

Model: EL-621S

Electric Strike for Push Bar

Introduction:

EL-621S 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.

Parameters:

- ►Lock Size: 230Lx40Wx30H(mm))
- ▶ Bolt structure: 304 Stainless Steel
- ► Holding Stength: 1000kg
- ► Voltage: DC12V or DC24V
- Current: 12V/220mA or 240V/110mA
- Signal Output: Lock Status OutputNO/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
- ► Operating Humidity: 0~90%(non-condensing)
- ▶ Opening Mode: 90 Degree Swinging Door
- ► Face plate Housing: High temperature paint
- ►Lock Tongue: Surface by coating nickel
- ▶1000000 solenoid valve special design
- ►Enhanced stress structure design
- Power to open the door or door adjustable power supply
- ►Weight: 0.80kg

