

Container Refrigeration Unit

Models 69NT20-284 69NT40-461 69NT40-464



OPERATION AND SERVICE MANUAL

CONTAINER REFRIGERATION UNIT

MODELS 69NT20-284 69NT40-461 69NT40-464



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SECTION 1

DESCRIPTION

1.1 INTRODUCTION

This manual contains Operating Data, Electrical Data and Service Instructions for the refrigeration units listed in Table 1-1. Also Table 1-1 charts most of the significant differences between these models.

The unit, of lightweight aluminum frame construction, is an all electric, one piece self-contained cooling and heating refrigeration unit. The unit is designed to fit in the front of a container and to serve as the container front wall. Fork lift pockets are provided for installation and removal of the unit.

The unit is complete with a charge of Refrigerant-12 (These units can be converted to Refrigerant-22. The electrical schematic has an R-22 option for CDV, CHT, UV and UVT, these parts can be added to convert the unit to R-22), compressor lubricating oil, mode indicating lights, temperature controller and is ready for operation upon installation.

Some units are dual voltage units designed to operate on 190/230 or 380/460 vac, 3 phase, 50-60 hertz power. (Refer to Table 1-1 and section 1.6) Other units are designed to operate on 380/460 vac, 3 phase 50/60 hertz power.

Operating control power is provided by a single phase transformer which steps down the AC power supply voltage to 24 vac, 1 phase control power.

The temperature controller is a solid state controller. (Refer to section 1.16) Once the temperature controller is set at desired container temperature, the unit will operate automatically to maintain the desired temperature within very close limits. The control system automatically selects cooling, holding or heating as necessary to maintain the desired temperature within the container.

The units are equipped with a Partlow dual Simpson probe recorder or a Fuji Kiki or Saginomiya battery-driven recorder.

Also, these units are equipped with a digital temperature display (switchable for $_C$ or $_F$). Refer to section 1.9.

WARNING

Beware of unannounced starting of the evaporator and condenser fans. Do not open condenser fan grille before turning power OFF and disconnecting power plug.

MODELS	UNIT WEIGHT		REFRIGER- ANT 12		Two Speed Evaporator Fan Motors	Water-Cooled Condenser	Receiver	Power Transformer	Suction & Discharge Gauges	Dual Voltage Compressor	Heat Exchanger
	LB	KG	LB	KG	Far	Wati Coi	R	Trai	Su Di Ga	Dua Con	Exe
69NT20-284	1330	620	9.0	4.1	Х			Х	Х	-	
69NT20-284-1	1170	531	9.0	4.1	_	_	-	_	_	_	-
69NT20-284-2	1160	526	9.0	4.1	_	_	-	-	_	_	-
69NT20-284-3	1285	583	12.3	5.6	-	Х	-	-	_	Х	-
69NT40-461-7	1260	571	12.3	5.6	-	-	Х	-	_	Х	С
69NT40-461-8	1260	572	12.3	5.6	_	_	Х	-	_	Х	-
69NT40-464	1200	545	8.8	4.0	-	А	-	-	_	Х	-
69NT40-464-1	1210	560	8.8	4.0	-	А	-	-	Х	Х	
69NT40-464-2	1200	545	8.8	4.0	-	А	-	-	_	Х	-
69NT40-464-3	1470	667	12.0	4.4	Х	Х	-	Х	Х	-	-
69NT40-464-4	1250	567	8.8	3.9	Х	-	-	Х	Х	_	-
69NT40-464-5	1230	558	8.8	4.0	-	А	-	-	-	Х	
69NT40-464-7	1260	572	12.3	5.58	-		Х		-	Х	С
69NT40-464-8	1200	545	8.8	4.0	-	А			-	Х	-
69NT40-464-9	1240	562	8.8	4.0	-	А	-		-	Х	С
69NT40-464-10	1230	558	12.3	5.6	-	-	Х	-	-	_	-
69NT40-464-12	1200	545	8.8	4.0	-	А	-	-	-	_	-
69NT40-464-15	1230	558	8.8	4.0	-	А	-	-	-	Х	-

Table 1-1. Model Chart

A - Provision for water-cooled condenser. If water-cooled condenser is added, refrigerant charge will change.

B – Provision for step-up power transformer.

C – Provision for heat exchanger.

X – Designates item provided.

1.2 GENERAL DESCRIPTION

a. Compressor Section

NOTE

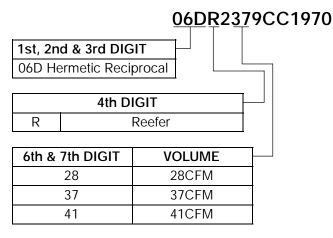
Check the compressor Serial/Model Number plate for CFM displacement, refer to Table 1-2.

The compressor section includes the compressor (with high pressure switch), power cable storage compartment, and an optional power transformer, located to the left of the compressor.

This section also contains the modulating solenoid valve, suction solenoid valve (69NT40), quench valve, moisture-liquid indicator, manual liquid line valve, filter-drier, pressure relief valves, an optional receiver, and the optional water-cooled condenser/receiver.

The supply air temperature sensor (STS) is located at the right of the compressor.

Table 1-2. Compressor Model Number Significance Chart



b. Condenser Section

The condensing section consists of a condenser fan motor, condenser fan, and an air-cooled condenser coil. When the unit is operating with air-cooled condenser operation, air is pulled in the bottom of the coil and discharges horizontally through the center of the unit.

Some units are equipped with an optional water-cooled condenser (condenser/receiver) and a water pressure switch. This switch is located on the water inlet line.

c. Evaporator Section

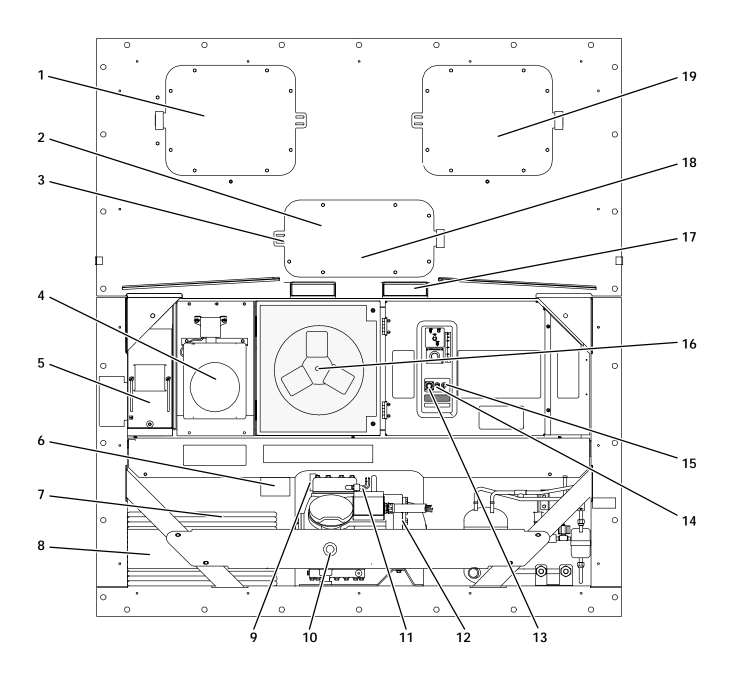
The evaporator section contains the recorder bulb, controller return air sensor (RTS), thermostatic expansion valve, evaporator fan motors and fans (2), evaporator coil and heaters, drain pan and heaters, defrost and heat termination switches, humidistat (optional), safety override thermostat (optional), and the suction solenoid thermostat (located on the fan deck, model 69NT40 only).

The evaporator fans circulate air throughout the container by pulling air in the top of the refrigeration unit and directing the air through the evaporator coil where it is either heated or cooled, and then discharged out the bottom of the refrigeration unit into the container.

The evaporator coil heaters and the thermostatic expansion valve are accessible by removing the front, lower access panel. The safety override thermostat may be serviced by removing the rear, middle, panel. The defrost termination switch is located on the far side of the coil and may be serviced by removing the rear, middle, panel or by removing the front, upper access panel and reaching through the left hand evaporator fan venturi AFTER POWER IS TURNED OFF AND POWER PLUG DISCONNECTED.

d. Control Box

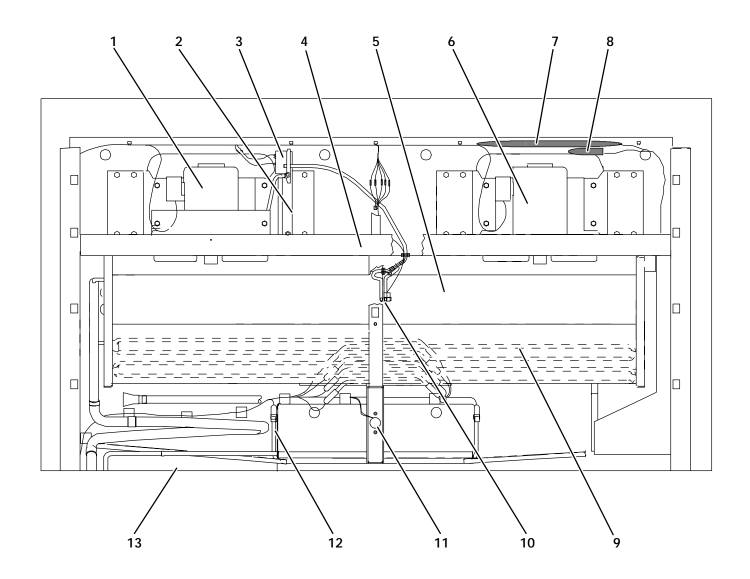
The control box and door include the indicator lights, manual switches, temperature selector, circuit breaker(s), relays, transformers (current limiting and control) and fuses (6 amp for control and 3 amp for controller). (See Figure 1-4 or Figure 1-5) Also, located above the temperature selector is the defrost interval selector.



- 1. Access Panel (Evaporator Fan Motor #2)
- 2. Access Panel (Heater Location)
- 3. TIR Locking Devices
- 4. Recording Thermometer
- 5. Make-Up Air Cover
- 6. Unit Serial/Model No. Plate Location
- 7. Power Cables and Plug
- 8. Power Transformer Location
- 9. Discharge Service Valve
- 10. Compressor Sight Glass

- 11. High Pressure Switch
- 12. Compressor
- 13. Remote Monitoring Receptacle (RM)
- 14. Manual Defrost Switch
- 15. Start-Stop Switch
- 16. Condenser Fan and Motor
- 17. Fork Lift Pockets
- 18. Thermostatic Expansion Valve Location
- 19. Access Panel (Evaporator Fan Motor #1)

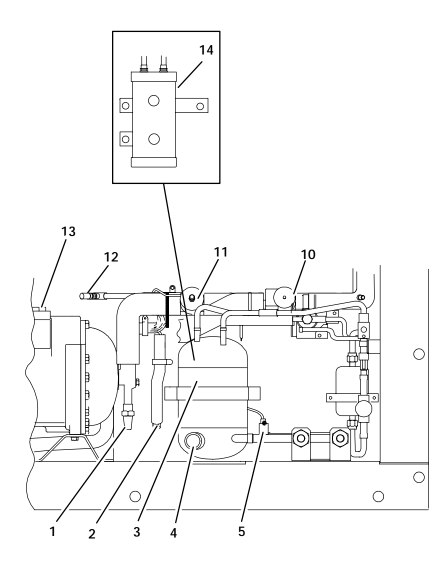
Figure 1-1. Refrigeration Unit - Front

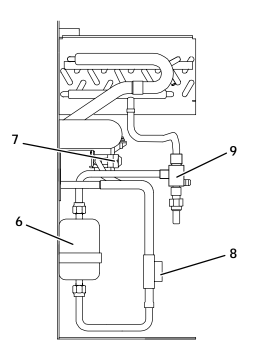


- 1. Evaporator Fan Motor #1
- 2. Humidistat Location (Optional)
- 3. Air Pressure Switch
- Suction Solenoid Thermostat Location (69NT40)
- 5. Evaporator Coil
- 6. Evaporator Fan Motor #2
- 7. Recording Thermometer Bulb

- 8. Return Air Temperature Sensor
- 9. Evaporator Coil Heaters
- 10. Defrost Termination Thermostat
- 11. Heater Termination Thermostat
- 12. Drain Pan Heater
- 13. Safety Override Thermostat Location (Optional)

Figure 1-2. Refrigeration Unit – Rear (Panels Removed)



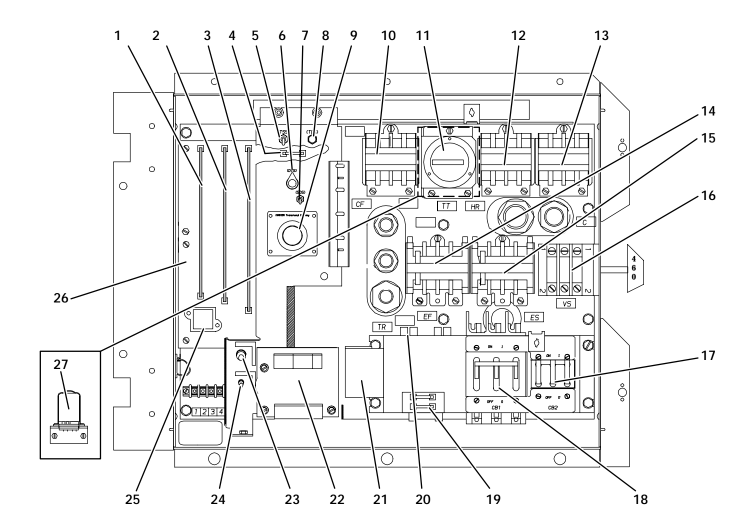


SIDE VIEW

- 1. Suction Service Valve
- 2. Supply Air Temperature Sensor
- 3. Water-Cooled Condenser/Receiver
- 4. Sight Glass
- 5. Water Pressure Switch Location
- 6. Filter-Drier
- Quench Valve (Solenoid) or Quench Valve (Thermostatic Expansion)

- 8. Moisture-Liquid Indicator
- 9. Liquid Line and Charging Valve
- 10. Suction Solenoid Valve (69NT40)
- 11. Modulating Solenoid Valve
- 12. High Side Pressure Relief Valve
- 13. Low Side Pressure Relief Valve
- 14. Receiver

Figure 1-3. Water-Cooled Condenser/Receiver Section

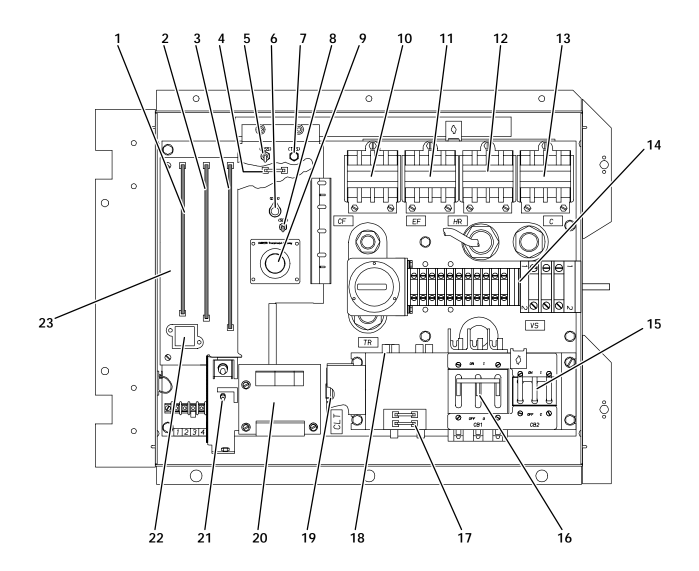


UNITS WITH TWO-SPEED EVAPORATOR MOTORS

- 1. Power Supply and In-Range Board
- 2. Timing and Current Control Board
- 3. Temperature Control Board
- 4. Fuse Location (3A)
- 5. Temperature Simulator Switch
- 6. Defrost Interval Selector
- 7. Set Temperature Display Switch
- 8. Time Delay Override Switch
- 9. Temperature Selector
- 10. Condenser Fan Motor Relay
- 11. Hour Meter (Optional)
- 12. Heat Relay
- 13. Compressor Contactor
- 14. Evaporator Fan Motor Relay High Speed

- 15. Evaporator Fan Motor Relay Low Speed
- 16. Voltage Switch
- 17. Circuit Breaker (230v)
- 18. Circuit Breaker (460v)
- 19. Control Fuse (6A)
- 20. Control Transformer
- 21. Current Limiting Transformer Location
- 22. Digital Temperature Display
- 23. Humidistat Control Switch (Optional)
- 24. Scale Selector Switch
- 25. Relay (24 vac w/12 vdc coil)
- 26. Main Control Board
- 27. Contol Relays (CR & KR) (Optional)

Figure 1-4. Control Box and Controller (Units with Two-Speed Evaporator Motors)



UNITS WITH ONE-SPEED EVAPORATOR MOTORS

- 1. Power Supply and In-Range Board
- 2. Timing and Current Control Board
- 3. Temperature Control Board
- 4. Fuse Location (3A)
- 5. Temperature Simulator Switch
- 6. Defrost Interval Selector
- 7. Time Delay Override Switch
- 8. Set Temperature Display Switch
- 9. Temperature Selector
- 10. Condenser Fan Motor Relay
- 11. Evaporator Fan Motor Relay
- 12. Heat Relay

- 13. Compressor Contactor
- 14. Voltage Switch
- 15. Circuit Breaker (230v)
- 16. Circuit Breaker (460v)
- 17. Control Fuse (6A)
- 18. Control Transformer Location
- 19. Current Limiting Transformer
- 20. Digital Temperature Display
- 21. Scale Selector Switch
- 22. Relay (24 vac w/12 vdc coil)
- 23. Main Control Board

Figure 1-5. Control Box and Controller (Units with One-Speed Evaporator Motors)

1.3 REFRIGERATION SYSTEM DATA

a. Compressor - Motor Assembly

No. of Cylinders: 6 Model: 06DR Weight (Dry): 132 kg (290 lb)

b. Approved Compressor Oil

Petroleum Specialties Inc. – Cryol 150 Witco – Suniso 3GS Texaco – Capella WF32

c. Compressor Oil Charge

4.0 liters (8.5 U.S. Pints)

d. Compressor Oil Sight Glass

Oil level should be between 1/4 to 1/2 of the sight glass with the compressor in operation.

e. Defrost Air Pressure Swich

Initiates at: 20.3 | 1.8 mm WG (0.80 | .07 inch)

f. Defrost Timer

Initiates Defrost: Refer to paragraph 1.16.m.

g. Defrost Termination Thermostat

Opens: 23.9 ($| 3]_C = 75 (| 5)_F$ Closes: 15.6 ($| 3]_C = 60 (| 5)_F$

h. Expansion Valve Superheat

Setting at $0_C (32_F)$ container box temperature: 4.4 to 5.5_C (8 to 10_F)

i. Heater Termination Thermostat

Opens: 54 (| 3)_C = 130 (| 5)_F Closes: 38 (| 3)_C = 100 (| 5)_F

j. High Pressure Switch

28 or 37 CFM Compressor: Cutout: 21 (| 0.7) kg/cm[@] = 295 (| 10) psig Cut-In: 13 (| 0.7) kg/cm[@] = 190 (| 10) psig 41 CFM Compressor: Cutout: 25 (| 0.7) kg/cm[@] = 350 (| 10) psig Cut-In: 18 (| 0.7) kg/cm[@] = 250 (| 10) psig

k. Refrigeration Charge

Refer to Table 1-1

I. Refrigerant Pressure Relief Valves

Low Side Valve: Opens: 18.63 kg/cm@ (265 psig)

High Side Valve: Opens: 34.10 kg/cm@ (485 psig)

m. Refrigerant Operating Level (after 20 minutes operation with unit in cooling)

Refer to section 4.4

n. Unit Weight

Refer to Table 1-1

o. Water Pressure Switch

Cut-In: 0.5 | 0.2 kg/cm[@] (7 | 3 psig) Cutout: 1.6 | 0.4 kg/cm[@] (22 | 5 psig)

p. Suction Solenoid Thermostat (69NT40)

Closes at: -12.2 | 1.7_C (10 | 3_F) Opens at: -6.7 | 3.3_C (20 | 6_F)

1.4 ELECTRICAL DATA

a. Circuit Breaker(s)

CB-1 Trips at: 24.2 Amps CB-2 Trips at: 50.0 Amps

b. Compressor Motor

Full Load Amps (FLA) (Model 69NT40): 17.6 Amps @ 460 vac (with current limiting switch in position B)

c. Condenser Fan Motor

Bearing Lubrication: Factory lubricated, additional grease not required.

Full Load Amps: 2.0/4.0 FLA Nominal Horsepower: 0.43/0.75 hp Rotation: CCW when viewed from shaft end. Speed: 1425/1725 Voltage: 190/380/208/230/460 vac/1ph/50/60 hz

d. Drain Pan Heaters

Number of Heaters: 1 Rating: 750 watts + 5 /-10 % at 460 Vac Resistance (cold): 22.7 | 5% ohms nominal Type: Sheath

e. Evaporator Coil Heaters

Number of Heaters: 4 Rating: 750 watts each at 230 + 5 /- 10 volts Resistance (cold) @ 20_C (68_F) Ambient:66.8 to

77.2 ohms Type: Sheath

f. Evaporator Fan Motor(s)

Bearing Lubrication: Factory lubricated, additional grease not required.

Full Load Amps: High Speed: 2.0/2.3 Amps Low Speed: 0.4/0.6 Amps Single Speed Motor: 2.01/4.0

Nominal Horsepower: High Speed: 0.58/1.0 hp Low Speed: 0.07/0.12 hp Single Speed Motor: 0.58/1.0 hp

Rotation:

Evaporator Fan Motor #1 (See Figure 1-2): CW when viewed from shaft end/CCW when viewed from end opposite shaft end.

Evaporator Fan Motor #2 (See Figure 1-2): CCW when viewed from shaft end/CW when viewed from end opposite shaft end.

Speed: 2850/3450 rpm

Voltage: 380/460 vac/1 ph/50/60 hz

g. Fuses

Control Circuit: Amps: 6 amp Unit Control Board: Amps: 3 amp

1.5 SAFETY OVERRIDE THERMOSTAT (OPTIONAL)

This thermostat is fixed at -3.9_C (25_F) to provide a low temperature limit on the evaporator supply air (discharge air) when transporting perishable commodities.

When the temperature controller is set below -10_C (14_F), the safety override thermostat is bypassed as relay TU is de-energized and contacts T36 to T35 are closed, refer to section 5.

For thermostat location see Figure 1-2.

1.6 VOLTAGE SWITCH AND POWER TRANSFORMER (OPTIONAL)

WARNING

Do not attempt to remove power plug(s) before turning OFF start-stop switch (ST), unit circuit breaker(S) and external power source. Make sure the power plugs are clean and dry before connecting to any power receptacle.

a. Step-Up Power Transformer

The transformer is located under the condenser coil (left-hand side of unit) and the purpose of this transformer is to provide 380 vac/3 ph/50 hz power when the 190/230 vac power cable (black) is connected to a 190 vac power supply or to provide 460 vac/3 ph/60 hz when the 190/230 vac power cable (black) is connected to a 230 vac power supply.

WARNING

Do not attempt to remove power plug before turning OFF voltage switch (VS), start-stop switch (ST), unit circuit breakers (CB-1 And CB-2), and external power source.

b. To Place Unit on 190/230 vac Power Supply

1. Make sure voltage switch (VS) is in the OFF position. Make sure start-stop switch (ST, on control panel) and circuit breakers CB-2 is in position "O" (OFF). (See Figure 1-4 or Figure 1-5)

2. Connect 190/230 vac power cable plug (black cable). Place voltage switch (VS) in the 230 v position. Place circuit breaker (CB-2) in position "1". Close and secure control box door and then place the start-stop switch (ST) in position "1".

c. To Place Unit on 380/460 vac Power Supply

1. Make sure voltage switch (VS) is in the OFF position. Make sure start-stop switch (ST, on control panel) and circuit breaker (CB-1) is in position "O". (OFF).

2. Connect 380/460 vac power cable plug (yellow cable). Place voltage switch (VS) in the 460 v position. Place circuit breaker (CB-1) in position "1". Close and secure control box door and then place the start-stop switch (ST) in position "1".

1.7 HUMIDISTAT (OPTIONAL)

NOTE

The supply air must be in-range or humidistat circuit will not energize.

The humidistat (Figure 1-2) is factory set at 70% relative humidity (R.H.) and is designed to operate when transporting a chill load (controller set above -10_{C} (14_F) and is locked out when the controller is set below -10 C (TU contacts T35 to T37 are open).

a. The humidistat will be in operation if:

1. Supply air is in-range (in-range light illuminated).

2. Humidistat control switch in the ON position.

3. Controller is set above -10_C (14_F).

4. Container relative humidity reaches the 70% R.H. setting of humidistat.

The above energizes the humidistat circuit as relay IRS contacts T24 to T23, TU relay contacts T35 to T37, HCS contacts 1-2, and HC contacts 1-3 close to energize the heaters and heat light.

b. For testing purposes:

WARNING

Beware of rotating evaporator fan when conducting following test.

1. Remove the front evaporator fan motor #1 access panel (see Figure 1-1). The humidistat is located behind this panel.

2. Move the controller set pointer within 2_C (3.6_F) of container supply air temperature.

3. Move the humidistat control switch to ON position (position 1).

4. Turn the humidistat control knob until heaters are energized (heat light ON) and then reset control to 70% R.H. Replace access panel and lockwire.

1.8 FRESH AIR MAKEUP VENT

The purpose of the vent is to provide ventilation for commodities that require fresh air circulation and *must be closed* when transporting frozen foods.

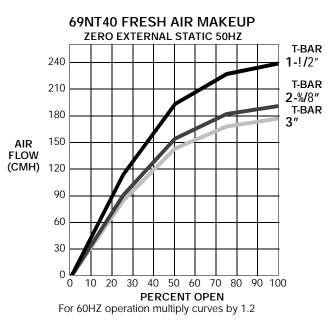


Table 1-3. Safety and Protective Devices

	UNSAFE CONDITIONS		SAFETY DEVICES	DEVICE SETTING		
1.	Excessive current draw	1.	Circuit Breaker (CB-1) – Manual Reset	1.	Trips at 24.2 amps (460 vac)	
		1.	Circuit Breaker (CB-2) – Manual Reset	1.	Trips at 50 amps (230 vac)	
2.	Excessive current draw on control circuit	2.	Fuse	2.	Opens at 6 amps	
3.	Excessive condenser fan motor winding temperature	3.	Internal Protection (IP-CM) – Automatic Reset	3.	N/A	
4.	Excessive compressor motor winding temperature	4.	Internal Protector (IP-CP) – Automatic Reset	4.	N/A	
5.	Excessive evaporator fan motor(s) winding temperature	5.	Internal Protector(s) (IP-EM) – Automatic Reset	5.	N/A	
6.	Abnormally low refrigerant temperature	6.	Low Side Pressure Relief Valve	6.	Opens at 18.63 kg/cm@ (265 psig)	
7.	Abnormally high refrigerant temperature	7.	High Side Pressure Relief Valve	7.	Opens at 34.10 kg/cm@ (485 psig)	
8.	Abnormally high discharge pressure	8.	High Pressure Switch – 28 or 37 CFM	8.	Opens at 21 ¦ 0.7 kg/cm@ (295 ¦ 10 psig)	
		8.	High Pressure Switch - 41 CFM	8.	Opens at 25 ¦ 0.7 kg/cm@ (350 ¦ 10 psig)	
9.	Solid state circuitry high voltage surge	9.	Fuse (F1)	9.	Opens at 3 amps	
10	. Excessive power transformer winding temperature	10.	Over Temperature Sensor – Automatic Reset	10.	Opens at 178 ¦ 5_C (350 ¦ 10_F) Closes at 150 ¦ 7_C (300 ¦ 12_F)	
11	. Return air temperature below -3.9_C (25_F) Set points above -10_C = 14_F	11.	Safety override temperature	11.	Opens to stop the unit	
7. 8. 9. 10.	Abnormally high refrigerant temperature Abnormally high discharge pressure Solid state circuitry high voltage surge Excessive power transformer winding temperature	7. 8. 8. 9. 10.	Relief Valve High Side Pressure Relief Valve High Pressure Switch – 28 or 37 CFM High Pressure Switch – 41 CFM Fuse (F1) Over Temperature Sensor – Automatic Reset	7. 8. 8. 9. 10.	(265 psig) Opens at 34.10 kg/cm [@] (485 psig) Opens at 21 ¦ 0.7 kg/cm [@] (295 ¦ 10 psig) Opens at 25 ¦ 0.7 kg/cm [@] (350 ¦ 10 psig) Opens at 3 amps Opens at 178 ¦ 5_C (350 ¦ 10_F) Closes at 150 ¦ 7_C (300 ¦ 12_F)	

a. Full Open or Closed Positions

Maximum air flow is achieved by loosening the wing nuts and moving the cover to the maximum open position (100% position). The closed position is 0% air flow position.

The operator may also adjust the opening to increase or decrease the air flow volume to meet the required air flow.

b. Air Sampling for Carbon Dioxide (CO2) Level

Loosen wing nuts and move cover until the arrow on the cover is aligned with the "atmosphere sampling port" label. Tighten wing nuts and attach 3/8 tube to the sampling tube.

If the internal atmosphere content has reached an unacceptable level, the operator may adjust the cover opening to meet the required air flow volume to ventilate the container.

1.9 DIGITAL TEMPERATURE DISPLAY

The digital temperature display receives signals from the controller and normally displays temperature at the active controller probe (return air temperature sensor RTS or supply air temperature sensor STS).

Depressing the set display switch (SDS, momentary contact) will display the controller set point temperature while depressed.

Display is selectable in celsius or fahrenheit. Placing the scale selector switch in the down position causes the temperature to be displayed in degrees fahrenheit (_F). Display will read in degrees centigrade (_C) with the switch in the up position.

With perishable cargo (set points above $-10_C = 14_F$) the digital temperature display and recording thermometer may not agree as the recorder bulb is sensing the *return air* temperature and the digital temperature display will indicate supply air temperature.

With a frozen load (set points below $-10_C = 14_F$), the recording thermometer and the digital temperature both indicate return air temperature and should be in close agreement.

1.10 SAFETY AND PROTECTIVE DEVICES

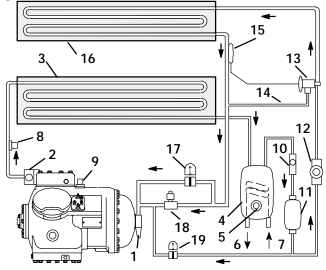
System components are protected from damage by safety and protective devices listed in Table 1-3. These devices monitor the system operating conditions and open a set of electrical contacts when an unsafe condition occurs.

Open safety switch contacts of one or more of the following devices IP-CM, IP-CP, HPS, or IP-Trans (Auto) will shut down the compressor. The condenser fan motor will stop if contacts IP-CM, IP-CP, or IP-Trans (Auto) open.

The entire refrigeration system will shut down if one of the following safety devices open: (a) Circuit Breaker(s) or; (b) Fuse (6A) or; (c) Evaporator Fan Motor Internal Protector(s) - (IP-EM).

1.11 REFRIGERATION CIRCUIT

Starting at the compressor (see Figure 1-6), the suction gas is compressed to a higher temperature and pressure.



- 1. Suction Service Valve
- 2. Discharge Service Valve
- 3. Air-Cooled Condenser
- 4. Water-Cooled Condenser or Receiver
- 5. Sight Glass
- 6. Water Outlet
- 7. Water Inlet
- 8. Pressure Relief Valve (High Side)
- 9. Pressure Relief Valve (Low Side)
- 10. Liquid Line Valve
- 11. Filter-Drier
- 12. Moisture-Liquid Indicator
- 13. Expansion Valve
- 14. External Equalizer Line
- 15. Expansion Valve Bulb
- 16. Evaporator
- 17. Suction Solenoid Valve (69NT40)
- 18. Modulating Solenoid Valve
- 19. Quench Valve (Solenoid or Thermostatic)

Figure 1-6. Refrigeration Circuit

When operating with the *air-cooled condenser*, the gas flows through the discharge service valve into the air-cooled condenser. Air flowing across the coil fins and tubes cools the gas to saturation temperature. By removing latent heat, the gas condenses to a hot liquid and then flows to the water-cooled condenser/receiver which stores the additional charge necessary for low temperature operation.

When operating with the *water-cooled condenser*, the hot gas flows through the air-cooled condenser and into the water-cooled condenser. The heat flows from the hot gas into the condenser coolant thus cooling the compressed gas and changing the state of refrigerant from a gas to a liquid.

From the condenser/receiver, the liquid refrigerant flows by a pressure relief valve which opens if the refrigerant pressure is abnormally high. The liquid refrigerant continues through a liquid line shutoff valve, filter-drier (which keeps refrigerant clean and dry), a moisture-liquid indicator and then to the thermostatic expansion valve. As the liquid refrigerant passes through the orifice of the expansion valve some of it vaporizes into a gas (flash gas). Heat is absorbed from the evaporator air by the balance of the liquid causing it to vaporize in the evaporator coil. The vapor then flows through the suction line to the compressor.

The thermostatic expansion valve bulb on the suction line near the evaporator coil outlet, controls the valve, maintaining a relatively constant superheat at the coil outlet regardless of load conditions except at abnormally high container temperatures such as during pulldown (valve at maximum operating pressure condition).

1.12 WATER-COOLED CONDENSER AND WATER PRESSURE SWITCH (OPTIONAL)

The water-cooled condenser is used when heating the surrounding air is objectionable such as in a ship's hold and cooling water is available.

The water-cooled condenser is of the shell and coil type with circulating water through the cupro-nickel coil. The refrigerant vapor is admitted to the shell side and is condensed on the outer surface of the coil.

For operation of the refrigeration unit with the water-cooled condenser, do the following:

a. Connect water supply line to inlet side of condenser and discharge line to outlet side of condenser.

b. Maintain a flow rate of 11 to 26 litres (3 to 7 U.S. gallons) per minute. The water pressure switch will open to de-energize the condenser fan relay. The condenser fan motor will stop and will remain stopped until the water pressure switch closes.

The refrigeration unit operating with the water-cooled condenser will perform as outlined in section 2.4 except that the condenser fan motor is stopped in all modes.

To shift to air-cooled condenser operation, do the following:

Disconnect the water supply and the discharge line to the water-cooled condenser. The refrigeration unit will shift to air-cooled condenser operation when the water pressure switch closes. (Refer to paragraph 1.3.0.)

1.13 REMOTE MONITORING RECEPTACLE AND CIRCUIT

When the remote monitor is connected to the remote monitoring receptacle, Figure 1-1, the following remote circuits are energized.

Circuit	Function
Sockets B to A	Energizes remote cool light
Sockets C to A	Energizes remote defrost light
Sockets D to A	Energizes remote in-range light

Note

The in-range light will be illuminated if the container return air temperature is within 2_C (3.6_F). Refer to paragraph 1.16.n.

1.14 SUCTION SOLENOID VALVE (Model 69NT40)

The suction solenoid valve, shown in Figure 1-3 is controlled by the suction solenoid thermostat (located on the evaporator fan motor deck as shown in Figure 1-2).

In operation, if the return air temperature decreases to -12.2_C (10_F), the suction solenoid thermostat (SST) closes to energize the suction solenoid valve, which opens to increase the refrigerant flow rate and cooling capacity.

The thermostat opens with increasing return air temperature at -7 \mid 3_C (20 \mid 6_F) to de-energize the valve.

1.15 FROST FORMATION ON COMPRESSORS

Note

Some models have a thermostatic expansion quench valve, so frost formation on the compressor is not applicable. To see which models use a solenoid quench valve refer to section 5.

Frost may, in normal operation, form on the compressor suction service valve and end bell. This is caused by normal quench valve operation in conjunction with the suction modulation valve. Figure 1-7A shows the allowable frost limit pattern for units operating with the controller set point above -10_{C} (14_F). This frost pattern is described below.

The temperature controller varies the amount of current through the suction modulation valve coil which in turn increases or decreases the amount of restriction in the suction line, so that the net cooling capacity of the unit will match the cooling required to maintain the load at set point.

When the suction modulation valve is approximately 50% closed (approximately 0.6 amps output to the suction modulation valve coil from the temperature controller), the temperature controller will energize the quench solenoid valve. When the quench valve is opened, a small amount of liquid refrigerant is metered through an orifice (which acts as an expansion device) into the

suction line down stream of the suction modulation valve. Because of low compressor suction pressures created by the suction modulation valve, the liquid fed by the quench valve flashes to a low temperature gas and, therefore, the compressor may form frost or ice on the end bell and top of the motor cavity adjacent to the suction gas path of flow. This is not harmful to the compressor, as the restrictor in the quench valve line prevents excessive liquid from flowing into the compressor.

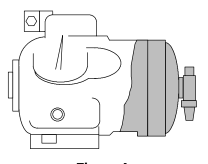


Figure A Controller Set Above -- 10_C (14_F)

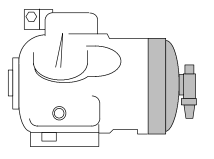


Figure B Controller Set Below -- 10_C (14_F)

Figure 1-7. Frost Pattern on Compressors

With the controller set below -10_{C} (14_F) the allowable compressor frost pattern limit is shown in Figure 1-7B. The frost line will not normally extend beyond the suction service valve as the quench valve should not energize when operating with the controller set point below -10_{C} (14_F).

If excessive frost is noticed on the compressor and the suction modulation system is operating normally, then the thermal expansion valve superheat setting should be checked. Flooding by a thermal expansion valve may cause oil to foam excessively. Normal quench valve operation will not foam the oil significantly after operation has stabilized.

Adhesive-backed labels depicting allowable frost patterns on compressors are available from Carrier Transicold Replacement Component Group.

1.16 CONTROLLER

h. General Description (See Figure 1-4 or Figure 1-5)

The Carrier Transicold controller is a modular assembly of solid state electronic circuits that combines a number of refrigeration system control functions in a single unit. The functions are: (1) temperature control; (2) current control; (3) temperature control function time delays; (4) selectable time interval defrost; and, (5) out-of-range indication time delay.

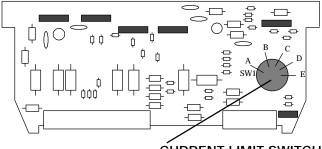
The controller consists of a programmed main circuit board, three plug-in control circuit boards, five or six plug-in relays, and remote located components which are: (1) temperature set point potentiometer; (2) two temperature sensing probes; (3) two switches for checking calibration; and, (4) current limiting transformer.

The controller has high precision components in critical circuits which result in the elimination of calibration adjustments. As long as component replacements are made using factory specified parts, calibration will be maintained.

i. Model 69NT40 Current Control (Capacity Override)

The current control function of the controller limits the maximum unit current draw to prevent possible overloading of limited power sources such as an engine-generator set when operating with high container temperatures and high ambient temperatures. Refer to Table 1-4.

The current control function, when required, will override the normal modulated capacity control function (described in paragraph 1.16.j.) to reduce cooling capacity sufficiently to prevent total unit current from exceeding a preset value. This is accomplished by circuitry on the timing and current control circuit board in response to the current sensed in one phase of the compressor power line by current limiting transformer (CLT). The current limit on the timing and current control board is factory set in switch position "B" (see Figure 1-8).



CURRENT LIMIT SWITCH

Figure 1-8. Current Control Printed Circuit Board

Table 1-4. Current Limiting Switch Positions and Amperages

Switch Position	Α	В	С	D	Е
460 vac Operation	15A	17A	19A	21A	23A
230 vac Operation	30A	34A	38A	42A	46A

NOTES

1. If the current limiting switch is set too low, unit pulldown capacity may be reduced due to limitation of compressor amperage as determined by the timing and current control board.

2. Table 1-4 shows the approximate total unit amps for each position of the current limit control.

j. Temperature Control (Capacity Control)

The temperature control portion of the controller consists of a temperature set point potentiometer (CSS), return air (RTS) and supply air (STS) temperature sensors (two thermistor probes), solid state circuitry (temperature control, timing and current control, power supply and IRS printed circuit boards), and associated control relays. Each temperature sensor is located in its respective air stream.

Operation at any desired temperature within the set point range $(-25_C \text{ to } +25_C \text{ or } -15_F \text{ to } +80_F)$ is achieved by turning the set point potentiometer knob to position the pointer at the desired temperature.

A change in sensed air temperature (supply or return air depending on set point) causes a corresponding change in electrical resistance of the thermistor sensor. This change is processed by the electronic circuitry of the controller which actuates control relays and the refrigerant suction modulating valve in accordance with the controller operating diagrams as shown in NO TAG and NO TAG.

For set points *above* -10_C (14_F) relay TU will be energized along with contactor EF. The two-speed evaporator motors will be in high speed.

Also, for set points above -10_C (14_F), the controller will maintain supply air at the set temperature by the following modes of operation:

1. Conventional, Humidity Control Switch (HCS) in position "O" – cooling by refrigeration with suction modulation and the compressor cycling at light loads. Electric resistance heating.

2. Conventional plus Dehumidification, Humidity Control Switch in position "1" – cooling by refrigeration with suction modulation and compressor cycling at low humidities, suction modulation and simultaneous electric resistance heating at high humidities.

1. Operation in the Conventional Mode

Operation in the Conventional Mode (HCS in position "O") with the set point setting below the air temperature at the supply air probe but above -10_{C} (14_F) the unit starts in cooling with controller relays TU and TQ energized. Compressor and condenser fan contactors are energized through relay TC contacts T9 and T3 (now closed) and relay TQ contacts T7 to T6 (now closed).

As the sensed temperature continues to fall, the modulating valve current will remain at minimum (under 0.2 amp) until the sensed temperature drops to 0.25_C (0.45_F) above set point.

With any further drop in sensed temperature, modulated (continuously variable) capacity reduction occurs to match cooling requirements that are less than the maximum capacity of the unit. This permits exact balancing of unit capacity with a wide range of cooling loads while maintaining continuous compressor operation and holding the temperature very close to set point. This variable cooling capacity is achieved by a modulating solenoid valve which provides a variable restriction in the compressor suction line. This valve varies the flow rate of the refrigerant pumped by the compressor.

For low cooling capacity operation requiring higher than 0.62 amp modulating valve current, the two-way quench solenoid valve is energized (opened) which allows a small, metered flow of liquid refrigerant to enter the suction line and provide supplemental compressor motor cooling.

For very small cooling requirements that are less than the minimum refrigeration capacity of the unit (fully closed modulating valve), the controller will cycle compressor on and off to match the load. De-energization of relay TC to stop the compressor is delayed to prevent nuisance cycling from brief low temperature swings. Once off, the compressor will not restart for 5 to 6 minutes. (Refer to paragraph k.)

In cold ambients when container heating is required, the sensed temperature will drop to 1.0_C (1.8_F) below set point and the controller will cycle electric resistance heating with a transient masking delay on energization similar to that associated with compressor cycling. The heat relay (contactor HR) is energized through the closed contacts (N.C.) of relay TC by controller relay TH energizing and closing the TH contacts (N.O.). Heat relay (contactor) HR energizes the defrost and drain pan heaters.

For set points below -10_C (14_F), return air temperature is sensed and the range of capacity reduction is more limited than for higher set points. When cooling requirements are less than the minimum continuous operating capacity of the unit, the unit reverts to on-off compressor cycling to match the load. When cooling, compressor and condenser fan contactors are energized through the normally open (N.O.) contacts of relay TC.

Also, for set points *below* -10_{C} (14_F), the controller will maintain *return air* at the set temperature by refrigeration. Electric resistance heating is electronically locked out in this temperature range. Units with two-speed evaporator fan motors will have the evaporator fan motors in low speed as relay TU will be de-energized. (Contactor ES energized.)

Electric resistance heating is locked out for set points below -10_C (14_F) by controller relay TH being locked out to prevent energizing the circuit.

Cargo temperatures will necessarily vary somewhat from controlled air temperatures. A simple numerical difference between product temperature and controlled air temperature cannot be stated because of the complex relationship of air flow variations within the container and temperature gradients of air and product. However, during cooling, it can be stated that with supply air control, a minimum product temperature will be effectively maintained and with return air control, a maximum product temperature will be effectively maintained.

2. Operation in the Dehumidification Mode

Operation in the Dehumidification Mode (HCS in position "1"). With the set point setting below the air temperature at the supply air probe (but above -10_{C} (14_F) starts with controller relays TU and TQ energized. The compressor and condenser fan contactors are energized through normally closed TC relay contacts. The evaporator fan motors are as previously described.

Cooling capacity reduction by modulation is the same as described for the conventional operating mode when the return air relative humidity is below the setting on the humidity controller (HC) and as long as an out-of-range temperature condition exists, regardless of return air relative humidity.

For relative humidities higher than the HC setting, if the supply air temperature drops to 2_C (3.6_F) above set point, in-range relay (IRS) energizes and, in turn, energizes heat relay (contactor) HR thorough closed (N.O.) relay HC contacts. Also, the in-range and heat lights are illuminated at this time.

This applies power to the defrost and drain pan heaters. This added head load causes the controller to open the modulating valve to match the new total heat load while still holding the supply air temperature very close to set point.

Opening the modulating valve reduces the temperature of the evaporator coil surface which increases the rate water is condensed from the air passing through the coil. Removing water from the air reduces the relative humidity until the HC setting is reached and controller HC contacts open to de-energize heating.

Humidity controller HC will continue to cycle heating to maintain relative humidity below HC setting.

With set points below -10_C (14_F), operation is the same as previously described for conventional mode – heating and dehumidification are locked out.

k. Time Delays

TC relay operation is affected by a time delay function of the Timing and Current Control Board; its purpose is to prevent short cycling of the compressor.

To prevent short cycling of the compressor, a six minute compressor off time must be satisfied. When the timer completes its six minute cycle, the following temperature requirements must be met to allow the compressor to start.

1. | .25_C (| .45_F) from setpoint, setpoints above -10_C (14_F).

2. \mid .50_C (\mid .9_F) from setpoint, setpoints below -10_C (14_F).

Until these temperature requirements are met, the timer will continue to cycle.

Additional transient override time delays affect the operation of TC and TH relays. These delays are all overridden by pressing the time delay override switch (TDS).

I. Lockout Functions

Heating function lockout for set points below -10_C (14_F) is achieved by relay TH being prevented from energizing.

m. Selectable Time Interval Defrost

A selectable interval defrost initiation timer is included in the timing and current control board. The time interval between defrost initiations (90 second test, 3 hours, 6 hours, 12 hours, or 24 hours) is set with the defrost interval selector switch (DIS).

The controller initiates defrost (providing the evaporator coil temperature is below $13_C = 55_F$ required to close the defrost termination thermostat contacts) by:

1. Energizing defrost relay (DR) energizes the defrost light and stops the evaporator fan motors by de-energizing the evaporator fan motor contactor.

2. De-energizing cooling relay (TC) and energizing and heating relay (TH). This stops the compressor and condenser fan motor and energizes the defrost and drain pan heaters.

Defrosting is terminated by the defrost termination thermostat (DTT), which opens when the evaporator coil temperature rises to 24_C (75_F) after all frost has been melted from the coil.

Also, defrost may be manually initiated at any time by actuating the manual defrost switch (MDS).

NOTE

Defrost interval timing restarts at time zero whenever the time delay override switch (TDS) is depressed or control circuit power is restored after an interruption such as occurs when stopping or starting unit (ST switch).

n. Out-of-Range Indication Time Delay

During defrost, the temperature at the sensing probe rises above the upper in-range limit which would result in an out-of-range indication if the temporary condition were not overridden. Circuitry on the timing and current control board works in conjunction with the temperature control circuitry to delay de-energization of the in-range relay (IRS) until approximately 90 minutes after the temperature at the sensing probe goes beyond the in-range temperature limits. A normal operating unit will return from defrost to an in-range condition before expiration of the 90 minute delay and no interruption of in-range indication will occur. Indication of the instantaneous temperature condition (in or out-of-range) can be obtained by pressing the time delay overrride switch (TDS).

o. Function and Calibration Check

The controller has precision resistors that simulate sensing probe temperatures to permit readily checking controller functions and calibration without using temperature baths or other temperature measuring instruments.

Sensing probe temperature is simulated by holding the temperature simulator switch (TSS) in the desired position, 0_C (32_F) or -17.8_C (0_F).

When checking controller functions and calibration, it is also necessary to hold the time delay override switch (TDS) depressed to obtain immediate controller responses. Depressing switch TDS does the following:

1. Cancels 90 minute in-range delay (paragraph n.).

2. Cancels 6 minute compressor recycle delay (paragraph k.).

3. Cancels relays TC "OFF and TH "ON" nuisance cycling delays. (Paragraphs j. and k.).

4. Resets defrost interval timing to zero (paragraph n.).

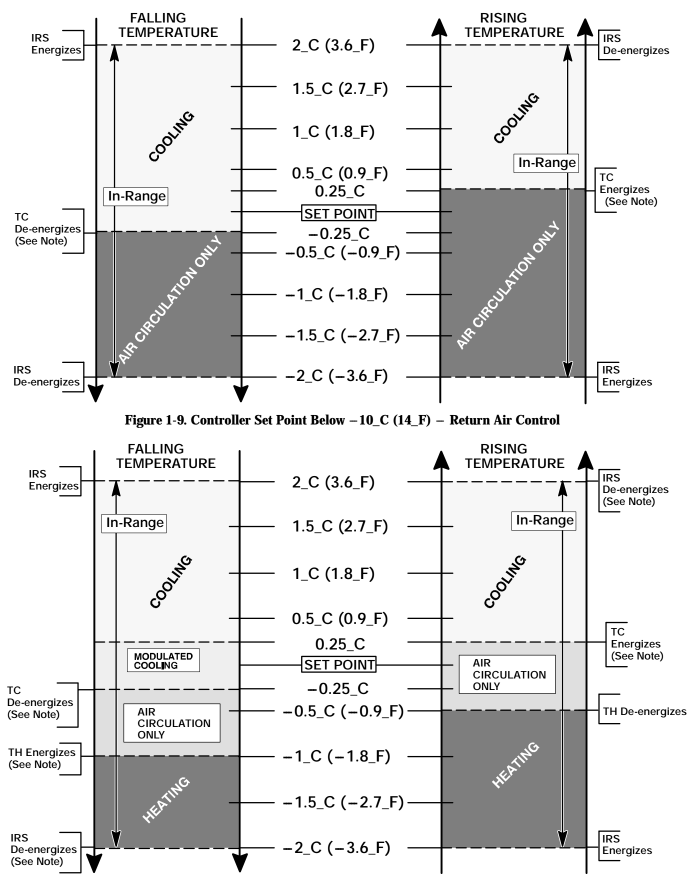


Figure 1-10. Controller Set Point Above – 10_C (14_F) – Supply Air Control NOTE Switching functions are affected by time delays. (Refer to paragraph 1.17.k.)

SECTION 2

OPERATION

2.1 PRE-TRIP INSPECTION (Before Starting)

WARNING

Beware of unannounced starting of the evaporator and condenser fan.

a. If container is empty, check inside for the following:

1. Check channels or "T" bars on floor for cleanliness. Channels must be free of debris for proper air circulation.

2. Check container panels, insulation and door seals for damage. Effect permanent or temporary repairs.

3. Visually check evaporator fan motor mounting bolts for proper securement.

4. Check for dirt or grease on evaporator fan or fan deck and clean if necessary.

5. Check evaporator coil for cleanliness or obstructions. Wash with fresh water. (Refer to section 4.13)

6. Check defrost drain pans and drain lines for obstructions and clear if necessary. Wash with fresh water.

7. Check panels on refrigeration unit for loose bolts and condition of panels. Make sure T.I.R. devices are in place on access panels.

b. Check condenser coil for cleanliness. Wash with fresh water. (Refer to section 4.17)

c. Check position of fresh air makeup vent cover. Operator must determine if fresh air makeup vent cover is to be opened or closed.

d. Open **Partlow** recording thermometer (if so equipped) door and do the following:

1. Manually wind clock on recording thermometer (key is located in a clip.) KEY MUST STAY WITH THE THERMOMETER.

2. Lift stylus (pen) by pushing down the stylus lifter and rotating the lifter clockwise (raising stylus at same time) until lifter locks in position.

3. Install new chart on recording thermometer making sure chart is under the four corner tabs. Release stylus lifter by pushing down and rotating lifter counterclockwise until stylus lifter locks in position and stylus has made contact with chart. Then secure door.

e. Open **Saginomiya** recording thermometer (if so equipped) door and do the following:

1. Check Chart drive battery condition. (Refer to section 4.20)

2. Lift stylus (pen) by pushing in the stylus lifter and rotating the lifter clockwise (raising stylus at same time) until lifter locks in position.

3. Install new chart on recording thermometer making sure chart is under the four corner tabs. Release stylus lifter by pushing down and rotating lifter

counterclockwise until stylus lifter locks in position and stylus has made contact with chart. Then secure door.

f. Open **Fuji Kiki** recording thermometer (if so equipped) door and do the following:

1. Check Chart drive battery condition. (Refer to section 4.21)

2. Lift stylus (pen) by pushing in the stylus lifter and rotating the lifter clockwise (raising stylus at same time) until lifter locks in position.

3. Install new chart on recording thermometer making sure chart is under the four corner tabs. Release stylus lifter by pushing down and rotating lifter counterclockwise until stylus lifter locks in position and stylus has made contact with chart. Then secure door.

g. Open the control/contactor box door. Check for loose electrical connections or hardware.

h. Check color of moisture-liquid indicator.

i. Check oil level in compressor sight glass.

j. Check quench valve operation.

k. Check modulation valve coil resistance. (Refer to section 4.25)

l. Start refrigeration unit. (Refer to section 2.3)

2.2 STARTING AND STOPPING INSTRUCTIONS

CAUTION

Make sure that the unit circuit breaker(S) (CB) and the start-stop switch are in the OFF position before connecting to any electrical power source.

p. Starting the Unit

1. Refer to Pre-Trip Inspection, section 2.1.

2. Make sure unit circuit breaker(s) and start-stop switch are in position "O" (OFF position).

3. Check power source for proper voltage. Connect unit power plug and turn main power ON.

4. Turn refrigeration unit circuit breaker(s), and the start-stop switch ON (position "1").

5. To adjust the temperature set points, depress SDS switch and turn temperature selector knob while looking at the digital temperature display. This procedure allows temperature settings within a tenth of a degree centigrade.

6. Refer to section 2.3 after unit is running.

q. Stopping the Unit

Turn the start-stop switch to position "O" (OFF).

2.3 AFTER STARTING INSPECTION

a. Check rotation of condenser and evaporator fans.

b. Check compressor oil level.

c. Check operation – determine if unit responds properly to setting of controller, cycling from heat to cool, at controller setting.

d. Feel filter-drier. Excessive temperature drop across drier indicates restriction.

2.4 UNIT OPERATION

2.4.1 Cooling – Controller Set Below – 10_C (14_F)

On decreasing return air temperature the unit will be in cooling with the condenser fan motor and evaporator fan motors energized. With set points below -10_{C} (14_F), the evaporator fan motors will be in low speed as relay TU is de-energized (contactor ES energizes).

If the container return air is within 2_C (3.6_F) of set point, the in-range relay contacts (IRS) are closed and the in-range light (IRL) is illuminated.

When the return air temperature decreases to 0.25_C (0.5_F) below set point, a timing function commences which delays de-energizing of relay TC and resulting in de-energizing the compressor and condenser fan motor. Also, the cool light is de-energized. The evaporator fan motors continue to run to circulate air throughout the container.

NOTES

1. When the return air temperature decreases to -12.2_C (10_F) on the Model 69NT40 units, the suction solenoid thermostat closes to energize the suction solenoid valve. The valve opens to increase the refrigerant flow rate and cooling capacity.

2. In the frozen range the suction modulation is limited to approximately 0.4 amp or valve is 25 percent closed.

3. The quench valve will not be energized at this time as the suction modulation valve current will not reach 0.6 amp (necessary to energize quench valve).

4. Some models have a thermostatic expansion quench valve (refer to section 5).

5. Setting the controller below -10_C (14_F) on units with two-speed motors will place the motors in low speed (contactor ES energizes).

When the return air temperature increases to 0.25_C (0.5_F) above set point, and providing a sufficient off

period has elapsed, relay TC energizes to restart the compressor. Also, at this time, the condenser fan motor starts and the cool light is illuminated.

2.4.2 Controller Set Above – 10_C (14_F)

a. Cooling (See Figure 2-1)

With decreasing supply air temperature and if the supply air is more than 2_C (3.6_F) above set point, the unit will be cooling with the condenser fan motor, compressor motor and evaporator fan motors energized. The evaporator fan motors will be in high speed as relay TU is energized (contactor ES de-energizes and contactor EF energizes).

Also, at this time, the cool light is illuminated. The in-range light is de-energized.

When the air temperature decreases to 2_C (3.6_F) above set point relay IRS energizes and the in-range light is illuminated.

If the air temperature continues to fall, modulating cooling starts at approximately 0.25_C (0.45_F) above set point. The modulating valve will have a variable current up to 1.45 amps at full modulation.

At this time, it is possible for the quench valve to energize before the compressor shuts off as the valve energizes with a minimum amp draw of 0.6. The quench valve will de-energize if the amp draw falls below 0.55 amp.

NOTE

Some Models have a thermostatic expansion quench valve (refer to section 5).

When the *supply air temperature decreases* to 0.25_C (0.5_F) below set point, a timing function commences which delays de-energizing of relay TC resulting in de-energizing the compressor and condenser fan motor. Also, the cool light is de-energized.

The evaporator fan motors continue to run to circulate air throughout the container. The in-range light remains illuminated as long as the return air is within 2_C (3.6_F) of set point.

If the unit is in the holding mode (neither heating or cooling) and the *supply air temperature increases* to 0.25_C (0.5_F) above set point, and providing a sufficient off time has elapsed, relay TC energizes to restart the compressor. Also, at this time, the condenser fan motor starts and the cool light is illuminated.

When the *supply air temperature increases* 2_C (3.6_F) above set point, relay IRS and the in-range light is off. The cool light remains energized.

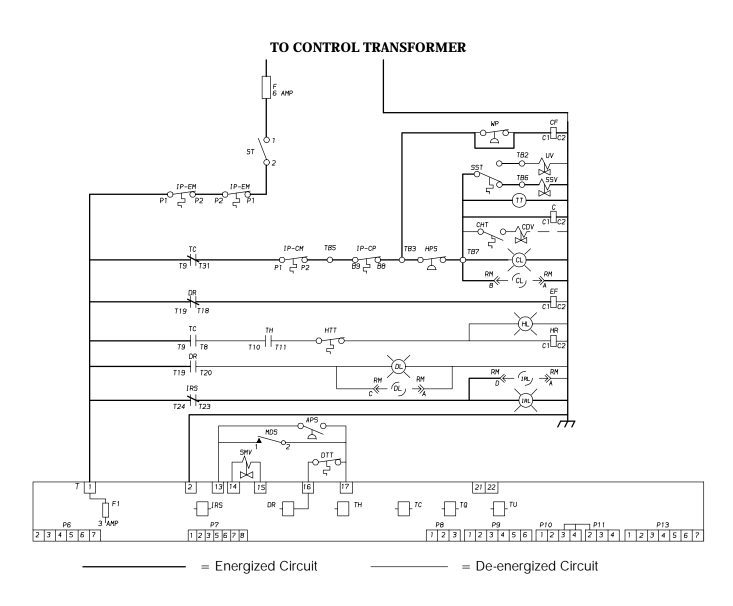


Figure 2-1. Cooling – Within 2_C (3.6_F) of Set Point

TO CONTROL TRANSFORMER

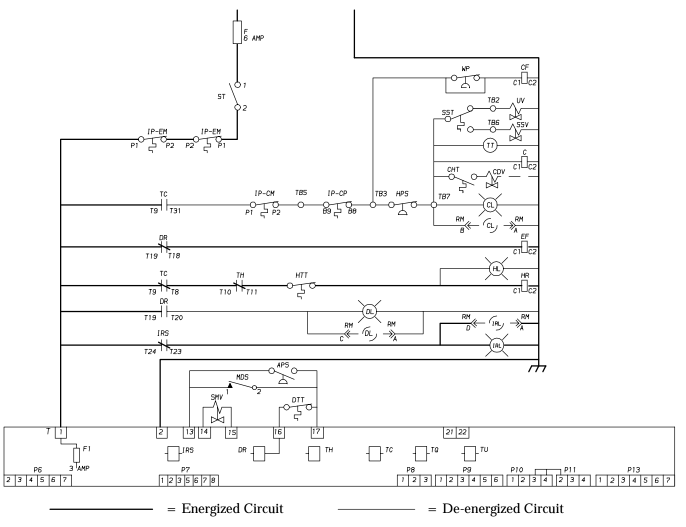


Figure 2-2. Heating – Within 2_C (3.6_F) of Set Point

b. Heating (See Figure 2-2)

The unit *will only heat* when the controller is set above -10_C (14_F) as relay TH is electronically locked out to prevent heating when the controller is *set below* -10_C (14_F).

If the supply air temperature decreases 1.0_C (1.8_F) below controller set point TH closes and the system enters the heating mode which is designed to raise the container air temperature. When TH closes, power flows through the TC contacts T9 and T8, TH contacts, the heat termination thermostat to energize the heat relay (HR). This in turn energizes the heaters and heat light. The evaporator fans continue to run in high speed to circulate air throughout the container.

As the supply air decreases to 2_C (3.6_F) below set point, relay IRS and the in-range light de-energize (after 90 minutes time delay) and will remain de-energized until the supply air increases to 2_C (3.6_F) below set point. When the temperature rises to 0.5_C (0.9_F) below set point, TH opens (heating off) and the system again enters the holding zone. The compressor and condenser fan motor are not running as contactors C and CF remain de-energized. The evaporator fans continue to run in high speed to circulate air throughout the container.

A safety heater termination thermostat (HTT) attached to an evaporator coil support, set to open at 54.5_C (130_F) will open the heating circuit if overheating occurs.

2.4.3 Defrost (See Figure 2-3)

Refer to paragraph 1.16.f for description of the defrost interval selector and automatic defrost initiation.

When the defrost mode is initiated, the controller relay contacts (TH, T11 to T10) close to supply power to the heat relay and in turn energizes the defrost heaters.

Also, at the same time, the defrost relay contacts (T19 to T20) close to illuminate the defrost light.

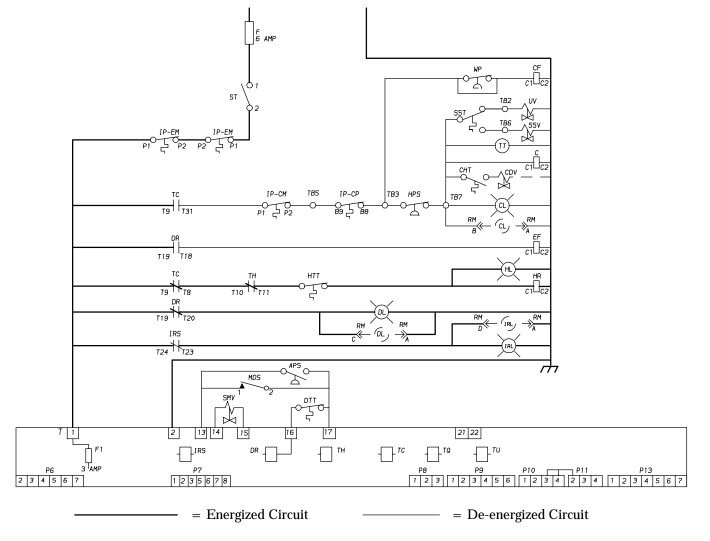
Energizing the defrost relay also opens the normally closed contacts (T19 to T18) to stop the evaporator fan motors.

TC (T9 to T31) opens to de-energize the compressor contactor, cool light, and the condenser fan motor contactor.

The in-range light remains illuminated during defrost. (Refer to paragraph 1.16.g)

When the coil temperature reaches 24_C (75_F) defrost termination thermostat opens to interrupt the defrost cycle and the unit returns to its normal function.

The 54.5_C (130_F) heat termination thermostat will open the circuit if the defrost mode does not terminate at 24_C (75_F).



TO CONTROL TRANSFORMER

Figure 2-3. Defrost

CONTROL CIRCUIT	COOLING	HOLDING ZONE	* Dehumidifica- tion	HEATING	DEFROST
Compressor Contactor (C)	Energized	De-energized	Energized	De-energized	De-energized
Condenser Fan Motor Contactor (CF)	Energized	De-energized	Energized	De-energized	De-energized
One Speed Evaporator Motor Relay (EF)	Energized	Energized	Energized	Energized	De-energized
Two Speed Evaporator Motor Relay (EF)	Energized at set p	oints above -10_C	(14_F)		De-energized
Two Speed Evaporator Motor Relay (ES)	De-energized at se	et points above -10	_C (14_ F)		
Defrost Relay (DR)	De-energized	De-energized	De-energized	De-energized	Energized
Heater Relay (HR)	De-energized	De-energized	Energized	Energized	Energized
Quench Solenoid (QV)	Refer to para- graph 1.16.c	De-energized	Refer to para- graph 1.16.c	De-energized	De-energized
CONTROLLER RELAY	/S				
DR (Defrost)	OFF	OFF	OFF	OFF	ON
IRS (In-Range)	Closed - If supply	v air is within 2_C (3.6_F) of set po int		>
TC (Cooling)	ON	OFF	ON	OFF	OFF
TH (Heating)	OFF	OFF	ON	ON	ON
TQ (Quench)	Refer to	N/A	N/A	N/A	N/A
TU (Utility)	paragraph 1.16.c				
(Two-Speed Motors)	Energized with co	ontroller settings abo	ove -10_C (14_ F)		
INDICATING LIGHTS					
Cool	ON	OFF	ON	OFF	OFF
Defrost	OFF	OFF	OFF	OFF	ON
In-Range	On - If supply air	is within 2_C (3.5_	_F) of set po int		
Heat	OFF	OFF	ON	ON	ON
POWER CIRCUIT					
Compressor	Energized	De-energized	Energized	De-energized	De-energized
Condenser Fan Motor	Energized	De-energized	Energized	De-energized	De-energized
Heaters	De-energized	De-energized	Energized	Energized	Energized
Evaporator Fan Motors	Energized	Energized	Energized	Energized	De-energized

Table 2-1. Electrical Control Positions – Above – 10_C (14_F)

* Unit with optional Humidistat (Refer to section 1.7)

N/A - Not Applicable

CONTROL CIRCUIT	COOLING	HOLDING ZONE	**Dehumidifica- tion	HEATING	DEFROST
Compressor Contactor (C)	Energized	De-energized	**	**	De-energized
Condenser Fan Motor Contactor (CF)	Energized	De-energized	**	**	De-energized
One Speed Evaporator Motor Relay (EF)	Energized	Energized	**	**	De-energized
Two Speed Evaporator Motor Relay (EF)	De-energized at se	et points below -10	_C (14_ F)		
Two Speed Evaporator Motor Relay (ES)	Energized at set p	oints below -10_C	(14_F)		De-energized
Defrost Relay (DR)	De-energized	De-energized	**	**	Energized
Heater Relay (HR)	De-energized	De-energized	**	**	Energized
Quench Solenoid (QV)	Refer to paragraph 1.16.c	De-energized	**	**	De-energized
CONTROLLER RELAY	/S				
DR (Defrost)	OFF	OFF	**	**	ON
IRS (In-Range)	Closed - If supply	v air is within 2_C ((3.6_F) of set po int		
TC (Cooling)	ON	OFF	**	**	OFF
TH (Heating)	OFF	OFF	**	**	ON
TQ (Quench)	Refer to	N/A	**	**	N/A
TU (Utility)	paragraph 1.16.c				
(Two-Speed Motors)	Energized with co	ntroller settings be	low -10_C (14_ F)		
INDICATING LIGHTS					
Cool	ON	OFF	**	**	OFF
Defrost	OFF	OFF	**	**	ON
In-Range	On - If supply air	is within 2_C (3.5	_F) of set po int		
Heat	OFF	OFF	**	**	ON
POWER CIRCUIT					
Compressor	Energized	De-energized	**	**	De-energized
Condenser Fan Motor	Energized	De-energized	**	**	De-energized
Heaters	De-energized	De-energized	**	**	Energized
Evaporator Fan Motors	Energized	Energized	**	* *	De-energized

Table 2-2. Electrical Control Positions -	Below -	-10_C (14_F)
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** Dehumidification and heating modes do not operate at set points below -10_C (14_F)

N/A - Not Applicable

SECTION 3

TROUBLESHOOTING

INDICATION/ TROUBLE	POSSIBLE CAUSES	REFERENCE SECTION			
3.1 UNIT WILL NOT START OR STARTS THEN STOPS					
No power to unit	External power source OFF Start-Stop switch OFF or defective Circuit breaker tripped or OFF	Turn on Check Check			
Loss of control power	Circuit breaker OFF or defective Control transformer defective (TR) Fuse blown (3A or 6A) Start-Stop switch OFF or defective Evaporator fan motor internal protector open Condenser fan motor internal protector open High pressure switch open	Check Replace Check 4.14 4.18 4.5 4.11			
Compressor hums, but does not start	Low line voltage Single phasing Shorted or grounded motor windings Compressor seized	Check Check 4.5 4.5			
3.2 UNIT RUNS BUT HAS	INSUFFICIENT COOLING				
Compressor	Compressor valves defective	4.5			
Refrigeration System	Abnormal pressures Temperature controller malfunction Evaporator fan or motor defective Modulating solenoid valve malfunction Suction solenoid valve malfunction	3.7 3.9 4.14 4.25 1.14			
3.3 UNIT OPERATES LON	IG OR CONTINUOUSLY IN COOLING				
Container	Hot load Defective box insulation or air leak	Normal Repair			
Refrigeration System	Shortage of refrigerant Evaporator coil covered with ice Evaporator coil plugged with debris Evaporator fan(s) rotating backwards Defective evaporator fan motor/capacitor Air bypass around evaporator coil Controller set too low Compressor service valves or liquid line shutoff valve partially closed Dirty condenser Compressor worn	4.2/4.4 3.6 4.13 4.14/4.28 4.14/4.28 Check Reset Open valves completely 4.17 or 4.23 4.5			

3.4 UNIT WILL NOT HEAT OR HAS INSUFFICIENT HEATING

5.4 UNIT WILL NOT HEAT ON HAS INSUTTCHENT HEATING					
No power to unit	Start-Stop switch OFF or defective Circuit breaker OFF or defective External power source OFF	Check Check Turn on			
No control power	Circuit breaker or fuse defective Transformer defective (TR) Condenser fan internal motor protector open Evaporator fan internal motor protector open Heat relay defective	Replace Replace 4.18 4.14 Check			
	Heater termination switch open	4.13			
Unit will not heat or has insufficient heat	Heater(s) defective Heater contactor or coil defective Evaporator fan motor(s) defective or rotating backwards Evaporator fan motor contactor defective Temperature controller malfunction Defective wiring Loose terminal connections Low line voltage	4.15 Replace 4.14/4.28 Replace 3.9 Replace Tighten 1.5			
3.5 UNIT WILL NOT TERMINATE HEATING					
Unit fails to stop heating	Temperature controller improperly set Temperature controller malfunction Heater termination switch remains closed along with the heat relay	Reset 3.9 4.13			
3.6 UNIT WILL NOT DEFROST PROPERLY					
Will not initiate					
defrost automatically	Defrost timer malfunction Loose terminal connections Defective wiring Defrost termination or heat termination switch open Heater contactor or coil defective	1.16.f Tighten Replace 4.13 Replace			
defrost automatically Will not initiate defrost manually	Loose terminal connections Defective wiring Defrost termination or heat termination switch open	Tighten Replace 4.13			
Will not initiate	Loose terminal connections Defective wiring Defrost termination or heat termination switch open Heater contactor or coil defective Manual defrost switch defective	Tighten Replace 4.13 Replace Replace			
Will not initiate defrost manually Initiates but defrost relay	Loose terminal connections Defective wiring Defrost termination or heat termination switch open Heater contactor or coil defective Manual defrost switch defective Defrost termination switch open	Tighten Replace 4.13 Replace Replace 2.4.3			

3.7 ABNORMAL PRESSURES (COOLING)

	o o Enta)				
High discharge pressure	Condenser coil dirty Condenser fan rotating backwards Condenser fan inoperative Refrigerant overcharge or noncondensibles Quench solenoid valve malfunction	4.17 or 4.23 4.18 4.18 4.4 4.12			
Low suction pressure 3.8 ABNORMAL NOISE OR VIBI	Suction service valve partially closed Filter-drier partially plugged Low refrigerant charge Expansion valve defective No evaporator air flow or restricted air flow Excessive frost on evaporator coil Evaporator fan(s) rotating backwards	Open 4.10 4.2/4.4 4.27 3.10 3.6 4.14/4.28			
3.0 ADITORNIAL NOISE OR VID	ATIONS				
Compressor	Loose mounting bolts Worn bearings Worn or broken valves Liquid slugging Insufficient oil	Tighten 4.5 4.5 3.11 4.8			
Condenser or Evaporator Fan	Bent, loose or striking venturi Worn motor bearings Bent motor shaft	Check 4.14/4.18 4.14/4.18			
3.9 TEMPERATURE CONTROLLER MALFUNCTION					
Will not control or relay(s) do not actuate at proper temperature	Controller relay(s) defective Defective Sensor Defective wiring Controller malfunction	$\begin{array}{c} 4.26 \\ 4.26.6 \\ 4.26 \\ 4.26 \end{array}$			
Compressor does not start or stop at specified temperature	Time delay period not elapsed	1.16.d			
3.10 NO EVAPORATOR AIR FLOW OR RESTRICTED AIR FLOW					
Evaporator coil blocked	Frost on coil Dirty coil	3.6 4.13			
No or partial evaporator air flow	Evaporator fan motor internal protector open Evaporator fan motor(s) defective Evaporator fan(s) loose or defective	4.14 4.14/4.28 4.14			

3.11 EXPANSION VALVE MALFUNCTION

Low suction pressure with high superheat	Low refrigerant charge External equalizer line plugged Wax, oil or dirt plugging valve or orifice Ice formation at valve seat Superheat too high Power assembly failure Loss of element/bulb charge Broken capillary Foreign material in valve	4.2/4.4 Open 4.27 4.2/4.3 4.27.c 4.27 4.27 4.27 4.27 4.27		
High suction pressure with low superheat	Superheat setting too low External equalizer line plugged Ice holding valve open Foreign material in valve	4.27.c Open 4.2/4.3 4.27		
Liquid slugging in compressor	Pin and seat of expansion valve eroded or held open by foreign material	4.27		
Fluctuating suction pressure	Improper bulb location or installation Low superheat setting	4.27 4.27.c		
3.12 WATER-COOLED CONDENSER OR WATER PRESSURE SWITCH MALFUNCTION				
High discharge pressure	Dirty coil Noncondensibles	4.23 4.23		
Condenser fan starts and stops 3.13 STEP-UP POWER TRANSF (Water pressure switch malfunction Water supply interruption ORMER MALEUNCTION	Check Check		
Unit will not start	Circuit breaker (CB2) tripped	Check		
	Step-up transformer internal protector open Step-up transformer defective Power source not turned ON	4.24 4.24 Check		

SERVICE

4.1 REMOVING THE REFRIGERANT

NOTE

To avoid damage to the earth's ozone layer, use a refrigerant recovery system whenever removing refrigerant.

To Service any High and Low Side Refrigeration Component:

Store the refrigerant charge in an evacuated container. Attach hose (line) to liquid line valve to remove liquid refrigerant.

4.2 REFRIGERANT LEAK CHECKING

a. The recommended procedure for finding leaks in a system is with a halide torch or electronic leak detector. Testing joints with soapsuds is satisfactory only for locating large leaks.

b. If system is without refrigerant, charge system with refrigerant to build up pressure between 2.1 to 3.5 kg/cm[@] (30 to 50 psig). Remove refrigerant drum and leak check all connections.

NOTE

It must be emphasized that only the correct refrigerant drum be connected to pressurize the system. Any other gas or vapor will contaminate the system which will require additional purging and evacuation of the high side (discharge) of the system.

c. Remove refrigerant using a refrigerant recovery system and repair any leaks.

- d. Evacuate and dehydrate the unit. (Refer to section 4.3)
- e. Charge unit per section 4.4.

4.3 EVACUATION AND DEHYDRATION

4.3.1 General

Moisture is the deadly enemy of refrigeration systems. The presence of moisture in a refrigeration system can have many undesirable effects. The most common are copper plating, acid sludge formation, "freezing-up" of metering devices by free water, and formation of acids, resulting in metal corrosion.

4.3.2 Preparation

a. Evacuate and dehydrate only after pressure leak test. (Refer to section 4.2)

b. Essential tools to properly evacuate and dehydrate any system include a vacuum pump (8 m@H = 5 cfm volume displacement, P/N 07-00176-01) and electronic vacuum gauge.

c. Keep the ambient temperature above 15.6_C (60_F) to speed evaporation of moisture. If ambient temperature is lower than 15.6_C (60_F) ice might form before moisture removal is complete. Heat lamps or alternate sources of heat may be used to raise the system temperature.

d. Replace the filter-drier with a section of copper tubing with the appropriate fittings. This idea will help speed up the evacuation procedure.

4.3.3 Procedure

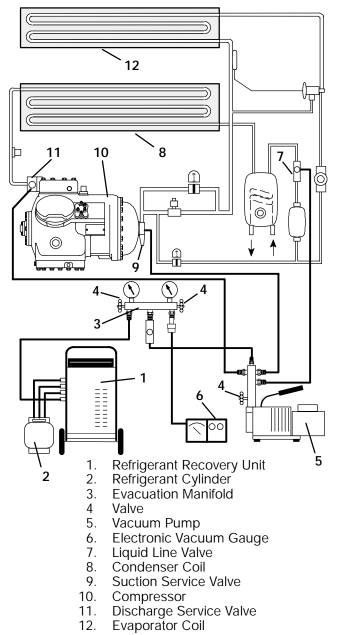


Figure 4-1. Vacuum Pump Connections

a. Remove all refrigerant using a refrigerant recovery system.

b. The recommended method to evacuate and dehydrate the system is to connect three evacuation hoses (Do not use standard service hoses, as they are not suited for evacuation purposes.) as shown in Figure 4-1 to the vacuum pump and refrigeration unit. Also, as shown, connect a evacuation manifold, with evacuation hoses only, to the vacuum pump, electronic vacuum gauge, and refrigerant recovery system. c. With the unit service valves closed (back seated) and the vacuum pump and electronic vacuum gauge valves open, start the pump and draw a deep vacuum. Shut off the pump and check to see if the vacuum holds. This operation is to test the evacuation setup for leaks, repair if necessary.

d. Midseat the refrigerant system service valves.

e. Then open the vacuum pump and electronic vacuum gauge valves, if they are not already open. Start the vacuum pump. Evacuate unit until the electronic vacuum gauge indicates 2000 microns. Close the electronic vacuum gauge and vacuum pump valves. Shut off the vacuum pump. Wait a few minutes to be sure the vacuum holds.

f. Break the vacuum with clean dry refrigerant gas. Use refrigerant that the unit calls for. Raise system pressure to approximately 2 psig by monitoring it with the compound gauge.

g. Remove refrigerant using a refrigerant recovery system.

h. Repeat steps e through g one time.

i. Remove the copper tubing and change the filter-drier. Evacuate unit to 500 microns. Close the electronic vacuum gauge and vacuum pump valves. Shut off the vacuum pump. Wait five minutes to see if vacuum holds. This checks for residual moisture and/or leaks.

j. With a vacuum still in the unit, the refrigerant charge may be drawn into the system from a refrigerant container on weight scales. The correct amount of refrigerant may be added by observing the scales. (Refer to section 4.4)

4.4 ADDING OR CHECKING THE REFRIGERANT CHARGE

4.4.1 Checking the Refrigerant Charge

NOTE

1. Set the controller set point to -25_C (-13_F) to ensure that the modulating solenoid valve is fully open when checking operation of unit.

2. The refrigerant level should only be checked when the unit is running with the modulating solenoid valve fully open. The container temperature should be approximately 1.7_{C} (35_{F}) or -17.8_{C} (0_{F}) .

a. Connect the gauge manifold to the compressor discharge and suction service valves.

b. Units equipped with the optional water-cooled condenser, check charge only on air-cooled operation. Refrigerant level on water-cooled operation will be normally above sight glass. Partially block the condenser coil inlet air starting from the front of the condenser coil. Increase the area blocked until the compressor discharge pressure is raised to approximately 12 kg/cm[@] (175 psig). Refrigerant should appear at center line of sight glass on the water-cooled condenser. If not, refer to section 4.4.3.

Units equipped with air-cooled condenser only, partially block the condenser coil inlet air starting from the front of the condenser coil. Increase the area blocked until the compressor discharge pressure increases to approximately 13 kg/cm[@] (190 psig) with the container temperature about 2_C (35_F) or 11 kg/cm[@] (160 psig) with the container temperature about -18_{-} C (0_F). Allow the system to stabilize for 5 minutes of continuous operation maintaining the head pressure at the proper level. Proceed to step c.

c. For units with air-cooled condenser only, check the liquid line sight glass. If the sight glass appears clear with no bubbles visible or only occasional intermittent bubbles, then the unit has an adequate charge. If the sight glass appears to be flashing or bubbles are constantly moving through the sight glass, then the unit may have a low refrigerant charge, or the filter-drier could be partially plugged (refer to section 4.10). If it is determined that the filter-drier is not restricted, then it will be necessary to add some refrigerant to the system. Refer to section 4.4.3.

4.4.2 Adding Refrigerant to System (Full Charge)

a. Evacuate unit and leave in deep vacuum. (Refer to section 4.3)

b. Place drum of R-12 on scale and connect charging line from drum to liquid line valve. Purge charging line at liquid line valve and then note weight of drum and refrigerant.

c. Open liquid valve on drum. Open liquid line valve half-way and allow the liquid refrigerant to flow into the unit until the correct weight of refrigerant has been added as indicated by scales. Correct charge is noted in Table 1-1.

NOTE

It may be necessary to finish charging unit through suction service valve in gas form, due to pressure rise in high side of the system. (Refer to section 4.4.3)

d. Backseat liquid line valve (to close off gauge port). Close liquid valve on drum. Crack connection on charging line at liquid line valve to vent charging line.

e. Start unit in cooling mode. Run approximately ten minutes and check the refrigerant charge. (Refer to paragraph 4.4.1.b)

4.4.3 Adding refrigerant to System (Partial Charge)

a. Examine the unit refrigerant system for any evidence of leaks. Repair as necessary. (Refer to section 4.2)

b. Maintain the conditions outlined in section 4.4.1.

c. Fully backseat (to close off gauge port) the suction service valve (see Figure 1-3) and remove the 1/4 inch flare cap.

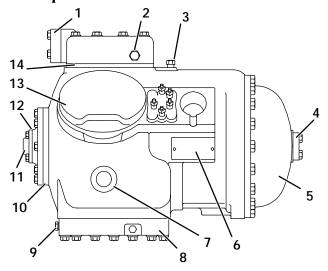
d. Connect charging line between suction service valve port and drum of Refrigerant-12. Open VAPOR valve on drum. Purge charging line.

e. Partially frontseat (turn clockwise) the suction service valve and slowly add charge until the refrigerant appears at the proper level (refer to section 4.4.1).

4.5 REPLACING THE COMPRESSOR (See Figure 4-2)

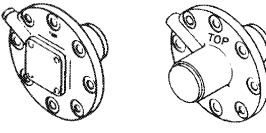
WARNING

Make sure power to the unit is OFF and power plug disconnected before replacing the compressor.



- 1. Discharge Valve Flange
- 2. High Pressure Switch Connection
- 3. Low Pressure Connection
- 4. Suction Valve Flange
- 5. Motor End Cover
- 6. Serial/Model No. Plate
- 7. Sight Glass
- 8. Bottom Plate
- 9. Oil Drain Plug
- 10. Bearing Head
- 11. Oil Pump (See Figure 4-3)
- 12. Oil Fill Plug (Refer to paragraph 4.8.c)
- 13. Cylinder Head
- 14. Valve Plate

Figure 4-2. Compressor – Model 06DR



VANE PUMP

GEAR PUMP

Figure 4-3. Oil Pump

There are two types of oil pumps; vane and gear. Force-feed lubrication of the compressor is accomplished by a oil pump driven directly from the compressor crankshaft. Refrigeration oil is drawn from the compressor crankcase through the oil filter screen and pick up tube to the oil pump located in the bearing head assembly. The crankshaft is drilled to enable the pump to supply oil to the main bearings, connecting rod bearings, and the shaft seal.

NOTES

1. Check the compressor Serial/Model Number plate for CFM displacement, refer to Table 1-2.

2. The service replacement compressor is sold without shutoff valves (but with valve pads), and without terminal box and cover. Customer should retain the original terminal box, cover, and high pressure switch for use on replacement compressor.

3. Check oil level in service replacement compressor. If none, add 4.0 liters (8.5 U.S. pints). (Refer to paragraph 1.3.b. and section 4.8)

4. A terminal block kit must be ordered as a separate item when ordering replacement compressor. Appropriate installation instructions are included with kit.

5. Refer to Table 4-4 and Table 4-5 for applicable compressor wear limits and torque values.

a. Remove protective guard from lower section of the unit.

b. If compressor is inoperative and unit still has refrigerant pressure, remove refrigerant (refer to section 4.1).

c. Disconnect wiring in the compressor junction box after identifying same. Disconnect wiring from compressor terminals and remove compressor junction box.

d. Remove bolts from service valve flanges.

e. Remove compressor plate mounting bolts.

f. Remove compressor and mounting plate. The compressor weighs approximately 118 kg (260 pounds).

g. Remove high pressure switch (HPS) from compressor and check operation of switch (section 4.11.2).

h. Remove compressor mounting bolts from mounting plate and install mounting plate on replacement compressor.

i. Install replacement terminal block kit (following instructions included with kit).

j. Install high pressure switch on compressor.

k. Install compressor and mounting plate in unit.

l. Install junction box to compressor and connect all wiring per wiring diagram (refer to section 5) and then install junction box cover.

m. Install new gaskets on service valves.

n. Install mounting bolts in service valves and torque to a value of 2.77 to 4.15 mkg (20-30 ft/lb).

o. Change filter-drier. (Refer to section 4.10)

p. Attach two lines (with hand valves near vacuum pump) to the suction and discharge service valves. Dehydrate and evacuate compressor to 500 microns (75.9 cm HG vacuum = 29.90 inches Hg vacuum). *Turn off valves on both lines to pump.*

q. Fully backseat (open) both suction and discharge service valves.

r. Remove vacuum pump lines.

s. Start unit and check refrigerant charge. (Refer to paragraph 4.4.1.b)

t. Check moisture-liquid indicator for wetness. Change filter-drier if necessary. (Refer to sections 4.9 and 4.10)

u. Check compressor oil level per paragraph 4.8.a. Add oil if necessary. (Refer to paragraph 4.8.b)

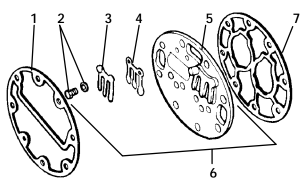
4.6 COMPRESSOR DISASSEMBLY

NOTE

Removing the press fit stator in the field is not recommended. The rotor and stator are a matched pair and should not be separated.

When disassembling compressor, matchmark parts so they may be replaced in their same relative positions. (See Figure 4-2 for an illustration of the compressor.) Refer to Table 4-4 and Table 4-5 for applicable compressor wear limits and torque values.

a. Place the compressor in a position where it will be convenient to drain the oil. Remove the oil plug on oil pump inlet passage (see Figure 4-6 for location) to vent the crankcase. Loosen the drain plug (see Figure 4-2) in bottom plate and allow the oil to drain out slowly. Remove the plug slowly to relieve any crankcase pressure. A plug in the bottom center of the crankcase may also be removed for draining the motor end more quickly. (Some units do not have this plug.)



- 1. Cylinder Head Gasket
- 2. Discharge Valve Screw and Lockwasher
- 3. Discharge Valve Stop
- 4. Discharge Valve
- 5. Valve Plate
- 6. Valve Plate Assembly
- 7. Valve Plate Gasket

Figure 4-4. Exploded View of Valve Plate Assembly

b. Remove cylinder head capscrews. If the cylinder head is stuck, tap the cylinder head with a wooden or lead mallet. Be careful not to drop the head or damage the gasket sealing surface. (See Figure 4-2 and Figure 4-4) Remove cylinder head gasket.

c. Free the valve plate from the cylinder deck by using the discharge valve hold down capscrews as jack screws through the tapped holes of the valve plate after the valve stops and valves have been removed. Remove valve plate gasket. (See Figure 4-4) d. Turn the compressor over on its side and remove the bottom plate. Remove the capscrews and connecting rod caps (see Figure 4-5). Match mark each connecting rod cap and connecting rod for correct assembly. Push the piston rods up as far as they will go without having the piston rings extend above the cylinders.

e. If necessary, remove the oil return check valve. Inspect it for check valve operation (flow in one direction only). Replace assembly if its check valve operation is impaired. (See Figure 4-5)

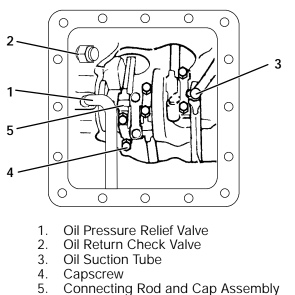


Figure 4-5. Bottom Plate Removed

CAUTION

The copper tube which connects to the oil suction strainer extends out the bottom with the bottom plate removed. Take precautions to avoid bending or breaking it while changing crankcase positions.

f. There are two types of oil pumps; vane and gear. See Figure 4-3 to identify which oil pump is used, then follow the correct procedure below.

Vane Oil Pump:

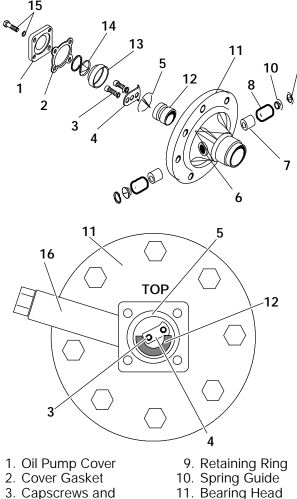
1. Remove the oil pump cover capscrews (See Figure 4-2). This will free the oil feed guide retaining spring cover gasket, and the oil feed guide. (See Figure 4-6) Hold piston to prevent shaft from turning if necessary.

2. Remove the oil pump drive segment screws and lockwashers before the bearing head is removed. (See Figure 4-6) Unscrew the bearing head capscrews, remove the bearing head, and then remove the bearing head gasket.

3. With the pump-end bearing head removed from the compressor, remove the plunger retaining rings with snap ring pliers. As each retaining ring is removed, the spring guide, vane spring and pump vane may be removed from the vane cylinder in the bearing head. (See Figure 4-6)

4. Push the pump rotor out of the bearing head by forcing against the rotor with a thumb. Force from the bearing side and remove from the opposite side. The pump rotor retaining ring will come out with the rotor.

5. A new bearing head complete with oil pump should be obtained from Carrier Transicold as a replacement to eliminate oil pump trouble. However, if the cause of pump failure can be determined in the field, replacement parts may be ordered from Carrier Transicold to repair the pump.



- 3. Capscrews and
- Lockwashers
- 4. Oil Pump Drive
- 5. Rotor Retaining Ring
- 6. Pump Vane Cylinder
- 7. Pump Vane
- 8. Vane Spring
- 13. Oil Feed Guide 14. Retainer Spring

12. Pump Rotor

- 15. Capscrews and
 - Washers
- 16. Oil Inlet Passage

Figure 4-6. Vane Oil Pump and Bearing Head

Gear Oil Pump:

1. Remove eight capscrews and remove oil pump bearing head assembly, gasket and thrust washer. (See Figure 4-7)

2. If it was determined that the oil pump was not operating properly, the entire oil pump and bearing head assembly must be replaced. Replacement parts for the pump are not available.

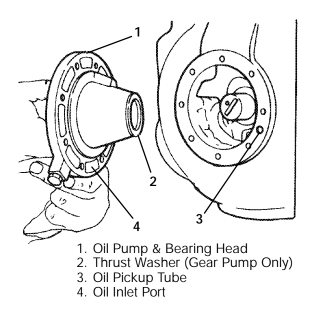
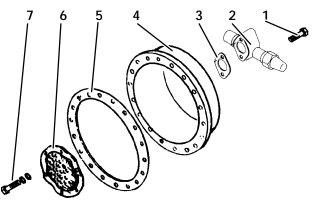


Figure 4-7. Gear Oil Pump and Bearing Head

Be very careful not to damage the motor windings when removing the motor end cover as the cover fits over the winding coils. Remove all capscrews except one in the top of the cover. Then, while holding the cover in place, remove the remaining capscrew. Do not allow the cover to drop from its own weight. To prevent striking the winding, move the cover off horizontally and in line with the motor axis.

h. Remove the refrigerant suction strainer and if it is removed with ease it may be cleaned with solvent and replaced. (See Figure 4-8) If the strainer is broken, corroded or clogged with dirt that is not easily removed, replace the strainer. Install new gaskets upon reassembly.

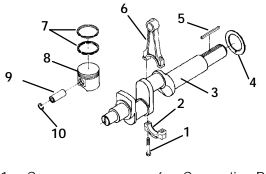


- Valve Capscrew 1.
- Suction Service Valve 2.
- 3. Valve Gasket
- 4. Motor End Cover
- Motor End Cover Gasket 5.
- 6. Suction Strainer
- 7. Strainer Screws and Washers

Figure 4-8. Motor End Cover

Block the compressor crankshaft so that it cannot i. turn. Use a screw driver to bend back the tabs on the lockwasher and remove the equalizer tube. (See Figure 4-10) The slinger at the end of the shaft draws vapor from the crankcase. It may discharge through a tee or a single equalizer tube.

If the piston rings extend beyond the cylinder tops, j. the pistons can be pulled through the bottom plate opening after the piston rings are compressed. A piston ring squeezer made from sheet metal which almost encircles the periphery of the rings, will facilitate removal. Each piston pin is locked in place by lock rings which are snapped into grooves in the piston wall.

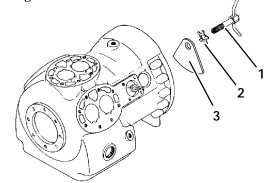


- Capscrew **Connecting Rod** 1. 6. 2. Cap 7. Compression Ring 8. 3. Crankshaft Piston
 - **Thrust Washer** 9. Pin
- 4, 5. Rotor Drive Key 10. Retainer

Figure 4-9. Crankshaft Assembly

k. Since the stator is not replaced in the field, the terminal plate assembly need not be disturbed unless a leak exists or a terminal part requires replacing.

Disassemble and assemble the terminal plate as shown in Figure 4-11.

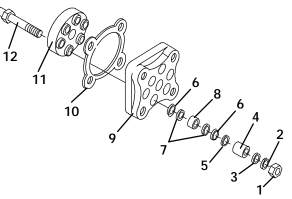


- 1. Equalizer Tube and Lockscrew Assembly
- 2. Lockwasher
- 3. Counterweight – Motor End

Figure 4-10. Removing Equalizing Tube and Lock Screw Assembly

The terminal mounting plate assembly as originally installed is assembled so as to leave a small space between the outer terminal bushing and the surface of the mounting plate. This is to provide further crush of the

terminal bushing in case a leak should occur. To stop leak, tighten the terminal bushing nut only enough to stop the escape of gas. Do not tighten until terminal bushing is flush with the mounting plate. The tightening torque used at the factory is 0.21 to 0.23 mkg (18 to 20 inch pounds) maximum to prevent damage to the plastic parts.



NOTE: Parts shown are for one terminal.

- 1. Terminal Bushing Nut
- 2. Lock Washer
- 3. **Terminal Washer**
- 4. **Outer Terminal Bushing**
- 5. O-Rina
- Terminal Bushing Washers (Grey) 6.
- Terminal Bushing Washers (Red) 7.
- Inner Terminal Bushing 8.
- 9. **Terminal Mounting Plate**
- 10. Cover Gasket
- 11. Inner Terminal Block
- 12. **Terminal Screw**

Figure 4-11. Terminal Mounting Assembly

4.7 COMPRESSOR REASSEMBLY

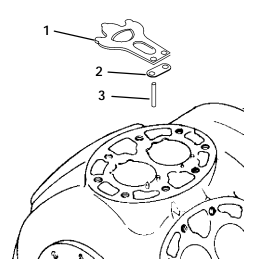
To clean compressor parts, use a suitable solvent with proper precautions. Coat all moving parts with compressor oil before assembly. Refer to Table 4-5, for applicable compressor torque values.

Suction and Discharge Valves a.

If the valve seats look damaged or worn, replace valve plate assembly. Always use new valves because it is difficult to reinstall used discharge valves so that they will seat as before removal. Any valve wear will cause leakage for this reason.

Suction valves are positioned by dowel pins (see Figure 4-12) and will assume their original position when reinstalled. No two valves are likely to wear exactly the same. Never interchange used valves.

Do not omit the suction valve positioning springs. (See Figure 4-12) Place the springs so that the ends bear against the cylinder deck (middle bowed away from cylinder deck). Use new gaskets when reinstalling valve plates and cylinder heads.



- 1. Suction Valve Positioning Spring
- 2. Suction Valve
- 3. Valve Plate Dowel Pin

Figure 4-12. Suction Valve and Positioning Springs

b. Compression Rings

1. Depending on date of manufacture, the compressor may be equipped with double or single ring pistons. This variation may also exist with replacement piston assemblies. If double ring pistons and ring sets are to be installed, both compression rings must be installed. Also, double ring and single ring pistons may be installed in the compressor.

2. The compression ring is chamfered on the inside circumference. This ring is installed with the chamfer towards the top. If using a double ring piston, stagger the ring end gaps so they are not aligned.

The gap between the ends of the piston rings can be checked with a feeler gauge by inserting the ring into the piston bore about one inch below the top of the bore. Square the ring in the bore by pushing it slightly with a piston. The maximum and minimum allowable ring gaps are 0.33 and 0.127 mm (0.013 and 0.005 inch)



Compression Ring

Figure 4-13. Piston Rings

C. Installing the Components

1. Install the crankshaft through the pump end of the compressor. Do not damage main bearings. Push pistons from the inside of the crankcase through the cylinders being careful not to break the rings. Place chamfered side of connecting rod against radius of crankpins. Install matching connecting rod caps through bottom cover plate.

2. The oil screen (located in the bottom of the crankcase), is connected to the inlet of the oil pump. Whenever the compressor crankcase is opened, inspect

the screen for holes or an accumulation of dirt. The screen can be cleaned with a suitable solvent.

There are two types of oil pumps; vane and gear. See Figure 4-3 to identify which oil pump is used, then follow the correct procedure below.

Vane Oil Pump (See Figure 4-6):

a. Install the bearing head assembly with a new gasket on the compressor crankshaft. Carefully push oil pump on by hand ensuring that the bearing head mounts flush to the crankcase body. The top of the bearing head is marked on the mounting flange.

b. Align the gasket and install the eight capscrews in the mounting flange.

c. Install the drive segment with the two capscrews and lock washer.

d. Insert the oil feed guide with the large diameter in. Insert the guide retaining spring so that it fits over the smaller diameter of the feed guide. The pump cover can now be installed.

e. Place the pump cover, with a new gasket, over the guide retaining spring and compress the spring to enable installation of the cover capscrews.

Gear Oil Pump (See Figure 4-7):

a. Install the pump end thrust washer on the two dowel pins located on the bearing head.

CAUTION

Ensure that the thrust washer does not fall off the dowel pins while installing the oil pump.

b. Install the bearing head assembly with a new gasket on the compressor crankshaft. Carefully push the oil pump on by hand ensuring that the thrust washer remains on the dowel pins, the tang on the end of the drive segment engages the slot in the crankshaft, and the oil inlet port on the pump is aligned with the oil pickup tube in the crankcase. The pump should mount flush with the crankcase.

c. Align the gasket and install the eight capscrews in the mounting flange.

3. Install rotor with key. Screw on equalizer tube and lock screw assembly with lock washer and bend over tabs of lock washer. Assemble suction strainer to motor and cover and bolt cover to crankcase. Assemble valve plates and gaskets. Assemble cylinder heads and gaskets. Feel if the shaft will turn by hand.

4. Install oil suction screen and bottom plate.

4.8 CHECKING THE COMPRESSOR OIL LEVEL

a. To Check the Oil Level in the Compressor:

1. Operate the unit in six cylinder cooling for at least 20 minutes.

2. Check the front oil sight glass on the compressor to ensure that no foaming of the oil is present after 20 minutes of operation. If the oil is foaming excessively after 20 minutes of operation, check the refrigerant system for flood-back of liquid refrigerant. Correct this situation before performing step a.3. 3. Turn unit off and the correct oil level should be between 1/4 and 1/2 of the sight glass. If the level is above 1/2, oil must be removed from the compressor. To remove oil from the compressor, follow step d. If the level is below 1/8, add oil to the compressor following step b. below.

b. Adding Oil with Compressor in System

Two methods for adding oil are the oil pump method and closed system method.

1. Oil Pump Method:

One compressor oil pump that may be purchased is a Robinair, part no. 14388. This oil pump adapts to a 3.785 liters (one U.S. gallon) metal refrigeration oil container and pumps 0.0725 liters (3 and 1/2 ounces) per stroke when connected to the suction service valve port. Also there is no need to remove pump from can after each use.

When the compressor is in operation, the pump check valve prevents the loss of refrigerant, while allowing servicemen to develop sufficient pressure to overcome the operating suction pressure to add oil as necessary.

Backseat suction service valve and connect oil charging hose to port. Crack the service valve and purge the oil hose at oil pump. Add oil as necessary.

2. Closed System Method:

In an emergency where an oil pump is not available, oil may be drawn into the compressor through the suction service valve.

CAUTION

Extreme care must be taken to ensure the manifold common connection remains immersed in oil at all times. Otherwise air and moisture will be drawn into the compressor.

Connect the suction connection of the gauge manifold to the compressor suction service valve port, and immerse the common connection of the gauge manifold in an open container of refrigeration oil. Crack the suction service valve and gauge valve to vent a small amount of refrigerant through the common connection and the oil to purge the lines of air. Close the gauge manifold valve.

With the unit running, frontseat the suction service valve and pull a vacuum in the compressor crankcase. SLOWLY crack the suction gauge manifold valve and oil will flow through the suction service valve into the compressor. Add oil as necessary.

Run unit for 20 minutes, in cooling, and check oil level.

c. Adding Oil to Service Replacement Compressor

NOTE

The correct oil charge is 4.0 liters pints (8.5 U.S.).

Service replacement compressors may or may not be shipped with oil.

If compressor is without oil:

Add oil, (paragraphs 1.3.b and 4.8.b) through the suction service valve flange cavity or by removing the oil

fill plug (see Figure 4-2). Some compressors have the oil plug located on the crankcase, at the right or left side of the oil pump.

d. To Remove Oil From an 06DR Compressor:

1. If the oil level recorded in step a.3 is above 1/2 of the sight glass, oil must be removed from the compressor.

2. Close (frontseat) suction service valve and pump unit down to 0.2 to 0.3 kg/cm[@] (2 to 4 psig). Frontseat discharge service valve and slowly bleed remaining refrigerant.

3. Remove the oil drain plug on the bottom plate of the compressor and drain the proper amount of oil from the compressor to obtain the 1/2 sight glass maximum level. Replace the plug securely back into the compressor. *DO NOT FORGET TO OPEN SUCTION AND DISCHARGE SERVICE VALVES.*

4. Repeat Step a. to ensure proper oil level.

4.9 CHECKING OR REPLACING MOISTURE-LIQUID INDICATOR

When the refrigeration system is operating, the moisture-liquid indicator provides an indication of moisture in the system.

The indicator element is highly sensitive to moisture and will gradually change color in direct relation to an increase or decrease in the moisture content of the system. The safe, caution, and unsafe system operating conditions are then easily determined by matching the element color with the colors displayed on the reference label.

To change indicator or lens:

a. Pump down the unit per section 4.1 and install new indicator or lens.

b. Evacuate the unit per section 4.3 and add refrigerant charge per section 4.4.

c. Start unit and after twelve hours re-check indicator. If indicator does not indicate a safe condition, pump unit down and change filter-drier. (Refer to section 4.10)

4.10 CHECKING OR REPLACING THE FILTER-DRIER

If the sight glass appears to be flashing or bubbles are constantly moving through the sight glass, the unit may have a low refrigerant charge, or the filter-drier could be partially plugged.

To Check Filter-Drier.

a. One test for a restricted or plugged filter-drier is by feeling the liquid line inlet and outlet connections of the drier cartridge. If the outlet side feels cooler than the inlet side, then the filter-drier should be changed.

b. Another test is that the moisture-liquid indicator shows moisture in the system (refer to section 4.9).

To Replace Filter-Drier.

- a. Remove the refrigerant (refer to section 4.1).
- b. Remove filter-drier clamp, then replace drier.
- c. Evacuate the unit per section 4.3.
- d. Charge unit with refrigerant per section 4.4.1.

e. After unit is in operation, inspect for moisture in system. (Refer to section 4.9)

4.11 CHECKING OR REPLACING HIGH PRESSURE SWITCH

4.11.1 Replacing High Pressure Switch

a. Remove the refrigerant (refer to section 4.1). Frontseat both suction and discharge service valves to isolate compressor.

b. Disconnect wiring from defective switch. The high pressure switch is located on the center head and is removed by turning counterclockwise. (See Figure 1-1)

c. Install new cutout switch after verifying switch settings. (Refer to section 4.11.2)

d. Evacuate and dehydrate the compressor per paragraph 4.5.1.0 through 4.5.1.u.

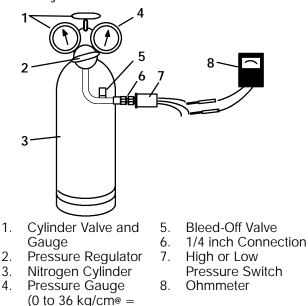
4.11.2 Checking High Pressure Switch

WARNING

Do not use a nitrogen cylinder without a pressure regulator because cylinder pressure is approximately 165 kg/cm[@] (2350 psi). Do not use oxygen in or near a refrigeration system as an explosion may occur.

NOTE

The high pressure switch (HPS) is non-adjustable.



0 to 500 psig) Figure 4-14. Typical Setup for Testing High Pressure Switch

a. Remove switch as outlined in paragraph 4.11.1.

b. Connect ohmmeter or continuity light across switch terminals. Ohm meter will indicate resistance and continuity light will be illuminated if switch closed after removing compressor pressure.

c. Connect capillary to a cylinder of dry nitrogen. (See Figure 4-14)

d. Set nitrogen pressure regulator at 21kg/cm@ (300 psig) with bleed-off valve closed.

e. Close valve on cylinder and open bleed-off valve.

f. Open cylinder valve. Slowly close bleed-off valve to increase pressure on switch. The switch will open at a static pressure up to 21 kg/cm@ (295 psig). If light is used, light will go out and if ohmmeter is used, the meter will indicate open.

g. Slowly open bleed-off valve to decrease the pressure. The switch will close at 13 kg/cm@ (190 psig).

4.12 SERVICING QUENCH SOLENOID VALVE (QV)

NOTE

Some models have a thermostatic expansion quench valve (refer to section 5), so servicing quench valve is NOT APPLICABLE.

a. Checkout Procedure

It is important to verify (for $0_C = 32_F$ simulated temperature only) that quench function occurs before full modulation valve (SMV) closure occurs and compressor subsequently shuts off.

One of two ways of checking the above is by feeling for a large drop in temperature of the quench line (1/4 inch tube from solenoid valve QV) when the TQ light emitting diode (LED) energizes (on the controller main board). A slight increase in suction pressure will be noticed when the quench function occurs.

The other method of checking operation of the valve is:

1. Place the Start-Stop switch in the OFF position and cut a 2.54 cm (one inch) slit in the insulation of the 1/4inch quench line approximately 10 cm (4 inches) past the outlet of the quench valve. (See Figure 1-3)

2. Using a calibrated Simpson meter, firmly secure the thermistor bulb against the copper tube and insulate opening with tape or Presstite.

3. Set controller setting knob at -3_C (26.6_F) and start the unit. Move the temperature simulator switch in the controller to 0_C (32_F) setting and hold in this position.

4. Depress the time delay override switch and hold in this position during test.

5. Slowly turn the control setting knob, from -3_C (26.6_F) towards 0_C (32_F), until the TQ light emitting diode (LED) lights. At this time the quench solenoid should open and a temperature drop of approximately -9.4 to -6.7_C (15 to 20_F) will be noted on Simpson meter after one minute.

6. Refer to paragraphs 4.12.b and 4.23 if the temperature does not drop rapidly.

b. Replacing Solenoid Valve Coil

The coil may be removed without removing the refrigerant.

Remove screw, lockwasher and coil. Disconnect leads and remove coil. Verify new coil type, voltage and frequency. (This information appears on the coil housing.) Place new coil on valve stem and secure same.

4.13 REPLACING THE EVAPORATOR COIL AND HEATER ASSEMBLY

The evaporator section, including the coil, should be cleaned with fresh water or steam, preferably. Another recommendation is to use Oakite 202 or similar cleaner following *manufacturer's instructions.*

The two drain pan hoses connected to the drain pan, are routed behind the condenser fan motor and compressor. The drain pan line (s) must be open to ensure adequate drainage.

To Replace the Evaporator Coil:

a. Store the refrigerant charge in an evacuated container by attaching a line to the liquid line valve. (See Figure 1-3 and refer to section 4.1)

b. With power OFF and power plug removed, remove the screws securing the panel covering the evaporator section (upper panel).

c. Disconnect the defrost heater wiring.

d. Disconnect the klixon from the coil. The defrost termination thermostat (DTT) is located on the middle coil support as shown in Figure 1-2.

e. Remove middle coil support.

f. Remove the mounting hardware from the coil.

g. Unsolder the two coil connections, one at the distributor and the other at the coil header.

NOTE

It may be necessary to raise the fan deck to break the solder connections (to raise coil).

h. After defective coil is removed from unit, remove defrost heaters and install on replacement coil.

i. Install coil assembly by reversing above steps.

j. Leak check connections per section 4.2. Evacuate the unit per section 4.3 and add refrigerant charge per section 4.4.2.

4.14 REPLACING THE EVAPORATOR FAN AND MOTOR ASSEMBLY

The evaporator fans circulate air throughout the container by pulling air in the top of the unit. The air is discharged through the evaporator coil where it is either heated or cooled and then discharged out the bottom of the refrigeration unit into the container. (Refer to paragraph 1.4.f) The fan motor bearings are factory lubricated and do not require additional grease.

WARNING

Always turn OFF the unit circuit breaker (CB1) and disconnect main power supply before working on moving parts.

a. Remove upper access panel (See Figure 1-1) by removing mounting bolts and T.I.R. locking device. Reach inside of unit and remove Ty-Rap securing wire harness loop.

b. Remove the two lower mounting bolts that secure the motor-fan assembly to the unit. Loosen the two upper bolts as the motor mount upper holes are slotted.

c. Remove motor, fan, and wiring from unit. Place fan motor and fan on a support. Remove the wiring and fan.

d. Lubricate fan motor shaft with a graphite-oil solution (Never-Seez). Apply thread sealer (Loctite H, brown in color) to the two fan set screws. Install fan on motor. The evaporator fan locating dimension is shown in Figure 4-15.

e. Connect wiring per applicable wiring diagram (refer to section 5) and install motor and fan assembly in unit. Apply power, momentarily, to check fan rotation. (Refer to paragraph 1.4.f) If fan spins backwards, refer to section 4.28 for two-speed motors.

Replace access panel, making sure panel does not leak. Make sure T.I.R. locking device is lockwired.

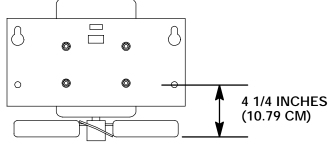


Figure 4-15. Evaporator Fan Locating Dimension 4.15 SERVICING THE EVAPORATOR COIL HEATERS

WARNING

Before servicing unit, make sure the unit circuit breaker (CB1) and the start-stop switch are in the OFF position. Also disconnect power plug and cable.

a. Remove the lower access panel (Figure 1-1) by removing the T.I.R. locking device lockwire and mounting screws.

b. Determine which heater(s) need replacing by checking resistance on each heater as shown in paragraph 1.4.e.

c. Remove hold-down clamp securing heaters to coil.

d. Lift the "U" portion of the heater (with opposite end down and away from coil). Move heater left (or right) enough to clear the heater end support.

4.16 CHECKING CALIBRATION OF THE DEFROST AIR SWITCH

a. Make sure magnehelic gauge is in proper calibration.

NOTE

The magnehelic gauge may be used in any position, but must be re-zeroed if position of gauge is changed from vertical to horizontal or vice versa. USE ONLY IN POSITION FOR WHICH IT IS CALIBRATED.

b. With air switch in vertical position, connect high pressure side of magnehelic gauge to high side connection of air switch. (See Figure 4-16)

c. Install tee in pressure line to high side connection. Tee should be approximately half-way between gauge and air switch or an improper reading may result.

d. Attach an ohmmeter to the air switch electrical contacts to check switch action.

NOTE

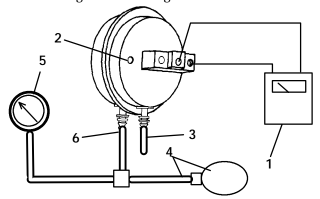
Use a hand aspirator (P/N 07-00177-01), since blowing into tube by mouth may cause an incorrect reading.

e. With the gauge reading at zero, apply air pressure very slowly to the air switch. An ohmmeter will indicate continuity when switch actuates.

f. Refer to paragraph 1.3.e for switch settings. If switch fails to actuate at correct gauge reading, adjust switch by turning adjusting screw clockwise to increase setting or counterclockwise to decrease setting.

g. Repeat checkout procedure until switch actuates at correct gauge reading.

h. After switch is adjusted, place a small amount of paint or glycerol on the adjusting screw so that vibration will not change switch setting.



- 1. Ohmmeter or Continuity Device
- 2. Adjustment Screw (0.050 socket head size)
- 3. Low Side Connection
- 4. Pressure Line or Aspirator Bulb (P/N 07-00177-01)
- 5. Magnehelic Gauge (P/N 07-00177)
- 6. High Side Connection

Figure 4-16. Defrost Air Switch Test Set-Up 4.17 CONDENSER COIL

The condenser consists of a series of parallel copper tubes expanded into copper or aluminum fins. The condenser coil must be cleaned with fresh water or steam so the air flow is not restricted. Fan rotation is counterclockwise when viewed from shaft end of motor.

WARNING

Do not open condenser fan grille before turning power OFF and disconnecting power plug.

To Replace the Condenser Coil:

a. Store the refrigerant charge in an evacuated container by attaching a line to the liquid line valve. (See Figure 1-3 and refer to section 4.1)

b. Remove the condenser coil guard.

c. Unsolder discharge line and remove the line to the water-cooled condenser (if so equipped).

d. Remove coil mounting hardware and then remove the coil.

e. Install replacement coil. Solder connections.

f. Leak check the coil per section 4.2. Evacuate the unit per section 4.3 and then, charge the unit with refrigerant per section 4.4.1.

4.18 CONDENSER FAN AND MOTOR ASSEMBLY

WARNING

Do not open condenser fan grille before turning power OFF and disconnecting power plug.

NOTE

The replacement motor should be degreased and sprayed with a coat of Tectyl before installing in unit.

The condenser fan rotates counterclockwise (viewed from front of unit) and pulls air through the the condenser coil and discharges horizontally through the front of the unit.

a. Open condenser fan screen guard.

b. Loosen square head set screws (2) on fan. (Thread sealer has been applied to set screws at installation.) Then disconnect wiring from motor junction box.

CAUTION

Take necessary steps (place plywood over coil or use sling on motor) to prevent motor from falling into condenser coil.

c. Remove motor mounting hardware and replace the motor. It is recommended that new locknuts be used when replacing motor. Connect wiring per wiring diagram (refer to section 5).

d. Install fan loosely on motor shaft (hub side in). Install venturi. Apply "Loctite H" to fan set screws. Adjust fan within venturi so that the outer edge of the fan projects 7.9 mm (5/16 inches) out from edge of venturi. Spin fan by hand to check clearance.

e. Close and secure condenser fan screen guard.

f. Apply power to unit and check fan rotation. If fan motor rotates backwards, reverse wires 5 and 8.

4.19 RECORDING THERMOMETER (PARTLOW)

CAUTION

The inside mechanism of the control, particularly the inside of the element housing should never be oiled, however, control mechanisms should be sprayed periodically (every 60 days) with corrosion-inhibiting CRC 3-36a or 6-66 or LPS no. 2.

a. Instruments for Checking Bulb Temperature

The recording thermometer may be equipped with one or two Simpson accessories (#344 units), each consisting of a thermistor probe and receptacle (mounted to instrument case) Single probe is attached to the element (bulb) capillary which senses the container return air temperature. If using two probes, the other probe is attached to the supply air temperature sensor.

In the event of a failure with the #344 test lead, other instruments for checking bulb temperatures are:

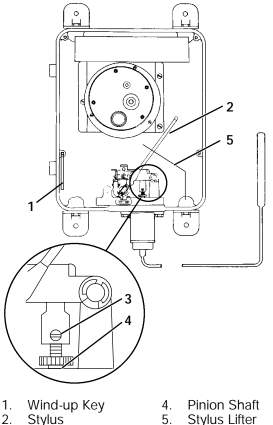
1. Simpson Meter, CTC P/N 07-00013 or Robinair Thermistor Temperature Tester, Model 12860.

A resistance thermometer and a RCA lead with a phono-plug at each end may be used to compare bulb temperature and stylus indicated temperature on chart by inserting one end of the lead into receptacle provided on the controller and other end in the meter. Always check resistance thermometer before using, refer to paragraph b.

2. Ohmmeter

a. Place one probe of ohmmeter in the middle of the receptacle provided on the chart platen and ground other probe to unit.

b. Note reading of meter and using Table 4-1, convert resistance to temperature.



3. Set Screw

Figure 4-17. Partlow Recording Thermometer

b. Checking Resistance Thermometer

Calibrate the resistance thermometer by completely filling a thermos container full of ice cubes or chips and filling the voids between the ice with plain water. Stir the solution until the mixture registers 0 to 0.3_C (32 to 32.5_F), as indicated by a laboratory thermometer. Immerse the resistance thermometer in the 0_C (32_F) solution and check its accuracy at this temperature. With

this instrument, be certain that the recommended length of the check probe is immersed so that it accurately will reflect temperature. Bear in mind that this measurement checks the test probe at 0_C (32_F) only; it is possible for this type of instrument to be inaccurate at other temperatures. Rezero check thermometer, if necessary, by manufacturer's instructions.

c. Checking the Recording Thermometer Bulb Temperature

Checking temperature is accomplished by comparing the instrument's indicated temperature (stylus) with the known temperature existing at the element sensing bulb. To properly check the temperature of the recorder, the element sensing bulb should be stabilized at a temperature of 0_C (32_F). This is accomplished by using one of the two following methods, whichever is more convenient.

1. Unit Running:

Place set point at 0_C (32_F). After unit has pulled down to this temperature, allow compressor to cycle ON-OFF 3 to 5 times to be certain temperature has stabilized at 0_C (32_F) as verified by the resistance thermometer. If the temperature indicated by the thermometer differs from 0_C (32_F) by more than 0.6_C (1_F) when compressor cycles off, rezeroing must be performed.

2. Unit Off:

Place the recording thermometer element (sensing bulb) in 0_C (32_F) ice-water bath. Ice-water bath is prepared by filling an insulated container (of sufficient size to completely immerse bulb) with ice cubes or chipped ice, then filling voids between ice with water, and agitating until mixture reaches 0_C (32_F) as shown by a laboratory thermometer.

When the temperature at the element sensing bulb has stabilized at 0_C (32_F), as indicated by stable stylus indication, compare temperature indicated by stylus with temperature shown by a laboratory thermometer. If the two readings do not agree, the recording thermometer should be rezeroed. (Refer to paragraph d)

d. Rezeroing the Recording Thermometer

1. Be certain that element bulb temperature has stabilized at 0_C (32_F). Note the amount of temperature difference between the test meter or thermometer reading and the stylus indicated temperature.

If the difference noted between the known element temperature and indicated temperature is within acceptable limits (0.3 of $0_C = 1/2_{0}$ of 32_{F}), do not attempt to rezero. If more than 0.3_{C} ($1/2_{F}$) in variation, carefully note the number of degrees.

2. If recording thermometer is found to require rezeroing:

a. Loosen set screw, item 3, Figure 4-17 and zero thermometer by turning pinion shaft, item 4. Lengthening pinion shaft (counterclockwise) raises stylus indicated temperature reading: shortening shaft (clockwise) lowers stylus reading. Then retighten set screw. b. Reset control at 0_C (32_F), start refrigeration unit and repeat accuracy check. After temperature stabilization, recording thermometer should be within 0.3_C (1/2_F) limits.

e. Replacing Recording Thermometer Element (Bulb and Capillary)

The element is mercury-filled and the temperature-pressure of the element controls the stylus which moves across the chart in response to temperature changes as sensed by the bulb located in the evaporator supply air.

The element flange contains three O-rings. Care should be taken to install the new element flange without damaging the O-rings. It is possible for a mercury leak to develop at the flange if O-ring damage occurs.

The stylus will continue to fall (container temperature will actually be higher) if a leak develops in the flange, capillary or bulb.

To replace the recording thermometer element:

1. Turn unit OFF and disconnect power source.

2. Remove middle back panel. Remove bulb clamps securing bulb to unit.

3. Remove two flange screws from recording thermometer and feed capillary and element through the unit.

4. Push replacement bulb end and capillary through the unit.

- 5. Fill slots with silastic (RTV432, Dow Corning).
- 6. Attach bulb clamps tightly to bulb.

7. Connect element flange to recorder making sure hub of flange faces out to fit into the hole in instrument case (recording thermometer).

8. Rezero the recorder. (Refer to paragraphs 4.19.a. through 4.19.d)

9. Install inlet air grille and lower panel. Start unit and check recorder calibration.

CAUTION

Capillary tubing may be bent, but never sharper than 1/2 inch radius: extra care should be taken when bending adjacent to welds. The sensing bulb should never be bent, as this will affect calibration.

4.20 RECORDING THERMOMETER (SAGINOMIYA)

NOTE

Do not overtighten chart nut after replacing chart.

a. Battery

1. Open door and remove chart nut and platen.

2. Push voltage indicator test switch, item 2, Figure 4-18. Replace battery if voltage indicator points to the red or white zone.

b. Calibration

1. Install new chart on platen.

2. Place recorder bulb in ice bath $(0 \mid 0.2_C = 32 \mid 0.35_F)$. (Remove rear upper panel to remove bulb.) Leave bulb immersed in ice bath for **10 minutes**.

3. After 10 minutes, rotate the chart by hand and check the stylus indicated temperature. Do not touch stylus during the checkout procedure.

4. If adjustment is required, loosen setscrew (cross-recessed head). Using a 7 mm wrench, rotate the adjustment screw clockwise to set the stylus 1 to 2_C (1.8 to 3.6_F) higher than desired temperature.

5. Rotate the adjustment screw counterclockwise to set the stylus about 0.5_C (0.9_F) higher than set temperature. Rotate the chart by hand. The indicated temperature should be 0_C (32_F).

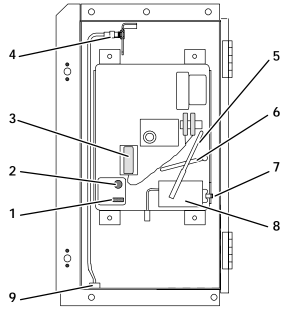
NOTES

1. One full turn with the adjustment screw changes the indicated temperature by approximately 5_C (9_F).

2. Overtightening of setscrew may change set temperature.

3. Calibration should only be done when bulb temperature is decreasing.

4. DO NOT move stylus by hand.



- 1. Voltage Indicator
- 2. Indicator Test Switch
- 3. Battery ("C" size, Alkaline)
- 4. Sensor Assembly
- 5. Stylus
- 6. Stylus Lifter
- 7. Setscrew(Adjustment)
- 8. Bulb and Mechanism
- 9. Bushing and Nut

Figure 4-18. Saginomiya Recording Thermometer

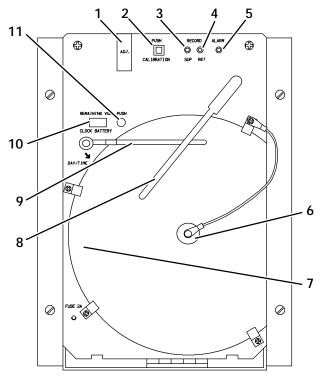
c. Replacing Sensor Probe

- 1. Remove box from unit.
- 2. Remove nut and bushing, item 9, Figure 4-18.

3. Install replacement probe and bushing. Seal with silicone before securing to case.

4. Install box into unit.

4.21 RECORDING THERMOMETER (FUJI KIKI)



- 1. Setscrew (Adjustment)
- 2. Calibration Button
- 3. Sensor (Supply) Recording LED
- 4. Sensor (Return) Recording LED
- 5. Sensor Àlarm LED
- 6. Chart Nut
- Battery ("C" size, Alkaline)
 Located behind plate
- 8. Stylus
- 9. Stylus Lifter
- 10. Voltage Indicator
- 11. Indicator Test Button

Figure 4-19. Fuji Kiki Recording Thermometer

NOTE

Do not overtighten chart nut after replacing chart.

a. Battery

1. Push voltage indicator test button, item 11, Figure 4-19. Replace battery if voltage indicator points to the red or silver zone.

b. Calibration

1. Install new chart on platen.

2. Push calibration button (item 2), and hold in. After approximately 20 seconds recorder should read 0_C (32_F).

3. If adjustment is required, rotate zero adjustment to read 0_C (32_F).

4. Release calibration button. Push calibration button, and hold in. After approximately 20 seconds recorder should read -20_C (-4_F).

5. If adjustment is required, rotate span adjustment to read -20 C (-4 F).

6. Release calibration button. Push calibration button, and hold in. After approximately 20 seconds recorder should read 20_C (68_F).

7. If adjustment is required, rotate zero adjustment to read 20_C (68_F).

8. Release calibration button.

9. Push calibration button and release. Recorder will read actual box temperature.

10. Repeat above steps to check calibration.

4.22 RUST PREVENTION AND MAINTENANCE OF PAINTED SURFACES

a. Rust Prevention – Components

To prevent corrosion, external parts such as compressor, cable clamps, fasteners, and evaporator fan motor, should be sprayed with clear urethane (CRC Chemicals, Part No. 2-53) every six months. The inside of the control panel should be sprayed (CRC Chemicals, Part No. 3-36) at similar time periods.

b. Maintenance of Painted Surfaces

The refrigeration unit is protected by a special paint system against the corrosive atmosphere in which it normally operates. However, should the paint system be damaged, the base metal can corrode. In order to protect the refrigeration unit from the highly corrosive sea atmosphere or if the protective paint system is scratched or damaged, clean area to bare metal using a wire brush, emery paper or equivalent cleaning method. Immediately following cleaning, spray or brush on zinc rich primer. After the primer has dried, spray or brush on finish coat of paint to match original unit color.

4.23 SERVICING THE WATER-COOLED CONDENSER

NOTE

When Oakite compound No. 32 is being used for the first time, the local Oakite Technical Service representative should be called in for his suggestions in planning the procedure. He will show you how to do the work with a minimum dismantling of equipment: how to estimate the time and amount of compound required; how to prepare the solution; how to control and conclude the de-scaling operation by rinsing and neutralizing equipment before putting it back into service. His knowledge of metals, types of scale, water conditions and de-scaling techniques will be invaluable to you.

The water-cooled condenser is of the shell and coil type with circulating water through the cupro-nickel coil. The refrigerant vapor is admitted to the shell side and is condensed on the outer surface of the coil.

Rust, scale and slime on the water-cooling surfaces inside of the coil interfere with the transfer of heat,

reduce system capacity, cause higher head pressures and increase the load on the system.

By checking the leaving water temperature and the actual condensing temperature, it can be determined if the condenser coil is becoming dirty. A larger than normal difference between leaving condensing water temperature and actual condensing temperature, coupled with a small difference in temperature of entering and leaving condensing water, is an indication of a dirty condensing coil.

To find the approximate condensing temperature, with the unit running in the cooling mode, install a gauge 0 to $36.2 \text{ kg/cm}^{@}$ (0 to 500 psig) on the compressor discharge service valve.

For example: if the discharge pressure is $11.4 \text{ kg/cm}^{\textcircled{\mathemath{@}}}$ (147 psig), and referring to Table 4-7, R-12 temperature-pressure chart, the $11.4 \text{ kg/cm}^{\textcircled{\mathemath{@}}}$ (147 psig) converts to 46_{C} (115_F).

If the water-cooled condenser is dirty, it may be cleaned and de-scaled by the following procedure:

a. Turn unit off and disconnect main power.

b. Disconnect water pressure switch tubing by loosening the two flare nuts. Install 1/4 inch flare cap on water-cooled condenser inlet tube (replaces tubing flare nut). De-scale tubing if necessary.

1. What You Will Need:

a. Oakite composition No. 22, available as a powder in 68 kg (150 lb) and 136 kg (300 lb).

b. Oakite composition No. 32, available as a liquid in cases, each containing 3.785 liters (4 U.S. gallon) bottles and also in carboys of 52.6 kg (116 lbs) net.

c. Clean fresh water.

d. Acid proof pump and containers, or bottles with rubber hose.

2. What You Will Do – (Summary):

a. Drain water from condenser tubing circuit. Clean water tubes with Oakite No. 22 to remove mud and slime.

b. Flush.

c. De-scale water tubes with Oakite No. 32 to remove scale.

- d. Flush.
- e. Neutralize.
- f. Flush.

g. Put unit back in service under normal load and check head (discharge) pressure.

3. Detailed Procedure:

a. Drain and flush the water circuit of the condenser coil. If scale on the tube inner surfaces is accompanied by slime, a thorough cleaning is necessary before de-scaling process can be accomplished.

b. To remove slime or mud, use Oakite composition No. 22, mixed 170 grams (6 ounces) per liter (one U.S. gallon) of water. Warm this solution and

circulate through the tubes until all slime and mud has been removed.

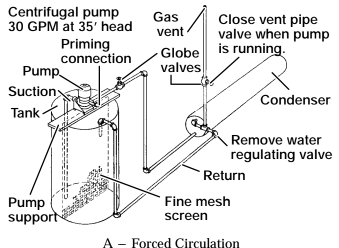
c. After cleaning, flush tubes thoroughly with clean fresh water.

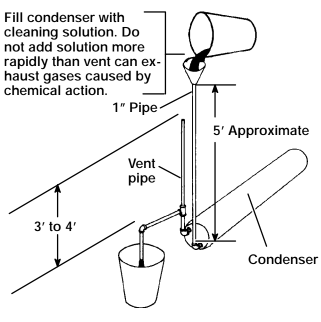
WARNING

Oakite No. 32 is an acid – therefore be sure that the acid is slowly added to the water. DO NOT PUT WATER INTO THE ACID! – this will cause spattering and excessive heat.

Wear rubber gloves and wash the solution from the skin immediately if accidental contact occurs. Do not allow the solution to splash onto concrete.

d. Prepare a 15% by volume solution for de-scaling, by diluting Oakite compound No. 32 with water. This is accomplished by slowly adding 0.47 liter (one U.S. pint) of the acid (Oakite No. 32) to 2.8 liters (3 U.S. quarts) of water.





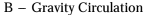


Figure 4-20. Water-Cooled Condenser Cleaning

e. Fill the tubes with this solution by filling from the bottom. See Figure 4-20A. Important: be sure to provide a vent at the top for escaping gas.

f. Allow the Oakite No. 32 solution to soak in the tube coils for several hours, periodically pump-circulating it with an acid-proof pump.

An alternate method may be used, whereby a bottle (see Figure 4-20B) filled with the solution and attached to the coils by a hose can serve the same purpose, by raising and lowering of the bottle. The solution must contact the scale at every point for thorough de-scaling, therefore ensure that no air pockets exist, by regularly opening the vent to release gas. *Keep flames away from the vent gases.*

g. The time required for de-scaling will vary, depending upon the extent of the deposits. One way to determine when de-scaling has been completed is to titrate the solution periodically, using titrating equipment provided free by the Oakite Technical Service representative. As scale is being dissolved, titrate readings will indicate that the Oakite No. 32 solution is losing strength. When the reading remains constant for a reasonable time, this is an indication that scale has been dissolved.

h. When de-scaling is complete, drain the solution and flush thoroughly with fresh water.

i. Next circulate a 56.7 grams (2 ounce) per liter (one U.S. gallon) solution of Oakite No. 22 through the tubes to neutralize. Drain this solution.

j. Flush the tubes thoroughly with fresh water.

NOTE

If the condenser cooling water is not being used as drinking water or is not re-circulated in a closed or tower system, neutralizing is not necessary.

k. Put the unit back in service and operate under normal load. Check the head pressure. If normal, a thorough de-scaling has been achieved.

4. What You Can Do For Further Help:

Contact the Engineering and Service Department of the OAKITE PRODUCTS CO., 19 Rector Street, New York, NY 10006 U.S.A. for the name and address of the service representative in your area.

4.24 CHECKOUT PROCEDURE FOR OPTIONAL POWER TRANSFORMER

If the unit does not start when connected to a 190/230 vac power supply, check the following:

a. Make sure circuit breaker (CB2) is in the ON position. If CB2 does not hold in, check voltage supply.

b. Check to see if the transformer internal protector (IP-AUTO-TRANS) is closed. Allow a reasonable length of time for transformer to cool down. The transformer includes two (2) internal protectors. Only one is wired into the system as the second protector is a spare.

c. To Check for Continuity Across the Internal Protector (IP-AUTO-TRANS):

1. Turn power OFF and disconnect power source.

2. Disconnect white wires **1 and 2** from terminal board.

3. Check for continuity across the internal protector (IP). If (IP) is open and will not reset, connect wires **3 and 4** (18 gauge) to terminal board. Check to see if unit will start.

d. If the internal protector and circuit breakers (CB1 and CB2) are good, check the transformer. Use a voltmeter and with the primary supply circuit ON check the primary (input) voltage (230 vac). Next, check the secondary (output) voltage (460 vac) at the voltage selector switch. The transformer is defective if voltage is not available.

4.25 SERVICING THE MODULATING SOLENOID VALVE

CAUTION

It is important to verify (for $0_C = 32_F$ simulated temperature only) that the quench function occurs before full modulating valve closure occurs and compressor shuts off. (Refer to section 4.12)

a. Valve Checkout Procedure

Modulation for 0_C (32_F) simulated temperature can be verified in several ways. Without use of test equipment, listen for a change in compressor sound. Feel for a drop in condensing air temperature as the suction modulating valve closes. If a gauge manifold is connected to unit, pressures will drop as modulating valve closes.

The preferred method of monitoring controller output to the modulating valve is by reading the DC voltage between terminals 12 and 14 on the main circuit board (temperature controller). Readings under 0.2 vdc correspond with valve wide open. Full closure of valve corresponds with 1.1 and 1.3 vdc.

NOTE

Above voltages are numerically equal to valve currents (0.2 vdc = 0.2 amp DC).

When cooling a chill load and with unit in operation, turn set pointer downscale to -17.8_C (0_F) and note suction pressure. (Pressure should increase after approximately one minute.) Slowly raise set point and just before compressor shuts off, a significant drop in suction pressure should be noted. If no pressure change is noticed, valve or controller malfunctioned.

b. To Replace Valve

1. Store the refrigerant in an evacuated container.

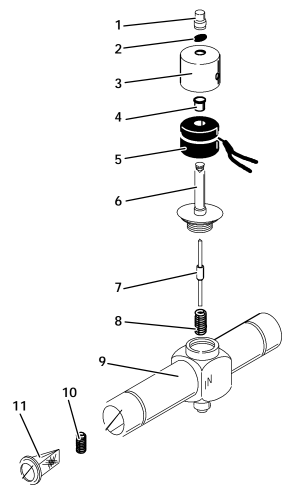
2. Remove two bolts from suction service valve.

3. Melt solder at modulating valve connection and rotate valve and tubing enough to clear compressor. Remove valve and tubing. Replace defective modulating solenoid valve being careful to wrap body of replacement valve with a wet cloth while brazing. The coil need not be removed.

4. Install new suction service valve gasket and install bolts in suction service valve. Torque to a value of 2.77 to 4.15 mkg (20 to 30 ft/lb).

5. Solder all connections and leak check same.

6. Dehydrate and evacuate the unit per section 4.3 and then add refrigerant charge per section 4.4.2.



- 1. Coil Nut
- 2. Coil Nut O-ring
- 3. Coil Housing
- 4. Solenoid Coil Sleeve
- Solenoid Coil
 Enclosing Tube
 - Enclosing Tube Assembly

Figure 4-21. Modulating Solenoid Valve

7.

8.

9.

10.

11.

Piston

Spring

Filter

Valve Body

Bottom Return

Top Return Spring

NOTE

When repairing modulating valve with the enclosing tube kit (CTD P/N 14-50021-01) be sure not to remove items 7, 8 & 10. (See Figure 4-21) Proper alignment of these items is achieved only at the factory.

c. Coil Checkout Procedure

WARNING

Make sure power to unit is OFF and power plug disconnected before replacing the coil.

1. Disconnect the modulation valve coil wires from their terminal locations (T14 & T15) on the units main control board (refer to section 5).

2. Using a reliable digital ohmmeter, test each lead's resistance to ground. If the resistance indicates a

ground short is present, inspect the length of wiring for damaged or exposed wires. Replace where necessary.

3. Setting the digital ohmmeter for low range, check coil's resistance. If coil's resistance is below 5 ohms it is recommended to be replaced. New coils have an approximate resistance of 7.6 ohms at 25 C (77 F). The chart below gives the resistance of a new coil at various ambient temperatures.

Ambient Temperature	Cold Coil
10_ F	6.45 ohms
40_ F	6.90 ohms
70_ F	7.40 ohms
100_ F	7.90 ohms

NOTE

A cold coil is a coil which had not been operating and is assumed to be at ambient temperature. Hot coil temperatures, taken after the unit has been operating in deep modulation for a long period of time, may give higher resistance readings.

4. Reconnect the modulation valve coil wires to their correct terminal locations.

d. Replacing the Coil

Remove coil nut and remove coil after disconnecting wiring. When replacing nut, torque to a value of 0.41 mkg (3 ft-lb).

4.26 CONTROLLER CHECKOUT PROCEDURE

NOTE

If the unit is equipped with a Digital Display or a service accessory Digital Display is available, this should be used for reading set point settings.

4.26.1 Controller Pre-Trip

a. Equipment Required

1. Volt-ohmmeter (capable of accurately reading 0 to 2 vdc).

2. Simpson temperature meter, sensor and lead and gauge-manifold.

b. Preparation

1. Set volt-ohmmeter to read DC volts of approximately 0 to 2 vdc.

2. Connect volt-ohmmeter common lead to terminal 12 (DC common) of unit control board. (Refer to section 5)

3. Connect volt-ohmmeter positive lead to terminal 14 of unit control board.

4. Connect Simpson sensor to 1/4 inch copper line leaving quench valve by attaching sensor securely to copper line and insulating same.

5. Install gauge-manifold on compressor suction service valve 1/4 inch port.

6. Set temperature selector below container temperature and run unit 6 to 10 minutes in full cooling.

7. Set temperature selector to -6_C (21_F).

8. Position temperature simulator switch (TSS) to 0_C (32_F) position. (See Figure 1-4 or Figure 1-5) Hold time delay override switch (TDS) in depressed position.

c. Checking Suction Modulation Valve and Quench Valve Operation

1. Note reading on volt-ohmmeter. It should be less than 0.3 vdc and quench valve LED should not be illuminated.

2. Note temperature reading on Simpson meter.

3. Slowly raise temperature selector setting. As the temperature selector setting is raised, the reading on the volt-ohmmeter will vary, increasing as temperature setting is moved upscale. When the temperature selector is moved below 0_C (32_F), the voltage will remain stable momentarily and then slowly decrease. Also, when the temperature setting is lowered the voltage will decrease.

4. When suction modulation valve current reaches 0.6 vdc on volt-ohmmeter, the quench valve light emitting diode (LED) will energize and the temperature (Simpson meter reading) of the tube leaving the quench valve will decrease showing that the quench valve opened when the signal was sent from the control board through relay TQ.

5. When the reading on the volt-ohmmeter falls below 0.5 vdc, the quench valve will de-energize and the quench valve will close.

d. In-Range Relay (IRS) Operation

Continue to raise the temperature selector setting until the selector reaches $-2 \mid 0.5$ (29 $\mid 1$ F) where the in-range relay and light emitting diode (LED) will energize.

e. Cooling – Full Modulation

1. Continue to raise temperature selector setting to 0.5 \mid 0.5_C (33 \mid 1_F). The suction modulation valve current will be 0.9 to 1.2 vdc.

2. Note that the compressor suction pressure gauge reading drops between 0 psig and 50.8 cm (20 inches) Hg vacuum.

3. The quench valve LED will be illuminated and a substantial temperature drop will be seen on the Simpson meter when compared to that noted at the start of checkout procedure.

f. Checking Heating ON and Cooling OFF

1. Continue to raise temperature selector setting to $1.0 \mid 0.5$ (34 $\mid 1$ F). The compressor and condenser fan will cycle off and the cool (TC) LED will de-energize.

The heat relay will energize and the TH LED will be illuminated.

2. Continue to raise the temperature selector setting to $2 \mid 0.5$ _C ($36 \mid 1$ _F). The in-range light and the IRS LED will de-energize. The heat relay will remain on and the TH LED will be illuminated.

4.26.2 Temperature Control Board Checkout Procedure with TCSM

a. Equipment Required

- 1. Multi-Test Meter (volt-ohmmeter)
- 2. Clamp-on Ammeter
- 3. Gauge-Manifold

4. Temperature Control Simulator Module (P/N 07-00226).

NOTE

All references to the TCSM board toggle switches (TC, TH, TQ, TU, DR and in-range) positions will be either; left (away from the board) or right (toward the board).

b. Procedure

- 1. Turn unit OFF and disconnect power supply.
- 2. Open the control box door.

3. Remove the temperature control board and insert temperature control simulator module (TCSM). See Figure 4-22, item 3, for location of temperature control board.

4. Place switches on the simulator in the *air circulation only* position. Simulator (TCSM) switches TC, TH, TQ and DR will be to the left. Switches TU and in-range will be to the left also. (Placing the in-range switch to the left takes the humidistat control out of the system). The valve current will be in the OFF position.

5. Connect gauge-manifold to the suction and discharge service valves.

6. Turn unit power ON. The evaporator fan motors are running in high speed at this time. Check to see if the 24 vac warning light is illuminated. This light is located on the test board, near the return air sensor signal (TP6) test point. (R.A. Sensor Signal). If the 24 vac light is illuminated, stop the unit immediately and remove power supply from unit. Check all wiring to the unit control board.

7. Set multi-meter to 30 vdc and plug one test lead in the TP4 jack (DC com) on the simulator board.

8. Plug other test lead in the TP1 jack (12vdc) on the simulator board. Voltage should be 12.8 ¦ 0.8 vdc on the multi-meter. If no voltage appears here, check power supply.

9. Repeat step 8 for the TP2 jack 9vdc. Voltage should be 9 ¦ 1.4 vdc. If 12 vdc appears here, recheck wiring. This can happen after replacing a component on the unit.

10. Place IRS switch to the right. LED and IRS energize.

11. Turn simulator IRS OFF (left). LED and IRS relay de-energize.

12. With the evaporator fan motors running, turn TH switch ON (right). TH LED and relay energize.

13. Using clamp-on ammeter, read the amps of the four (4) heater power leads. (Heater wiring connected to the heat relay terminals 21, 22 and 23.) Amperage

reading should be 2.6 to 3.2 on four defrost heater leads marked DH. If amps vary more than two (2A) from leg to leg, turn power OFF and check wiring and/or heaters.

The drain pan heater draws 1.3 to 1.6 amps on lead marked DPH. See applicable wiring schematic.

14. Place simulator switch TH to the left. Heaters and TH LED are de-energized.

15. Place simulator switch TC to the right. Relay TC and TC LED energize. The compressor and condenser fan motor start.

16. Place simulator TQ switch to the right. TQ LED energizes. Determine that the quench line is getting colder. Refer to section 4.12.

17. Place TQ switch to the left.

CAUTION

In the next test, do not run unit more than five minutes at full modulation without turning quench (TQ) switch ON (right).

18. Turn simulator board modulation switch to 50% modulation point and notice suction pressure drop. Turn modulation switch to FULL modulation position and note suction pressure drop. As modulation increases, the modulation LED on the simulator board will grow increasingly brighter. If modulating valve malfunctions, refer to section 4.25.

19. Place switch TC to the left. TC LED de-energizes, compressor, and condenser fan motor stop.

20. Place TU switch to the left. TU LED energizes, and the evaporator fan motors switch to low speed operation.

21. Turn power OFF and disconnect power source and then remove simulator board and install regular temperature board.

4.26.3 Replacing the Unit Main Control Board

a. Turn OFF unit power and then open the controller door.

b. Disconnect wiring from defective control board. Then remove screws securing board to unit. Remove complete assembly.

c. Install relays, fuses, three boards, and connect wiring to proper terminals on the replacement control board.

4.26.4 Printed Circuit Board Cleaning Procedure

a. Turn power OFF and remove the printed circuit board from the unit.

b. Clean the surface of the printed circuit board with dry air at low pressure, less than 2.4 Kg/cm[@] (20 psig).

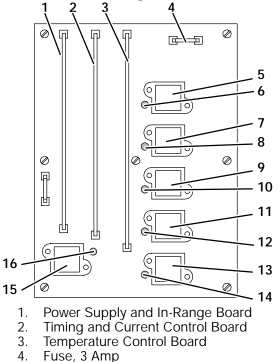
c. If grease is encountered, spray the printed circuit board with anhydrous alcohol. If this is not available, use a mixture of distilled water and liquid dishwashing soap, then rinse the printed circuit board with distilled water. Remove grime using clean dry air at low pressure.

d. The printed circuit board can be coated with humiseal P/N 07-50001 to protect the components from corrosion. Be sure not to spray the terminals of the molex connectors as the humiseal is a non-conductor.

e. Spray the connector terminals on the board with contact lubricant P/N 07-50003 before the board is inserted back in the unit.

CAUTION

Do not use aromatic hydro carbons, chlorinated solvents, or freon T.F. degreaser for cleaning. They will react with the plastic materials used in the manufacture of the printed circuit board.



- 5. Utility Relay (TU)
- Light Emitting Diode (TU LED)
- 7. Quench Relay (TQ)
- 8. Light Emitting Diode (TQ LED)
- 9. Cooling Relay (TC)
- 10. Light Emitting Diode (TC LED)
- 11. Heating Relay (HR)
- 12. Light Emitting Diode (HR LED)
- 13. Defrost Relay (DR)
- 14. Light Emitting Diode (DR LED)
- 15. In-Range Relay
- 16. Light Emitting Diode (IRS LED)

Figure 4-22. Unit Control Board

4.26.5 Temperature Set Station Checkout Procedure

NOTE

The temperature set station (CSS) is sometimes referred to as the temperature selector potentiometer.

If a problem with the selector is suspected all three wires must be checked. The selector should be checked for resistance using a reliable ohmmeter at the temperature *selector connection* as shown in Table 4-2.

a. With multi-test meter set on ohms (1K).

b. Place one probe on selector connection pin 1 and other probe on pin 2 (see Figure 4-23). Ohms will be 324 to 334.

c. Complete checkout procedure by using Table 4-2.

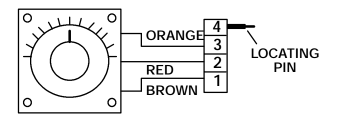


Figure 4-23. Temperature Set Station and Plug

4.26.6 Temperature Controller Sensor Checkout Procedure

Due to variations and inaccuracies in thermometers or other test equipment, a reading close to the chart value would indicate a good sensor. If a sensor is bad, the resistance reading will usually be much higher or lower than the resistance values given in Table 4-6.

a. Turn unit OFF and disconnect power supply.

b. Remove temperature control board, item 3, Figure 4-22 and insert temperature control simulator board (CTD P/N 07-00226).

c. Apply power to unit.

d. Place one probe on TP4 jack (DC Com) and other probe on the sensor test point (either TP5 or TP6). The two sensor test points on the board are marked S.A. sensor signal and R.A. sensor signal. Readings are shown in Table 4-6.

4.26.7 Replacing Temperature Sensor

a. Turn unit power OFF and disconnect power supply.

b. Cut cable 2 inches from shoulder of defective sensor and discard defective probe.

c. Cut one wire of existing cable 41 mm (1-5/8 inch) shorter than the other wire. (See Figure 4-24)

d. Cut one replacement sensor wire (opposite color) back 41 mm (1-5/8 inch).

e. Strip back insulation on all wiring 6.35mm (1/4 inch).

CAUTION

Do not allow moisture to enter wire splice area as this may affect the sensor resistance.

f. Slide a large piece of heat shrink tubing over cable and the two small pieces of heat shrink tubing over the wires before adding crimp fittings as shown in Figure 4-25.

g. Slip crimp fittings over dressed wires (keep wire colors together). Make sure wires are pushed into crimp fittings as far as possible and crimp with crimping tool.

h. Solder spliced wires with a 60% tin and 40% lead Rosincore solder.

i. Slide heat shrink tubing over splice so that both ends of tubing cover both ends of crimp as shown in Figure 4-25.

j. Heat tubing, preferably with a flameless heat gun. If not available, a propane torch will work *(caution should*)

be taken not to burn the heat shrink tubing or wire insulation). Make sure all seams are sealed tightly against the wiring to prevent moisture seepage.

k. Slide large heat shrink tubing over both splices and shrink tubing and heat as in step j.

l. Secure sensor to unit and check sensor resistance as detailed in section 4.26.6.

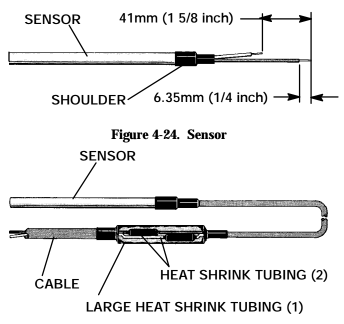


Figure 4-25. Sensor and Cable Assembly

4.27 THERMOSTATIC EXPANSION VALVE

The thermal expansion valve is an automatic device which maintains constant superheat of the refrigerant gas leaving the evaporator regardless of suction pressure. The valve functions are: (a) automatic response of refrigerant flow to match the evaporator load and (b) prevention of liquid refrigerant entering the compressor. Unless the valve is defective, it seldom requires any maintenance.

a. Removing Expansion Valve

1. Store the refrigerant in an evacuated container by attaching a hose to the liquid line valve.

2. Remove insulation (Presstite) from expansion valve bulb and power assembly and then remove thermal bulb from the suction line.

3. Loosen flare nut and disconnect equalizing line from expansion valve.

4. Remove capscrews and lift off power assembly and remove cage assembly. Check for foreign material in valve body.

5. The thermal bulb is located below the center of the suction line (4 o'clock position). This area must be clean to ensure positive bulb contact. Strap thermal bulb to suction line and insulate both with "Presstite."

b. Installing Expansion Valve

1. Replace all gaskets, make sure to lightly coat with refrigerant oil. Insert cage and power assembly and bolts. Tighten bolts equally. Fasten equalizer flare nut to expansion valve. 2. Leak check the unit per section 4.2. Evacuate and dehydrate unit per section 4.3 and add refrigerant charge per section 4.4.2.

3. Clean suction line with sandpaper before installing bulb to ensure proper heat transfer. Strap thermal bulb to suction line, making sure bulb is firmly against suction line. The bulb is located in the 4 o'clock position on the suction line.

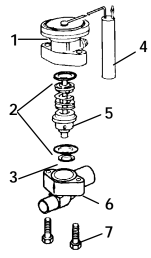
4. Check superheat. (See Table 4-7) Superheat setting is 4.4 to 5.5 C (8 to 10 F) at 0 C (32 F) container temperature.

c. Checking Superheat

NOTE

It is not recommended adjusting internal adjustable valves unless absolutely necessary.

If a replacement valve has the wrong superheat setting, the valve may be adjusted if you do not have another replacement valve on hand. Due to the time involved in adjusting the superheat, replace the valve rather than adjusting it.



- 1. Power Assembly
- 2. Body Flange Gaskets
- 3. Seat Gasket
- 4. Bulb
- 5. Cage Assembly
- 6. Body Flange
- 7. Body Flange Screws

Figure 4-26. Thermostatic Expansion Valve

To Measure Superheat:

1. Open access panel to expose the expansion valve and 1/4 inch port. (See Figure 1-1) The 1/4 inch port is equipped with a Schrader fitting.

2. Attach a temperature tester sensor near the expansion valve bulb and insulate. Make sure the suction line is clean and firm contact is made with tester.

3. Connect an accurate gauge to the 1/4 inch port.

4. Run unit until unit has stabilized. Set controller 5.5_C (10_F) below container temperature.

Suction pressure must be 0.5 kg/cm[@] (6 psig) below valve M.O.P. (maximum operating pressure). Example: if valve rated at 55 MOP, suction pressure must be below this MOP. Recommended pressure is below 3.44 kg/cm[@] (49 psig).

5. From the temperature/pressure chart (Table 4-7), determine the saturation temperature corresponding to the evaporator outlet pressure.

6. Note the temperature of the suction gas at the expansion valve bulb.

7. Subtract the saturation temperature determined in Step 6 from the average temperature measured in Step 5. The difference is the superheat of the suction gas.

d. Adjusting Superheat

1. Remove the refrigerant and then remove the two bolts holding the valve body together.

2. Remove the cage assembly and rotate the adjusting nut to increase or decrease the superheat. Turning the nut to compress the valve spring will increase the superheat and decrease refrigerant flow through the valve. Decompressing the spring will decrease the superheat and increase the refrigerant flow through the valve (one complete turn will change the setting approximately 1.7_C (3_F).

3. Reassemble the valve and then start the unit.

4. When the unit has stabilized operation for at least 20 minutes, recheck superheat setting.

5. If superheat setting is correct, remove gauge and thermocouple. Secure panel in position.

4.28 EVAPORATOR FAN MOTOR CAPACITORS

The two-speed evaporator fan motors are of the permanent-split capacitor type. The motor is equipped with one capacitor (used in high speed circuit) and another capacitor is used for the low speed circuit.

a. When to check for a defective capacitor

1. Fan motor will not change speed. For example: controller settings above -10_C (14_F) cause the motor to run in high speed.

Controller settings below -10_C (14_F) cause the motor to run in low speed.

2. Motor running in wrong direction (after checking for correct wiring application).

b. Removing the capacitor

WARNING

Make sure power to unit is OFF and power plug disconnected before removing capacitor(S).

1. The capacitor located on the motor and above the evaporator fan deck may be removed by two methods:

a. *If container is empty*, open upper, rear, panel of unit and capacitor may be serviced after disconnecting power plug.

b. *If container is full,* turn unit power OFF and disconnect power plug. Remove the #2 evaporator fan

motor access panel. (See Figure 1-1) Remove two lower capscrews securing motor assembly to bracket and then remove Ty-Raps from wire harness. Loosen two upper capscrews on fan motor assembly. Remove or set aside motor to reach capacitors. With power OFF discharge the capacitor and disconnect the circuit wiring.

c. Checking the capacitor

Three methods for checking capacitors are:

(1) Direct replacement, (2) volt-ohmmeter, and (3) capacitor analyzer.

1. Direct replacement:

Replace capacitor with one of the same value.

2. Volt-ohmmeter:

Set meter on RX 10,000 ohms. Connect ohmmeter leads across the capacitor terminals and observe the meter needle. If the capacitor is good, the needle will make a rapid swing toward zero resistance and then gradually swing back toward a very high resistance reading.

If the capacitor has failed open, the ohmmeter needle will not move when the meter probes touch the terminals. If the capacitor is shorted, the needle will swing to zero resistance position and stay there.

3. Capacitor analyzer:

The function of the analyzer is to read the microfarad value of a capacitor and to detect insulation breakdown under load conditions. The important advantages of a analyzer is its ability to locate capacitors that have failed to hold their microfarad ratings or ones that are breaking down internally during operation. It is also useful in identifying capacitors when their microfarad rating marks have become unreadable.

4.29 HUMIDISTAT

a. Setting

1. The upper switching point of switch (A) is set by the set point knob (E).

2. In case of deviations of the measured humidity from the set point, a recalibration by means of the nut (S) is recommended:

3. If the actual value is higher than the set point, turn nut (S) clockwise.

4. If the actual value is lower than the set point, turn nut (S) counterclockwise.

Set Point	20%	40%	60 %	70 %	80 %
1/6 turn –	15%	15%	11%	8 %	5%

b. Maintenance

Soiled sensing elements can be cleaned by dipping the stem in soapy fresh water or fresh water with washing powder (maximum $80_C = 176_F$).

When drying, the stem must remain tensioned, i.e., the set point knob is set to approximately 0% R.H. Drying time approximately 24 hours. If necessary, recalibrate the humidistat.

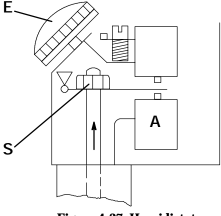


Figure 4-27. Humidistat

Table 4-1. Partlow Bulb Temperature –Resistance Chart

TEMPER	RATURE	RESISTANCE
°F	°C	(OHMS)
-10	-23.3	12561.00
-5	-20.6	10579.70
0	-17.8	8944.17
5	-15.0	7588.89
15	-9.4	5520.32
20	-6.7	4731.71
25	-3.9	4068.68
30	-1.1	3509.36
32	0	3310.57
35	1.7	3035.99
40	4.4	2634.10
45	7.2	2291.85
50	10.0	1999.52
55	12.8	1749.11
60	15.6	1534.00
65	18.3	1348.72
75	23.9	1050.14
80	26.7	929.87
85	29.4	825.21
90	32.2	733.93
95	35.0	654.12
100	37.8	584.19
105	40.6	522.79

Table 4-2. Selector Settings and Resistance

Table 4-3. Recommended Bolt Torque Values

SELECTOR		SELECTOR	RESISTANCE
SETT	INGS	CONNECTIONS	IN
°F	°C	(PINS)	OHMS
-15	-25	CSS 1 to CSS 2	324 to 334
-15	-25	CSS 2 to CSS 3	1648 to 1656
-15	-25	CSS 1 to CSS 3	1980 to 1988
32	0	CSS 1 to CSS 2	980 to 988
32	0	CSS 2 to CSS 3	1000 to 1008
32	0	CSS 1 to CSS 3	1980 to 1988
77	25	CSS 1 to CSS 2	1633 to 1641
77	25	CSS 2 to CSS 3	347 to 355
77	25	CSS 1 to CSS 3	1980 to 1988

BOLT DIA.	THREADS	TORQUE	MKG
	FREE S	PINNING	
#4	40	5.2 in-lbs	0.05
#6	32	9.6 in-lbs	0.11
#8	32	20 in-lbs	0.23
#10	24	23 in-lbs	0.26
1/4	20	75 in-lbs	0.86
5/16	18	11 ft-lbs	1.52
3/8	16	20 ft-lbs	2.76
7/16	14	31 ft-lbs	4.28
1/2	13	43 ft-lbs	5.94
9/16	12	57 ft-lbs	7.88
5/8	11	92 ft-lbs	12.72
3/4	10	124 ft-lbs	17.14
	EE SPINNIN	G (LOCKNUTS	ETC.)
1/4	20	82.5 in-lbs	0.95
5/16	18	145.2 in-lbs	1.67
3/8	16	22.0 ft-lbs	3.04
7/16	14	34.1 ft-lbs	4.71
1/2	13	47.3 ft-lbs	6.54
9/16	12	62.7 ft-lbs	8.67
5/8	11	101.2 ft-lbs	13.99
3/4	10	136.4 ft-lbs	18.86

Table 4-4	Wear	Limits	For	Compressors
14010 1 1	moul	21111105		compressors

PART NAME	FACTORY MAXIMUM		FACTORY	MINIMUM	MAXIMUM WEAR BEFORE REPAIR	
	INCHES	MM	INCHES	MM	INCHES	MM
MAIN BEARING						
Main Bearing Diameter	1.6268	41.3207			.0020	0.0508
Main Bearing Journal Diameter			1.6233	41.2318	.0020	0.0508
PUMP END						
Main Bearing Diameter	1.3760	34.9504			.0020	0.0508
Main Bearing Journal Diameter			1.3735	34.8869	.0020	0.0508
CONNECTING ROD	1.3768	34.9707			.0020	0.0508
Piston Pin Bearing			0.6878	17.4701	.0010	0.0254
CRANKPIN DIAMETER			1.3735	34.8869	.0025	0.0635
Throw (28 CFM)	0.7354	18.6792	0.7334	18.6284		
CRANKPIN DIAMETER			1.3735	34.8869	.0025	0.0635
Throw (37 CFM)	0.9698	24.6329	0.9678	24.5821		
CRANKPIN DIAMETER			1.3735	34.8869	.0025	0.0635
Throw (41 CFM)	1.072	27.2288	1.070	27.1780		
THRUST WASHER						
(Thickness) (28 & 37 CFM)	0.145	3.6830	0.1440	03.6576	.0250	0.6350
THRUST WASHER						
(Thickness) (41 CFM)	0.154	3.9116	0.1520	03.8608	.0250	0.6350
CYLINDERS						
Bore	2.0010	50.8254			.0020	0.0508
Piston (Diameter)			1.9860	50.4444	.0020	0.0508
Piston Pin (Diameter)			0.6873	17.4574	.0010	0.0254
Piston Ring Gap	0.013	00.3302	0.0050	00.1270	.0250	0.6350
Piston Ring Side Clearance (28 & 37 CFM)	0.001	00.0254	0.0000	00.0000	.0020	0.0508
Piston Ring Side Clearance (41 CFM)	0.002	00.0508	0.0010	00.0254	.0020	0.0508

Table 4-5	Compressor	Torque	Values
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SIZE	SIZE		ERANGE		
DIAMETER (INCHES)	THREADS PER INCH	ER INCH FT-LB MKG		USAGE	
1/16	27 (pipe)	8 – 12	1.11 – 1.66	Pipe Plug – Crankshaft	
1/8	20 (pipe)	6 – 10	0.83 - 1.38	Oil Return Check Valve – Crankcase	
1/4	20 (pipe)	20 – 25	2.77 – 3.46	Pipe Plug – Gauge Connection	
1/4	20	10 – 12	1.38 – 1.66	Connecting Rod Capscrew	
		12 – 15	1.66 - 2.07	Baffle Plate – Crankcase	
1/4	28	12 – 16	1.66 – 2.21	Side Shield	
1/4	28	6 – 10	0.83 - 1.38	Oil Pump Drive Segment	
		12 – 16	1.66 – 2.21	Unloader Valve	
				Cover Plate – Plate End	
		16 – 20	2.21 – 2.77	Bearing Head	
5/16	18	20 20	2.77 – 4.15 -	Terminal Block Cap Screws	
				Suction Valve	
		20 – 30	2.77 - 4.15	Discharge Valve	
				Pump End Bearing Head	
3/8	16	40 - 50	5.53 – 6.92	Bottom Plate – Crankcase Compressor Foot	
				Cylinder Head	
7/16	14	55 - 60	7.61 – 8.30	Motor End Cover – Crankcase	
5/8	11	25 - 30	3.46 - 4.15	Crankshaft	
5/8	18	60 - 75	8.30 - 10.37	Oil Bypass Plug – Crankcase	
#10	32	4 - 6	0.55 - 0.83	Oil Pump Drive Segment	
1-1/2	18 NEF	35 - 45	4.84 - 6.22	Oil Level Sight Glass	

NEF – National Extra Fine

Table 4-6. Sensor D.C. Voltages

TEMPE	TEMPERATURE		TEMPERATURE		D.C.	TEMPE	RATURE	D.C.
°F	°C	VOLTS	۴F	°C	VOLTS	۴F	°C	VOLTS
-20	-28.9	1.57	14	-10.0	3.45	48	8.9	5.32
-18	-27.8	1.68	16	-8.9	3.56	50	10.0	5.45
-16	-26.7	1.78	18	-7.8	3.68	52	11.1	5.55
-14	-25.6	1.90	20	-6.7	3.79	54	12.2	5.67
-12	-24.4	2.00	22	-5.5	3.90	56	13.3	5.78
-10	-23.3	2.10	24	-4.4	4.00	58	14.4	5.88
-8	-22.2	2.22	26	-3.3	4.10	60	15.6	5.98
-6	-21.1	2.32	28	-2.2	4.22	62	16.7	6.10
-4	-20.0	2.44	30	-1.1	4.32	64	17.8	6.20
-2	-18.9	2.55	32	0	4.45	66	18.9	6.32
0	-17.8	2.70	34	1.1	4.55	68	20.0	6.42
2	-16.7	2.80	36	2.2	4.68	70	21.1	6.55
4	-15.6	2.90	38	3.3	4.78	72	22.2	6.65
6	-14.4	3.00	40	4.4	4.88	74	23.3	6.77
8	-13.3	3.10	42	5.5	5.00	76	24.4	6.88
10	-12.2	3.23	44	6.7	5.10	78	25.6	6.98
12	-11.1	3.33	46	7.8	5.22			

Table 4-7. Temperature-Pressure Chart - R-12 **BOLD FIGURES** = Inches Mercury Vacuum (cm Hg Vac)

TEMPE	RATURE	PRESSURE			TEMPE	RATURE		PRESSURE	
۴F	°C	Psig	Kg/cm ²	Bar	۴F	°C	Psig	Kg/cm ²	Bar
-40	-40	11.0	27.90	37	28	-2	26.9	1.89	1.85
-35	-37	8.4	21.30	28	30	-1	28.5	2.00	1.97
-30	-34	5.5	14.00	19	32	0	30.1	2.12	2.08
-28	-33	4.3	10.90	15	34	1	31.7	2.23	2.19
-26	-32	3.0	7.60	10	36	2	33.4	2.35	2.30
-24	-31	1.6	4.10	05	38	3	35.2	2.47	2.43
-22	-30	0.3	0.80	01	40	4	37.0	2.60	2.55
-20	-29	0.5	.04	.03	45	7	41.7	2.93	2.88
-18	-28	1.3	.09	.09	50	10	46.7	3.28	3.22
-16	-27	2.1	.15	.14	55	13	52.0	3.66	3.59
-14	-26	2.8	.20	.19	60	16	57.7	4.06	3.98
-12	-24	3.7	.26	.26	65	18	63.8	4.49	4.40
-10	-23	4.5	.32	.31	70	21	70.2	4.94	4.84
-8	-22	5.4	.38	.37	75	24	77.0	5.41	5.31
-6	-21	6.3	.44	.43	80	27	84.2	5.92	5.81
-4	-20	7.2	.51	.50	85	29	91.8	6.45	6.33
-2	-19	8.2	.58	.57	90	32	99.8	7.02	6.88
0	-18	9.2	.65	.63	95	35	108.2	7.61	7.42
2	-17	10.2	.72	.70	100	38	117.2	8.24	8.08
4	-16	11.2	.79	.77	105	41	126.6	8.90	8.73
6	-14	12.3	.86	.85	110	43	136.4	9.59	9.40
8	-13	13.5	.95	.93	115	46	146.8	10.32	10.12
10	-12	14.6	1.03	1.01	120	49	157.6	11.08	10.87
12	-11	15.8	1.11	1.09	125	52	169.1	11.89	11.66
14	-10	17.1	1.20	1.18	130	54	181.0	12.73	12.48
16	-9	18.4	1.29	1.27	135	57	193.5	13.60	13.34
18	-8	19.7	1.39	1.36	140	60	206.6	14.53	14.24
20	-7	21.0	1.48	1.45	145	63	220.3	15.49	15.19
22	-6	22.4	1.57	1.54	150	66	234.6	16.49	16.18
24	-4	23.9	1.68	1.65	155	68	249.5	17.54	17.20
26	-3	25.4	1.79	1.75	160	71	265.1	18.64	18.28

LIGHT FIGURES = psig (kg/cm@)

SECTION 5

ELECTRICAL WIRING SCHEMATIC AND DIAGRAMS

5.1 INTRODUCTION

This section contains Electrical Wiring Schematics and Diagrams covering the Models listed in Table 1-1. The following general safety notices supplement the specific warnings and cautions appearing elsewhere in this manual. They are recommeded precautions that must be understood and applied during operation and maintenance of the equipment covered herein.

WARNING

Beware of unannounced starting of the evaporator and condenser fans. Do not open condenser fan grille before turning power OFF and disconnecting power plug.

WARNING

Do not attempt to remove power plug(s) before turning OFF start-stop switch (ST), unit circuit breaker(s) and external power source.

Make sure the power plugs are clean and dry before connecting to any power receptacle.

WARNING

Do not use a nitrogen cylinder without a pressure regulator because cylinder pressure is approximately 165 kg/cm[@] (2350 psi). Do not use oxygen in or near a refrigeration system as an explosion may occur.

WARNING

Make sure power to unit is OFF and power plug disconnected before removing capacitor(S).

CAUTION

Make sure that the unit circuit breaker(s) (CB) and the start-stop switch are in the OFF position before connecting to any electrical power source.

LEGEND

		LEGEND	
LINE	SYMBOL		DESCRIPTION
K14	APS	_	AIR PRESSURE SWITCH
N2, M9	С	_	COMPRESSOR CONTACTOR
E4	CB1	_	CIRCUIT BREAKER 460V
D2	CB2	_	CIRCUIT BREAKER 230V
M8	CDV	_	CAPILLARY DE-SUPERHEATER VALVE (R22 OPTION)
K5,M8	CF	-	CONDENSER FAN CONTACTOR
L8	СНТ	_	CYLINDER HEAD THERMOSTAT (R22 OPTION)
L9	CL	-	COOL LIGHT (WHITE)
P5,G9	СМ	_	CONDENSER FAN MOTOR
P2,H9	CP	-	COMPRESSOR MOTOR
K17	CSS	-	TEMPERATURE SET STATION
G18	DD	-	DIGITAL DISPLAY
P4	DHBL	-	DEFROST HEATER - BOTTOM LEFT
04	DHBR	-	DEFROST HEATER - BOTTOM RIGHT
04	DHTL	-	DEFROST HEATER - TOP LEFT
N4	DHTR	-	DEFROST HEATER - TOP RIGHT
L18	DIS	-	DEFROST INTERVAL SELECTOR
L13	DL	-	DEFROST LIGHT (AMBER)
N4	DPH	-	DRAIN PAN HEATER
E12,E13,G15	DR	-	DEFROST RELAY
K14	DTT	-	DEFROST TERMINATION THERMOSTAT
L6,M12,I13	EF	-	EVAPORATOR FAN CONTACTOR (HIGH SPEED)
P6,P7,E8,G8	EM	-	EVAPORATOR FAN MOTOR
M6,I12,M13	ES	-	EVAPORATOR FAN CONTACTOR (LOW SPEED)
G6,E15	F	-	FUSE
	FLA	-	FULL LOAD AMPS
L10	HL	-	HEAT LIGHT (AMBER)
КЭ	HPS	-	HIGH PRESSURE SWITCH
M3,M10	HR	-	HEATER CONTACTOR
K10	НТТ	-	HEAT TERMINATION THERMOSTAT
E8,G8,G9,H9	IP	-	INTERNAL PROTECTOR
L11	IRL	-	IN-RANGE LIGHT (GREEN)
E11,F15	IRS	-	CONTROLLER RELAY (IN-RANGE)
J14	MD5	-	MANUAL DEFROST SWITCH
L10,L11,L13	RM	-	REMOTE MONITORING RECEPTACLE
017	RTS	-	RETURN TEMPERATURE SENSOR
J18	SDS	-	SET TEMP. DISPLAY SWITCH
I14	SMV	-	SOLENOID, MODULATING VALVE
H17	555	-	SCALE SELECTOR SWITCH
G7	ST	-	START-STOP SWITCH
N17	STS	-	SUPPLY TEMPERATURE SENSOR
	Т	-	CONTROLLER TERMINAL
G9,I9,J9,K9	ТВ	-	TERMINAL BLOCK CONNECTION
E9,E10,J15	TC	-	CONTROLLER RELAY (COOLING)
P17	TDS	-	TIME DELAY OVERRIDE SWITCH
G10,I15	ТН	_	CONTROLLER RELAY (HEATING)
G12,G13,L15	TU	-	CONTROLLER RELAY (UTILITY)
	TQ	_	CONTROLLER RELAY (QUENCH - NOT USED)
15	TR	-	
E1,I9	TRANS (AUTO)	-	TRANSFORMER (AUTO)
D17	TSS	-	TEMPERATURE SIMULATOR SWITCH
L8	TT	-	HOUR METER
M9	UV	-	UNLOADER VALVE (R22 OPTION)
L9	UVT	-	UNLOADER VALVE THERMOSTAT (R22 OPTION)
F2,F4	VS	_	VOLTAGE SWITCH

Figure 5-1. Electrical Wiring Schematic – Model 69NT20-284 (Sheet 1 of 2)

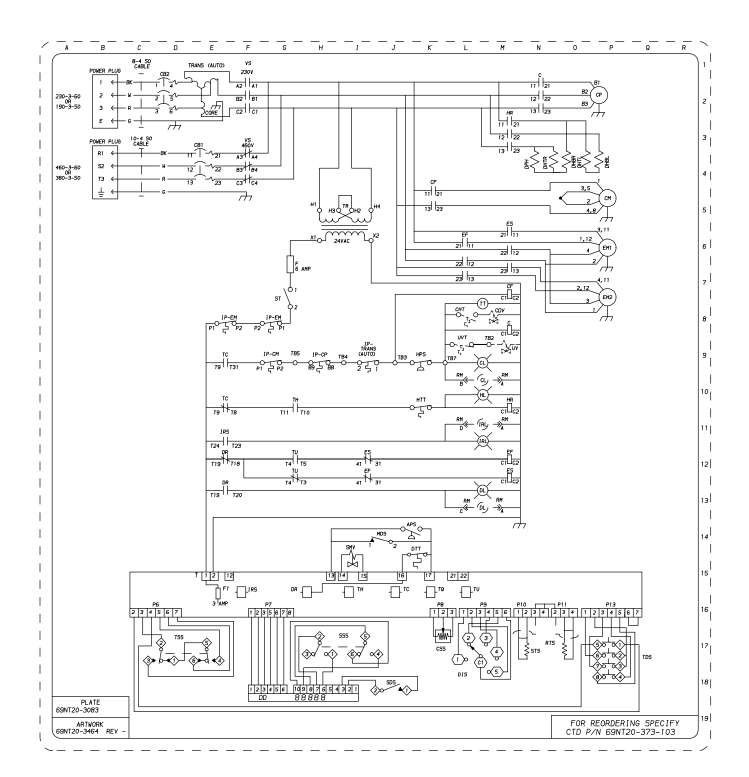


Figure 5-1. Electrical Wiring Schematic – Model 69NT20-284 (Sheet 2 of 2)

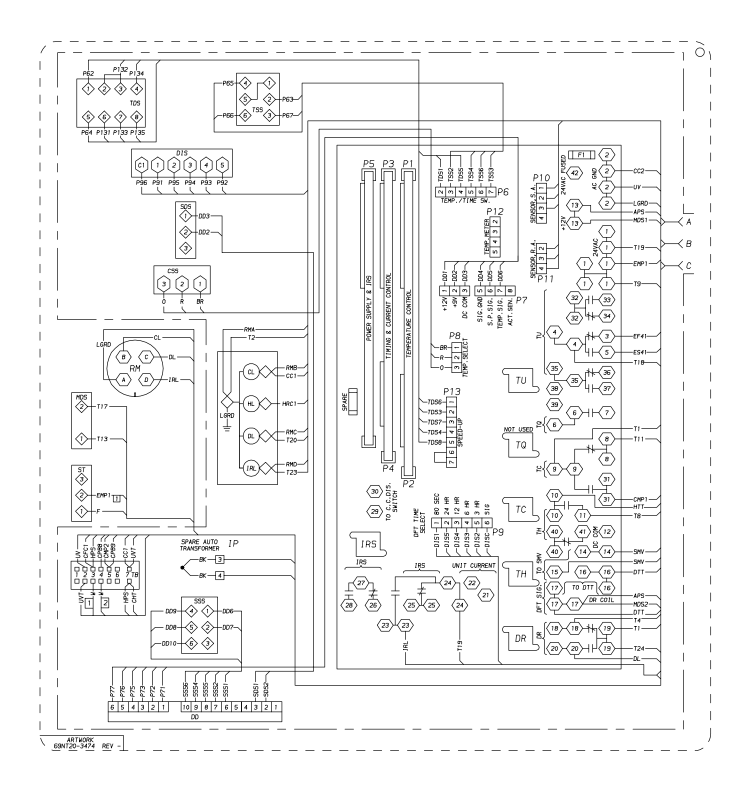


Figure 5-2. Electrical Wiring Diagram – Model 69NT20-284 (Sheet 1 of 2)

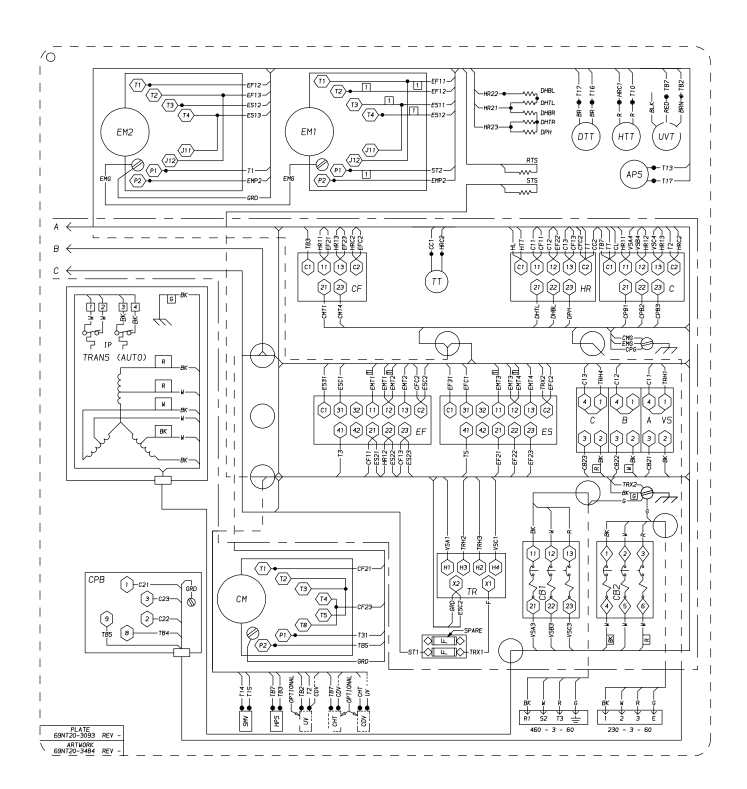


Figure 5-2. Electrical Wiring Diagram – Model 69NT20-284 (Sheet 2 of 2)

LEGEND

ZONE			
ZONE	SYMBOL		DESCRIPTION
K3,M10	С	_	COMPRESSOR CONTACTOR
E2,3	CB1	_	CIRCUIT BREAKER 460V
E4	CB2	_	CIRCUIT BREAKER 230V
M10	CDV	_	CAPILLARY DE-SUPERHEATER VALVE (R22 OPTION)
K5,M8	CF	_	CONDENSER FAN CONTACTOR
L10	СНТ	_	CYLINDER HEAD THERMOSTAT (R22 OPTION)
L10	CL	_	COOL LIGHT (WHITE)
M1	CLT	_	CURRENT LIMITING TRANSFORMER
H10,P5	СМ	_	CONDENSER FAN MOTOR
J10,P2-4	СР	_	COMPRESSOR MOTOR
K16	CSS	-	TEMPERATURE SET STATION
F-118	DD	_	DIGITAL DISPLAY
M5	DHBL	_	DEFROST HEATER - BOTTOM LEFT
L5	DHBR	_	DEFROST HEATER - BOTTOM RIGHT
M5	DHTL	_	DEFROST HEATER - TOP LEFT
L5	DHTR	_	DEFROST HEATER - TOP RIGHT
L16,17	DIS	_	DEFROST INTERVAL SELECTOR
J13	DL	_	DEFROST LIGHT (AMBER)
K5	DPH	_	DRAIN PAN HEATER
F11,12,H15	DR	-	DEFROST RELAY
I15	DTT	_	DEFROST TERMINATION THERMOSTAT
M6-7,M11	EF	_	EVAPORATOR FAN CONTACTOR
E-F9,P7,8	EM	-	EVAPORATOR FAN MOTOR
G7,D15	F	_	FUSE
	FLA	—	FULL LOAD AMPS
M12	HL	_	HEAT LIGHT (AMBER)
K10	HPS	_	HIGH PRESSURE SWITCH
K4,M12	HR	_	HEATER CONTACTOR
I12	нтт	_	HEAT TERMINATION THERMOSTAT
F-G9 , H-J10	IP	-	INTERNAL PROTECTOR
M13	IRL	-	IN-RANGE LIGHT (GREEN)
F13,G15	IRS	-	CONTROLLER RELAY (IN-RANGE)
H14	MDS	—	MANUAL DEFROST SWITCH
J11	QV	_	QUENCH VALVE
J-M13,L,M10	RM	-	REMOTE MONITORING RECEPTACLE
N16,17	RTS	_	RETURN TEMPERATURE SENSOR
J18	SDS	—	SET TEMP. DISPLAY SWITCH
G14	SMV	_	SOLENOID, MODULATING VALVE
H, I16, 17	555	_	SCALE SELECTOR SWITCH
L9	SST	_	SUCTION SOLENOID THERMOSTAT
M9	SSV	_	SUCTION SOLENOID VALVE
G8	ST	_	START-STOP SWITCH
M16,17	STS	_	SUPPLY TEMPERATURE SENSOR
	T	—	CONTROLLER TERMINAL
I-L10	TB	—	TERMINAL BLOCK CONNECTION
F10,12,K15	TC	—	CONTROLLER RELAY (COOLING)
P17	TDS	_	TIME DELAY OVERRIDE SWITCH
H12, I15	TH	-	CONTROLLER RELAY (HEATING)
H11,K15	TQ TD	—	CONTROLLER RELAY (QUENCH)
H-J4-6	TR	_	TRANSFORMER
F11,L15	TU	_	CONTROLLER RELAY (UTILITY)
C-E16,17	TSS	_	TEMPERATURE SIMULATOR SWITCH
M8	UV	_	COMPRESSOR UNLOADER SOLENOID (R22 OPTION)
	VS	_	VOLTAGE SWITCH
L8	WP		WATER PRESSURE SWITCH (OPTIONAL)

Figure 5-3. Electrical Wiring Schematic – Model 69NT40-464 (Sheet 1 of 2)

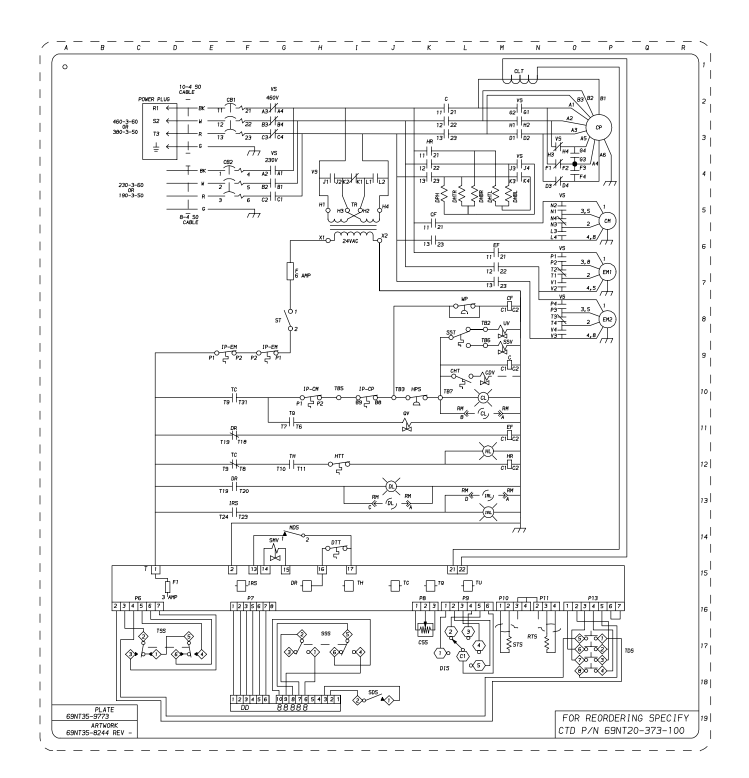
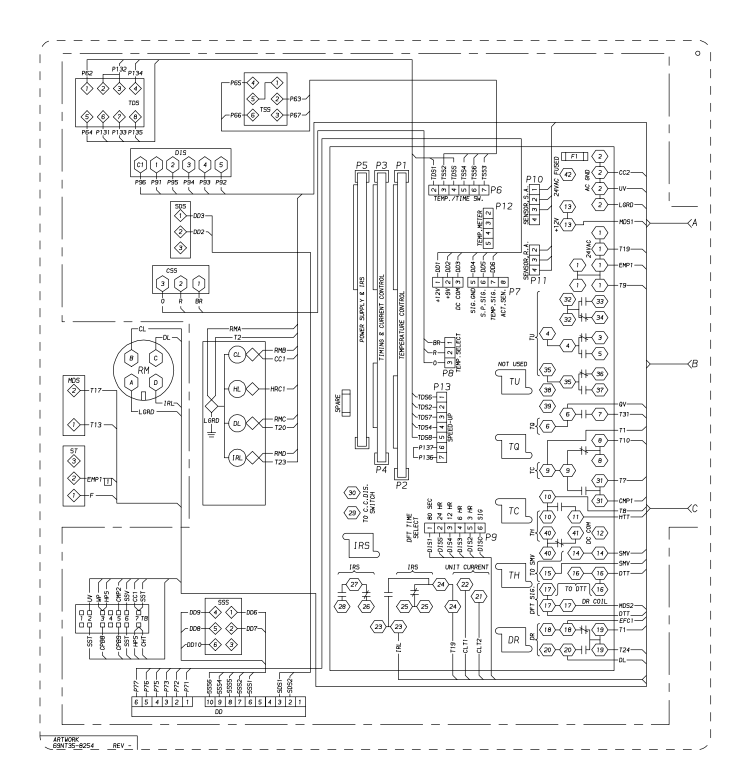
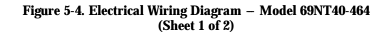
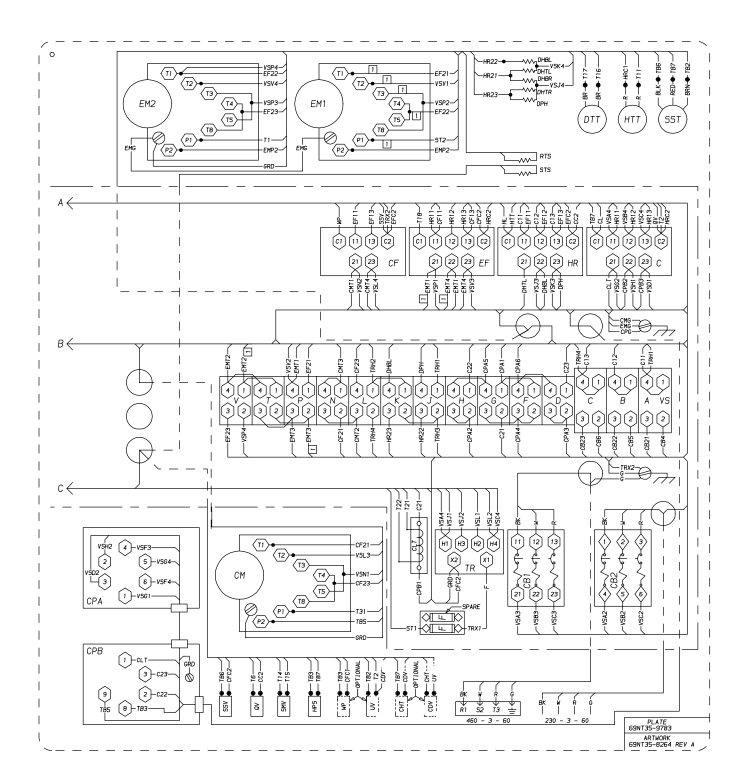
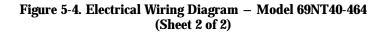


Figure 5-3. Electrical Wiring Schematic – Model 69NT40-464 (Sheet 2 of 2)









ZONE	SYMBOL	LEGEND	DESCRIPTION
H14	APS	_	AIR PRESSURE SWITCH
K3,M10	C	_	COMPRESSOR CONTACTOR
E2,3	CB1	_	CIRCUIT BREAKER 460V
E4	CB2	_	CIRCUIT BREAKER 230V
M10	CDV	_	CAPILLARY DE-SUPERHEATER VALVE (R22 OPTION)
K5,M8	CF	_	CONDENSER FAN CONTACTOR
L10	СНТ	_	CYLINDER HEAD THERMOSTAT (R22 OPTION)
L10	CL	_	COOL LIGHT (WHITE)
M1	CLT	_	CURRENT LIMITING TRANSFORMER
H10,P5	CM	_	CONDENSER FAN MOTOR
J10, P2-4	СР	_	COMPRESSOR MOTOR
K16	CSS	_	TEMPERATURE SET STATION
F-I18	DD	_	DIGITAL DISPLAY
M5	DHBL	_	DEFROST HEATER - BOTTOM LEFT
L5	DHBR	_	DEFROST HEATER - BOTTOM RIGHT
M5	DHTL	_	DEFROST HEATER - TOP LEFT
L5	DHTR	_	DEFROST HEATER - TOP RIGHT
L16,17	DIS	_	DEFROST INTERVAL SELECTOR
J13	DL	_	DEFROST LIGHT (AMBER)
K5	DPH	_	DRAIN PAN HEATER
F11,12,H15	DR	_	DEFROST RELAY
115	DTT	_	DEFROST TERMINATION THERMOSTAT
M6-7,M11	EF	_	EVAPORATOR FAN CONTACTOR
E-F9, P7, 8	EM	_	EVAPORATOR FAN MOTOR
G7, D15	F	_	FUSE
01,013	, FLA	_	FULL LOAD AMPS
M12	HL	_	HEAT LIGHT (AMBER)
K10	HPS	_	HIGH PRESSURE SWITCH
K4,M12	HR	_	HEATER CONTACTOR
I12	нтт	_	HEAT TERMINATION THERMOSTAT
F-G9,H-J10	IP	_	INTERNAL PROTECTOR
M13	IRL	_	IN-RANGE LIGHT (GREEN)
F13,G15	IRS	_	CONTROLLER RELAY (IN-RANGE)
H14	MDS	_	MANUAL DEFROST SWITCH
J-M13,L,M10	RM	_	REMOTE MONITORING RECEPTACLE
N16,17	RTS	_	RETURN TEMPERATURE SENSOR
J18	SDS	_	SET TEMP. DISPLAY SWITCH
G14	SMV	_	SOLENOID, MODULATING VALVE
H, I16, 17	555	_	SCALE SELECTOR SWITCH
L9	SST	_	SUCTION SOLENOID THERMOSTAT
М9	SSV	_	SUCTION SOLENOID VALVE
G8	ST	_	START-STOP SWITCH
M16,17	STS	_	SUPPLY TEMPERATURE SENSOR
	Т	_	CONTROLLER TERMINAL
I-L10	ТВ	_	TERMINAL BLOCK CONNECTION
F10,12,K15	тс	_	CONTROLLER RELAY (COOLING)
P17	TDS	_	TIME DELAY OVERRIDE SWITCH
H12,I15	тн	_	CONTROLLER RELAY (HEATING)
H11,K15	TQ	_	CONTROLLER RELAY (QUENCH-NOT USED)
H-J4-6	TR	_	TRANSFORMER
L9	TT	_	HOUR METER
F11,L15	τυ	_	CONTROLLER RELAY (UTILITY-NOT USED)
C-E16,17	TSS	_	TEMPERATURE SIMULATOR SWITCH
M8	UV	_	COMPRESSOR UNLOADER SOLENOID (R22 OPTION)
	VS	_	VOLTAGE SWITCH
L8	WP	_	WATER PRESSURE SWITCH (OPTIONAL)

Figure 5-5. Electrical Wiring Schematic – Model 69NT40-464-1 (Sheet 1 of 2)

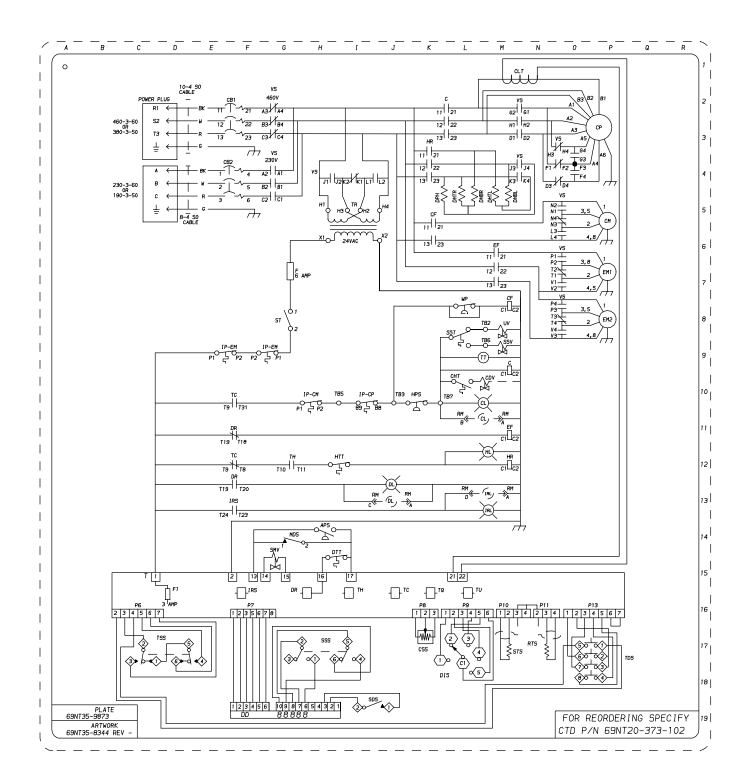


Figure 5-5. Electrical Wiring Schematic – Model 69NT40-464-1 (Sheet 2 of 2)

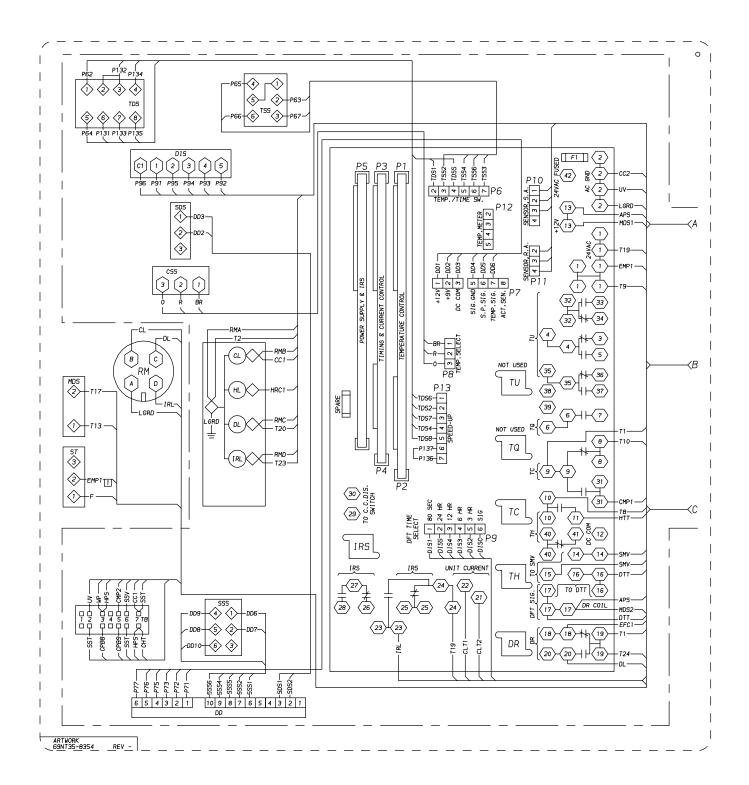


Figure 5-6. Electrical Wiring Diagram – Model 69NT40-464-1 (Sheet 1 of 2)

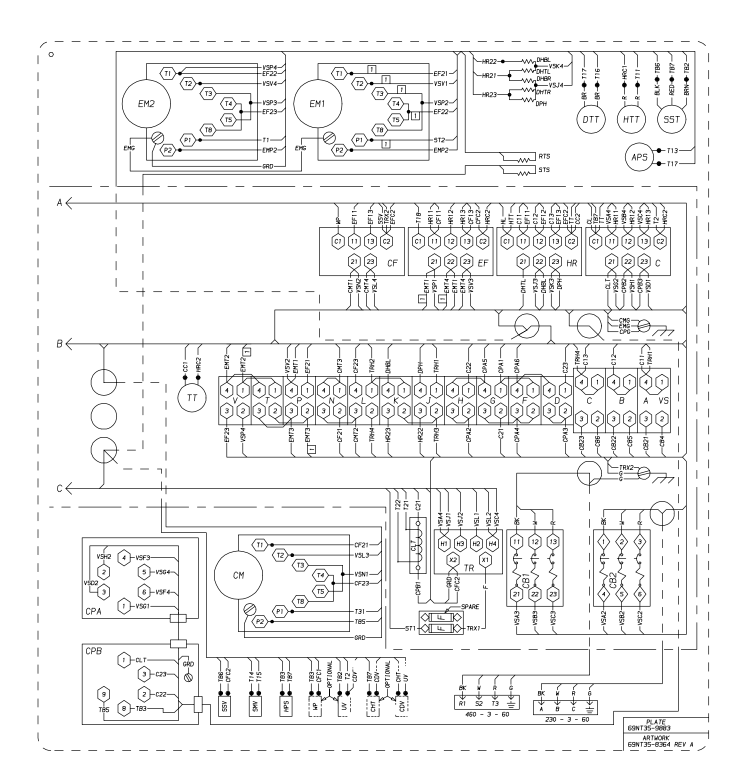


Figure 5-6. Electrical Wiring Diagram – Model 69NT40-464-1 (Sheet 2 of 2)

		LEGEND	
ZONE	SYMBOL		DESCRIPTION
K3,M10	С	_	COMPRESSOR CONTACTOR
E2,3	CB1	_	CIRCUIT BREAKER 460V
E4	CB2	_	CIRCUIT BREAKER 230V
M10	CDV	_	CAPILLARY DE-SUPERHEATER VALVE (R22 OPTION)
K5,M8	CF	_	CONDENSER FAN CONTACTOR
L10	СНТ	_	CYLINDER HEAD THERMOSTAT (R22 OPTION)
L10	CL	_	COOL LIGHT (WHITE)
M1	CLT	_	CURRENT LIMITING TRANSFORMER
H10,P5	CM	_	CONDENSER FAN MOTOR
J10,P2-4	СР	_	COMPRESSOR MOTOR
K16	CSS	_	TEMPERATURE SET STATION
F-I18	DD	_	DIGITAL DISPLAY
M5	DHBL	_	DEFROST HEATER - BOTTOM LEFT
L5	DHBR	_	DEFROST HEATER - BOTTOM RIGHT
M5	DHTL	_	DEFROST HEATER - TOP LEFT
L5	DHTR	_	DEFROST HEATER - TOP RIGHT
L16,17	DIS	_	DEFROST INTERVAL SELECTOR
J13	DL	_	DEFROST LIGHT (AMBER)
K5	DPH	_	DRAIN PAN HEATER
F11,12,H15			DEFROST RELAY
	DR DTT	_	DEFROST TERMINATION THERMOSTAT
I15 MG 7 M11		_	EVAPORATOR FAN CONTACTOR
M6-7,M11	EF	_	EVAPORATOR FAN MOTOR
E-F9,P7,8	EM	—	
G7,D15	F	—	
M10	FLA	—	FULL LOAD AMPS
M12	HL	_	HEAT LIGHT (AMBER)
K10	HPS	—	HIGH PRESSURE SWITCH
K4,M12	HR	_	HEATER CONTACTOR
I12	HTT	_	HEAT TERMINATION THERMOSTAT
F-G9,H-J10	IP	_	INTERNAL PROTECTOR
M13	IRL	_	IN-RANGE LIGHT (GREEN)
F13,G15	IRS	_	CONTROLLER RELAY (IN-RANGE)
H14	MDS	—	MANUAL DEFROST SWITCH
J-M13,L,M10	RM	-	REMOTE MONITORING RECEPTACLE
N16,17	RTS	-	RETURN TEMPERATURE SENSOR
J18	SDS	_	SET TEMP. DISPLAY SWITCH
G14	SMV	_	SOLENOID, MODULATING VALVE
H, I16, 17	555	-	SCALE SELECTOR SWITCH
L9	SST	_	SUCTION SOLENOID THERMOSTAT
M9	SSV	_	SUCTION SOLENOID VALVE
G8	ST	_	START-STOP SWITCH
M16,17	STS	-	SUPPLY TEMPERATURE SENSOR
	T	-	CONTROLLER TERMINAL
I-L10	TB	_	TERMINAL BLOCK CONNECTION
F10,12,K15	TC	_	CONTROLLER RELAY (COOLING)
J11	TD	—	TIME DELAY
P17	TDS	_	TIME DELAY OVERRIDE SWITCH
H12,I15	TH	_	CONTROLLER RELAY (HEATING)
	TQ	_	CONTROLLER RELAY (QUENCH - NOT USED)
H-J4-6	TR	_	TRANSFORMER
	TU	-	CONTROLLER RELAY (UTILITY - NOT USED)
C-E16,17	TSS	_	TEMPERATURE SIMULATOR SWITCH
M8	UV	_	COMPRESSOR UNLOADER SOLENOID (R22 OPTION)
	VS	—	VOLTAGE SWITCH
L8	WP	_	WATER PRESSURE SWITCH (OPTIONAL)

Figure 5-7. Electrical Wiring Schematic – Model 69NT40-464-2 (Sheet 1 of 2)

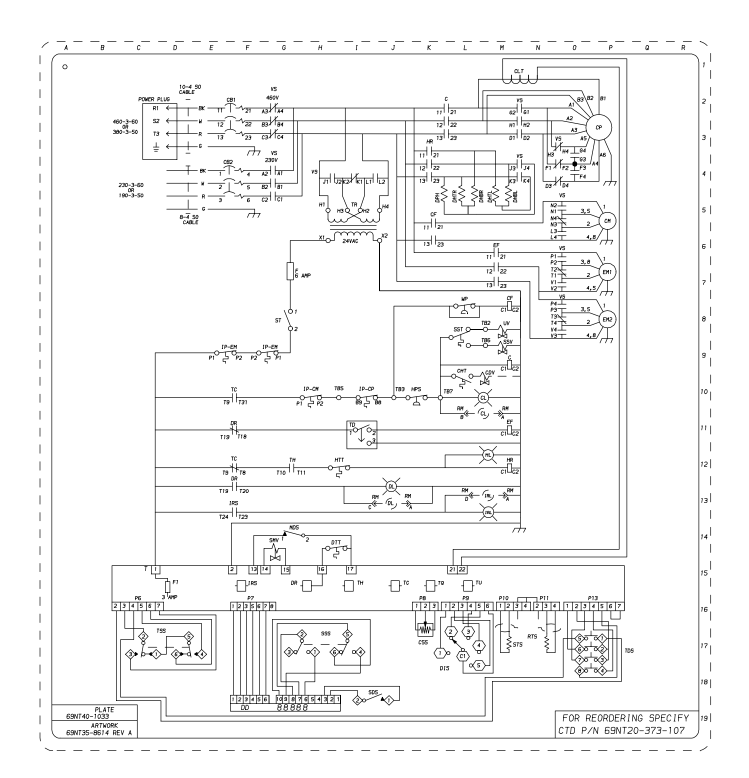


Figure 5-7. Electrical Wiring Schematic – Model 69NT40-464-2 (Sheet 2 of 2)

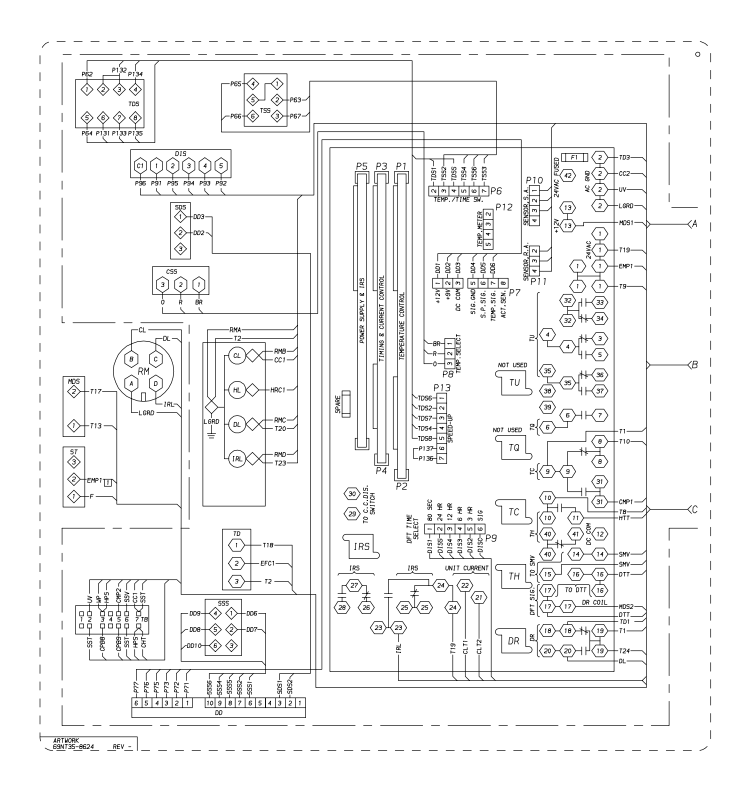
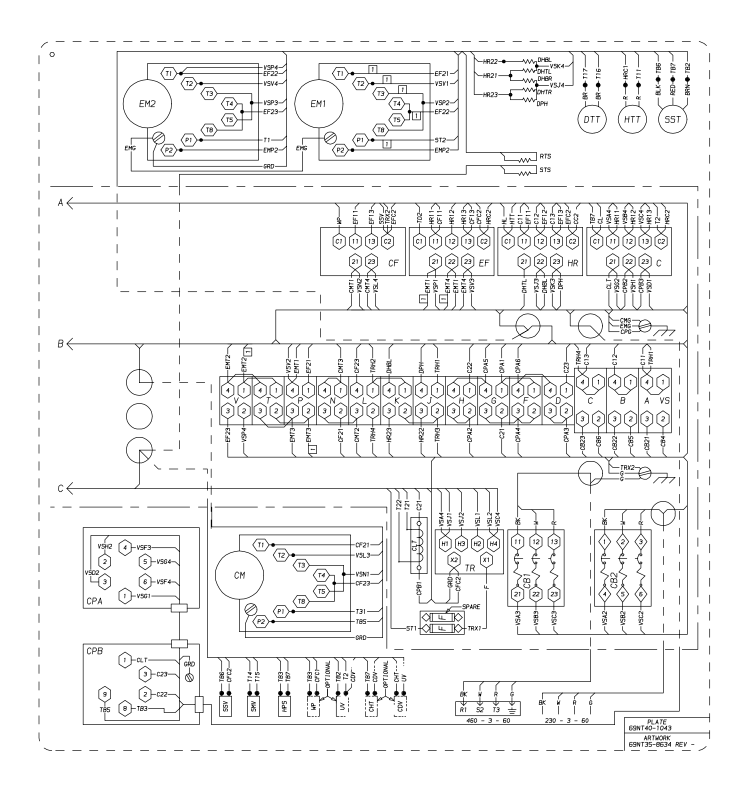
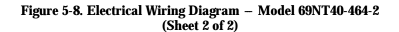


Figure 5-8. Electrical Wiring Diagram – Model 69NT40-464-2 (Sheet 1 of 2)





	LEGEND					
ZONE	SYMBOL		DESCRIPTION			
K3,M10	С	_	COMPRESSOR CONTACTOR			
E2,3	CB1	_	CIRCUIT BREAKER 460V			
E4	CB2	_	CIRCUIT BREAKER 230V			
M10	CDV	_	CAPILLARY DE-SUPERHEATER VALVE (R22 OPTION)			
K5,M8	CF	_	CONDENSER FAN CONTACTOR			
L10	СНТ	_	CYLINDER HEAD THERMOSTAT (R22 OPTION)			
L10	CL	_	COOL LIGHT (WHITE)			
M1	CLT	_	CURRENT LIMITING TRANSFORMER			
H10,P5	СМ	-	CONDENSER FAN MOTOR			
J10,P2-4	СР	_	COMPRESSOR MOTOR			
K16	CSS	_	TEMPERATURE SET STATION			
F-118	DD	_	DIGITAL DISPLAY			
M5	DHBL	-	DEFROST HEATER - BOTTOM LEFT			
L5	DHBR	_	DEFROST HEATER - BOTTOM RIGHT			
M5	DHTL	-	DEFROST HEATER - TOP LEFT			
L5	DHTR	-	DEFROST HEATER - TOP RIGHT			
L16,17	DIS	-	DEFROST INTERVAL SELECTOR			
J13	DL	-	DEFROST LIGHT (AMBER)			
K5	DPH	-	DRAIN PAN HEATER			
F11,12,H15	DR	_	DEFROST RELAY			
I15	DTT	-	DEFROST TERMINATION THERMOSTAT			
M6-7,M11	EF	-	EVAPORATOR FAN CONTACTOR			
E-F9,P7,8	EM	-	EVAPORATOR FAN MOTOR			
G7,D15	F	-	FUSE			
	FLA	-	FULL LOAD AMPS			
M12	HL	-	HEAT LIGHT (AMBER)			
K10	HPS	-	HIGH PRESSURE SWITCH			
K4,M12	HR	_	HEATER CONTACTOR			
I12	НТТ	-	HEAT TERMINATION THERMOSTAT			
F-G9,H-J10	IP	-	INTERNAL PROTECTOR			
M13	IRL	-	IN-RANGE LIGHT (GREEN)			
F13,G15	IRS	-	CONTROLLER RELAY (IN-RANGE)			
H1 4	MDS	-	MANUAL DEFROST SWITCH			
J11	QV	-	QUENCH VALVE			
J-M13,L,M10	RM	-	REMOTE MONITORING RECEPTACLE			
N16,17	RTS	-	RETURN TEMPERATURE SENSOR			
J18	SDS	-	SET TEMP. DISPLAY SWITCH			
G14	SMV	_	SOLENOID, MODULATING VALVE			
H, I16, 17	555	_	SCALE SELECTOR SWITCH			
L9	SST	-	SUCTION SOLENOID THERMOSTAT			
M9	SSV	-	SUCTION SOLENOID VALVE			
G8	ST	_	START-STOP SWITCH			
M16,17	STS	_	SUPPLY TEMPERATURE SENSOR			
1.1.10	T	_	CONTROLLER TERMINAL			
I-L10	TB	_	TERMINAL BLOCK CONNECTION			
F10,12,K15	TC	_	CONTROLLER RELAY (COOLING)			
P17	TDS	_	TIME DELAY OVERRIDE SWITCH			
H12,I15	TH TQ	_	CONTROLLER RELAY (HEATING) CONTROLLER RELAY (QUENCH)			
H11,K15 H-J4-6		_	CUNTROLLER RELAY (QUENCH) TRANSFORMER			
11-94-0	TR TU	_	CONTROLLER RELAY (UTILITY - NOT USED)			
C-E16,17	TSS	_				
С-ЕТБ , 17 M8	UV	_	TEMPERATURE SIMULATOR SWITCH			
טיי		_	COMPRESSOR UNLOADER SOLENOID (R22 OPTION)			
L8	VS WP	_	VOLTAGE SWITCH			
LU	ai		WATER PRESSURE SWITCH (OPTIONAL)			

Figure 5-9. Electrical Wiring Schematic – Model 69NT40-464-8 (Units with S/N 90105284 thru 90105383) (Sheet 1 of 2)

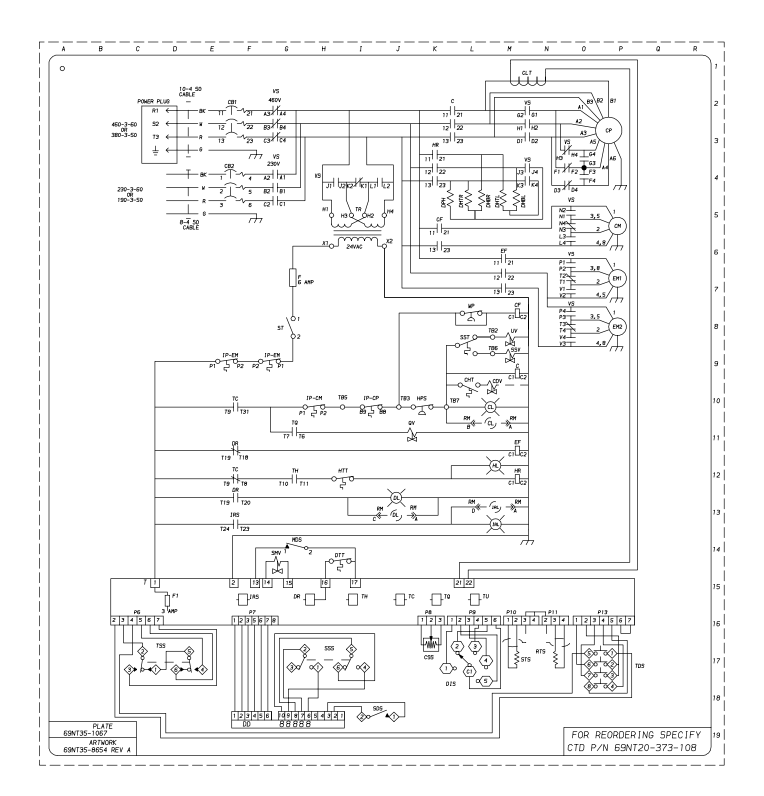


Figure 5-9. Electrical Wiring Schematic – Model 69NT40-464-8 (Units with S/N 90105284 thru 90105383) (Sheet 2 of 2)

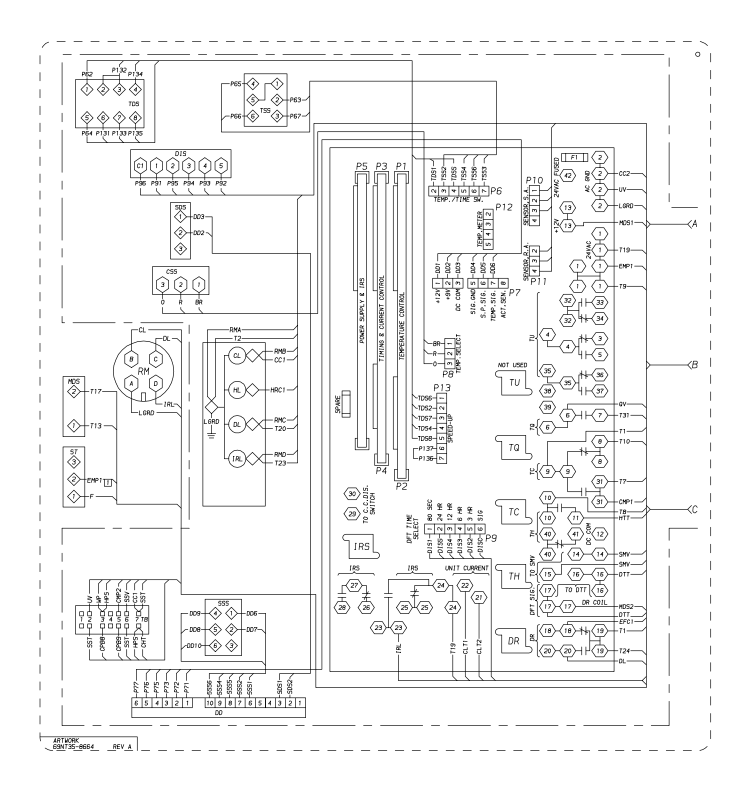


Figure 5-10. Electrical Wiring Diagram – Model 69NT40-464-8 (Units with S/N 90105284 thru 90105383) (Sheet 1 of 2)

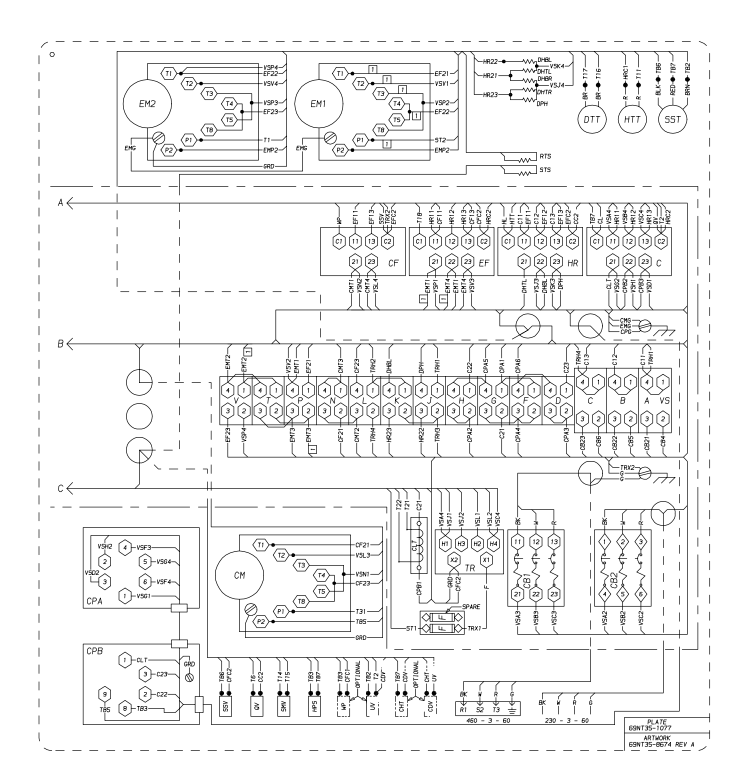


Figure 5-10. Electrical Wiring Diagram – Model 69NT40-464-8 (Units with S/N 90105284 thru 90105383) (Sheet 2 of 2)

		L	_EGEND
ZONE	SYMBOL		DESCRIPTION
КЗ,М10	С	_	COMPRESSOR CONTACTOR
E2,3	CB1	_	CIRCUIT BREAKER 460V
E4	CB2	_	CIRCUIT BREAKER 230V
M10	CDV	_	CAPILLARY DE-SUPERHEATER VALVE (R22 OPTION)
K5,M8	CF	_	CONDENSER FAN CONTACTOR
L10	СНТ	_	CYLINDER HEAD THERMOSTAT (R22 OPTION)
L10	CL	_	COOL LIGHT (WHITE)
M1	CLT	_	CURRENT LIMITING TRANSFORMER
H10,P5	СМ	_	CONDENSER FAN MOTOR
J10,P2-4	CP	_	COMPRESSOR MOTOR
K16	CSS	_	TEMPERATURE SET STATION
F-I18	DD	_	DIGITAL DISPLAY
M5	DHBL	_	DEFROST HEATER - BOTTOM LEFT
L5	DHBR	_	DEFROST HEATER - BOTTOM RIGHT
M5	DHTL	_	DEFROST HEATER - TOP LEFT
L5	DHTR	_	DEFROST HEATER - TOP RIGHT
L16,17	DIS	_	DEFROST INTERVAL SELECTOR
J13	DL	_	DEFROST LIGHT (AMBER)
K5	DPH	_	DRAIN PAN HEATER
	DR	_	DEFROST RELAY
I15	DTT	_	DEFROST TERMINATION THERMOSTAT
M6-7,M11	EF	_	EVAPORATOR FAN CONTACTOR
E-F9,P7,8	EM	_	EVAPORATOR FAN MOTOR
G7,D15	F	_	FUSE
	FLA	_	FULL LOAD AMPS
M12	HL	_	HEAT LIGHT (AMBER)
K10	HPS	_	HIGH PRESSURE SWITCH
K4,M12	HR	_	HEATER CONTACTOR
I12	НТТ	_	HEAT TERMINATION THERMOSTAT
	IP	_	INTERNAL PROTECTOR
M13	IRL	_	IN-RANGE LIGHT (GREEN)
F13,G15	IRS	_	CONTROLLER RELAY (IN-RANGE)
H14	MDS	_	MANUAL DEFROST SWITCH
J-M13,L,M10		_	REMOTE MONITORING RECEPTACLE
N16,17	RTS	_	RETURN TEMPERATURE SENSOR
J18	SDS	_	SET TEMP. DISPLAY SWITCH
G14	SMV	_	SOLENOID, MODULATING VALVE
Н,116,17	SSS	_	SCALE SELECTOR SWITCH
L9	SST	_	SUCTION SOLENOID THERMOSTAT
M9	SSV	_	SUCTION SOLENOID VALVE
G8	ST	_	START-STOP SWITCH
M16,17	STS	_	SUPPLY TEMPERATURE SENSOR
	Т	_	CONTROLLER TERMINAL
I-L10	ТВ	_	TERMINAL BLOCK CONNECTION
F10,12,K15	ТС	_	CONTROLLER RELAY (COOLING)
P17	TDS	_	TIME DELAY OVERRIDE SWITCH
H12,I15	ТН	_	CONTROLLER RELAY (HEATING)
H-J4-6	TR	_	TRANSFORMER
	ΤU	_	CONTROLLER RELAY (UTILITY - NOT USED)
C-E16,17	TSS	_	TEMPERATURE SIMULATOR SWITCH
M8	UV	_	COMPRESSOR UNLOADER SOLENOID (R22 OPTION)
	VS	_	VOLTAGE SWITCH
L8	WP	_	WATER PRESSURE SWITCH (OPTIONAL)

Figure 5-11. Electrical Wiring Schematic – Model 69NT40-464-8 (Units starting with S/N 90105384) (Sheet 1 of 2)

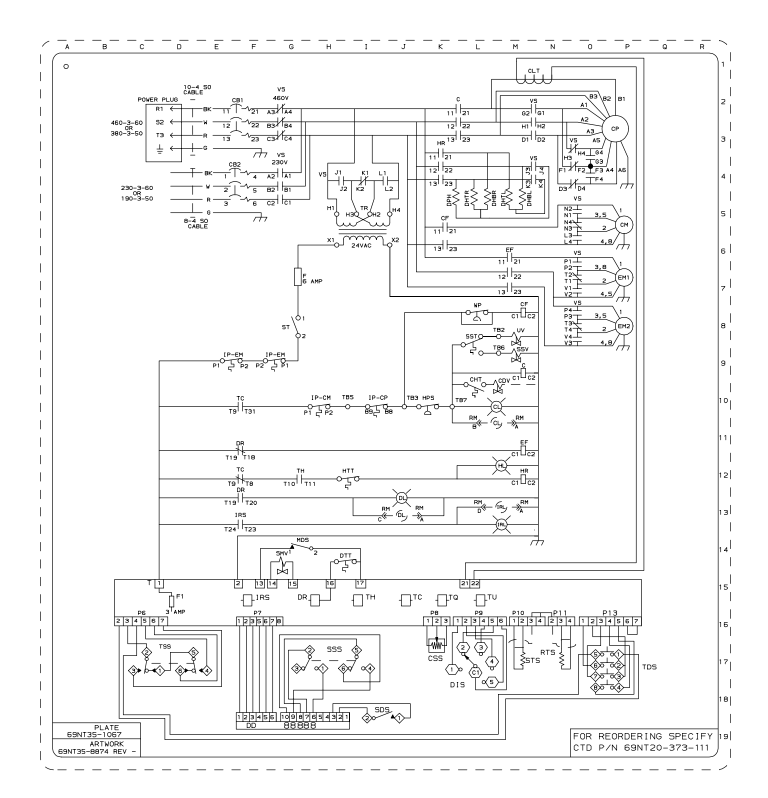


Figure 5-11. Electrical Wiring Schematic – Model 69NT40-464-8 (Units starting with S/N 90105384) (Sheet 2 of 2)

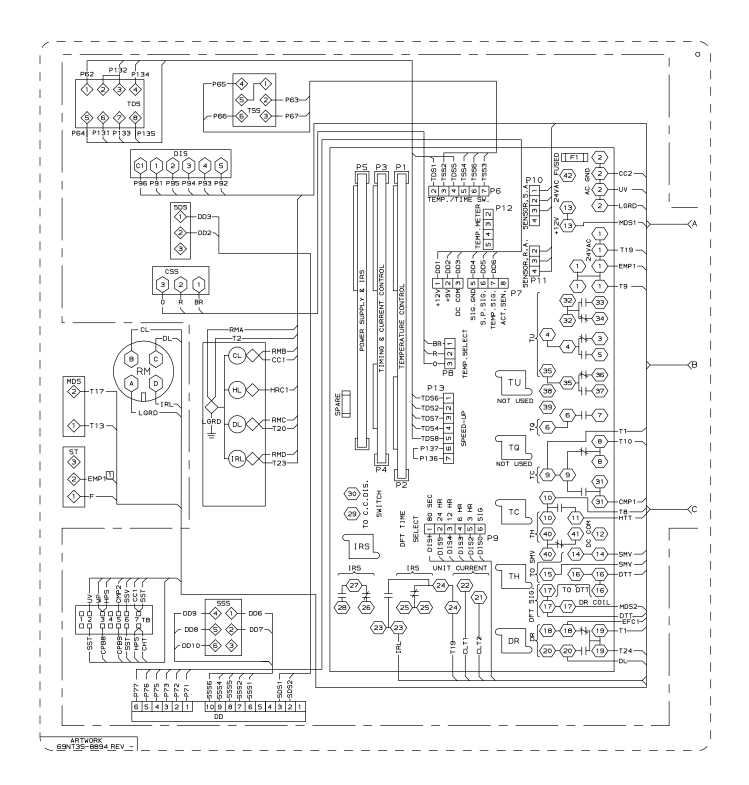


Figure 5-12. Electrical Wiring Diagram – Model 69NT40-464-8 (Units starting with S/N 90105384) (Sheet 1 of 2)

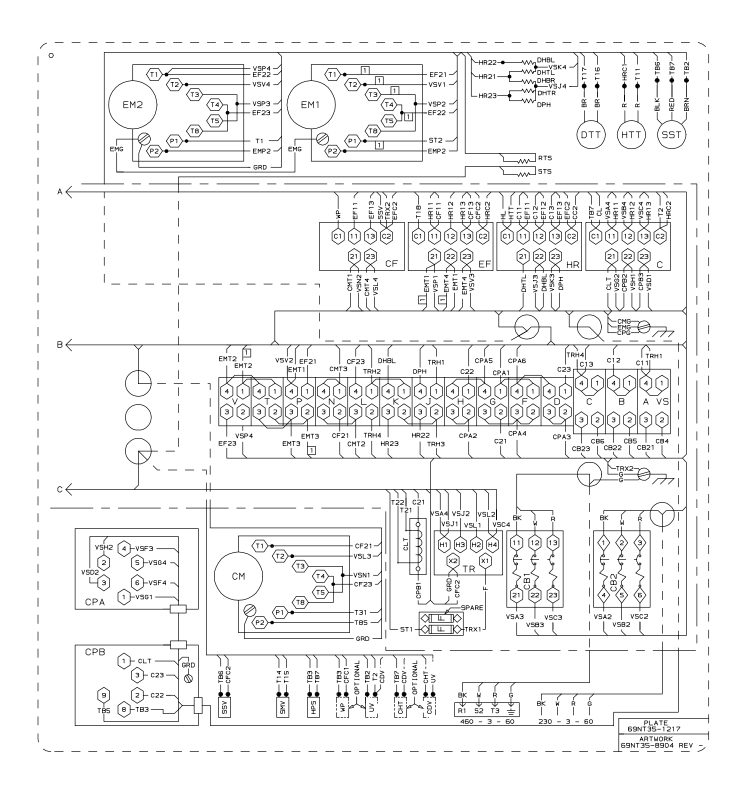
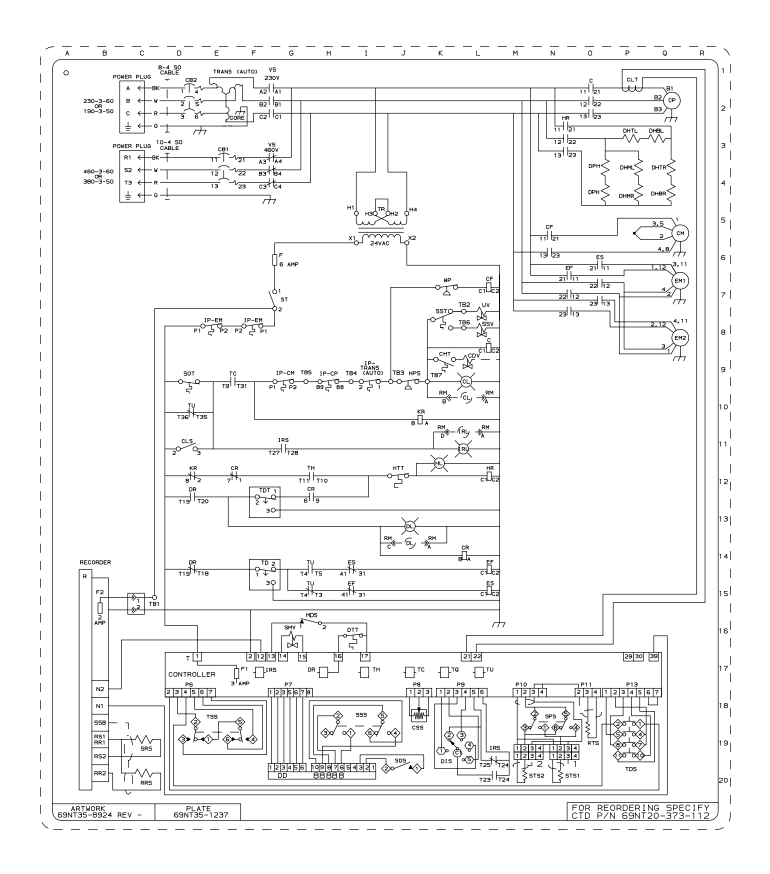
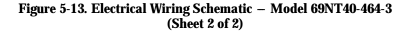


Figure 5-12. Electrical Wiring Diagram – Model 69NT40-464-8 (Units starting with S/N 90105384) (Sheet 2 of 2)

LINE	SYMBOL		DESCRIPTION
02,L8	C	-	COMPRESSOR CONTACTOR CIRCUIT BREAKER (460V)
E3 D2	CB1 CB2	_	CIRCUIT BREAKER (230V)
L9	CDV	_	CAPILLARY DESUPERHEATER VALVE (R22 OPTION)
N5,L7	CF	-	CONDENSER FAN CONTACTOR
K9	СНТ	-	CYLINDER HEAD THERMOSTAT (R22 OPTION)
L9 D11	CL CLS	_	COOL LIGHT (GREEN) CONTROL LIMIT SWITCH
P1	CLT	_	CURRENT LIMITING TRANSFORMER
Q5	СМ	-	CONDENSER FAN MOTOR
Q2	CP	-	COMPRESSOR MOTOR
E12,L14 J18	CR CSS	_	CONTROL RELAY (24VAC) TEMPERATURE SET STATION
G20	DD	_	DIGITAL DISPLAY
QЭ	DHBL	-	DEFROST HEATER (BOTTOM LEFT)
Q4	DHBR	-	DEFROST HEATER (BOTTOM RIGHT)
N4	DHML	-	DEFROST HEATER (MIDDLE LEFT)
P4	DHMR	_	DEFROST HEATER (MIDDLE RIGHT)
РЗ	DHTL	_	DEFROST HEATER (TOP LEFT)
Q3	DHTR	_	DEFROST HEATER (TOP RIGHT)
K19	DIS	_	DEFROST INTERVAL SELECTOR
J13	DL	_	DEFROST LIGHT (RED)
04	DPH	_	DRAIN PAN HEATER
D12,14,G17	DR	-	DEFROST RELAY
H16	DTT	-	DEFROST TERMINATION THERMOSTAT
N6,L14,I15	EF	-	EVAPORATOR FAN CONTACTOR (LOW SPEED)
Q7,Q8	EM	-	EVAPORATOR FAN MOTOR
06,H14,L15	ES	-	EVAPORATOR FAN CONTACTOR (HIGH SPEED) FUSE
F6,F17,B16	F FLA	-	FULL LOAD AMPS
K11	HL	_	HEAT LIGHT (WHITE)
19	HPS	-	HIGH PRESSURE SWITCH
N3,M12	HR	-	HEATER CONTACTOR
J12	НТТ	-	HEAT TERMINATION THERMOSTAT
69	IP-CM	_	INTERNAL PROTECTER (CONDR. FAN MOTOR)
H9	IP-CP	_	INTERNAL PROTECTOR (COMP. MOTOR)
E-F8	IP-EM	_	INTERNAL PROTECTOR (EVAP. FAN MOTOR)
	P-TRANS (AUTO)	_	INTERNAL PROTECTOR (TRANSFORMER)
		-	
L11	IRL	-	IN RANGE LIGHT (AMBER)
G11,F17,L20	IRS	-	CONTROL RELAY (IN RANGE)
J10,D12	KR	-	CONTROL RELAY (24VAC)
G16	MDS	-	MANUAL DEFROST SWITCH
B15-20 K9,K10,L9,L10	R RM	-	TEMPERATURE RECORDER REMOTE MONITORING RECEPTACLE
018.19	RTS	_	RETURN TEMPERATURE SENSOR
J20	SDS	-	SET TEMP. DISPLAY SWITCH
G16	SMV	-	SOLENOID MODULATING VALVE
D9	SOT	-	SAFETY OVERRIDE THERMOSTAT
N18	SPS	_	SUPPLY PROBE SWITCH
G-J19	SSS	_	SCALE SELECTOR SWITCH
КВ	SST	_	SUCTION SOLENOID THERMOSTAT
LB	SSV	_	SUCTION SOLENOID VALVE
67	ST	-	START-STOP SWITCH
M-N20	STS	-	SUPPLY TEMPERATURE SENSOR
С-Р17 С15,69,Н9,Ј9,К9	Т 9,L7 ТВ	_	TEMPERATURE CONTROLLER TERMINAL BLOCK CONNECTION
E9, J17	TC	_	CONTROLLER RELAY (COOLING)
F14	TD	-	TIME DELAY (EVAP. FAN)
P18-20	TDS	-	TIME DELAY OVERRIDE SWITCH
F12	TDT	-	TIME DELAY (DEFROST TERMINATION)
G12,I17	тн	-	CONTROLLER RELAY (HEATING)
K17	ΤQ	_	CONTROLLER RELAY (NOT USED)
15	TR	_	CONTROL TRANSFORMER
D-F19	TSS	_	TEMPERATURE SIMULATOR SWITCH
D10,G14-15,L17		_	CONTROL RELAY (UTILITY)
L7	UV	-	COMPRESSOR UNLOADER SOLENOID (R22 OPTION)
F2,F4	VS	-	VOLTAGE SWITCH
К7	WP	-	WATER PRESSURE SWITCH

Figure 5-13. Electrical Wiring Schematic – Model 69NT40-464-3 (Sheet 1 of 2)





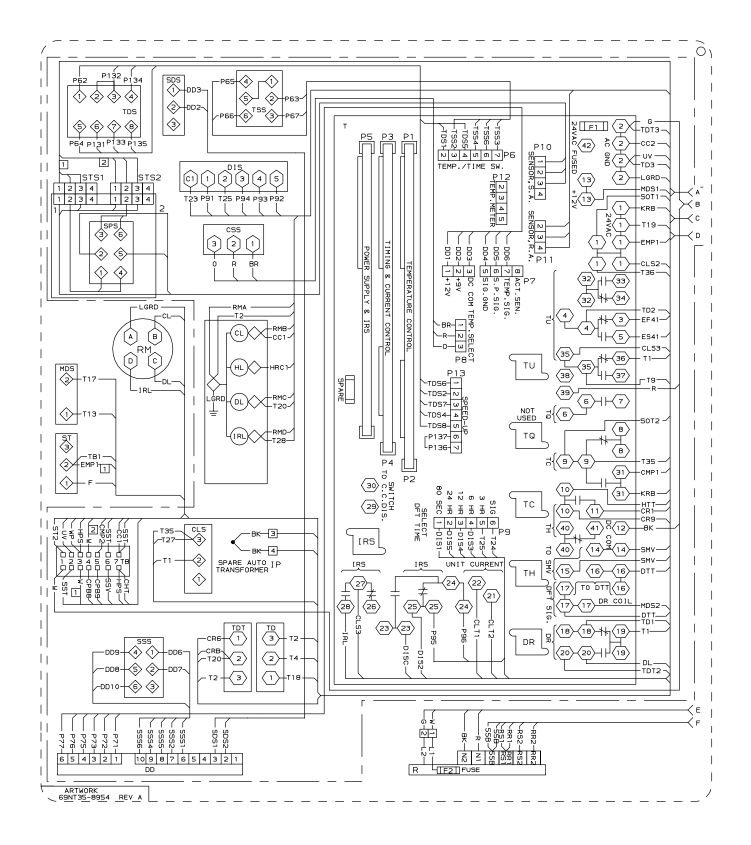


Figure 5-14. Electrical Wiring Diagram – Model 69NT40-464-3 (Sheet 1 of 2)

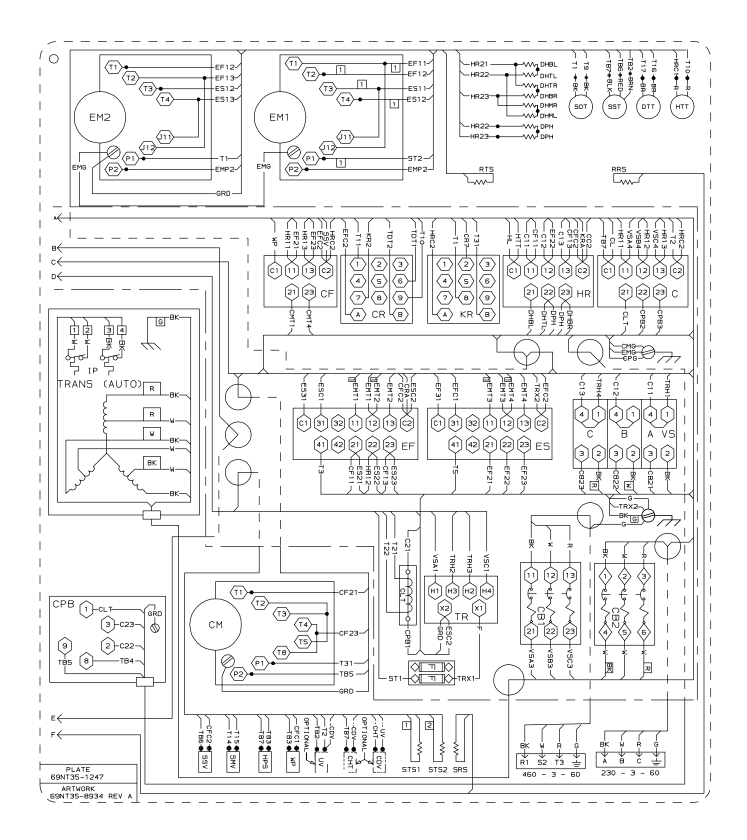


Figure 5-14. Electrical Wiring Diagram – Model 69NT40-464-3 (Sheet 2 of 2)

		LEGEND	
LINE	SYMBOL		DESCRIPTION
N2,M9	С	_	COMPRESSOR CONTACTOR
H2	CB1	_	CIRCUIT BREAKER 460V
M8	CDV	_	CAPILLARY DE-SUPERHEATER VALVE (R22 OPTION)
K5,L8	CF	_	CONDENSER FAN CONTACTOR
L8	СНТ	_	CYLINDER HEAD THERMOSTAT (R22 OPTION)
M10	CL	_	COOL LIGHT (WHITE)
P5	СМ	-	CONDENSER FAN MOTOR
P2	СР	_	COMPRESSOR MOTOR
K17	CSS	_	TEMPERATURE SET STATION
P4	DHBL	_	DEFROST HEATER - BOTTOM LEFT
04	DHBR	_	DEFROST HEATER - BOTTOM RIGHT
04	DHTL	_	DEFROST HEATER - TOP LEFT
N4	DHTR	_	DEFROST HEATER - TOP RIGHT
L17	DIS	_	DEFROST INTERVAL SELECTOR
J12	DL	-	DEFROST LIGHT (AMBER)
N4	DPH	_	DRAIN PAN HEATER
F12,H15	DR	_	DEFROST RELAY
H14	DTT	-	DEFROST TERMINATION THERMOSTAT
M7,M12	EF	_	EVAPORATOR FAN CONTACTOR
P7,P8	EM	-	EVAPORATOR FAN MOTOR
G7,E15	F	-	FUSE
	FLA	_	FULL LOAD AMPS
M1 1	HL	_	HEAT LIGHT (AMBER)
J10	HPS	_	HIGH PRESSURE SWITCH
M3,M11	HR	_	HEATER CONTACTOR
H11	НТТ	_	HEAT TERMINATION THERMOSTAT
G9,G10,I10	IP	_	INTERNAL PROTECTOR
M13	IRL	_	IN-RANGE LIGHT (GREEN)
F13,F15	IRS	_	CONTROLLER RELAY (IN-RANGE)
G14	MDS	—	MANUAL DEFROST SWITCH
N17	RTS	—	RETURN TEMPERATURE SENSOR
G14	SMV	_	SOLENOID, MODULATING VALVE
G8	ST	—	START-STOP SWITCH
M17	STS	_	SUPPLY TEMPERATURE SENSOR
	Т	-	CONTROLLER TERMINAL
	ТВ	_	TERMINAL BLOCK CONNECTION
F10,F11,J15	ТС	_	CONTROLLER RELAY (COOLING)
P17	TDS	_	TIME DELAY OVERRIDE SWITCH
G11,I15	ТН	—	CONTROLLER RELAY (HEATING)
15	TR	_	TRANSFORMER
	TQ	—	CONTROLLER RELAY (QUENCH - NOT USED)
G17	TSS	_	TEMPERATURE SIMULATOR SWITCH
	TU	_	CONTROLLER RELAY (UTILITY - NOT USED)
M1 0	UV	_	UNLOADER VALVE (R22 OPTION)
L10	UVT	-	UNLOADER VALVE THERMOSTAT (R22 OPTION)

Figure 5-15. Electrical Wiring Schematic – Model 69NT20-284-1 & -284-2 (Sheet 1 of 2)

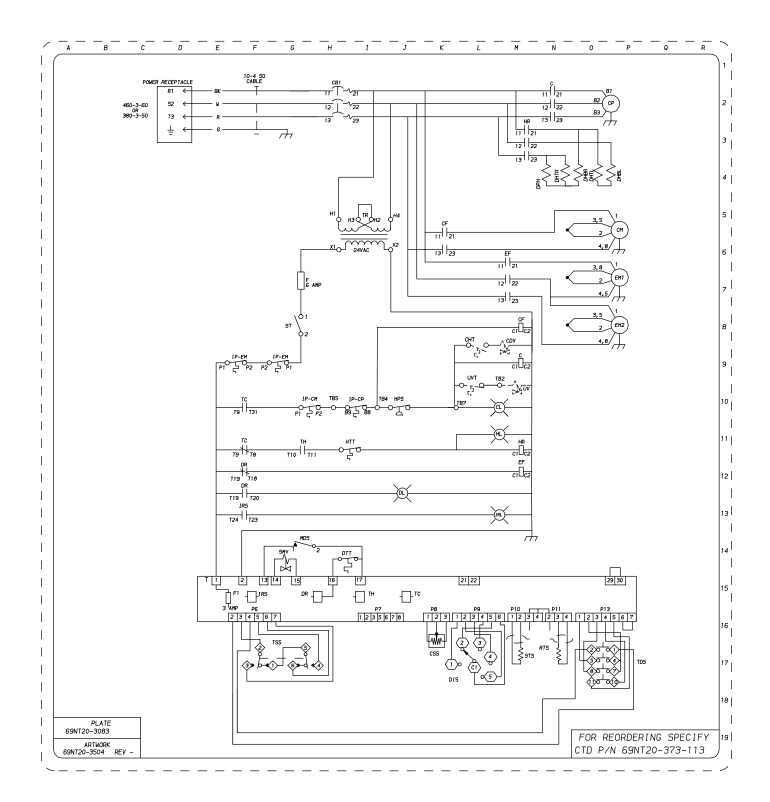


Figure 5-15. Electrical Wiring Schematic – Model 69NT20-284-1 & -284-2 (Sheet 2 of 2)

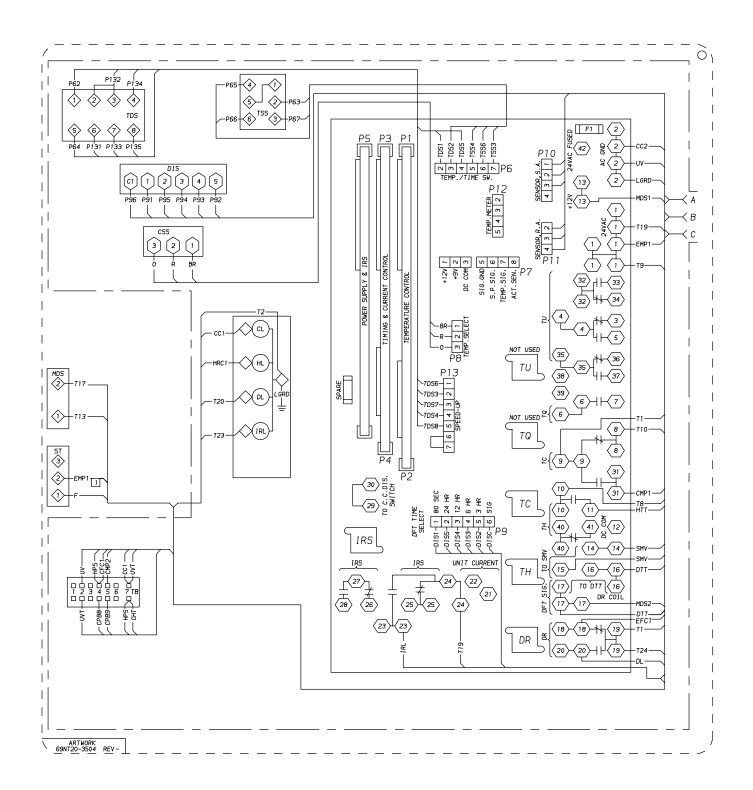


Figure 5-16. Electrical Wiring Diagram – Model 69NT20-284-1 & -284-2 (Sheet 1 of 2)

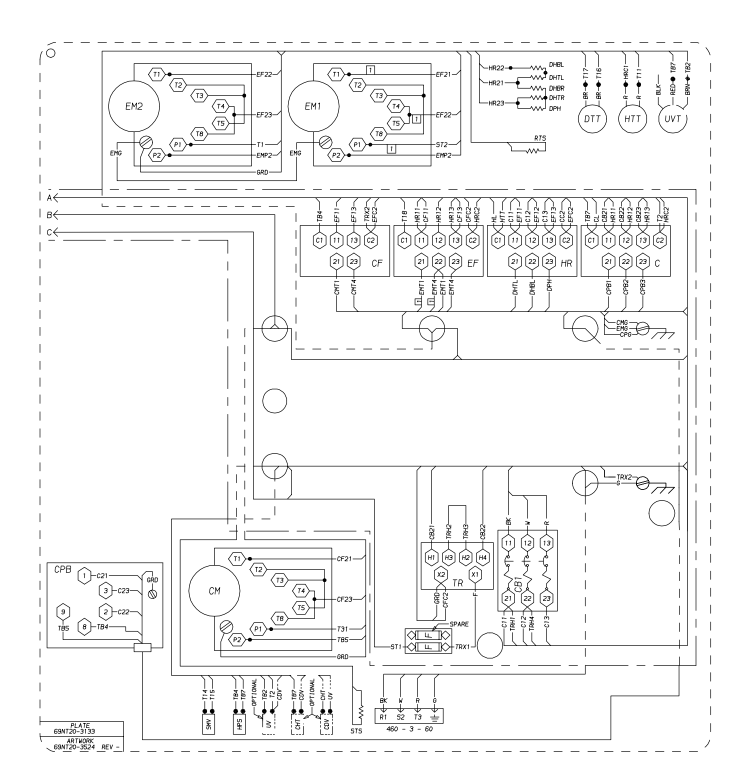
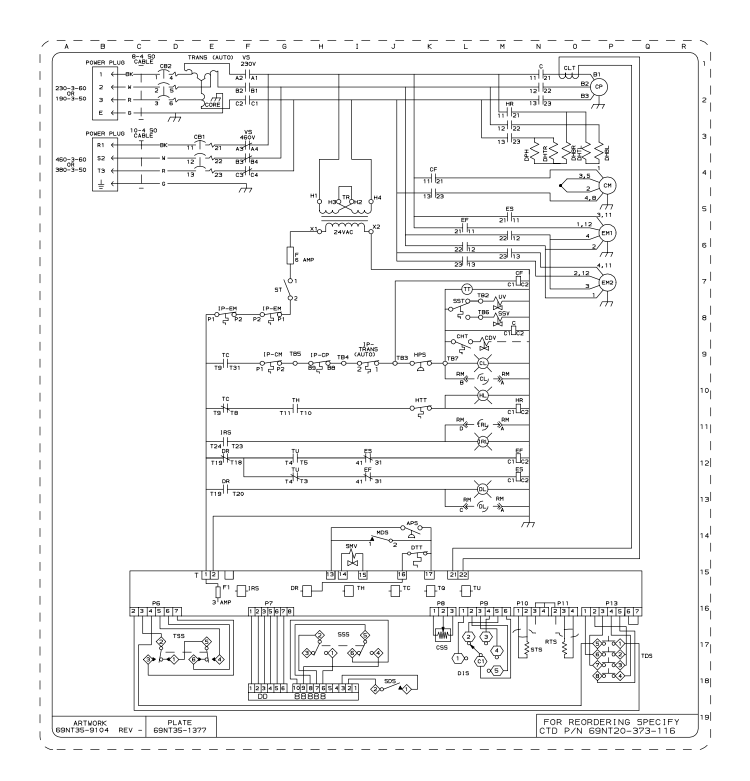
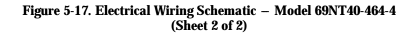


Figure 5-16. Electrical Wiring Diagram – Model 69NT20-284-1 & -284-2 (Sheet 2 of 2)

LINE	SYMBOL		DESCRIPTION
K14	APS	_	AIR PRESSURE SWITCH
N2,M8	С	_	COMPRESSOR CONTACTOR
E4	CB1	_	CIRCUIT BREAKER 460V
D2	CB2	_	CIRCUIT BREAKER 230V
M9	CDV	_	CAPILLARY DE-SUPERHEATER VALVE (R22 OPTION)
K4,N7	CF	_	CONDENSER FAN CONTACTOR
L9	СНТ	_	CYLINDER HEAD THERMOSTAT (R22 OPTION)
L9	CL	_	COOL LIGHT (WHITE)
P5,G9	СМ	_	CONDENSER FAN MOTOR
P2,H9	CP	_	COMPRESSOR MOTOR
K17	CSS	_	TEMPERATURE SET STATION
01	CLT	-	CURRENT LIMITING TRANSFORMER
G18	DD	-	DIGITAL DISPLAY
P3	DHBL	-	DEFROST HEATER - BOTTOM LEFT
03	DHBR	-	DEFROST HEATER - BOTTOM RIGHT
03	DHTL	—	DEFROST HEATER - TOP LEFT
NЗ	DHTR	-	DEFROST HEATER - TOP RIGHT
L18	DIS	-	DEFROST INTERVAL SELECTOR
L13	DL	_	DEFROST LIGHT (AMBER)
NЗ	DPH	-	DRAIN PAN HEATER
E12,E13,G15	DR	-	DEFROST RELAY
K14	DTT	-	DEFROST TERMINATION THERMOSTAT
L6,M12,I12	EF	-	EVAPORATOR FAN CONTACTOR (HIGH SPEED)
P6,P7,E8,G8	EM	-	EVAPORATOR FAN MOTOR
M6,I12,M12	ES	-	EVAPORATOR FAN CONTACTOR (LOW SPEED)
G6,E15	F	-	FUSE
	FLA	-	FULL LOAD AMPS
L10	HL	-	HEAT LIGHT (AMBER)
К9	HPS	-	HIGH PRESSURE SWITCH
M3,M10	HR	-	HEATER CONTACTOR
K10	HTT	-	HEAT TERMINATION THERMOSTAT
E8,G8,G9,I9	ΙP	-	INTERNAL PROTECTOR
L11	IRL	-	IN-RANGE LIGHT (GREEN)
E11,F15	IRS	-	CONTROLLER RELAY (IN-RANGE)
J14	MDS	-	MANUAL DEFROST SWITCH
L10,L11,L13	RM	-	REMOTE MONITORING RECEPTACLE
017	RTS	-	RETURN TEMPERATURE SENSOR
J18	SDS	-	SET TEMP. DISPLAY SWITCH
I14	SMV	-	SOLENOID, MODULATING VALVE
H17	SSS	_	SCALE SELECTOR SWITCH
L8	SST	-	SUCTION SOLENOID THERMOSTAT
M8 G7	SSV	-	SUCTION SOLENOID VALVE
N17	ST STS	_	START-STOP SWITCH SUPPLY TEMPERATURE SENSOR
	Т	_	CONTROLLER TERMINAL
G9,I9,J9,K9,L8	ТВ	_	TERMINAL BLOCK CONNECTION
E9,E10,J15	тс	_	CONTROLLER RELAY (COOLING)
P17	TDS	_	TIME DELAY OVERRIDE SWITCH
G10,I15	тн	_	CONTROLLER RELAY (HEATING)
G12,K15,L15	TU	_	CONTROLLER RELAY (UTILITY)
. ,	TQ	_	CONTROLLER RELAY (QUENCH - NOT USED)
I 5	TR	_	TRANSFORMER
E1,I9	TRANS (AUTO)	_	TRANSFORMER (AUTO)
D17	TSS	_	TEMPERATURE SIMULATOR SWITCH
L7	TT	_	HOUR METER
— ⁻ М7	UV	=	COMPRESSOR UNLOADER SOLENOID (R22 OPTION)
F2,F4	VS	_	VOLTAGE SWITCH

Figure 5-17. Electrical Wiring Schematic – Model 69NT40-464-4 (Sheet 1 of 2)





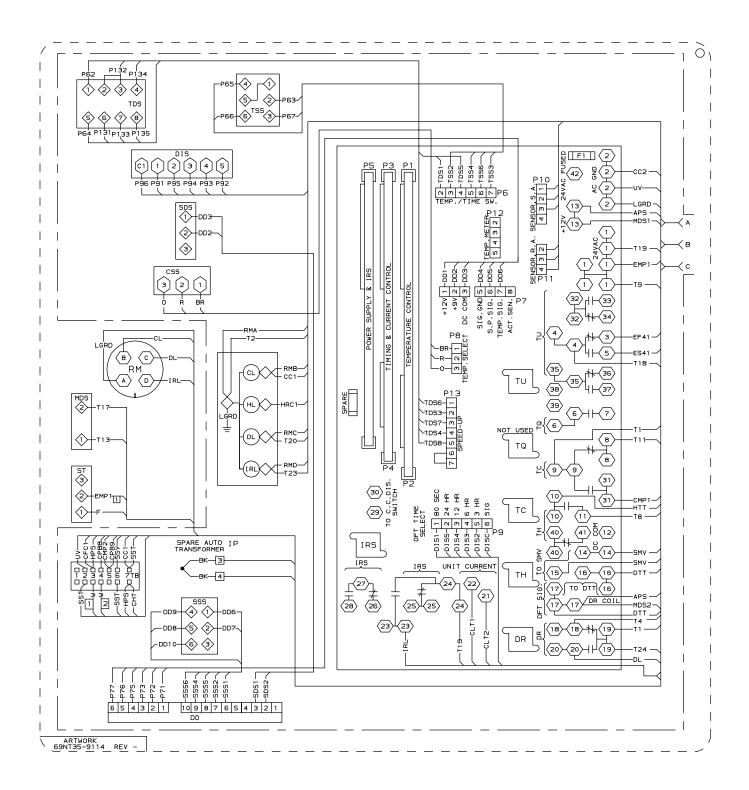
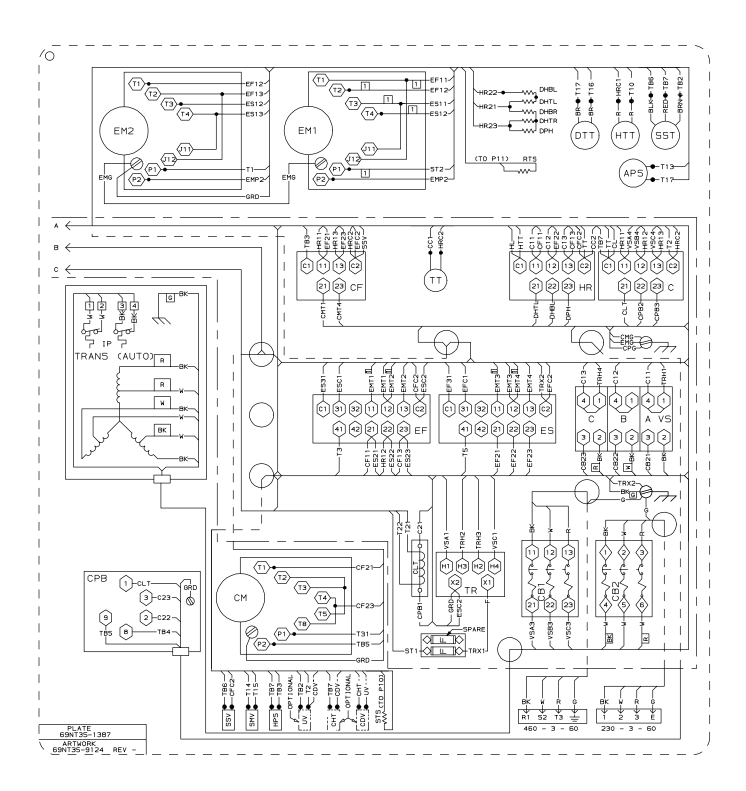
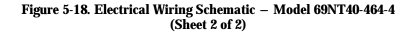


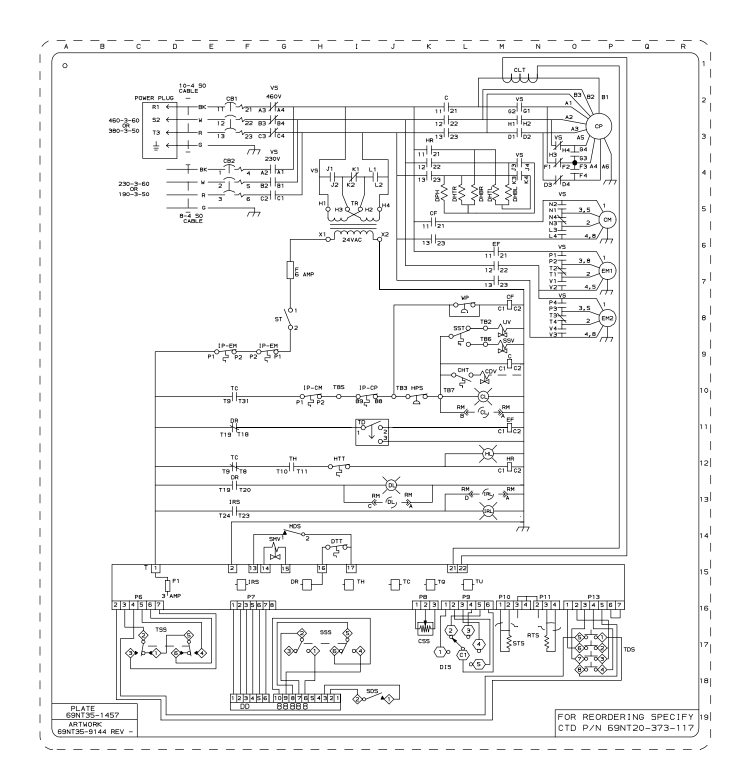
Figure 5-18. Electrical Wiring Schematic – Model 69NT40-464-4 (Sheet 1 of 2)

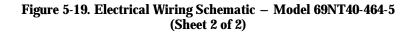




		L	LEGEND
ZONE	SYMBOL		DESCRIPTION
КЗ,М10	С	_	COMPRESSOR CONTACTOR
E2,3	CB1	_	CIRCUIT BREAKER 460V
E4	CB2	_	CIRCUIT BREAKER 230V
M10	CDV	_	CAPILLARY DE-SUPERHEATER VALVE (R22 OPTION)
K5,M8	CF	_	CONDENSER FAN CONTACTOR
L10	СНТ	_	CYLINDER HEAD THERMOSTAT (R22 OPTION)
L10	CL	_	COOL LIGHT (WHITE)
M1	CLT	_	CURRENT LIMITING TRANSFORMER
H10,P5	CM	_	CONDENSER FAN MOTOR
J10,P2-4	CP	_	COMPRESSOR MOTOR
K16	CSS		TEMPERATURE SET STATION
F-118	DD	_	DIGITAL DISPLAY
		_	
M5	DHBL		DEFROST HEATER - BOTTOM LEFT
L5	DHBR	-	DEFROST HEATER - BOTTOM RIGHT
M5	DHTL	_	DEFROST HEATER - TOP LEFT
L5	DHTR	_	DEFROST HEATER - TOP RIGHT
L16,17	DIS	_	DEFROST INTERVAL SELECTOR
J13	DL	_	DEFROST LIGHT (AMBER)
К5	DPH	_	DRAIN PAN HEATER
F11,12,H15	DR	_	DEFROST RELAY
I15	DTT	_	DEFROST TERMINATION THERMOSTAT
M6-7,M11	EF	_	EVAPORATOR FAN CONTACTOR
E-F9,P7,8	EM	-	EVAPORATOR FAN MOTOR
G7,D15	F	_	FUSE
	FLA	_	FULL LOAD AMPS
M12	HL	—	HEAT LIGHT (AMBER)
К10	HPS	_	HIGH PRESSURE SWITCH
K4,M12	HR	-	HEATER CONTACTOR
I12	НТТ	_	HEAT TERMINATION THERMOSTAT
F-G9,H-J10	IP	_	INTERNAL PROTECTOR
M13	IRL	-	IN-RANGE LIGHT (GREEN)
F13,G15	IRS	_	CONTROLLER RELAY (IN-RANGE)
H14	MDS	_	MANUAL DEFROST SWITCH
J-M13,L,M10	RM	-	REMOTE MONITORING RECEPTACLE
N16,17	RTS	-	RETURN TEMPERATURE SENSOR
J18	SDS	_	SET TEMP. DISPLAY SWITCH
G14	SMV	_	SOLENOID, MODULATING VALVE
H,I16,17	SSS	-	SCALE SELECTOR SWITCH
L9	SST	_	SUCTION SOLENOID THERMOSTAT
M9	SSV	_	SUCTION SOLENOID VALVE
G8	ST	_	START-STOP SWITCH
M16,17	STS	—	SUPPLY TEMPERATURE SENSOR
	Т	_	CONTROLLER TERMINAL
I−∟10	ТВ	_	TERMINAL BLOCK CONNECTION
F10,12,K15	ТС	_	CONTROLLER RELAY (COOLING)
I 1 1	TD	_	TIME DELAY
P17	TDS	_	TIME DELAY OVERRIDE SWITCH
H12,I15	ТН	_	CONTROLLER RELAY (HEATING)
H-J4-6	TR	_	TRANSFORMER
	TU	_	CONTROLLER RELAY (UTILITY - NOT USED)
C-E16,17	TSS	_	TEMPERATURE SIMULATOR SWITCH
M8	UV	_	COMPRESSOR UNLOADER SOLENOID (R22 OPTION)
	VS	_	VOLTAGE SWITCH
L8	WP	_	WATER PRESSURE SWITCH (OPTIONAL)

Figure 5-19. Electrical Wiring Schematic – Model 69NT40-464-5 (Sheet 1 of 2)





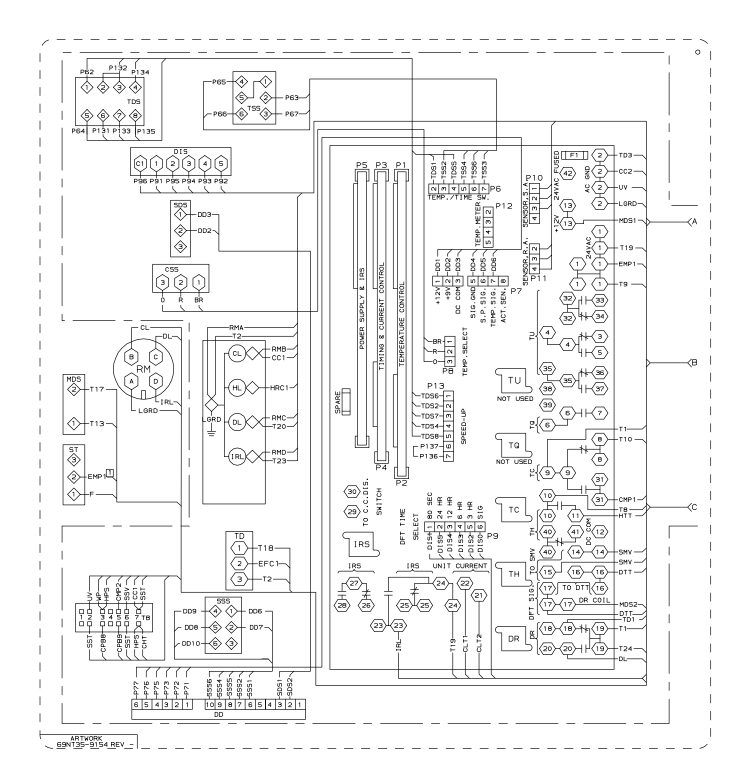
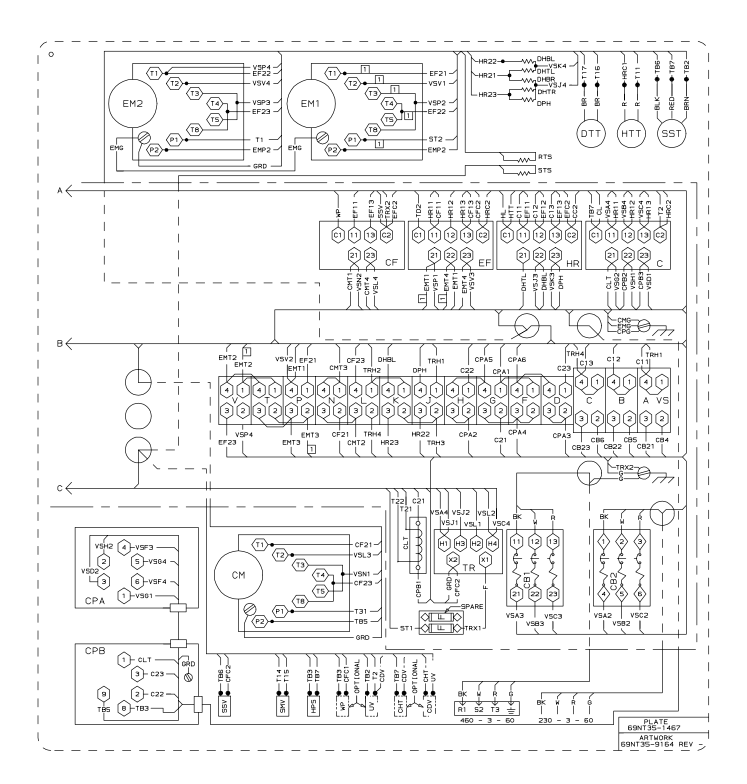
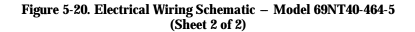


Figure 5-20. Electrical Wiring Schematic – Model 69NT40-464-5 (Sheet 1 of 2)





ZONE	SYMBOL		DESCRIPTION
КЗ,М10	С	_	COMPRESSOR CONTACTOR
E2,3	CB1	_	CIRCUIT BREAKER 460V
E4	CB2	_	CIRCUIT BREAKER 230V
M10	CDV	_	CAPILLARY DE-SUPERHEATER VALVE (R22 OPTION)
K5,M8	CF	_	CONDENSER FAN CONTACTOR
L10	СНТ	_	CYLINDER HEAD THERMOSTAT (R22 OPTION)
L10	CL	_	COOL LIGHT (WHITE)
M1	CLT	_	CURRENT LIMITING TRANSFORMER
H10,P5	СМ	_	CONDENSER FAN MOTOR
J10,P2-4	CP	_	COMPRESSOR MOTOR
K16	CSS	_	TEMPERATURE SET STATION
F-118	DD	_	DIGITAL DISPLAY
M5	DHBL	_	DEFROST HEATER - BOTTOM LEFT
L5	DHBR	_	DEFROST HEATER - BOTTOM RIGHT
M5	DHTL	_	DEFROST HEATER - TOP LEFT
L5	DHTR	_	DEFROST HEATER - TOP RIGHT
L16,17	DIS	_	DEFROST INTERVAL SELECTOR
J13	DL	_	DEFROST LIGHT (AMBER)
K5	DPH	_	DRAIN PAN HEATER
F11,12,H15	DR	_	DEFROST RELAY
I15	DTT	_	DEFROST TERMINATION THERMOSTAT
M6-7,M11	EF	_	EVAPORATOR FAN CONTACTOR
E-F9,P7,8	EM	_	EVAPORATOR FAN MOTOR
G7,D15	F	_	FUSE
01,010	FLA	_	FULL LOAD AMPS
M12	HL	_	HEAT LIGHT (AMBER)
K10	HPS	_	HIGH PRESSURE SWITCH
K4,M12	HR	_	HEATER CONTACTOR
I12	нтт	_	HEAT TERMINATION THERMOSTAT
F-G9.H-J10	IP	_	INTERNAL PROTECTOR
M13	IRL	_	IN-RANGE LIGHT (GREEN)
F13,G15	IRS	_	CONTROLLER RELAY (IN-RANGE)
H14	MDS	_	MANUAL DEFROST SWITCH
J-M13,L,M10		_	REMOTE MONITORING RECEPTACLE
N16,17	RTS	_	RETURN TEMPERATURE SENSOR
J18	SDS	_	SET TEMP. DISPLAY SWITCH
G14	SMV	_	SOLENOID, MODULATING VALVE
H,I16,17	555	_	SCALE SELECTOR SWITCH
G8	ST	_	START-STOP SWITCH
M16,17	STS	_	SUPPLY TEMPERATURE SENSOR
	т	_	CONTROLLER TERMINAL
I-L10	ТВ	_	TERMINAL BLOCK CONNECTION
F10,12,K15	тс	_	CONTROLLER RELAY (COOLING)
P17	TDS	_	TIME DELAY OVERRIDE SWITCH
H12,I15	тн	_	CONTROLLER RELAY (HEATING)
H-J4-6	TR	_	TRANSFORMER
	TU	_	CONTROLLER RELAY (UTILITY - NOT USED)
C-E16,17	TSS	_	TEMPERATURE SIMULATOR SWITCH
L8	ТТ	_	HOUR METER
M9	UV	_	UNLOADER VALUVE (R22 OPTION)
L9	UVT	_	UNLOADER VALVE THERMOSTAT (R22 OPTION)
F2,F4	VS	_	VOLTAGE SWITCH
L8	WP	-	WATER PRESSURE SWITCH

Figure 5-21. Electrical Wiring Schematic – Model 69NT20-284-3 (Sheet 1 of 2)

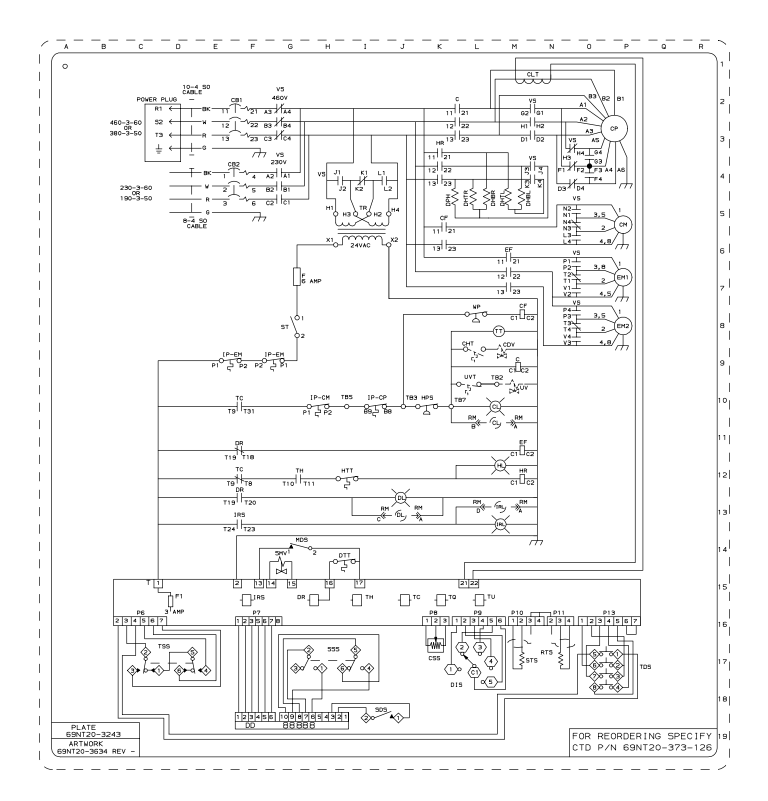


Figure 5-21. Electrical Wiring Schematic – Model 69NT20-284-3 (Sheet 2 of 2)

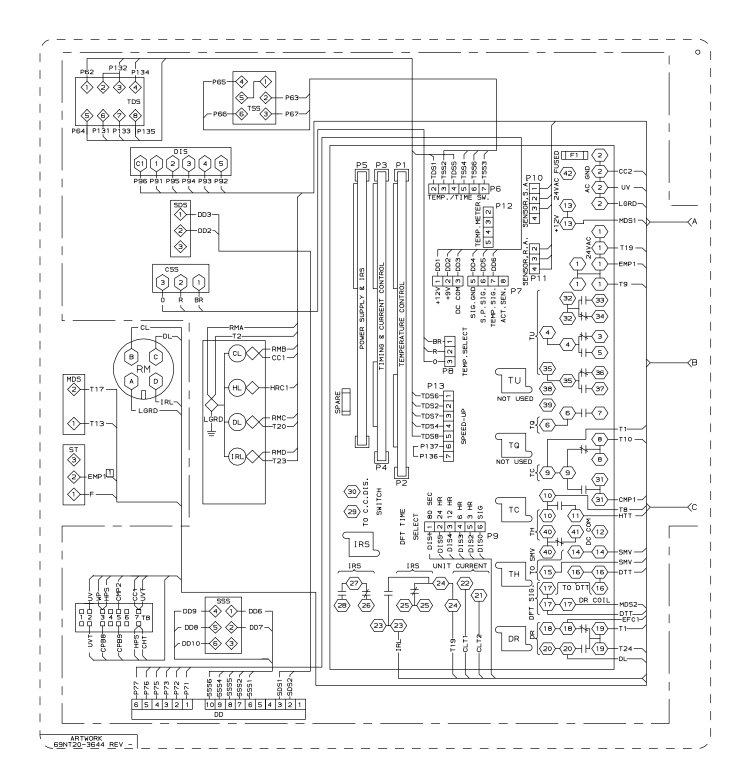
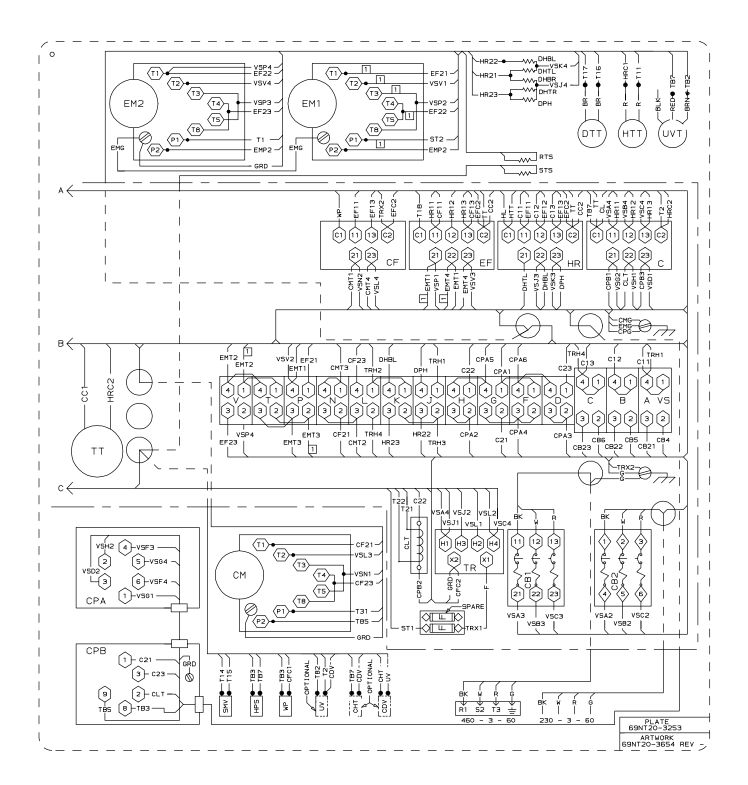
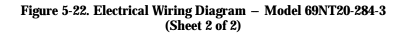


Figure 5-22. Electrical Wiring Diagram – Model 69NT20-284-3 (Sheet 1 of 2)





ZONE	SYMBOL		DESCRIPTION
КЗ,М10	С	_	COMPRESSOR CONTACTOR
E2,3	CB1	_	CIRCUIT BREAKER 460V
E4	CB2	_	CIRCUIT BREAKER 230V
M10	CDV	_	CAPILLARY DE-SUPERHEATER VALVE (R22 OPTION)
K5,M8	CF	_	CONDENSER FAN CONTACTOR
L10	СНТ	_	CYLINDER HEAD THERMOSTAT (R22 OPTION)
L10	CL	_	COOL LIGHT (WHITE)
M1	CLT	_	CURRENT LIMITING TRANSFORMER
H10,P5	СМ	_	CONDENSER FAN MOTOR
J10,P2-4	CP	_	COMPRESSOR MOTOR
К16	CSS	_	TEMPERATURE SET STATION
F-I18	DD	_	DIGITAL DISPLAY
M5	DHBL	_	DEFROST HEATER - BOTTOM LEFT
L5	DHBR	_	DEFROST HEATER - BOTTOM RIGHT
M5	DHTL	_	DEFROST HEATER - TOP LEFT
L5	DHTR	_	DEFROST HEATER - TOP RIGHT
L16,17	DIS	_	DEFROST INTERVAL SELECTOR
J13	DL	_	DEFROST LIGHT (AMBER)
К5	DPH	_	DRAIN PAN HEATER
F12,H15	DR	_	DEFROST RELAY
I15	DTT	_	DEFROST TERMINATION THERMOSTAT
M6-7,M12	EF	_	EVAPORATOR FAN CONTACTOR
E-F9,P7,8	EM	_	EVAPORATOR FAN MOTOR
G7,D15	F	_	FUSE
	FLA	_	FULL LOAD AMPS
M1 1	HL	_	HEAT LIGHT (AMBER)
К10	HPS	_	HIGH PRESSURE SWITCH
K4,M11	HR	_	HEATER CONTACTOR
I 1 1	НТТ	_	HEAT TERMINATION THERMOSTAT
F-G9,H-J10	ΙP	_	INTERNAL PROTECTOR
M13	IRL	_	IN-RANGE LIGHT (GREEN)
F13,G15	IRS	_	CONTROLLER RELAY (IN-RANGE)
H14	MDS	_	MANUAL DEFROST SWITCH
J-M13,L-M10	RM	_	REMOTE MONITORING RECEPTACLE
N16,17	RTS	_	RETURN TEMPERATURE SENSOR
J18	SDS	_	SET TEMP. DISPLAY SWITCH
G14	SMV	_	SOLENOID, MODULATING VALVE
H,I16,17	SSS	_	SCALE SELECTOR SWITCH
L9	SST	_	SUCTION SOLENOID THERMOSTAT
M9	SSV	_	SUCTION SOLENOID VALVE
G8	ST	—	START-STOP SWITCH
M16,17	STS	_	SUPPLY TEMPERATURE SENSOR
	Т	_	CONTROLLER TERMINAL
I−∟10	ТВ	_	TERMINAL BLOCK CONNECTION
F10,11,K15	тс	—	CONTROLLER RELAY (COOLING)
P17	TDS	—	TIME DELAY OVERRIDE SWITCH
H11,I15	ТН	—	CONTROLLER RELAY (HEATING)
H-J4-6	TR	_	TRANSFORMER
	TU	—	CONTROLLER RELAY (UTILITY - NOT USED)
C-E16,17	TSS	_	TEMPERATURE SIMULATOR SWITCH
M8	UV	—	COMPRESSOR UNLOADER SOLENOID (R22 OPTION)
	VS	_	VOLTAGE SWITCH
L8	WP	_	WATER PRESSURE SWITCH (OPTIONAL)

Figure 5-23. Electrical Wiring Schematic – Model 69NT40-464-7 & 69NT40-461-7, -8 (Sheet 1 of 2)

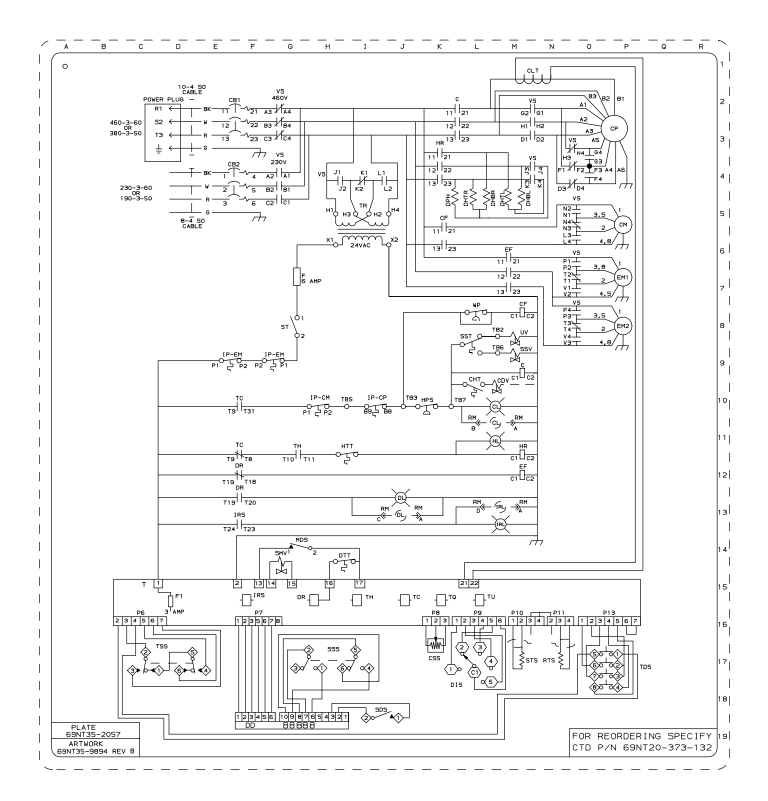


Figure 5-23. Electrical Wiring Schematic – Model 69NT40-464-7 & 69NT40-461-7, -8 (Sheet 2 of 2)

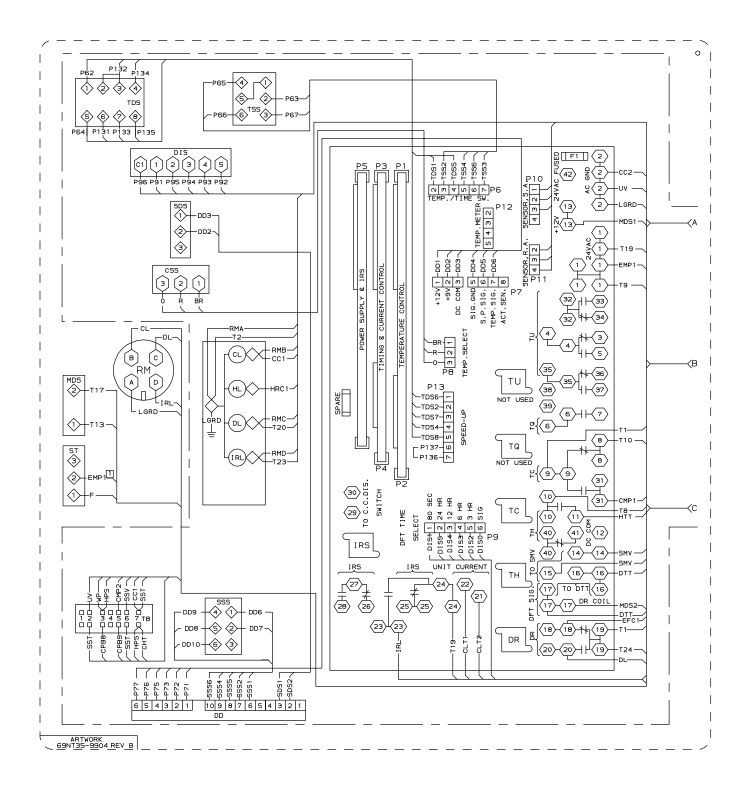


Figure 5-24. Electrical Wiring Diagram – Model 69NT40-464-7 & 69NT40-461-7, -8 (Sheet 1 of 2)

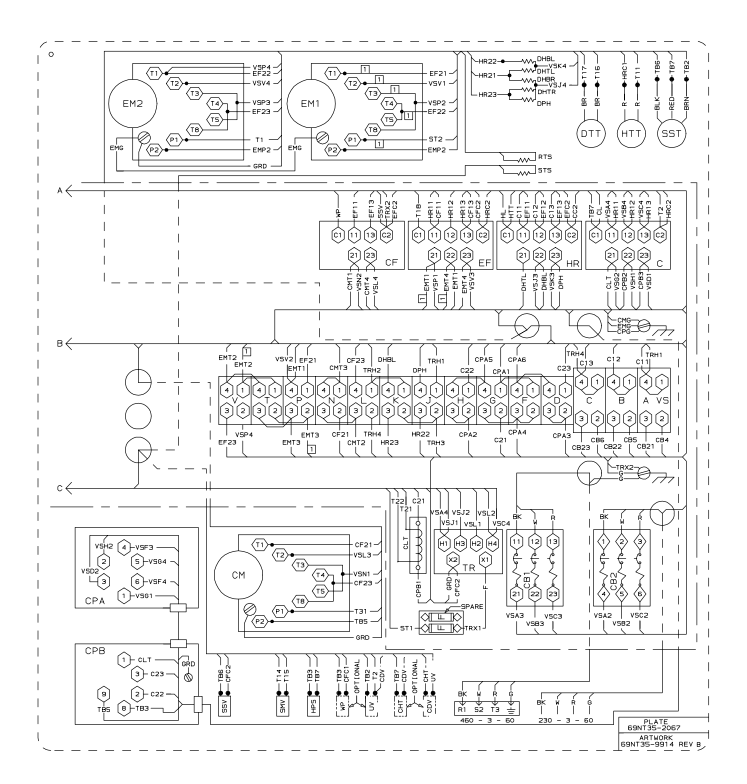
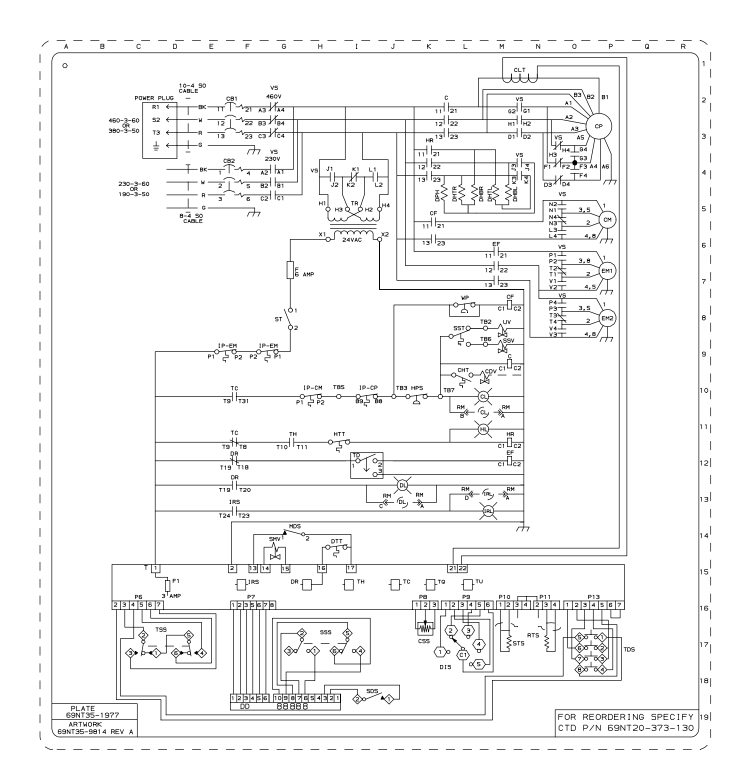
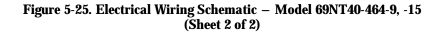


Figure 5-24. Electrical Wiring Diagram – Model 69NT40-464-7 & 69NT40-461-7, -8 (Sheet 2 of 2)

ZONE	SYMBOL		DESCRIPTION
КЗ,М10	С	_	COMPRESSOR CONTACTOR
E2,3	CB1	_	CIRCUIT BREAKER 460V
E4	CB2	_	CIRCUIT BREAKER 230V
M10	CDV	_	CAPILLARY DE-SUPERHEATER VALVE (R22 OPTION)
K5,M8	CF	_	CONDENSER FAN CONTACTOR
L10	СНТ	_	CYLINDER HEAD THERMOSTAT (R22 OPTION)
L10	CL	_	COOL LIGHT (WHITE)
M1	CLT	_	CURRENT LIMITING TRANSFORMER
H10,P5	СМ	_	CONDENSER FAN MOTOR
J10,P2-4	CP	_	COMPRESSOR MOTOR
K16	CSS	_	TEMPERATURE SET STATION
F-118	DD	_	DIGITAL DISPLAY
M5	DHBL	_	DEFROST HEATER - BOTTOM LEFT
L5	DHBR	_	DEFROST HEATER - BOTTOM RIGHT
M5	DHTL	_	DEFROST HEATER - TOP LEFT
L5	DHTR	_	DEFROST HEATER - TOP RIGHT
L16,17	DIS	_	DEFROST INTERVAL SELECTOR
J13	DL	_	DEFROST LIGHT (AMBER)
К5	DPH	_	DRAIN PAN HEATER
F12,H15	DR	_	DEFROST RELAY
I15	DTT	_	DEFROST TERMINATION THERMOSTAT
M6-7,M12	EF	_	EVAPORATOR FAN CONTACTOR
E-F9,P7,8	EM	_	EVAPORATOR FAN MOTOR
G7,D15	F	_	FUSE
	FLA	_	FULL LOAD AMPS
M11	HL	_	HEAT LIGHT (AMBER)
К10	HPS	_	HIGH PRESSURE SWITCH
K4,M11	HR	_	HEATER CONTACTOR
I 1 1	НТТ	_	HEAT TERMINATION THERMOSTAT
F-G9,H-J10	IP	_	INTERNAL PROTECTOR
M13	IRL	-	IN-RANGE LIGHT (GREEN)
F13,G15	IRS	_	CONTROLLER RELAY (IN-RANGE)
H14	MDS	_	MANUAL DEFROST SWITCH
J-M13,L-M10	RM	_	REMOTE MONITORING RECEPTACLE
N16,17	RTS	_	RETURN TEMPERATURE SENSOR
J18	SDS	-	SET TEMP. DISPLAY SWITCH
G14	SMV	_	SOLENOID, MODULATING VALVE
H,I16,17	SSS	_	SCALE SELECTOR SWITCH
L9	SST	_	SUCTION SOLENOID THERMOSTAT
M9	SSV	_	SUCTION SOLENOID VALVE
G8	ST	_	START-STOP SWITCH
M16,17	STS	_	SUPPLY TEMPERATURE SENSOR
	Т	-	CONTROLLER TERMINAL
I-L10	ТВ	_	TERMINAL BLOCK CONNECTION
F10,11,K15	TC	_	CONTROLLER RELAY (COOLING)
I12	TD	_	TIME DELAY
P17	TDS	_	TIME DELAY OVERRIDE SWITCH
G11,I15	тн	-	CONTROLLER RELAY (HEATING)
H-J4-6	TR	_	TRANSFORMER
	TU	_	CONTROLLER RELAY (UTILITY - NOT USED)
C-E16,17	TSS	_	TEMPERATURE SIMULATOR SWITCH
M8	UV	-	COMPRESSOR UNLOADER SOLENOID (R22 OPTION)
	VS	_	VOLTAGE SWITCH
L8	WP	_	WATER PRESSURE SWITCH (OPTIONAL)

Figure 5-25. Electrical Wiring Schematic – Model 69NT40-464-9, -15 (Sheet 1 of 2)





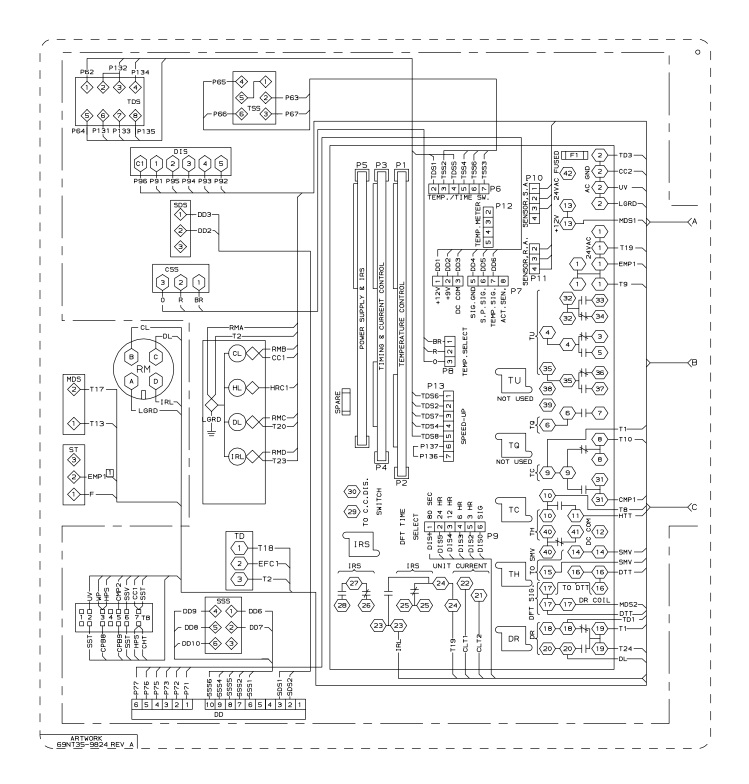
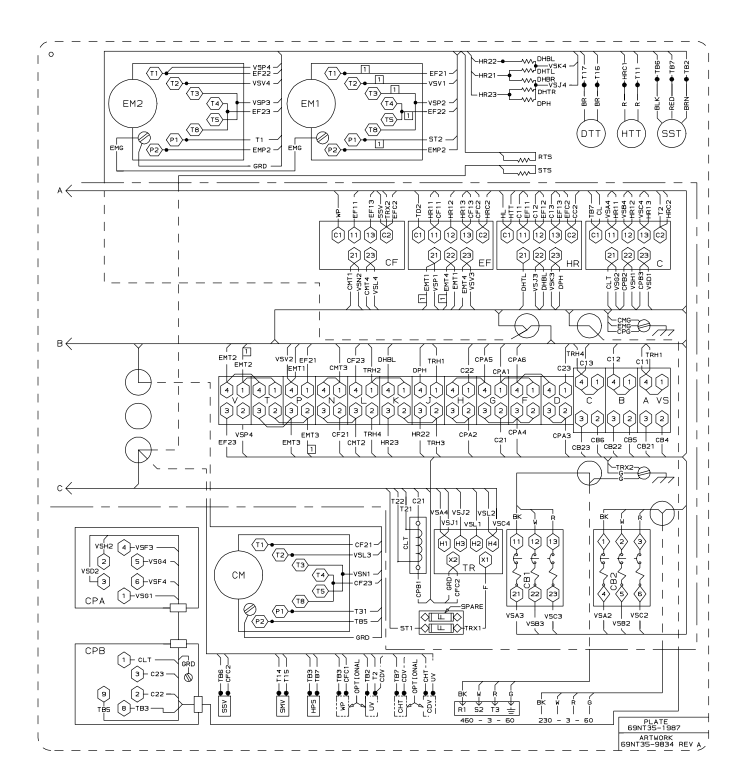
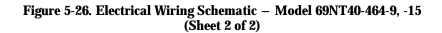


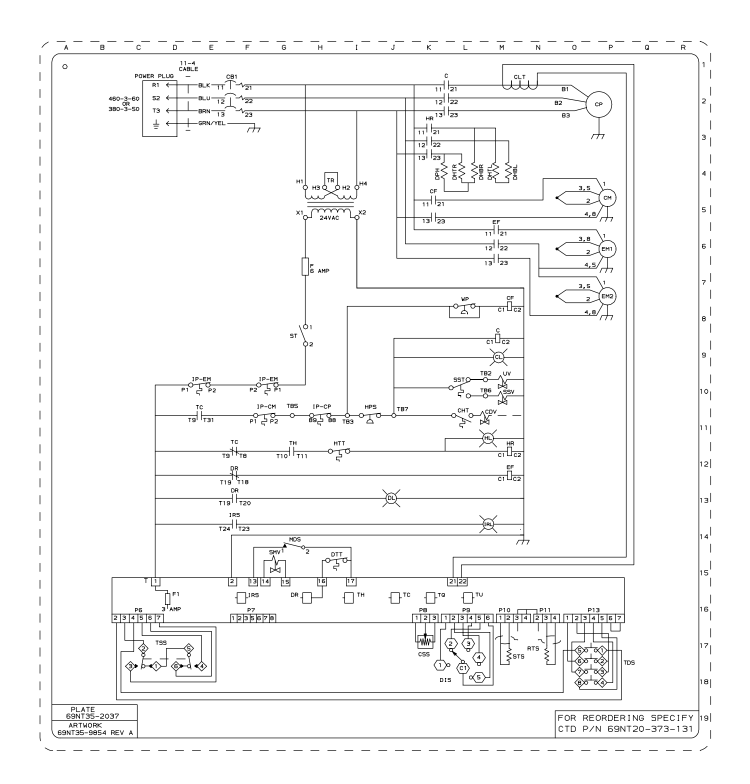
Figure 5-26. Electrical Wiring Schematic – Model 69NT40-464-9, -15 (Sheet 1 of 2)

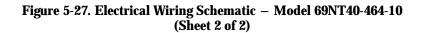


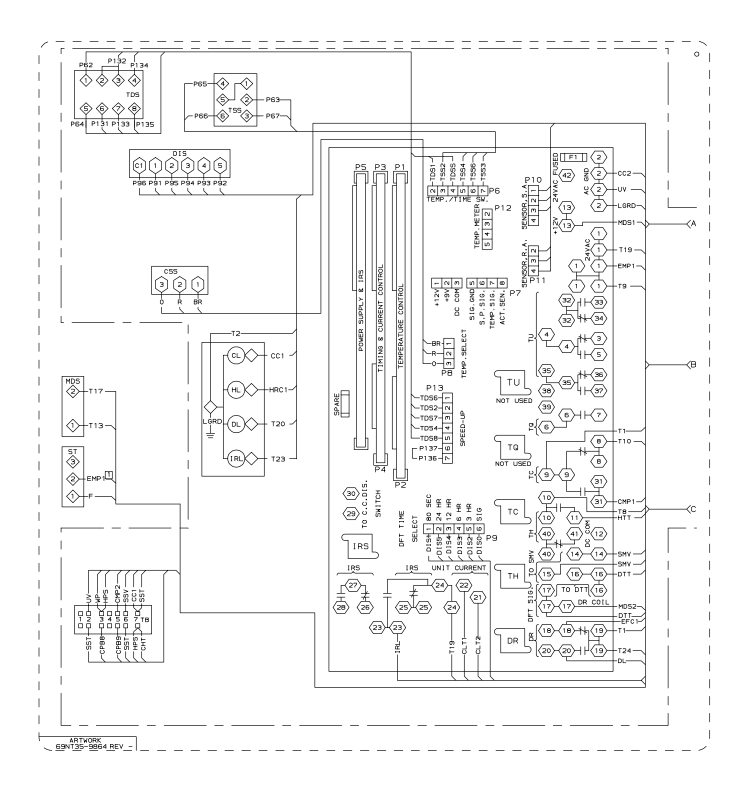


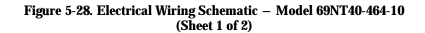
LINE	SYMBOL		DESCRIPTION
P5,I11	C	_	COMPRESSOR CONTACTOR
F2	CB1	_	CIRCUIT BREAKER 460V
M1 1	CDV	_	CAPILLARY DE-SUPERHEATER VALVE (R22 OPTION)
K5,M7	CF	_	CONDENSER FAN CONTACTOR
L11	CHT	_	CYLINDER HEAD THERMOSTAT (R22 OPTION)
M9	CL	_	COOL LIGHT (WHITE)
M1	CLT	_	CURRENT LIMITING TRANSFORMER
P5	СМ	_	CONDENSER FAN MOTOR
P2	CP	_	COMPRESSOR MOTOR
K17	CSS	—	TEMPERATURE SET STATION
M4	DHBL	—	DEFROST HEATER - BOTTOM LEFT
L4	DHBR	—	DEFROST HEATER - BOTTOM RIGHT
M4	DHTL	_	DEFROST HEATER - TOP LEFT
L4	DHTR	_	DEFROST HEATER - TOP RIGHT
L17	DIS	—	DEFROST INTERVAL SELECTOR
J13	DL	_	DEFROST LIGHT (AMBER)
K4	DPH	_	DRAIN PAN HEATER
F13,H16	DR	_	DEFROST RELAY
I15	DTT	_	DEFROST TERMINATION THERMOSTAT
M6,M12	EF	_	EVAPORATOR FAN CONTACTOR
P6,P7	EM	_	EVAPORATOR FAN MOTOR
H7,D16	F	_	FUSE
	FLA	_	FULL LOAD AMPS
M1 1	HL	_	HEAT LIGHT (AMBER)
K7	HPS	_	HIGH PRESSURE SWITCH
K3,M12	HR	_	HEATER CONTACTOR
I12	HTT	—	HEAT TERMINATION THERMOSTAT
E10,G10,I11	ΙP	—	INTERNAL PROTECTOR
∟14	IRL	—	IN-RANGE LIGHT (GREEN)
F14,F15	IRS	—	CONTROLLER RELAY (IN-RANGE)
G14	MDS	—	MANUAL DEFROST SWITCH
N17	RTS	—	RETURN TEMPERATURE SENSOR
G14	SMV	—	SOLENOID, MODULATING VALVE
L10	SST	_	SUCTION SOLENOID THERMOSTAT
M10	SSV	—	SUCTION SOLENOID VALVE
G8	ST	_	START-STOP SWITCH
M17	STS	_	SUPPLY TEMPERATURE SENSOR
	Т	_	CONTROLLER TERMINAL
	ТВ	_	TERMINAL BLOCK CONNECTION
F11,F12,J15	5 TC	_	CONTROLLER RELAY (COOLING)
P17	TDS	_	TIME DELAY OVERRIDE SWITCH
G12,I16	ТН	_	CONTROLLER RELAY (HEATING)
Ι5	TR	_	TRANSFORMER
D17	TSS	-	TEMPERATURE SIMULATOR SWITCH
M10	UV	_	UNLOADER VALVE (R22 OPTION)
L7	WP	—	WATER PRESSURE SWITCH (OPTIONAL)

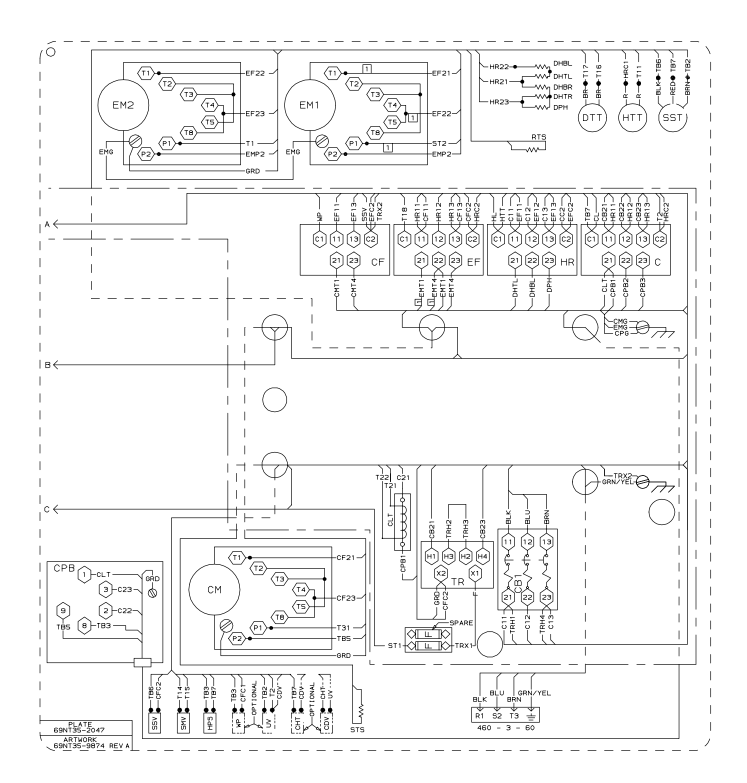
Figure 5-27. Electrical Wiring Schematic – Model 69NT40-464-10 (Sheet 1 of 2)

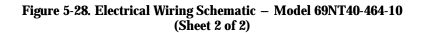






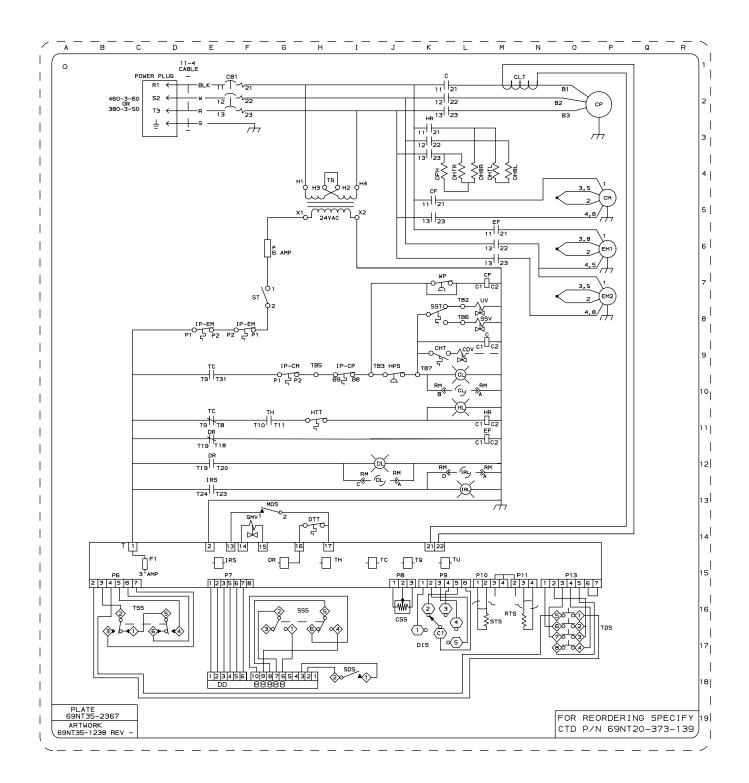


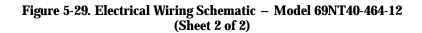




LINE	SYMBOL		DESCRIPTION
 P5,I11	C	_	COMPRESSOR CONTACTOR
F2	CB1	_	CIRCUIT BREAKER 460V
M1 1	CDV	_	CAPILLARY DE-SUPERHEATER VALVE (R22 OPTION)
K5,M7	CF	_	CONDENSER FAN CONTACTOR
L11	СНТ	_	CYLINDER HEAD THERMOSTAT (R22 OPTION)
M9	CL	_	COOL LIGHT (WHITE)
M1	CLT	_	CURRENT LIMITING TRANSFORMER
P5	CM	_	CONDENSER FAN MOTOR
P2	CP	_	COMPRESSOR MOTOR
K17	CSS	_	TEMPERATURE SET STATION
E-118	DD	_	DIGITAL DISPLAY
M4	DHBL	_	DEFROST HEATER - BOTTOM LEFT
L4	DHBR	_	DEFROST HEATER - BOTTOM RIGHT
M4	DHTL	_	DEFROST HEATER - TOP LEFT
L4	DHTR	_	DEFROST HEATER - TOP RIGHT
L17	DIS	_	DEFROST INTERVAL SELECTOR
J13	DL	_	DEFROST LIGHT (AMBER)
К4	DPH	_	DRAIN PAN HEATER
F13.H16	DR	_	DEFROST RELAY
I15	DTT	_	DEFROST TERMINATION THERMOSTAT
M6,M12	EF	_	EVAPORATOR FAN CONTACTOR
P6,P7	EM	_	EVAPORATOR FAN MOTOR
H7,D16	F	_	FUSE
	FLA	_	FULL LOAD AMPS
M1 1	HL	_	HEAT LIGHT (AMBER)
K7	HPS	_	HIGH PRESSURE SWITCH
K3,M12	HR	_	HEATER CONTACTOR
I12	НТТ	_	HEAT TERMINATION THERMOSTAT
E10,G10,I11	ΙP	_	INTERNAL PROTECTOR
L14	IRL	_	IN-RANGE LIGHT (GREEN)
F14,F15	IRS	_	CONTROLLER RELAY (IN-RANGE)
G14	MDS	—	MANUAL DEFROST SWITCH
I-L12,L10	RM	_	REMOTE MONITORING RECEPTACLE
N17	RTS	-	RETURN TEMPERATURE SENSOR
I18	SDS	_	SET TEMP. DISPLAY SWITCH
G14	SMV	_	SOLENOID, MODULATING VALVE
L10	SST	_	SUCTION SOLENOID THERMOSTAT
K17	CSS	_	TEMPERATURE SET STATION
M1 0	SSV	_	SUCTION SOLENOID VALVE
G8	ST	_	START-STOP SWITCH
G16	SSS	_	SCALE SELECTOR SWITCH
M17	STS	_	SUPPLY TEMPERATURE SENSOR
	Т	_	CONTROLLER TERMINAL
	ТВ	—	TERMINAL BLOCK CONNECTION
F11,F12,J15	5 ТС	-	CONTROLLER RELAY (COOLING)
P17	TDS	-	TIME DELAY OVERRIDE SWITCH
G12,I16	ТН	_	CONTROLLER RELAY (HEATING)
15	TR	—	TRANSFORMER
D17	TSS	_	TEMPERATURE SIMULATOR SWITCH
M1 0	UV	-	UNLOADER VALVE (R22 OPTION)
L7	WP	-	WATER PRESSURE SWITCH (OPTIONAL)

Figure 5-29. Electrical Wiring Schematic – Model 69NT40-464-12 (Sheet 1 of 2)





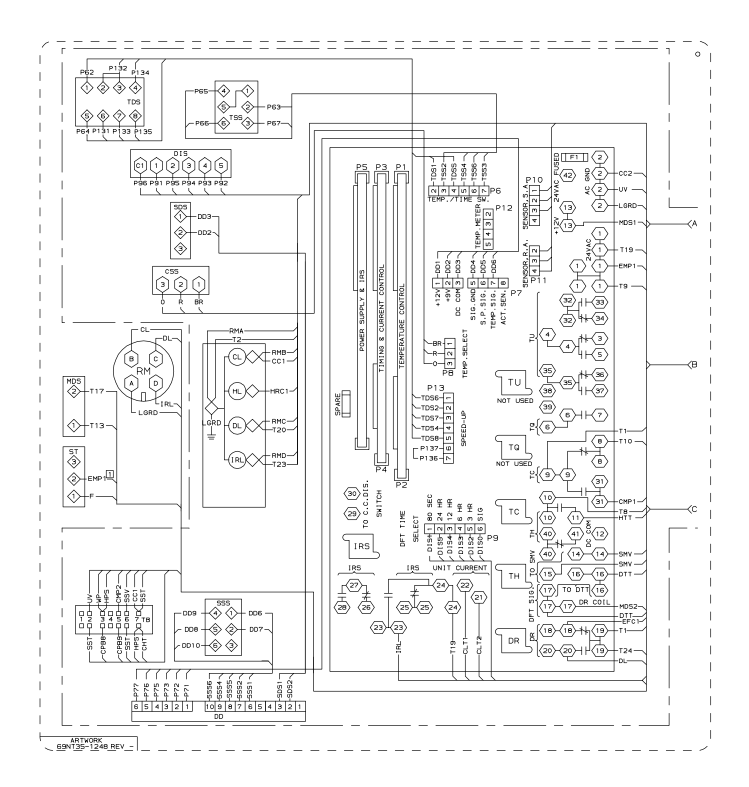


Figure 5-30. Electrical Wiring Schematic – Model 69NT40-464-12 (Sheet 1 of 2)

