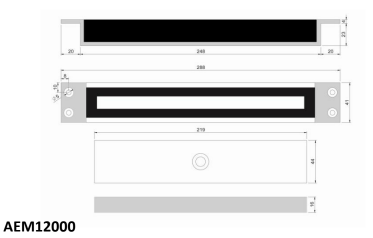
Mortice Electro-Magnetic Locks (Grade 2 & 3)



The Deedlock standard range of mortice electro-magnetic locks have been fully tested to TS010:2016 and meet the requirements of grade 2 & 3 holding forces. The comprehensive system of magnets are ideal for sliding door applications and security doors

The AEM12000 / AEM12000R have been successful in tested to STS202 on an Aluminium Doorset – Level 2 Security. Burglary Resistance.





Features & Benefits

- Installations are visually improved with flush fitting magnet(s)
- Kick off pin in the armature plate to overcome any residual magnetism when power is turned off
- Continuous housings available to provide improved aesthetics for high quality installations
- Ideal solution for sliding door or security door applications
- Monitored and Unmonitored magnets available
- Suitable for single or double outward opening doors
- CE marked
- Satin anodised aluminium finish

Certification

AEM12000 / AEM12000R

TS010:2016 – Report Number WTE-16-031

Classification Code:

Monitored 3-7-B-0-3-3-2-A Unmonitored 3-7-B-0-3-3-0-A

EN61000-6-3:2007 + A1:2011

EN61000-6-1:2007

CE Marked

Mortice Electro-Magnetic Locks (Grade 2 & 3)

Product Code	Description	Voltage	Current mA	TS010 Holding	Magnetic Lock Sizes (mm)			Armature Plate Sizes (mm)			Actual Holding Force			
				Force Grade	Length	Height	Depth	Length	Height	Depth	kN	kgf	lbf	
Magnets														
AEM10000	Slimline Mortice Magnet (Unmonitored)	12/24V DC	500/250	2	228	38	27	185	38	12	2.65kN	270kgf	595lbf	
AEM10000R	Slimline Mortice Magnet (Monitored)	12/24V DC	500/250	2	228	38	27	185	38	12	2.65kN	270kgf	595lbf	
AEM12000	Standard Mortice Magnet (Unmonitored)	12/24V DC	500/250	3	288	41	27	219	44	16	4.70kN	479kgf	1057lbf	
AEM12000R	Standard Mortice Magnet (Monitored)	12/24V DC	500/250	3	288	41	27	219	44	16	4.70kN	479kgf	1057lbf	
Brackets														
AEMBR018	Surface armature plate housing for AEM10000 / AEM10000R mortice magnets													
AEMBR019	Flush/mortice armature housing for AEM10000 / AEM10000R mortice magnets													



AEMBR018Surface Armature
Plate Housing



AEMBR019
Flush/Mortice
Armature Housing

 $For \ further \ information \ contact:$

Securefast plc

6, The Cedars Business Centre Avon Road, Cannock Staffordshire WS11 10J







Call > +44 (0) 1704 502 801

Email > sales@securefast.co.uk

Visit > www.securefast.co.uk