WARNING  INSTALL/REMOVE DEVICE ONLY WITH POWER TURNED OFF
DO NOT EXCEED RECOMMENDED POWER RATINGS
TO BE INSTALLED/REMOVED BY QUALIFIED ELECTRICIAN
MUST BE IN A VENTILATED POSITION
TO NOT ATTEMPT TO REMOVE COVER

FAILURE TO ADHERE TO THESE WARNINGS WILL VOID ALL WARRANTY OBLIGATIONS BY THE Manufacturer

READ THESE INSTRUCTIONS BEFORE INSTALLING DEVICE
The Wall Mount Controller is intended for installation in accordance with the National Electrical Code and local regulations, in your region/country. It is recommended that a qualified electrician perform this installation. Retain these instructions for reference.

About Your PLLC In-Line Switch 1-6 – designed for cavit Mount
The PLLC In-Line Slave Module was designed for applications were existing faceplate from a 3rd part supplier are in use..BUT…UPB technology is required without changing the existing faceplates throughout the premises. This may be required to maintain an equal appearance

INSTALLATION PROCEDURE (In-Line Slave Module)  For Retrofit as well as NEW!!

1) Remove the existing wall plate from the wall…. retrofit
   a) Remove the buttons from the faceplate .
   b) Replace buttons with “Bell Press” types
   c) Connect the In-Line Slave wiring to each button.
   d) Connect the Red Active to the House Active supply…connect the Black Neutral to the House Neutral supply

2) Connect the wiring for the buttons as per the following):
   a) Slave E Button - Orange + Yellow
   b) Slave F Button – Green + Blue
   c) Slave G Button – Red + Brown
   d) Slave H Button – Grey + White
   e) Slave I Button – Yellow/White + Black
   f) Slave J Button – Red/White + Brown/White

Programming your In-Line Slave Module is identical as the normal Gen1, Gen 2 Slave Switch.
Use your EL and FK buttons for Set-up and default once again as per Gen1 + Gen11

<table>
<thead>
<tr>
<th>Step</th>
<th>Operation</th>
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<tbody>
<tr>
<td>1</td>
<td>Press and hold the E and the L pushbutton on front of module, for at least 3 seconds.</td>
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<tr>
<td>2</td>
<td>The LED Indicator (on front of module) will start to blink to indicate that it is in the Setup Mode.</td>
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<tr>
<td>3</td>
<td>Press and hold the F and the K pushbutton for at least 3 seconds.</td>
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<tr>
<td>4</td>
<td>The blinking will stop and the LED will illuminate as normal, to indicate that factory defaults have been set.</td>
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