

Transom Housing with Standard Electro-Magnetic Lock - Monitored



AMG211/AT

The Transom Housing with a Standard Electro-Magnetic lock is suitable for outward opening timber or metal doors to provide controlled access via an access control system.

Securefast Transom Housing has a high holding force of a minimum of 1100lbs per magnet with different voltage options offering a sleek finish suitable for single or double outward door applications.

Features & Benefits

- High Holding force, a minimum of 1100lbs / 4890N per door leaf (dependant on installation)
- Continuous housings provide improved aesthetics for high quality installations
- Satin anodised aluminium finish
- Monitored Electro-Magnetic Lock
- Available for single or double outward opening doors
- CE marked
- Designed to be operated by 12 or 24 volt DC systems
- Surface mounted and easy to install
- Can be fitted on header or side frame of the door opening

Code	Description
AMG211/AT	1 Metre Transom Housing with a single Electro-Magnetic Lock - Monitored
AMG215/AT	2 metre Transom Housing with two Electro- Magnetic Locks - Monitored

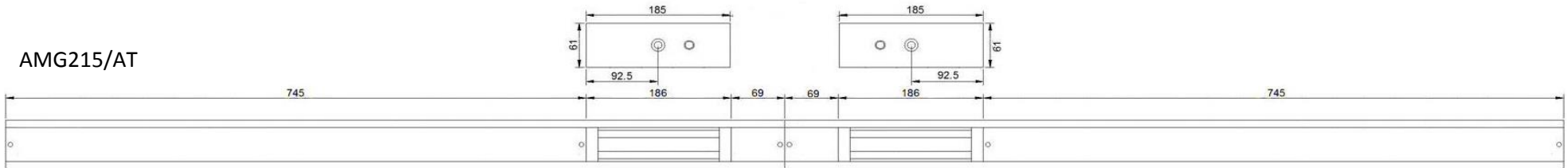
Transom Housing with Standard Electro-Magnetic Lock - Monitored

Technical Information

AMG211/AT



AMG215/AT



Product Code	Holding Force (lbs)	Current	Voltage (DC)	Dimension (mm) Armature Plate	Dimension (mm) Transom Housing
AMG211/AT	1100lb	500mA	12/24v	185(L)x16(W)x61(H)	1000(L)x40(W)x67(H)
AMG215/AT	1100lb	1A	12/24v	185(L)x16(W)x61(H)	2000(L)x40(W)x67(H)

For further information contact:

Securefast plc
 Unit 6 & 7
 The Cedars Business Centre
 Avon Road, Cannock
 Staffordshire
 WS11 1QJ



Call > +44 (0) 1704 502801

Email > sales@securefast.co.uk

Visit > www.securefast.co.uk