For full details on all these products, please refer to our **Electronic Security** and Access Control catalogue, Section 6 - Locking Hardware



A Electric release, long faceplate

- Burglary resistant
- Suitable for timber applications
- Easy installation, stick-on template
- Plate dims (height x width x depth): 202 x 32 x 3 mm
- Incorporates 3 case hardened pins
- Accepts 18 mm deep latch bolt (based on 3 mm door gap)
- Current consumption: 243 mA @ 12V DC, 187 mA @ 24V DC
- Solenoid can be continuously powered
- Factory tested to 1362 kg. Tested to 1 million cycles
- UL 1034 (highest level)
- CE approved. BS EN5008-1 (exempt) and BS EN 50082-1
- 5 vear quarantee
- Easy change function power to lock/power to open (fail safe/fail secure)
- Operational temperature range -20° C to 60° C
- Weather resistant IP 56 rated
- Cast aluminium body, stainless steel strike and face plate



911.68.195 Cat. No.

Order aty: 1 pc

8

Escape side Escape side Escape side Escape side Outside Outside Outside Outside Left hand - Open out Right hand - Open out Right hand - Open in Left hand - Open in



C Sashlock faceplate

- To suit electric release A
- Two versions, suitable for UK or European lock cases
- Dims (height x width x depth): 182 x 32 x 3 mm
- Hand to be specified
- Timber doors only
- Stainless steel

Handed	For UK lock cases	For European lock cases
Right hand	911.39.219	• <u>911.39.224</u>
Left hand	911.39.218	• <u>911.39.223</u>

Order qty: 1 pc

Discontinued when



D Electric release, reversible

- Mid-range releases
- Suitable for aluminium and timber doors
- Supplied with 1 short plate (124 x 72 x 3 mm) and 1 long face plate (202 x
- Supplied with 25 mm extension lip
- 12V DC
- 1 year warranty
- Stainless steel faceplates

Type	Cat. No.
Standard fail open	911.68.323
Standard fail closed	911.68.324
Monitored fail open	911.68.325
Monitored fail closed	911.68.326

Order qty: 1 set



Rim

Electric release, rim mortice pattern

- Economy version
- 2 Face plates included 1 rim, 1 mortice
- Fail secure
- 12V DC
- Current consumption 400 mA
- Pressure 300 kg
- Zinc plated main mechanism
- Chrome plated zinc alloy latch
- Epoxy painted steel face plate
- Stainless steel side cover

Cat. No. 911.68.327

Order qty: 1 set



F Electric release, high and medium security rim

- Designed for use with BS 3621 cylinder rim nightlatch
- Internal timber or metal applications
- Fail safe and fail secure versions
- 6 mm stainless steel pin withstands in excess of 900 kg 12V DC
- Current consumption 300mA
- Brass

Type	Cat. No.
Fail safe	911.68.328
Fail secure	911.68.329

Order qty: 1 set

16.07.10/1