



e-lock-S621S

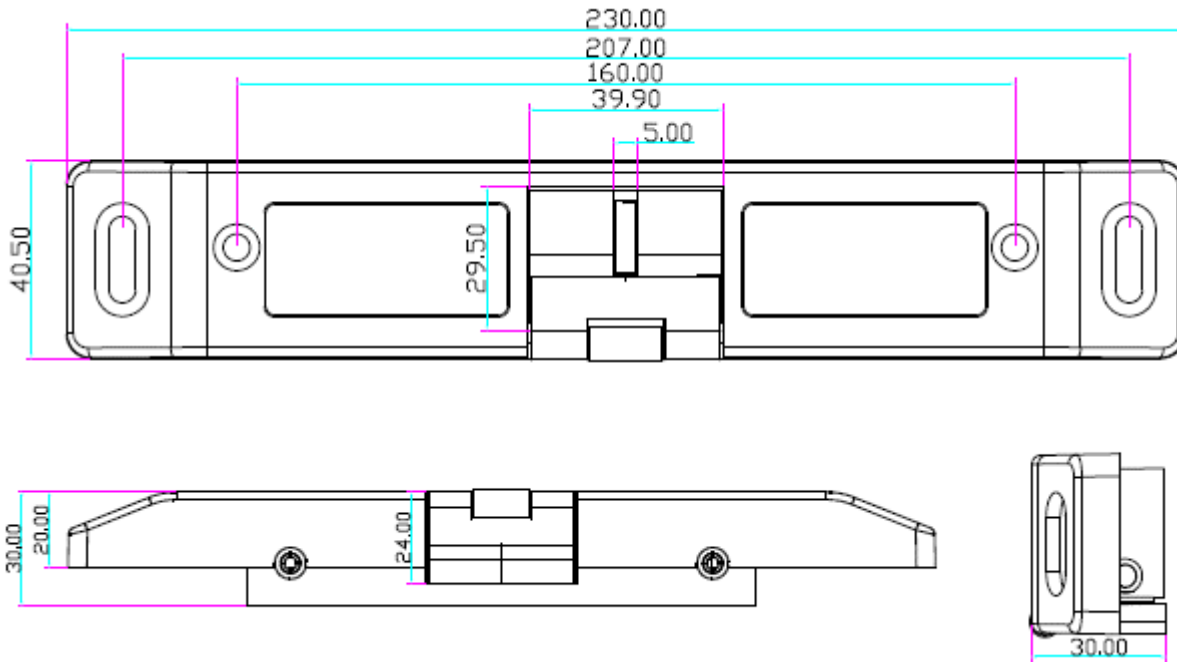
Features

Elock-S621S is suitable for fire exit door with Push-rod lock. The operating principle of electric strike is that electromagnetism produces the force to pull or push the release lever so that to lock or open the door.

Specification

Product Parameter	Parameter Description
Lock Size	230Lx40Wx30H(mm)
lock tongue structure	304 Stainless Steel
Holding Force	2200 lbs
Voltage	DC12V or DC24V
Current	12V/220mA or 24V/110mA
Signal Output	Lock Status Output NO/NC/COM
special design	applies to all brands of fire push rod lock
Suitable For	supporting rod lock fire door
Surface Temperature	Within +20°C
Suitable Temperature	-10~+55°C(14-131F)
Operating Humidity	0 ~ 90%(non-condensing)
Face plate Housing	High temperature paint
Lock tongue	Surface by coating nickel
The door open	90 degrees
Weight	0.75kg

Dimension

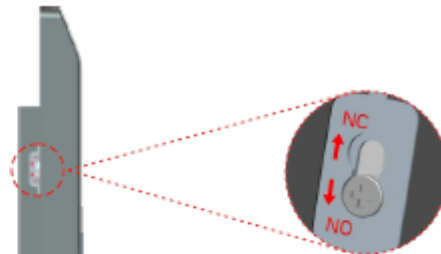


Signal Output

N.C. contact or access relay for fail safe setting.
 N.O. contact or access relay for fail secure setting.



- Green; NO
 - White; COM
 - Yellow; NC
 - Blue; NO
 - Grey; COM
 - Brown; NC
 - Red; +
 - Black; -
- Door Status**
 N.C. contact output: open status
 N.O. contact output: closed status
- Locked or Unlocked Status**
 N.O. contact output: unlocked status
 N.C. contact output: locked status
- 12VDC(24VDC need order)



Alternate fail safe and fail secure(adjustable)

- Procedure:
1. Unscrew.
 2. Move the screw to another side.
 3. Screw.

Installation

