

Datasheet

ML-350M - Fail Safe Electric Lock

Product Description

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

The ML-350M provides fire certification, 650kg holding force and 225kg of preload operation. It is suitable for both horizontal or vertical mounting and double action door sets.

Manufactured from stainless steel, this lock is fail safe and suitable for use on emergency escapes. With both lock status and door status monitoring it is easy to check the status of important doors.

Tested to 250,000 cycles the ML-350M is a great solution for doors requiring solenoid type locking with fire certification and preload operation.

Key Features

- Fail safe electric lock operating under side load
- Up to 650kg holding force
- Suitable for double action doors
- 60-minutes fire tested under EN14846
- Tested for 250,000 cycles
- Lock and door status monitoring





Certification



DEEE

RoHS Certification



-10°C to 49°C





Product Specifications

Material: Stainless steel

Mounting: Horizontal or Vertical

Holding force: Up to 650kg

Preload: 225kg

Cycles: Tested to 250,000

Actions: Single and double action doorsets

Dimensions:

Strike: 200 x 40 x 25 mm
Faceplate: 200 x 25 x 3 mm

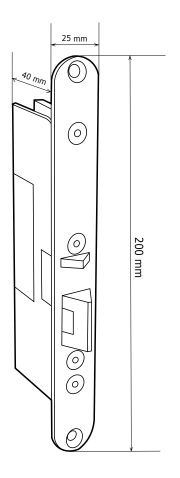
Electrical Specifications

Power input: 12Vdc <u>OR</u> 24 Vdc **Consumption:** 280mA @ 12Vdc

180mA @ 24Vdc

Lock status

contact rating: 0.5A @ 250Vac



Range references

E0901D000539 ML-350M-PL-12 Compact fail safe electric lock, fire rated, 12Vdc E0901D000540 ML-350M-PL-24 Compact fail safe electric lock, fire rated, 24Vdc

