box and the unit's main control box terminals. Refer to accessory heater and Single Point Box installation instructions for details on tap connections.

On 50TCQ units, all fuses are 60-A. Single point boxes containing fuses for 208/230-V applications use UL Class RK5 250-V fuses (Bussman FRNR 60 or Shawmut TR 60R). Single point boxes for 460-V and 575-V applications use UL Class T 600-V fuses (Bussman JJS 60 or Shawmut A6T 60). (Note that all heaters are qualified for use with a 60-A fuse, regardless of actual heater ampacity, so only 60-A fuses are necessary.)



HR1: On Heater 1 in Position #1
HR2: On Heater 2 in Position #2 (if installed)

C08331

Fig. 36 - Accessory Electric Heater Control Connections

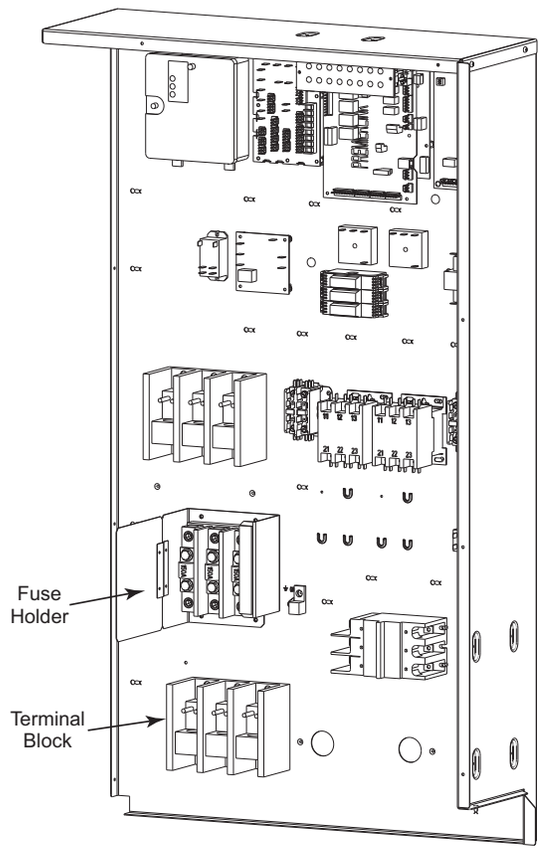
On 50TCQ units, all fuses are 60A. Single point boxes containing fuses for 208/230V applications use UL Class RK5 250V fuses (Bussmann FRNR 60 or Shawmut TR 60R). Single point boxes for 460V and 575V applications use UL Class T 600V fuses (Bussmann JJS 60 or Shawmut A6T 60). (Note that all heaters are qualified for use with a 60A fuse, regardless of actual heater ampacity, so only 60A fuses are necessary.)

Unit heater applications not requiring supplemental fuses require a special Single Point Box without any fuses. Connect power supply conductors to heater conductors and field-supplied base unit power tap leads (see text below re: “Completing Heater Installation”) inside the empty Single Point Box using UL-approved connectors.

Safety Devices — Electric heater applications use a combination of line-break/auto-reset limit switches and a pilot-circuit/manual reset limit switch to protect the unit against over-temperature situations.

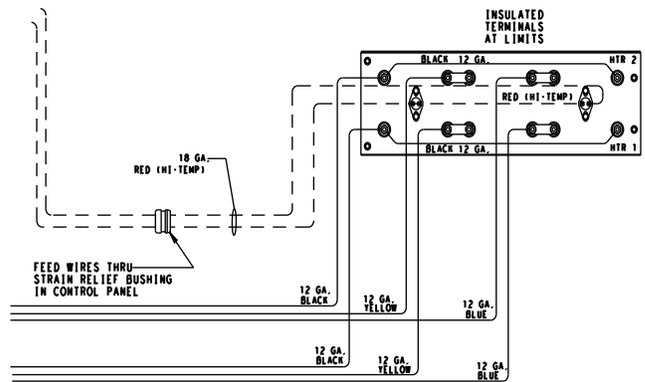
Line-break/auto-reset limit switches are mounted on the base plate of each heater module. See Fig. 34. These are accessed through the indoor access panel. Remove the switch by removing two screws into the base plate and extracting the existing switch.

Pilot-circuit/manual reset limit switch is located in the side plate of the indoor (supply) fan housing. See Fig. 34.



C09424

Fig. 37 - Typical Single Point Installation



C10761

Fig. 38 - Typical Location of Heater Limit Switches (3-phase heater shown)

Completing Heater Installation

Field Power Connections — Tap conductors must be installed between the base unit’s field power connection lugs and the Single Point Box (with or without fuses). See Fig. 32. Refer to unit wiring schematic. Use copper wire only. For connection using the single point box without fuses, connect the field power supply conductors to the heater power leads and the field-supplied tap conductors inside the Single Point Box. Use UL approved pressure connectors (field-supplied) for these splice joints.

Low-Voltage Control Connections — Pull the low-voltage control leads from the heater module(s) - VIO and BRN (two of each if two modules are installed; identify for Module #1) - to the 4-pole terminal board TB4 located on the heater bulkhead to the left of Heater #1. Connect the VIO lead from Heater #1 to terminal TB4-1. Connect the VIO lead from Heater #2 to terminal TB4-2. Connect both BRN leads to terminal TB4-3. See Fig. 35.

SMOKE DETECTORS

Smoke detectors are available as factory-installed options on 50TCQ models. Smoke detectors can be specified for Supply Air only or for Return Air with or without economizer or in combination of Supply Air and Return Air. Return Air smoke detectors are arranged for vertical return configurations only. All components necessary for operation are factory-provided and mounted. The unit is factory-configured for immediate smoke detector shutdown operation; additional wiring or modifications to unit terminal board can be necessary to complete the unit and smoke detector configuration to meet project requirements.

System

The smoke detector system consists of a four-wire controller and one or two sensors. Its primary function is to shut down the rooftop unit in order to prevent smoke from circulating throughout the building. It is not to be used as a life saving device.

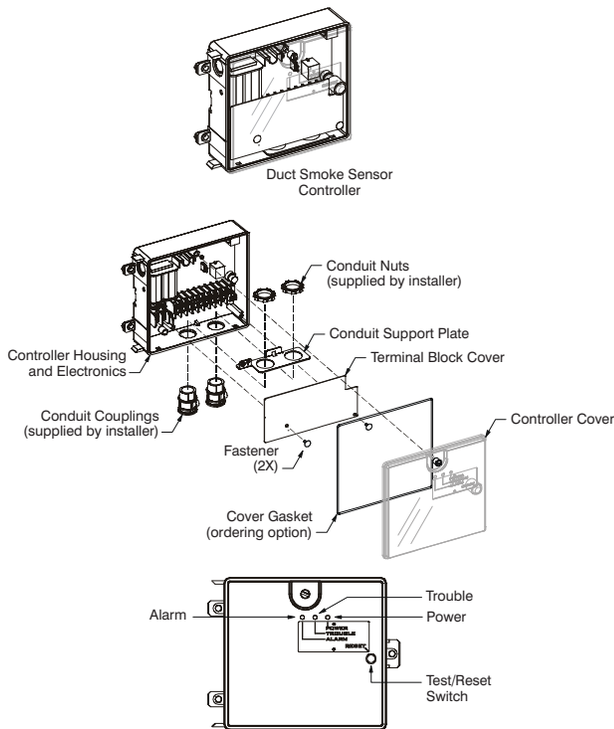


Fig. 39 - Controller Assembly

C08208

Controller

The controller (see Fig. 39) includes a controller housing, a printed circuit board, and a clear plastic cover. The controller can be connected to one or two compatible duct smoke sensors. The clear plastic cover is secured to the housing with a single captive screw for easy access to the wiring terminals. The controller has three LEDs (for Power, Trouble and Alarm) and a manual test/reset button (on the cover face).

Sensor

The sensor (see Fig. 40) includes a plastic housing, a printed circuit board, a clear plastic cover, a sampling tube inlet and an exhaust tube. The sampling tube (when used) and exhaust tube are attached during installation. The sampling tube varies in length depending on the size of the rooftop unit. The clear plastic cover permits visual inspections without having to disassemble the sensor. The cover attaches to the sensor housing using four captive screws and forms an airtight chamber around the sensing electronics. Each sensor includes a harness with an RJ45 terminal for connecting to the controller. Each sensor has four LEDs (for Power, Trouble, Alarm and Dirty) and a manual test/reset button (on the left-side of the housing).

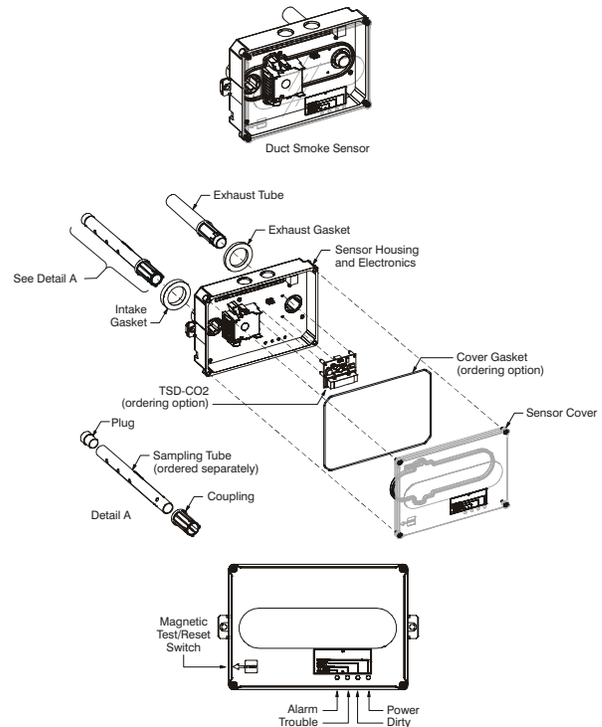


Fig. 40 - Smoke Detector Sensor

C08209

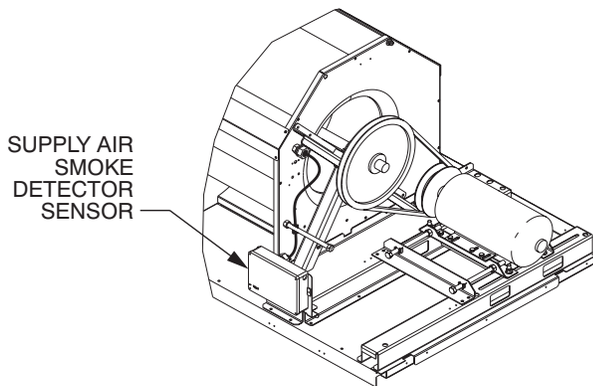
Air is introduced to the duct smoke detector sensor's sensing chamber through a sampling tube that extends into the HVAC duct and is directed back into the ventilation system through a (shorter) exhaust tube. The difference in air pressure between the two tubes pulls the sampled air through the sensing chamber. When a sufficient amount of smoke is detected in the sensing chamber, the sensor signals an alarm state and the controller automatically takes the appropriate action to shut down fans and blowers, change over air handling systems, notify the fire alarm control panel, etc.

The sensor uses a process called *Differential Sensing* to prevent gradual environmental changes from triggering false alarms. A rapid change in environmental conditions, such as smoke from a fire, causes the sensor to signal an alarm state but dust and debris accumulated over time does not.

For installations using two sensors, the duct smoke detector does not differentiate which sensor signals an alarm or trouble condition.

Smoke Detector Locations

Supply Air — The Supply Air smoke detector sensor is located to the left of the unit's indoor (supply) fan. See Fig. 41. Access is through the fan access panel. There is no sampling tube used at this location. The sampling tube inlet extends through the side plate of the fan housing (into a high pressure area). The controller is located on a bracket to the right of the return filter, accessed through the lift-off filter panel.

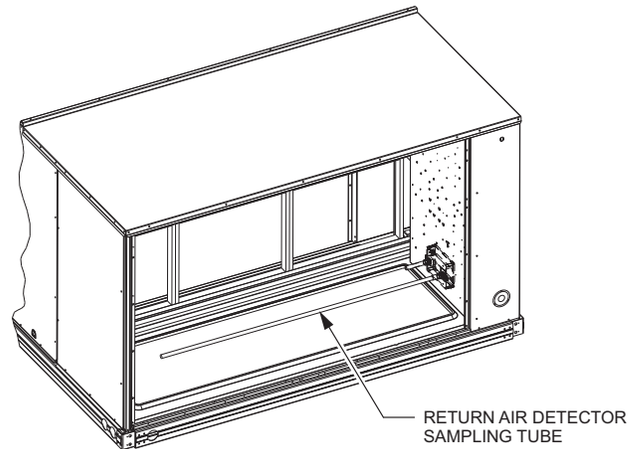


C10325

Fig. 41 - Typical Supply Air Smoke Detector Sensor Location

Return Air without Economizer — The sampling tube is located across the return air opening on the unit base pan. See Fig. 42. The holes in the sampling tube face downward, into the return air stream. The sampling tube is connected by tubing to the return air sensor that is mounted on a bracket high on the partition between return filter and controller location. (This sensor is shipped in a flat-mounting location. Installation requires that this

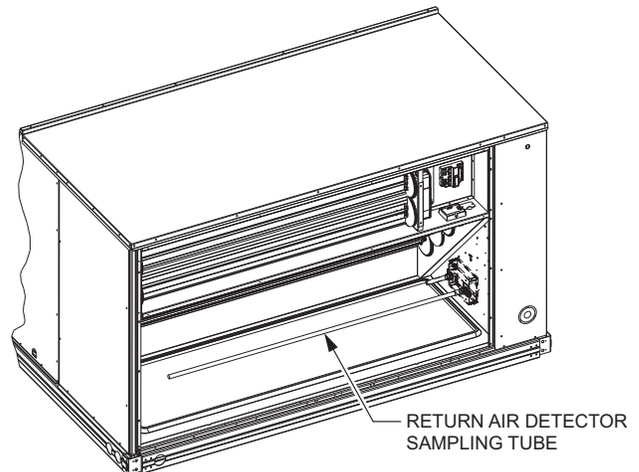
sensor be relocated to its operating location and the tubing to the sampling tube be connected. See “Completing Installation of Return Air Smoke Sensor” for installation steps.)



C09135

Fig. 42 - Typical Return Air Detector Location

Return Air with Economizer — The sampling tube is inserted through the side plates of the economizer housing, placing it across the return air opening on the unit base pan. See Fig. 43. The holes in the sampling tube face downward, into the return air stream. The sampling tube is connected via tubing to the return air sensor that is mounted on a bracket high on the partition between return filter and controller location. (This sensor is shipped in a flat-mounting location. Installation requires that this sensor be relocated to its operating location and the tubing to the sampling tube be connected. See “Completing Installation of Return Air Smoke Sensor” for installation steps.)



C09136

Fig. 43 - Return Air Sampling Tube Location

Completing Installation of Return Air Smoke Sensor

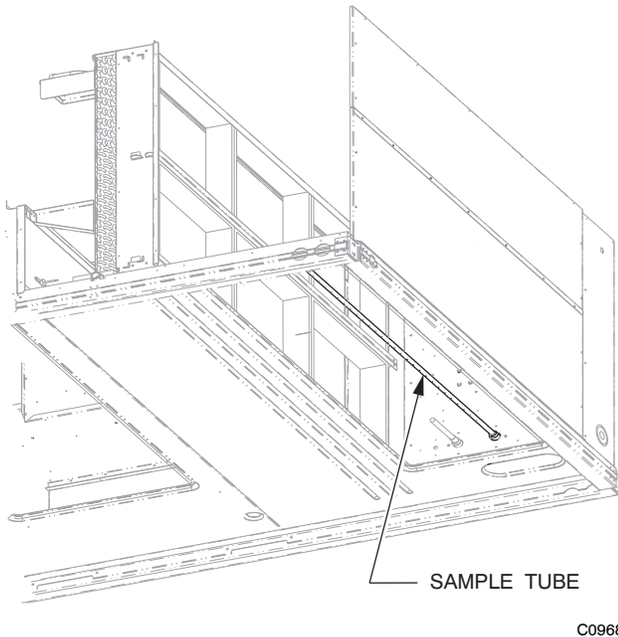


Fig. 44 - Return Air Detector Shipping Position

1. Remove blower access panel.
2. Locate bracket and secure and secure to fan deck. Secure with #10 screws provided.
3. Remove plastic cover from sensor. See Fig. 44.
4. Mount the sensor to the bracket as shown using two #8 screws. See Fig. .
5. Install plastic adapter to the smoke sensor.
6. Locate short pick-up tube and EMT to seal-tight assembly. Secure adapter to pick-up tube.
7. Locate seal-tight assembly and secure it to the adapter, Snap seal-tight into the smoke sensor.
8. Remove $\frac{7}{8}$ " knockout plug in blower side plate. Refer to Fig. For location depending on the configuration of the unit.
9. Snap seal-tight assembly into knockout hole.
10. Route seal-tight assembly to connector and complete connection. See Fig. . Ensure seal-tight assembly does not interfere with blower operation. Cut away any excess seal-tight material.
11. Route 10 ft. (3.05m) cable through opening on lower right of control box. Route with indoor fan wires securing cable to wires with wire ties provided.
12. Route into sensor through knockout hole and plug end into the RJ45 connector. Ensure knockout hole is sealed with grommet mounted to cable.

13. Reinstall plastic cover.

14. Installation is now complete. Refer to Sensor and Controller section for operation.

FIOP Smoke Detector Wiring and Response

All units: FIOP smoke detector is configured to automatically shut down all unit operations when a smoke condition is detected. See Fig. 46, Typical Smoke Detector System Wiring.

Highlight A: JMP 3 is factory-cut, transferring unit control to smoke detector.

Highlight B: Smoke detector NC contact set will open on smoke alarm condition, de-energizing the ORN conductor.

- For units with an economizer, the sampling tube is integrated into the economizer housing but the connection of the flexible tubing to the sampling tube is the same.

Highlight C: 24V power signal via ORN lead is removed at Smoke Detector input on CTB (Control Terminal Board); all unit operations cease immediately.

PremierLink Control: Unit operating functions (fan, cooling and heating) are terminated as described above. In addition:

Highlight D: On smoke alarm condition, the smoke detector NO Alarm contact will close, supplying 24V power to GRA conductor.

Highlight E: GRA lead at Smoke Alarm input on CTB provides 24V signal to FIOP DDC control.

PremierLink: This signal is conveyed to PremierLink FIOPs TB1 at terminal TB1-6 (BLU lead). This signal initiates the FSD sequence by the PremierLink control. FSD status is reported to connected CCN network.

RTU-OPEN: The 24V signal is conveyed to the RTU-OPEN J1-10 input terminal. This signal initiates the FSD sequence by the RTU-OPEN control. FSD status is reported to connected BAS network.

Using Remote Logic: Five conductors are provided for field use (see Highlight F in Fig. 46) for additional annunciation functions.

Additional Application Data — Refer to Catalog No. HKRNKA-1XA for discussions on additional control features of these smoke detectors including multiple unit coordination. See Fig. 46.

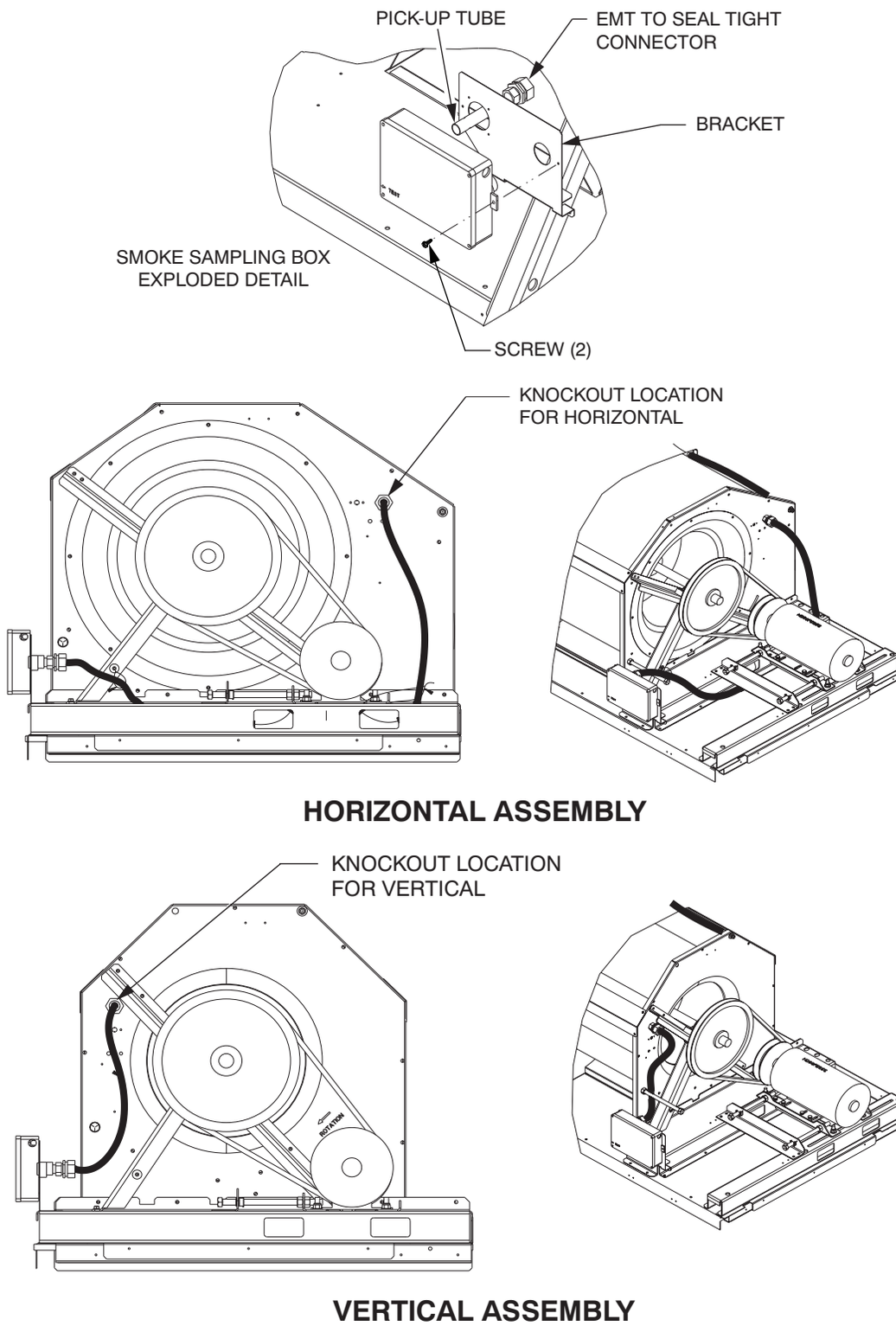


Fig. 45 - Supply Air Smoke Detector Sensor Location

C09685

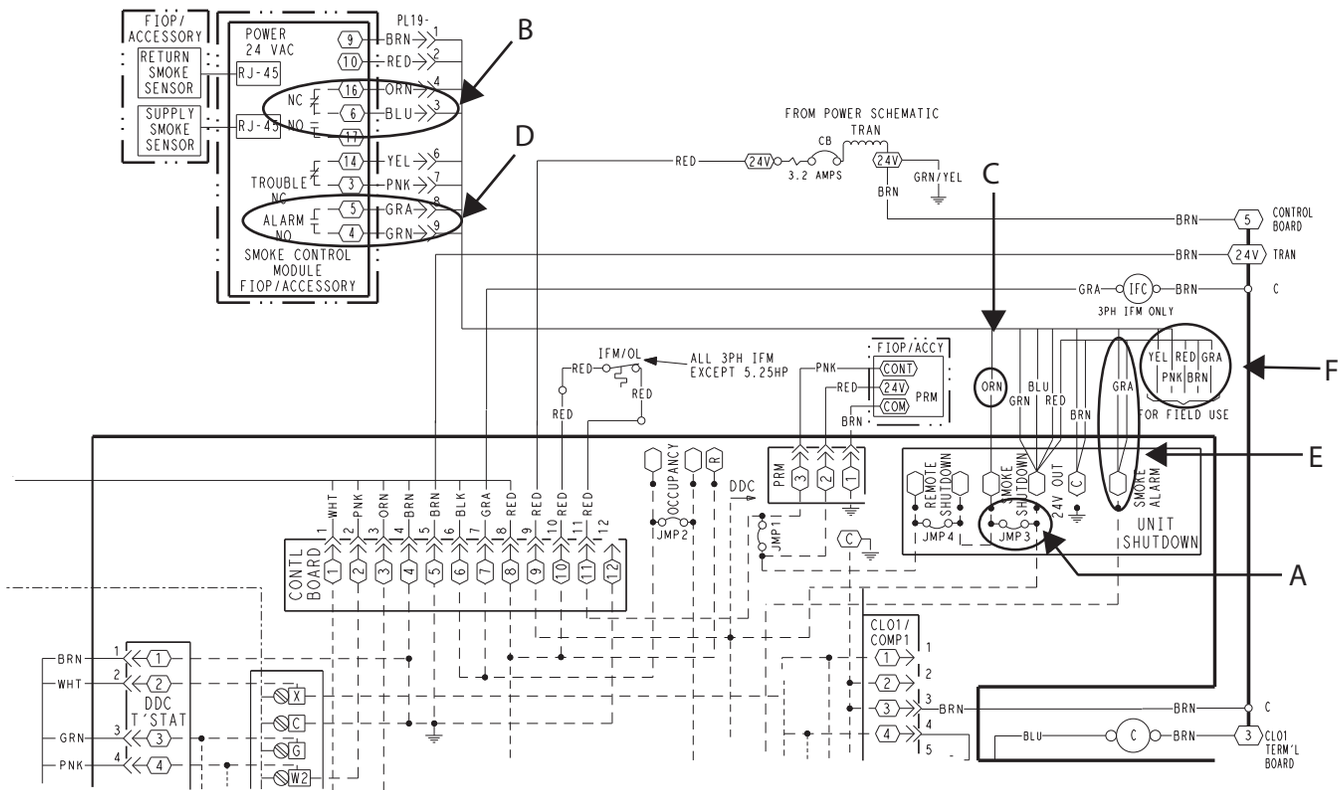


Fig. 46 - Typical Smoke Detector System Wiring

C08246

Sensor and Controller Tests

Sensor Alarm Test

The sensor alarm test checks a sensor's ability to signal an alarm state. This test requires that you use a field provided SD-MAG test magnet.

NOTICE

OPERATIONAL TEST NOTICE

Failure to follow this NOTICE can result in an unnecessary evacuation of the facility.

This test places the duct detector into the alarm state. Unless part of the test, disconnect all auxiliary equipment from the controller before performing the test. If the duct detector is connected to a fire alarm system, notify the proper authorities before performing the test.

Sensor Alarm Test Procedure

1. Hold the test magnet where indicated on the side of the sensor housing for seven seconds.
2. Verify that the sensor's Alarm Light Emitting Diode (LED) turns on.
3. Reset the sensor by holding the test magnet against the sensor housing for two seconds.
4. Verify that the sensor's Alarm LED turns off.

Controller Alarm Test

The controller alarm test checks the controller's ability to initiate and indicate an alarm state.

NOTICE

OPERATIONAL TEST NOTICE

Failure to follow this NOTICE can result in an unnecessary evacuation of the facility.

This test places the duct detector into the alarm state. Unless part of the test, disconnect all auxiliary equipment from the controller before performing the test. If the duct detector is connected to a fire alarm system, notify the proper authorities before performing the test.

Controller Alarm Test Procedure

1. Press the controller's test/reset switch for seven seconds.
2. Verify that the controller's Alarm LED turns on.
3. Reset the sensor by pressing the test/reset switch for two seconds.
4. Verify that the controller's Alarm LED turns off.

Dirty Controller Test

The dirty controller test checks the controller's ability to initiate a dirty sensor test and indicate its results.

NOTICE

OPERATIONAL TEST NOTICE

Failure to follow this NOTICE can result in an unnecessary evacuation of the facility.

Pressing the controller's test/reset switch for longer than seven seconds will put the duct detector into the alarm state and activate all automatic alarm responses.

Dirty Controller Test Procedure

1. Press the controller's test/reset switch for two seconds.
2. Verify that the controller's Trouble LED flashes.

Dirty Sensor Test

The dirty sensor test provides an indication of the sensor's ability to compensate for gradual environmental changes. A sensor that can no longer compensate for environmental changes is considered 100% dirty and requires cleaning or replacing. You must use a field provided SD-MAG test magnet to initiate a sensor dirty test. The sensor's Dirty LED indicates the results of the dirty test as shown in Table 10.

NOTICE

OPERATIONAL TEST NOTICE

Failure to follow this NOTICE can result in an unnecessary evacuation of the facility.

Holding the test magnet against the sensor housing for more than seven seconds will put the duct detector into the alarm state and activate all automatic alarm responses.

Table 10. Dirty LED Test

FLASHES	DESCRIPTION
1	0–25% dirty. (Typical of a newly installed detector)
2	25–50% dirty
3	51–75% dirty
4	76–99% dirty

Dirty Sensor Test Procedure:

1. Hold the test magnet where indicated on the side of the sensor housing for two seconds.
2. Verify that the sensor's Dirty LED flashes.

NOTICE

OPERATIONAL TEST NOTICE

Failure to follow this NOTICE can result in an unnecessary evacuation of the facility.

Changing the dirty sensor test operation will put the detector into the alarm state and activate all automatic alarm responses. Before changing dirty sensor test operation, disconnect all auxiliary equipment from the controller and notify the proper authorities if connected to a fire alarm system.

Changing the Dirty Sensor Test

By default, sensor dirty test results are indicated by:

- The sensor's Dirty LED flashing.
- The controller's Trouble LED flashing.
- The controller's supervision relay contacts toggle.

The operation of a sensor's dirty test can be changed so that the controller's supervision relay is not used to indicate test results. When two detectors are connected to a controller, sensor dirty test operation on both sensors must be configured to operate in the same manner.

Configure the Dirty Sensor Test Operation:

1. Hold the test magnet where indicated on the side of the sensor housing until the sensor's Alarm LED turns on and its Dirty LED flashes twice for approximately 60 seconds.
2. Reset the sensor by removing the test magnet then holding it against the sensor housing again until the sensor's Alarm LED turns off in approximately 2 seconds.

Remote Station Test

The remote station alarm test checks a test/reset station's ability to initiate and indicate an alarm state.

NOTICE

OPERATIONAL TEST NOTICE

Failure to follow this NOTICE can result in an unnecessary evacuation of the facility.

This test places the duct detector into the alarm state. Unless part of the test, disconnect all auxiliary equipment from the controller before performing the test. If the duct detector is connected to a fire alarm system, notify the proper authorities before performing the test.

SD-TRK4 Remote Alarm Test Procedure:

1. Turn the key switch to the RESET/TEST position for seven seconds.
2. Verify that the test/reset station's Alarm LED turns on.
3. Reset the sensor by turning the key switch to the RESET/TEST position for two seconds.
4. Verify that the test/reset station's Alarm LED turns off.

Remote Test/Reset Station Dirty Sensor Test

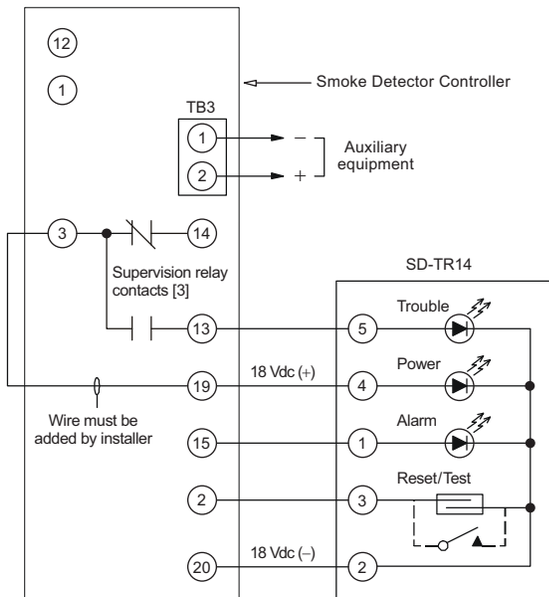
The test/reset station dirty sensor test checks the test/reset station's ability to initiate a sensor dirty test and indicate the results. It must be wired to the controller as shown in Fig. 47 and configured to operate the controller's supervision relay. For more information, see "Changing the Dirty Sensor Test."

NOTICE

OPERATIONAL TEST NOTICE

Failure to follow this NOTICE can result in an unnecessary evacuation of the facility.

If the test/reset station's key switch is left in the RESET/TEST position for longer than seven seconds, the detector will automatically go into the alarm state and activate all automatic alarm responses.



C08247

Fig. 47 - Remote Test/Reset Station Connections

NOTICE

OPERATIONAL TEST NOTICE

Failure to follow this NOTICE can result in an unnecessary evacuation of the facility.

If the smoke detector is connected to a fire alarm system, first notify the proper authorities that the detector is undergoing maintenance then disable the relevant circuit to avoid generating a false alarm.

NOTICE

OPERATIONAL TEST NOTICE

Failure to follow this NOTICE can result in an unnecessary evacuation of the facility.

Holding the test magnet to the target area for longer than seven seconds will put the detector into the alarm state and activate all automatic alarm responses.

Dirty Sensor Test Using an SD-TRK4:

1. Turn the key switch to the RESET/TEST position for two seconds.
2. Verify that the test/reset station's Trouble LED flashes.

Table 11. Detector Indicators

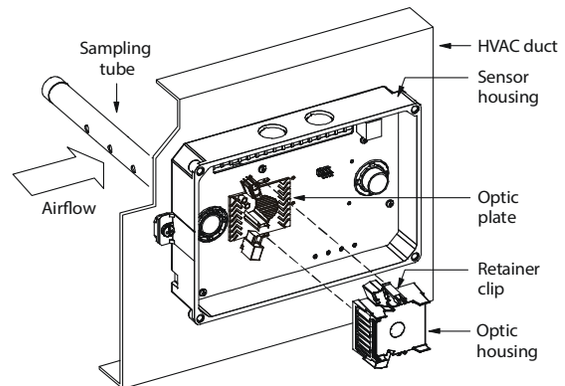
CONTROL OR INDICATOR	DESCRIPTION
Magnetic test/reset switch	Resets the sensor when it is in the alarm or trouble state. Activates or tests the sensor when it is in the normal state.
Alarm LED	Indicates the sensor is in the alarm state.
Trouble LED	Indicates the sensor is in the trouble state.
Dirty LED	Indicates the amount of environmental compensation used by the sensor (flashing continuously = 100%)
Power LED	Indicates the sensor is energized.

Detector Cleaning

Cleaning the Smoke Detector:

Clean the duct smoke sensor when the Dirty LED is flashing continuously or sooner if conditions warrant.

1. Disconnect power from the duct detector then remove the sensor's cover. See Fig. 48.
2. Using a vacuum cleaner, clean compressed air, or a soft bristle brush, remove loose dirt and debris from inside the sensor housing and cover. Use isopropyl alcohol and a lint-free cloth to remove dirt and other contaminants from the gasket on the sensor's cover.
3. Squeeze the retainer clips on both sides of the optic housing then lift the housing away from the printed circuit board.
4. Gently remove dirt and debris from around the optic plate and inside the optic housing.
5. Replace the optic housing and sensor cover.
6. Connect power to the duct detector then perform a sensor alarm test.



C07305

Fig. 48 - Sensor Cleaning Diagram

Indicators

Normal State:

The smoke detector operates in the normal state in the absence of any trouble conditions and when its sensing chamber is free of smoke. In the normal state, the Power LED on both the sensor and the controller are on and all other LEDs are off.

Alarm State:

The smoke detector enters the alarm state when the amount of smoke particulate in the sensor's sensing chamber exceeds the alarm threshold value. See Table 11. Upon entering the alarm state:

- The sensor's Alarm LED and the controller's Alarm LED turn on.
- The contacts on the controller's two auxiliary relays switch positions.
- The contacts on the controller's alarm initiation relay close.
- The controller's remote alarm LED output is activated (turned on).
- The controller's high impedance multiple fan shutdown control line is pulled to ground Trouble state.

The SuperDuct duct smoke detector enters the trouble state under the following conditions:

- A sensor's cover is removed and 20 minutes pass before it is properly secured.
- A sensor's environmental compensation limit is reached (100% dirty).
- A wiring fault between a sensor and the controller is detected.

An internal sensor fault is detected upon entering the trouble state:

- The contacts on the controller's supervisory relay switch positions. See Fig. 49.
- If a sensor trouble, the sensor's Trouble LED and the controller's Trouble LED turn on.
- If 100% dirty, the sensor's Dirty LED turns on and the controller's Trouble LED flashes continuously.
- If a wiring fault between a sensor and the controller, the controller's Trouble LED turns on but not the sensor's.

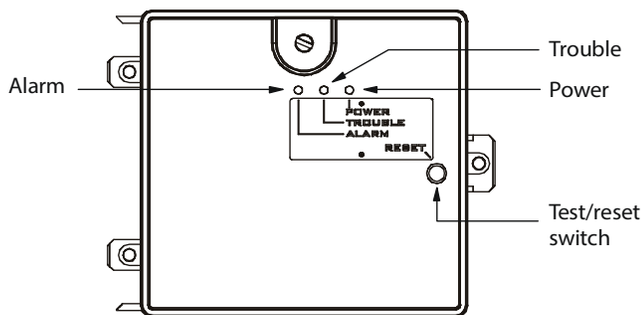


Fig. 49 - Controller Assembly

C07298

NOTE: All troubles are latched by the duct smoke detector. The trouble condition must be cleared and then the duct smoke detector must be reset in order to restore it to the normal state.

Resetting Alarm and Trouble Condition Trips

Manual reset is required to restore smoke detector systems to Normal operation. For installations using two sensors, the duct smoke detector does not differentiate which sensor signals an alarm or trouble condition. Check each sensor for Alarm or Trouble status as indicated by the LEDs. Clear the condition that has generated the trip at this sensor. Then reset the sensor by pressing and holding the reset button, on the side, for 2 seconds. Verify that the sensor's Alarm and Trouble LEDs are now off. At the controller, clear its Alarm or Trouble state by pressing and holding the manual reset button, located on the front cover, for 2 seconds. Verify that the controller's Alarm and Trouble LEDs are now off. Replace all panels.

Troubleshooting

Controller's Trouble LED is On:

1. Check the Trouble LED on each sensor connected to the controller. If a sensor's Trouble LED is on, determine the cause and make the necessary repairs.
2. Check the wiring between the sensor and the controller. If wiring is loose or missing, repair or replace as required.

Controller's Trouble LED is Flashing:

1. One or both of the sensors is 100% dirty.
2. Determine which Dirty LED is flashing then clean that sensor assembly as described in the detector cleaning section.

Sensor's Trouble LED is On:

1. Check the sensor's Dirty LED. If it is flashing, the sensor is dirty and must be cleaned.
2. Check the sensor's cover. If it is loose or missing, secure the cover to the sensor housing.
3. Replace sensor assembly.

Sensor's Power LED is Off:

1. Check the controller's Power LED. If it is off, determine why the controller does not have power and make the necessary repairs.
2. Check the wiring between the sensor and the controller. If wiring is loose or missing, repair or replace as required.

Controller's Power LED is Off:

1. Ensure the circuit supplying power to the controller is operational. If not, make sure JP2 and JP3 are set correctly on the controller before applying power.
2. Verify that power is applied to the controller's supply input terminals. If power is not present, replace or repair wiring as required.

Remote Test/Reset Station's Trouble LED Does Not flash When Performing a Dirty Test, But the Controller's Trouble LED Does:

1. Verify that the remote test/station is wired as shown in Fig. 47. Repair or replace loose or missing wiring.
2. Configure the sensor dirty test to activate the controller's supervision relay. See "To Configure the Dirty Sensor Test Operation" for details.

Sensor's Trouble LED is On, But the Controller's Trouble LED is OFF:

Remove JP1 on the controller.

Supply Air Temperature (SAT) Sensor — On FIOP-equipped 50HCQ unit, the unit is supplied with a supply-air temperature (SAT) sensor (p/n:33ZCSENSAT). This sensor is a tubular probe type, approx 6-inches (12.7 mm) in length. It is a nominal 10-k ohm thermistor. See *PremierLink™ Installation, Start-Up and Configuration Instructions*. for temperature-resistance characteristic.

PREMIERLINK™ CONTROL

The PremierLink controller, Fig. 50 is compatible with Carrier Comfort Network® (CCN) devices. This control is designed to allow users the access and ability to change factory-defined settings, thus expanding the function of the standard unit control board. CCN service access tools include System Pilot™, Touch Pilot™ and Service Tool. Standard tier display tools Navigator™ and Scrolling Marquee are not suitable for use with latest PremierLink controller (Version 2.x).

to the LVTB. Field connections are made at a 16-pole terminal block (TB1) located on the bottom shelf of the unit control box in front of the PremierLink controller The factory-installed PremierLink control includes the supply-air temperature (SAT) sensor. The outdoor air temperature (OAT) sensor is included in the FIOP/accessory EconoMi\$er 2 package.

Refer to Fig. 50 for PremierLink connection locations.

The PremierLink control is factory-mounted in the 50TCQ unit's main control box to the left of the CTB. Factory wiring is completed through harnesses connected

NOTE: Refer to *PremierLink™ Installation, Start-Up and Configuration Instructions*. Have a copy of this manual available at unit start-up.

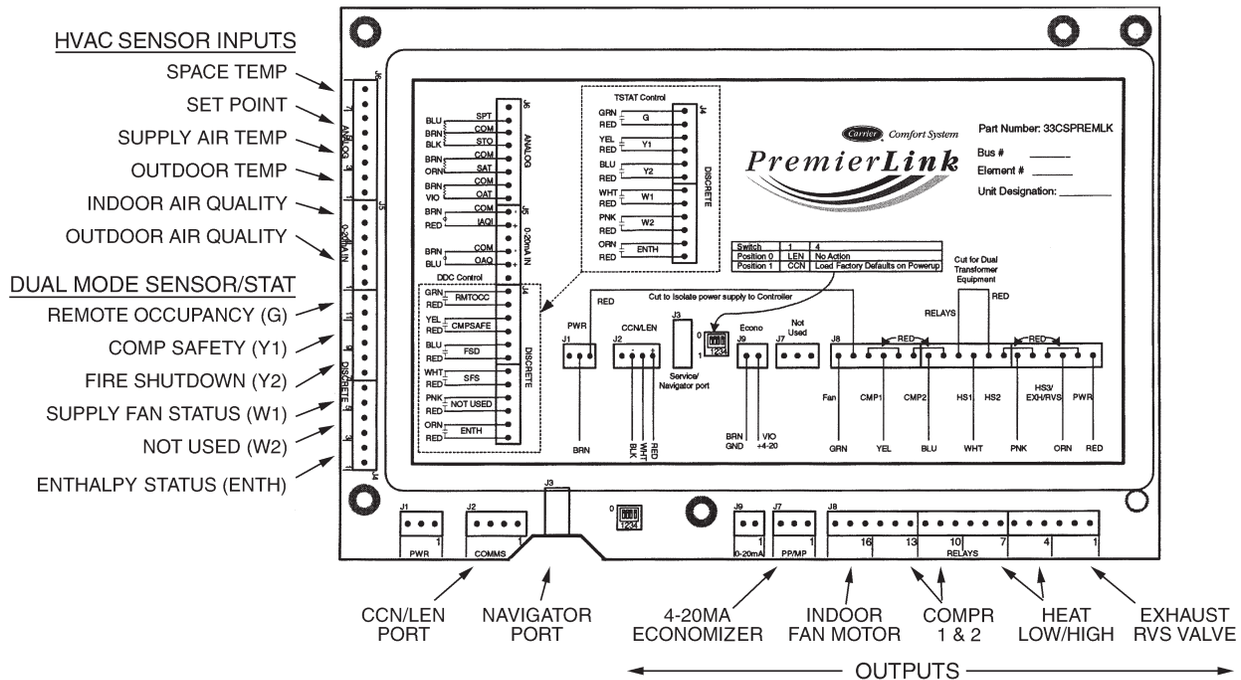


Fig. 50 - PremierLink Controller

C08199

RTU-OPEN CONTROL SYSTEM

RTU-Open Controller

The RTU-OPEN controller is an integrated component of the Carrier rooftop unit. Its internal application programming provides optimum performance and energy efficiency. RTU-OPEN enables the unit to run in 100% stand-alone control mode, Carrier's I-Vu Open network, or a Third Party Building Automation System (BAS). On-board DIP switches allow you to select your protocol (and baud rate) of choice among the four most popular protocols in use today: BACnet, Modbus, Johnson N2 and LonWorks. See Fig. 51.

Carrier's diagnostic display tools such as Field Assistant BACview6 Handheld or Virtual BACview can be used with the RTU-OPEN controller. Access is available via a 5-pin J12 access port.

SENSORY/ACCESSORY INSTALLATION

There are a variety of sensors and accessories available for the RTU-OPEN. Some of these can be factory or field installed, while others are only field installable. The RTU-OPEN controller can also require connection to a building network system or building zoning system. All field control wiring that connects to the RTU-OPEN must be routed through the raceway built into the corner post of the unit or secured to the unit control box with electrical conduit. The unit raceway provides the UL required clearance between high and low-voltage wiring. Pass the

control wires through the hole provided in the corner post, then feed the wires through the raceway to the RTU-OPEN. Connect the wires to the removable Phoenix connectors and then reconnect the connectors to the board. See Fig. 51.

IMPORTANT: Refer to the specific sensor or accessory instructions for its proper installation and for rooftop unit installation refer to base unit installation instructions and the unit's wiring diagrams.

WARNING

ELECTRICAL SHOCK HAZARD

Failure to follow this warning could result in personal injury, death and/or equipment damage.

Disconnect all electrical power to the unit and use appropriate Lock-out/Tagout procedures before wiring the RTU-OPEN controller.

50TCQ

ADDITIONAL RTU-OPEN INSTALLATION AND TROUBLESHOOTING

Refer to the following manuals: "*Controls, Start-up, Operation and Troubleshooting Instructions*," and "*RTU Open Installation and Start-up Guide*" for additional installation, wiring and troubleshooting information for the RTU-OPEN Controller. Have a copy of this manual available at unit start-up.

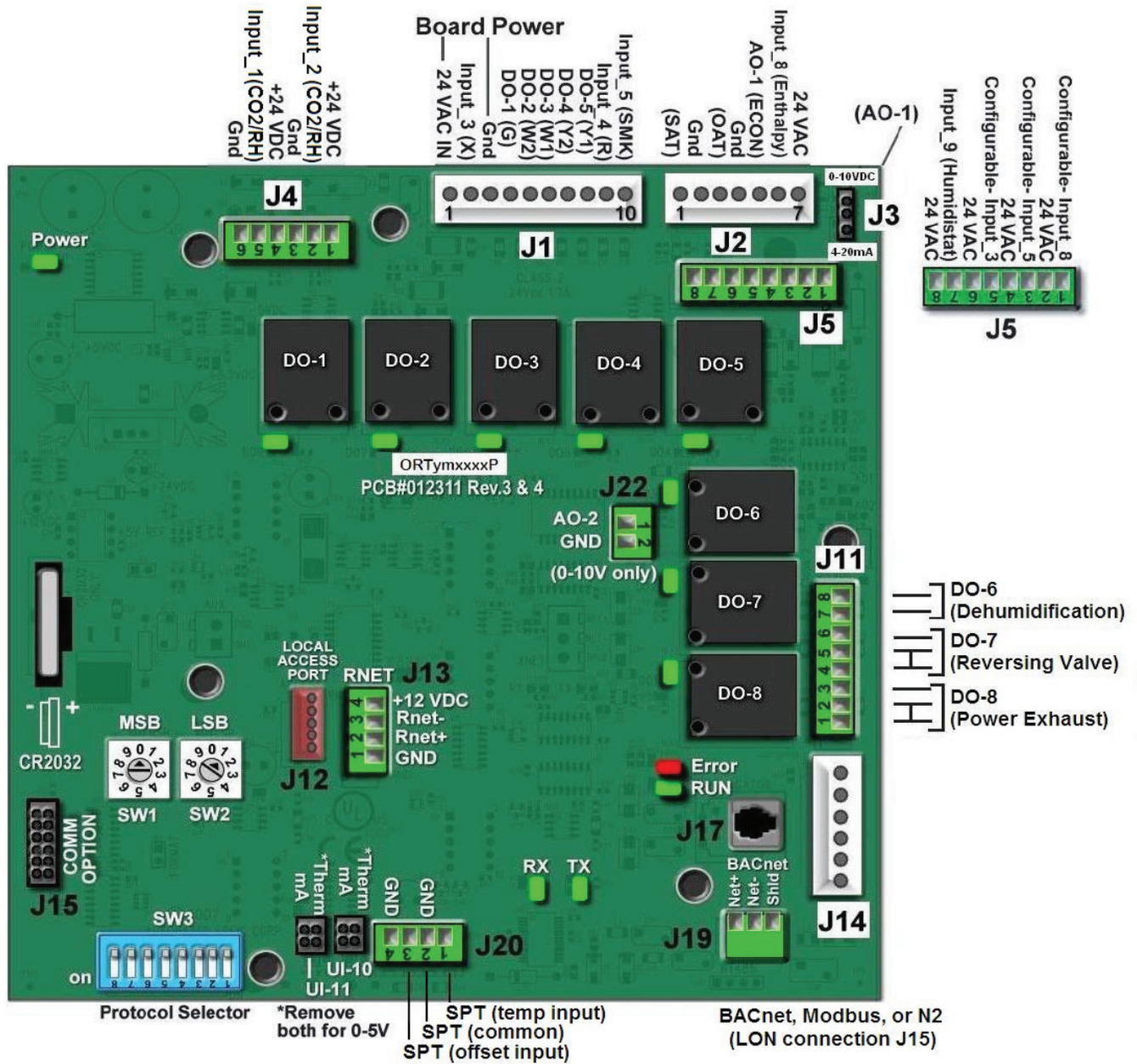


Fig. 51 - RTU-OPEN Control Module

C10818

PRE-START-UP START-UP

⚠️ WARNING

PERSONAL INJURY HAZARD

Failure to follow this warning could result in personal injury or death.

1. Follow recognized safety practices and wear approved Personal Protective Equipment (PPE), including safety glasses and gloves when checking or servicing refrigerant system.
2. Do not use a torch to remove any component. System contains oil and refrigerant under pressure. To remove a component, wear PPE and proceed as follows:
 - a. Shut off all electrical power to unit. Apply applicable Lock-out/Tagout procedures.
 - b. Recover refrigerant to relieve all pressure from system using both high-pressure and low pressure ports.
 - c. Do not use a torch. Cut component connection tubing with tubing cutter and remove component from unit.
 - d. Carefully un-sweat remaining tubing stubs when necessary. Oil can ignite when exposed to torch flame.
3. Do not operate compressor or provide any electric power to unit unless compressor terminal cover is in place and secured.
4. Do not remove compressor terminal cover until all electrical power is disconnected and approved Lock-out/Tagout procedures are in place.
5. Relieve all pressure from system before touching or disturbing anything inside terminal box whenever refrigerant leak is suspected around compressor terminals.
6. Never attempt to repair a soldered connection while refrigerant system is under pressure.

⚠️ WARNING

ELECTRICAL OPERATION HAZARD

Failure to follow this warning result in personal injury or death.

The unit must be electrically grounded in accordance with local codes and NEC ANSI/NFPA 70 (American National Standards Institute/National fire Protection Association).

Proceed as follows to inspect and prepare the unit for initial start-up:

1. Remove all access panels.

2. Read and follow instructions on all WARNING, CAUTION, and INFORMATION labels attached to, or shipped with, unit.

⚠️ WARNING

PERSONAL INJURY AND ENVIRONMENTAL HAZARD

Failure to follow this warning could result in personal injury or death.

Wear approved safety glasses and leather gloves when handling refrigerants.

Relieve pressure and recover all refrigerant before system repair or final unit disposal.

Keep torches and other ignition sources away from refrigerants and oils.

3. Perform the following inspections:
 - a. Inspect for shipping and handling damages such as broken lines, loose parts, or disconnected wires, etc.
 - b. Inspect for oil at all refrigerant tubing connections and on unit base. Detecting oil generally indicates a refrigerant leak. Leak-test all refrigerant tubing connections using electronic leak detector, halide torch, or liquid-soap solution.
 - c. Inspect all field-wiring and factory-wiring connections. Ensure all connections are completed and tight. Ensure all electrical wires are not in contact with refrigerant tubing or sharp edges.
 - d. Inspect coil fins. If damaged during shipping and handling, carefully straighten fins with a fin comb.
4. Verify the following conditions:
 - a. Ensure that condenser-fan blades are correctly positioned in fan orifice. See Condenser-Fan Adjustment section for more details.
 - b. Ensure all air filters are in place.
 - c. Ensure that condensate drain trap is filled with water to ensuring proper drainage.
 - d. Ensure that all tools and miscellaneous loose parts have been removed.

START-UP, GENERAL

IMPORTANT: Follow the base unit's start-up sequence as described in the unit's installation instructions:

In addition to the base unit start-up, there are a few steps needed to properly start-up the controls. RTU-OPEN's Service Test function should be used to assist in the base unit start-up and also allows verification of output operation. Controller configuration is also part of start-up. This is especially important when field accessories have been added to the unit. The factory pre-configures options installed at the factory. There may also be additional installation steps or inspection required during the start-up process.

Additional Installation/Inspection

Inspect the field installed accessories for proper installation, making note of which ones do or do not require configuration changes. Inspect the RTU-OPEN's Alarms for initial insight to any potential issues. See troubleshooting section for alarms. Inspect the SAT sensor for relocation as intended during installation. Inspect special wiring as directed below.

Unit Preparation

Ensure the unit has been installed in accordance with installation instructions and applicable codes.

Return-Air Filters

Ensure the correct filters are installed in the unit (see Appendix II - Physical Data). Do not operate unit without return-air filters in place.

Outdoor-Air Inlet Screens

Outdoor-air inlet screen must be in place before operating unit.

Compressor Mounting

Compressors are internally spring mounted. Do not loosen or remove compressor hold down bolts.

Internal Wiring

Check all electrical connections in unit control boxes. Tighten as required.

Compressor Rotation

⚠ CAUTION

EQUIPMENT DAMAGE

Failure to follow this caution can result in equipment damage.

Scroll compressors can only compress refrigerant if rotating in the right direction. Reverse rotation for extended times can result in internal damage to the compressor. Scroll compressors are sealed units and cannot be repaired on site location.

On 3-phase units with scroll compressors, it is important to be certain compressor is rotating in the proper direction. To determine whether or not compressor is rotating in the proper direction:

1. Connect service gauges to suction and discharge pressure fittings.
2. Energize the compressor.
3. The suction pressure should drop and the discharge pressure should rise, as is normal on any start-up.

If the suction pressure does not drop and the discharge pressure does not rise to normal levels:

1. Note that the evaporator fan is probably also rotating in the wrong direction.

2. Turn off power to the unit and apply lockout/tagout procedures.
3. Reverse any two of the unit power leads.
4. Re-energize to the compressor. Check pressures.

The suction and discharge pressure levels should now move to their normal start-up levels.

NOTE: When the compressor is rotating in the wrong direction, the unit will make an elevated level of noise and will not provide cooling.

Refrigerant Service Ports

Each unit system has two 1/4" SAE flare (with check valves) service ports: one on the suction line, and one on the compressor discharge line. Be sure that caps on the ports are tight.

Cooling

Set space thermostat to OFF position. To start unit, turn on main power supply. Set system selector switch at COOL position and fan switch to AUTO. position. Adjust thermostat to a setting below room temperature. Compressor starts on closure of contactor. (D08-12: Second stage of thermostat will energize Circuit 2 contactor, start Compressor 2.)

Check unit charge. Refer to Refrigerant Charge section.

Reset thermostat at a position above room temperature. Compressor will shut off. Evaporator fan will shut off after a 60-second delay if the dip switch for the indoor fan off delay on the Defrost Control Board (DFB) is set to on.

To shut off unit - set system selector switch to the OFF position. Resetting thermostat at a position above room temperature shuts the unit off temporarily until space temperature exceeds thermostat setting.

Heating

To start unit, turn on main power supply.

Set system selector switch to the HEAT position and set thermostat at a setting above room temperature. Set fan to AUTO position.

First stage of thermostat energizes compressor heating (D08-12: both compressors will start). Second stage of thermostat energizes electric heaters (if installed). Check heating effects at air supply grille(s).

If electric heaters do not energize, reset limit switch (located on supply-fan scroll) by pressing button located between terminals on the switch.

Shut unit off - set system selector switch to the OFF position. Resetting thermostat at a position below room temperature temporarily shuts unit off until space temperature falls below thermostat setting.

Ventilation (Continuous Fan)

Set fan and system selector switches at ON and OFF positions, respectively. Supply fan operates continuously to provide constant air circulation.

START-UP, PREMIERLINK™

⚠ WARNING

ELECTRICAL OPERATION HAZARD

Failure to follow this warning could result in personal injury or death.

The unit must be electrically grounded in accordance with local codes and NEC ANSI/NFPA 70 (American National Standards Institute/National Fire Protection Association.)

Use the Carrier Communication Network (CCN) software to start up and configure the PremierLink controller.

Changes can be made using the ComfortWORKS® software, ComfortVIEW™ software, Network Service Tool, System Pilot™ device, or Touch Pilot™ device. The System Pilot and Touch Pilot are portable interface devices that allow the user to change system set-up and setpoints from a zone sensor or terminal control module. During start-up, the Carrier software can also be used to verify communication with PremierLink controller.

NOTICE

SET-UP INSTRUCTIONS

All set-up and set point configurations are factory set and field-adjustable.

Refer to *PremierLink™ Installation, Start-Up and Configuration Instructions* for specific operating instructions for the controller. Have a copy of this manual available at unit start-up.

Perform System Check-Out

1. Check all power and communication connections ensuring they are properly connected and securely tightened.
2. At the unit, check fan and system controls for proper operation.
3. At the unit, check electrical system and connections of any optional electric reheat coil.
4. Ensure all area around the unit is clear of construction dirt and debris.
5. Ensure final filters are installed in the unit. Dust and debris can adversely affect system operation.
6. Verify the PremierLink controls are properly connected to the CCN bus.

START-UP, RTU-OPEN

NOTICE

SET-UP INSTRUCTIONS

Refer to the following manuals for additional installation, wiring and troubleshooting information for the RTU-OPEN Controller.: *“Controls, Start-up, Operation and Troubleshooting Instructions,” “RTU Open Installation and Start-up Guide”* and *“RTU-Open Integration Guide”*. Have a copy of these manuals available at unit start-up.

50TCQ

FASTENER TORQUE VALUES

Table 2 – Torque Values

Supply fan motor mounting	120 ± 12 in-lbs	13.6 ± 1.4 Nm
Supply fan motor adjustment plate	120 ± 12 in-lbs	13.6 ± 1.4 Nm
Motor pulley setscrew	72 ± 5 in-lbs	8.1 ± 0.6 Nm
Fan pulley setscrew	72 ± 5 in-lbs	8.1 ± 0.6 Nm
Blower wheel hub setscrew	72 ± 5 in-lbs	8.1 ± 0.6 Nm
Bearing locking collar setscrew	55 to 60 in-lbs	6.2 to 6.8 Nm
Compressor mounting bolts	65 to 75 in-lbs	7.3 to 7.9 Nm
Condenser fan motor mounting bolts	65 to 75 in-lbs	7.3 to 7.9 Nm
Condenser fan motor mounting bolts	20 ± 2 in-lbs	2.3 ± 0.2 Nm
Condenser fan hub setscrew	84 ± 12 in-lbs	9.5 ± 1.4 Nm

APPENDIX I. MODEL NUMBER SIGNIFICANCE

Table 12. Model Number Nomenclature

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
	5	0	T	C	Q	D	2	4	A	1	A	6	-	0	A	0	A	0

<p>Unit Heat Type 50 – Electric Heat Packaged Rooftop</p> <p>Tier/Model TC – Standard Efficiency</p> <p>Heat Size Q – Heat Pump</p> <p>Refrig. Systems Options D - 2 -Stage Cooling</p> <p>Cooling Tons 17 - 15 ton 24 - 20 ton</p> <p>Sensor Options A = None B = RA Smoke Detector C = SA Smoke Detector D = RA + SA Smoke Detector E = CO2 F = RA Smk Det and CO2 G = SA Smk Det and CO2 H = RA + SA Smk Det and CO2</p> <p>Indoor Fan Options 1 = Standard Static Option, Vertical 2 = Medium Static Option, Vertical 3 = High Static Option, Vertical B = Medium Static, High Effy Motor, Vertical C = High Static, High Effy Motor, Vertical 5 = Standard Static Option, Horizontal (except 24 size) 6 = Medium Static Option, Horizontal 7 = High Static Option, Horizontal F = Medium Static, High Effy Motor, Horizontal G = High Static, High Effy Motor, Horizontal</p>	<p>Packaging & Seismic Compliance 0 = Standard 3 = California seismic compliant</p> <p>Electrical Options A = None C = Non-Fused Disconnect G = 2-Speed Indoor Fan (VFD) Controller J = 2 Speed Fan Controller (VFD) and Non-Fused Disconnect</p> <p>Service Options 0 = None 1 = UnPowered Convenience Outlet 2 = Powered Convenience Outlet 3 = Hinged Panels 4 = Hinged panels, Unpowered Convenience Outlet 5 = Hinged Panels, Powered Convenience Outlet</p> <p>Intake / Exhaust Options A = None B = Temperature Economizer w/ Barometric Relief F = Enthalpy Economizer w/ Barometric Relief K = 2-Position Damper U = Temp Ultra Low Leak Economizer w/Baro Relief V = Temp Ultra Low Leak Economizer w/PE (cent) – Vertical Air Only W = Enthalpy Ultra Low Leak Econo w/Baro Relief X = Enthalpy Ultra Low Leak Econo w/PE (cent) – Vertical Air Only</p> <p>Base unit controls 0 = Electro-mechanical Controls Can be used with W7212 EconoMi\$er IV (Non – Fault Detection and Diagnostic) 1 = PremierLink Controller 2 = RTU Open Multi-Protocol Controller 6 = Electro-mechanical w/ 2-speed fan and W7220 Econo controller Controls. Can be used with W7220 EconoMi\$er X (with Fault Detection and Diagnostic)</p> <p>Design Revision C = Size 17 A = Size 24</p> <p>Voltage 1 = 575/3/60 5 = 208-230/3/60 6 = 460/3/60</p> <p>Coil Options (Outdoor – Indoor – Hail Guard) A = Al/Cu - Al/Cu B = Precoat Al/Cu - Al/Cu C = E-coat Al/Cu - Al/Cu D = E-coat Al/Cu - E-coat Al/Cu E = Cu/Cu - Al/Cu F = Cu/Cu - Cu/Cu M = Al/Cu - Al/Cu – Louvered Hail Guards N = Precoat Al/Cu - Al/Cu – Louvered Hail Guards P = E-coat Al/Cu - Al/Cu – Louvered Hail Guards Q = E-coat Al/Cu - E-coat Al/Cu – Louvered Hail Guards R = Cu/Cu - Al/Cu – Louvered Hail Guards S = Cu/Cu - Cu/Cu – Louvered Hail Guards</p>
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Table 13. Serial Number Format

POSITION NUMBER	1	2	3	4	5	6	7	8	9	10
TYPICAL	0	4	1	2	G	1	2	3	4	5

POSITION	DESIGNATES
1–2	Week of manufacture (fiscal calendar)
3–4	Year of manufacture (“12” = 2012)
5	Manufacturing location (G = ETR, Texas, USA)
6–10	Sequential number

APPENDIX II. PHYSICAL DATA

Table 14. Physical data

(Cooling)

15 and 20 Tons

		50TCQ17	50TCQ24
Refrigeration System			
# Circuits / # Comp. / Type		2 / 2 / Scroll	2 / 2 / Scroll
R-410a charge A/B (lbs)		16.0/16.5	23.4/23.4
Metering Device		TXV	TXV
High–press. Trip / Reset (psig)		630 / 505	630 / 505
Low–press. Trip / Reset (psig)		24 / 45	24 / 45
Evaporator Coil			
Material		Cu / Al	Cu / Al
Tube Diameter		3/8–in	3/8–in
Rows / FPI		3 / 15	4 / 15
Total face area (ft2)		19.56	22.00
Condensate drain conn. size		3/4–in	3/4–in
Evaporator Fan And Motor			
VERTICAL			
Standard Static	Motor Qty / Drive type	1 / Belt	1 / Belt
	Max BHP	2.2	4.9
	RPM range	514–680	690–863
	Motor frame size	56	56
	Fan Qty / Type	2 / Centrifugal	2 / Centrifugal
	Fan Diameter (in)	15 x 15	15 x 15
Medium Static	Motor Qty / Drive type	1 / Belt	n/a
	Max BHP	3.3	n/a
	RPM range	679–863	n/a
	Motor frame size	56	n/a
	Fan Qty / Type	2 / Centrifugal	n/a
	Fan Diameter (in)	15 x 15	n/a
High Static	Motor Qty / Drive type	1 / Belt	n/a
	Max BHP	4.9	n/a
	RPM range	826–1029	n/a
	Motor frame size	56	n/a
	Fan Qty / Type	2 / Centrifugal	n/a
	Fan Diameter (in)	15 x 15	n/a
Medium Static High Eff	Motor Qty / Drive type	n/a	1 / Belt
	Max BHP	n/a	6.5/6.9/7.0/8.3
	RPM range	n/a	835–1021
	Motor frame size	n/a	184T
	Fan Qty / Type	n/a	2 / Centrifugal
	Fan Diameter (in)	n/a	15 x 15
High Static High Eff	Motor Qty / Drive type	n/a	1 / Belt
	Max BHP	n/a	10.5/11.9/11.9/11.0
	RPM range	n/a	941–1176
	Motor frame size	n/a	213T
	Fan Qty / Type	n/a	2 / Centrifugal
	Fan Diameter (in)	n/a	15 x 15

APPENDIX II. PHYSICAL DATA (cont.)

Table 15. Physical data

(Cooling)

15 and 20 Tons

HORIZONTAL		50TCQ17	50TCQ24
Standard Static	Motor Qty / Drive type Max BHP RPM range Motor frame size Fan Qty / Type Fan Diameter (in)	1 / Belt 2.2 514–680 56 2 / Centrifugal 18 x 15/15 X 11	n/a n/a n/a n/a n/a n/a
Medium Static	Motor Qty / Drive type Max BHP RPM range Motor frame size Fan Qty / Type Fan Diameter (in)	1 / Belt 3.3 614–780 56 2 / Centrifugal 18 x 15/15 X 11	n/a n/a n/a n/a n/a n/a
High Static	Motor Qty / Drive type Max BHP RPM range Motor frame size Fan Qty / Type Fan Diameter (in)	1 / Belt 4.9 746–912 56 2 / Centrifugal 18 x 15/15 X 11	n/a n/a n/a n/a n/al n/a
Medium Static High Eff	Motor Qty / Drive type Max BHP RPM range Motor frame size Fan Qty / Type Fan Diameter (in)	n/a n/a n/a n/a n/a n/a	1 / Belt 6.5/6.9/7.0/8.3 835–1021 184T 2 / Centrifugal 15 x 15
High Static High Eff	Motor Qty / Drive type Max BHP RPM range Motor frame size Fan Qty / Type Fan Diameter (in)	n/a n/a n/a n/a n/a n/a	1 / Belt 10.5/11.9/11.9/11.0 941–1176 213T 2 / Centrifugal 15 x 15
Cond. Coil (Circuit A)			
	Coil type Coil Length (in) Coil Height (in) Rows / FPI Total face area (ft2)	RTPF 70 44 2 Rows / 17 FPI 21.4	RTPF 82 44 2 Rows / 17 FPI 25.1
Cond. Coil (Circuit B)			
	Coil type Coil Length (in) Coil Height (in) Rows / FPI Total face area (ft2)	RTPF 70 44 2 Rows / 17 FPI 21.4	RTPF 82 44 2 Rows / 17 FPI 25.1
Cond. Fan / Motor			
	Qty / Motor drive type Motor HP / RPM Fan diameter (in)	3 / direct 1/4 / 1100 22	4 / direct 1/4 / 1100 22
Filters			
	RA Filter # / size (in) OA inlet screen # / size (in)	6 / 20 x 25 x 2 4 / 16 x 25 x 1	6 / 20 x 25 x 2 4 / 16 x 25 x 1

RTPF - Round tube / plate fin design

APPENDIX III. ELECTRICAL DATA

Table 16. 15 and 20 tons

ELECTRIC HEAT - ELECTRICAL DATA 2-STAGE COOLING SINGLE SPEED INDOOR FAN MOTOR

UNIT	NOM. V-Ph-Hz	IFM TYPE	ELECTRIC HEATER PART NUMBER CRHEATER***A00 VERT/HORZ	NOMINAL (kW)	APPLICATION (kW)	SINGLE POINT KIT PART NUMBER CRSINGLE***A00			
						NO C.O. or UNPWRD C.O.		w/PWRD C.O.	
						NO P.E.	w/ P.E. (pwrd fr/unit)	NO P.E.	w/ P.E. (pwrd fr/unit)
50TCQ*17	208/230-3-60	STD	279/270A00	25.0	18.8/23.0	056A00	056A00	056A00	056A00
			280/271A00	50.0	37.6/45.9	056A00	056A00	056A00	056A00
			281/272A00	75.0	56.3/68.9	056A00	056A00	056A00	056A00
		MED	279/270A00	25.0	18.8/23.0	056A00	056A00	056A00	056A00
			280/271A00	50.0	37.6/45.9	056	056A00	056A00	056A00
			281/272A00	75.0	56.3/68.9	056A00	056A00	056A00	056A00
		HIGH	279/270A00	25.0	18.8/23.0	056A00	056A00	056A00	056A00
			280/271A00	50.0	37.6/45.9	056A00	056A00	056A00	056A00
			281/272A00	75.0	56.3/68.9	056A00	056A00	056A00	056A00
	460-3-60	STD	282A/27300	25.0	23.0	057A00	057A00	057A00	057A00
			283/274A00	50.0	45.9	057A00	057A00	057A00	057A00
			284/275A00	75.0	68.9	057A00	057A00	057A00	057A00
		MED	282/273A00	25.0	23.0	057A00	057A00	057A00	057A00
			283/274A00	50.0	45.9	057A00	057A00	057A00	057A00
			284/275A00	75.0	68.9	057A00	057A00	057A00	057A00
		HIGH	282/273A00	25.0	23.0	057A00	057A00	057A00	057A00
			283/274A00	50.0	45.9	057A00	057A00	057A00	057A00
			284/275A00	75.0	68.9	057A00	057A00	057A00	057A00
	575-3-60	STD	285/276A00	24.8	22.8	-	-	-	-
			286/277A00	49.6	45.6	057A00	057A00	057A00	057A00
			287/278A00	74.4	68.3	057A00	057A00	057A00	057A00
		MED	285/276A00	24.8	22.8	-	-	-	-
			286/277A00	49.6	45.6	057A00	057A00	057A00	057A00
			287/278A00	74.4	68.3	057A00	057A00	057A00	057A00
HIGH		285/276A00	24.8	22.8	-	-	-	-	
		286/277A00	49.6	45.6	057A00	057A00	057A00	057A00	
		287/278A00	74.4	68.3	057A00	057A00	057A00	057A00	
50TCQ*24	208/203-3-60	STD**	279/---A00	25.0	18.8/23.0	056A00	056A00	056A00	056A00
			280/---A00	50.0	37.6/45.9	056A00	056A00	056A00	056A00
			281/---A00	75.0	56.3/68.9	056A00	056A00	056A00	056A00
		MED- High Efficiency	279/270A00	25.0	18.8/23.0	056A00	056A00	056A00	056A00
			280/271A00	50.0	37.6/45.9	056A00	056A00	056A00	056A00
			281/272A00	75.0	56.3/68.9	056A00	056A00	056A00	056A00
		HIGH- High Efficiency	279/270A00	25.0	18.8/23.0	056A00	056A00	056A00	056A00
			280/271A00	50.0	37.6/45.9	056A00	056A00	056A00	056A00
			281/272A00	75.0	56.3/68.9	056A00	056A00	056A00	056A00
	460-3-60	STD**	282/---A00	25.0	23.0	057A00	057A00	057A00	057A00
			283/---A00	50.0	45.9	057A00	057A00	057A00	057A00
			284/---A00	75.0	68.9	057A00	057A00	057A00	057A00
		MED- High Efficiency	282/271A00	25.0	23.0	057A00	057A00	057A00	057A00
			283/272A00	50.0	45.9	057A00	057A00	057A00	057A00
			284/273A00	75.0	68.9	057A00	057A00	057A00	057A00
		HIGH- High Efficiency	282/271A00	25.0	23.0	057A00	057A00	057A00	057A00
			283/272A00	50.0	45.9	057A00	057A00	057A00	057A00
			284/273A00	75.0	68.9	057A00	057A00	057A00	057A00
	575-3-60	STD**	285/---A00	24.8	22.8	-	057A00	-	057A00
			286/---A00	49.6	45.6	057A00	057A00	057A00	057A00
			287/---A00	74.4	68.3	057A00	057A00	057A00	057A00
		MED- High Efficiency	285/276A00	24.8	22.8	-	057A00	-	057A00
			286/277A00	49.6	45.6	057A00	057A00	057A00	057A00
			287/278A00	74.4	68.3	057A00	057A00	057A00	057A00
HIGH- High Efficiency		285/276A00	24.8	22.8	-	057A00	057A00	057A00	
		286/277A00	49.6	45.6	057A00	057A00	057A00	057A00	
		287/278A00	74.4	68.3	057A00	057A00	057A00	057A00	

LEGEND

** STD IFM not available on horizontal 50TCQ*24. STD IFM is available on vertical 50TCQ*24

APP PWR - 208 / 230V / 460V / 575V

UNPWRD - Unpowered convenient outlet

C.O. - Convenient outlet

IFM - Indoor fan motor

NOM PWR - 240V / 480V / 600V

P.E. - Power exhaust

PWRD - Powered convenient outlet

APPENDIX III. ELECTRICAL DATA (cont.)

Table 17. 15 and 20 tons

ELECTRIC HEAT - ELECTRICAL DATA 2-STAGE COOLING 2-SPEED INDOOR FAN MOTOR

UNIT	NOM. V-Ph-Hz	IFM TYPE	ELECTRIC HEATER PART NUMBER CRHEATER***A00 VERT/HORZ	NOMINAL (kW)	APPLICATION (kW)	SINGLE POINT KIT PART NUMBER CRSINGLE***A00			
						NO C.O. or UNPWRD C.O.		w/PWRD C.O.	
						NO P.E.	w/ P.E. (pwrd fr/unit)	NO P.E.	w/ P.E. (pwrd fr/unit)
50TCQ*17	208/230-3-60	STD	279/270A00	25.0	18.8/23.0	056A00	056A00	056A00	056A00
			280/271A00	50.0	37.6/45.9	056A00	056A00	056A00	056A00
			281/272A00	75.0	56.3/68.9	056A00	056A00	056A00	056A00
		MED	279/270A00	25.0	18.8/23.0	056A00	056A00	056A00	056A00
			280/271A00	50.0	37.6/45.9	056A00	056A00	056A00	056A00
			281/272A00	75.0	56.3/68.9	056A00	056A00	056A00	056A00
		HIGH	279/270A00	25.0	18.8/23.0	056A00	056A00	056A00	056A00
			280/271A00	50.0	37.6/45.9	056A00	056A00	056A00	056A00
			281/272A00	75.0	56.3/68.9	056A00	056A00	056A00	056A00
	460-3-60	STD	282/273A00	25.0	23.0	057A00	057A00	057A00	057A00
			283/274A00	50.0	45.9	057A00	057A00	057A00	057A00
			284/275A00	75.0	68.9	057A00	057A00	057A00	057A00
		MED	282/273A00	25.0	23.0	057A00	057A00	057A00	057A00
			283/274A00	50.0	45.9	057A00	057A00	057A00	057A00
			284/275A00	75.0	68.9	057A00	057A00	057A00	057A00
		HIGH	282/273A00	25.0	23.0	057A00	057A00	057A00	057A00
			283/274A00	50.0	45.9	057A00	057A00	057A00	057A00
			284/275A00	75.0	68.9	057A00	057A00	057A00	057A00
	575-3-60	STD	285/276A00	24.8	22.8	-	-	-	-
			286/277A00	49.6	45.6	057A00	057A00	057A00	057A00
			287/278A00	74.4	68.3	057A00	057A00	057A00	057A00
		MED	285/276A00	24.8	22.8	-	-	-	-
			286/277A00	49.6	45.6	057A00	057A00	057A00	057A00
			287/278A00	74.4	68.3	057A00	057A00	057A00	057A00
HIGH		285/276A00	24.8	22.8	-	-	-	-	
		286/277A00	49.6	45.6	057A00	057A00	057A00	057A00	
		287/278A00	74.4	68.3	057A00	057A00	057A00	057A00	
50TCQ*24	208/203-3-60	STD**	279/---A00	25.0	18.8/23.0	056A00	056A00	056A00	056A00
			280/---A00	50.0	37.6/45.9	056A00	056A00	056A00	056A00
			281/---A00	75.0	56.3/68.9	056A00	056A00	056A00	056A00
		MED	279/270A00	25.0	18.8/23.0	056A00	056A00	056A00	056A00
			280/271A00	50.0	37.6/45.9	056A00	056A00	056A00	056A00
			281/272A00	75.0	56.3/68.9	056A00	056A00	056A00	056A00
		HIGH	279/270A00	25.0	18.8/23.0	056A00	056A00	056A00	056A00
			280/271A00	50.0	37.6/45.9	056A00	056A00	056A00	056A00
			281/272A00	75.0	56.3/68.9	056A00	056A00	056A00	056A00
	460-3-60	STD**	282/---A00	25.0	23.0	057A00	057A00	057A00	057A00
			283/---A00	50.0	45.9	057A00	057A00	057A00	057A00
			284/---A00	75.0	68.9	057A00	057A00	057A00	057A00
		MED	282/273A00	25.0	23.0	057A00	057A00	057A00	057A00
			283/274A00	50.0	45.9	057A00	057A00	057A00	057A00
			284/275A00	75.0	68.9	057A00	057A00	057A00	057A00
		HIGH	282/273A00	25.0	23.0	057A00	057A00	057A00	057A00
			283/274A00	50.0	45.9	057A00	057A00	057A00	057A00
			284/275A00	75.0	68.9	057A00	057A00	057A00	057A00
	575-3-60	STD**	285/---A00	24.8	22.8	-	057A00	-	057A00
			286/---A00	49.6	45.6	057A00	057A00	057A00	057A00
			287/---A00	74.4	68.3	057A00	057A00	057A00	057A00
		MED	285/276A00	24.8	22.8	-	057A00	-	057A00
			286/277A00	49.6	45.6	057A00	057A00	057A00	057A00
			287/278A00	74.4	68.3	057A00	057A00	057A00	057A00
HIGH		285/276A00	24.8	22.8	-	057A00	057A00	057A00	
		286/277A00	49.6	45.6	057A00	057A00	057A00	057A00	
		287/278A00	74.4	68.3	057A00	057A00	057A00	057A00	

LEGEND

** STD IFM not available on horizontal 50TCQ*24. STD IFM is available on vertical 50TCQ*24

APP PWR - 208 / 230V / 460V / 575V

C.O. - Convenient outlet

IFM - Indoor fan motor

NOM PWR - 240V / 480V / 600V

P.E. - Power exhaust

PWRD - Powered convenient outlet

UNPWRD - Unpowered convenient outlet

APPENDIX IV. WIRING DIAGRAMS

Wiring Diagrams List

50TCQD			
SIZE	VOLTAGE	CONTROL	POWER
D17	208/230-3-60	50HE500937-G	50HE500894-I
	460-3-60	50HE500937-G	50HE500895-I
	575-3-60	50HE500937-G	50HE500895-I
D24	208/230-3-60	50HE500937-G	50HE502048-B
	460-3-60	50HE500937-G	50HE502045-B
	575-3-60	50HE500937-G	50HE502045-B
All	RTU-OPEN*	50HE501687-B (50HE500751-J)	
All	PremierLink*	48TM500891-F (50HE500751-J)	

NOTE: Component arrangement on Control; Legend on Power Schematic

* PremierLink and RTU-OPEN control labels overlay a portion of the base unit control label. The base unit label drawing and the control option drawing are required to provide a complete unit control diagram.

APPENDIX IV. WIRING DIAGRAMS (cont.)

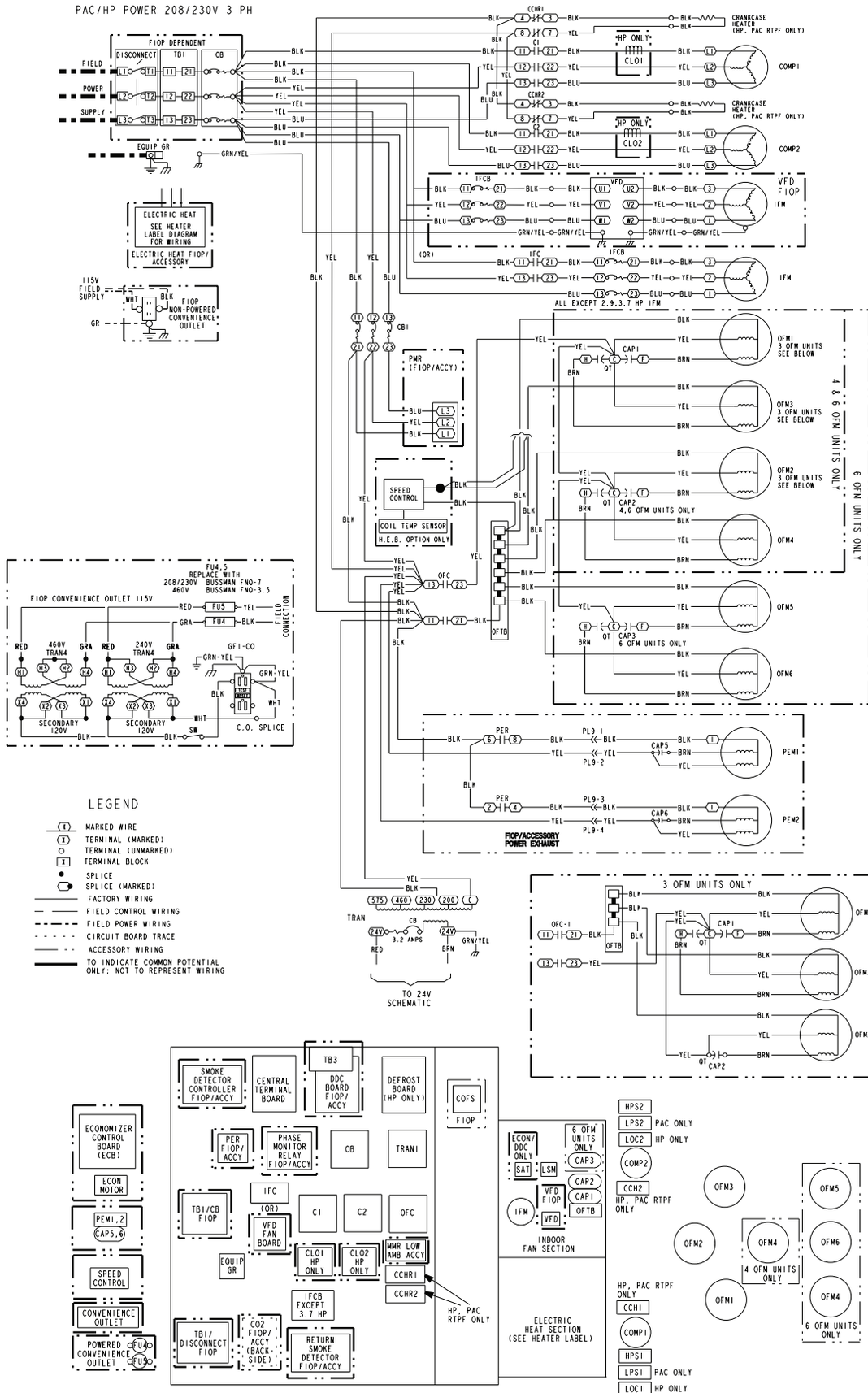


Fig. 52 - 50TCQ-D17 Power Wiring Diagram; 208/230-3-60

APPENDIX IV. WIRING DIAGRAMS (cont.)

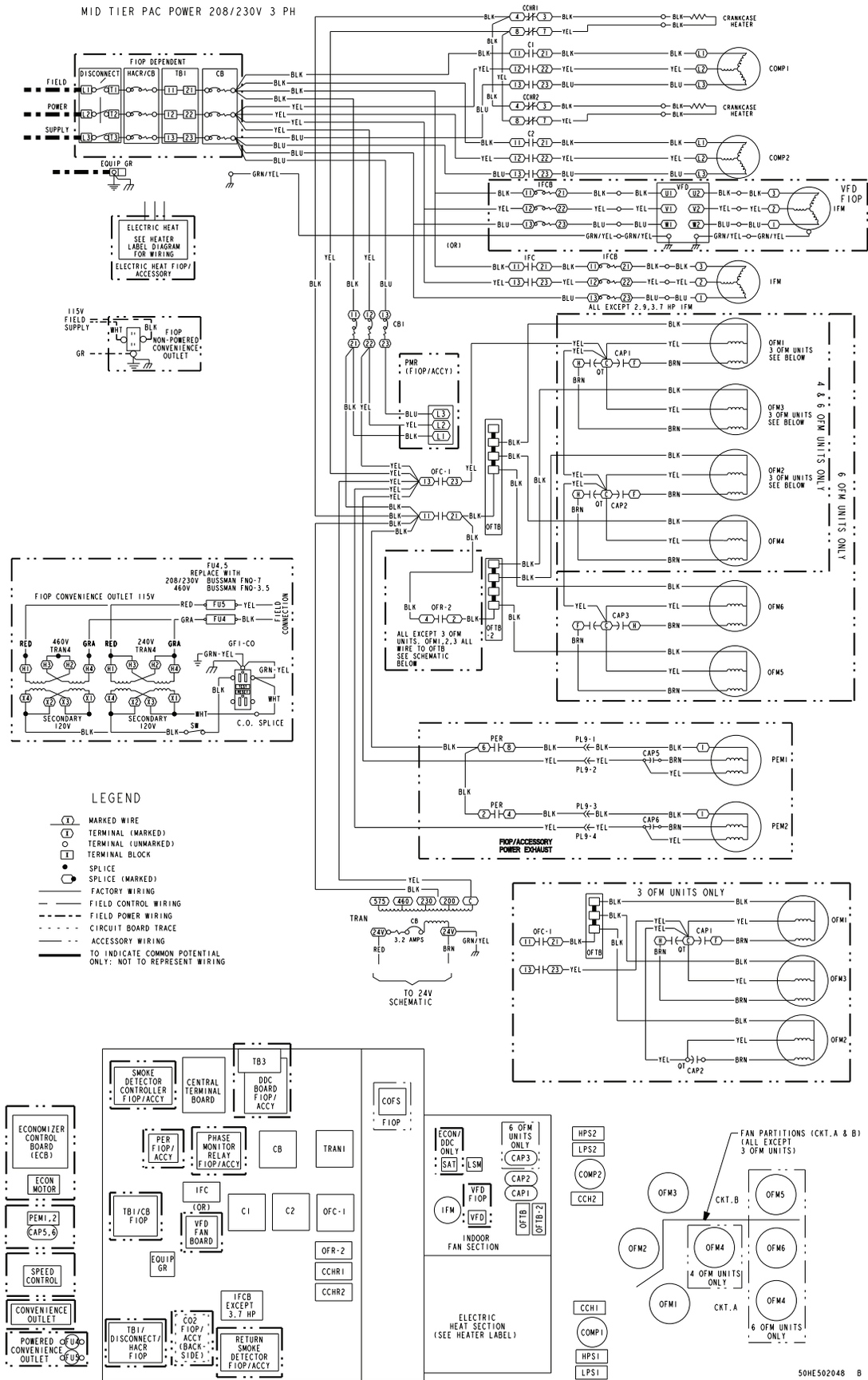


Fig. 54 - 50TCQ-D24 Power Wiring Diagram; 208/230-3-60

APPENDIX IV. WIRING DIAGRAMS (cont.)

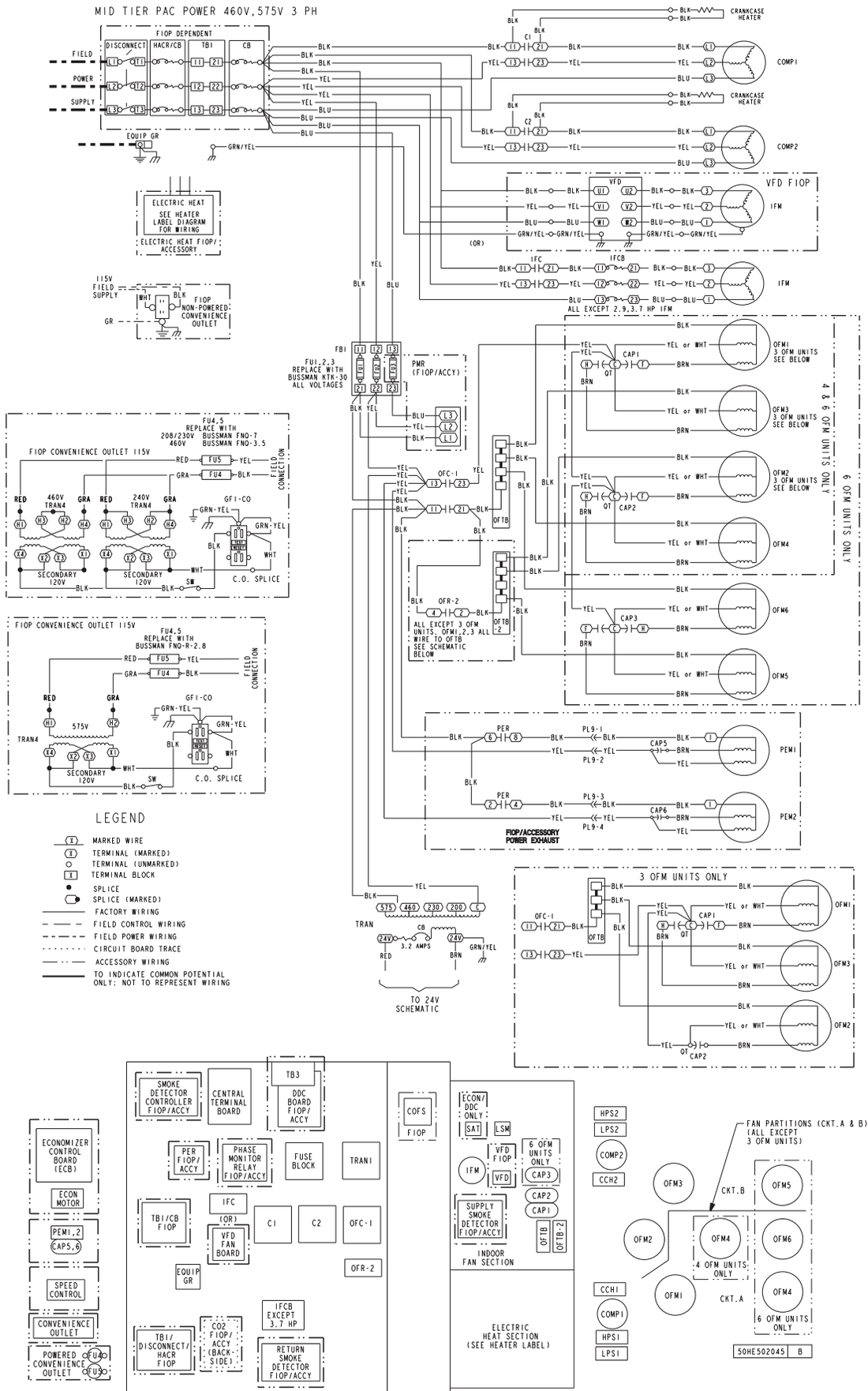
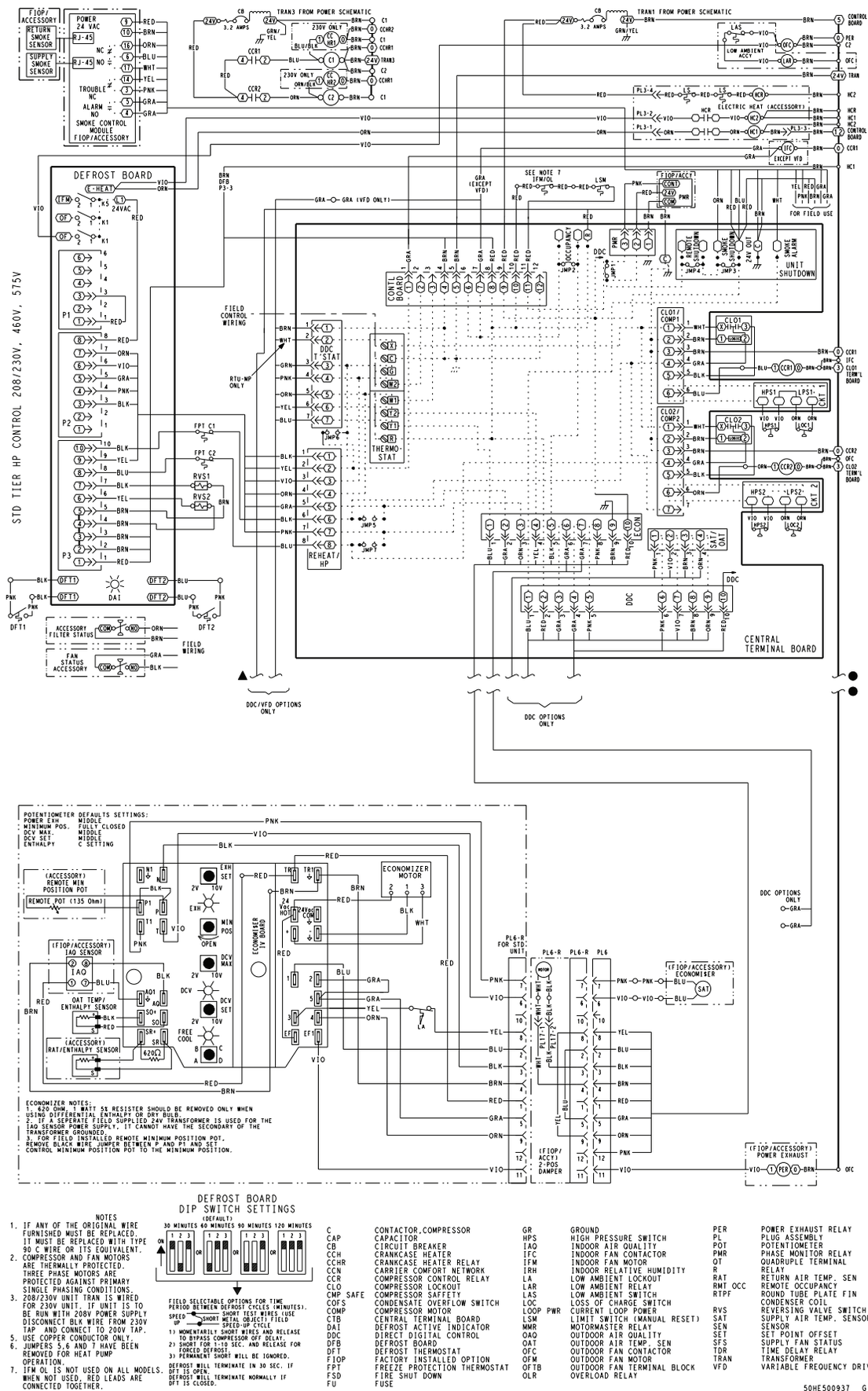


Fig. 55 - 50TCQ-D24 Power Wiring Diagram; 460-3-60/575-3-60

APPENDIX IV. WIRING DIAGRAMS (cont.)



APPENDIX IV. WIRING DIAGRAMS (cont.)

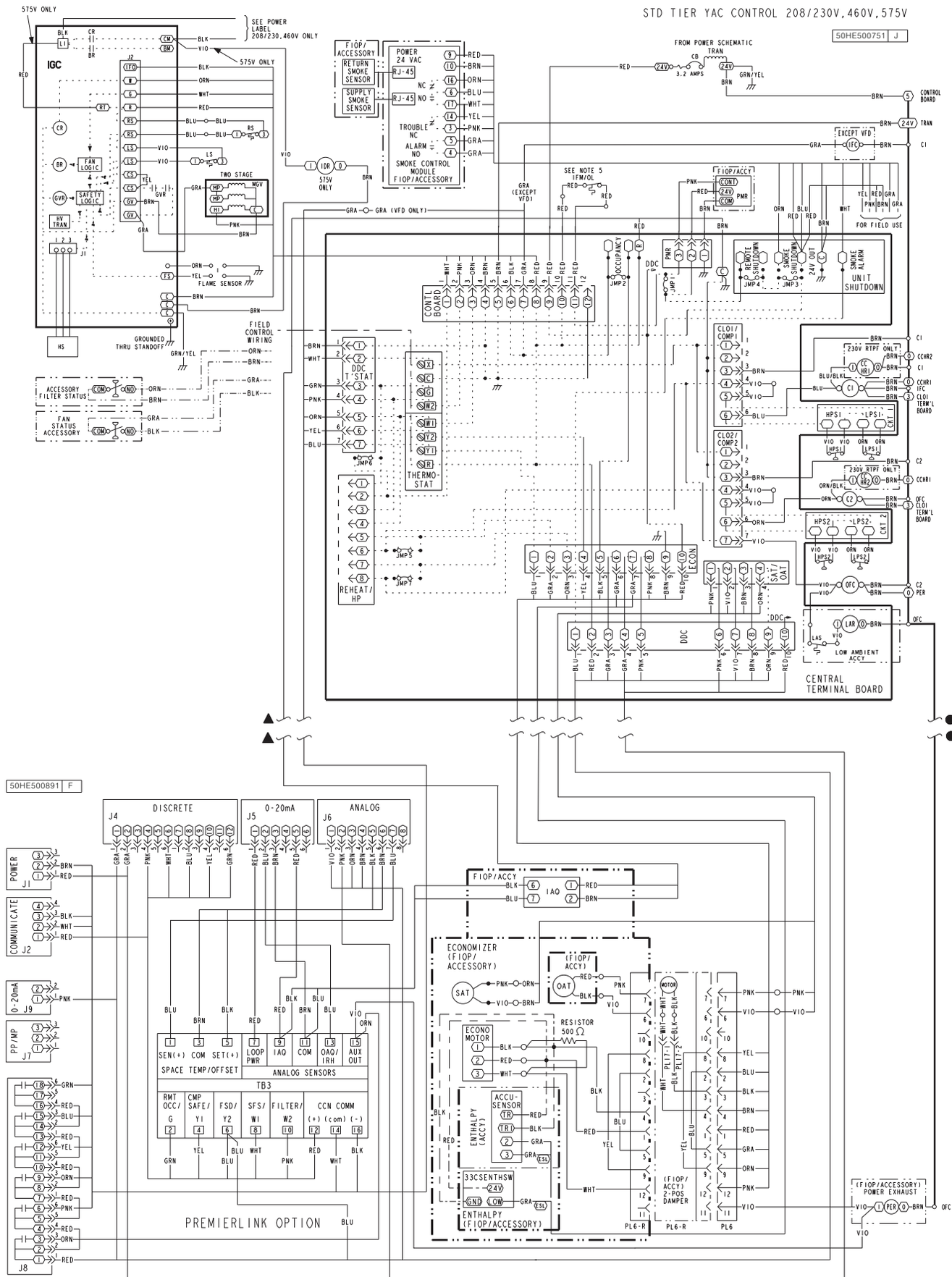


Fig. 58 - PremierLink™ Wiring Diagram

APPENDIX V. FAN PERFORMANCE

General Fan Performance Notes:

1. Interpolation is permissible. Do not extrapolate.
2. External static pressure is the static pressure difference between the return duct and the supply duct plus the static pressure caused by any FIOPs or accessories.
3. Tabular data accounts for pressure loss due to clean filters, unit casing, and wet coils. Factory options and accessories may add static pressure losses.
4. The Fan Performance tables offer motor/drive recommendations. In cases when two motor/drive combinations would work, Carrier recommends the lower horsepower option.
5. For information on the electrical properties of Carrier's motors, please see the Electrical information section of this book.
6. For more information on the performance limits of Carrier's motors, please see the Application Data section of this book.

Table 18. Economizer - Vertical and Horizontal Duct Configuration

Model Sizes 17 and 24								
CFM	4500	5000	5500	6000	6500	7000	7500	8000
	0.047	0.052	0.057	0.062	0.067	0.072	0.077	0.082

Model Sizes 17 and 24									
CFM	8500	9000	9500	10000	10500	11000	11500	12000	12500
	0.088	0.093	0.098	0.103	0.109	0.114	0.119	0.125	0.131

Table 19. Electric Heaters - Vertical and Horizontal Duct Configuration

Model Sizes 17 and 24								
CFM	4500	5000	5500	6000	6500	7000	7500	8000
25 kW Heater	0.010	0.010	0.015	0.020	0.025	0.030	0.035	0.040
50 kW Heater	0.020	0.020	0.030	0.040	0.050	0.060	0.070	0.080
75 kW Heater	0.030	0.040	0.050	0.060	0.070	0.080	0.100	0.120

Model Sizes 17 and 24									
CFM	8500	9000	9500	10000	10500	11000	11500	12000	12500
25 kW Heater	0.045	0.050	0.055	0.060	0.070	0.080	0.090	0.100	0.105
50 kW Heater	0.090	0.100	0.120	0.130	0.150	0.160	0.180	0.200	0.230
75 kW Heater	0.140	0.150	0.180	0.200	0.230	0.250	0.270	0.300	0.330

APPENDIX V. FAN PERFORMANCE (cont.)

Table 20. – 50TCQD17

15 TON VERTICAL SUPPLY / RETURN

CFM	Available External Static Pressure (in. wg)									
	0.2		0.4		0.6		0.8		1.0	
	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP
4500	436	0.60	529	0.89	611	1.20	684	1.54	749	1.90
4900	458	0.72	546	1.02	625	1.36	696	1.72	760	2.09
5250	479	0.85	561	1.16	638	1.51	708	1.88	771	2.27
5600	503	1.01	580	1.33	654	1.70	721	2.09	784	2.50
6000	525	1.17	598	1.50	668	1.88	734	2.28	795	2.71
6400	551	1.38	619	1.72	686	2.11	750	2.53	810	2.97
6750	574	1.58	638	1.93	702	2.33	764	2.76	822	3.22
7100	601	1.84	661	2.20	722	2.60	781	3.06	838	3.53
7500	625	2.09	682	2.46	740	2.88	797	3.34	852	3.82

CFM	Available External Static Pressure (in. wg)									
	1.2		1.4		1.6		1.8		2.0	
	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP
4500	808	2.27	864	2.66	916	3.06	965	3.48	<i>1012</i>	<i>3.92</i>
4900	819	2.48	874	2.89	926	3.31	975	3.74	<i>1021</i>	<i>4.19</i>
5250	829	2.68	884	3.10	935	3.53	983	3.98	<i>1029</i>	<i>4.44</i>
5600	841	2.92	895	3.36	946	3.81	994	4.28	<i>1040</i>	<i>4.76</i>
6000	852	3.15	906	3.61	956	4.08	1003	4.56	----	----
6400	865	3.43	918	3.91	968	4.40	<i>1015</i>	<i>4.90</i>	----	----
6750	878	3.70	929	4.19	979	4.69	----	----	----	----
7100	892	4.03	943	4.53	----	----	----	----	----	----
7500	905	4.33	955	4.86	----	----	----	----	----	----

Std Static Motor and Drive – 514–680 RPM, Max BHP 2.9	Medium Static Motor and Drive – 679–863 RPM, Max BHP 3.7
High Static Motor and Drive – 826–1009 RPM, Max BHP 4.9	---- Outside operating range
Boldface – requires alternate static drive package	<i>ITALIC</i> – requires high static drive package with different motor pulley

Table 21. – 50TCQD17

15 TON HORIZONTAL SUPPLY / RETURN

CFM	Available External Static Pressure (in. wg)									
	0.2		0.4		0.6		0.8		1.0	
	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP
4500	472	1.04	549	1.51	616	2.03	676	2.59	731	3.19
4900	500	1.26	573	1.76	638	2.30	696	2.89	750	3.51
5250	525	1.48	595	2.00	658	2.57	715	3.18	767	3.82
5600	554	1.76	620	2.30	681	2.90	736	3.54	787	4.21
6000	580	2.04	643	2.61	702	3.22	756	3.88	806	4.58
6400	610	2.39	670	2.99	727	3.64	779	4.32	----	----
6750	636	2.74	695	3.36	749	4.03	800	4.74	----	----
7100	667	3.18	723	3.83	775	4.52	----	----	----	----
7500	694	3.60	748	4.28	----	----	----	----	----	----

CFM	Available External Static Pressure (in. wg)									
	1.2		1.4		1.6		1.8		2.0	
	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP
4500	781	3.81	882	4.46	----	----	----	----	----	----
4900	799	4.16	845	4.84	----	----	----	----	----	----
5250	816	4.49	----	----	----	----	----	----	----	----
5600	----	----	----	----	----	----	----	----	----	----
6000	----	----	----	----	----	----	----	----	----	----
6400	----	----	----	----	----	----	----	----	----	----
6750	----	----	----	----	----	----	----	----	----	----
7100	----	----	----	----	----	----	----	----	----	----
7500	----	----	----	----	----	----	----	----	----	----

Standard Static Motor and Drive – 514 – 680 RPM, Max BHP 3.7	Medium Static Motor and Drive – 614 – 780 RPM, Max BHP 3.7
High Static Motor and Drive – 746 – 912 RPM, Max BHP 4.9	---- Outside operating range
Boldface – requires alternate static drive package	<i>ITALIC</i> – requires high static drive package with different motor pulley

APPENDIX V. FAN PERFORMANCE (cont.)

Table 22. – 50TCQD24

20 TON VERTICAL SUPPLY / RETURN

CFM	Available External Static Pressure (in. wg)									
	0.2		0.4		0.6		0.8		1.0	
	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP
6000	519	1.13	609	1.48	6.82	1.80	747	2.13	806	2.46
6500	545	1.36	633	1.75	705	2.11	768	2.46	826	2.82
7000	571	1.63	658	2.06	728	2.45	791	2.83	847	3.21
7500	597	1.93	683	2.40	753	2.83	814	3.24	869	3.65
8000	624	2.27	709	2.78	777	3.25	837	3.69	892	4.13
8500	650	2.64	734	3.20	802	3.71	861	4.19	915	4.66
9000	677	3.05	760	3.67	827	4.21	886	4.73	939	5.23
9500	703	3.50	786	4.17	853	4.76	910	5.31	963	5.85
10000	730	3.99	813	4.73	878	5.36	935	5.95	987	6.52

CFM	Available External Static Pressure (in. wg)									
	1.2		1.4		1.6		1.8		2.0	
	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP
6000	861	2.80	912	3.15	962	3.50	1008	3.86	1053	4.23
6500	880	3.18	930	3.55	978	3.92	1024	4.30	1068	4.69
7000	900	3.60	949	3.99	996	4.38	1041	4.78	1085	5.19
7500	921	4.06	969	4.47	1016	4.89	1060	5.31	1102	5.74
8000	943	4.57	990	5.00	1036	5.44	1079	5.89	1121	6.34
8500	965	5.12	1012	5.58	1056	6.05	1099	6.52	1140	6.99
9000	988	5.72	1034	6.21	1078	6.70	1120	7.19	1160	7.69
9500	1011	6.37	1057	6.89	1100	7.41	1141	7.93	1181	8.45
10000	1035	7.07	1080	7.62	1123	8.17	1163	8.72	----	----

Std Static Motor and Drive – 690–863 RPM, Max BHP 4.9	Med Static Motor and Drive – 835–1021 RPM, Max BHP 6.5/6.9/7.0/8.3
High Static Motor and Drive – 941–1176 RPM, Max BHP 10.5/11.9/11.9/11.0	----- Outside operating range
	Boldface – requires alternate static drive package
	<i>ITALIC</i> – requires high static drive package with different motor pulley

Table 23. – 50TCQD24

20 TON HORIZONTAL SUPPLY / RETURN

CFM	Available External Static Pressure (in. wg)									
	0.2		0.4		0.6		0.8		1.0	
	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP
6000	580	2.04	643	2.61	702	3.22	756	3.88	806	4.58
6500	617	2.49	677	3.09	733	3.74	785	4.44	833	5.17
7000	656	3.01	712	3.65	765	4.33	815	5.06	862	5.82
7500	694	3.60	748	4.28	798	5.00	846	5.76	891	6.55
8000	733	4.28	784	4.99	832	5.74	878	6.53	922	7.36
8500	773	5.04	821	5.78	867	6.57	911	7.40	953	8.26
9000	813	5.89	859	6.67	902	7.49	945	8.35	985	9.25
9500	853	6.83	896	7.65	939	8.51	979	9.40	1018	10.33
10000	893	7.88	935	8.73	975	9.63	----	----	----	----

CFM	Available External Static Pressure (in. wg)									
	1.2		1.4		1.6		1.8		2.0	
	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP
6000	853	5.31	897	6.06	939	6.84	979	7.64	1017	8.47
6500	879	5.93	922	6.71	963	7.52	1002	8.36	1040	9.22
7000	906	6.61	948	7.43	988	8.28	1027	9.15	1064	10.05
7500	934	7.38	975	8.23	1015	9.11	1052	10.02	----	----
8000	963	8.22	1003	9.11	1042	10.02	----	----	----	----
8500	993	9.15	1032	10.07	----	----	----	----	----	----
9000	1024	10.17	----	----	----	----	----	----	----	----
9500	----	----	----	----	----	----	----	----	----	----
10000	----	----	----	----	----	----	----	----	----	----

Std Static Motor and Drive – 690–863 RPM, Max BHP 6.5	----- Outside operating range
Med Static Motor & Drive–835–1021 RPM, Max BHP 6.5/6.9/7.0/8.3; Voltage 208V / 230V / 460V / 575V	<u>Underscore</u> – Field supplied drive changes with std static motor req'd: blower pulley KR51BN615 and belt KR29BF052 (598–731)
High Static Motor and Drive – 941 – 1100 RPM, Max BHP 10.5 / 11.9 / 11.9 / 11.0; Voltage 208V / 230V / 460V / 575V	Boldface – Units exceeding max BHP of unit voltage a field supplier drive changes with high static required with blower pulley KR51BL017 (805–1007)

APPENDIX V. FAN PERFORMANCE (cont.)

Table 24. – PULLEY ADJUSTMENT - Vertical airflow units

UNIT	MOTOR/DRIVE COMBO	MOTOR PULLEY TURNS OPEN										
		0.0	0.5	1.0	1.5	2.0	2.5	3.0	3.5	4.0	4.5	5.0
17	Standard Static	680	663	647	630	614	597	580	564	547	531	514
	Medium Static	863	845	826	808	789	771	753	734	716	697	679
	High Static	1009	991	972	954	936	918	899	881	863	844	826
24	Standard Static	863	846	828	811	794	777	759	742	725	707	690
	Medium Static	1021	1002	984	965	947	928	909	891	872	854	835
	High Static	1176	1153	1129	1106	1082	1059	1035	1012	988	965	941

NOTE: Do not adjust pulley further than 5 turns open.

■ – Factory settings

Table 25. – PULLEY ADJUSTMENT - Horizontal airflow units

UNIT	MOTOR/DRIVE COMBO	MOTOR PULLEY TURNS OPEN										
		0.0	0.5	1.0	1.5	2.0	2.5	3.0	3.5	4.0	4.5	5.0
17	Standard Static	680	663	647	630	614	597	580	564	547	531	514
	Medium Static	780	763	747	730	714	697	680	664	647	631	614
	High Static	912	895	879	862	846	829	812	796	779	763	746
24	Standard Static	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	Medium Static	1021	1002	984	965	947	928	909	891	872	854	835
	High Static	1176	1153	1129	1106	1082	1059	1035	1012	988	965	941

NOTE: Do not adjust pulley further than 5 turns open.

■ – Factory settings

APPENDIX VI. MOTORMASTER SENSOR LOCATIONS

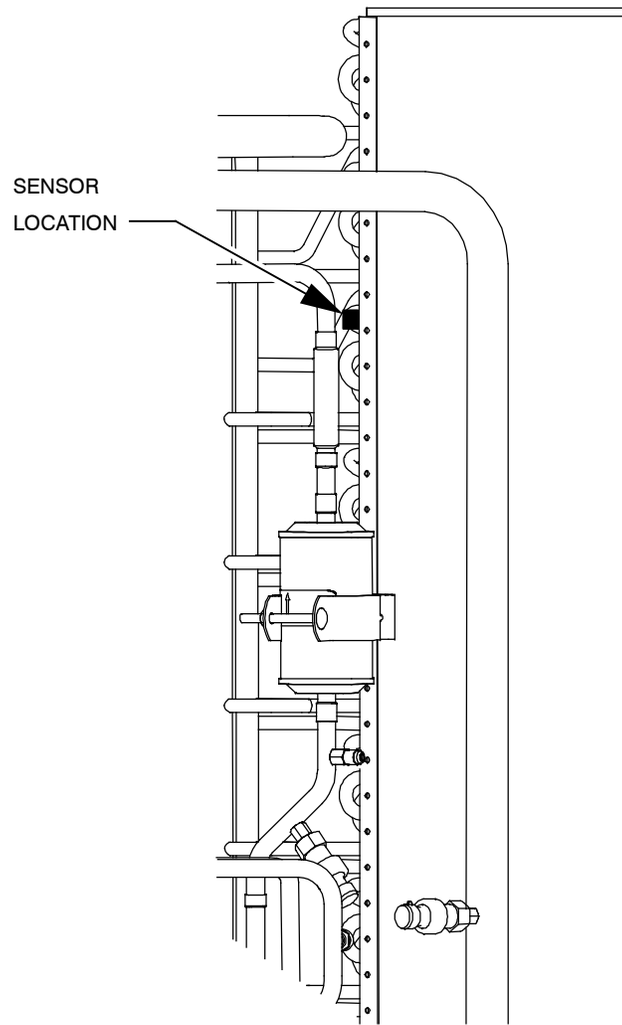


Fig. 59 - 50TCQD17 and 50TCQD24 Motormaster Sensor Location

C12035

START-UP CHECKLIST

(Remove and Store in Job File)

I. PRELIMINARY INFORMATION

MODEL NO.: _____

SERIAL NO.: _____

DATE: _____

TECHNICIAN: _____

II. PRE-START-UP (insert checkmark in box as each item is completed)

- VERIFY THAT JOBSITE VOLTAGE AGREES WITH VOLTAGE LISTED ON RATING PLATE
- VERIFY THAT ALL PACKAGING MATERIALS HAVE BEEN REMOVED FROM UNIT
- REMOVE ALL SHIPPING HOLD DOWN BOLTS AND BRACKETS PER INSTALLATION INSTRUCTIONS
- VERIFY THAT CONDENSATE CONNECTION IS INSTALLED PER INSTALLATION INSTRUCTIONS
- CHECK REFRIGERANT PIPING FOR INDICATIONS OF LEAKS; INVESTIGATE AND REPAIR IF NECESSARY
- CHECK ALL ELECTRICAL CONNECTIONS AND TERMINALS FOR TIGHTNESS
- CHECK THAT RETURN (INDOOR) AIR FILTERS ARE CLEAN AND IN PLACE
- VERIFY THAT UNIT INSTALLATION IS LEVEL
- CHECK FAN WHEELS AND PROPELLER FOR LOCATION IN HOUSING/ORIFICE AND SETSCREW TIGHTNESS
- CHECK TO ENSURE THAT ELECTRICAL WIRING IS NOT IN CONTACT WITH REFRIGERANT LINES OR SHARP METAL EDGES
- CHECK PULLEY ALIGNMENT AND BELT TENSION PER INSTALLATION INSTRUCTIONS

III. START-UP

ELECTRICAL

SUPPLY VOLTAGE	L1-L2	_____	L2-L3	_____	L3-L1	_____
CIRCUIT 1 COMPRESSOR AMPS	L1	_____	L2	_____	L3	_____
CIRCUIT 2 COMPRESSOR AMPS	L1	_____	L2	_____	L3	_____
INDOOR-FAN AMPS	L1	_____	L2	_____	L3	_____
OUTDOOR-FAN AMPS	NO. 1	_____	NO. 2	_____		

TEMPERATURES

OUTDOOR-AIR TEMPERATURE	_____ DB	_____ WB
RETURN-AIR TEMPERATURE	_____ DB	_____ WB
COOLING SUPPLY AIR	_____ DB	_____ WB

PRESSURES (Cooling Mode)

REFRIGERANT SUCTION, CIRCUIT 1	_____ PSIG	_____ F
REFRIGERANT SUCTION, CIRCUIT 2	_____ PSIG	_____ F
REFRIGERANT DISCHARGE, CIRCUIT 1	_____ PSIG	_____ F
REFRIGERANT DISCHARGE, CIRCUIT 2	_____ PSIG	_____ F

- VERIFY THAT 3-PHASE FAN MOTOR AND BLOWER ARE ROTATING IN CORRECT DIRECTION.
- VERIFY THAT 3-PHASE SCROLL COMPRESSOR IS ROTATING IN THE CORRECT DIRECTION
- VERIFY REFRIGERANT CHARGE USING CHARGING CHARTS

GENERAL

- SET ECONOMIZER MINIMUM VENT AND CHANGEOVER SETTINGS TO MATCH JOB REQUIREMENTS (IF EQUIPPED)

