



Power Output: LI & LP Relay Panels have 800mA @ 24VDC/VAC/VR available to power sensors. Maximum number of sensors depends on power consumption of sensor models used.

Operation:

If the relay schedule indicates the facility is unoccupied or if the relay wasn't scheduled at all; Detection of occupancy by sensor turns on relay. After no detection of occupancy and after the sensor time delay, the relay turns off.

If the relay scheduled indicates the facility is occupied; Under the "Manual On" automation scenarios the sensor will turn on the relay after a detection of occupancy. After no detection of occupancy, the sensor cannot turn the relay off until the schedule indicates the facility is unoccupied.

Watt Stopper/Legrand 800-879-8585			
Title LI/LP Relay Panels Occupancy Sensor Connection			
Scale	Drawing#	Date	Rev.
None	60-601-2	01/04/08	1