

## SUBMITTAL DATA - CONTROLS V0CTRL95P-3 **VRF Heat Pump & Heat Recovery**

Job:	E
Location:	Α
Schedule No.:	L
System Designation:	D

## **VRF BACnet Gateway**

## FEATURES AND FUNCTIONS

- · Communicates with building automation systems that support **BACnet IP protocol**
- · Supports up to 96 VRF outdoor units and 256 indoor units per device
- Supports up to 24 VRF outdoor units and 64 indoor units per bus
- · Four communication ports
- · Compatible with Lennox VRF and Mini-Splits
- · Compatible with IE, Firefox, Safari, and Chrome
- · Refer to Installation and Application Guide for more details
- · DIN rail included

SPECIFICATIONS				
PERFORMANCE				
Input Power	24VA	24VAC 50/60 Hz		
Communication Cabling	1	18 AWG		
Operating Environment (°F)	32°F - 104	32°F - 104°F (0°C ~ 40°C)		
DIMENSIONS				
Unit Dimensions (in)	Height	10-1/2		
	Width	10		
	Depth	2-3/8		
Weight (lb)		1-3/4		

Engineer:	
Architect:	
Location:	
Date:	

For: Reference Approval Review Construction





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. 495748 (202211)



## MONITORING AND CONTROL POINTS

	Function	Description	Туре
	Mode	Set Auto, Cool, Heat, Dry, Fan, Stop Mode	C/M
Indoor	Fan Speed	Set Auto, Very Low, Low, Medium, High Fan Speed	C/M
	Setpoint	Set the Cooling or Heating Setpoint (C/F)	C/M
	Setpoint	Set/Monitor the Cooling Setpoint (C/F) for Auto Mode	C/M
	Setpoint	Set/Monitor the Heating Setpoint (C/F) for Auto Mode	C/M
	Room Temp	Monitor the Room Temperature (C)	M
	Error / Protection Code	Monitor the Protection Codes	M
	Lock Controller	Lock all functions of Wireless Remote Controller V0STAT52P-1	C/M
	Lock Controller	Lock all functions of Wireless Kenicle Controller (Non-Programmable and Programmable)	C/M
	Lock Controller	Lock the mode	C/M
	Lock Controller	Lock the fan speed	C/M
	ON/OFF	Turn indoor unit ON or OFF; single indoor unit	C/M C/M
	Setpoint Limits	Lock the lower limit for Cooling (C/F)	C/M
	Setpoint Limits	Lock the upper limit for beating (C/F)	C/M
	EXV	EXV opening	M
	IDU Firmware Version	IDU firmware version	M
		IDU type	M
	IDU Capacity	IDU capacity	M
	Emergency Stop	Emergency Stop	C
	Mode	Cool, Heat, Stop	M
	Mode Status	ON/OFF status	M
	Fan Speed	Fan 1 speed	M
	Fan Speed	Fan 2 speed	M
	Outdoor Temp	Monitor outdoor temperature (C/F)	M
	Compressor Speed	Monitor speed of Compressor 1	М
	Compressor Speed	Monitor speed of Compressor 2	М
Outdoor	Temp. Sensor	T3 (C/F)	М
	Temp. Sensor	T3B (C/F)	М
	Temp. Sensor	Compressor 1 discharge temp. (C/F)	М
	Temp. Sensor	Compressor 2 discharge temp. (C/F)	М
	EXV	EXV1 opening	М
	EXV	EXV2 opening	М
	Pressure	Compressor high pressure	М
	Pressure	Compressor low pressure	М
	Solenoid Valve	SV2	М
	Solenoid Valve	SV4	М
	4-Way Valve	ST1	М
	4-Way Valve	ST2	М
	ODU Firmware Version	ODU firmware version	М
	ODU Type	ODU type	М
	ODU Capacity	ODU capacity	М
	Current Error Code	Current protection code	М