

## Manufacturer's Declaration of Conformity

We declare that the following products:-

**AEM10002, AEM10002/DS, AEM10004, AEM10004/DS,  
AEM10002T, AEM10004T  
Monitored Mini Face to Face Fixed Electro-magnetic Locks**

have been successfully tested to the following:-

### Evidence of Fire Test Compliance

- Fire Tested Report 417165 dated 23<sup>rd</sup> August 2019 to EN1634-1 on Timber Doors for 30 and 60 mins. on both exposed and unexposed sides of the door.
  - Exova Warrington Fire Test Assessment Report No.432748 dated 27<sup>th</sup> October 2020
  - 1mm thick intumescent sleeve around the studs within the door leaf to comply with EN1634-1
- Doorset A – 44mm thick – Door leaf comprised of a particleboard core with 6mm hardwood lipping to the vertical edges. The leaf was mounted in a softwood frame – Density 640 kg/m<sup>3</sup>
- Doorset B – 54mm thick – Door leaf comprised of a particleboard core with 6mm hardwood lipping to the vertical edges. The leaf was mounted in a hardwood frame – Density 640 kg/m<sup>3</sup>

### Evidence of Performance Test

- Certified and tested to TS010:2016 – WTE Report No. 16-030 Dated 25<sup>th</sup> January 2017
- Classification Code 

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- Durability – Grade 7 (200,000 cycles)
- Holding force without Z&L Bracket
  - Grade 2 (Tested Holding Force – 2090N / 470lbf / 213kgf)
- Salt Spray Tested – Grade 3 (96 hours)
- Safety – Grade 1 (Safety Bolts)
- Type of Device – Grade A (Face to face fixed Electro-Magnetic Lock)

### EMC Directive 89 / 336 / EEC

- Tested by Matrix Test Laboratory, 2F, No. 146 Jian Yi Road, Chung-Ho Dist., New Taipei City, Taiwan R.O.C.
- Certification No. R12041303E-B01 dated 18<sup>th</sup> April 2012
- EN61000-6-3:2007 + A1:2011 (Emissions)
- EN61000-6-1:2007 (Immunity)  
IEC61000-4-2:2008, IEC61000-4-3:2006+A1:2007+A2:2010  
IEC61000-4-8:2009



Technical Director  
Signed on behalf of Securefast plc

Date : 25<sup>th</sup> January 2021