



**BEC Incorporated 970 East High Street Pottstown PA 19464**

October 30, 2023

American Certification Body, Inc.  
6731 Whittier Avenue, Suite C110  
McLean, Virginia 22101

ACB Representative,

We are submitting documentation on behalf of Legrand Pass & Seymour who is applying for a Class II Permissive Change on an existing FCC Certification grant 2AU5D-ASWDM.

The existing grant covers models WNAL23 and WNAL63 under the WNALX3 family of products with Zigbee Radio. The family products are the Legrand WNALX3 adorne Battery Devices with Zigbee Radios in the 2.4 GHz frequency range. The Legrand Model WNALX3 devices serve as an endpoint receiver for a nearby gateway device in an IOT network for smart lighting/electrical device control. The WNALX3 Series products are Powered by 3V Lithium CR2032 Battery. The new models are AC powered devices instead of battery powered devices.

Differences in Original Models and the New Models:

New models use the original battery powered RF board exactly as the original approval with the exception that the battery holder (and battery) is not installed on the PCB and two through hole vias are placed to allow for wires to be soldered onto the board from a second AC to DC board that mounts behind the RF/Battery Board. The AC board takes 120 VAC 60 Hz to an isolation transformer and a regulator IC that converts the AC to 3.3 VDC. The 3.3 VDC connect to the Vias on the RF Board to replace the battery with wall power eliminating the need for a battery that needs replaced from time to time. The WZ3ALXX products are the exact same device, parts and firmware as the WNALXX items. The only difference in the part numbers relate to specific marketing channels which can be handled by using different part numbers.



**BEC Incorporated 970 East High Street Pottstown PA 19464**

Legrand Model WNALX4 Family Product Description-

The Legrand Model WNALX4 is a family of wireless switches and dimmers with Netatmo. The Legrand Model WNALX4 devices serve as an endpoint receiver for a nearby gateway device in an IOT network for smart lighting/electrical device control.

The WNAL24/WZ3AL24 is a wireless switch from the adorne collection, manufactured by Legrand. The WNAL24/WZ3AL24 switch uses AC voltage to power a Zigbee radio that operates at 2.4 GHz controlled by the Netatmo Smart Lighting System. The WNAL24/WZ3AL24 wireless smart switch with Netatmo serves as an endpoint receiver for a nearby gateway device in an IOT network for smart lighting/electrical device control

The WNAL64/WZ3AL64 is a wireless dimmer from the adorne collection, manufactured by Legrand. The WNAL64/WZ3AL64 dimmer uses AC voltage to power a Zigbee radio that operates at 2.4 GHz controlled by the Netatmo Smart Lighting System. The WNAL64/WZ3AL64 wireless smart dimmer with Netatmo serves as an endpoint receiver for a nearby gateway device in an IOT network for smart lighting/electrical device control.

Radio Test Standards:

FCC Part 15.247

FCC ID: 2AU5D-ASWDM

FVIN:

TestRadio\_WNRL23.bin

Sincerely,

A handwritten signature in black ink that reads 'Steve Fanella'. The signature is written in a cursive, flowing style.

Steve Fanella  
Laboratory Manager  
BEC Incorporated  
970 East High Street  
Pottstown, PA 19464 USA  
(610) 970-6880 Phone