

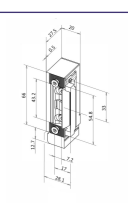




### Description

Abloy Escape Door Fail Unlocked Electric Strike. 24vDC. Break-in Resistance 3000N in Accordance with EN13637





#### Technical Features

Function & Operation Electrical power maintains the electric

strike in the locked position. Removing power unlocks the strike jaw allowing the door to be opened without operating the latchbolt of the lock

Summary of Features See advanced features

Dimensions

Dimensions H78.7mm x W20mm x D27.5mm

n/a

Finishes

Options

Finishes Available Silver

### Certification

European Norm No Harmonised European Norm

Product Classification n/a (No Harmonised European Norm)

EC Certificate of n/a (No Harmonised European Norm) Conformity No.

Certifire No. n/a (No Harmonised European Norm)

Declaration of Performance n/a (No Harmonised European Norm)

Other Test Evidence n/a (No Harmonised European Norm)

# BIM Assist™

# BC(A)R Assist™\*

Guarantee 1 Year

Last Reviewed 01/09/2023

\* ROI Only



### Description

Abloy Escape Door Fail Unlocked Electric Strike. 24vDC. Break-in Resistance 3000N in Accordance with EN13637

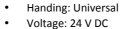






- · Compact escape door strike
- Min. 2000 N, max. 3000 N holding force in accordance with EN 13637
- Unlocking under pre-load with 100% holding force
- Fail unlocked
- 24vDC
- · Can only be used as a supplementary locking device on fire doors
- Adjustable FaFix® latch: 2 mm adjustment range with 0.5 mm increments
- Compatible with ProFix® 1 striking plates
- Monitoring contact integrated in the housing Monitoring flap moves together with the FaFix® screw-on attachment, i.e. the switching point always remains the same

#### **Technical Characteristics**



Adjustable keeper (FF, FaFix®): Yes

Monitoring contact (RR): Yes

Diode (05): YesFail-unlocked: Yes

• Armature contact (AK/RR): Yes

Input operating voltage tolerance range 24 V: ± 10%

Nominal resistance 24V: 260 Ohm

Switching capacity - monitoring contact :24V/1A

Current consumption 24VDC: 90mA

Break-in resistance: 3000N

• Latch bolt engaging depth: 6mm

FaFix® adjustment range: 2mm

Max. pre-load: 3000N

Operating temperature range: -15°C to +40°C

Continuous function load cycles: 200000

• Load cycles for in-plant test: 500000

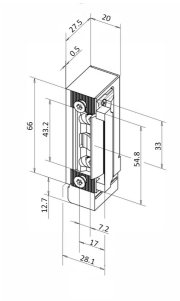
• Installation position: Vertical and horizontal



### Description

Abloy Escape Door Fail Unlocked Electric Strike. 24vDC. Break-in Resistance 3000N in Accordance with EN13637





# **Specification Text**

### **GENERAL ACCESS CONTROL**

- · Manufacturer: Abloy
- Product reference: KES-332.208F91
- $\cdot$  Type: Escape Door Fail Unlocked Electric Strike. 24vDC. Break-in Resistance 3000N in Accordance with EN13637
- · Size: H78.7mm x W20mm x D27.5mm
- · Material/ finish: Silver