

SUBMITTAL DATA – CONTROLS V0CTRL97P-3 24V Adapter Board VRF HEAT PUMP & HEAT RECOVERY

Job:	Engineer:
Location:	Architect:
Schedule No.:	Date:
System Designation:	For: □Reference □Approval □Review □Construction

24V Adapter Board for 3rd Party Controls

FEATURES AND FUNCTIONS

- Provides indoor unit control dry contacts and 0-10 VDC input for third-party controls
- Two boards required:

o 24V Board:18X98

o CI Board:

> P3 VRF: 19J74

> P2 VRF and Mini-Splits: 17C66

• CI Board comes pre-installed in metal enclosure box. 24V board is installed in the same enclosure once wiring complete.

beard is instance in the same shockers shock willing some		
SPECIFICATIONS		
PERFORMANCE		
Input Voltage (V)		12 VDC
Input Dry Contact Voltage		0 V
Output Dry Contact Max Voltage		24V AC/DC
Output Dry Contact Max Current		1 A
Ambient Temperature Range		23°F ~ 110°F
Ambient Humidity Range (RH)		40% ~ 90%
DIMENSIONS		
Cl adapter (in)	Height	3
	Width	5
24V adapter (in)	Height	3
	Width	5
Unit Shipping Weight per board	(lb)	3



COMPATABILITY

The 24V Adapter Board is compatible with all P2 and P3 Lennox VRF units. Mini-Split indoor units are also compatible **except** for MWM Wall Mounts.

