## **Electric Releases**

Offering a comprehensive range of:

- Rim and mortice strikes
- Inward and outward opening options
- 12 volt AC and DC available



For details of our full range see pages 45-46.



## **DORCAS ELECTRIC RELEASES**

- Suitable for low to medium traffic applications, with operating voltage from 8-12V DC
- Fail locked and fail unlocked versions are available with rim releases suitable for rim Nightlatches
- The releases suit latches with 12mm maximum throw and are supplied in grey powder coated finish



ORCAS RIM & MORTICE ELEC	TRIC RELEASES
ADCN203G	Rim, 12V AC Fail locked, Grey
ADCN203-412G	Rim, 12V DC Fail locked, Continuously Rated, Grey
ADCN203-512G	Rim, 12V DC Fail unlocked, Continuously Rated, Grey
ADCN203+S	Rim c/w Mortice plate 12V AC/DC Fail locked, Grey
ADCN203+S/FLEX	Rim c/w Mortice plate, 12V AC/DC Fail locked, With Adjustable jaw, Grey
ADCN203-412+S	Rim c/w Mortice plate 12V DC Fail locked, Continuously Rated, Grey
ADCN203-412+SFLX	Rim c/w Mortice plate 12V DC Fail locked, with Adjustable Jaw, Continuously Rated, Grey
ADCN203-512+S	Rim c/w Mortice plate 12V DC Fail unlocked, Grey
ADCN203-512+SFLX	Rim c/w Mortice plate, 12V DC, Fail unlocked, With Adjustable Jaw, Grey
ADCNG	Mortice, 12V AC Fail locked, Stainless Steel
ADCN412G	Mortice, 12V DC Fail locked, Continuously Rated, Stainless Steel
ADCN512G	Mortice, 12V DC Fail unlocked, Stainless Steel
ADCNG-FLEX	Mortice, 12V AC Fail locked, with adjustable jaw, Stainless Steel
ADCN412G-FLEX	Mortice, 12V DC Fail locked, Continuously Rated with adjustable jaw, Stainless Steel
ADCN512G-FLEX	Mortice, 12V DC Fail unlocked, Continuously Rated with adjustable jaw, Stainless Steel
ADCN305-412G	Mortice, 12V DC Fail locked, Continuously Rated with Latch monitoring, Stainless Steel
ADCN305-512G	Mortice, 12V DC Fail unlocked Continuously Rated with Latch monitoring, Stainless Steel
ADCN424G	Mortice, 24V DC Fail locked Continuously Rated, Stainless Steel
ADCN524G	Mortice, 24V DC Fail unlocked, Stainless Steel