

Codelocks International Ltd 36 Albury Way Greenham Business Park Newbury Berkshire CA3 0JU

Tel: 01635 239645

EC - DECLARATION OF CONFORMITY

Number CLCE02

In compliance with Regulation 305/2011/EU of the European Parliament and of the Council of 9th March 2011 (the Construction Products Regulations or CPR), we declare that the construction product

P525 ML55 Mortice Din Lock

Placed on the market

Codelocks International Ltd
36 Albury Way, Greenham Business Park, Newbury, Berks, RG19 6HW

Complies with all provisions concerning the attestation of conformity and the performances described in Annex ZA of the standard

EN 12209:2003/AC 2005

with classification

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on the basis that the approved body

UL International (Netherlands) B.V. – (EC Notified Body 2821)

has performed the initial type-testing for the relevant characteristics of the product, the initial inspection of the factory and of the factory production control and performs the continuous surveillance, assessment and approval of the factory production control as shown in the Certificate of Conformity Ref. 2821-CPR-0292, dated 30th July 2024.



Intended use: For use on fire / smoke compartmentation doors

| Essential characteristic | Performance | Harmonised technical specification | |
|--|---|------------------------------------|--|
| Self-closing 5.4.2 Closing force 5.1.2 Re-latching force of latch bolt | Grade 5 = 200kg door mass with 25N Maximum closing force >2.5N | | |
| Durability of self-closing 5.3.1 Durability of latch action | Grade X = 200,000 cycles with 120N side load On latch bolt | | |
| Ability to maintain the door in the closed position and not contribute to its spread of fire | Grade 1 | EN 12209:2003/AC2005 | |
| Control of Dangerous substances | If a reference to dangerous substances is added in the table ZA.1, the following claim is suggested: Pass: the materials in the lock do not contain or release any dangerous substances in excess of the maximum levels specified in existing European material standards or any national regulations (1) | | |

Paul Campbell

Technical, Quality, and Sustainability Manager

31st July 2024

