

## UKCA Declaration of Conformity (DoC)

We

Company name:

ASSA ABLOY Ltd

Address:

School Street, Willenhall, WV13 3PW, UK

declare that the DoC is issued under our sole responsibility and belongs to the following product:

Apparatus model/ Product: Yale Connect Wi-Fi Bridge - AC-R1

05/401C00/WH, AC02\_05/401C00/WH (C-Plug Bridge) 05/401G00/WH, AC02\_05/401G00/WH (G-Plug Bridge)

Type: Gateway/Bridge



## Object of the declaration:

The object of the declaration described above is in conformity with the relevant legislation:

Radio Equipment Regulations 2017 Electro Magnetic Compatibility Regulations 2016 Electrical Equipment Safety Regulations 2016

The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012

The following designated standards and technical specifications have been applied:

Title:

Date of standard/ specification

EN300 328 V2.2.2 EN 301 489-1 V2.1.1 EN 301 489-17 V3.1.1

2019 2017 2017

EN 55032

2015+ AC 2016, Class B



EN61000-3-2 2014, Class A EN61000-3-3 2013

EN 61000-4-2 2009

EN 61000-4-3 2006 + A1 : 2008 + A2 : 2010 EN 61000-4-4 2012

EN 61000-4-5 2014 + A1 :2017

EN 61000-4-6 2014

EN 61000-4-8 2010

EN 61000-4-11 2004 +A1 :2017

EN 50385 2017

EN 55024 2010 + A1 :2015

CISPR 32 2015 + COR1 :2016, Class B AS/NZS CISPR 32 2015. Class B

AS/NZS CISPR 32 2015, Class B EN IEC 63000 2018 EN IEC 62368-1 2014

## Additional information:

This product can be associated with Yale Linus, Yale Doorman L3, Yale Smart Cabinet Lock, Yale Access Module, Yale Smart Safe and other Locks compatible with Yale Access.

This DOC is based on test report numbers:

RE141030E09A

RE141030E09A-1

RE141030E09A-2

RM141030E09A

SE141030E09A

CE141030E09A

50221762 003

REBCKS-WTW-P21010180

REBCKS-WTW-P21010180-1

REBCKS-WTW-P21010180-2

Signed for and on behalf of: ASSA ABLOY Ltd.

Place and date of issue:

WILLENHALL 17-2-2021

Name, function:

PAUL BROWNE C. T.O.

Briwns