

Submittal Data

VCTRL06P-1

Central Control Interface Module

Job name: _____

Location: _____

Purchaser: _____

Engineer: _____

Submitted to: _____

Reference

Approval

Construction

Unit designation: _____

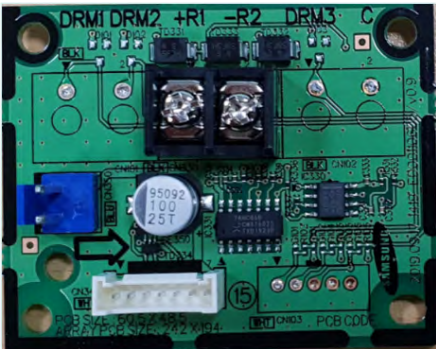
Schedule #: _____

Features

- Communication converter interface module for MWPD, MWHD, MWLD systems.
- Allows connection to MWPD, MWHD, MWLD single zone systems to NASA communication protocol central control options: VCTRL09P-1, VCTRL02P-1, VCTRL01P-1, and other controls.
- Installs in the MWPD, MWHD, and MWLD outdoor unit with included harnesses
- One per outdoor unit is required

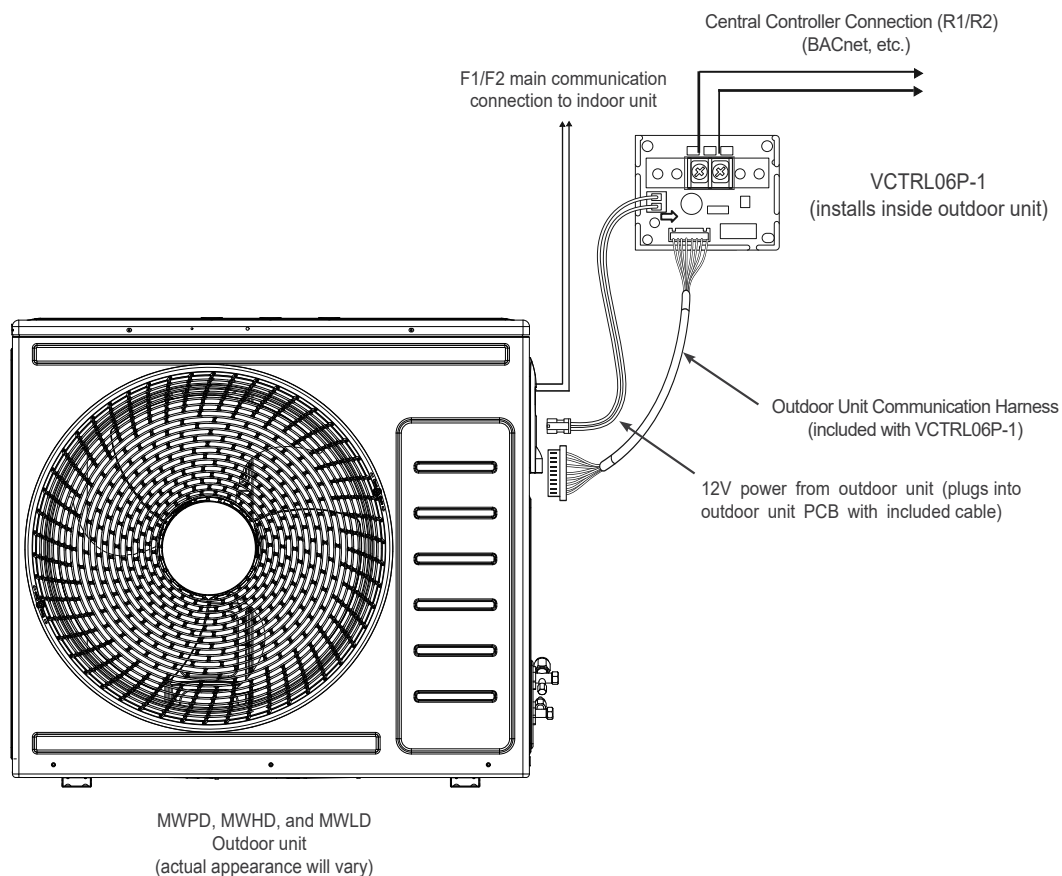
Specifications

- Compatible with 24K Btu/h MWPD, MWHD, and MWLD series outdoor units. Verify compatibility in supporting outdoor unit supporting technical documentation.
- 12 VDC (power connection plug included)
- Connects to main communication connection (F1/F2) with supplied plug at the outdoor unit.
- RS485 X 2 communication
- Includes mounting plate for easy installation.

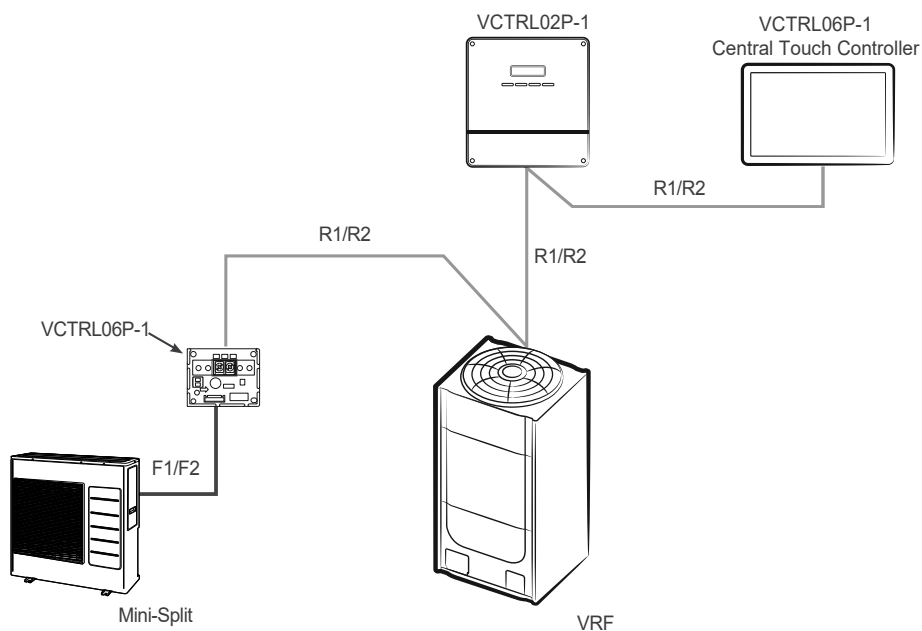


NOTE – Due to Lennox’ ongoing commitment to quality, Specifications, Ratings, and Dimensions are subject to change without notice and without incurring liability. Improper installation, adjustment, alteration, service or maintenance can cause property damage or personal injury. Installation and service must be performed by a qualified installer and servicing agency.

Basic Connection Example



MWPD/MWHD/MWLD and VRF upper level controller connection example



NOTE: Central control address must be set on each MWHD & MWMD indoor unit. System addresses on a single R1/R2 connection cannot overlap.

NOTE – Due to Lennox' ongoing commitment to quality, Specifications, Ratings, and Dimensions are 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.