

### Surface Mounted Cam Action Door Closer with Electro-Magnetic Hold Open

## S3400.EHO

EN2-4 power adjustable by spring door closer



- EN2-4 power adjustable by spring door closer with integrated Electro-magnetic hold open device
- Door closer tested to EN1154, Track tested to EN1155 and complete unit tested to EN1634
- Exclusive profile extruded body
- High performance CAM action mechanism
- 38mm wide Slide track and cover with matching arm and integrated 24v DC Electromagnetic hold open device with adjustable holding force from 25Nm to 78Nm
- Adjustable hold open point from  $80^{\circ}$   $140^{\circ}$
- Requires 24vDC± 15% (0.058A / 1.4W) power supply from transformer and relay interface with Fire Alarm System
- Adjustable closing power, speed and latch action
- Fully CE tested and Certifire approved adjustable backcheck
- Slideplate or semi radius cover option
- Genuine Stainless Steel material is used for all Stainless Steel Cover variants
- Supplied in 2 variants; Pull side door OR Push side door mounted
- S3401.EHO approved for door mount pull side
- S3406.EHO approved for door mount push side

#### **Technical Data**



**Declaration of Performance:** Available via our website



Certifire Certificate No.:

CF 5312



Classification:

EN1154 4 8 4 1 1 3 EN1155 3 8 4 1 1 3



CE Certificate No.:

2812 CPR-AE5019



**UKCA Certificate No.:** 

1121-CPR UK-AE7837

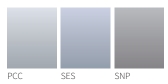


**Dimensions:** 

Available via our website

# Available Cover & Arm Finishes

**Metallic Finishes** 



RAL Colours and other plated finishes available to Special Order – please see our Finishes Brochures for further details

#### **Synergy Hardware Limited**

Tel: 01902 893725 sales@synergyhardware.co.uk Fax: 01902 896746 www.synergyhardware.co.uk

Unit 2 Heath Mill Business Centre, Heath Mill Road, Wombourne, West Midlands WV5 8AP

2&OE. Whilst every effort has been made to ensure the information presented is correct, we can accept no responsibility for any errors that may exist. We also reserve the right to make alterations to the design or specification of any product without notice.