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THIS MANUAL MUST BE LEFT WITH THE OWNER FOR FUTURE REFERENCE

These instructions are intended as a general guide and do not supersede local codes in any way. Consult authorities having jurisdiction before installation.

AWARNING

Improper installation, adjustment, alteration, service or maintenance can cause property damage, personal injury or loss of life.

Installation and service must be performed by a licensed professional HVAC installer (or equivalent) or service agency.

Failure to follow safety warnings and these instructions exactly could result in property damage, dangerous operation, serious injury, or death.

Any additions, changes, or conversions required in order for the appliance to satisfactorily meet the application needs must be made by a licensed professional HVAC installer (or equivalent) using factory-specified parts.

Do not use this system if any part has been under water. A flood-damaged appliance is extremely dangerous. Immediately call a licensed professional HVAC service technician (or equivalent) to inspect the system and to replace all controls and electrical parts that have been wet, or to replace the system, if deemed necessary.

The State of California has determined that this product may contain or produce a chemical or chemicals, in very low doses, which may cause serious illness or death. It may also cause cancer, birth defects, or reproductive harm.

INSTALLATION/OPERATION INSTRUCTIONS

VPA Heat Pump

VRF SYSTEMS OUTDOOR UNITS 507450-07 01/2018

AWARNING

Do not change the settings of any protection devices installed in the outdoor unit. If the pressure switch, thermal switch, or other protection device is shorted or forcibly operated, fire or explosion may occur.

Do not use parts other than those specified by Lennox or fire and/or explosion may occur.

As with any mechanical equipment, contact with sharp sheet metal edges can result in personal injury. Take care while handling this equipment and wear gloves and protective clothing.

IMPORTANT

The Clean Air Act of 1990 bans the intentional venting of refrigerant (CFC's and HCFC's) as of July 1, 1992. Approved methods of recovery, recycling or reclaiming must be followed. Fines and/or incarceration may be levied for noncompliance.

These units must be installed as part of a matched system as specified in the Product Specifications (EHB) bulletin.

General

The VPA heat pump outdoor units are matched with up to 63 indoor units to create a VRF (variable refrigerant flow) system that uses HFC-410A refrigerant. Refer to the Product Specification bulletin (EHB) for the proper use of these heat pump units with matching indoor units, branch pipes, line sets and controls.

Shipping and Packing List

Check the components for shipping damage. If you find any damage, immediately contact the last carrier. Package 1 of 1 contains the following:

- 1 Assembled VPA heat pump outdoor unit
- 1 Outdoor unit installation instruction
- 1 Outdoor unit user's manual
- 1 Piping accessory package

Safety Requirements

ELECTRICAL SHOCK, FIRE, OR EXPLOSION HAZARD.

Do not touch the unit or the controller if your hands are wet.

Do not operate appliances with an open flame near the unit.

Do not replace a fuse with a fuse of a different rating. Do not attempt to bypass a fuse.

Do not insert your hands, tools or any other item into the air intake or air outlet at either the indoor or outdoor unit.

Do not allow children to operate the system.



NOTE - Only Lennox VRF indoor units will work with Lennox VRF outdoor units and associated mechanical equipment. Lennox Mini Split indoor units are similar in appearance but must not be connected to a Lennox VRF refrigerant circuit. Please refer to model numbers to confirm compatibility. Model numbers for Lennox VRF units start with a "V" and model numbers for Lennox Mini-Splits start with a "M".





Unit Placement Considerations

AWARNING

Use the provided and specified components when installing equipment. Failure to do so may result in unit falling, water leaking or electrical shocks, causing personal injury or equipment or property damage.

Check stability of unit support. If support is not capable of carrying weight of the unit, unit may fall causing personal injury or equipment damage.

Safely dispose of packing materials, which include nails, wood and other sharp objects, as well as plastic wrapping. Children playing with plastic wrap or bags risk the danger of suffocation.

IMPORTANT!

Exhaust vents from dryers, water heaters and furnaces should be directed away from the outdoor unit. Prolonged exposure to exhaust gases and the chemicals contained within them may cause condensation to form on the steel cabinet and other metal components of the outdoor unit. This will diminish unit performance and longevity.

Outdoor Unit Positioning Considerations

In addition to clearances, the following items should be considered when setting the outdoor unit:

- 2007 EPA Noise Policy. Observe local code adoptions/enforcement as consideration should be used when selecting an outdoor units permanent placement. Sound data for each unit can be found in the Product Specifications Document.
- Glass has a very high level of sound transmission.
 When possible, do not install the unit directly outside a window.
- Avoid installing the unit in areas exposed to extreme voltage variations (such as factories).
- Install unit level.
- Allow sufficient space around unit for proper operation and maintenance.
- Install the outdoor unit a minimum of 3 feet away from any antenna, power cord (line), radio, telephone, security system, or intercom. Electrical interference and radio frequencies from any of these sources may affect operation.
- Coating Outdoor Coils is recommended in applications installed in coastal regions less than 30 miles inland.

Lifting the Unit

- Do not hold the air inlet grille while lifting the unit. This could result in damage to the cabinet.
- Do not touch the fan blades with your hands or other objects while lifting the unit.



Figure 1. Installation Clearances - inches (mm)

Vertical Clearances

- Obstructions must be 32 in. (813 mm) below the top of the outdoor unit or a field supplied air discharge duct is required.
- If the outdoor unit is LOWER than surrounding obstacles, add a field-supplied duct onto the outdoor unit's exhaust hood to facilitate heat dissipation.



Figure 2. Horizontal Obstructions



Figure 3. Vertical Obstructions



Figure 4. Ducted Air Discharge Around Obstructions

Cold Climate Considerations

- The unit base should be elevated above the depth of average snows. In heavy snow areas, do not locate the unit where drifting will occur.
- When installed in areas where low ambient temperatures exist, locate unit so winter prevailing winds do not blow directly on to the outdoor unit.
- Locate unit away from overhanging roof lines which would allow water or ice to drop on, or in front of, coil or into unit.
- Install snow guards to prevent snow fall from entering air inlet and outlet. See figure 5.



Figure 5. Snow Protection

NOTE - Snow guards are recommended on both sides and rear of the unit as shown.

Air Discharge Duct

- Before installing the air duct, remove the two fan guards from the top of the unit.
- Duct each outdoor unit separately. Do not use a combined plenum as this may result in air being not discharged directly to the outside.
- Only one bend is allowed in the air duct.
- Duct louvers will reduce air volume, cooling and heating capacity and efficiency. Louvers are not recommended; but, if they are required by the job, the louver angle should be no larger than 15°.
- It may be necessary to install a flexible connector between the unit and the duct to reduce vibration noise.



Figure 6. Air Discharge Duct (Front or Rear Connection)



(Side Connection)

ACAUTION

In order to avoid injury, take proper precaution when lifting heavy objects.

Take care when using a sling to lift the unit for installation. The unit center of gravity is not at its physical center.

Main/Sub Outdoor Unit Placement

- A VRF system consisting of more than two outdoor units, must be placed in order from the largest to the smallest capacity. See figure 8.
- The largest capacity outdoor unit must be installed closest to the main pipe leading into the building. See figure 8.
- The largest capacity outdoor unit address is the main unit, while the others are the sub units. See figure 8.
- All the outdoor units manifolded together should be installed at the same elevation.



Figure 8. Main/Sub Unit Placement (28-Ton System Example)

Installation

Slab or Roof Mounting

Install the unit a minimum of 8 inches (203 mm) above the roof or ground surface to avoid ice build-up around the unit. Locate the unit above a load-bearing wall or area of the roof that can adequately support the unit. Consult local codes for rooftop applications.

- Use a field supplied slab or suitably sized steelwork to construct a base for locating the condensing unit. All support work should be verified by a qualified engineer.
- If the unit coil cannot be installed away from prevailing winter winds, a wind barrier should be constructed. Size barrier at least the same height and width as outdoor unit. Install barrier 12 inches (305 mm) minimum from the sides of the unit in the direction of prevailing winds.

IMPORTANT!

Roof Damage!

This system contains both refrigerant and oil. Some rubber roofing material may absorb oil. This will cause the rubber to swell when it comes into contact with oil. The rubber will then bubble and could cause leaks. Protect the roof surface to avoid exposure to refrigerant and oil during service and installation. Failure to follow this notice could result in damage to roof surface.

Securing Outdoor Unit to Slab or Frame

Use lag bolts at all four corners to secure the unit to the field-provided slab or frame. Isolation material can is used to control vibration or sound transmission, lag bolt must extend through material to the slab or frame. See figure 9.



Figure 9. Securing Outdoor Unit to Slab or Frame

Refrigerant Piping Connections

Refrigerant leaks are unlikely; however, if a refrigerant leak occurs, open a door or windows to dilute the refrigerant in the room. Turn off the unit and all other appliances that may cause a spark. Call a licensed professional HVAC technician (or equivalent) to repair the leak.

Use only R-410A refrigerant to charge this system. Use of other refrigerant or gas will damage the equipment.

Do not allow air or other contaminants to enter system during installation of refrigerant piping. Contaminants will result in lower system capacity and abnormally high operating pressures and may result in system failure or explosion. Insulate all refrigerant piping.

Refrigerant pipes may be very hot during unit operation. Do not allow contact between wiring and bare copper pipes.

After refrigerant piping connections have been completed, check the system for leaks per commissioning instructions.

- Both liquid and gas (vapor) lines must be individually insulated.
- Field piping consists of two field-provided copper refrigerant lines connected to the outdoor unit. These lines carry the liquid and vapor refrigerant to and from the indoor unit(s).
- Refrigerant piping and wiring connections can be brought into the outdoor unit through openings provided in the front, side(s), pipe and underside (recommended) of the unit.
- Refrigerant piping must be connected using branch pipe kits.
- The following restrictions apply to each VPA system:
 - Total refrigerant pipe length 3280 ft. (1000 m)
 - Longest pipe length actual) 574 ft. (175 m)
 - Level difference between indoor units 98 ft. (30 m)
 - Piping length from the first branch pipe to the farthest indoor unit 132/295 ft. (40/90 m)
- For each branch pipe, allow 19-1/4" (488 mm) of equivalent length.
- When the outdoor unit is installed 66 feet (20 m) or more above the indoor units, install an oil return trap every 33 feet (10 m) in the main gas pipe. See figure 10 for trap specifications.

• When the outdoor unit is 132 feet (40 m) or more below the indoor units, increase the diameter of the liquid line pipe from the outdoor unit to the first branch pipe by one size.



Figure 10. Oil Return Trap

- To extend the length from the first branch pipe to the farthest indoor unit beyond 132 ft. (40 m) and up to 295 ft. (90 m), the following three conditions must be met.
 - Increase diameter of the main pipe between the first and the last branch pipes. If the diameter of the pipe is the same as the main outdoor pipe, then it does not need to be increased. Ex: If 132 ft.<L5+L7+L10+L11 ≤ 295 ft., increase the diameter of all the pipes by one size.
 - The length from the indoor unit to the nearest branch pipe must be 132 ft. (40 m) or less. Ex: a,b,c,d,e,f,g,h,i,j,k,l,m ≤ 132 ft.
 - The difference between [the distance from the outdoor unit to the farthest indoor unit] and [the distance from the outdoor unit to the nearest indoor unit] is ≤132 ft. Ex: (L1+L5+L7+L10+L11+j) - (L1+L5+L6+m) ≤ 132 ft.

IMPORTANT!

The compressor in this unit contains PVE oil (Polyvinylether). PVE oil is formulated for hydrofluorocarbon (HFC) refrigerants, such as R-410a, which this system contains. While it may have some miscibility properties with mineralbased oil and POE oil (Polyolester), you should not mix PVE oil with any other type of refrigerant oil.



Figure 11. Typical Refrigerant Piping Diagram 1



Figure 12. Typical Refrigerant Piping Diagram 2

OUTDOOR UNIT MAIN PIPE SELECTION (L1)

	Main Pipe Diameter (in.)					
Outdoor Unit Size	Equivalent length of all liquid pipes is <u>less</u> than 295 ft. (90 m)		First Branch Bino	Equivalent length of all liquid pipes is <u>more</u> than 295 ft. (90 m)		First Branch
	Low Pressure Gas Pipe	Liquid Pipe	Assembly	Low Pressure Gas Pipe	Liquid Pipe	Assembly
072	7/8	3/8	V8IDBP02	7/8	1/2	V8IDBP02
096	7/8	3/8	V8IDBP02	1-1/8	1/2	V8IDBP03
120	1-1/8	1/2	V8IDBP03	1-1/8	5/8	V8IDBP03
144	1-1/8	1/2	V8IDBP03	1-1/8	5/8	V8IDBP03
168-216	1-1/8	5/8	V8IDBP03	1-3/8	3/4	V8IDBP04
240	1-1/8	5/8	V8IDBP03	1-3/8	3/4	V8IDBP04
264-312	1-3/8	3/4	V8IDBP04	1-3/8	7/8	V8IDBP04
336-432	1-3/8	3/4	V8IDBP04	1-5/8	7/8	V8IDBP05

Note - The Main Pipe (L1) can be selected from the Outdoor Unit Main Pipe Selection table or the Indoor Unit Main Pipe Selection table, the larger size must be used.

INDOOR UNIT MAIN PIPE SELECTION (L1 to L12)

Indoor Unit	Indoor Unit Mair	Branch Pine	
Total Capacity (kBtuh)	Gas Pipe	Liquid Pipe	Assembly
A < 056	5/8	3/8	V8IDBP01
056 ≤ A < 078	3/4	3/8	V8IDBP01
078 ≤ A < 112	7/8	3/8	V8IDBP02
112 ≤ A < 156	1-1/8	1/2	V8IDBP03
156 ≤ A < 224	1-1/8	5/8	V8IDBP03
224 ≤ A < 314	1-3/8	3/4	V8IDBP04
314 ≤ A < 460	1-5/8	3/4	V8IDBP05
≤ 460	1-5/8	7/8	V8IDBP05

OUTDOOR UNIT PIPE SELECTION (g1, g2, g3, G1)

Dino	Outdoor Unit	Pipe Diameter (in.)		
Fipe	Size	Low Pressure Gas Pipe	Liquid Pipe	
a1 a2 a2	6 or 8 ton	7/8	1/2	
g1, g2, g3	10 or 12 ton	1-1/8	5/8	
G1		1-3/8	3/4	

OUTDOOR UNIT BRANCH PIPE ASSEMBLY SELECTION (M, N)

Outdoor Unit Quantity	Parallel Connection with Branch Pipes
2 units	M use V8ODBP02HP
3 units	M + N use V8ODBP03HP

INDOOR UNIT AUXILIARY PIPE SELECTION

(From Indoor Unit To The Nearest Branch Joint (a, b, c, d, e, f, g, h, i, j, k, l, m)

	Pipe Diameter (in.)					
Indoor Unit	Pipe length from indoor unit to nearest branch joint					
Capacity (kBtuh)	Pipe length <u>less</u>	than 33 ft (10 m)	Pipe length more than 33 ft (10 m)			
-	Gas Pipe	Liquid Pipe	Gas Pipe	Gas Pipe		
A<18	1/2	1/4	5/8	3/8		
18≤A<54	5/8	3/8	3/4	1/2		

Name	Gas Side Joints (inch)	Liquid Side Joints (inch)	Insulation Material (furnished)
V8IDBP01	00:3/4 00:3/4 00:3/4 00:3/4 00:3/4 00:3/4 00:3/4	10:1/4 10:3/8 00:3/8 00:3/8 00:1/2 00:1/2 00:1/2 00:1/2	(2 sets)
V8IDBP02	10:1/2 10:5/8 (10:3/4) 00:7/8 00:7/8 00:7/8 10:7/8 10:7/8	10:1/4 10:3/8 10:3/8 00:1/2 00:1/2 00:1/2 00:1/2 00:1/2 00:1/2 00:1/2	(2 sets)
V8IDBP03	10:3/4 10:3/4 10:3/4 10:7/8 00:1-1/8 00:1-1/8 00:1-1/8 10:1-1/8 10:1-1/8	10:1/4 10:3/8 (10:1/2) 00:5/8 00:5/8 00:5/8 00:5/8 00:5/8 00:5/8 00:5/8 00:5/8 00:5/8 00:5/8	(2 sets)
V8IDBP04	00:1-3/4 10:7/8 10:1-1/8 00:1-3/8 00:1-3/8 00:1-3/8 00:1-3/8 10:1-3/8 10:1-3/8 10:1-3/8 10:1-3/8	10:3/8 10:1/2 (10:5/8) (0):3/4 00:3/4 00:3/4 10:3/4 10:3/4	(2 sets)
V8IDBP05	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	00:7/8 00:7/8 00:7/8 00:7/8 00:7/8 00:7/8 00:7/8 00:7/8	(2 sets)

Figure 13. Indoor Unit Branch Pipe Kits

- The seal on the unit refrigerant piping connections should remain in place until the last possible moment. This will prevent dust or water from getting into the refrigerant piping before it is connected.
- Flow the pipework with dry (oxygen-free) nitrogen (2.9 psig or 3 CFH) during brazing to avoid oxidation which may block the refrigerant piping.
- Do not use anti-oxidants when brazing.
- Do not use flux when brazing copper-to-copper piping. Use phosphor copper brazing filler alloy (BCuP) which does not require flux. Flux has a harmful effect on refrigerant pipe.
- Use a wet cloth to insulate the shut-off valve during brazing.
- Use dedicated gauges and hoses with R-410A equipment.

Pressure Test

- Follow the pressure test specifications in table 1 for pressure test.
- Use oxygen-free nitrogen to pressure test to 647 psig and hold for 1 hour.

Evacuate System

- Follow the Lennox pressure test specifications in table 1 and the triple evacuation process described on page 16 to pressure test and evacuate the system.
- Use a vacuum pump capable of evacuating to lower than -14.5 psig.
- Do not open any of the outdoor unit shut-off valves (possible max 5 valves). The outdoor unit does not need to be evacuated.
- Evacuate the system to -14.5 psig, or below, for 2 hours.



Figure 14. Brazing Best Practices

IMPORTANT!

Use only oxygen-free nitrogen (OFN).

Table 1. Pressure Test Specifications

1	3 bar	44 psig	minimum of 10 minutes
2	15 bar	220 psig	minimum of 10 minutes
3	32 bar	470 psig	minimum of 10 minutes
4	45 bar	650 psig	1 hour. Stress test to prove the integrity of the complete installation.
5	32 bar	470 psig	24 hours. Lower system pressure test, after confirmation No. 4 was successfully completed.

Triple Evacuation Procedure

A Micron or Torr gauge must be used for this procedure.

- 1. Discharge the oxygen-free nitrogen and evacuate the system to a reading of 8000 Microns (8 Torr) using all service valves.
- 2. Break the vacuum by allowing nitrogen into the three inter-connecting pipework port connections (low pressure gas pipe, high pressure gas pipe and liquid line pipe) until a positive pressure is achieved.
- 3. Evacuate the system to a reading of 5000 Microns (5 Torr).
- 4. Break the vacuum by allowing nitrogen into the three inter-connecting pipework port connections (low pressure gas pipe, high pressure gas pipe and liquid line pipe) until a positive pressure is achieved
- 5. Evacuate the system to a minimum reading of 500 Microns (0.5 Torr).
- 6. For a moisture free system, ensure the vacuum is held without movement for a minimum of 4 hours.
- 7. If pressure loss is detected, carry out steps 2 through 6 until no pressure loss is observed.

Additional Refrigerant Charge

- 1. Calculate the additional refrigerant charge using the diameter and length of the liquid pipe (only) using Table 2 below.
- 2. Calculate the additional refrigerant charge for each liquid line branch pipe kit.
- If the ratio of VMDB or V33B Indoor unit capacity exceeds 80% of all indoor units, use Table 3 to determine the additional refrigerant charge to add.
- 4. Total all calculations.
- 5. Add the calculated additional refrigerant to the system.

Liquid Line Length Calculation

Calculate additional refrigerant charge using the diameter and length of the liquid pipe.



Branch Pipe Kit Calculation

Add 1.60 ft. (488 mm) per EACH liquid line branch pipe (incoming pipe size only) for additional charge calculation.

Example: The branch pipe kit has an incoming pipe size of 7/8" and outgoing pipe sizes of 3/8" and 5/8". Use only the incoming pipe size of 7/8" to calculate the additional refrigerant charge for this branch pipe kit.



Table 3. VMDB or V33B Indoor Unit Capacity Ratio over 80% of All Indoor Units Additional Charge Amount

Outdoor Unit Module	Pounds of additional refrigerant if ratio of VMDB Indoor units exceeds 80% of all indoor units.	Pounds of additional refrigerant if ratio of V33B indoor units exceeds 80% of all indoor units.
VPA072H4M	6.61	8.59
VPA096H4M	6.61	12.12
VPA120H4M	8.81	13.22
VPA144HRM	11.02	13.22
VPA168H4M	12.12	19.84
VPA192H4M	13.22	21.16
VPA216H4M	13.22	21.16
VPA240H4M	13.88	21.16
VPA264H4M	14.10	21.16
VPA288H4M	14.77	21.16
VPA312H4M	15.21	21.16
VPA336H4M	15.43	21.16
VPA360H4M	15.87	21.16
VPA408H4M	19.40	21.16
VPA432H4M	20.28	21.16

Connecting Manifolded Units

- See the instruction manual included with the branch pipe kit for detailed connection information.
- Connect the branch pipes between outdoor units so that they are horizontal level ±10°.
- Do not install outdoor unit branch pipes vertically.
- Do not allow pipe to block outdoor unit access panels.
- Install a reverse trap if needed.

NOTE - Outdoor unit is shipped for bottom pipe entry. For front pipe entry installation, use parts in accessory bag.

- Branch kits include pipes with graduated diameters. The piping can be cut to suit the installation needs. Use a pipe cutter designed for refrigeration tubing. Discard unused pipe.
- Refer to the Lennox VRF Selection Software (LVSS) pipe sizing diagram to obtain the correct inlet and outlet sizes for the installation.
- Keep all components sealed until brazing.



Figure 15. Connecting Manifolded Units

Internal valve layouts are the same in both heat recovery and heat pump units, it is their function that is different. Pay close attention when making final piping connections. Heat Pump internal valve layouts are described below. See the Heat Recovery installation manual for heat pump internal valve information.



Figure 16. Heat Pump Internal Valve Layout



Figure 17. Connective Piping Sizes for Manifolded Outdoor Units



Refer to the pipe sizing diagram in the LVSS report to determine pipe sizes. See figure 17.

Branch pipe kits are used to complete the piping for connecting outdoor units. T-shape connectors are used for balancing pipes only. U-shaped connectors are combined in the field to connect refrigerant piping for the structure. See figure 18.

Figure 18. Outdoor Unit Branch Pipe Kits

Wiring Connections

Isolate the power supply before accessing unit electrical terminals.

Install unit so that unit disconnect is accessible. Follow all local and national codes, as well as this installation instruction, during installation. Do NOT overload electrical circuit, as this may lead to failure and possible fire.

Use specified wiring and cable to make electrical connections. Clamp cables securely and make sure that connections are tight to avoid strain on wiring. Insecure wiring connections may result in equipment failure and risk of fire.

Wiring must be installed so that all cover plates can be securely closed.

ACAUTION

This unit must be properly grounded and protected by a circuit breaker. The ground wire for the unit must not be connected to a gas or water pipe, a lightning conductor or a telephone ground wire.

Do not connect power wires to the outdoor unit until all other wiring and piping connections have been completed.

Install all wiring at least 3 feet away from televisions, radios or other electronic devices in order to avoid the possibility of interference with the unit operation.

Separate power wiring supplies must be provided for the outdoor unit and indoor unit(s).

Do not cross-connect refrigerant piping or signal wires between VRF systems. Each VRF system must be piped and wired separately.

Each indoor unit must have its own electrical disconnect.

Do not run signal wire and power wire in the same conduit; keep distance between the two conduits per local codes. (Make sure to set address of outdoor unit in case of parallel multioutdoor units. NOTE - Each outdoor unit requires a separate power supply protected by a suitably sized circuit breaker.

- 1. Select the appropriate electrical inlet into the outdoor unit. Local and national codes apply.
- Locate the terminal strip in the outdoor unit control box. Connect the power wiring (sized per NEC/ CEC and local codes) and communications cable (3-conductor, shielded cable) per figure 18. Refer to unit nameplate for rated voltage.

IMPORTANT!

DO NOT adjust DIP switch settings. Settings may only be adjusted by a trained technician as part of the commissioning procedures.

Take care when making final power and control cable connections. Cross connection will result in damage to unit's main board.

Only apply power to the system after performing all of the pre-commissioning steps.

208/230V 60Hz 3Ph or 460V 60Hz 3Ph Power Supply	

(+) (+) (+) (+) (+) (+) (+) (+) (+) (+)		€ P Q E	⊕ ⊕ ⊕ H1 H2 E
Outdoor Unit Kilc Informa- He tion Circuit Me To LVM, BACnet, or LON system	To Indoor owatt Unit our Informa eter tion Circui To LVM BACne or LON systen	r System Commu- a- nication Circuit t To I, Indoor tt, Units N and n Mode Selection Boxes	Between Outdoor Unit Modules

Figure 19. Wiring Terminals

	28 27 26 25 24 23 22 21 20 1 Outdoor unit address dial switch	918 (* 	
	Image: sector		A second se
	6 7 8 9	10	11 (12)
#	6 7 8 9 Description	10	11 (12)
#	6 7 8 9 Description Discharge temp. sensor port of inverter compressor A	10 # 16	Description Port for inverter module A voltage inspection
# 1 2	6 7 8 9 Description Discharge temp. sensor port of inverter compressor A Heat sink temperature.	10 # 16 17	11 12 Description Port for inverter module A voltage inspection Activation port of inverter module A
# 1 2 3	6 7 8 9 Description Discharge temp. sensor port of inverter compressor A Heat sink temperature. Reserve	10 # 16 17 18	11 12 Description Port for inverter module A voltage inspection Activation port of inverter module A Power supply connected port of the main control panel
# 1 2 3 4	6 7 8 9 Description Discharge temp. sensor port of inverter compressor A Heat sink temperature. Reserve Wiring port for communication between indoor and outdoor units, indoor unit network, outdoor unit network and network accounting	10 # 16 17 18 19	11 12 Description Port for inverter module A voltage inspection Activation port of inverter module A Power supply connected port of the main control panel ON/OFF signal input port for system low pressure inspection
# 1 2 3 4 5	6 7 8 9 Description Discharge temp. sensor port of inverter compressor A Heat sink temperature. Reserve Wiring port for communication between indoor and outdoor units, indoor unit network, outdoor unit network and network accounting Power port	10 # 16 17 18 19 20	11 12 Description Port for inverter module A voltage inspection Activation port of inverter module A Power supply connected port of the main control panel ON/OFF signal input port for system low pressure inspection ON/OFF signal input port for system high pressure inspection
# 1 2 3 4 5 6	6 7 8 9 Description Discharge temp. sensor port of inverter compressor A Heat sink temperature. Reserve Wiring port for communication between indoor and outdoor units, indoor unit network, outdoor unit network and network accounting Power port Power input of the No. 1 transformer	10 # 16 17 18 19 20 21	11 12 Description Port for inverter module A voltage inspection Activation port of inverter module A Power supply connected port of the main control panel ON/OFF signal input port for system low pressure inspection ON/OFF signal input port for system high pressure inspection Reserve
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# 1 2 3 4 5 6 7 8	6 7 8 9 Description Discharge temp. sensor port of inverter compressor A Heat sink temperature. Reserve Wiring port for communication between indoor and outdoor units, indoor unit network, outdoor unit network and network accounting Power port Power input of the No. 1 transformer Power input of the No. 2 transformer Crankcase heater power output port	10 # 16 17 18 19 20 21 22 23	11 12 Description Port for inverter module A voltage inspection Activation port of inverter module A Power supply connected port of the main control panel ON/OFF signal input port for system low pressure inspection ON/OFF signal input port for system high pressure inspection Reserve Reserve Current inspection port of the inverter compressors A
# 1 2 3 4 5 6 7 8 9	6 7 8 9 Description Discharge temp. sensor port of inverter compressor A Heat sink temperature. Reserve Wiring port for communication between indoor and outdoor units, indoor unit network, outdoor unit network and network accounting Power port Power input of the No. 1 transformer Power input of the No. 2 transformer Crankcase heater power output port EXV A driving port	10 # 16 17 18 19 20 21 22 23 24	1) 12 Description Port for inverter module A voltage inspection Activation port of inverter module A Power supply connected port of the main control panel ON/OFF signal input port for system low pressure inspection ON/OFF signal input port for system high pressure inspection Reserve Reserve Current inspection port of the inverter compressors A Input port for system high pressure inspection
# 1 2 3 4 5 6 7 8 9 10	6 7 8 9 Description Discharge temp. sensor port of inverter compressor A Heat sink temperature. Reserve Wiring port for communication between indoor and outdoor units, indoor unit network, outdoor unit network and network accounting Power port Power input of the No. 1 transformer Power input of the No. 2 transformer Crankcase heater power output port EXV A driving port EXV B driving port	10 # 16 17 18 19 20 21 22 23 24 25	11 12 Description Port for inverter module A voltage inspection Activation port of inverter module A Power supply connected port of the main control panel ON/OFF signal input port for system low pressure inspection ON/OFF signal input port for system high pressure inspection Reserve Reserve Current inspection port of the inverter compressors A Input port for system high pressure inspection Port for temperature sensor on left outdoor coils
# 1 2 3 4 5 6 7 8 9 10 11	6 7 8 9 Description Discharge temp. sensor port of inverter compressor A Heat sink temperature. Reserve Wiring port for communication between indoor and outdoor units, indoor unit network, outdoor unit network and network accounting Power port Power input of the No. 1 transformer Power input of the No. 2 transformer Crankcase heater power output port EXV A driving port EXV A driving port Loading output terminal	10 # 16 17 18 19 20 21 22 23 24 25 26	11 12 Description Port for inverter module A voltage inspection Activation port of inverter module A Power supply connected port of the main control panel ON/OFF signal input port for system low pressure inspection ON/OFF signal input port for system high pressure inspection Reserve Reserve Current inspection port of the inverter compressors A Input port for system high pressure inspection Port for temperature sensor on left outdoor coils Inspection port for temperature of outdoor ambient and
# 1 2 3 4 5 6 7 8 9 10 11 12	6 7 8 9 Description Discharge temp. sensor port of inverter compressor A Heat sink temperature. Reserve Wiring port for communication between indoor and outdoor units, indoor unit network, outdoor unit network and network accounting Power port Power input of the No. 1 transformer Power input of the No. 2 transformer Crankcase heater power output port EXV A driving port EXV A driving port Loading output terminal L2 phase power	10 # 16 17 18 19 20 21 22 23 24 25 26	1112DescriptionPort for inverter module A voltage inspectionActivation port of inverter module APower supply connected port of the main control panelON/OFF signal input port for system low pressure inspectionON/OFF signal input port for system high pressure inspectionReserveReserveCurrent inspection port of the inverter compressors AInput port for system high pressure inspectionPort for temperature sensor on left outdoor coilsInspection port for temperature of outdoor ambient and right hand side outdoor coils sensors
# 1 2 3 4 5 6 7 8 9 10 11 12 13	6789DescriptionDischarge temp. sensor port of inverter compressor AHeat sink temperature.ReserveWiring port for communication between indoor and outdoor units, indoor unit network, outdoor unit network and network accountingPower portPower input of the No. 1 transformerPower input of the No. 2 transformerCrankcase heater power output portEXV A driving portEXV B driving portLoading output terminalL2 phase powerPower output of the No.1 transformer	10 # 16 17 18 19 20 21 22 23 24 25 26 27	1112DescriptionPort for inverter module A voltage inspectionActivation port of inverter module APower supply connected port of the main control panelON/OFF signal input port for system low pressure inspectionON/OFF signal input port for system high pressure inspectionReserveReserveCurrent inspection port of the inverter compressors AInput port for system high pressure inspectionPort for temperature sensor on left outdoor coilsInspection port for temperature of outdoor ambient and right hand side outdoor coils sensorsCommunication ports between outdoor units
# 1 2 3 4 5 6 7 8 9 10 11 12 13 14	6789DescriptionDischarge temp. sensor port of inverter compressor AHeat sink temperature.ReserveWiring port for communication between indoor and outdoor units, indoor unit network, outdoor unit network and network accountingPower portPower ortPower input of the No. 1 transformerPower input of the No. 2 transformerCrankcase heater power output portEXV A driving portEXV B driving portLoading output terminalL2 phase powerPower output of the No.1 transformerSVDC, 12VDC power port	10 # 16 17 18 19 20 21 22 23 24 25 26 27 28	1112DescriptionPort for inverter module A voltage inspectionActivation port of inverter module APower supply connected port of the main control panelON/OFF signal input port for system low pressure inspectionON/OFF signal input port for system high pressure inspectionReserveReserveCurrent inspection port of the inverter compressors AInput port for system high pressure inspectionPort for temperature sensor on left outdoor coilsInspection port of the inverter of outdoor ambient and right hand side outdoor coils sensorsCommunication ports between outdoor unitsControl port of DC fan B

Figure 20. VPA072H4M-1, VPA096H4M-1, & VPA120H4M-1 Main Board 208/230V Board Shown



#	Description
1	Discharge temp. sensor port of inverter compressor A
2	Discharge temp. sensor port of inverter compressor B
3	Heat sink temperature
4	Reserve
5	Wiring port for communication between indoor and outdoor units, indoor unit network, outdoor unit network and network accounting
6	Power port
7	Power input of the No. 1 transformer
8	Power input of the No. 2 transformer
9	Crankcase heater power output port compressor A
10	EXV A driving port
11	Crankcase heater power output port compressor B
12	EXV B driving port
13	Loading output terminal
14	L2 phase power
15	Power output of the No.1 transformer
16	5VDC, 12VDC power port
17	Power output of the No.2 transformer
18	Control signal between main board and inverter module B
19	Port for inverter module B voltage inspection
20	Port for inverter module A voltage inspection
21	Control signal between main board and inverter module A

#	Description
22	5VDC, 12VDC power input
23	Low pressure switch signal port
24	High pressure switch signal port
25	Reserved
26	The current sensor of compressor A and B signal input port
27	High pressure sensor signal input port
28	The temperature sensor of left condenser signal input port
29	The temperature sensor of outdoor ambient and right condenser
30	Communication ports between outdoor units
31	Control port of DC fan B
32	Control port of DC fan A

Figure 21. VPA0144H4M-1 Main Board 208/230V Board Shown

					
#	Description	#	Description		
1	Discharge temp. sensor port of inverter compressor A	16	Port for inverter module A voltage inspection		
2	Heat sink temperature.	17	Activation port of inverter module A		
3	Reserve	18	Power supply connected port of the main control panel		
4	Wiring port for communication between indoor and outdoor units, indoor unit network, outdoor unit network		ON/OFF signal input port for system low pressure inspection		
5	Power port	20	ON/OFF signal input port for system high pressure		
6	Power input of the No. 1 transformer	21	Reserve		
7	Power input of the No. 2 transformer	22	Reserve		
8	8 Crankcase heater power output port		Current inspection port of the inverter compressors A		
9	9 EXV A driving port		Input port for system high pressure inspection		
10	EXV B driving port	25	Port for temperature sensor on left outdoor coils		
11	Loading output terminal	26	Inspection port for temperature of outdoor ambient and right hand side outdoor coils sensors		
12	L2 pnase power	27	Communication ports between outdoor units		
13	5VDC 12VDC power part	28	Control port of DC fan B		
14	Power output of the No 2 transformer	29	Control port of DC fan A		
15		30	Power supply for communication terminal board		

Figure 22. VPA072H4M-2, VPA096H4M-2, & VPA120H4M-2 Main Board 460V Board Shown



#	Description
1	Discharge temp. sensor port of inverter compressor A
2	Discharge temp. sensor port of inverter compressor B
3	Heat sink temperature
4	Reserve
5	Wiring port for communication between indoor and outdoor units, indoor unit network, outdoor unit network and network accounting
6	Power port
7	Power input of the No. 1 transformer
8	Power input of the No. 2 transformer
9	Crankcase heater power output port compressor A
10	EXV A driving port
11	Crankcase heater power output port compressor B
12	EXV B driving port
13	Loading output terminal
14	L2 phase power
15	Power output of the No.1 transformer
16	5VDC, 12VDC power port
17	Power output of the No.2 transformer
18	Control signal between main board and inverter module B
19	Port for inverter module B voltage inspection
20	Port for inverter module A voltage inspection
21	Control signal between main board and inverter module A

#	Description
22	5VDC, 12VDC power input
23	Low pressure switch signal port
24	High pressure switch signal port
25	Reserved
26	The current sensor of compressor A and B signal input port
27	High pressure sensor signal input port
28	The temperature sensor of left condenser signal input port
29	The temperature sensor of outdoor ambient and right condenser
30	Communication ports between outdoor units
31	Control port of DC fan B
32	Control port of DC fan A
33	Power supply for communication terminal board

Figure 23. VPA0144H4M-2 Main Board 460V Board Shown

Table 2. VPA Electrical Data

Model No.		VPA072H4		VPA096H4		VPA120H4		VPA144H4	
Line voltage data - 60 hz - 3 phase		208/230V	460V	208/230V	460V	208/230V	460V	208/230V	460V
¹ Maximum Overcurrent Protection (amps)		50	30	60	30	60	30	70	35
² Minimum circuit ampacity		33.6	18.7	36.1	20.0	38.6	21.2	53.8	26
Compressor	No. of compressors	1	1	1	1	1	1	2	2
	Rated load amps	24	14	26	15	28	16	24/16	12/8
Outdoor Fan	Motor type	DC	DC	DC	DC	DC	DC	DC	DC
Motor	No. of motors	2	2	2	2	2	2	2	2
	Full load amps	1.8/1.8	0.6/0.6	1.8/1.8	0.6/0.6	1.8/1.8	0.6/0.6	3.9/3.9	1.5/1.5
	Input - W	260/260	260/260	260/260	260/260	260/260	260/260	540/540	580/580
	Output - W	210/210	210/210	210/210	210/210	210/210	210/210	450/450	450/450

NOTES:

In multiple module systems each outdoor unit requires a separate electrical connection.

Incoming voltage must not be above or below these voltage ranges: 208/230V - 191V minimum, 247V maximum; 460V - 423V minimum , 497V maximum. 2% Maximum line voltage tolerance between phases.

¹ HACR type circuit breaker or fuse.

² Refer to National or Canadian Electrical Code manual to determine wire, fuse and disconnect size requirements.

DIP Switch Functions

S1 Starting Delay Setting

ON	S1
	12
ON	S1
	12

Starting delay is 10 minutes Starting delay is 12 minutes (Default factory setting)

S2 Nighttime Selection

S2	Do no
ON	Lenno
123	adjust

ot adjust without guidance of the ox VRF technical support. Incorrect tments will affect system performance.

S3 Night Silent Mode Setting



Do not adjust without guidance of the Lennox VRF technical support. Incorrect adjustments will affect system performance.

S4 Static Pressure Setting

S4 ON 1 2 3	Static pressure mode is 0 WG (Default factory setting)
S4 ON 1 2 3	Static pressure mode is low pressure (Reserve position, used for customized unit)
S4 ON 123	Static pressure mode is medium pressure (Reserve position, used for customized unit)
S4 ON 1 2 3	Static pressure mode is high pressure (Reserve position, used for customized unit)

S5 Controller Priority Setting

S5 ON 123	Heating priority mode (Default factory setting)
S5 ON 1 2 3	Cooling priority mode
S5 ON 1 2 3	Priority mode (VIP priority or Vote priority)
S5 ON 123	Only respond to heating mode
S5 ON	Only respond to cooling mode

S6 Unit Addressing Setting

S6 ON 1 2 3	Automatically assign outdoor and indoor unit addresses
S6 ON 1 2 3	Manually assign indoor unit addresses using wireless remote control. (Default factory setting)
S6 ON 1 2 3	Reset all unit addresses

ENC 1 Outdoor Unit Address Setting

	Q	
ENC1	Outdoor unit address assignment	
	0 - Main unit	
	1 -2 Sub units	
	·	_

ENC 3 and S12 Indoor Unit Address Setting



ENC 4 Outdoor Unit Network Address Setting



NOTE - Dip switch handle location is shown as a solid black box in the tables.

SW2 Query Instructions				
#	Parameter description	Parameter value*		
0	Outdoor unit address	0,1, 2 (Network address for centralized control front end.)		
1	Outdoor unit capacity	6, 8,10,12 tons (Size of unit)		
2	Quantity of outdoor unit modules.	Master outdoor unit. Will read Sub 1 and Sub 2 if available.		
3	Outdoor unit operation mode	0-OFF; 2-Cooling; 3-Heating; 4-Forced cooling; 5-Mixed cooling; 6-Mixed Heating		
4	Total capacity of outdoor unit	Capacity requirement		
5	Cooling capacity	Sub unit only displays capacity of main mode		
6	Heating capacity	Sub unit only displays capacity of main mode		
7	T4 ambient temperature revision of cooling capacity			
8	T4 ambient temperature revision of heating capacity			
9	The outdoor unit actual operation capacity	Capacity requirement. Will read all ODUs in system and provide available tonnage.		
10	Speed of fan A	0-Stop; 1~15: Speed increase gradually, (15 is the max speed)		
11	Speed of fan B	0-Stop; 1~15: Speed increase gradually, (15 is the max speed)		
12	T2 average temperature	Actual value (Average indoor coil temp cooling.)		
13	T2B average temperature	Actual value (Average indoor coil temp heating.)		
14	Left hand side condenser temperature sensor – T3	Actual value		
15	Right hand side condenser temperature sensor – T5	Actual value		
16	T4 outdoor ambient temperature	Actual value (celsius)		
17	Discharge temperature of inverter compressor A	Actual value		
18	Discharge temperature of inverter compressor B	Actual value		
19	Inverter module temperature	Actual value		
20	Saturated temperature corresponding to the discharge pressure	Actual value + 30		
21	Minimum discharge superheat	Actual value		
22	Current of inverter compressor A	Actual value (amp draw)		
23	Current of inverter compressor B	Actual value (amp draw)		
24	State of the evaporator or condenser	0-All condenser; 1-Left evaporator/right condenser; 2-All evaporator.		
25	Opening of EXV A	Actual value ÷ 8		
26	Opening of EXV B	Actual value ÷ 8		
27	High pressure	Actual value x 10		
28	Quantity of Indoor units	ENC3 dial switch value		
29	Quantity of Indoor units in cooling	Actual value		
30	Quantity of Indoor units in heating	Actual value		
31	Reserve			
32	Noise control mode	0, 1, 2, 3		
33	Reserve			
34	Reserve			
35	Reserve			
36	Reserve			
37	Last alarm code. If no alarm code, displays 888.	Press SW4 then SW3 to retrieve fault history.		
38	Remove fault number of times			
39		Check end		

* Units of temperature are shown as °C, units of pressure are shown as MPa.

NOTES - Normal display: When in standby mode, the left position displays the address of the outdoor unit and the right position displays the quantity of indoor units that can communicate with the outdoor unit.

When the compressor is operating, the LED display shows the rotation frequency of the compressor.



Figure 24. VPA Typical Power Wiring



Figure 25. VPA Typical Control Wiring

Trial Run

Before operation, remove the six (6) pieces of PE foam which are used at the rear of the unit for protecting the outdoor coils. Be careful not to damage the fin; otherwise, the heat exchange performance may be affected. Also remove the PE foam which is used inside the front right hand side panel adjacent to the compressor.

Precautions Before Start Up

- Confirm that refrigeration piping and communication wiring of the indoor and outdoor units have been connected to the same refrigeration system.
- Check and confirm that incoming voltage must not be above or below these voltage ranges: 208/230V - 191V minimum, 247V maximum; 460V - 423V minimum , 497V maximum. 2% Maximum line voltage tolerance between phases.
- Check and confirm that the power wire and control wire are correctly connected.
- Check whether wired controller is properly connected.
- Before power up, confirm there is no short circuit to ground.

- Check whether all units have passed nitrogen pressure test for 24 hours at recommended pressure rating.
- Confirm whether the system has been evacuated.
- Calculate the additional refrigerant charge for each system according to the actual length of liquid pipe and add as necessary.
- Have system plan, system piping diagram and control wiring diagrams on hand for reference.
- Record the setting address code on the system plan.
- Turn on power to outdoor unit for 12 hours for crank case heater to warm the oil in the compressor.
- Ensure all necessary service valves are open.
- All dial codes and DIP switches of indoor and outdoor unit have been set according to the technical requirement of product, see the indoor unit manual for information about the indoor unit.

Identify Name of Each System

 To clearly identify the connected systems between two or more indoor units and outdoor unit, select names for every system and record them on the nameplate on the outdoor electric control box cover.