



<u>Power Output</u>: 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. Push Button switch toggles relay on/off with each button press. If the relay scheduled indicates the facility is occupied; Under the "Manual On" automation senarios 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. Push Button switch toggles relay on/off with each button press.

Wat	t Stopper, 800-879-8	_	1
Title LI/LP Relay Panels Occupancy Sensor Connection			
Scale	Drawing#	Date	Rev.

60 - 601

None

07/14/06