

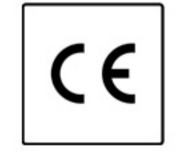
ELECTROMAGNETIC LOCK

FTS-601B









Specifications

- Ock dimensions: 250L*47W*25.5H mm
- Armature plate dimensions: 180L*38W*11H mm
- Holding Force: 280Kg(600Lbs)
- © Current draw: 420mA@12V 250mA@24V
- Surface temp : ≤+20c
- © Operating temp : $-10 \sim +55c(14-131f)$
- Obelay time for power-ON: 0-18 Sec
- Buzzer: alarm still the door close
- Built-in 5lines status sensor(NO/NC/COM)
- With LED light indication
- Anodized aluminum housing
- Suitable for: Wooden door, Glass door, Metal door, fireproof door
- Fail safe : Lock when energized

Optional Accessories

- Reliable holding force
- No residual magnetism design
- MOV Provides Reverse Current Protection
- High Strength Material, Anodized Aluminum Housing
- © Complete mounting hardware included
- Ourable and silence operation
- © CE approved