Typical Wiring Diagram

3 Wire Line Voltage Occupancy Sensor

3 Wire Line Voltage Photo Sensor

Line In
Neutral In
Input #1
Input #2
Input #3
Input #4

Maximum wire size for connector 18GA

Notes:
1) VSM4 can be wired to four independent inputs
2) All inputs should be line voltage AC
3) All wiring should be line voltage
4) VSM can be mounted inside of fixture or in any approved enclosure
5) There are no limitations as to wiring distance from sensors to VSM
6) Photosensor and Occupance Sensor typical line voltage output