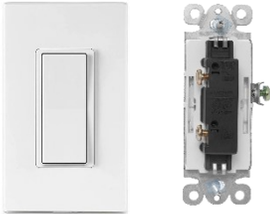


## HOME AUTOMATION

A Flare Fireplace can be operated through an external source (See cautionary remark below) such as a smart home (home automation) system by using the 6- pin connector on the SIT receiver **X8 port** in place of the included Wall Switch. The existing Flare Fireplace wall switch cable must be used to connect the receiver to the home automation system. The existing Flare Fireplace wall switch cable can be located by removing the included Flare Fireplaces wall switch, exposing the wire provided, and replacing it with a dry contact On/Off relay controlled by the home automation system. The existing Flare Fireplace wall switch cable can be extended up to 100 FT for integration into a new or existing Home Automation System. **Please contact Flare Support for additional information on appropriate relays to be used.**

1. The included Flare Fireplaces Wall Switch Can be seen in the example below



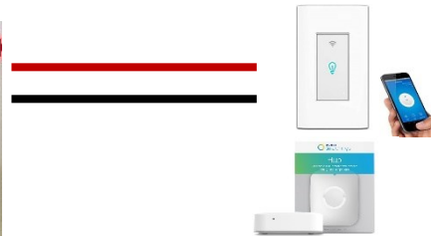
2. An example of the exposed wall switch with cables used to connect to dry contact On/Off relay can be seen below.



3. Remove the physical switch exposing your wires as seen below



4. Use exposed cables to connect your system to dry contact On/Off relay and tie into home automation or smart product.



### **CAUTION**

DO NOT CONTROL FIREPLACE FROM OUTSIDE OF HOME USING EXTERNALLY CONNECTED DEVICE. ONLY OPERATE 3<sup>RD</sup> PARTY APPLICATION OR HOME AUTOMATION WHEN YOU CAN PHYSICALLY SEE THE FIREPLACE TURNING ON & OFF. IT IS NOT MEANT TO OPERATE WITHOUT LINE OF SIGHT TO FIREPLACE