

6 The Cedar Business Centre Avon Road, Cannock, Staffs WS11 1QJ Tel: +44 (0)1543 501 600 Fax: +44 (0)1543 501 601

Manufacturer's Declaration of Conformity

We declare that the following products:-

AEM80001, AEM80002, AEM80003, AEM80004 Midi Face to Face Fixed Electro-magnetic Locks

	Midi i ace to i ace i ixed Electro-magnetic Eocks
_	have been successfully tested to the following:-
Ev	idence of Fire Test Compliance
	• Fire Tested Report 417165 dated 23 rd 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 27th 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/m³
	 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/m³
Ev	idence of Performance Test
	 Certified and tested to TS010:2016 – WTE Report No. 19-013 Dated 27th May 2019 Classification Code 3 7 B 1 3 2 2 A
	 Durability – Grade 7 (200,000 cycles) Holding force without Z&L Bracket Grade 2 (Tested Holding Force – 2900N / 652lbf / 296kgf)
	 Salt Spray Tested – Grade 3 (96 hours) Safety – Grade 1 (Safety Bolts) Type of Device – Grade A (Face to face fixed Electro-Magnetic Lock)
EN	 IC 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 18th 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
10	o latery
Technical Director Signed on behalf of Securefast plc	
Date : 25 th January 2021	