Vacancy Solution with Lutron Wired Occupancy Sensors, PP-DV Series Power Packs, and Nova T\(^*\) Low-Voltage Momentary Switches

**Supported Models**

- Lutron Wired Power Packs: PP-DV-M, UPP-DV-M\(^*\)
- Nova T\(^*\) Momentary Switches: NTRCS-1
- Lutron Wired Occupancy Sensors: LOS-W, LOS-C

The Manual-On Power Pack (PP-DV-M, UPP-DV-M) can be used to provide a vacancy solution when paired with Lutron wired occupancy sensors (LOS-W, LOS-C) and Nova T\(^*\) low-voltage momentary switches (NTRCS-1). The low-voltage momentary switch should be used to manually turn ON the load while the sensor automatically shuts the load OFF when unoccupied. Pressing the momentary switch can also turn the load OFF.

**Wiring**

**Vacancy Solution with PP-DV-M/UPP-DV-M and NTRCS-1**

![Wiring Diagram]

**Note:** A maximum of 3 devices can be used with PP-DV-M/UPP-DV-M. Each PP-SH/UPP-SH counts as 1 device, each occupancy sensor counts as 1 device. Nova T\(^*\) momentary switches are not included in this count.

1. When the Power Pack and the switch are wired as shown in the wiring diagram, the system provides a vacancy solution.
2. The load is turned ON only when an occupant presses the momentary switch. The load is turned OFF when either:
   - All the sensors in the circuit time out
   - The user presses the momentary switch
3. Must use the shielded cable with the drain grounded and a grounded faceplate/yoke.

* BAA compliant
Wiring (continued)

Vacancy Solution with 1 PP-DV-M / UPP-DV-M, 3 Occupancy Sensors and 3 NTRCS-1

Note: A maximum of 3 devices can be used with PP-DV-M/UPP-DV-M. Each PP-SH/UPP-SH counts as 1 device, each occupancy sensor counts as 1 device. Nova T* momentary switches are not included in this count.

Note: A maximum of 10 Nova T* momentary switches can be connected to a single PP-DV-M/UPP-DV-M. The maximum wire length between a momentary switch and the power pack cannot exceed 150 ft (46 m).

Note: No more than three occupancy sensors can have their occupancy signal wire connected to a single control wire of the PP-DV or PP-DV-M. For applications that require more than three sensors, the relay version of the occupancy sensor must be used. See the wiring diagram on the next page for details.

1. Must use the shielded cable with the drain grounded and a grounded faceplate/yoke.
Wiring (continued)

Vacancy Solution with 2 PP-DV-M / UPP-DV-M, greater than 3 Occupancy Sensors and 3 NTRCS-1

**Note:** A maximum three devices can be used with PP-DV-M/UPP-DV-M. Each PP-SH/UPP-SH counts as one device, each occupancy sensor counts as one device. Nova T® momentary switches are not included in this count.

1. Must use the shielded cable with the drain grounded and a grounded faceplate/yoke.

---

**Wiring Diagram:**
- **Lighting Load**
- **Power Pack (-DV-M)**
- **Occupancy Sensors with Relay Models:**
  - LOS-CDT-500R-WH
  - LOS-CDT-1000R-WH
  - LOS-CDT-2000R-WH
  - LOS-WDT-R

**Legend:**
- Black
- White
- Red
- Blue
- Orange

**Notes:**
- † Yellow/White - relay (NO) contact
- †† Blue/White - relay common
- * Black/White - relay (NC) contact