

Overhead electro-mag door closer

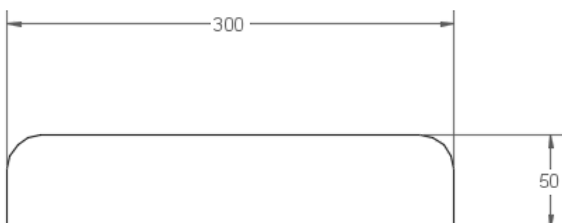
Typically used on fire rated doors where the hold-open or swing-free feature is required either in high traffic areas for convenience or in situations where it would be difficult to satisfy the maximum opening force requirements of Approved document M of The Building Regulations 2010.

Each unit can be set to either 'hold-open' or 'swing-free' operation. In either case the spring closing function of the closer can be temporarily disabled to allow free passage. When de-activated via a connection to the building fire alarm or smoke detection system, the electromagnet disengages and the door closer closes the door in the normal manner to maintain fire safety.



Ref:	Description	Finish	
3934.FH.SES	Template adjustable EN 3-4 swing free or hold open – Silver	SES	
3934.FH.SSS	Template adjustable EN 3-4 swing free or hold open - stainless steel	SSS	
Mounting	Power size	Max. door opening	EN Classification
Door mount	3	180°	3 8 3/4 1 1 3
	4	110°	
Transom mount	3	180°	3 8 3 / 1 1 3
	4	110°	
Parallel mount	3	170°	3 8 3 - 1 1 3

Softline cover view from under closer



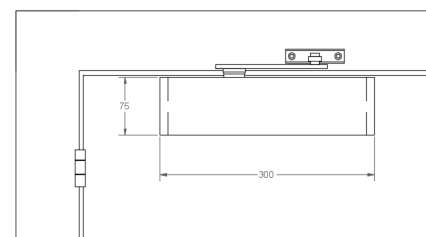
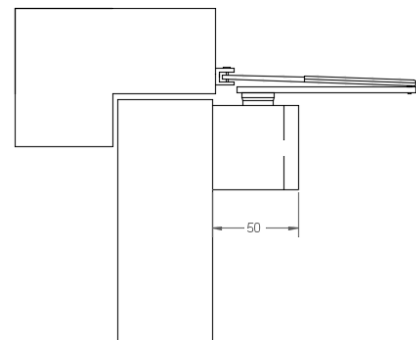
Certification

- CE Marked to EN1155 & EN 1154 - (AE 5012)
- Fire tested to EN1634 for use on fire doors up to 2hr timber
- Certifire approved CF 5598
- DoP available at www.britondops.co.uk

Features & Functions

- Template adjustable power Size EN 3-4 (see table)
- Stainless steel grade 304 softline cover available in silver and satin steel finishes to suite with Briton 2300 and 2700 closers with softline covers to complement a variety of door hardware ranges.
- Designed for use on low voltage circuits 24V DC linked to a fire alarm
- Solution offering hold-open and free swing
- Easy Installation
- Attractive compact design
- Test switch included
- When the fire alarm is activated, the door will close automatically from any position to help prevent the spread of fire

Closer with projecting arm and flowline cover



Allegion (UK) Limited

35 Rocky Lane, Aston, Birmingham B6 5RQ

Tel: +44 (0) 121 380 2400