



Willow Run (WR) Test Labs, Inc.  
7117 Fieldcrest Dr., Brighton, Michigan 48116 USA  
Tel: (734) 252-9785, Fax: (734) 926-9785, e-mail: info@wrtest.com

Attn.:Federal Communications Commission  
Equipment Approval Services  
P.O. Box 358315  
Pittsburgh, PA 15251-5315  
Re: Certification for Allegion, PLC Access Escutcheon  
FCC ID: Contains FCC ID: XPB-47446672

If necessary, we have enclosed application materials for certification of Allegion, PLC Access Escutcheon. It has been verified to comply with CFR Title 47, Part 15.225.

**Current Variants:**

There are three variants of the EUT, including a Long, Medium, and Short variant, all of which are tested herein.

**History:**

Limited Single Module Certification: January, 2024; FCC ID: XPB-47446668; Model: 47446668.

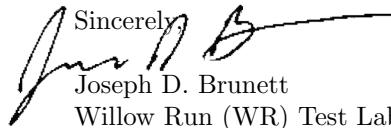
**Changes Made:**

The manufacturer wishes to deploy is limited single module, FCC ID: XPB-47446668, in its own Access Escutcheon specific host.

**Action Taken:**

This Class II permissive change application includes test data and filing documentation demonstrating compliance for the FCC ID: XPB-47446668 module when deployed in the Access Escutcheon specific host. Test data is provided following the approved specific host test plan originally filed with the XPB-47446668 limited module. Please note that the FCC ID: XPB-47446668 module is a depopulated variant of FCC ID: XPB-47446672, where the 125 kHz tag reader circuitry has been removed. The test report included in this application references testing of the FCC ID: XPB-47446672 fully populated module, as was the case in the original FCC ID: XPB-47446668 module certification.

The changes made qualify as a permissive change for FCC (ref. FCC, Part 2, 2.1043(a)(1)).If there are any questions regarding the application or testing performed, please contact us at the above address or call (734) 252-9785, or e-mail info@wrtest.com.

Sincerely,  
  
Joseph D. Brunett  
Willow Run (WR) Test Labs, Inc.