

## Electro-Magnetic Locks

*Code: AMG204/AT*

EM | Slimline | 1.5m Transom Housing and magnets | Double | Monitored



The Slimline Electro-magnetic Locks have been tested to the performance technical standard TS010 and fire rated for use on timber door to EN1634-1. The electro-magnetic locks can be mounted in a variety of applications with the use of a range of brackets designed specifically for the magnet. These face to face electro-magnetic locks are suitable for a range of applications used in conjunction with either access control systems or an audio / video entry system.

### Features & Benefits

- Ideal for double door header rail
- Continuous housing provides an improved aesthetics for high quality installations
- Ideal for sliding doors
- Housing can be cut down and altered on site
- Kick off pin in the armature plate to overcome any residual magnetism when power to the magnet is turned off
- Nominal Holding Force up to - 600 lbf (2660N) (272 kgf)



- Fire rated to EN1634-1 for 30min and 60min timber doors when used with SINAEM1

## Product Information

Range	Slimline
Type Of Magnet	Transom Housing
Status	Monitored
Door Supported	Double
Finish	Satin Anodised Aluminium

## Technical Data

Magnet Size (L x W x D)	L1500 x H56 x D28
Length (mm)	1500
Width (mm)	56
Depth (mm)	28
Nom Holding Force (Per Door)	600 lbf (2660N) (272kgf)
TS010 Grade	TS010 Grade 2
Input Voltage	12 /24V DC

## Environmental

IP Rating	No
-----------	----

## Certifications

CE Marked	Yes
Fire Test	EN1634-1
Standard 1	TS010 Grade 2

