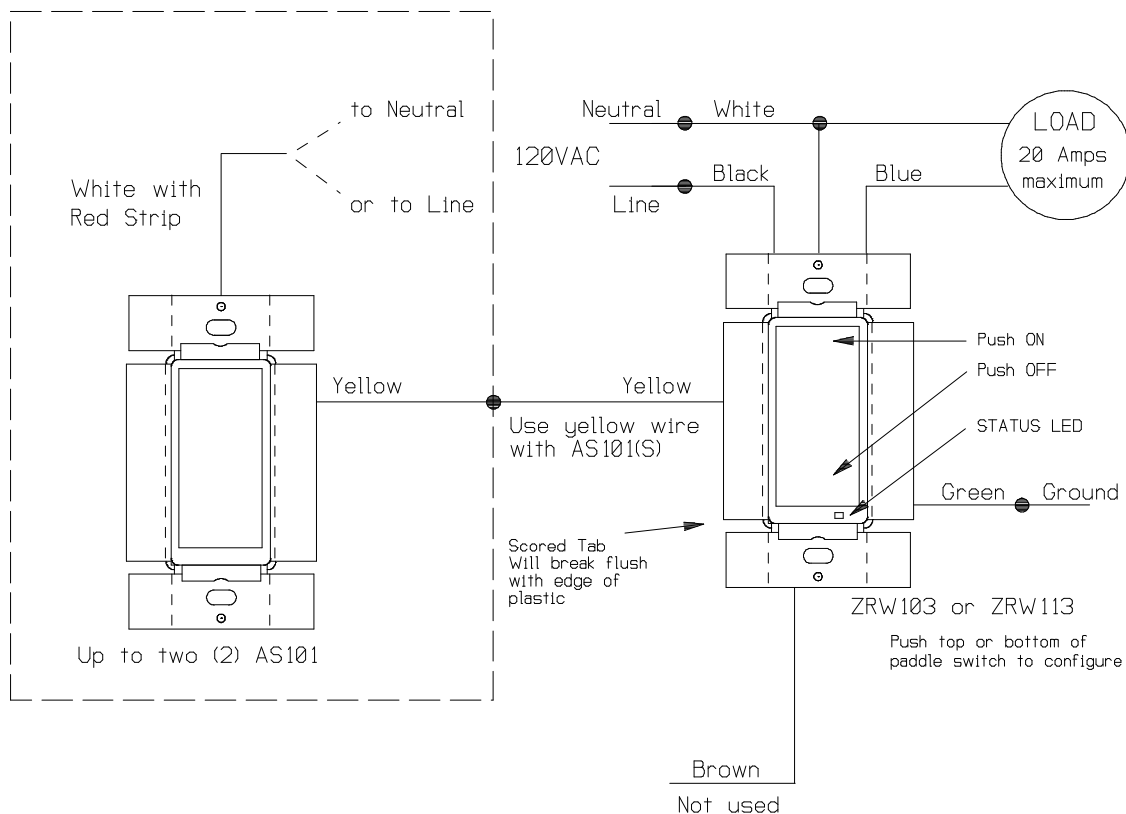


AS101, load and 3-way switch must share the same proprietary neutral



BEFORE YOU BEGIN...

READ ALL INSTRUCTIONS

Make sure your installation will conform to all applicable codes and requirements.

If service is needed, the unit must be returned to the dealer where purchased.

INSTALLATION

DANGER: SHOCK HAZARD! Make all connections with the **POWER OFF** to avoid injury to the installer or damage to the device.

1. Strip 3/4" of insulation from the ends of the conductors and make connections as shown in the Wiring Diagram. Connect WHITE with Red Stripe wire to either the line (BLACK) or neutral (WHITE), but not both. If both are present in the wall box, connect to line (BLACK).
AS101's are required to be wired to the same line (or neutral) which is also wired to the master unit as well as the load being controlled, and not wired to any other neutral. If multiple neutrals are tied together in one box separate the neutrals to preserve their integrity.
2. Connect the YELLOW wire to the traveler.
3. Check connections to be sure they are tight and no bare conductors are exposed.
4. Make sure the load or installation does not exceed the device rating.
5. Install into an appropriately sized electrical wall box. Scored tabs on both sides can be bent up and down their length with pliers, then removed (the AS101 controls no electrical load directly), to allow fit in a variety of electrical box types.
6. Restore the power.

OPERATION

Basic operation with the HomePro RF ZRW103 and ZRW113:

When the top of the AS101 switch is pressed, the load will turn on.

When the bottom of the switch is pressed on the AS101, the load will turn off.

Basic operation with the HomePro RF ZDW103:

When the top of the switch is pressed on the AS101, the load will brighten to last known state.

When the top of the AS101 switch is pressed and held, the load will brighten to full brilliance or until the user releases the switch.

When the bottom of the AS101 switch is pressed, the load will dim to the off state.

When the bottom of the AS101 switch is pressed and held, the load will dim to the lowest level or until the user releases the switch.

For more advanced features of the AS101 when used with the ZRW103, ZRW113, and / or ZDW103 please see the installation instruction for those products.

ABOUT AS101'S CERTIFICATION

The AS101 has been thoroughly tested by the ETL SEMCO division of Intertek, a nationally recognized testing laboratory. This product was found to be in compliance with safety standards ANSI/UL STD 244A and CAN/CSA C22.2 No. 177.

