

AEM19001 & AEM19002 Hold-Open Electro-Magnets



AEM19001



AEM19002



The new Fire Door Hold Open Magnets are designed for holding open doors in a public area, and released where the doors are closed in the event of fire detection.

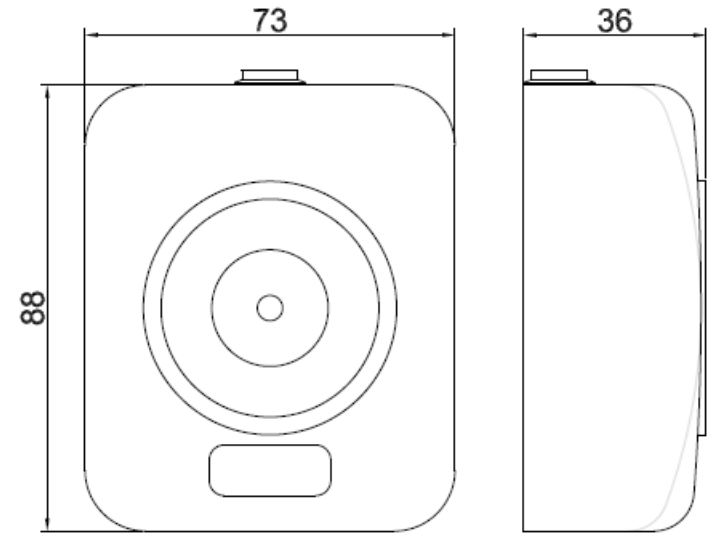
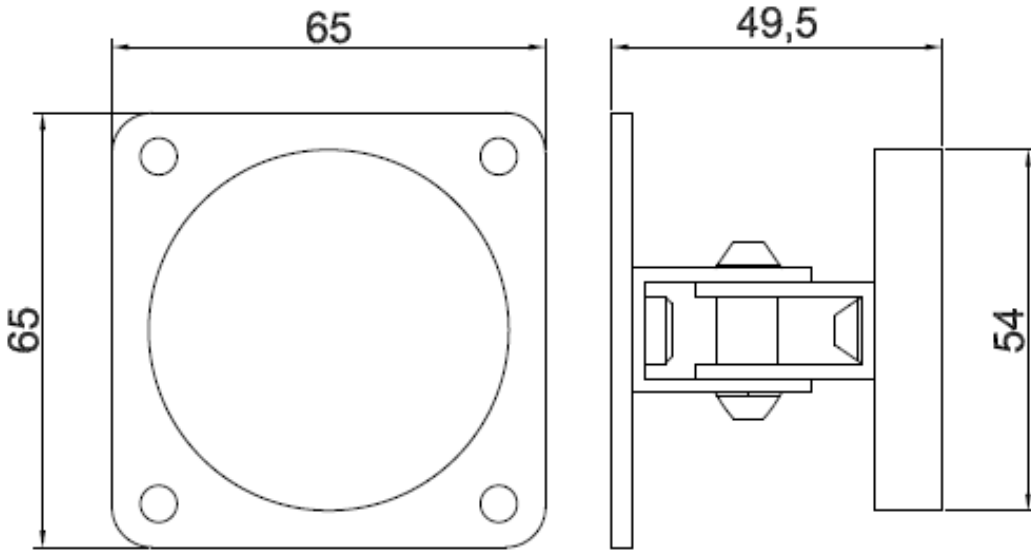
The Magnets are ideal units for swing fire doors. Both units are designed with heavy duty steel construction making the units suitable for swing door systems in most environments.

Features & Benefits

- Surface mounts to standard BS wiring boxes
- Holding force 55kgf (539N) (121 lbf)
- Heavy duty steel construction
- Fitted with an integral release button
- Units are supplied with armature plate
- Units can be used in conjunction with any suitable fire alarm system
- Residual anti-magnetism pin on the electromagnet body
- Operating voltage: 24V DC Absorbed current: 70 mA
- Nickel plated magnetic block
- Wall Mounted units
- Connector with anti-disturb varistor
- AEM19001 body is in black ABS with galvanized steel base
- AEM19002 body is in anodized aluminium with galvanized steel base

Product Code	
AEM19001	Fire Door Hold Open Magnet 24V DC Plastic
AEM19002	Fire Door Hold Open Magnet 24V DC Anodized Aluminium

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CEN Standard	Classification Code					
EN 1155:2003	3	8	3 7	1	1	3

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