MLD-Pxx Triple Pole Switch Wiring Diagram

AC Switched Circuit Connections: White & Black Wires

+DC Power: Red Wire

-DC Power: Green Wire

Black/White Wires: Switched AC circuit. 120 VAC.

Red Wire: +DC Voltage Power Supply: +15-22 VDC

Green Wire: -DC Voltage Power Supply: Connect to the –VDC connection on power supply

To operate, the wire connections must be made as shown above. If the Red and Green wires are reversed (+VDC & -VDC, respectively), the switch will not work. However, once the Red and Green wires are connected correctly, the switch will operate normally.