

SUBMITTAL DATA **AHU Control Kit V8AHUK024-3P** VRF Heat Pump & Heat Recovery

AHU Control Kit	For: Reference	Approval	Review	Construction
System Designation:	Date:			
Schedule No.:	Location:			
Location:	Architect:			
Job:	Engineer:			
	••••			

FEATURES

- Connect and control third-party furnaces, coils, and air handlers with Lennox VPB Mini-VRF, VPB Heat Pump or VRB Heat Recovery units •
- · Simple installation with 2 piping and 2 wiring connections
- · Internal dry contacts for controlling third-party furnace, coil or air handler
- · Temperature sensors to fix to third-party coil included

WARRANTY

• 10-year limited warranty.*See warranty for details.

· ,	,			
SPECIFICATIONS				
PERFORMANCE				
Design Capacity Range (Btu/h)		10,800 - 24,100		
Capacity Setting (Ton)				
Operating Range		1, 1-1/4, 1-1/2, 2 -13 - 130°F		
ELECTRICAL DATA		00 - 250V/ 1Db 60 Hz		
Power Supply		<u>90 ~ 250V-1Ph-60 Hz</u> 0.5 A		
Min Circut Ampacity				
Max Fuse OR HACR Breaker		1 A		
DIMENSIONS				
Unit Dimensions (in)	Height	14-3/4		
	Width	17-7/8		
	Depth	6		
PIPING CONNECTIONS	L tour stat	0/0		
Piping Connections to Kit (in)	Liquid	3/8		
Total Pipe Length (ft)		3280		
Kit to IDU (ft)		16		
Vertical Separation	ODU Above	360		
	ODU Below	230		
WIRING				
ODU to AHU Kit		18 GA, 2-wire		
		conductor cable		
		(stranded and		
		shielded)		
AHU Kit to Third-Party Furnace or Air Handler		18 GA, 4-wire		
		conductor cable		
		(stranded and		
		shielded)		
AHU Kit to Local Wall-Mounted Controller		18 GA, 4-wire		



REQUIRED COMPONENTS (SOLD SEPARATELY)

- Lennox VPB Mini-VRF, VPB Heat Pump or VRB Heat Recovery unit
- V0CTRL51P-3 or V0CTRL54P-3 Lennox VRF Controller

NOTES

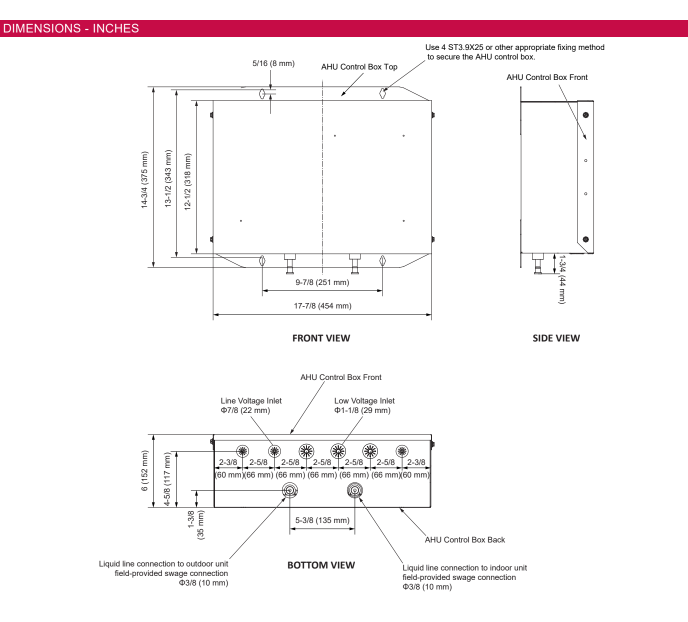
All designs with AHU Control Kit must be approved by Lennox VRF Operations team.

NOTE - Due to Lennox' ongoing commitment to quality, Specifications, Ratings and Dimensions subject to change without notice and without incurring liability. Improper installation, adjustment, alteration, service or maintenance can cause property damage or personal injury. Installation and service must be performed by a qualified installer and servicing agency. 495755 (202301)

conductor cable (stranded and shielded)



SUBMITTAL DATA AHU Control Kit V8AHUK024-3P VRF Heat Pump & Heat Recovery



AIR HANDLER UNIT SPECIFICATIONS

AHU Control Kit Model	Capacity Kbtu/h	Air Handler Unit Air Flow Rate (CFM)	Air Handler Unit Coil Volume (in³)		
			Min.	Rec.	Max.
V8AHUK024-3P	12	367	59	69	79
	15	441	70	83	95
	18	588	94	110	127
	24	735	117	138	159

NOTE - Air flow rate cannot exceed 400 CFM/Ton.



SUBMITTAL DATA AHU Control Kit V8AHUK024-3P VRF Heat Pump & Heat Recovery

PIPING

NOTE - See Refrigerant Pipe Selection Table to size Pipes

Description	Designation
Liquid Pipe	L1, L2
Vapor Pipe	L3

