



Product Name : Fail Secured Type Electric Strike Lock (Pair with square type dead bolt mechanical lock)

Product Description

- Operation Pair with square type dead bolt mechanical lock.
- Could be continuously energized.
- For heavy duty door.
- With door monitoring switch.
- Fail secured type(PGS-701B) or Fail safe type(PGS-702B).
- With CE certificate.
- Application: For aluminum, steel, wooden or brass door.

 Enlargement

Product Character

Product Description

- Operation Pair with square type dead bolt mechanical lock.
- Could be continuously energized.
- For heavy duty door.
- With door monitoring switch.
- Fail secured type(PGS-701B) or Fail safe type(PGS-702B).
- With CE certificate.
- Application: For aluminum, steel, wooden or brass door.

Specifications

- Lock size (mm): 150(L) x 25(T) x 32(D)
- Approx. weight: 410g
- Nominal voltage: DC12V
- Voltage tolerance: 10%
- Temp. range: -20°C ~ 70°C
- Power consumption: 1.5W
- Pair with MK-338 square type dead bolt mechanical lock
- Material: Zinc alloy

PGS-701B

- Standby current: 0mA
- Working current: 120mA

- Fail secured type(Released as energized)

PGS-702B

- Standby current: 120mA
- Working current: 0mA
- Fail safe type

We reserve the right to change the specification without prior notice or obligation!