AX-E120LSOT



Fail Safe Electric Bolt with LED

▶ Parameters

low temperature standard electric bolt

1, Specification:

standard voltage:12VDC 1A

Red---Positive (+) Black---negatne (-)

voltge:start 950mA. Standby 100mA.

solenoid:super low temperatuer continuous duty.

fail safe:locked when energized, power to locked, fail unlocked.

protecting designed:

Bolt dimension: 16mm DIA, stainless steel: 16mm throw.

cutout:207mm(L)x36mm(W)(40mm back set minimum must be present)

cover plate :215mm(L)x41mm(W)x0.5mm(D).

face plate: 205mm(L)x35mm(W)x3mm(D).

2, Signal statue:

door status sensor: indicates the door is open or closed.

white wire :NC normally close.

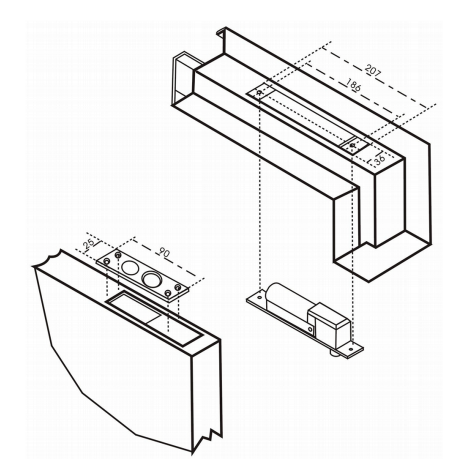
note :the signal current/voltage through recon enginery can not exceed

0.5AMP,30VAC/DC.

Dimensions

The excellence of our electric bolt

- 1、excellent designed ,solid and durable ,100% safe.
- 2, up to date design , super low use, continuously work.
- 3. low temparature design; more safe, credible, durable.
- 4. professinal electrical locks, exellent manufaceure.
- 5, authoritative attestation: MA, CE
- 6. high grade material, exquisite producting, varranty: 2 years.
- 7、 prodolcts are popular in the world ,and cooperate with great manufactures.

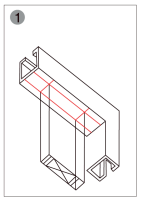


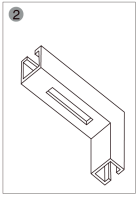


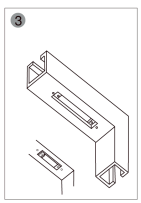


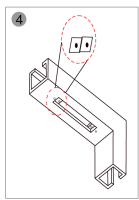


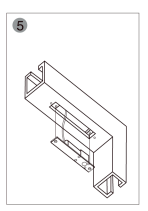
▶ Installation











Place lock body template to match with door frame center line

Cut hole

Fix mounting plate(For hollow metal frame)

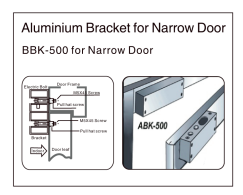
Connect wires

Mount lock body on the door frame and test

▶ Installation Schematic







▶ Wiring Diagram

