

Datasheet

ML-210N-SW - Reversible Electric Lock

Product Description

The ML range of electric locks are high performance locks suitable for double action doors.

The ML-210N-SW is the most cost-effective lock in the ML range, providing suitability for horizontal or vertical mounting and double action door sets.

Manufactured from stainless steel and featuring 650kg holding force, this lock is field selectable between fail safe and fail secure installations.

With lock status monitoring and tested to 1,000,000 cycles the ML-210N-SW is a great solution for doors requiring a solenoid type locking arrangement featuring high quality and long-life operation.

Key Features

- Reversible fail safe or fail secure electric lock
- Up to 650kg holding force
- Suitable for double action doors
- Horizontal or vertical mounting
- Tested for 1,000,000 cycles
- Lock status monitoring



 Certification

 DEEE

RoHS Certification

 -10°C to 49°C

Product Specifications

- Material:** Stainless steel
Mounting: Horizontal and Vertical
Holding force: Up to 650kg
Cycles: Tested to 1,000,000
Actions: Single and double action doorsets
Dimensions:
- Strike: 210 x 44 x 25 mm
 - Faceplate: 150 x 30 x 2 mm

Electrical Specifications

- Power input:** 12/24 Vac/dc
Consumption: 250mA @ 12Vdc
150mA @ 24Vdc
- Lock status contact rating:** 1.5A @ 250Vac

