

ADA66 & ASA66 Electronic Side Load Locks



ADA66 Double Action



ASA66 Single Action

The motor driven Electronic Side Load Lock is available for single or double acting doors in both commercial and residential areas of a building.

The lock addresses the two biggest issues in door locking, the ability to align a misaligned door and the ability to release when requested, even with excessive load on the bolts. The electronic lock is reliable, secure and convenient.

The side door lock can convert from Fail Safe to Fail Secure by repositioning a single jumper. The door can have in excess of 100kg being applied and it will still release instantly when requested.

Stock Code	
ADA66	Double Action Motor Driven Lock
SIN-ADA66	Intumescent kit to suit ADA66
ASA66	Single Action Motor Driven Lock
SIN-ASA66	Intumescent kit to suit ASA66

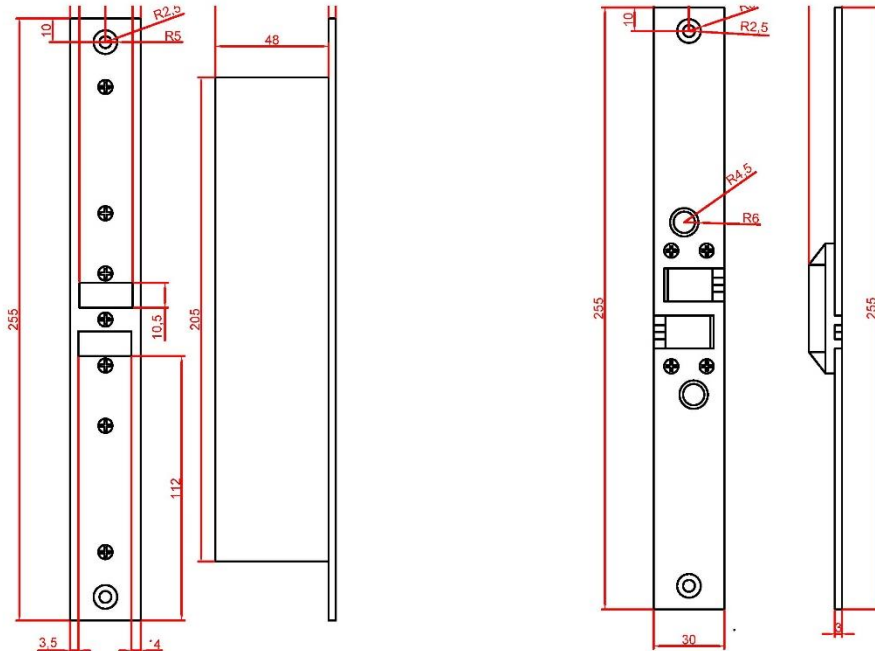
Features & Benefits

- Door misalignment of up to ± 8 mm is corrected
- Automatic Dead-bolting
- Two, 10mm thick stainless bolt pins
- Reverse polarity and transient protection
- Multiple attempts to lock
- Door and bolt position monitors
- Mortice mount horizontally or vertically, on double or single acting doors
- Surface mount with the aid of the accessories, including mounting onto glass

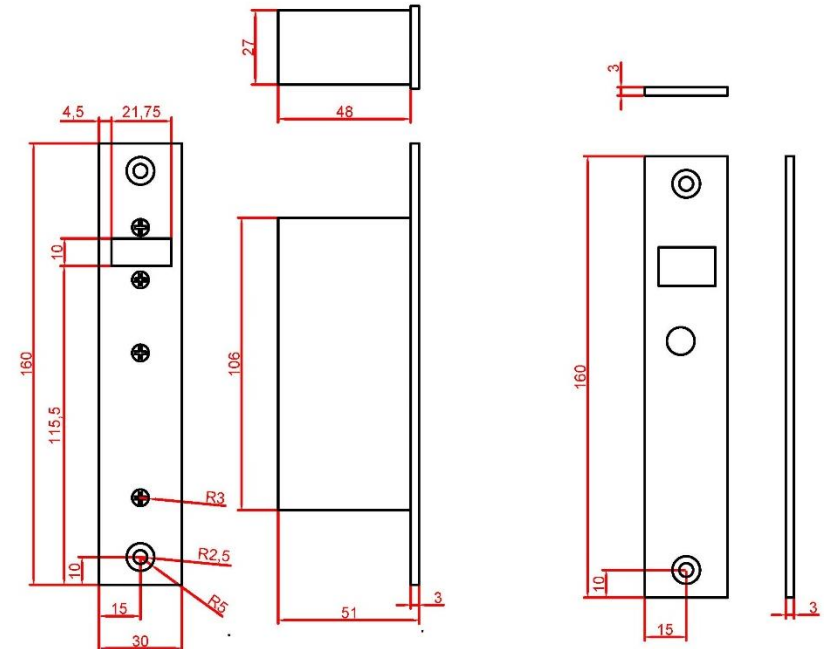
Certification

- EN61000-6-1: 2007
- EN61000-6-3: 2007 + Amendment 1: 2001
- FCC Part 15, subparts A and B
- Patent pending: PCT/IB2013/053737
- Fire test in accordance BS 476:Part 22-1987 for 30 & 60min timber doors

ADA66 & ASA66 Electronic Side Load Locks



ADA66



ASA66

Technical Information

Holding Force	10,000N (1020kgf / 2,250lbf)
Input Voltage	12V DC – 24V DC
Current Draw	@12V 1800mA to lock and unlock @24V 600mA to lock and unlock
Standby Current	50mA
Dimensions	Single Lock - H160mm x W30mm x D51mm Double Lock - H255mm x W30mm x D51mm

For further information contact:

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



Call > +44 (0) 1704 502 801

Email > sales@securefast.co.uk

Visit > www.securefast.co.uk