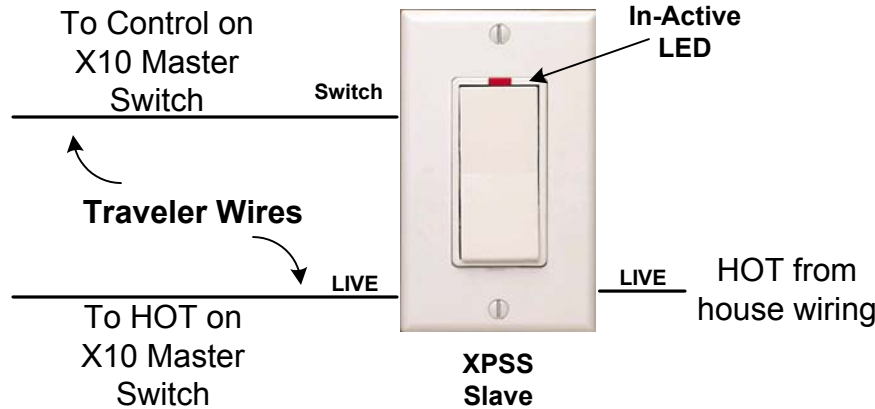


**XPSS Slave Switch has no load bearing capacity and only operates in conjunction with the XPS3 20A Master, XPDI3 Inductive Dimmer or the XPD3 Incandescent Dimmer Switches.**



**Description:** The XPSS Slave Switch works with the XPS3, XPD3 and XPDI3 Master Wall Switches to complete a 3 or 4-Way installation. The XPSS sends a 120Volt pulse from its Switch Terminal to the Master Switch's Control Terminal via one traveler wire. Dimming can be performed from either the XPSS or the Master Switch location as long as the load attached to the Master is dimmable, and you must use either of the XPDI3 or XPD3 Master Dimmer Switches. The Master Switches perform all the load control, the Slave simply tells the Master to turn ON/OFF or Brighten/Dim as applicable the the installation.

**Specific Requirements:** 120VAC

**Optional / Supplementary Devices & Modules:**

XPS3 20A Wall Switch, XPDI3 Inductive Dimmer Wall Switch and XPD3 Incandescent Dimmer for existing 3 or 4-Way Installations.

**Installation:**

For specific wiring connections, see installation Instructions for XPS3 20A Wall Switch, XPDI3 Inductive Dimmer Wall Switch and XPD3 Incandescent Dimmer Switch.

**Note:** The XPSS does NOT require any X10 Code Addresses, it is simply a Slave Switch to communicate to the Master Switch. All Address Codes and Switching is performed on the Master Switch.