Note:
1) ISM can be wired to four independent inputs.
2) All inputs must be from Class 2 Isolated Contact Closure Outputs.
3) ISM supplied in 120VAC and 277VAC versions.
4) ISM can be mounted inside of fixture or in any approved enclosure.
5) There are no limitations as to wiring distance from sensors to ISM.
6) All low voltage wiring should use 300V rated wire.
7) Maximum wire size for low voltage connector 16GA.

Typical Wiring Diagram

Maximum wire size for line power connector 12GA
Maximum wire size for low voltage connector 16GA