
12v Electric Rim Release with Mortice Conversion Plate

Product Images



Description

Size

- Height 105mm
- Width 31mm
- Depth 19mm
- Jaw height 43mm
- Jaw depth 10mm
- Jaw width 12mm

Operation

- Fail locked/secure applying current to the strike causes the jaw to pivot back, allowing the latch to clear the strike and the door to be opened from the outside
- Fail unlocked/safe the jaw remains locked while a current is applied to it. When the current is broken, the jaw pivots back, allowing the latch to clear the strike and the door to be opened from the outside
- Typically, the current is controlled by an entry phone system
- ADCN203+S accepts either AC or DC Current

Notes

- Voltage Available in 12V AC or 12V DC
- Power failure mode Available in either fail locked/secure or unlocked/safe
- Suits latches with 12mm maximum throw (allow for the gap between door and frame)

- Maximum holding force is 400kg/880lbs
- Supplied with conversion plate to allow for fitting to mortice locks
- Current drawn on ADCN203+S is AC = 0.18 amps DC = 0.36 amps
- Current drawn 12V DC = 0.15 amps
- Suitable for low usage applications

Packaging

- Boxed in singles

Products in this set



40739.1 - 12v Electric Rim Release with Mortice Conversion Plate - Fail Locked - 12v AC/DC - Grey