

SUBMITTAL DATA - CONTROLS V0STAT54P-3 **VRF Heat Pump & Heat Recovery**

Non-Programmable Controller	For: Reference Approval Review Construction		
System Designation:	Date:		
Schedule No.:	Location:		
Location:	Architect:		
Job:	Engineer:		

Non-Programmable Controller

FEATURES AND FUNCTIONS

- · Simple, user friendly design
- · Back-lit LCD display for easy visibility
- · Large display for easy room temperature and set point viewing
- Operation Mode Cool / Heat / Fan / Auto (dry mode not included)
- Fan Speed High / Medium / Low
- · Lockable Functions Mode of Operation, Fan Speed, Temperature Increase and Decrease, On/Off, Arrow buttons
- Change blower static pressure from controller configuration menu
- · Anti-Cold Blow configurable blower engagement based on indoor coil temperature while in heating mode.
- Service menu display of electronic expansion valve throttle position, coil inlet and outlet temperatures
- · Address Designation with controller assigned indoor unit address added by using the handheld controller, or the dial switch on the indoor unit or outdoor unit
- · Error code display
- Temperature set point limitations
- °F or °C field selectable default °F

WARRANTY

All covered components - 1-year limited warranty. *See warranty for details.

SPECIFICATIONS		
PERFORMANCE		
Input Voltage (V)		12 VDC
Setpoint Range		62°F ~ 86°F
Ambient Temperature Range		23°F ~ 110°F
Ambient Humidity Range (RH)		40% ~ 90%
DIMENSIONS		
Unit Dimensions (in)	Height	3-3/8
	Width	3-3/8
	Depth	3/4
CABLING		
Communication Cabling (not provided)		18 gauge, 4-wire conductor cable (stranded and shielded)





SUBMITTAL DATA - CONTROLS V0STAT54P-3

VRF Heat Pump & Heat Recovery

DIMENSIONAL DRAWINGS - INCHES (MM)





