

UKCA Declaration of Conformity

Declaration No: EL110-2022-UK
Manufacturer: ASSA ABLOY Australia Pty Ltd
Address: 235 Huntingdale Road, Oakleigh, Victoria, 3166, Australia
Telephone: +61 (0) 3 8574 3888
Website: <https://www.assaabloy.com.au/>

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

Type/Model(s): EL110
Lockwood: EL110-1, EL110-2, EL110-2/8M
Trimec: 111301-000, 111302-000, 111304-000
Product: DC powered electric Cabinet Lock
Batch: Not applicable
Serial Number: Not applicable
Description: DC powered electric Cabinet Lock
Object of declaration: Part number EL110-1, EL110-2, EL110-2/8M, 111301-000, 111302-000 all 12VDC and part number 111304-000 is 24VDC)

Product image:



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

Electromagnetic Compatibility Regulations 2016

References to the relevant standards used or references:

Equipment which is inherently benign in terms of electromagnetic compatibility is excluded from the scope of the EMC Directive/framework. This product is considered inherently benign in terms of electromagnetic compatibility.

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

References to the relevant standards used or references:

EN IEC 63000: 2018 – Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances.

REACH Regulations 2020 no. 1577 concerning the Registration, Evaluation, Authorisation and restriction of chemicals (REACH)

This declaration of conformity is issued under the exclusive responsibility of the manufacturer.

Signed on behalf of: ASSA ABLOY Australia Pty Ltd
Place of issue: Australia
Date of issue: 02/05/2022
Name: Prashanth Lingarajappa
Position: Intellectual Property Manager – Pacific Region
Signature:

A handwritten signature in black ink, appearing to read 'Prashanth Lingarajappa', written over a dotted line.