



Electromagnetic lock 3000N monitored



CHARACTERISTICS

- · Compact and very complete surface mounted electromagnet
- Tamper protection: includes extra magnet on armature plate with signalling
- Also equipped with separate locking position signalling and LED indication
- LED is located behind a protective lens
- Secure fixing with included screws
- Standard for outward opening doors
- · Positive security: quiescent current (FS) unlocked when de-energized
- Holding force magnet 3000N
- Suitable for control of movement of persons and for high-frequency use
- Less sensitive to structural imperfections
- Integration with any security installation
- Finishing gray powder coated aluminum body and with nylon coating
- · Provides high resistance to oxydation
- 5 year warranty
- · No residual magnetism after power failure
- No mechanical parts

TECHNICAL CHARACTERISTICS

· Holding force: 3000 N

• Magnet size: 250 x 42 x 26 mm (L x B x H) • Armature size: 180 x 38 x 11 mm (L x B x H)

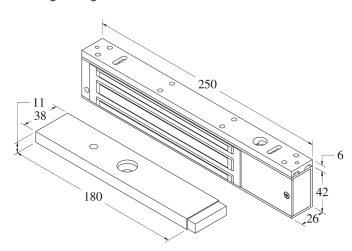
• Power supply: 12 – 24 VDC • Power tolerance: + / - 10 %

• Current consumption: 240 mA @ 24 VDC 480 mA @ 12 VDC

• Operating temperature: -10 ~ +55°C

· Contacts: NO, NC, COM

· Weight: 2 kg



AANSLUITSCHEMA

