

SUBMITTAL DATA **AHU Control Kit V8AHUK096-3P VRF Heat Pump & Heat Recovery**

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

FEATURES

- · Connect and control third-party furnaces, coils, and air handlers with Lennox 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)	esign Capacity Range (Btu/h)		
Capacity Setting (Ton)		4-1/8, 5, 6, 8	
Operating Range		-13 - 130°F	
ELECTRICAL DATA			
Power Supply (Volts/Hertz/Phase)	208-230/60/1		
DIMENSIONS			
Unit Dimensions (in)	Height	14-3/4	
	Width	17-7/8	
	Depth	6	
PIPING CONNECTIONS			
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	
		conductor cable	
		(stranded and	
		shielded)	
		· · · · · · · · · · · · · · · · · · ·	



REQUIRED COMPONENTS (SOLD SEPARATELY)

· Lennox VPB Heat Pump or VRB Heat Recovery unit

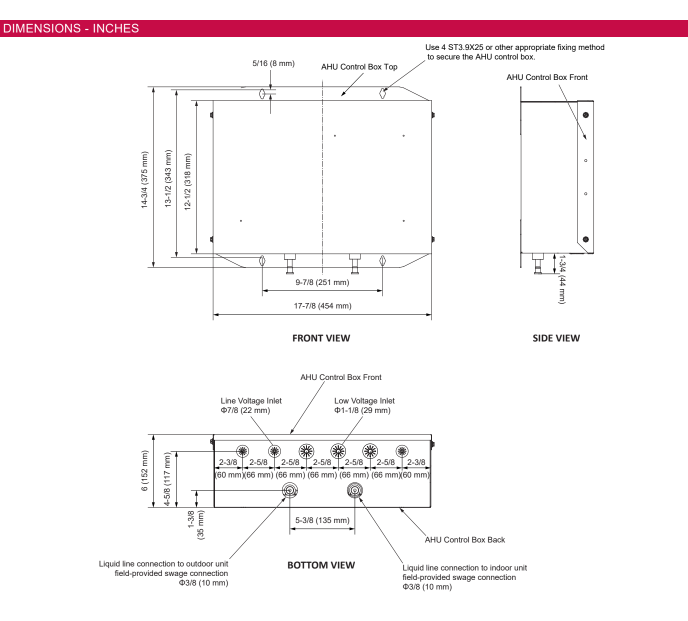
• V0CTRL51P-3 or V0CTRL54P-3 Lennox VRF Controller

NOTES

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



SUBMITTAL DATA AHU Control Kit V8AHUK096-3P 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.
V8AHUK096-3P	54	1469	234	276	317
	60	1763	281	331	381
	72	2350	375	441	508
	96	2633	420	495	569

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



SUBMITTAL DATA AHU Control Kit V8AHUK096-3P VRF Heat Pump & Heat Recovery

PIPING

NOTE - See Refrigerant Pipe Selection Table to size Pipes

Description	Designation
Liquid Pipe	L1, L2
Vapor Pipe	L3

