CERTIFICATE OF COMPLIANCE

Certificate Number R26797

Report Reference R26797-20210818

Date 2021-August-20

Issued to: SALTO SYSTEMS S L

POL. LANBARREN. ARKOTZ 9

OIARTZUN 20180 ES

This is to certify that representative samples of

ELECTRICALLY CONTROLLED SINGLE-POINT LOCKS

AND LATCHES

See Addendum Page for Product Designation(s).

Have been investigated by UL in accordance with the

Standard(s) indicated on this Certificate.

Standard(s) for Safety: ANSI/UL 10C Positive Pressure Fire Tests of Door

Assemblies

ANSI/UL 10BStandard for Fire Tests of Door Assemblies

CAN/ULC S104 Fire Tests of Door Assemblies

Additional Information: See the UL Online Certifications Directory at

https://iq.ulprospector.com for additional information

This Certificate of Compliance does not provide authorization to apply the UL Mark. Only the UL Follow-Up Services Procedure provides authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Certification Mark on the product.





CERTIFICATE OF COMPLIANCE

Certificate Number R26797

Report Reference R26797-20210818

Date 2021-August-20

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements

Salto XS4 One Escutcheon Series Ei7 with LE7S lock Series Mortise type electrically controlled single point lock with an AElement Series Reader Assembly, Models Salto LE7S 05, LE7S 15, LE7S 25. These lock sets may be provided with a 19/32 in. (15 mm) latch bolt and a (55mm), 2 3/8in. (60mm), (65mm) or 2-3/4 in. (70 mm) backset. For use on wood doors with a 1-49/64in. (45mm) thickness rated up to and including 90 minutes, composite doors with a thickness of 1-49/64in. (45mm) thickness rated up to and including 90 minutes and metal doors with 1-49/64in. (45mm) thickness rated up to and including 3h. Wood and composite door required the minimum thickness of the door tested for the installation of this hardware.

Bambles

Bruce Mahrenholz, Director North American Certification Program

UL LLC

