

2024-03-28

MR. Taylor Choi ASSA ABLOY Korea Samhwa Precision Co.,Ltd 234 Huimanggongwon-ro Siheung-si, Gyeonggi-do, 15083, KR

Your reference: Choi, Taylor

Our reference: File BH21 Order: 14880723 Project: 4790924163

Project scope: Project#4790924163, Evaluation of models: OHC511, PT5 and Optional Features

PT 8M, Power adj 1-3, Grade1

Dear Mr. Taylor Choi:

Any information and documentation involving UL Mark services are provided on behalf of UL LLC. (UL) or any authorized licensee of UL.

All testing work associated with project number 4790924163, file number BH21 has been completed. Please see the attached data results.

Please be informed that UL neither selected the samples nor determined whether the samples were representative of production samples. The test results apply only to the actual samples tested.

The issuance of this report in no way implies Listing, Classification or Recognition by UL and does not authorize the use of UL Listing, Classification or Recognition Marks or any other reference to UL on or in connection with the product or system. This test report and data are intended solely for your internal use. You cannot use this test data or UL's name or marks in connection with any product, packaging, advertising, promotion or marketing without UL's prior written permission.

In no event shall UL be responsible to anyone for whatever use or nonuse is made of the information contained in this Report and in no event shall UL, its employees or it agents, incur any obligation or liability for damages, including, but not limited to consequential damages arising out of or in connection with the use, or inability to use, the information contained in this Report.

## **TEST STANDRAD:**

Per customer's specifications, using the following standards as a guideline: ANSI/BHMA A156.4 - 2019, "American National Standard for Door Controls – Closers".

## **SAMPLES:**

The sample was identified by the client as Overhead Concealed Closers Type Model OHC511, PT5 and Optional Features PT 8M, Power adj 1-3, Grade1

TEST DATE: 2023-07-18 to 2024-03-04