



*Diagram shown, the XPSS (Slave Switch) connected to an XPS3, 20Amp Wall Switch*

The XPSS Momentary Slave Switch is designed to operate in conjunction with the XPD3, XPD13, and the XPS3 Wall Switches. The XPSS Slave Switch is not a load bearing switch, it simply transmits signal over the dedicated traveller wires to the Master Switch for auxiliary control. The LED on the Slave Switch is non functional and there are no House and Unit codes to set.

**3-Way Application**

- When creating a three-way application, simply connect the 120VAC (referred to as Line or Live) to the XPSS. Line can come from either wall box in the application and connect to the Traveller, carrying Line to the other location.
- Connect the Traveller that carries the Control from the Master to the Switch position on the XPSS Slave.

**4-Way Applications**

- When creating a four-way application, simply parallel another XPSS across the same two travellers from the first Slave location. Connect wires from Switch to Switch and Live to Live, using the feed thru screw terminals.

*Note: Typically the "center" Switch will have 4 wires, two from the master and two from the last slave. Place the two wires carrying Line in the socket marked Live on the XPSS. Then place the other two wires carrying Control to the Switch position on the XPSS.*