

## SUBMITTAL DATA - CONTROLS

# VSTAT02P-1 Wired Controller

Job:		
Location:		
Schedule No.:		
System Designation:		

## **Touch Screen Wired Controller**

#### FEATURES AND FUNCTIONS

- Internal temperature sensor
- Backlight
- Built-in infrared receiver to allow control of indoor unit wirelessly with a wireless controller
- Indoor unit operation ON/OFF, operation mode, set temperature, louver position (cassette, ceiling, wall units), WindFree™\*, long reach, and fan speed settings
- Error display
- · Filter replacement alarm display and reset
- All button lock (option)
- Partial controller button lock (ON/OFF, temperature setting, fan speed, timer function, louver swing, sleep function, quiet function, outing function, and operation mode buttons)
- Upper and lower temperature setting restriction
- Heat, cool, dry, fan, and auto mode skip options (skips specified mode on wired controller)
- Restrict wireless controller signal (optional)
- Single event timer function (ON/OFF control, 30 minutes 24 hours timer setting options)
- System/indoor unit function and operation indication (defrost, error, restricted controller, central control, and PM filter status)
- Service mode for connected indoor unit operation monitoring, addressing, and setup
- Can be used to specify "Mode Master" while connected to a single indoor unit when used with heat pump systems to control system mode (heating or seeling)
- Outing function to keep a minimum heating (61~72°F) and cooling (77~86°F) temperature while you are away. When Outing mode is activated, the unit will operate at the specified Outing temperature. If indoor temperature is 9°F different from desired Outing temperature, the indoor unit will turn on. If indoor temperature is the same as desired Outing temperature, the indoor unit will
- turn off automatically. This is repeated depending on indoor temperature for 12 hours. After 12 hours, Outing mode is released/canceled.
- Supports enabling indoor unit AP mode for connecting integral indoor unit Wi-Fi adapter to SmartThings, and turning indoor unit Wi-Fi connection ON/ OFF, indoor unit Wi-Fi information reset, and Wi-Fi adapter reset.

#### **SPECIFICATIONS**

- Compatible with VRF & Mini-Splits\*
- \*37Y83 VSTAT06P-1 is required to connect and control single zone and multi-zone wall mounts
- Group control Can connect and control up to 16 X R410A indoor units on a single system or across multiple systems. Group control is not sup-ported for R32 systems. Refer to indoor unit installation manual for wiring and connection details.
- 2 Conductor connection
- DC 12V power supplied by indoor unit
- PLC (power line communication) is done on F3/F4 terminals.
- Refer to indoor unit installation manual for wiring and connection details.
- Can sense temperature via internal sensor, temperature sensor inside indoor unit, or use the average temperature between controller and air handler temperature sensors
- Maximum wire length: 328' from controller to farthest indoor unit.
- Dimensions (W X H X D): 3 11/16" X 4 13/16" X 3/4"

Engineer:
Architect:

Location:

Date:

For: Reference

Approval

Review

Construction



## WARRANTY

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

SPECIFICATIONS		
PERFORMANCE		
Input Voltage (V)		12 VDC
Maximum Wire Length (Ft.)		328
DIMENSIONS		
Unit Dimensions (in)	Height	4-13/16
	Width	3-11/16
	Depth	3/4

### **CABLING**

16 AWG X 2 shielded cable is necessary for proper operation

