

The MEDIATOR® linear electric door strike for single- point locks



Product description

The MEDIATOR® linear electric strike has been especially developed for this lock solution. Manufactured to effeff's established high quality standards, it is available with fix adjustment and flat, angled, arc, or renovation striking plates. Different spacer plates to align the rebate clearance are available with the striking plate used. A sliding piece is available to bridge notches and unevenness in the profile. The MEDIATOR® linear electric strike is motor-driven and fulfils all the requirements for use in busy apartment doors.

Overview of Advantages

- Optimum burglary protection. The entrance door is always locked - day and night.
- Safer escape routes. Despite being permanently locked, the building can be exited through the entrance door at all times in emergency situations and during "day-to-day operations"
- Great convenience. Locked building entrance doors can be easily opened from inside apartments.
- MEDIATOR® can be combined with EAD and intrusion alarm systems.
- MEDIATOR® has all important certifications and approvals
- MEDIATOR® can also be used in fire and smoke protection doors in coordination with the door manufacturer.

Note

- Different spacer plates to align the rebate clearance are available for the striking plate used. A sliding piece is available to bridge notches and unevenness in the profile.

Accessories/Individual parts

- Power supply model 1003-12-1.25 Power supply 12 V DC stabilised, 1,25 A, top-hat rail 1003-12-1,25-10
- Power supply device model 1003 Dimensions: 55 x 32 mm; 12 V DC stabilised, 1 A 1003UP-12-1--10
- Power supply units For 1003UPxx; dimensions: 80 x 41 x 125 mm 7460-----00
- Fire protection module For fire retardant doors required; lock engages if power fails; dimensions: 98 x 88 x 43 (49) mm 519ZBFS-----00
- Sliding part 100 x 30 x 3 mm 65.000010

Technical data

| | |
|---|---|
| Signal contacts | Door locked/unlocked: Max. 30 V DC, 500 mA |
| Rated current consumption | 500 mA |
| Control voltage (release) | 5 V to 48 V AC/DC |
| Bolt throw | 20 mm |
| Break-in resistance | 6.000 N |
| Operating temperature range | -20 °C to +60 °C |
| Dimension | 206 x 20 x 29,5 mm (LxWxH) without faceplate |
| Fix adjustment range | 3 mm |
| Height | 500 mm |
| Max. latch preload | 80 N |
| Approval DIN EN 179 | Certificate of Constancy of performance 0432-CPR-00007-11 |
| DIN EN 1125 approval | Certificate of Constancy of performance 0432-CPR-00007-12 |
| VdS approval as lock monitoring means | Class C, G 109 032 |
| VdS approval as an electromechanical actuator | Class C, G 109 001 |
| VdS approval as a mechanical locking means | Class A, M 109 314 |
| Building authorities test certificate | P-120003555 |
| Width | 26 mm |
| Depth | 34 mm |
| Face plate thickness | 3 mm |
| Unlocking time | 3 s |
| Distance between faceplate and striking plate | Min. 2 mm to max. 5,5 mm |
| Fix adjustment | Yes |
| Permanent release | Yes |
| DIN-direction | Left-hand |
| Article number | 65-----67A35E94 |