

Liebert® Mini-Mate Variable Capacity Thermal Management Systems

Installer/User Guide

3, 4 and 5 Ton (10.5, 14 and 17.5 kW) Capacity, Ceiling-mounted, 60 Hz

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Vertiv recommends installing a monitored fluid detection system that is wired to activate the automatic closure of field-installed coolant fluid supply and return shut off valves, where applicable, to reduce the amount of coolant fluid leakage and consequential equipment and building damage. Refer to local regulations and building codes relating to the application, installation, and operation of this product. The consulting engineer, installer and/or end user is responsible for compliance with all applicable laws and regulations relating to the application, installation, and operation of this product.

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Technical Support Site

If you encounter any installation or operational issues with your product, check the pertinent section of this manual to see if the issue can be resolved by following outlined procedures.

Visit https://www.vertiv.com/en-us/support/ for additional assistance.

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1 Important Safety Instructions

SAVE THESE INSTRUCTIONS

This manual contains important safety instructions that should be followed during the installation and maintenance of the Vertiv™ Liebert® Liebert® Mini-Mate Variable Capacity Thermal Management Systems. Read this manual thoroughly before attempting to install or operate this unit.

Only qualified personnel should move, install or service this equipment.

Adhere to all warnings, cautions, notices and installation, operating and safety instructions on the unit and in this manual. Follow all installation, operation and maintenance instructions and all applicable national and local building, electrical and plumbing codes.



WARNING! Arc flash and electric shock hazard. Open all local and remote electric power supply disconnect switches, verify with a voltmeter that power is Off and wear appropriate, OSHA-approved personal protective equipment (PPE) per NFPA 70E before working within the electric control enclosure. Failure to comply can cause serious injury or death. Customer must provide earth ground to unit, per NEC, CEC and local codes, as applicable. Before proceeding with installation, read all instructions, verify that all the parts are included and check the nameplate to be sure the voltage matches available utility power. The Vertiv™ Liebert® iCOM™ controller does not isolate power from the unit, even in the "Unit Off" mode. Some internal components require and receive power even during the "Unit Off" mode of the Liebert® iCOM™ controller. The only way to ensure that there is NO voltage inside the unit is to install and open a remote disconnect switch. Refer to unit electrical schematic. Follow all local codes.



WARNING! Risk of electric shock. Can cause equipment damage, injury or death. Open all local and remote electric power supply disconnect switches and verify with a voltmeter that power is off before working within any electric connection enclosures. Service and maintenance work must be performed only by properly trained and qualified personnel and in accordance with applicable regulations and manufacturers' specifications. Opening or removing the covers to any equipment may expose personnel to lethal voltages within the unit even when it is apparently not operating and the input wiring is disconnected from the electrical source.



WARNING! Risk of electric shock. Can cause serious injury or death. The Liebert® iCOM™ microprocessor does not isolate power from the unit, even in the "Unit Off" mode. Some internal components require and receive power even during the "unit off" mode of the Liebert® iCOM™ control. Open all local and remote electric power disconnect switches and verify with a voltmeter that power is Off before working on any component of the system.



WARNING! Risk of electric shock. Can cause injury or death. Open all local and remote electric power-supply disconnect switches and verify that power is Off with a voltmeter before working within the condensate pump electrical connection enclosure. The Liebert® iCOM™ does not isolate power from the unit, even in the "Unit Off" mode. Some internal components require and receive power even during the "Unit Off" mode of the Liebert® iCOM™.

1 Important Safety Instructions



WARNING! Risk of over-pressurization of the refrigeration system. Can cause explosive discharge of high-pressure refrigerant, loss of refrigerant, environmental pollution, equipment damage, injury, or death. This unit contains fluids and gases under high pressure. Use extreme caution when charging the refrigerant system. Do not pressurize the system higher than the design pressure marked on the unit's nameplate. Relieve pressure before cutting into or making connections/disconnections to the piping system. Local building or plumbing codes may require installing a pressure-relief device in the system. Consult local building and plumbing codes for installation requirements of additional pressure-relief devices when isolation valves are field installed. Do not isolate any refrigerant circuit from over-pressurization protection. Do not close off any field-installed, refrigerant-line isolation valves for repairs unless a pressure-relief valve is field- installed in the line between the isolation valve and the check valve. The pressure-relief valve must be rated 5% to 10% higher than the system-design pressure. An increase in ambient temperature can cause the pressure of the isolated refrigerant to rise and exceed the system-design pressure rating (marked on the unit nameplate).



WARNING! Risk of improper moving. Can cause equipment damage, injury or death. Use only lifting equipment that is rated for the unit weight by an OSHA-certified rating organization. The center of gravity varies depending on the unit size and selected options. The slings must be equally spaced on either side of the center of gravity indicator. Unit weights are listed in **Table 3.2** on page 13.



WARNING! Risk of contact with high-speed rotating fan blades. Can cause serious injury or death. Open all local and remote electric power-supply disconnect switches, verify with a voltmeter that power is off, and verify that all fan blades have stopped rotating before working in the unit cabinet or on the fan assembly. If control voltage is applied, the fan motor can restart without warning after a power failure. Do not operate the unit with any or all cabinet panels removed.



WARNING! Risk of improper wiring, piping, moving, lifting and handling. Can cause equipment damage, serious injury or death. Installation and service of this equipment should be done only by qualified personnel who have been specially-trained in the installation of air-conditioning equipment and who are wearing appropriate, OSHA-approved PPE.



WARNING! Risk of improper wire sizing/rating and loose electrical connections. Can cause overheated wire and electrical connection terminals resulting in smoke, fire, equipment and building damage, injury or death. Use correctly sized copper wire only and verify that all electrical connections are tight before turning power On. Check all electrical connections periodically and tighten as necessary.



2

WARNING! Risk of improper humidifier-canister maintenance. Can cause smoke and fire, activation of fire suppression systems, building evacuation, dispatching of fire/rescue equipment and personnel, and catastrophic canister failure resulting in water leaks, equipment damage, injury, or death. Using a humidifier canister that has reached the end of its service life can be extremely hazardous. If the canister cannot be replaced immediately at the end of life condition, turn Off the power and water supply to the humidifier and remove the canister until a replacement canister can be installed. Do not ignore humidifier problem alarms. Resetting humidifier without addressing cause may result in fire or damage due to leaking water.



CAUTION: Risk of improper moving, lifting and handling. Can cause equipment damage or injury. Only properly trained and qualified personnel should work on this equipment. Evaporator fan modules weigh in excess of 37 lb (17 kg). Use proper lifting techniques and wear appropriate, OSHA-approved PPE to avoid injury and dropping the fan module during removal. Equipment used in handling/lifting, and/or installing the fan assembly must meet OSHA requirements. Use handling/lifting equipment rated for the weight of the fan assembly. Use ladders rated for the weight of the fan assembly and technicians if used during installation. Refer to handling/lifting, and/or installation equipment operating manual for manufacturer's safety requirements and operating procedures.



CAUTION: Risk of improper moving, lifting and handling. Can cause equipment damage or injury. Only properly trained and qualified personnel should work on this equipment. Condenser fan modules weigh in excess of 37 lb (17 kg). Use proper lifting techniques and wear appropriate, OSHA-approved PPE to avoid injury and dropping the fan module during removal. Equipment used in handling/lifting, and/or installing the fan assembly must meet OSHA requirements. Use handling/lifting equipment rated for the weight of the fan assembly. Use ladders rated for the weight of the fan assembly and technicians if used during installation. Refer to handling/lifting, and/or installation equipment operating manual for manufacturer's safety requirements and operating procedures.



CAUTION: Risk of contact with sharp edges, splinters, and exposed fasteners. Can cause injury. Only properly trained and qualified personnel wearing appropriate, OSHA-approved PPE should attempt to move, lift, remove packaging from or prepare the unit for installation.



CAUTION: Risk of contact with hot surfaces. Can cause injury. The electronics housing, humidifier components, compressor, refrigerant discharge lines, fan motor, and some electrical components are extremely hot during unit operation. Allow sufficient time for them to cool to a touch-safe temperature before working within the unit cabinet. Use extreme caution and wear appropriate, OSHA-approved PPE when working on or near hot components.



CAUTION: Risk of exposure to harmful noise levels. Can cause hearing injury or loss. Depending on the installation and operating conditions, a sound pressure level greater than 70 dB(A) may arise. Take appropriate technical safety measures. Operating personnel must wear appropriate, OSHA-approved PPE and observe all appropriate hearing-protection safety requirements.

NOTICE

Risk of improper power supply connection. Can cause equipment damage and loss of warranty coverage.

Prior to connecting any equipment to a main or alternate power source (for example: back-up generator systems) for start-up, commissioning, testing, or normal operation, ensure that these sources are correctly adjusted to the nameplate voltage and frequency of all equipment to be connected. In general, power source voltages should be stabilized and regulated to within $\pm 10\%$ of the load nameplate nominal voltage. Also, ensure that no three-phase sources are single phased at any time.

Risk of oil contamination with water. Can cause equipment damage.

Vertiv™ Liebert® Liebert® Mini-Mate Variable Capacity Thermal Management Systems systems require the use of POE (polyolester) oil. POE oil absorbs water at a much faster rate when exposed to air than previously used oils. Because water is the enemy of a reliable refrigeration system, extreme care must be used when opening systems during installation or service. If water is absorbed into the POE oil, it will not be easily removed and will not be removed through the normal evacuation process. If the oil is too wet, it may require an oil change. POE oils also have a property that makes them act as a solvent in a refrigeration system. Maintaining system cleanliness is extremely important because the oil will tend to bring any foreign matter back to the compressor.

NOTICE

Risk of improper refrigerant charging. Can cause equipment damage.

Refrigerant charge must be weighed into air-cooled compressorized systems before they are started. Starting digital scroll compressors without proper refrigerant charging can cause the compressors to operate at less than 5°F (–15°C) evaporator temperature and at less than 55 psig (379 kPa). Operation for extended periods at less than 55 psig (379 kPa) can cause premature compressor failure.

NOTICE

Risk of clogged or leaking drain lines and leaking water supply lines. Can cause equipment and building damage.

This unit requires a water drain connection. Drain lines must be inspected at start-up and periodically, and maintenance must be performed to ensure that drain water runs freely through the drain system and that lines are clear and free of obstructions and in good condition with no visible sign of damage or leaks.

Improper installation, application and service practices can result in water leakage from the unit. Water leakage can result in catastrophic and expensive building and equipment damage and loss of critical data center equipment.

Do not locate unit directly above any equipment that could sustain water damage.

We recommend installing a monitored fluid detection system to immediately discover and report coolant fluid system and condensate drain line leaks.

Risk of leaking water/glycol. Can cause equipment and building damage. Improper installation, application, and service practices can result in water leakage from the unit. Do not mount this unit over equipment and furniture that can be damaged by leaking water. Install a water-tight drain pan with a drain connection under the cooling unit and the ceiling mounted water/glycol condensing unit. Route the drain line to a frequently-used maintenance sink so that running water can be observed and reported in a timely manner. Post a sign to alert people to report water flowing from the secondary drain pan. We recommend installing monitored leak detection equipment for the unit and supply lines and in the secondary drain pan. Check drain lines periodically for leaks, sediment buildup, obstructions, kinks and/or damage and verify that they are free running.

NOTICE

Risk of piping-system corrosion and freezing fluids. Can cause leaks resulting in equipment and very expensive building damage. Cooling coils and piping systems are at high risk of freezing and premature corrosion. Fluids in these systems must contain the proper antifreeze and inhibitors to prevent freezing and premature coil and piping corrosion. The water or water/glycol solution must be analyzed by a competent local water treatment specialist before start-up to establish the inhibitor and antifreeze solution requirement and at regularly scheduled intervals throughout the life of the system to determine the pattern of inhibitor depletion.

The complexity of water/glycol solution condition problems and the variations of required treatment programs make it extremely important to obtain the advice of a competent and experienced water treatment specialist and follow a regularly scheduled coolant fluid system maintenance program.

Water chemistry varies greatly by location, as do the required additives, called inhibitors, that reduce the corrosive effect of the fluids on the piping systems and components. The chemistry of the water used must be considered, because water from some sources may contain corrosive elements that reduce the effectiveness of the inhibited formulation. Sediment deposits prevent the formation of a protective oxide layer on the inside of the coolant system components and piping. The water/coolant fluid must be treated and circulating through the system continuously to prevent the buildup of sediment deposits and or growth of sulfate reducing bacteria.

Proper inhibitor maintenance must be performed in order to prevent corrosion of the system. Consult glycol manufacturer for testing and maintenance of inhibitors. Commercial ethylene glycol, when pure, is generally less corrosive to the common metals of construction than water itself. It will, however, assume the corrosivity of the water from which it is prepared and may become increasingly corrosive with use if not properly inhibited. We recommend installing a monitored fluid-detection system that is wired to activate the automatic-closure of field-installed coolant-fluid supply and return shut-off valves to reduce the amount of coolant-fluid leakage and consequential equipment and building damage. The shut-off valves must be sized to close-off against the maximum coolant-fluid system pressure in case of a catastrophic fluid leak

NOTICE

Risk of frozen pipes and corrosion from improper coolant mixture. Can cause water leaks resulting in equipment and building damage.

When piping or the cooling unit may be exposed to freezing temperatures, charge the system with the proper percentage of glycol and water for the coldest design ambient temperature. Automotive antifreeze is unacceptable and must NOT be used in any glycol fluid system. Use only HVAC glycol solution that meets the requirements of recommended industry practices.

Risk of no-flow condition. Can cause equipment damage. Do not leave the water/coolant fluid supply circuit in a no-flow condition. Idle fluid allows the collection of sediment that prevents the formation of a protective oxide layer on the inside of tubes. Keep unit switched On and water/coolant fluid-supply circuit system operating continuously.

NOTICE

Risk of improper water supply. Can reduce humidifier efficiency or obstruct humidifier plumbing.

Do not use a hot water source. It will cause deposits that will eventually block the fill-valve opening.

NOTICE

Risk of water backing up in the drain line. Leaking and overflowing water can cause equipment and building damage.

Do not install an external trap in the drain line. This line already has a factory installed trap inside the cabinet. Installation of a second trap will prevent drain water flow and will cause the water to overflow the drain pan.

Sagging condensate drain lines may inadvertently create an external trap.

NOTICE

Risk of doorway/hallway interference. Can cause unit and/or structure damage. The unit may be too large to fit through a doorway or hallway while on the skid. Measure the unit and passageway dimensions, and refer to the installation plans prior to moving the unit to verify clearances.

NOTICE

Risk of damage from forklift. Can cause unit damage. Keep tines of the forklift level and at a height suitable to fit below the skid and/or unit to prevent exterior and/or underside damage.

NOTICE

Risk of improper storage. Can cause unit damage.

Keep the unit upright, indoors and protected from dampness, freezing temperatures and contact damage.

Agency Listed

Standard 60-Hz units are CSA Certified to the harmonized U.S. and Canadian product safety standard CSA C22.2 No 236/UL 1995 for "Heating and Cooling Equipment" and are marked with the CSA c-us logo.



2 Nomenclature and Components

This section describes the model number for Vertiv™ Liebert® Liebert® Mini-Mate Variable Capacity Thermal Management Systems units and components.

2.1 Vertiv™ Liebert® Mini-Mate Model Number Nomenclature

The tables below describe each digit of the 25-digit configuration number. The 14-digit model number consists of the first 10 digits and last 4 digits of the configuration number.

 Table 2.2
 on the next page describes each digit of the model number.

Table 2.1 Liebert® Mini-Mate 25-Digit Configuration Number

Model Number Digits 1 to 10							Model Details									Model Number Digits 11 to 14								
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
М	Т	0	6	0	Н	Е	1	А	0	S	Н	2	0	D	0	U	0	Р	0	0	А	#	#	#

Table 2.2 Model Number Digit Definitions

Digit and Description						
Digits 1 and 2 = Unit Family						
MT = Liebert® Mini-Mate Ceiling System						
Digits 3, 4, 5 = Nominal Cooling Capacity						
036 = 36 kBtuh						
048 = 48 kBtuh						
060 = 60 kBtuh						
Digit 6 = Air Direction and Discharge						
H = Horizontal air flow						
Digit 7 = System type						
E = Split System evaporator						
K – Split DX Evaporator with Free Cooling Coil & 3-Way valve						
Digit 8 = Fan type						
1 = Direct Drive EC motor (variable-speed)						
Digit 9 = Supply power						
A = 460 V / 3 ph / 60 Hz						
B = 575 V / 3 ph / 60 Hz (048 and 060 models only)						
C = 208 V / 3 ph / 60 Hz (048 and 060 models only)						
D = 230 V / 3 ph / 60 Hz (048 and 060 models only)						
P = 208-230/1ph/60Hz (036 model only)						
Y = 208-230/3ph/60Hz (036 model only)						

Table 2.2 Model Number Digit Definitions (continued)

Digit and Description					
Digit 10 = Evaporator Type					
0 =Split System evaporator					
Digit 11 = Humidifier					
0 = No humidifier					
S = Steam-gen canister humidifier					
Digit 12 = Display type					
1 = 9-in. remote display, Liebert® iCOM™-based monitoring					
Digit 13 = Reheat					
0 = No reheat					
2 = Electric reheat					
5 = SCR reheat (048 and 060 without free cooling options only)					
Digit 14 = Coil, Valve, Pressure					
O = Split System evaporator					
Digit 15 = High-voltage options					
D = Non-locking disconnect, 5k SCCR (048 and 060 models only)					
L = Locking disconnect, 5kA SCCR (036 model only)					
M = Locking disconnect, 65k SCCR (048 and 060 models only)					
Digit 16 = Low-voltage options					
O = None					
L = Low voltage terminal package (LVTP)					
Digit 17 = Monitoring Cards					
B = BACnet, Modbus, SNMP using Liebert® iCOM™ board					
Digit 18 = Sensors					
O = None					
S = Smoke sensor					
H = High Temperature sensor					
F = Smoke and high temperature sensor					
Digit 19 = Packaging					
P = Domestic					
C = Wood crate export					
Digits 20, 21 = Future use					
Digit 22 = Factory configuration code					
A = No SFA's (Any Alpha letter except S)					
S = SFA					
Digit 23-25 = Factory Configuration Number					

2.2 Component Location

The unit component locations are described in the submittal documents included in the Submittal Drawings on page 59.

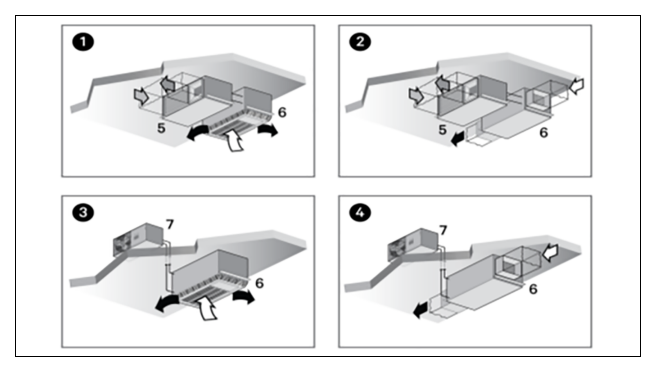
The following tables list the relevant documents by number and title.

Table 2.3 Component Location Drawings

Document Number	Title
DPN004808	Evaporator Unit, 3 Ton
DPN004179	Evaporator Unit, 4 Ton and 5 Ton

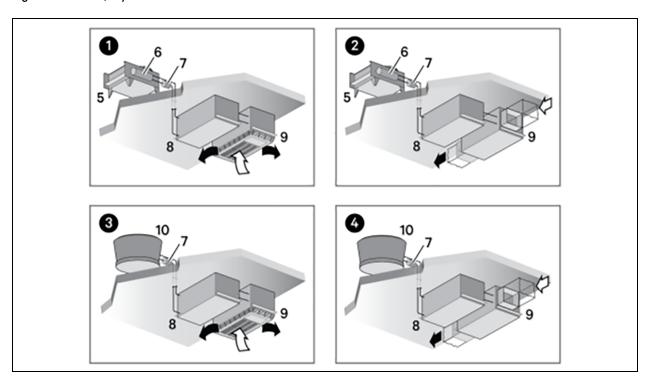
2.3 System Configurations

Figure 2.1 Air Cooled Units



Item	Description
1	Split system (indoor condensing unit) with supply/return air plenum
2	Split-system (indoor condensing unit) with ducted supply/return air
3	Split-system (outdoor condensing unit) with supply/return air plenum
4	Split-system (outdoor condensing unit) with ducted supply/return air
5	Indoor condensing unit
6	Evaporator
7	Outdoor condensing unit

Figure 2.2 Water/Glycol Cooled Units



Item	Description	Item	Description
1	Split-system glycol cooled with supply/return air plenum	6	Expansion tank
2	Split-system glycol cooled with ducted supply/return air	7	Pump
3	Split-system water-cooled with supply/return air plenum	8	Water/glycol condensing unit
4	Split-system water-cooled with ducted supply/return air	9	Evaporator
5	Drycooler	10	Cooling tower

3 Pre-installation Preparation and Guidelines

NOTE: Before installing unit, determine whether any building alterations are required to run piping, wiring and duct work. Follow all unit dimensional drawings and refer to the submittal engineering dimensional drawings of individual units for proper clearances.

Refer to **Table 2.2** on page 8, and submittal drawings to determine the type of system being installed and anticipate building alterations, piping and duct work needed.

The unit dimensions, pipe connection locations, and piping schematics are described in the submittal documents included in the Submittal Drawings on page 59.

- Confirm that the room is properly insulated and has a sealed vapor barrier.
- For proper humidity control, keep outside or fresh air to an absolute minimum (less than 5% of total air circulated in the room).
- Install the units as close as possible to the largest heat load.
- Allow at least the minimum recommended clearances for maintenance and service. See the appropriate submittal drawings for dimensions.
- We recommend installing a water detection system. Contact your Vertiv representative for information.

3.1 Planning Dimensions

The unit dimensions described in the submittal documents included in the Submittal Drawings on page 59.

The following table lists the relevant documents by number and title.

Table 3.1 Dimension Planning Drawings

Document Number	Title
DPN004800	Cabinet dimensions, 3 ton DX module
DPN004055	Cabinet dimensions, 4 ton and 5 ton DX module
Filter and Ducting Options	
DPN004805	Dimensional data, filter box and duct flange, 3 ton
DPN004807	Dimensional data, air distribution plenum 3 ton
DPN004166	Dimensional data, filter box and duct flange, 4 and 5 ton
DPN004842	Dimensional data, bottom discharge grille, 4 and 5 ton

3.2 Location Considerations

When determining installation locations, consider that these units contain water and that water leaks can cause damage to sensitive equipment and furniture below.

The evaporator is usually mounted above the dropped ceiling and must be securely mounted to the roof structure. For ducted systems, the evaporator may be located in a different room. See Guidelines for Ducted Systems on page 33 for additional guidelines. For a split system with an air cooled, outdoor condensing unit, the condensing unit may be mounted on the roof or remotely in an outdoor area. See Location Considerations for Outdoor Condensing Unit on the next page for additional guidelines.

Refer to Refrigerant Line Sizes and Equivalent Lengths on page 19 for maximum refrigerant line lengths.

The ceiling and ceiling supports of existing buildings may require reinforcement. See Vertiv™ Liebert® Mini-Mate Unit Weights on the facing page. Be sure to follow all applicable national and local codes.

For a split system with an indoor condensing unit, the condensing unit may be:

- Installed above the suspended ceiling near the evaporator.
- In any remote indoor area, subject to the requirements detailed in **Table 4.3** on page 17.

Refer to Refrigerant Line Sizes and Equivalent Lengths on page 19 for maximum refrigerant line lengths.

Install the ceiling mounted unit over an unobstructed floor space if possible. This will allow easy access for routine maintenance or service. Do not attach additional devices (such as smoke detectors, etc.) to the housing, as they could interfere with the maintenance or service.

Do not install units in areas where normal unit operating sound may disturb the working environment.

3.2.1 Location Considerations for Outdoor Condensing Unit

Observe the following when planning the installation of the outdoor unit:

- To ensure a satisfactory air supply, locate air cooled condensing units in an environment with clear air, away from loose dirt and foreign matter that may clog the coil.
- Condensing units must not be located in the vicinity of steam, hot air, or fume exhausts or closer than 18 inches from a wall, obstruction or adjacent unit.
- Avoid areas where heavy snow will accumulate at air inlet and discharge locations.
- The condensing unit should be located for maximum security and maintenance accessibility. Avoid ground-level sites with public access. Install a solid base, capable of supporting the weight of the condensing unit.
- The base should be at least 2 in. (51 mm) higher than the surrounding grade and 2 in. (51 mm) larger than the
 dimensions of the condensing unit base. For snowy areas, a base of sufficient height to clear snow accumulation
 must be installed.

Before beginning, refer to Piping and Refrigerant Requirements on page 15 for unit placement, piping guidelines, and refrigerant charge requirements for your system.

3.3 Connections and System Setup

- The unit requires a drain, which must comply with all applicable codes. This drain line may contain boiling water. See Drain Line Installation Requirements on page 23, for details.
- Electrical service is required for all models. Electrical service must conform to national and local electrical codes.
 See equipment nameplate for details.
- Plan the routing of wiring, piping, and duct work to the unit. Refer to the appropriate piping connection location drawings, piping schematics, and electrical connection drawings for your system in Submittal Drawings on page 59.

NOTE: Seal openings around piping and electrical connection to prevent air leakage. Failure to do so could reduce the unit's cooling performance.

3.4 Operating Conditions

The Vertiv™ Liebert® Liebert® Mini-Mate Variable Capacity Thermal Management Systems must be operated in a conditioned space within the operating envelope that ASHRAE recommends for data centers. Operating the Liebert® Liebert® Mini-Mate Variable Capacity Thermal Management Systems outside of this envelope can decrease equipment reliability. Refer to ASHRAE's publication, "Thermal Guidelines for Data Processing Environments."

3.4.1 Cooling, Humidification, and Dehumidification

For operation in the Cooling, Humidification, or Dehumidification modes, the Vertiv™ Liebert® Liebert® Mini-Mate Variable Capacity Thermal Management Systems unit's return air requirements for proper unit operation are:

- Maximum dew point of 59°F (15°C)
- Minimum 65°F (20°C) DB
- Maximum 85°F (29.4°C) DB

3.4.2 Heating

For operation in the Heating mode, the Vertiv™ Liebert® Liebert® Mini-Mate Variable Capacity Thermal Management Systems unit's return air requirements for proper unit operation are:

- Maximum humidity: less than 80% RH and less than 64°F (17.8°C) dew point.
- Maximum dry bulb of 80°F (27°C)

3.5 Vertiv™ Liebert® Mini-Mate Unit Weights

Table 3.2 Liebert® Mini-Mate Unit Weights

Model #	Weight, lb (kg)				
Mini-Mate Units					
МТ036НЕ/МТ036НК	328 (149)/348 (158)				
MT048*HE/MT048*HK	498 (226)/530 (240)				
MT060*HE/MT060*HK	498 (226)/530 (240)				
For 575-V units, add 32 lb (14.5 kg)					

3.6 Equipment Inspection and Handling



WARNING! Risk of improper moving, lifting, or handling of the unit. Can cause equipment damage, injury or death. Read all of the following instructions and verify that all lifting and moving equipment is rated for the weight of the unit before attempting to move, lift, remove packaging from or prepare the unit for installation. Unit weights are specified in section Liebert® Mini-Mate Unit Weights above.



CAUTION: Risk of contact with sharp edges, splinters, and exposed fasteners. Can cause injury. Only properly trained and qualified personnel wearing appropriate, OSHA-approved PPE should attempt to move, lift, remove packaging from or prepare the unit for installation.

Risk of doorway/hallway interference. Can cause unit and/or structure damage. The unit may be too large to fit through a doorway or hallway while on the skid. Measure the unit and passageway dimensions, and refer to the installation plans prior to moving the unit to verify clearances.

NOTICE

Risk of damage from forklift. Can cause unit damage. Keep tines of the forklift level and at a height suitable to fit below the skid and/or unit to prevent exterior and/or underside damage.

NOTICE

Risk of improper storage. Keep the unit upright, indoors and protected from dampness, freezing temperatures and contact damage.

Upon arrival of the unit and before unpacking:

- Verify that the labeled equipment matches the bill of lading.
- Carefully inspect all items for visible or concealed damage.
- Report damage immediately to the carrier and file a damage claim with a copy sent to Vertiv or to your sales representative.

Equipment Recommended for Handling the Unit:

- Forklift
- Pallet jack

4 Piping and Refrigerant Requirements

All fluid and refrigeration connections to the unit, with the exception of the condensate drain and humidifier supply line, are sweat copper. Factory installed piping brackets must not be removed. Field installed piping must be installed in accordance with local codes and must be properly assembled, supported, isolated, and insulated. Avoid piping runs through noise sensitive areas, such as office walls and conference rooms.

Refer to specific text and detailed diagrams in this manual for other unit specific piping requirements.

The following pipe connections are required:

- Refrigerant piping connections between the evaporator unit and the condensing unit.
- A drain line from the unit or a drain line from the optional condensate pump (if applicable).
- A drain line from the secondary drain pan (if applicable).
- A water supply line to the optional humidifier (if applicable).
- On water/glycol systems: connections to a water or glycol loop.
- Free cooling coil piping for free cool option.
- The pipe connection locations, piping general arrangement, and schematics are described in the submittal documents included in the Submittal Drawings on page 59.

The following tables list the relevant documents by number and title.

Table 4.1 Piping General Arrangement Drawings

Document Number	Title
Air Cooled System	
DPN004060	General arrangement, 3, 4 and 5 ton split system with air-cooled PFD condensing unit
10030175	General arrangement 3, 4, 5 ton split system with air-cooled MTC condensing unit
Water/Glycol Cooled System	
DPN004893	General arrangement, 3, 4 and 5 ton split system with water/glycol condensing unit
10032802	General Arrangement Diagram 3, 4 & 5 Ton Free Cooling Coil Option

Table 4.2 Piping Connection Drawings

Document Number	Title
DPN004801	Primary connection locations, 3 ton DX module
DPN004806	Condensate pump connection locations, 3 ton
DPN004056	Primary connection locations, 4 ton and 5 ton DX module
DPN004077	Condensate pump connection locations, 4 ton and 5 ton

4.1 Refrigerant Piping and Charging



WARNING! Risk of over-pressurization of the refrigeration system. Can cause explosive discharge of highpressure refrigerant, loss of refrigerant, environmental pollution, equipment damage, injury, or death. This unit contains fluids and gases under high pressure. Use extreme caution when charging the refrigerant system. Do not pressurize the system higher than the design pressure marked on the unit's nameplate.

Consult local building and plumbing codes for installation requirements of additional pressure relief devices when isolation valves are field installed. Do not isolate any refrigerant circuits from over-pressurization protection.

NOTICE

Risk of oil contamination with water. Can cause equipment damage.

Vertiv™ Liebert® Liebert® Mini-Mate Variable Capacity Thermal Management Systems systems require the use of POE (polyolester) oil. POE oil absorbs water at a much faster rate when exposed to air than previously used oils. Because water is the enemy of a reliable refrigeration system, extreme care must be used when opening systems during installation or service. If water is absorbed into the POE oil, it will not be easily removed and will not be removed through the normal evacuation process. If the oil is too wet, it may require an oil change. POE oils also have a property that makes them act as a solvent in a refrigeration system. Maintaining system cleanliness is extremely important because the oil will tend to bring any foreign matter back to the compressor.

4.1.1 Refrigerant Piping Guidelines for Air Cooled Systems

- Evaporators and condensing units ship with an inert gas holding charge. Do not vent the evaporator and condensing unit until all refrigerant piping is in place, ready for connection to the unit and condensing unit.
- Use copper piping with a brazing alloy with a minimum temperature of 1350°F (732°C), such as Sil-Fos. Avoid soft solders, such as 50/50 or 95/5.
- Use a flow of dry nitrogen through the piping during brazing to prevent formation of copper oxide scale inside
 the piping. When copper is heated in the presence of air, copper oxide forms. POE oils will dissolve these oxides
 from inside the copper pipes and deposit them throughout the system, clogging filter driers and affecting other
 system components.
- A pure dry nitrogen flow of 1-3 ft³/min (0.5-1.5 l/s) inside the pipe during brazing is sufficient to displace the air. Control the flow using a suitable measuring device.
- Ensure that the tubing surfaces to be brazed are clean and that all burrs have been removed from the ends of the tubes.
- Ensure that all loose material has been cleaned from inside the tubing before brazing.
- Protect all refrigerant line components within 18 in. (460 mm) of the brazing site by wrapping them with a wet cloth or with a suitable heat sink compound.
- Isolate piping from building using vibration isolating supports.
- When sealing openings in walls and to reduce vibration transmission, use a soft, flexible material to pack around the tubes to prevent tube damage.
- When installing remote condensing units above the evaporator, the suction gas lines should be trapped at the
 evaporator. These traps will retain refrigerant oil in the off cycle. When the unit starts, oil in the traps is carried up
 the vertical risers and returns to the compressors. For rises over 25 ft (7.6 m), trap every 20 ft (6 m) or evenlydivided.
- Consult factory if piping run exceeds 150 ft (46 m) equivalent length.
- Keep piping clean and dry, especially on units with R-410A refrigerant.

- Avoid piping runs through noise sensitive areas.
- Do not run piping directly in front of discharge air stream.
- Refrigerant oil do not mix oil types.

Refer to ASHRAE Refrigeration Handbook for general, good practice refrigeration piping.

NOTE: All indoor and outdoor suction line piping must have 1/2 in. minimum of insulation. All outdoor insulation must be UV and ozone resistant.

NOTE: Proper safety equipment and proper refrigeration tools are required when working with R-410A refrigerant. Check unit serial tag for correct refrigerant type before topping off or recharging a system.

NOTE: Refrigerant R-410A uses a POE (polyolester) lubricant. The refrigerant must be introduced and charged from the cylinder only as a liquid.

NOTE: When installing field piping, you must take care to protect all refrigerant lines from the atmosphere especially when using refrigerants with POE oils. Do not allow the piping to stand open to air for more than 15 minutes. Units designed for R-410A have a compressor that contains POE oil, which quickly absorbs water from the air. The longer that the refrigerant piping is left open to air, the harder it will be to fully evacuate the system. If left open too long, the POE oil may require replacement to achieve the required vacuum level.

- Refer to Refrigerant Line Sizes and Equivalent Lengths on page 19, for recommended refrigerant piping sizes based on equivalent pipe lengths.
- Refer to the condensing unit's Installer/User Guide for the complete charging procedure of the system.

4.1.2 Piping When Condensing Unit is Above or Below Evaporator

Refer to Table 4.3 below for the maximum vertical rise/fall between condensing unit and evaporator.

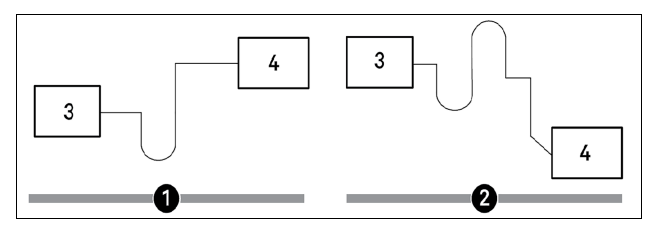
When installing remote condensing units above the evaporator, trap the suction gas line at the evaporator as shown in **Figure 4.1** on the next page. Traps recommended at the base of riser exceeding 5 ft. (1.5 m) and every 20 ft. (6 m) of vertical rise. This trap will retain refrigerant oil during the "Off" cycle. When the unit starts, oil in the trap is carried up the vertical riser and returns to the compressor.

When installing remote condensing units below the evaporator, trap the suction gas line with an inverted trap the height of the evaporator as shown in the following figure. This prevents refrigerant migration to the compressor during "Off" cycles.

Table 4.3 Pipe Length and Condensing Unit Elevation Relative to Evaporator

Maximum Equivalent Pipe Length, ft. (m)	Maximum Condensing Unit Level Above Evaporator, ft. (m)	Maximum Condensing Unit Level Below Evaporator, ft. (m)
150 (45)	50 (15)	15 (4.6)

Figure 4.1 Refrigerant Piping Diagram When Condenser is Above or Below Evaporator



NOTE: Any horizontal pipe must be pitched down toward the condensing unit at a minimum rate of 1/2 in. (13 mm) per 10 ft. (3 mm) to assure oil return to compressor.

4.2 Refrigerant Line Sizes and Equivalent Lengths

The following tables list the information required to field install the refrigerant piping for the system.

Table 4.4 Recommended Refrigerant Line Sizes, O.D. cu by Equivalent Length

	3 Ton 4 Ton		5 Ton			
Equivalent Length, ft (m)	Suction	Liquid	Suction	Liquid	Suction	Liquid
50 (15)	7/8	1/2	7/8	1/2	1-1/8	1/2
75 (23)	7/8	1/2	1-1/8¹	1/2	1-1/8	5/8
100 (30)	7/8	1/2	1-1/8¹	5/8	1-1/8	5/8
125 (38)	7/8	1/2	1-1/8¹	5/8	1-1/8	5/8
150 (45)	7/8	1/2	1-1/8¹	5/8	1-1/8	5/8

 $Consult factory for proper line sizing for runs longer than {\it maximum equivalent length shown}.$

Source: DPN000788 Rev. 16

^{1.} Must downsize vertical riser one trade size (1-1/8" to 7/8").

4.2.1 Refrigerant Charge Requirements for Air Cooled/Water-Glycol Cooled Systems

To calculate the charge requirements:

- 1. Determine the charge for your units by model number from the following tables.
- 2. Determine the charge for the piping by line size and length.
- 3. Add these all together to obtain the total refrigerant charge for your system.

Table 4.5 Indoor Evaporator Approximate R-410A Refrigerant Charge

Model #	Charge, lb (kg)
МТОЗ6НЕ/МТОЗ6НК	1(0.45)
MT048HE/MT048HK	2.2 (1.0)
MT060HE/MT060HK	2.2 (1.0)

Table 4.6 Interconnecting Piping Refrigerant Charge for R-410A using Type L Copper Tube

Line Size, O.D., in.	Liquid Line, lb/100 ft (kg/30 m)	Suction Line, lb/100 ft (kg/30 m)	
3/8	3.2 (1.4)	-	
1/2	5.9 (2.7)	0.2 (0.1)	
5/8	9.6 (4.3)	0.4 (0.2)	
3/4	14.3 (6.4)	0.6 (0.3)	
7/8	19.8 (8.8)	0.8 (0.4)	
1-1/8	33.8 (15.1)	1.4 (0.6)	
1-3/8	51.5 (23.0)	2.1 (1.0)	
Source: DPN003099 Rev. 1			

Table 4.7 PFD Condensing Unit R-410A Refrigerant Charge

Model #	Charge, lb (kg)
PFD037A-*L1	13.4 (6.1)
PFD037A-*H1	27 (12.2)
PFD054A-*L1	27 (12.2)
PFD067A-*L1	27 (12.2)
PFDZ67A-*L1	57 (25.8)
PFD067A-*H1	57 (25.8)

Table 4.8 MTC Air Condensing Unit R-410A Refrigerant Charge

Model #	Charge, lb (kg)
MTC36A	24.9 (11.3)
MTC48A	27 (12.2)
MTC65A	27 (12.2)

Table 4.9 MTC Water/Glycol, Indoor Condenser R-410A Refrigerant Charge

Model #	Charge, lb (kg)
MTC38W	4.2 (1.9)
MTC55W	4.2 (1.9)
MTC69W	4.2 (1.9)

4.3 Drain and Humidifier Piping

The following pipe connections are required:

- Water supply line to the optional humidifier (if applicable).
- Drain line from the evaporator unit drain connection.
- Drain line from the secondary drain pan (if applicable).

NOTICE

Risk of clogged or leaking drain lines and leaking water supply lines. Can cause equipment and building damage.

This unit requires a water drain connection. Drain lines must be inspected at start-up and periodically, and maintenance must be performed to ensure that drain water runs freely through the drain system and that lines are clear and free of obstructions and in good condition with no visible sign of damage or leaks.

Improper installation, application and service practices can result in water leakage from the unit. Water leakage can result in catastrophic and expensive building and equipment damage and loss of critical data center equipment.

Do not locate unit directly above any equipment that could sustain water damage.

We recommend installing a monitored fluid detection system to immediately discover and report coolant fluid system and condensate drain line leaks.

4.3.1 Water Supply Line to the Humidifier

The following is required for units with the optional steam generating humidifier package:

- 1/4 in. (6.4 mm) copper compression fitting connection for water inlet.
- The supply pressure range is 10 psig to 150 psig (69 to 1034 kPa) at 1 gpm (3.8 (lpm).
- A shut-off valve in the supply line to isolate the humidifier for maintenance.
- Do not supply steam generating humidifier with softened water.
- Do not use hot water source.
- Water conductivity must be in the range of 330 750 microsiemens.

To install the water supply:

- 1. Cut the tube square and remove any burrs.
- 2. Slide nut, then the sleeve on tube. The threaded end of the nut faces the end of the tube.
- 3. Insert the tube into the fitting, seating it against the stop shoulder and tighten the nut hand tight to the body.
- 4. Use a wrench to tighten the nut 1-1/4 to 2-1/4 turns.

NOTICE

Risk of improper tightening of the piping fittings. Can damage fittings and cause leaks.

Use caution not to over tighten or under tighten the piping fittings.

Do not route the humidifier supply line in front of the filter box access panel.

4.3.2 Drain Line Installation Requirements

NOTICE

Risk of water backing up in the drain line. Leaking and overflowing water can cause equipment and building damage.

Do not install an external trap in the drain line. This line already has a factory installed trap inside the cabinet. Installation of a second trap will prevent drain water flow and will cause the water to overflow the drain pan.

Sagging condensate drain lines may inadvertently create an external trap.

A 3/4 in. (19.1 mm) NPT female connection is provided for the evaporator unit condensate drain. The evaporator drain pan includes a float switch to prevent operation if the drain line becomes blocked. This line also drains the humidifier, if applicable.

Observe the following requirements and refer to Correct and Incorrect Gravity Drains on the next page, when installing and routing the drain line:

- The drain line must be sized for 2 gpm (7.6 l/m) flow.
- The drain line must be located so it will not be exposed to freezing temperatures.
- The drain should be the full size of the drain connection.
- The drain line must slope continuously away from the unit.
- Do not externally trap the drain line.
- The drain line must be rigid enough that it does not sag between supports, which unintentionally creates traps.
- Use copper or other material suitable for draining water that can reach temperatures up to 212°F (100°C).
- When the evaporator is installed below the level of the gravity fed drain line, the optional condensate pump kit is required. See Condensate Drain Pump Kit on the next page.

NOTE: Remove the shipping band from the float switch in the evaporator pan before operating the unit.

Figure 4.2 Correct and Incorrect Gravity Drains

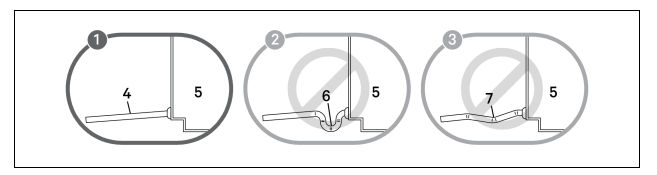


Table 4.10 Gravity Fed Drain Line Figure Descriptions

Item	Description
1	Correct drain installation.
2	Incorrect. Do not trap externally.
3	Incorrect. Sagging between supports and bowed line causes unintentional external traps.
4	Continuous downward slope away from the unit.
5	Unit
6	External trap
7	Unintentional traps from bowing of line. Lines must be rigid enough not to bow or sag between supports, creating a trap.

4.3.3 Condensate Drain Pump Kit



WARNING! Risk of electric shock. Can cause equipment damage, injury or death. Open all local and remote electric power supply disconnect switches and verify with a voltmeter that power is off before working within any electric connection enclosures. Service and maintenance work must be performed only by properly trained and qualified personnel and in accordance with applicable regulations and manufacturers' specifications. Opening or removing the covers to any equipment may expose personnel to lethal voltages within the unit even when it is apparently not operating and the input wiring is disconnected from the electrical source.

The optional condensate pump kit is required when the evaporator is installed below the level of the gravity fed drain line. The condensate pump is field installed alongside the evaporator unit.

A 3/4-in. NPT female connection is provided for the evaporator unit condensate drain.

- The drain is trapped internally, do not trap external to unit.
- Size the discharge piping based on the available condensate head.

The installation of the condensate drain pump is described in the submittal documents included in the Submittal Drawings on page 59.

The following table lists the relevant documents by number and title.

Table 4.11 Condensate Drain Pump Drawings

Document Number	Title	
DPN004806	Condensate pump connection locations, 3 ton models	
DPN004077	Condensate pump connection locations, 4 and 5 ton models	

4.4 Free Cooling Coil Piping

An optional, free cooling coil can be field-piped to the condensing unit inlet on water cooled systems if a 3-way regulating valve is installed inside the water/glycol condensing unit.

Refer to the appropriate piping general arrangement schematics for your system for the details of a free cooling coil installation. See **Table 4.1** on page 15.

NOTE: If the free cooling coil is piped to an open water tower, a CU/NI (copper/nickel) type coil must be ordered to prevent corrosion of the copper tubes, or a heat exchanger must separate the tower water from the free cooling loop.

4 Piping and Refrigerant Requirements 25



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4 Piping and Refrigerant Requirements

5 Electrical Connection Requirements



WARNING! Arc flash and electric shock hazard. Open all local and remote electric power supply disconnect switches, verify with a voltmeter that power is Off and wear appropriate, OSHA-approved personal protective equipment (PPE) per NFPA 70E before working within the electric control enclosure. Failure to comply can cause serious injury or death. Customer must provide earth ground to unit, per NEC, CEC and local codes, as applicable. Before proceeding with installation, read all instructions, verify that all the parts are included and check the nameplate to be sure the voltage matches available utility power. The Vertiv™ Liebert® iCOM™ controller does not isolate power from the unit, even in the "Unit Off" mode. Some internal components require and receive power even during the "Unit Off" mode of the Liebert® iCOM™ controller. The only way to ensure that there is NO voltage inside the unit is to install and open a remote disconnect switch. Refer to unit electrical schematic. Follow all local codes.



WARNING! Risk of improper wire sizing/rating and loose electrical connections. Can cause overheated wire and electrical connection terminals resulting in smoke, fire, equipment and building damage, injury or death. Use correctly sized copper wire only and verify that all electrical connections are tight before turning power On. Check all electrical connections periodically and tighten as necessary.

NOTE: Seal openings around piping and electrical connections to prevent air leakage. Failure to do so could reduce the unit's cooling performance.

NOTICE

Risk of improper power supply connection. Can cause equipment damage and loss of warranty coverage.

Prior to connecting any equipment to a main or alternate power source (for example: back-up generator systems) for start-up, commissioning, testing, or normal operation, ensure that these sources are correctly adjusted to the nameplate voltage and frequency of all equipment to be connected. In general, power source voltages should be stabilized and regulated to within ±10% of the load nameplate nominal voltage. Also, ensure that no three-phase sources are single phased at any time.

See transformer label for primary tap connections. Installer will need to change transformer primary taps if applied unit voltage is other than pre-wired tap voltage.

NOTE: For 208 V, 3 ton applications, the low voltage transformer tap must be changed. Refer to the electrical schematic.

All power and control wiring and ground connections must be in accordance with the National Electrical Code and local codes. Refer to the equipment serial tag data for electrical requirements.

A manual electrical disconnect switch should be installed in accordance with local codes and distribution system. Consult local codes for external disconnect requirements.

NOTE: Input power requirements: For 3 phase units, only 3 power wires and an earth ground are required.

The electrical connections are described in the submittal documents included in the Submittal Drawings on page 59.

The following table lists the relevant documents by number and title.

Table 5.1 Electrical Field Connection Drawings

Document Number	Title	
DPN004802	Electrical Field Connections, 3 Ton DX Module	
DPN004057	Electrical Field Connections, 4 Ton and 5 Ton DX Module	
DPN004803	3 ton iCOM™ Wall Mount Field Connection	
DPN004238	4 and 5 Ton iCOM™ Wall Mount Field Connection	
Unit-to-Unit Networking		
DPN004840	3 Ton Model iCOM™ Unit-to-unit Field Connection	
DPN004841	4 and 5 Ton Models iCOM™ Unit-to-unit Field Connection	

5.1 Low Voltage Electrical Field Connections

Typical Electrical Field Connection Overview on the facing page, shows an overview of the low voltage wiring connections between the Vertiv™ Liebert® Liebert® Mini-Mate Variable Capacity Thermal Management Systems module and the condensing unit, and the wiring and cabling between the wall mounted Vertiv™ Liebert® iCOM™ display for all system types. Detailed connection information is included in the submittal drawings listed in Electrical Field Connection Drawings above.

Connect field supplied, shielded, Class 1 wiring from the condensing unit to the indicated terminal strip locations.

Evaporator to air cooled condensing units require six conductors. Evaporator to indoor water/glycol condensing units require five conductors. Two additional terminals are available in water/glycol units for activating heat rejection devices. Follow unit schematics.

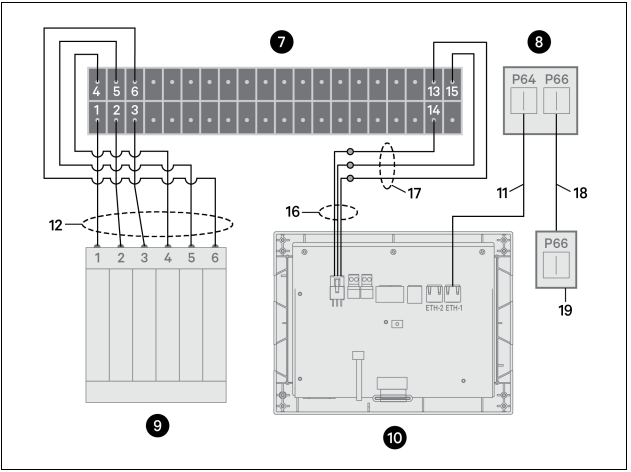
For the wall mounted Liebert® iCOM™-controller display:

- Connect a field supplied, CAT5 Crossover Ethernet cable between P64 on the Liebert® iCOM™-control board in the Liebert® Liebert® Mini-Mate Variable Capacity Thermal Management Systems module and ETH-1 on the wall mount Liebert® iCOM™ display.
- Locate the wire harness inside the wall mount display, and connect field supplied, Class 1 wiring between the
 harness and landing on the terminal strip 13, 14, and 15 in the Liebert® Liebert® Mini-Mate Variable Capacity
 Thermal Management Systems module to provide power for the display.

For the wall mounted temperature/humidity sensor:

Plug the factory supplied, CANbus cable into P66 on the Liebert® iCOM™-control board in the Liebert® Liebert®
Mini-Mate Variable Capacity Thermal Management Systems module and into P66, Ethernet connection on the
temperature/humidity sensor.

Figure 5.1 Typical Electrical Field Connection Overview



Item	Description
1 to 6	Terminal connections between the evaporator module and the condensing unit
7	Terminal strip in the evaporator module
8	Liebert® iCOM™ control board in the evaporator module
9	Condensing unit
10	Liebert® iCOM™ display, field mounted
11	Field supplied CAT5 cable
12	Field supplied, shielded class 1 wiring
13 to 15	Terminal strip connections on evaporator module for wiring connected to the harness wires from the wall mount display.
16	Factory supplied wiring harness with plug. Wires are identified as TS-13, TS-14, and TS-15 and are 8 in. (203-mm) long.
17	Field supplied, shielded class 1 wiring
18	Factory supplied CAT5 cable, 30 ft (9 m)
19	Temperature/Humidity sensor, field mounted



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30 5 Electrical Connection Requirements

6 Installation

Refer to the appropriate installation procedures depending on the size and type of your Vertiv™ Liebert® Liebert® Mini-Mate Variable Capacity Thermal Management Systems System

6.1 Installing Ceiling Mounted Units



WARNING! Risk of ceiling collapse and heavy unit falling. Can cause building and equipment damage, serious injury or death. Verify that the supporting roof structure is capable of supporting the weight of the unit(s) and the accessories, see Liebert® Mini-Mate Unit Weights on page 13. Be sure to securely anchor the top ends of the suspension rods. Make sure all nuts are tight.

NOTICE

Risk of leaking water. Can cause equipment and building damage.

Improper installation, application, and service practices can result in water leakage from the unit. Do not mount this unit over equipment and furniture that can be damaged by leaking water. Install a water-tight drain pan with a drain connection under the cooling unit. We recommend installing monitored leak detection equipment for the unit and supply lines. Check drain lines periodically for leaks, sediment buildup, obstructions, kinks and/or damage and verify that they are free running.

6.1.1 Installing Suspension Rods and Mounting Ceiling Units

Refer to the Location Considerations on page 11 before beginning installation.

NOTE: Follow all national and local building, electrical and plumbing codes.

- The ceiling and ceiling supports of existing buildings may require reinforcements.
- Recommended clearance between ceiling grids and building structural members is the unit's height plus 3 in.
 (76 mm).
- Four 3/8-in. 16 TPI threaded suspension rods are required and field supplied. The factory supplied 3/8-in. 16 TPI hardware kit includes the remaining installation hardware for rod to unit.

To install the suspension rods:

- 1. Install the four field supplied rods by suspending them from suitable building structural members so that they will align with the four mounting locations on the unit base.
- 2. Securely anchor the top ends of the suspension rods.
- 3. Make sure all nuts are tight.

To lift and install the unit on the rods:

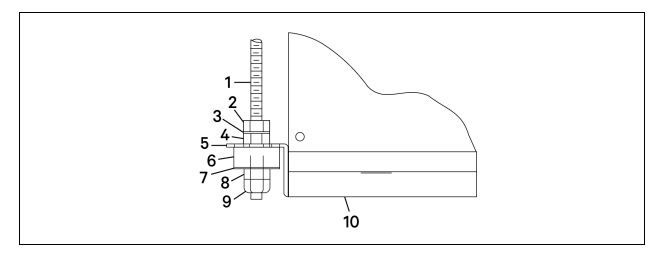
- 1. Referring to **Figure 6.1** on the next page, place the hex nuts (Item 2) on the threaded rods, and add the washer, sleeve, and isolator (Items 3, 4, and 6) to the bracket holes on the unit.
- 2. Using a suitable lifting device that is rated for the weight of the unit (see Vertiv™ Liebert® Mini-Mate Unit Weights on page 13), raise the unit and pass the threaded rods through the four mounting locations in the unit base.
- 3. Attach the threaded rods to the flanges using the washer and plain nut (Items 7 and 8) from the hardware kit to hold the unit in place as shown in **Figure 6.1** on the next page.

4. Adjust the plain nuts to distribute the weight of the unit evenly by the rods, making sure that the unit does not rest on the ceiling grid and that the unit is level.

NOTE: The unit must be level to properly drain condensate.

5. Use the Nylock nuts to jam the plain nuts in place as shown in **Figure 6.1** below.

Figure 6.1 Installing Threaded Rods and Hardware of Ceiling Mounted Units



Item	Description	Item	Description
1	3/8 in. threaded rod, field supplied	6	Isolator
2	3/8 in. hex nut	7	3/8 in. fender washer
3	3/8 in. washer	8	3/8 in. hex nut
4	Sleeve	9	3/8 in. Nylock locking nut
5	Bracket on unit	10	Unit base pan (reference)

6.2 Installing Air Distribution Components for Evaporators

Your indoor units may include filters, ducting, plenums, and grilles. Refer to the appropriate installation procedures included with each optional kit.

6.2.1 Installing a Filter Box for 3 Ton Models

The optional filter box attaches directly to the return air opening of the evaporator.

• The filter box includes one MERV 8 filter (per ASHRAE 52.2-2007), 20 in. x 20 in. x 4 in. (508 mm x 508 mm x 102 mm).

NOTE: Do not operate the unit without filters installed in return air system.

6.2.2 Installing an Air Distribution Plenum for 3 Ton Models

The optional plenum fastens to the bottom of the evaporator and provides three-way air distribution. The plenum includes a MERV 8 filter (per ASHRAE 52.2-2007), $16 \text{ in. } \times 25 \text{ in. } \times 4 \text{ in. } (406 \text{ mm} \times 635 \text{ mm} \times 102 \text{ mm}).$

- When using the plenum, mount the evaporator above the bottom of the T-bar supports with at least 30-in.
 (762 mm) clearance from return air end to wall (for replacing filter).
- Follow the installation instructions included with the plenum kit.

6.2.3 Installing a Filter Box for 4 Ton and 5 Ton Models

The optional filter box attaches directly to the return air opening of the evaporator.

- For return air opening, the filter box includes a duct flange connection with two MERV 8 filters (per ASHRAE 52.2-2007), 20 in. x 20 in. x 4 in. (508 mm x 508 mm x 102 mm).
- For the supply air opening, a duct flange is included for ducted supply air.

NOTE: Do not operate the unit without filters installed in return air system.

6.2.4 Installing a Bottom Discharge Grille for 4 Ton and 5 Ton Models

The optional, bottom discharge grille is a three-way louvered air grille, painted white, and added to a T-bar grid assembly for air discharge directly into room from the bottom of the unit. Use a separate filter box kit for filtration and connection to field provided room-air return duct work.

6.2.5 Guidelines for Ducted Systems

Observe the following for all duct work.

- Ductwork should be fabricated and installed in accordance with local and national codes.
- Use flexible duct work or non-flammable cloth collars to attach duct work to the unit and to control vibration transmission to the building.
- Attach the duct work to the unit using the flanges provided. Locate the unit and duct work so that the discharge air does not short circuit to the return air inlet.
- Ductwork that runs through a conditioned space or is exposed to areas where condensation may occur must be
 insulated. Insulation of duct work is vital to prevent condensation during the cooling cycle.
- The use of a vapor barrier is required to prevent absorption of moisture from the surrounding air into the insulation.
- If the return air duct is short or if noise is likely to be a problem, sound absorbing insulation should be used inside the duct.
- Ductwork should be suspended using flexible hangers. Ductwork should not be fastened directly to the building structure.

Vertiv Liebert® Mini-Mate Installer/User Guide

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7 Checklist for Completed Installation

7.1 Moving and Placing Equipment

- 1. Unpack and check received material.
- 2. Proper clearance for service access has been maintained around the equipment.
- 3. Equipment is level and mounting fasteners are tight.

7.2 Electrical Installation Checks

- 1. Supply voltage and phase matches equipment nameplate.
- 2. Power wiring connections completed to the disconnect switch.
- 3. Power line circuit breakers or fuses have proper ratings for equipment installed.
- 4. Control wiring connections completed between indoor evaporator and heat-rejection equipment.
- 5. Wiring connection completed between the evaporator unit and the wall mount display and remote T/H sensor.
- 6. All internal and external high and low voltage wiring connections are tight.
- 7. Confirm that unit is properly grounded to an earth ground.
- 8. Control transformer setting matches incoming power.
- 9. Electrical service conforms to national and local codes.
- 10. Check blowers and compressors for proper rotation.

7.3 Piping Installation Checks

- 1. Piping completed to refrigerant or coolant loop (if required).
- 2. Piping has been leak-checked, evacuated and charged (if required).
- 3. Additional oil has been added for system charges over 40 pounds (18.1kg) per circuit. See Additional Oil Requirements for Digital Scroll Compressors in the condensing unit manual.
- 4. Piping is properly sized, sloped and trapped as shown in the piping schematics.
- 5. Check piping inside and outside of equipment for proper support and adequate spacing to prevent rub-through.
- 6. Ensure that factory clamps have been reinstalled.
- 7. Drain line connected, not obstructed, and pitched per local code.
- 8. Water supply line connected to humidifier and not leaking, and routed to allow filter removal.
- 9. Condensate pump, if applicable, is operational.
- 10. Condensate drain line piping has no leaks or visible damage.

7.4 Other Installation Checks

- 1. Ducting complete (if required), maintain access to filters.
- 2. Return air filter box and supply air duct collar installed.
- 3. Filters installed.
- 4. Check fasteners that secure reheats, humidifier and motors—some may have become loose during shipment.
- 5. Control panel DIP switches are set based on customer requirements. Verify water detection is properly installed (recommended).

- 6. All fans are free of debris.
- 7. Seal openings around piping and electrical connections.
- 8. Installation materials and tools have been removed from equipment (literature, shipping materials, construction materials, tools, etc.).
- 9. Field provided, water-tight, secondary drain pan with drain is installed under all cooling units and ceiling-mounted water/glycol condensing units.
- 10. Drain from secondary drain pan is routed to a frequently used maintenance sink with signs posted to alert people to report water/glycol flowing from drain pan.
- 11. Rubber band is removed from evaporator condensate pan float switch.

8 Initial Start-up Checks and Commissioning Procedure for Warranty Inspection



WARNING! Arc flash and electric shock hazard. Open all local and remote electric power supply disconnect switches, verify with a voltmeter that power is Off and wear appropriate, OSHA-approved personal protective equipment (PPE) per NFPA 70E before working within the electric control enclosure. Failure to comply can cause serious injury or death. Customer must provide earth ground to unit, per NEC, CEC and local codes, as applicable. Before proceeding with installation, read all instructions, verify that all the parts are included and check the nameplate to be sure the voltage matches available utility power. The Vertiv™ Liebert® iCOM™ controller does not isolate power from the unit, even in the "Unit Off" mode. Some internal components require and receive power even during the "Unit Off" mode of the Liebert® iCOM™ controller. The only way to ensure that there is NO voltage inside the unit is to install and open a remote disconnect switch. Refer to unit electrical schematic. Follow all local codes.



WARNING! Risk of improper wiring, piping, moving, lifting and handling. Can cause equipment damage, serious injury or death. Installation and service of this equipment should be done only by qualified personnel who have been specially-trained in the installation of air-conditioning equipment and who are wearing appropriate, OSHA-approved PPE.



CAUTION: Risk of smoke generation. Can cause fire suppression and alarm system activation, resulting in injury during building evacuation and mobilization of emergency fire and rescue services. Start-up operation of optional electric reheat elements can create smoke or fumes that can activate the facility alarm and fire suppression system. Prepare and take appropriate steps to manage this possibility. Activating reheat during initial start-up may burn off particulates from electric reheat elements. Check the steam generating humidifier electrode plugs to ensure that they are pressed firmly onto the pins. Loose connections will cause the cylinder and plugs to overheat. Before beginning initial start-up checks, make certain that unit was installed according to the instructions in this manual. All exterior panels must be in place.

- Confirm that all items on Checklist for Completed Installation on page 35 have been done.
- Locate "Liebert® Liebert® Mini-Mate Variable Capacity Thermal Management Systems Warranty Inspection Check Sheet" in the unit's electric panel. (PSWI-8542-437RE)
- Complete "Liebert® Liebert® Mini-Mate Variable Capacity Thermal Management Systems Warranty Inspection Check Sheet" during start-up. (PSWI-8542-437RE)
- Forward the completed "Liebert® Liebert® Mini-Mate Variable Capacity Thermal Management Systems Warranty
 Inspection Check Sheet" to your local sales office. This information must be completed and forwarded to validate
 warranty.
- Contact your local sales representative or technical support if you have any questions or problems during unit start-up and commissioning. Visit https://www.Vertiv.com/en-us/support/ or call 1-800-222-5877 for contacts.

Local sales offices and product support contacts can be found at https://www.Vertiv.com/en-us/support/ or 1-800-222-5877.



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9 Maintenance



WARNING! Arc flash and electric shock hazard. Open all local and remote electric power supply disconnect switches, verify with a voltmeter that power is Off and wear appropriate, OSHA-approved personal protective equipment (PPE) per NFPA 70E before working within the electric control enclosure. Failure to comply can cause serious injury or death. Customer must provide earth ground to unit, per NEC, CEC and local codes, as applicable. Before proceeding with installation, read all instructions, verify that all the parts are included and check the nameplate to be sure the voltage matches available utility power. The Vertiv™ Liebert® iCOM™ controller does not isolate power from the unit, even in the "Unit Off" mode. Some internal components require and receive power even during the "Unit Off" mode of the Liebert® iCOM™ controller. The only way to ensure that there is NO voltage inside the unit is to install and open a remote disconnect switch. Refer to unit electrical schematic. Follow all local codes.



WARNING! Risk of electric shock. Can cause equipment damage, injury or death. Open all local and remote electric power supply disconnect switches and verify with a voltmeter that power is off before working within any electric connection enclosures. Service and maintenance work must be performed only by properly trained and qualified personnel and in accordance with applicable regulations and manufacturers' specifications. Opening or removing the covers to any equipment may expose personnel to lethal voltages within the unit even when it is apparently not operating and the input wiring is disconnected from the electrical source.



WARNING! Risk of improper wiring, piping, moving, lifting and handling. Can cause equipment damage, serious injury or death. Installation and service of this equipment should be done only by qualified personnel who have been specially-trained in the installation of air-conditioning equipment and who are wearing appropriate, OSHA-approved PPE.



WARNING! Risk of electric shock. Can cause serious injury or death. The Liebert® iCOM™ microprocessor does not isolate power from the unit, even in the "Unit Off" mode. Some internal components require and receive power even during the "unit off" mode of the Liebert® iCOM™ control. Open all local and remote electric power disconnect switches and verify with a voltmeter that power is Off before working on any component of the system.

- · Good maintenance practices are essential to minimizing operation costs and maximizing product life.
- Read and follow monthly and semi-annual maintenance schedules included in this manual. These MINIMUM
 maintenance intervals may need to be more frequent based on site-specific conditions.
- We recommend the use of trained and authorized service personnel, extended service contracts and factory specified replacement parts. Contact your Vertiv sales representative.

9.1 Filters

NOTICE

Risk of improper filter installation. Can cause filter collapse and airflow reduction.

To maximize the performance and reliability of the equipment, use only Vertiv filters. Contact your Vertiv representative to order replacement filters.

Verify that filters are installed and positioned so the air flow direction marked on the filter is the same direction as unit air flow.

Table 9.1 MERV 8 (Disposable Type) Filter Quantity by Unit Option

Unit Model	Unit Option	Filter Nominal Size, in. (mm)	Number of Filters
MT036 (3 ton)	Filter box	4 x 20 x 20 (102 x 508 x 508)	1
MT036 (3 ton)	Air-distribution plenum	4 x 16 x 25 (102 x 406 x 635)	1
MT048 (4 ton)	Filter box	4 x 20 x 20 (102 x 508 x 508)	2
MT060 (5 ton)	Filter box	4 x 20 x 20 (102 x 508 x 508)	2

9.1.1 Filter Replacement

- 1. Disconnect power from the unit.
- 2. Locate the filter in the filter box or air distribution plenum, and remove the old filter(s).
- 3. Replace with new filter(s). If there are two filters, always replace both.
- 4. Test the operation of the filter clog switch, adjustable from the unit exterior. The unit panels must be in place and closed to find this point.
- 5. Start the blower and turn the switch counterclockwise until the alarm is energized.
- 6. Turn the adjusting knob one turn clockwise or to the desired filter change point.

9.2 Blower Drive System—EC Fans



WARNING! Risk of electric shock. Can cause serious injury or death. Open all local and remote electric power supply disconnect switches and verify with a voltmeter that power is off before working within the fan-motor electric-connection enclosures. Fan-motor controls can maintain an electric charge for 10 minutes after power is disconnected. Wait 10 minutes after power is verified as off before working within the electric control/connection enclosures. Use only fully-trained and qualified HVAC technicians to perform maintenance on the fans.



CAUTION: Risk of contact with high-speed rotating fan blades. Can cause serious injury or death. Open all local and remote electric power-supply disconnect switches, verify with a voltmeter that power is off, and verify that all fan blades have stopped rotating before working in the unit cabinet or on the fan assembly. If control voltage is applied, the fan motor can restart without warning after a power failure. Do not operate the unit with any or all cabinet panels removed. Do not operate upflow units without installing a plenum, ductwork of gaurd over the blower opening(s) on the top surface of the unit cabinet. Ductwork must be connected to the blower(s) or a plenum must be installed on the blower deck for protection from rotating blower wheel(s) on upflow units.



CAUTION: Risk of improper moving, lifting and handling. Can cause equipment damage or injury. Only properly trained and qualified personnel should work on this equipment. Evaporator fan modules weigh in excess of 37 lb (17 kg). Use proper lifting techniques and wear appropriate, OSHA-approved PPE to avoid injury and dropping the fan module during removal. Equipment used in handling/lifting, and/or installing the fan assembly must meet OSHA requirements. Use handling/lifting equipment rated for the weight of the fan assembly. Use ladders rated for the weight of the fan assembly and technicians if used during installation. Refer to handling/lifting, and/or installation equipment operating manual for manufacturer's safety requirements and operating procedures.

NOTICE

Risk of improper power supply connection. Can cause equipment damage and loss of warranty coverage.

Prior to connecting any equipment to a main or alternate power source (for example: back-up generator systems) for start-up, commissioning, testing, or normal operation, ensure that these sources are correctly adjusted to the nameplate voltage and frequency of all equipment to be connected. In general, power source voltages should be stabilized and regulated to within ±10% of the load nameplate nominal voltage. Also, ensure that no three-phase sources are single phased at any time.

NOTICE

Risk of improper installation. Can cause equipment damage.

Only a properly trained and qualified technician should install or open this motor.

Use 60/75°C Class 1 copper wire only.

9.2.1 Fan Impellers and Bearings Maintenance

Fan impellers should be periodically inspected and any debris removed. Check to ensure that the impellers can rotate freely and that the fan guards are still properly mounted for sufficient protection against accidentally contacting the impeller. Bearings used on the units are maintenance free. Consult the factory for more information.

9.2.2 Protective Features

Monitoring functions protect the motor against overtemperature of electronics, overtemperature of motor and incorrect rotor position detection. With any of these failures, an alarm will display through the Vertiv[™] Liebert[®] iCOM[™] controller and the motor stops electronically. There is no automatic restart. The power must be switched off for a minimum of 20 seconds once the motor is at a standstill.

The motor also provides locked rotor protection, undervoltage/phase failure detection and motor current limitation. These conditions will display an alarm through the Liebert® iCOM.

9.2.3 Fan Assembly Troubleshooting

Any safety hazards stemming from the device must be re-evaluated once it is installed in the end device.

Do not make any modifications, additions or conversions to the fan assembly without the approval of Vertiv.



WARNING! Risk of electric shock. Can cause serious injury or death. Open all local and remote electric powersupply disconnect switches and verify with a voltmeter that power is off before opening the fan motor electric-connection enclosure. Use only fully-trained and qualified HVAC technicians to replace or perform maintenance on the EC fans.



WARNING! Risk of contact with high-speed rotating fan blades. Can cause serious injury or death. Open all local and remote electric power-supply disconnect switches, verify with a voltmeter that power is off, and verify that all fan blades have stopped rotating before working in the unit cabinet or on the fan assembly. If control voltage is applied, the fan motor can restart without warning after a power failure. Do not operate the unit with any or all cabinet panels removed.



CAUTION: Risk of exposure to harmful noise levels. Can cause hearing injury or loss. Depending on the installation and operating conditions, a sound pressure level greater than 70 dB(A) may arise. Take appropriate technical safety measures. Operating personnel must wear appropriate, OSHA-approved PPE and observe all appropriate hearing-protection safety requirements.



CAUTION: Risk of contact with hot surfaces. Can cause injury. The fan motor, and some electrical components are extremely hot during unit operation. Allow sufficient time for them to cool to a touch-safe temperature before working within the unit cabinet. Use extreme caution and wear appropriate, OSHA-approved PPE when working on or near hot components.

NOTICE

Risk of improper power supply connection. Can cause equipment damage and loss of warranty coverage.

Prior to connecting any equipment to a main or alternate power source (for example: back-up generator systems) for start-up, commissioning, testing, or normal operation, ensure that these sources are correctly adjusted to the nameplate voltage and frequency of all equipment to be connected. In general, power source voltages should be stabilized and regulated to within ±10% of the load nameplate nominal voltage. Also, ensure that no three-phase sources are single phased at any time.

NOTE: Do not assume that the fan blades will not start to spin. If the motor is in a fault condition, it will safely shut down. Once the fault condition is cleared, there are certain conditions in which the motor will automatically resume operation.

EC Fan Fault Conditions

Table 9.2 EC Fan Fault Conditions

Fault Condition	Reset Trigger	Description
Hall-IC error	Power reset/Manual	The Hall Effect Sensor is used to monitor fan speed. If there is a communication error from the Hall-ICs, the motor is switched off and automatically restarted if no faults are recognized.
Line failure	Automatic	The motor will come to a stop in the event of mains interruption (failure of a fuse or mains phase). A start-up attempt will be made every 15 sec until all three phases are available.
Blocked motor	Automatic/Manual (Power/Software)	The motor is blocked if after 8 sec of sending a speed command by communication no speed (= 0 RPM) is measured. Attempt to start is made after 2.5 sec. After 4 failed attempts (i.e. the motor is still blocked), the fan is finally shut down and will require manual restart (either with the mains power or software).
IGBT failure	Automatic/Manual (Power)	If there is a short circuit to earth or to the motor winding, then the motor is turned off. An attempt to re-start is made after 60s. If a second fault is detected within a period of 60 seconds, then the motor is finally shut down. In this case, there has to be a manual restart (either with the mains power or software).
Intermediate circuit undervoltage	Automatic/Manual (Mains/Software)	If the DC-link voltage rises above the limit within 75 seconds, then the controller will attempt to start. Should the DC-link voltage stay below the limit for more than 75 seconds, the device will switch off with a fault message. In this case, there has to be a manual restart (either with the mains power or software).
Intermediate circuit overvoltage	Automatic/Manual (Mains/Software)	If the DC-link voltage drops below the limit within 75 seconds, then the controller will attempt to start. Should the DC-link voltage stay above the limit for more than 75 seconds, the device will switch off with a fault message. In this case, there has to be a manual restart (either with the mains power or software).
Line voltage too low	Automatic/Manual (Mains/Software)	If the line voltage rises above a specified limit within 75 seconds, then the controller will attempt to start. Should the line voltage stay below the specified limit for more than 75 seconds, the device will switch off with an error message. In this case, there has to be a manual restart (either with the mains power or software).
Line voltage too high	Automatic/Manual (Mains/Software)	If the line voltage drops below the specified limit within 75 seconds, then the controller will attempt to start. Should the line voltage stay above the specified limit for more than 75 seconds, the device will switch off with an error message. In this case, there has to be a manual restart (either with the mains power or software).
Error Peak current	Automatic/Manual (Mains/Software)	If the motor current increases above the specified limit (even in a short time frame) the device will switch off. The controller will attempt a restart after 5 seconds. If within next 60s, 5 further disconnections arise, the motor will switch off and indicate a fault. If none happen for 60 seconds, the counter resets and it continues operating.
Temperature alarm	Automatic	If the internal temperature exceeds the max. permissible limit, then the controller switches off the motor. The motor is automatically restarted after the temperature has cooled down below the max. limit. Note in this case the derating was starting already and was reducing the fan speed to close to 0 (active temperature management was already active).

EC Fan High Voltage Tests

- 1. Check fuses. If fuses are okay, perform the following:
 - Check all connections. See EC Fan Connections on the facing page.
 - Make sure connections are on the wire strand and not on the wire insulation.
 - Cycle power. Disconnect mains voltage to power down the motor and then re-apply power.
 - Check mains voltage at each phase (phase to ground) at the Mains connector. Confirm phase failure not present.
 - Check that the voltage is within the acceptable voltage range at the Mains connector. Confirm line under-voltage is not present.
- 2. Check fuses. If fuses are blown, perform the following:
 - Check resistances across the phases at the Mains connector and note them in the following table.

NOTE: Power wires must be removed from the motor for resistance test.

L1-L2	Ohm
L2-L3	Ohm
L1-L3	Ohm

- Resistances should be similar for all three readings.
- Resistance readings should be greater than 100 kOhm.
 - Check all connections. Make sure connections are on the wire strand and not on the wire insulation.
 - Replace fuses.
 - Check mains voltage at each phase (phase to ground) at the Mains connector. Confirm phase failure not present.
 - Check that the voltage is within the acceptable voltage range at the Mains connector. Confirms line under-voltage is not present.

Figure 9.1 EC Fan Connections



Item	Description	Item	Description
1	Cover of controller housing	5	Alarm-relay connection
2	Cable glands and seal insert for two cables (if needed) • Motor size "D": 3 x M16 and 1 x seal insert with two 5-mm holes. • Motor size "G": 3 x M20 and 1 x seal insert with two 6-mm holes.	6	Control-system connection
3	Cable-entry points with plastic fastener	7	Slot for add-on module
4	Mains connection		

EC Fan Low Voltage Tests

• Check control input at the control system connection (E1 and GND). Confirm that there is a control voltage present at the connection.

NOTE: Use the GND in the connector. Do not connect the control ground to the PE in Main connector!

• Check +10 V output on control system connection (between +10 V and GND).

EC Fan Alarm Contact Tests

Check the alarm contact at the alarm relay connection to determine if there are any fault conditions present.

Condition	No Fault Condition	Fault Condition
NC - COM	Closed	Open

NOTE: The table refers to conditions while the motor is actively energized. When the motor is de-energized, it will be in a fault condition.

• Check EC Control to determine the fault condition.

9.3 Direct Drive Blower System

Monthly inspection of the blower package includes: motor mounts, fan bearings, and impellers.

9.3.1 Fan Impellers and Bearings Maintenance

Fan impellers should be periodically inspected and any debris removed. Check to ensure that the impellers can rotate freely and that the fan guards are still properly mounted for sufficient protection against accidentally contacting the impeller. Bearings used on the units are maintenance free. Consult the factory for more information.

9.4 Steam Generating Humidifier Maintenance

The humidifier drains and refills to maintain a current setpoint and alert the operator when the humidifier canister needs to be replaced.



WARNING! Arc flash and electric shock hazard. Open all local and remote electric power supply disconnect switches, verify with a voltmeter that power is Off and wear appropriate, OSHA-approved personal protective equipment (PPE) per NFPA 70E before working within the electric control enclosure. Failure to comply can cause serious injury or death. Customer must provide earth ground to unit, per NEC, CEC and local codes, as applicable. Before proceeding with installation, read all instructions, verify that all the parts are included and check the nameplate to be sure the voltage matches available utility power. The Vertiv™ Liebert® iCOM™ controller does not isolate power from the unit, even in the "Unit Off" mode. Some internal components require and receive power even during the "Unit Off" mode of the Liebert® iCOM™ controller. The only way to ensure that there is NO voltage inside the unit is to install and open a remote disconnect switch. Refer to unit electrical schematic. Follow all local codes.



WARNING! Risk of improper wiring, piping, moving, lifting and handling. Can cause equipment damage, serious injury or death. Installation and service of this equipment should be done only by qualified personnel who have been specially-trained in the installation of air-conditioning equipment and who are wearing appropriate, OSHA-approved PPE.

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WARNING! Risk of improper humidifier-canister maintenance. Can cause smoke and fire, activation of fire suppression systems, building evacuation, dispatching of fire/rescue equipment and personnel, and catastrophic canister failure resulting in water leaks, equipment damage, injury, or death. Using a humidifier canister that has reached the end of it's service life can be extremely hazardous. If the canister cannot be replaced immediately at the end of life condition, turn Off the power and water supply to the humidifier and remove the canister until a replacement canister can be installed. Do not ignore humidifier problem alarms. Resetting humidifier without addressing cause may result in fire or damage due to leaking water.



CAUTION: Risk of contact with hot surfaces. Can cause burn injury. The humidifier canister and steam discharge lines are extremely hot during operation. Allow sufficient time for them to cool to a touch-safe temperature before handling. Use extreme caution and wear appropriate, OSHA-approved PPE when performing maintenance on the humidifier.

After an extended period of operation, in accordance with life expectancy information, the cylinder is completely used as indicated by the amber high water sensor light illuminated on the cabinet. Then this condition is reached, a new replacement cylinder must be installed.

NOTE: The amber high water sensor light may come on during initial start-up, but this instance does not indicate that the cylinder should be replaced.

The steam cylinder is disposable and must be replaced at the end of the cylinder's life. Cylinder life will vary according to water supply conditions and humidifier use.

9.4.1 Operating the Humidifier

- 1. During start-up, when the humidity control calls for humidification, the fill valve opens and allows water to enter the canister. When the water level reaches the electrodes, current flows and the water begins to warm. The canister fills until the amperage reaches the setpoint and the fill valve closes. As the water warms, its conductivity increases and the current flow, in turn, rises. If the current reaches 115% of the normal operating current, the drain valve opens and drains some of the water out of the canister. This reduces electrode contact with the water and lowers the current flow to the amperage setpoint. Boiling soon commences, and the canister operates normally.
- 2. If the conductivity of the water is low, the canister fills and the water level reaches the canister full electrode before the current setpoint is reached. The humidifier stops filling to prevent overflow. Boiling should commence in time. As water is boiled off, the mineral concentration in the canister increases and current flow also increases. The canister eventually reaches full output and goes to normal operation. No drain is permitted until then.
- 3. When full output is reached the circuit board starts a time cycle which is factory set at 60 seconds. During this repeating time cycle, the fill valve will open periodically to replenish the water being boiled off and maintain a "steady state" output at the setpoint. The amperage variance depends on the conductivity of the water.
- 4. After many cycles, the mineral concentration in the canister becomes too high. When this occurs, the water boils too quickly. As the water quickly boils off and less of the electrode is exposed, the current flow decreases. When the current crosses the low threshold point before the end of the time cycle, the drain valve opens, draining the mineral-laden water out and replacing it with fresh water. This lowers the mineral concentration and returns the canister to "steady state" operation and prolongs canister life. The frequency of drains depends on water conductivity.

- 5. Over a period of time, the electrode surface becomes coated with a layer of insulating material, which causes a drop in current flow. As this happens, the water level in the canister will slowly rise exposing new electrode surface to the water to maintain normal output. Eventually, the steady state water level will reach the canister full electrode and indicate so by activating the canister full alarm and opening the humidifier contactor. At this point, all of the electrode surface has been used up and the canister must be replaced.
- 6. After the entire electrode surface has been coated, the output will slowly begin to fall off. This usually occurs in the last several hours of electrode life and should allow enough time to schedule maintenance. During these last hours, the mineral concentration can increase. If the mineral concentration is too high, arcing can occur. If the electrodes start to arc, turn off the humidifier immediately and replace the canister with the identical part.

9.4.2 Replacing the Canister

The humidifier RUN/DRAIN switch is located in the humidifier assembly. This switch should be in the RUN position when the humidifier is in normal operation. It should be in the DRAIN position when a manual drain for service is required. The electronic control board for the humidifier is located in the same area as the humidifier assembly. When the unit is energized, power is available to the humidifier circuits.

- 1. Turn off the humidifier by lowering the humidity setpoint below the ambient humidity level.
 - Record the original setpoint.
- 2. Place the RUN/DRAIN switch in the DRAIN position to drain the water from the canister.
- 3. Return the RUN/DRAIN switch to the RUN position after the canister has drained.
- 4. Turn Off the power at the main unit.
- 5. Remove the cover from the humidifier cabinet
- 6. Locate the power wires to the steam canister. They are connected to the canister with 1/4-in quick connects. Make note of the wiring configuration before removing any wires. Refer to the schematic on the unit. Slide the rubber boot back to expose the connections. Remove the two power wires and the canister wire. Do not loosen the screws that secure the electrodes.
- 7. Loosen the steam outlet hose clamps and slide the steam hose away from the canister fitting.
- 8. Release the canister clamp along the base of the canister. The canister is now ready to be removed.
- 9. Remove the canister.
- 10. Reverse these steps to replace the canister, taking special note of the following:
 - When replacing wiring, connect the red wire from terminal #1 on the interface to the red tip terminal on the canister. Reconnect the power wires as they were formerly connected (#2 on the left and #1 on the right).
 - Always check the fill and drain solenoids for proper operation after replacing the canister.

9.4.3 Circuit Board Adjustments

Humidifier operation is governed by the humidifier control board. There are three potentiometers mounted on the board. These pots can be used to adjust for extreme water conductivity conditions and capacity.

POT2 controls the amperage at which the drain will energize. The pot is clearly marked in percentages. This adjustment is factory set at 85%, which indicates that the unit will drain when the amperage falls off to 85% of the capacity setpoint. Raising the value increases the frequency of drain cycles. Lowering the value decreases the frequency of drain cycles. The frequency should be increased for highly conductive water and decreased for less conductive water. If adjustment is necessary and a change of three to four percent in either direction does not permit normal operation of the unit, consult your Vertiv supplier.

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POT1 controls the duration of the drain cycle. The pot is clearly marked in seconds. This adjustment is factory set at 60 seconds and should not be readjusted without consulting your Vertiv supplier.

POT3 is factory set at 100%. The maximum capacity of the system is not field adjustable.



WARNING! Risk of electric shock. Can cause injury or death. The DIP switches must be set exactly as indicated in Circuit Board Adjustments on the previous page. Failure to correctly set the DIP switches may result in an electrical or water hazard.

The DIP switch sets the capacity of the humidifier. If you replace the humidifier, set the DIP switches on the circuit board based on the voltage and capacity of your unit shown in DIP Switch Settings for Humidifier Control Board below.

Table 9.3 DIP Switch Settings for Humidifier Control Board

Voltage	SW1	SW2	SW3	SW4	Amps		
3 Ton Units	3 Ton Units						
208/230	Off	On	Off	On	6.4		
460	On	On	Off	Off	3.4		
4 Ton and 5 Ton Unit	4 Ton and 5 Ton Units						
208	On	On	On	Off	8.9		
240	Off	On	On	Off	8.5		
460	On	On	On	Off	4.5		
575	On	On	Off	Off	3.4		

9.4.4 Humidifier Troubleshooting

Table 9.4 Steam Generating Humidifier Troubleshooting Guide

Symptom	Possible Cause	Check or Remedy
	DIP switch not set to enable humidifier option	See DIP switch settings in DIP Switch Settings for Humidifier Control Board above .
	Display does not show humidification mode	Increase humidity control setpoint
Humidifier does not operate	Defective board	Check the voltage at P35-1 on the unit's Liebert® iCOM™ board, and P1-9 and P1-7 on the humidifier interface board for 24 VAC ±2 VAC. If no voltage is detected, check wiring and/or replace board. Check the wiring from the Liebert® iCOM™ board to the humidifier interface board.
Sporate	Failed humidity sensor	Display shows "RET sensor invalid" warning. Check wiring from the temperature/humidity board to the control board. Replace temperature/humidity sensor if defective.
	No water flow	Make sure that the switch is in "RUN" position. Check the humidifier water (including filter screen) and check the nylon overflow line if the canister is full.
	Canister fill rate does not keep up with steam output	Check the fill valve screen opening and capillary tube for obstructions. Check the water supply pressure (minimum 10 psig).

9.5 Condensate Drain and Condensate Pump System Maintenance

9.5.1 Condensate Drain

Check for and clear obstructions in tubing during routine maintenance.

9.5.2 Condensate Pump



WARNING! Risk of electric shock. Can cause injury or death. Open all local and remote electric power-supply disconnect switches and verify that power is Off with a voltmeter before working within the condensate pump electrical connection enclosure. The Vertiv™ Liebert® iCOM™ does not isolate power from the unit, even in the "Unit Off" mode. Some internal components require and receive power even during the "Unit Off" mode of the Liebert® iCOM™.

To maintain the condensate pump:

- 1. Disconnect power to the unit using the disconnect switch.
- 2. Check for and clear obstructions in gravity lines leading to the condensate pump.
- 3. Remove the sump, clean with a stiff nylon brush and flush with water.
- 4. Inspect and clear clogs in the discharge check valve and float mechanism.
- 5. Reassemble and check for leaks.

9.6 Electric Reheat Maintenance

- Inspect and clean reheat elements.
- Inspect and tighten support hardware.

9.7 Thermostatic Expansion Valve (TXV) Maintenance

The TXV performs one function: It keeps the evaporator supplied with enough refrigerant to satisfy load conditions. It does not affect compressor operation.

Proper valve operation can be determined by measuring superheat. The correct superheat setting is between 10 and 15°F (5.6 and 8.3°C). If too little refrigerant is being fed to the evaporator, the superheat will be high. If too much refrigerant is being supplied, the superheat will be low.

9.7.1 Determining Suction Superheat

To determine superheat:

- 1. Measure the temperature of the suction line at the point the TXV bulb is clamped.
- 2. Obtain the gauge pressure at the compressor suction valve.
- 3. Add the estimated pressure drop between the bulb's location and the suction valve.
- 4. Convert the sum of the two pressures to the equivalent temperature.
- 5. Subtract this temperature from the actual suction line temperature. The difference is superheat.

50 9 Maintenance

9.7.2 Adjusting Superheat Setting with the TXV

To adjust the superheat setting:

- 1. Remove the valve cap at the bottom of the valve.
- 2. Turn the adjusting stem counterclockwise to lower the superheat.
- 3. Turn the adjusting stem clockwise to increase the superheat.

NOTE: Make no more than one turn of the stem at a time. Allow up to 15 minutes of fully loaded compressor operation before checking superheat or making additional stem adjustments.

Vertiv Liebert® Mini-Mate Installer/User Guide

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10 Preventive Maintenance Checklist

Source: DPN002953, Rev 2

Inspection Date			Job Name	
Indoor Unit Model #	,		Indoor Unit Serial Number #	
Condensing Unit Model #	,		Condensing Unit Serial #	
Room Temperature/Humidity	0	%	Ambient Temperature	0

Not all units will have all components. To determine your unit's configuration, compare the Indoor Unit Model # above and the information in the Components and Nomenclature section.

Good maintenance practices are essential to minimizing operation cost and maximizing product life. Read and follow all applicable maintenance checks listed below. At a minimum, these checks should be performed semi-annually. However, maintenance intervals may need to be more frequent based on site specific conditions. Review the unit user manual for further information on unit operation. We recommend the use of trained and authorized service personnel, extended service contracts, and factory certified replacement parts. Contact your local sales representative for more details.

Check all that apply:

Evaporator/Filters

- 1. Check/replace filters
- 2. Make sure grille area unrestricted
- 3. Wipe section clean
- 4. Check coil is clean
- 5. Clean condensate pan
- 6. Clean trap in condensate drain
- 7. Drain connection/lines open, leak free and in good condition
- 8. Check/test filter clog switch operation
- 9. Check/test condensate drain pan float switch operation (if equipped)

Blower Section (Direct Drive)

- 1. Make sure impellers free of debris
- 2. Check bearings in good condition

Blower Section (EC fan)

- 1. Make sure mounting bolts tight
- 2. Check fan guard bolts tight
- 3. Make sure Impeller free of debris and spins freely
- 4. Check/test air sail switch (if equipped)
- 5. Check motor amp draw
 - Compare to nameplate amps

#1	L1	L2	L3	

Reheat (If Equipped)

- 1. Inspect elements and check for corrosion.
- 2. Check/re-torque wire connections (inside reheat box).
- 3. Check reheat amp draw.

L1 L2 L3

Steam Generating Humidifier (If Equipped)

- 1. Check drain valve/drain lines/trap for clogs.
- 2. Check water fill valve and all hoses for leaks.
- 3. Check condition of steam hose.
- 4. Check canister for mineral deposits.
- 5. Check condition of the electrodes.
- 6. Clean strainer.
- 7. Replace humidifier bottle, if necessary.
- 8. Check operation of humidifier.
- 9. Check humidifier amp draw.

L1 L2 L3

Condensate Pump (If Equipped)

- 1. Check for debris in sump.
- 2. Check operation of float(s) (free movement).
- 3. Check/clean discharge check valve.
- 4. Check drain connection/lines for leaks.

Overflow Drain Pan (Ducted Units - If Equipped)

- 1. Drain connection and lines open and free of debris.
- 2. Drain line empties into a maintenance sink or condensate pump.
- 3. Check water detection device/system installed and monitored. Check operation (If installed).

Electrical Panel

- 1. Check fuses.
- 2. Check contactors for pitting. (Replace if pitted.)
- 3. Check/re-torque wire connections.

Controls

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- 1. Check/verify control operation (sequence).
- 2. Check/test changeover device(s) (if equipped).
- 3. Check/test water detection device(s) (if equipped).

10 Preventive Maintenance Checklist

Refrigeration Piping

- 1. Check refrigerant lines (clamps secure/no rubbing/no leaks).
- 2. Check for restriction temperature drop across filter drier.

Air Cooled Condensing Unit (If Equipped)

- 1. Check coil clean/free of debris.
- 2. Make sure motor mounts tight.
- 3. Check bearings in good condition.
- 4. Check refrigerant lines properly supported.
- 5. Check motor amp draw.

L1	 L2	 L3	

(L1 and L2 on single-phase units)

Water/Glycol Cooled Condensing Unit (If Equipped)

- 1. Check water regulating valve operation.
- 2. Verify water flow/continuous flow is maintained.
- 3. Clean screen on Y strainer (if equipped).
- 4. Check cap tubes (not rubbing).
- 5. Check for water/glycol leaks.
- 6. Entering water temperature ______
- 7. Leaving water temperature _____°

10 Preventive Maintenance Checklist 55

MAINTENANCE NOTES

Name	
Signature	
Company	

Make photocopies for your records. Compare readings/information to previous maintenance worksheet.

To locate your local Vertiv representative for Vertiv-engineered parts, check https://www.Vertiv.com/en-us/support/ or Call 1-800-222-5877.

Appendices

Appendix A: Technical Support and Contacts

A.1 Technical Support/Service in the United States

Vertiv Group Corporation

24x7 dispatch of technicians for all products.

1-800-543-2378

Liebert® Thermal Management Products

1-800-543-2378

Liebert® Channel Products

1-800-222-5877

Liebert® AC and DC Power Products

1-800-543-2378

A.2 Locations

United States

Vertiv Headquarters

505 N. Cleveland Ave.

Westerville, OH 43082, USA

Europe

Via Leonardo Da Vinci 8 Zona Industriale Tognana

35028 Piove Di Sacco (PD) Italy

Asia

7/F, Dah Sing Financial Centre

3108 Gloucester Road

Wanchai, Hong Kong

Appendices 57

Vertiv Liebert® Mini-Mate Installer/User Guide

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Appendix B: Submittal Drawings

Table B.1 Submittal Drawings Contents

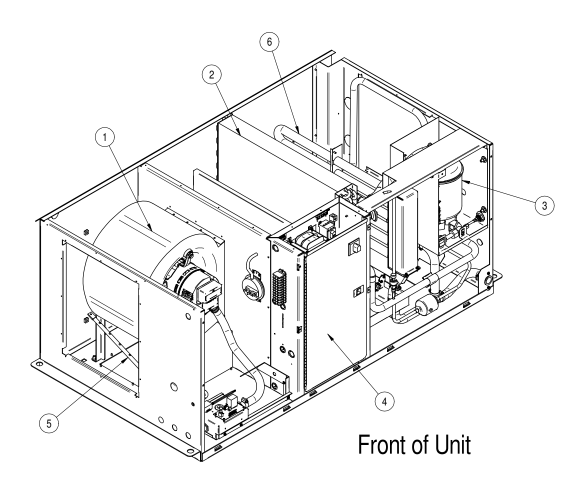
Document Number	Title			
Mini-Mate Component Location				
DPN004808	Evaporator Unit, 3 Ton			
DPN004179	Evaporator Unit, 4 Ton and 5 Ton			
DPN004180	PFD Condensing Unit, 3, 4, and 5 Ton			
DPN004989	MTC Water/ Glycol Condensing Unit, 3, 4, and 5 Ton			
10031570	MTC Air Cooled Condensing Unit 3,4, and 5 Ton			
Mini-Mate Planning Dimensions - Split Syste	m Evaporators			
DPN004800	Cabinet Dimensions 3 Ton DX Module			
DPN004055	Cabinet Dimensions 4 Ton and 5 Ton DX Module			
Mini-Mate Planning Dimensions - Filter and I	Ducting Options			
DPN004805	Dimensional, Data Filter Box, and Duct Flange, 3 Ton			
DPN004807	Dimensional Data, Air Distribution Plenum 3 Ton			
DPN004166	Dimensional Data, Filter Box, and Duct Flange, 4 and 5 Ton			
DPN004842	Dimensional Data, Bottom Discharge Grille, 4 and 5 Ton			
Outdoor Condensing Units				
DPN004058	Cabinet Dimensions, 5 Ton, Top Discharge			
DPN004063	Cabinet Dimensions, 3, 4, and 5 Ton Horizontal Discharge			
DPN004066	Optional Anchoring Plan, 3, 4, and 5 Ton, Horizontal Discharge			
Indoor Condensing Units				
DPN004889	Cabinet Dimensions, 3, 4, and 5 Ton, Water/Glycol Condensing Unit			
10030172	Cabinet Dimensional Data 3,4, and 5 Ton Air cooled Indoor Condensing Unit			
Mini-Mate Piping Schematics				
DPN004060	General Arrangement, 3, 4, and 5 Ton Split System, with air-cooled PFD condensing unit			
10030175	General arrangement 3, 4, 5 ton split system with air-cooled MTC condensing unit			
DPN004893	General arrangement, 3, 4, and 5 ton split system with water/glycol condensing unit			
10032802	General arrangement, 3, 4, and 5 ton free cooling			
Mini-Mate Piping Connections				
10030336	Primary Connection Locations 3, 4 and 5 Ton Indoor Air Cooled Condensing Unit			
DPN004801	Primary Connection Locations, 3 Ton DX Module			
DPN004806	Condensate Pump Connection Locations, 3 Ton			
DPN004056	Primary Connection Locations, 4 Ton and 5 Ton DX Module			

Table B.1 Submittal Drawings Contents (continued)

Document Number	Title
DPN004077	Condensate Pump Connection Locations, 4 Ton and 5 Ton
DPN004059	Primary Connection Locations, PFD Top Discharge
DPN004064	Primary Connection Locations, PFD Horizontal Discharge
DPN004972	Primary Connection Locations, Water/Glycol Cooled Condensing Unit
Mini-Mate Electrical Connections	
DPN004802	Electrical Field Connections, 3 Ton DX Module
DPN004057	Electrical Field Connections, 4 Ton and 5 Ton DX Module
DPN004238	General Arrangement Unit, iCOM Display and Temperature Humidity Sensor
DPN004803	3 Ton iCOM Wall Mount Field Connection
Unit-to-Unit Networking	
DPN004840	3 Ton Model iCOM Unit-to-unit Field Connection
DPN004841	4 and 5 Ton Models iCOM Unit-to-unit Field Connection



COMPONENT LOCATION DIAGRAM 3 TON EVAPORATOR UNIT DX ONLY



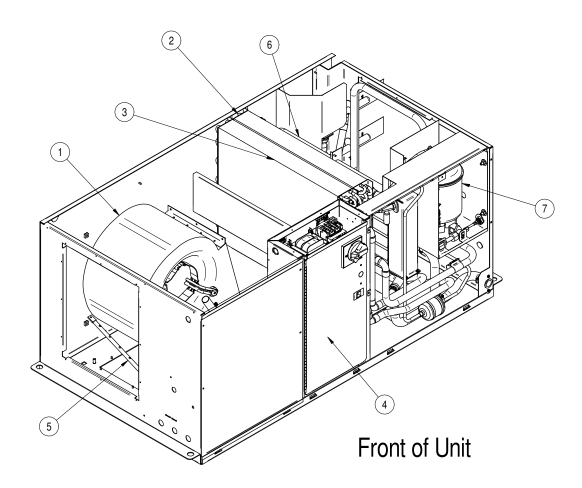
- 1 Direct Drive Fan with Variable Speed EC Motor
- 2 Evaporator Coil
- 3 Humidifier (optional)
- 4 Electric Box
- 5 Smoke Sensor (optional)
- 6 Electric Reheat (optional)

Form No.: DPN001040_REV4

DPN004808 REV: 2
Page:1/2 REV DATE: 03/22



COMPONENT LOCATION DIAGRAM 3 TON EVAPORATOR UNIT WITH FREE COOL



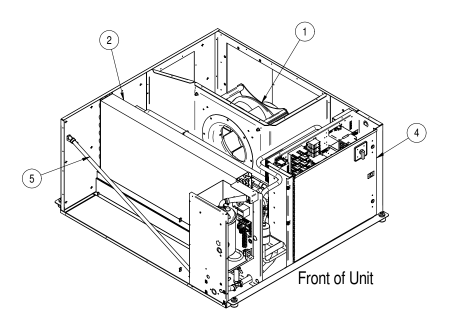
- 1 Direct Drive Fan with Variable Speed EC Motor
- 2 Evaporator Coil
- 3 Free Cool Coil
- 4 Electric Box
- 5 Smoke Sensor (optional)
- 6 Electric Reheat (optional)
- 7 Humidifier (optional)

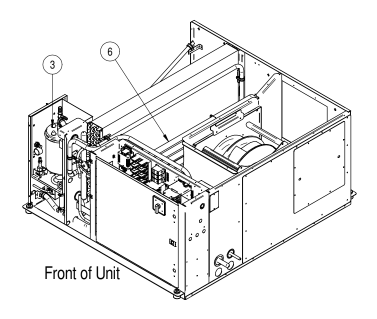
Form No.: DPN001040_REV4

REV: 2 REV DATE: 03/22



COMPONENT LOCATION DIAGRAM 4&5 TON EVAPORATOR UNIT DX ONLY





- 1 Variable Speed Direct Drive Fan with EC Motor
- 2 Evaporator Coil
- 3 Humidifier (optional)
- 4 Electric Box
- 5 Smoke Sensor (optional)
- 6 Electric Reheat (optional)

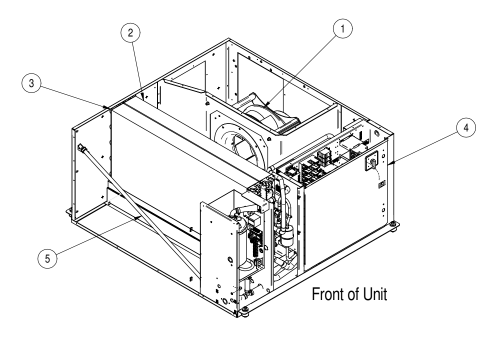
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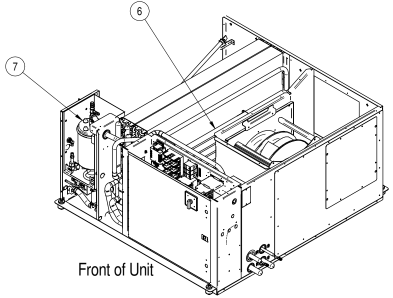
REV: 3 REV DATE: 03/22

Form No.: DPN001040_REV4



COMPONENT LOCATION DIAGRAM 4&5 TON EVAPORATOR UNIT WITH FREE COOL





- 1 Variable Speed Direct Drive Fan with EC Motor
- 2 Evaporator Coil
- 3 Free Cool Coil
- 4 Electric Box
- 5 Smoke Sensor (optional)
- 6 Electric Reheat (optional)
- 7 Humidifier (optional)

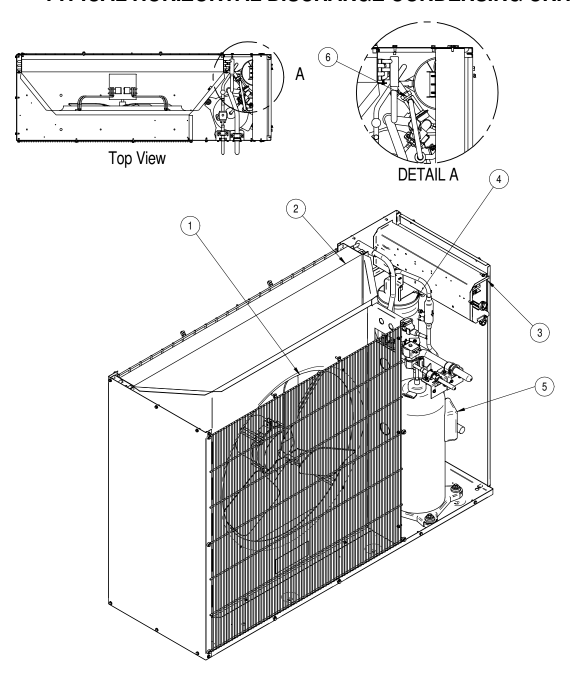
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REV: 3 REV DATE: 03/22



LIEBERT® PFD

COMPONENT LOCATION DIAGRAM TYPICAL HORIZONTAL DISCHARGE CONDENSING UNIT



- 1 Fan with Direct-drive motor
- 2 Condenser coil
- 3 Electric box
- 4 Heated Receiver
- 5 Variable-Capacity Digital Scroll Compressor
- 6 Head Pressure Control Valve (Liebert® Lee-Temp)

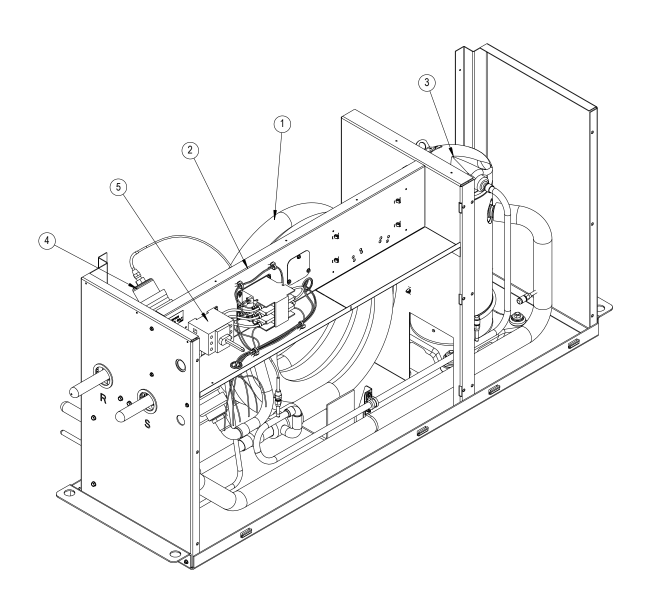
DPN004180 Page :1 /1

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LIEBERT® MTC

COMPONENT LOCATION DIAGRAM 3/4/5 TON WATER/GLYCOL COOLED INDOOR CONDENSING UNIT

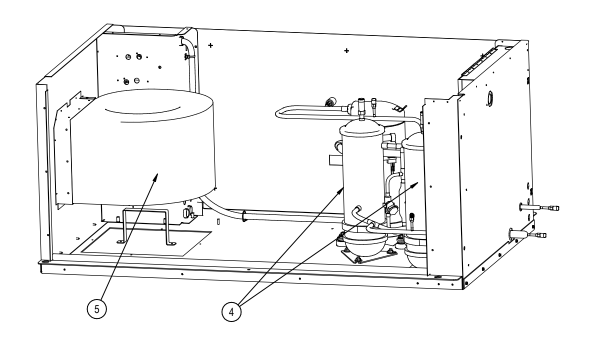


- 1. Condenser coil
- 2. Electric box
- 3. Scroll Compressor4. Water Regulating Valve
- 5. Disconnect switch

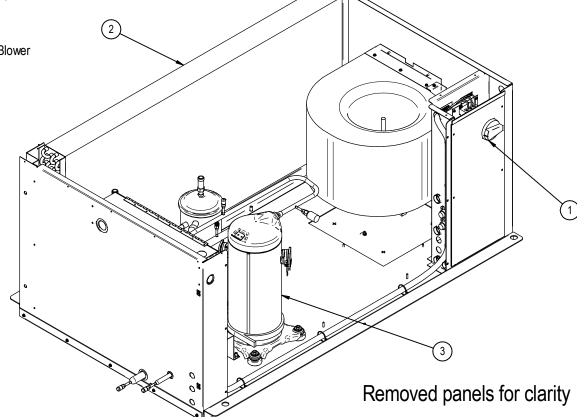


LIEBERT® MTC

COMPONENT LOCATION DIAGRAM 3 TON AIR COOLED CONDENSING UNIT



- 1. Electrical Box
- 2. Condenser Coil
- 3. Compressor
- 4. Receiver
- 5. Direct Drive Blower



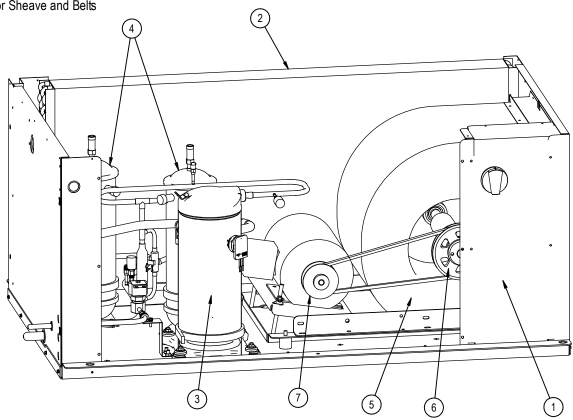
10031570 Page :1/2 REV: B REV: 04/23



LIEBERT® MTC

COMPONENT LOCATION DIAGRAM 4-5 TON AIR COOLED CONDENSING UNIT

- 1. Electrical Box
- 2. Condenser Coil
- 3. Compressor
- 4. Receiver
- 5. Blower
- 6. Fan Pulley
- 7. Motor Sheave and Belts



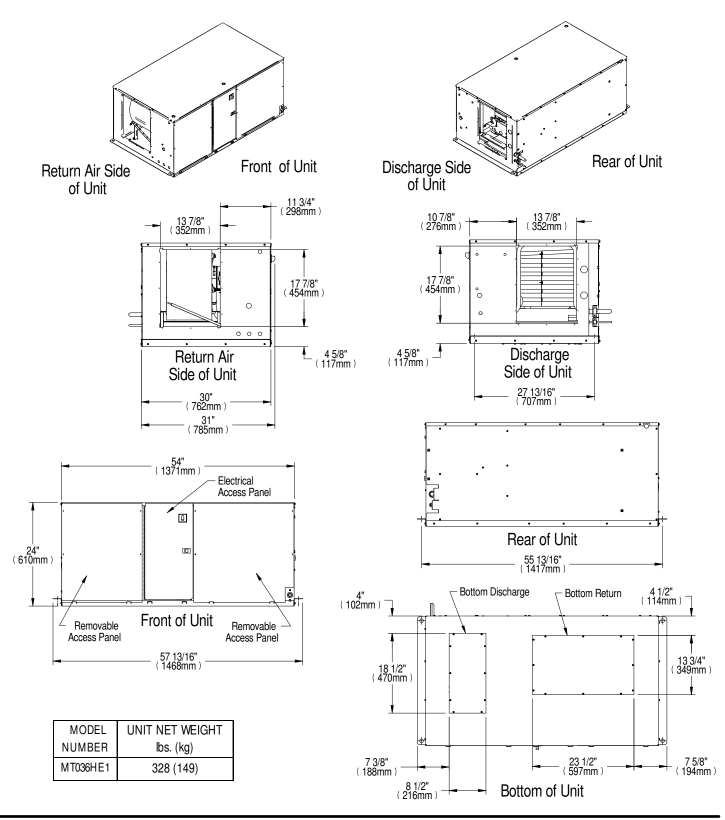
Removed panels for clarity

10031570 Page :2/2

REV: B REV: 04/23



CABINET DIMENSIONAL DATA 3 TON DIRECT EXPANSION FAN/COIL MODULE

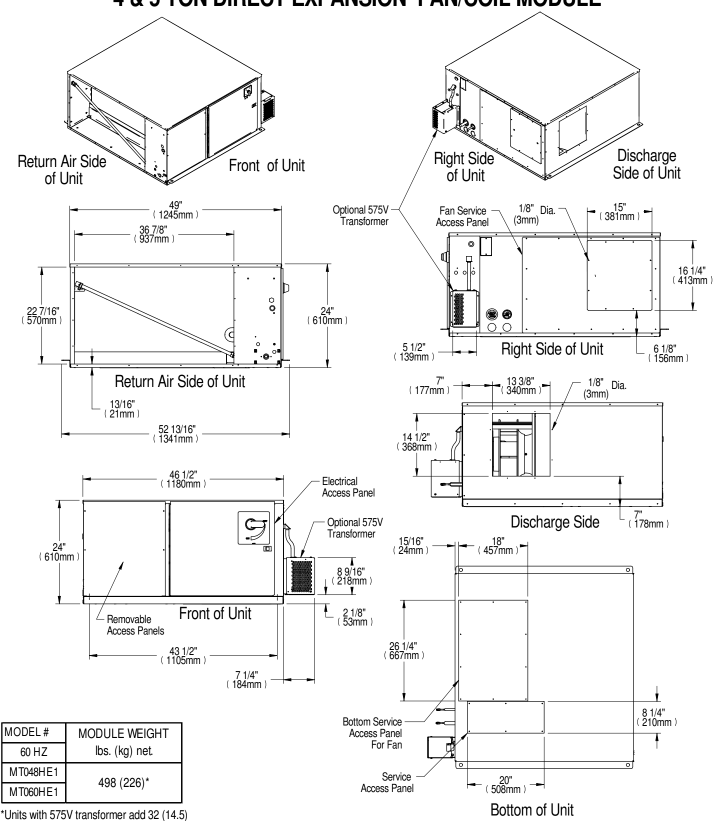


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REV: 1 REV DATE: 8/21



CABINET DIMENSIONAL DATA 4 & 5 TON DIRECT EXPANSION FAN/COIL MODULE

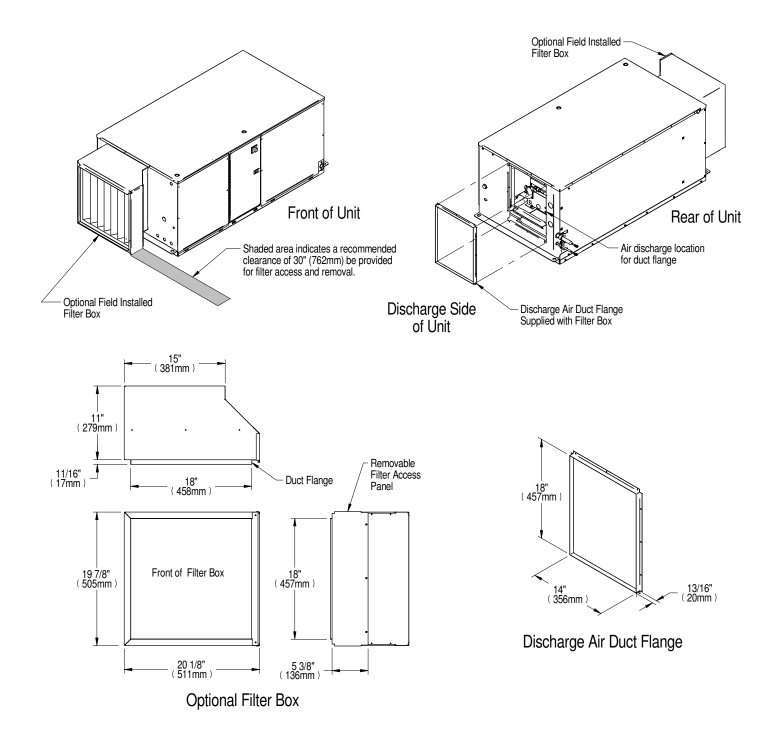


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REV: 3 REV DATE: 8/21



DIMENSIONAL DATA OPTIONAL FIELD INSTALLED FILTER BOX & DISCHARGE DUCT FLANGE 3 TON MODEL

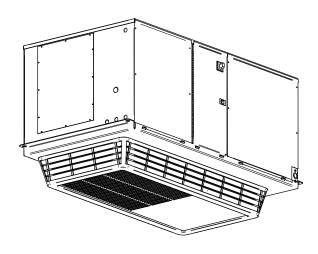


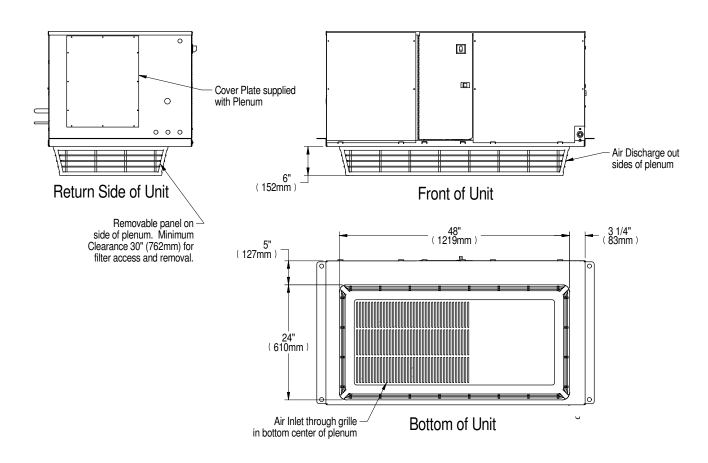
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DPN004805 REV : 1 Page :1 /1 REV DATE : 8/21



OPTIONAL FIELD INSTALLED AIR DISTRIBUTION PLENUM 3 TON MODEL



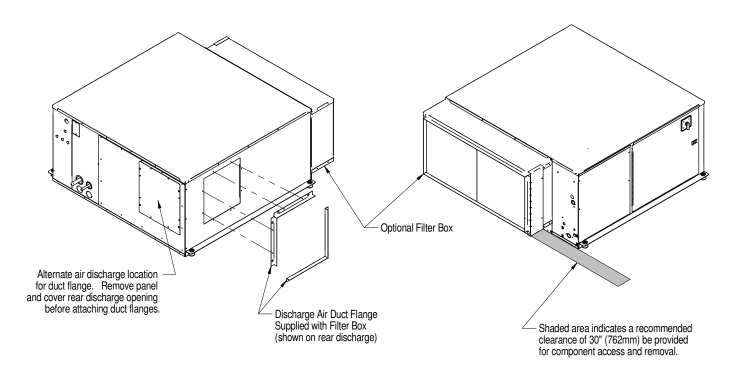


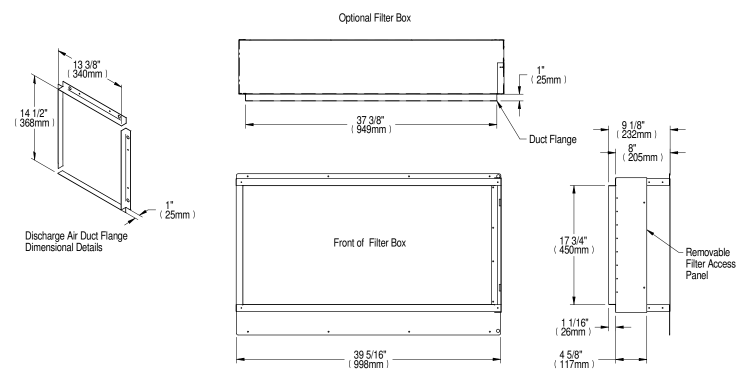
Form No.: DPN001040_REV4

DPN004807 REV : 1 Page :1 /1 REV DATE : 8/21



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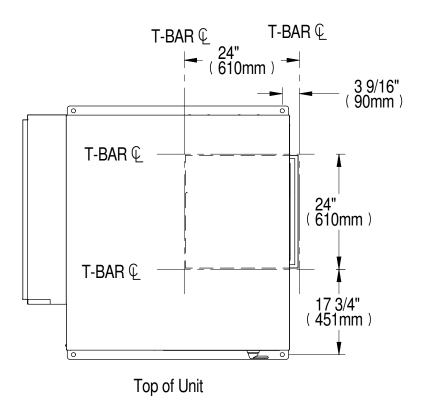


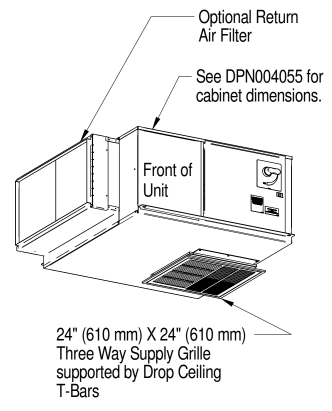
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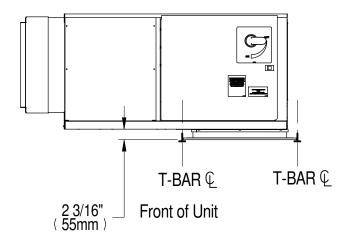
REV: 3 REV DATE: 8/21

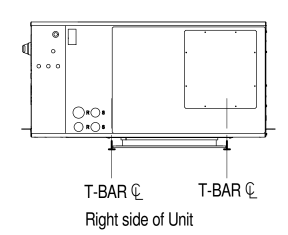


4 & 5 TON OPTIONAL SUPPLY GRILLE DIMENSIONAL DATA







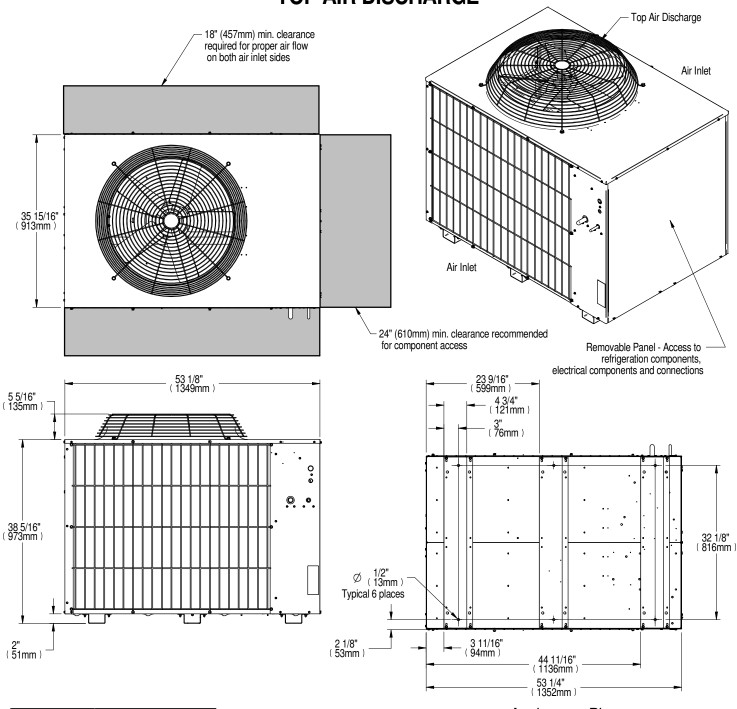


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DPN004842 REV : 1
Page :1 /1 REV DATE : 8/21



CABINET DIMENSIONAL DATA 5 TON HIGH AMBIENT/QUIET-LINE OUTDOOR CONDENSING UNIT **TOP AIR DISCHARGE**



MODEL	MODULE WEIGHT
60Hz	lbs. (kg) net.
PFD067A-H	488 (222)
PFDZ67A-L	400 (222)

Anchorage Plan

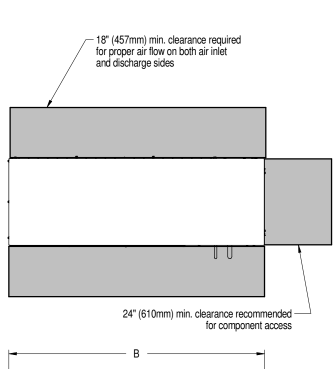
Bottom View of Unit

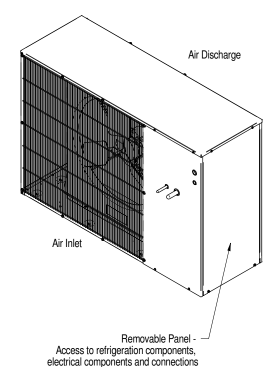
DPN004058 Page :1 /1

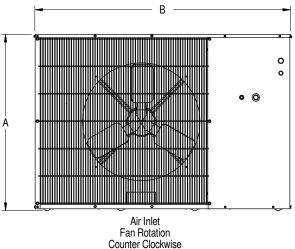
REV: 2 REV DATE: 8/21

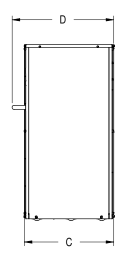


CABINET DIMENSIONAL DATA OUTDOOR CONDENSING UNIT W/ HORIZONTAL AIR DISCHARGE







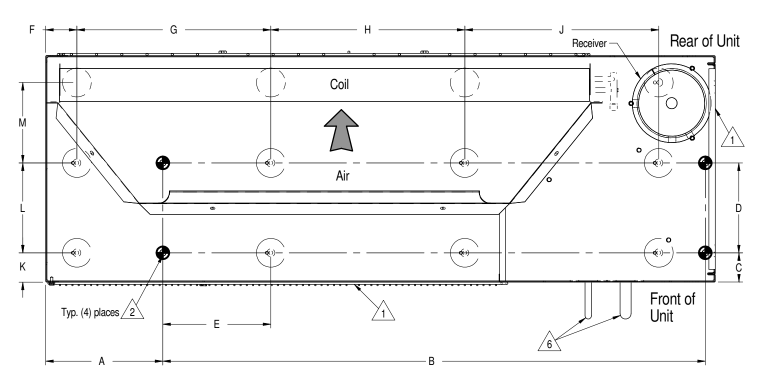


MODEL NUMBERO	LINUT NET WEIGHT Iba (Ica)	DIMENSIONAL DATA in. (mm)					
MODEL NUMBERS	UNIT NET WEIGHT lbs. (kg)	Α	В	С	D		
PFD037A-L	244 (111)	30-3/4 (781)	48-1/4 (1225)	18-5/8 (473)	21-1/4 (540)		
PFD037A-H							
PFD054A-L	351 (159)	36-3/4 (933)	53-1/4 (1352)	18-5/8 (473)	21-1/4 (540)		
PFD067A-L							

DPN004063 Page :1 /1 REV: 3 REV DATE: 8/21



OPTIONAL ANCHORAGE PLAN OUTDOOR CONDENSING UNIT WITH HORIZONTAL AIR DISCHARGE



TOP VIEW Some Parts not Shown for Clarity

MODEL NUMBERS					DI	MENSIONAL	DATA in. (mm	1)				
MODEL NOMBERS	Α	В	С	D	Е	F	G	Н	J	K	L	М
PFD037A-L	9-9/16 (243)	37-1/8 (943)	2-1/4 (57)	7-1/8 (181)	6-1/8 (156)	2-9/16 (65)	13-1/8 (333)	14-3/4 (375)	13-1/4 (337)	2-1/4 (57)	7-1/8 (181)	6-3/8 (162)
PFD037A-H												
PFD054A-L	9-5/16 (236)	43 (1092)	2-5/16 (58)	7-1/8 (181)	8-19/16 (217)	2-1/2 (63)	15-1/16 (383)	15-11/16 (398)	15-3/8 (391)	2-5/16 (58)	7-1/8 (181)	6-3/8 (162)
PFD067A-L												

Notes:

.\Front Grille and Right End Panel will need to be removed to access anchor holes,

Top panel may be removed for additional access. All removed parts must be reinstalled. \(\frac{1}{2}\)"(13mm) Diameter hole, use for unit anchor.

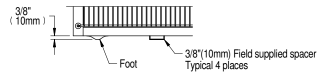
3. All dimensions have a tolerance of ±1/16"

4. F, G, H, J, K, L and M dimensions are for the foot locations.

5. The use of this anchor plan is optional and installer will assume responsibility for suitable anchorage.

responsibility for suitable and rouge.

6. Supply and return piping connections.



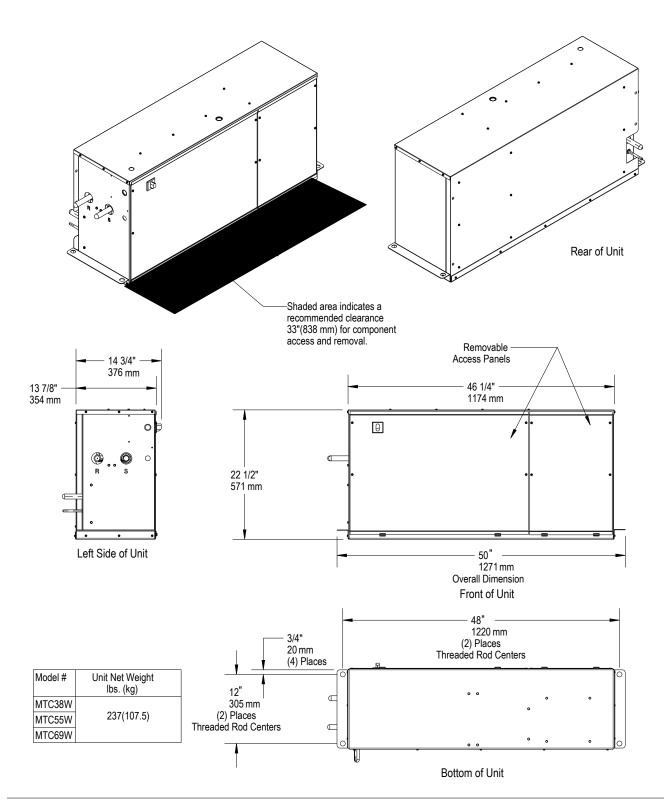
PARTIAL FRONT VIEW

Form No.: DPN001040 REV4

REV: 3 REV DATE: 8/21



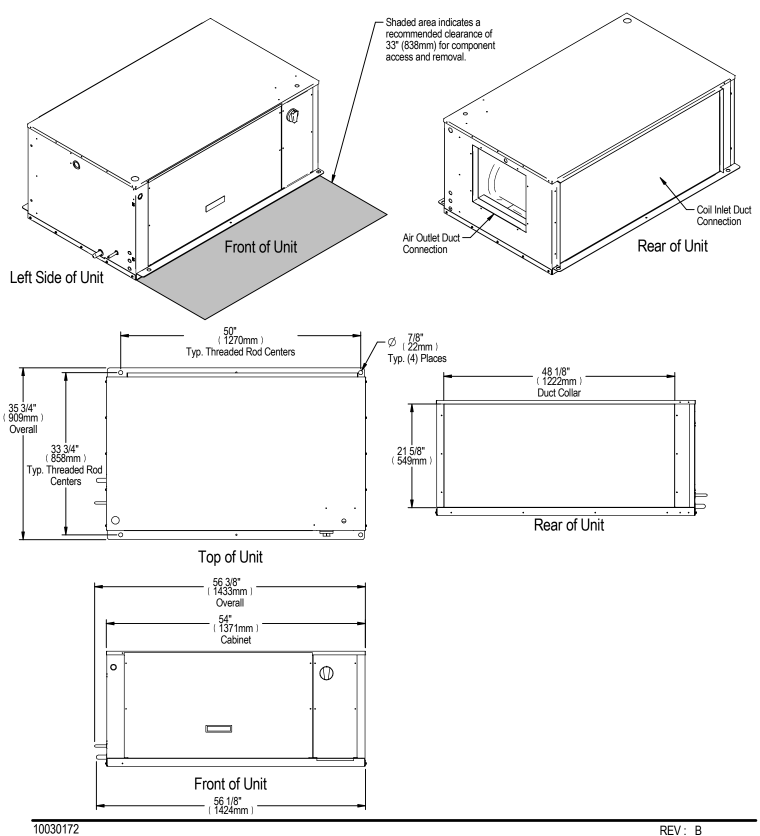
CABINET DIMENSIONAL DATA 3/4/5 TON WATER/GLYCOL COOLED INDOOR CONDENSING UNIT



DPN004889 PAGE: 1 OF 1



CABINET DIMENSIONAL DATA 3-4-5 TON AIR COOLED INDOOR CONDENSING UNIT

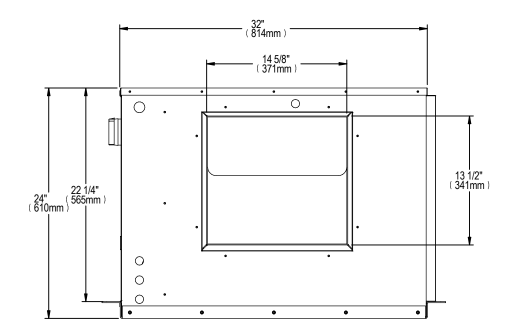


Page :1/2

REV: B REV: 04/23

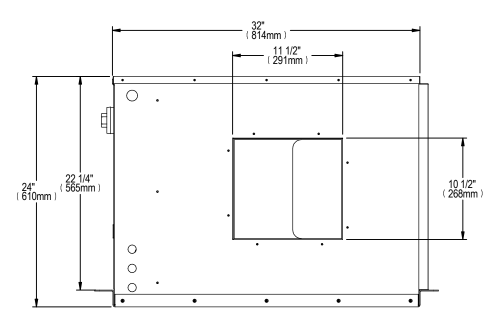


CABINET DIMENSIONAL DATA 3-4-5 TON AIR COOLED INDOOR CONDENSING UNIT



Model#	Net Wt. lbs. (kg)			
MTC45A	408 (185)			
MTC65A	400 (103)			

Right Side of Unit 4-5 Ton Unit



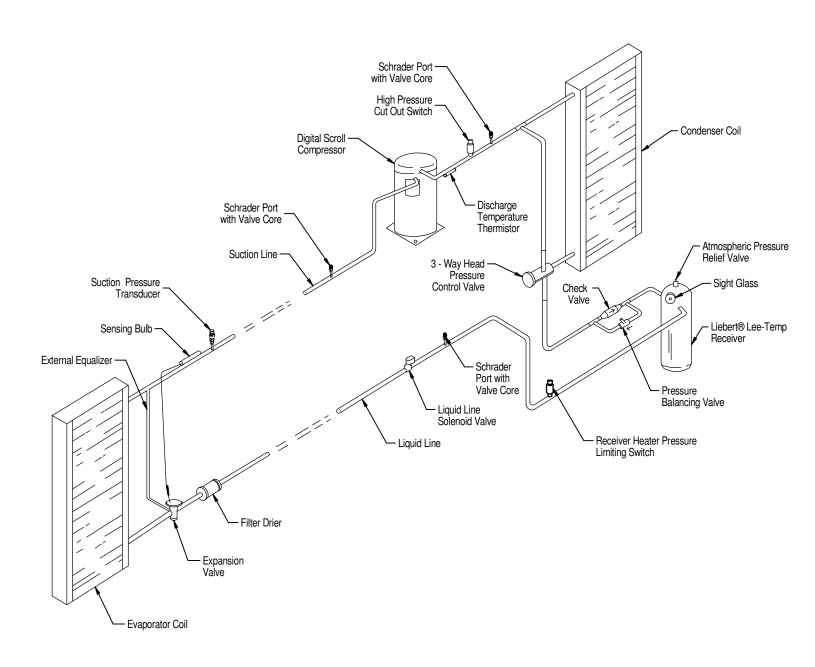
Model#	Net Wt. lbs. (kg)
MTC36A	350 (159)

Right Side of Unit 3 Ton Unit

10030172 Page :2/2 REV: B REV: 04/23



GENERAL ARRANGEMENT SPLIT SYSTEMS W/ AIR COOLED CONDENSING UNIT



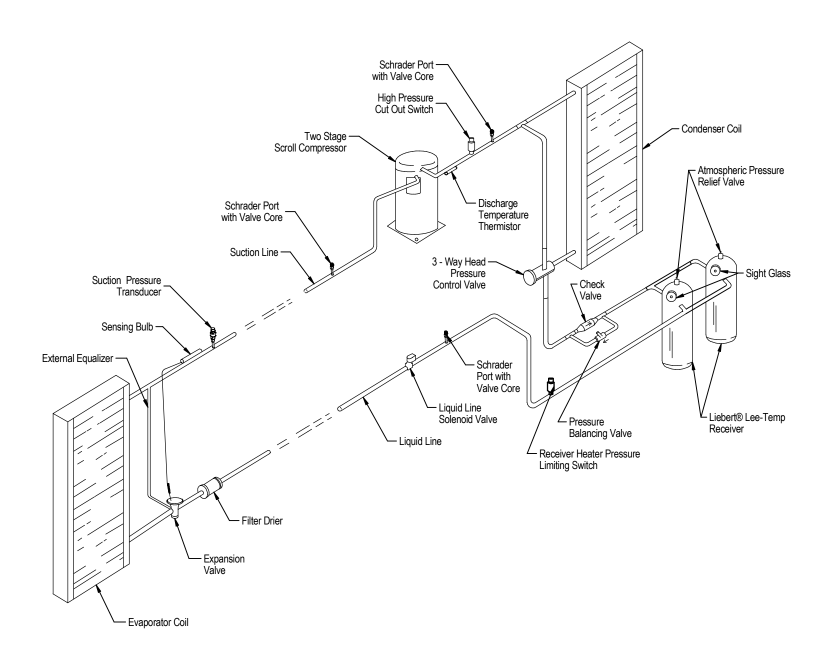
______ FIELD PIPING ______ FACTORY PIPING

Ī F

REV: 3 REV DATE: 8/21



GENERAL ARRANGEMENT 3-4-5 TON AIR COOLED CONDENSING UNIT



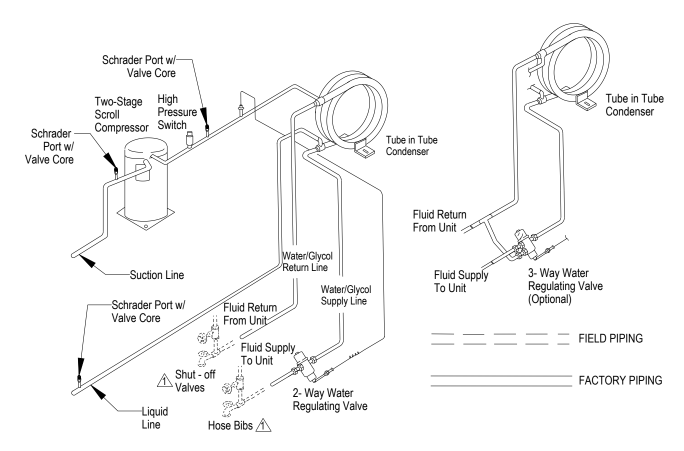
_____ FIELD PIPING ______ FACTORY PIPING

10030175 Page :1/1

REV: B REV: 04/23



GENERAL ARRANGEMENT DIAGRAM 3/4/5 TON WATER/GLYCOL COOLED INDOOR CONDENSING UNIT



Notes:

Components are not supplied by Vertiv but are required for proper circuit operation and maintenance.

DPN004893

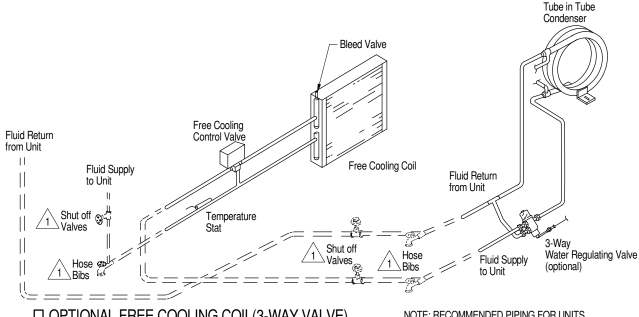
REV: B

REV DATE: 08/21



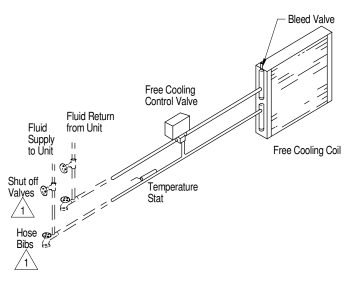
LIEBERT® MINI-MATE3

GENERAL ARRANGEMENT DIAGRAM 3, 4 & 5 TON FREE COOLING COIL OPTION



OPTIONAL FREE COOLING COIL(3-WAY VALVE)
ON WATER/GLYCOL UNITS

NOTE: RECOMMENDED PIPING FOR UNITS WITH FREE COOLING COIL OPTION AND WATER/GLYCOL CONDENSER.



OPTIONAL FREE COOLING COIL (3-WAY VALVE) ON AIR COOLED UNITS

NOTE: EACH MODULE IS AVAILABLE WITH ONLY ONE OF THE ABOVE LISTED OPTIONS.

Notes:

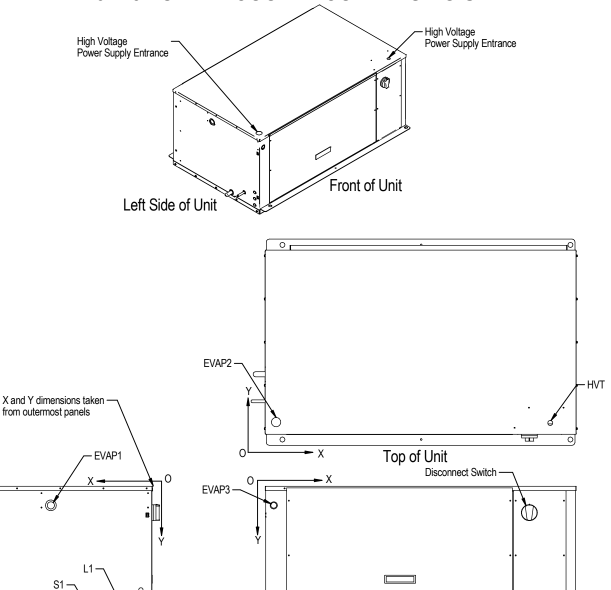
.\Components are not supplied by Vertiv but are required for proper circuit operation and maintenance.

Form No.: DPN001040_REV4

REV: A REV DATE: 3/22



PRIMARY CONNECTION LOCATIONS 3-4-5 TON AIR COOLED CONDENSING UNIT



Front of Unit

Connection	Description	X in. (mm)	Y in.(mm)	Size
EVAP1	Single Point Power Kit to Evaporator	17-11/16 (449)	3-5/16 (84)	1-1/4 (32)
EVAP2	High Voltage Top Connection Evaporator	1-7/8 (48)	2-1/8 (54)	1-5/8 (41)
EVAP3	High Voltage Connection (Single Point Power Kit)	1-1/2 (38)	3-5/16 (84)	1 (25)
HVT	High Voltage Top Connection	49-1/2 (1257)	2 (51)	7/8 (22)
S1	Suction Line	10-7/16 (265)	22-1/16 (560)	1" O.D. Cu
L1	Liquid Line	5-3/4 (146)	19-3/4 (502)	3/4" O.D. Cu

Note:

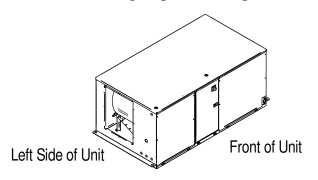
1.\textsup Drawing not to scale. All dimensions from rear corner of unit including panels, and have a tolerance on all piping dimensions is ± 1/2" (13mm).

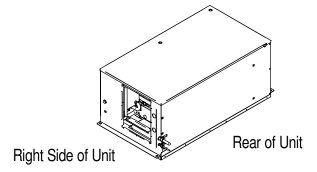
10030336 Page :1/1 Left Side of Unit

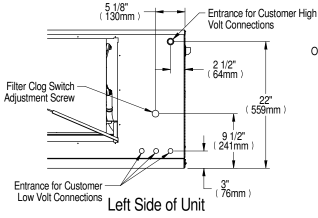
REV: B REV: 04/23

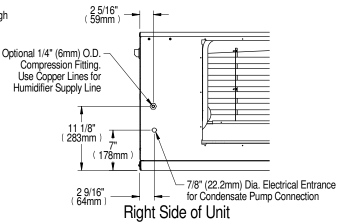


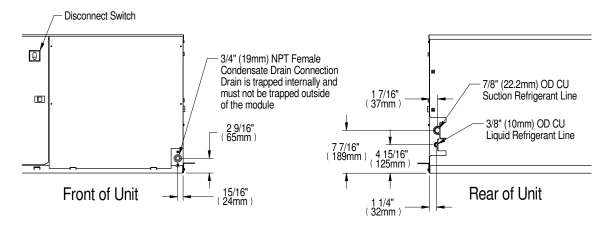
PRIMARY CONNECTION LOCATIONS 3 TON DIRECT EXPANSION FAN/COIL MODULE

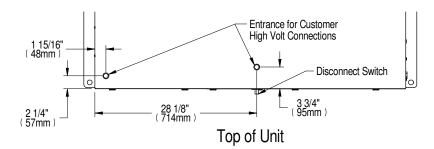










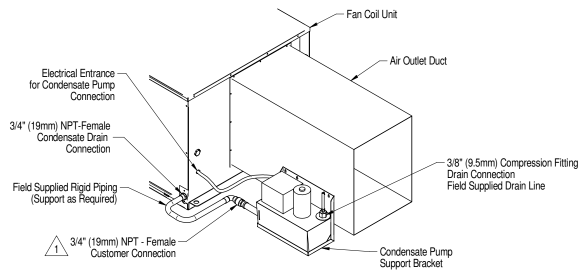


DPN004801 Page :1 /1

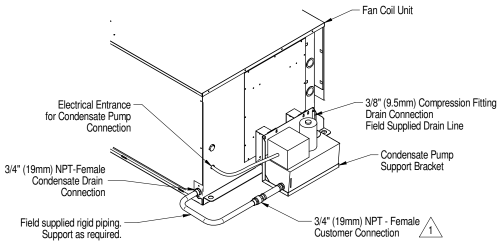
REV: 1 REV DATE: 8/21



OPTIONAL FIELD INSTALLED CONDENSATE PUMP CONNECTION LOCATIONS 3 TON MODEL



CONDENSATE PUMP (FIELD INSTALLED) ON UNIT WITH AIR OUTLET DUCTWORK



CONDENSATE PUMP (FIELD INSTALLED) ON UNIT WITH AIR DISTRIBUTION PLENUM

Notes:

1.

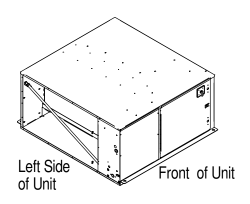
- The Auxiliary Float Switch included with pump must be field interlocked with unit control to enable unit shutdown feature. Wire to Mini-Mate terminal per unit schematic.
- 3. Refer to DPN003401 for installation instructions.
- Condensate pump is energized through Liebert® Mini-Mate Module. Separate power supply is not necesary.
- 5. Condensate pump includes built in drain line check valve.

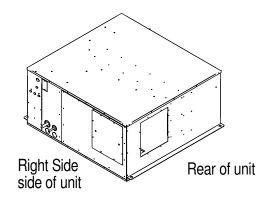
Form No.: DPN001040_REV4

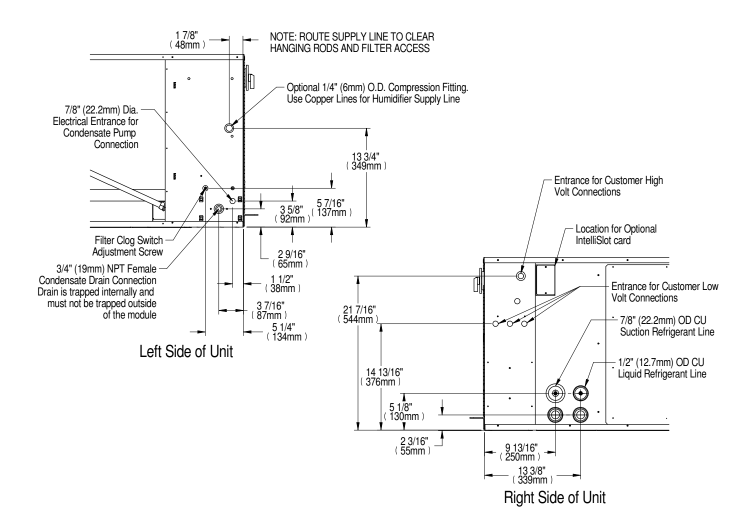
DPN004806 REV: 1
Page:1/1 REV DATE: 8/21



PRIMARY CONNECTION LOCATIONS 4 & 5 TON DIRECT EXPANSION FAN/COIL MODULE





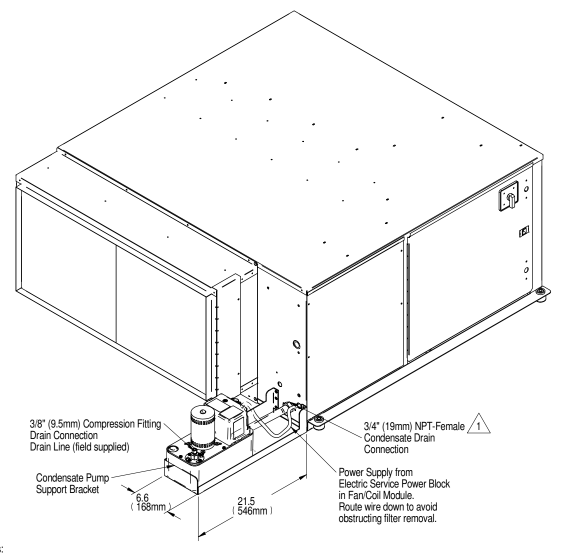


Form No.: DPN001040_REV4

DPN004056 REV : 2 Page :1 /1 REV DATE : 8/21



OPTIONAL FIELD INSTALLED CONDENSATE PUMP CONNECTION LOCATIONS 4 & 5 TON MODELS



Notes:

1.

, 3/4" NPT-Male to 3/4" (19mm) flexible rubber tubing assembly supplied must be installed between condensate drain and pump inlet fitting and secured.

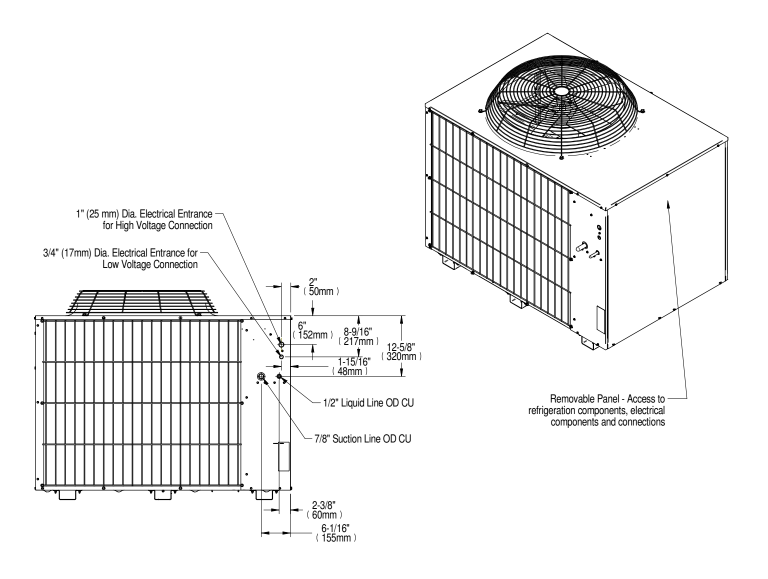
- 2. The Auxiliary Float Switch included with pump must be field interlocked with unit control to enable unit shutdown feature. Wire to Liebert® Mini-Mate terminal per unit schematic.
- 3. Refer to DPN003401 for installation instructions.
- Condensate pump is energized through Liebert® Mini-Mate Module. Separate power supply is not necesary.
- 5. Condensate pump includes built in drain line check valve.

DPN004077 Page :1 /1

REV: 2 REV DATE: 8/21



PRIMARY CONNECTION LOCATIONS 5 TON HIGH AMBIENT/QUIET-LINE OUTDOOR CONDENSING UNIT W/ TOP AIR DISCHARGE



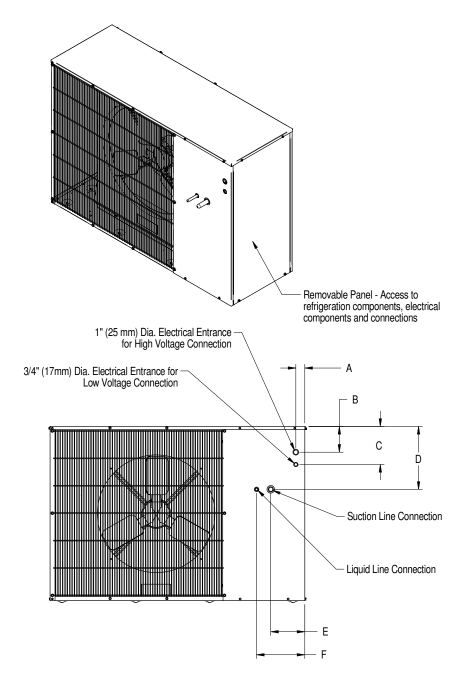
MODEL NUMBERS	S
60Hz	
PFD067A - H	
PFDZ67A - L	

DPN004059 Page :1 /1

REV: 3 REV DATE: 8/23



PRIMARY CONNECTION LOCATIONS CONDENSING UNIT W/ HORIZONTAL AIR DISCHARGE



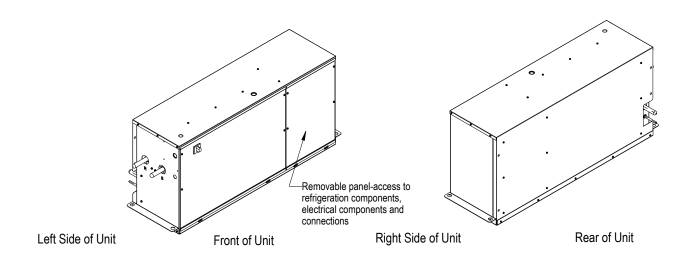
MODEL	ELECTRIC	AL CONNECTI	ONS in. (mm)	PIPING CONNECTION LOCATION in. (mm)			PIPING CONNECTION SIZES O.D. CU	
WODEL	Α	В	С	D	E	F	G	Н
PFD037A-L	2 (51)	5-3/4 (146)	8-1/2 (216)	6 (152)	7-1/2 (191)	10-1/2 (267)	3/4"	3/8"
PFD037A-H								
PFD054A-L	2 (51)	5-1/2 (140)	8 (203)	13-1/4 (337)	7-1/4 (184)	10 (254)	7/8"	1/2"
PFD067A-L								

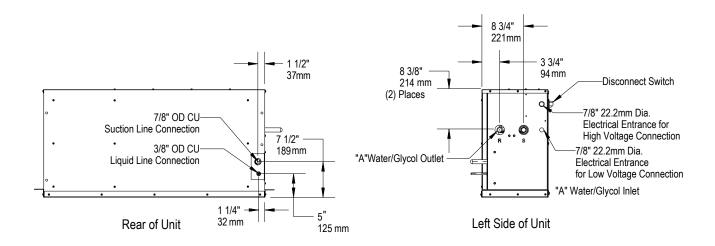
DPN004064 Page :1 /1

REV: 3 REV DATE: 8/21



PRIMARY CONNECTION LOCATIONS 3/4/5 TON WATER/GLYCOL COOLED INDOOR CONDENSING UNIT





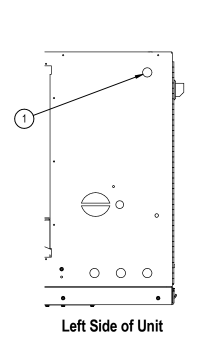
Model #	"A"
MTC38W	7/8" OD CU
MTC55W	1 1/8" OD CU
MTC69W	1 1/6 00 00

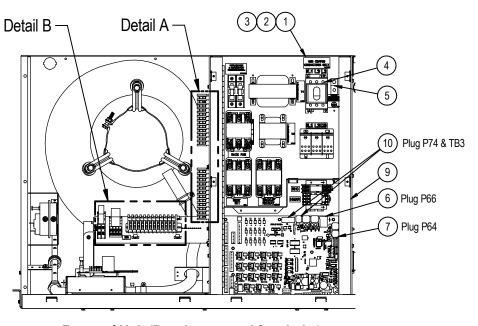
DPN004972 PAGE: 1 OF 1 REV: B

REV DATE: 08/21



ELECTRICAL FIELD CONNECTIONS 3 TON DIRECT EXPANSION FAN/COIL MODULE





Front of Unit (Panels removed for clarity)

HIGH VOLTAGE FEATURES:

- High Voltage Entrance: Located on top and left side of unit.
- Single and three Phase Electric Service and Earth Ground. Field supplied power and service.
- Single and three Phase connection. Electric service connection terminals on disconnect.
- **Disconnect Switch:** Locking type standard.
- Earth ground connection: Connection terminals for field supplied earth grounding wire.

CONTROL FEATURES:

- 6. Liebert® iCOM™ Display Communication: Field supplied Ethernet wire; Connection to P64 and Ethernet port on Liebert® iCOM™ display.
- Remote Temperature/Humidity Sensor: Factory supplied Ethernet wire; Connection to P66 and ETH1 port on sensor.
- Liebert® iCOM™ Display Power: Field supplied Class 1 wiring between unit terminals 13, 14 & 15 and supplied wiring connector at Liebert® iCOM™ display (See Detail A, page 2/3).
- 9. Low Voltage and Control Wiring Entrance: Located on right side of unit.

OPTIONAL COMMUNICATION CONNECTIONS

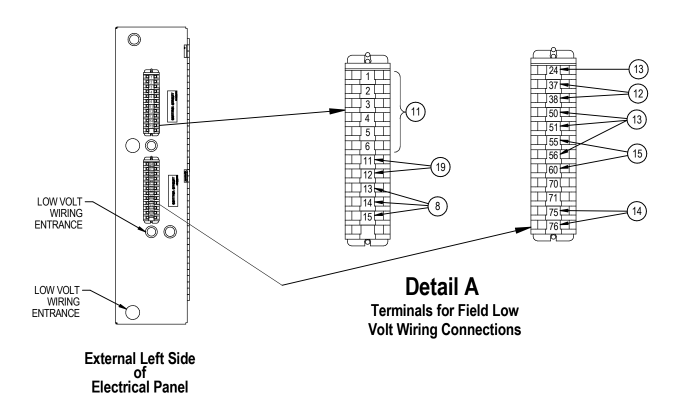
10. Site and BMS Plug 74 and Terminal Block TB3 are reserved for Site and BMS connections. Plug 74 is an eight (8) pin RJ45 for Cat 5 cable. Terminal Block TB3 is a two (2) position screw terminal block for use with twisted pair wires.

Unit-to-Unit See DPN004840 for connections made between ETH2 on Liebert® iCOM™ displays.

DPN004802 Page :1/3

REV: 5 REV: 08/22

ELECTRICAL FIELD CONNECTIONS 3 TON DIRECT EXPANSION FAN/COIL MODULE



STANDARD LOW VOLTAGE FEATURES: (See Detail A)

- **11. Condensing Unit (DX system only)** Field supplied Class 1 wiring between Evaporator and Condensing unit. Terminals 1, 2, 3, 4, 5 and 6 used with indoor and outdoor air cooled condensing units and terminals 1, 2, 3, 4 and 5 used with indoor water/glycol condensing unit.
- **12. Remote Unit Shutdown** Replace existing jumper between terminals 37 & 38 with normally closed switch having a minimum 75VA, 24VAC rating. Use field supplied Class 1 wiring.
- **13. Remote Alarm Device (RAD)** Alarm connections may be factory wired or field wired. See schematic RAD1-3 for factory wired alarms. Use Class 1 wiring to connect normally open contacts between terminals 24 & 50, 24 & 51, 24 & 56. Suitable for 24VAC.
- **14. Common Alarm Connection** Field supplied Class 1 wiring to common alarm terminals 75 & 76, 1 Amp, 24VAC maximum on common alarm relay (K3).
- **15. Optional Condensate Alarm (Dual Float Condensate Pump only)** Relay terminals located on customer connection terminal block for remote indication. Field supplied Class 1 wiring to connections #55 & #60.

NOTES

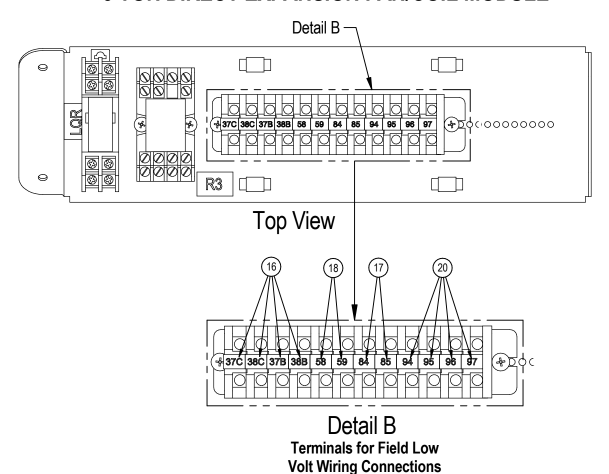
1. Refer to specification sheet for full load amp. and wire size amp. ratings.

2. Control voltage wiring must be a minimum of 16 GA (1.3mm) for up to 75' (23m) or not to exceed 1 volt drop in control line.

REV: 5 REV: 08/22



ELECTRICAL FIELD CONNECTIONS 3 TON DIRECT EXPANSION FAN/COIL MODULE



OPTIONAL LOW VOLTAGE TERMINAL PACKAGE: (See Detail B)

- **16. Remote Unit Shutdown, two additional pairs** Replace existing jumper between terminals 37B & 38B and 37C & 38C with normally closed switch having minimum 75VA, 24VAC rating. Use field supplied Class 1 wiring.
- 17. Main Fan Auxiliary Switch Optional main fan auxiliary side switch. Terminals located on customer connection terminal block for remote indication that the evaporator fan motor/unit is on. Field connect to 24V maximum, Class 1 wiring to connections #84 & #85.
- **18. Unit Shutdown by Liebert® Liqui-Tect™ with Remote Indicator** Requires field wiring from optional Liebert® Liqui-Tect™ device to Remote Alarm Device terminal 24 & 51 for unit shutdown, and field wiring from connections #58 & #59 for remote indicator of unit shutdown by Liebert® Liqui-Tect™. 24V maximum, Class 1 wiring required.
- 19. Remote Humidifier Control Field to connect 24V maximum, Class 1 wiring to connections #11 & #12 (See Detail A).
- **20. Common Alarm Connection, two additional connections** Field supplied Class 1 wiring to common alarm terminals 94 & 95 and 96 & 97 which are factory connected to normally open contacts, 1 Amp, 24VAC maximum on common alarm relay (R3).

NOTES

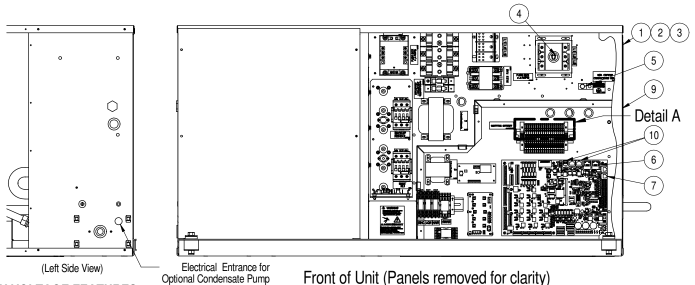
1. Refer to specification sheet for full load amp. and wire size amp. ratings

2. Control voltage wiring must be a minimum of 16 GA (1.3mm) for up to 75' (23m) or not to exceed 1 volt drop in control line.

REV: 5 REV: 08/22



ELECTRICAL FIELD CONNECTIONS 4 & 5 TON DIRECT EXPANSION FAN/COIL MODULE



HIGH VOLTAGE FEATURES:

- 1. High Voltage Entrance: located on right side of unit.
- 2. Three Phase Electric Service and Earth Ground. Field supplied power and service.
- 3. Three Phase connection. Electric service connection terminals on disconnect.
- 4. Disconnect Switch: Non-locking type standard (Locking fused disconnect optional).
- **5. Earth ground connection:** Connection terminals for field supplied earth grounding wire.

CONTROL FEATURES:

- **6.** Liebert® iCOM™ Display Communication: Field supplied Ethernet wire; Connection to P64 and Ethernet port on Liebert® iCOM™ display.
- 7. Remote Temperature/Humidity Sensor: Factory supplied Ethernet wire; Connection to P66 and Ethernet port on Sensor
- 8. Liebert® iCOM™ Display Power: Field supplied Class 1 wiring between unit terminals 13, 14 & 15 and supplied wiring connector at Liebert® iCOM™ display (See Detail A Page 2/2).
- 9. Low Voltage and Control Wiring Entrance: located on right side of unit.

OPTIONAL COMMUNICATION CONNECTIONS

10. Site and BMS: Plug 74 and Terminal Block TB3 are reserved for Site and BMS connections. Plug 74 is an eight (8) pin RJ45 for Cat 5 cable. Terminal Block TB3 is a two (2) position screw terminal block for use with twisted pair wires.

Unit-to-Unit See DPN004840 for connections made between ETH2 on Liebert® iCOM™ displays.

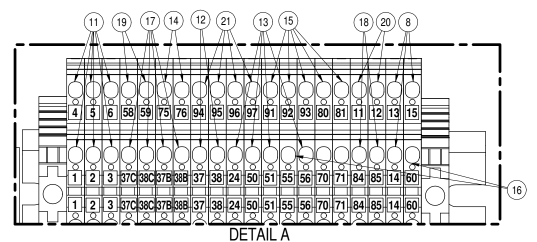
STANDARD LOW VOLTAGE FEATURES: (See Detail A - Page 2/2)

- 11. Condensing Unit (DX system only): Field supplied Class 1 wiring between Evaporator and Condensing unit. Terminals 1, 2, 3, 4, 5 and 6 used with indoor and outdoor air-cooled condensing units and terminals 1, 2, 3, 4 and 5 used with indoor water/glycol condensing unit.
- **12. Remote unit shutdown.** Replace existing jumper between terminals 37 & 38 with normally closed switch having a minimum 75VA, 24VAC rating. Use field supplied Class 1 wiring.

DPN004057
Page :1/2
REV: 5
REV: 08/22

DPN001040_REV5

ELECTRICAL FIELD CONNECTIONS 4 & 5 TON DIRECT EXPANSION FAN/COIL MODULE



TERMINALS FOR FIELD LOW VOLT WIRING CONNECTIONS

STANDARD LOW VOLTAGE FEATURES (CONTINUED):

- **13. Remote Alarm Device (RAD)**. Alarm connections may be factory wired or field wired. See schematic, RAD1- 3, for factory wired alarms. For field wired alarms, use Class 1 wiring to connect normally open contacts between terminals 24 & 50, 24 & 51, 24 & 56. Suitable for 24VAC.
- **14. Common alarm connection.** Field supplied Class 1 wiring to common alarm terminals 75 & 76, 1 Amp, 24VAC maximum on common alarm relay (K3).

OPTIONAL LOW VOLTAGE FEATURES:

- 15. Smoke detector alarm connections. Field supplied Class 1 wiring to 1 Amp, 24VAC maximum remote alarm circuits. Factory wired contacts from optional smoke detector are #91-Common, #92-NO, and #93-NC. Optional smoke detector trouble (SDT) connections #80 & #81.
- **16.** Optional Condensate Alarm (Dual Float Condensate Pump only). Relay terminals located on customer connection terminal block for remote indication. Field supplied Class 1 wiring to connections #55 & #60.

OPTIONAL LOW VOLTAGE TERMINAL PACKAGE:

- **17. Remote unit shutdown, two additional pairs.** Replace existing jumper between terminals 37B & 38B and 37C and 38C with normally closed switch having a minimum 75VA, 24VAC rating. Use field supplied Class 1 wiring.
- 18. Main Fan Auxiliary Switch. Optional main fan auxiliary side switch. Terminals located on customer connection terminal block for remote indication that the evaporator fan motor/unit is on. Field to connect 24V maximum, Class 1 wiring to connections #84 & #85.
- 19. Unit Shutdown by Liebert® Liqui-tect™ with Remote Indicator. Requires field wiring from optional Liebert® Liquitect™ device to Remote Alarm Device terminal 24 & 51 for unit shutdown and field wiring from connections #58 & #59 for remote indicator of unit shutdown by Liebert® Liqui-tect™.
- 20. Remote Humidifier Control Field to connect 24V maximum, Class 1 wiring to connections #11 & #12.
- 21. Common alarm connection, two additional connections. Field supplied Class 1 wiring to common alarm terminals 94 & 95, and 96 & 97, which are factory connected to normally open contacts, 1 Amp, 24VAC maximum on common alarm relay (R3).

NOTES:

1. Refer to specification sheet for full load amp. and wire size amp. ratings.

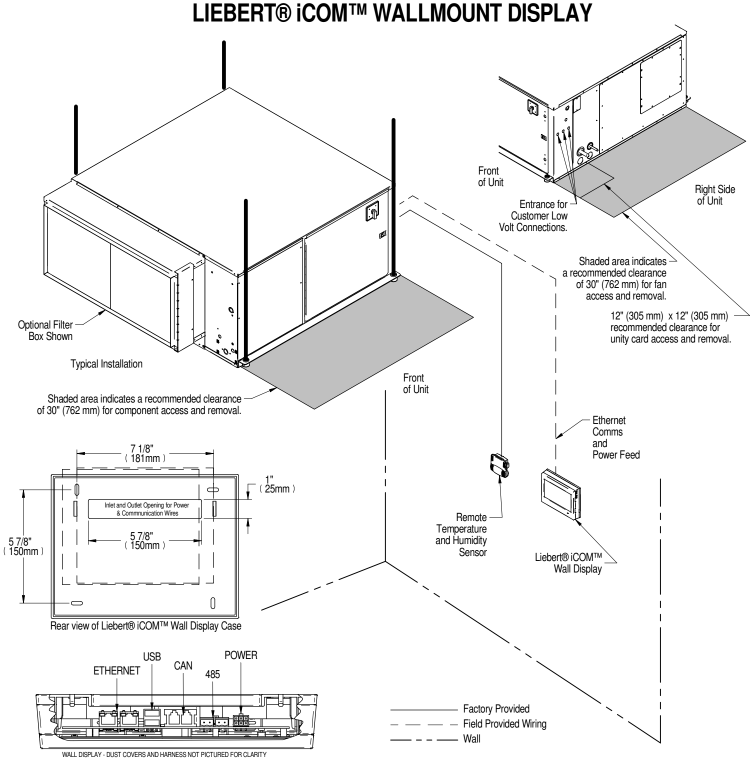
2. Control voltage wiring must be a minimum of 16 GA (1.3mm) for up to 75' (23m) or not to exceed 1 volt drop in control line.

 DPN004057
 REV: 5

 Page:2/2
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4 & 5 TON GENERAL ARRANGEMENT, DIMENSIONAL DATA & FIELD CONNECTIONS



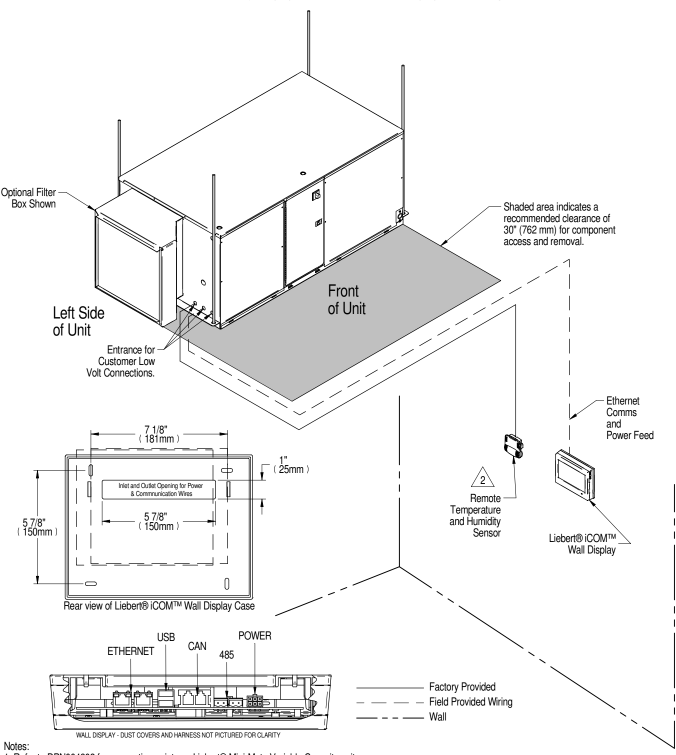
Refer to DPN004802 for connection points on Liebert® Mini-Mate Variable Capacity unit.
 Connection Factory provide Ethernet wire from to P66 located on the rear of the Remote Temperature snesor to ETH1 port located on the Display.

DPN004238 Page :1 /1

REV: 4 REV DATE: 4/22



3 TON GENERAL ARRANGEMENT, DIMENSIONAL DATA & FIELD CONNECTIONS LIEBERT® ICOM™ WALLMOUNT DISPLAY



1. Refer to DPN004802 for connection points on Liebert® Mini-Mate Variable Capacity unit.

 \triangle CANbus cable connection wired from P66 / P67 on the rear of the Remote Temperature / Humidity sensor.

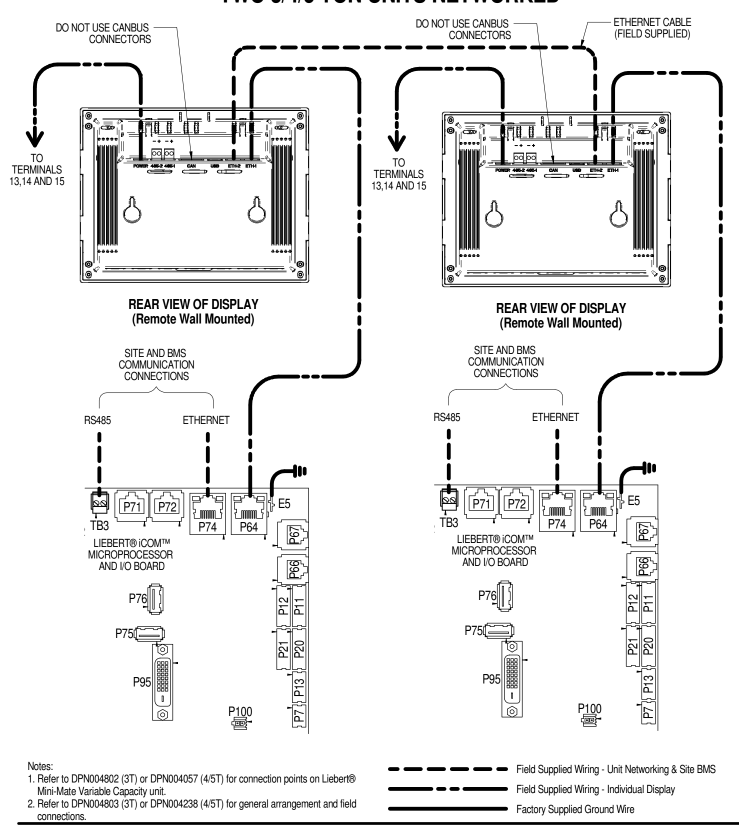
Connection routed to secondary port on rear of Return T/H sensor inside unit or available CANbus port on internal control board (P66 / P67)

DPN004803 Page :1 /1

REV: 2 REV DATE: 6/22



UNIT TO UNIT NETWORK CONNECTIONS TWO 3/4/5 TON UNITS NETWORKED

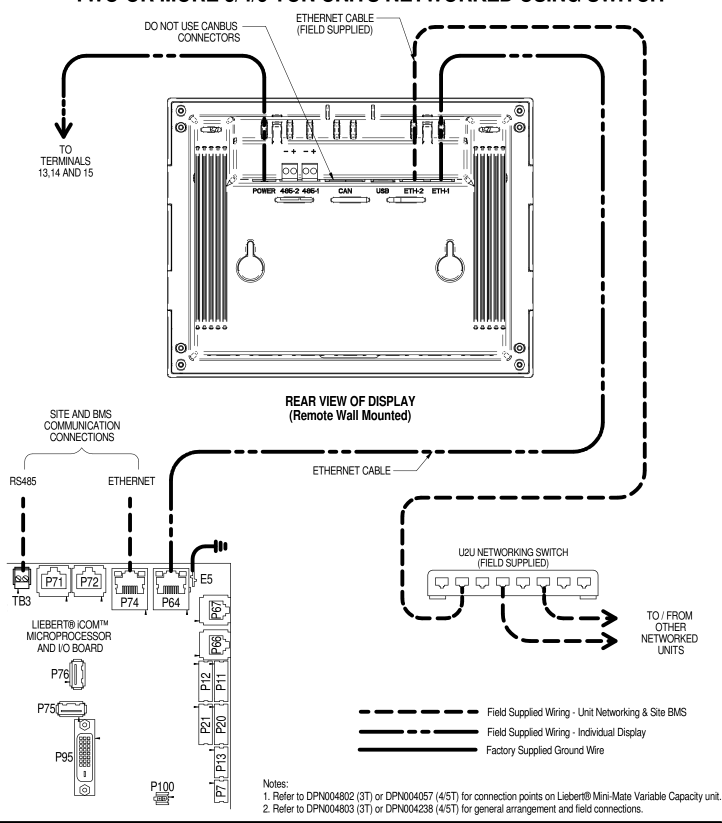


DPN004840 Page :1/2

REV: 3 REV: 08/22



UNIT TO UNIT NETWORK CONNECTIONS TWO OR MORE 3/4/5 TON UNITS NETWORKED USING SWITCH

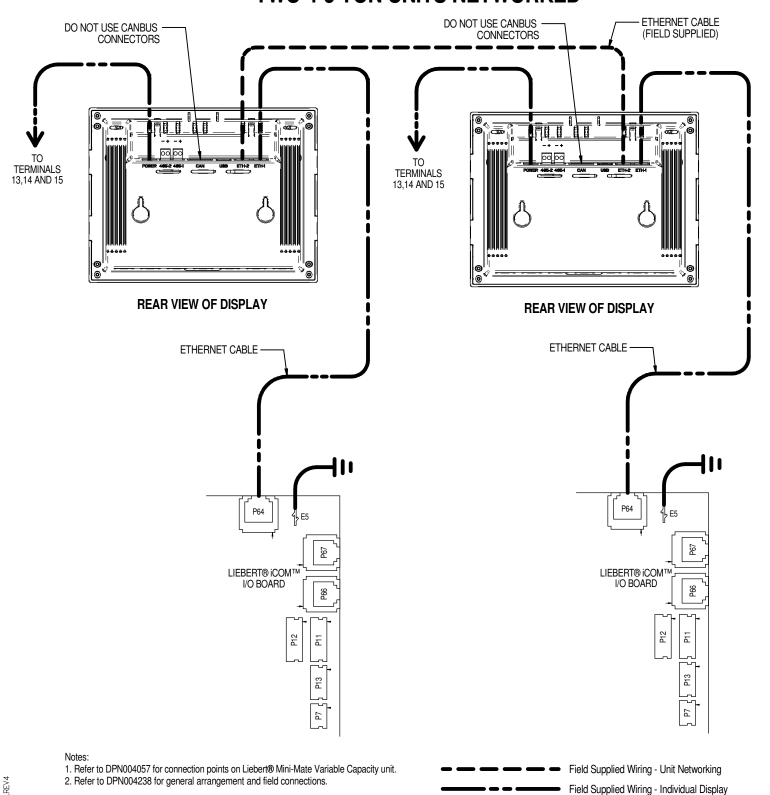


DPN004840 Page :2/2

REV: 3 REV: 08/22



UNIT TO UNIT NETWORK CONNECTIONS TWO 4-5 TON UNITS NETWORKED



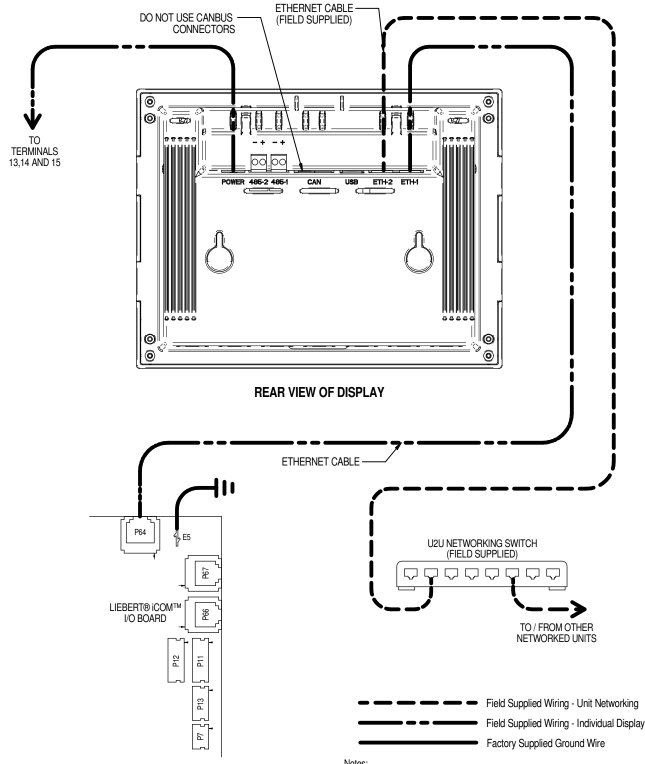
No: DPN001040

REV: 2 REV DATE: 8/21

Factory Supplied Ground Wire



UNIT TO UNIT NETWORK CONNECTIONS TWO OR MORE 4-5 TON UNITS NETWORKED USING SWITCH



REV: 2 REV DATE: 8/21

^{1.} Refer to DPN004057 for connection points on Liebert® Mini-Mate Variable Capacity unit.

^{2.} Refer to DPN004238 for general arrangement and field connections.

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