



Electric Lock

Features

- · Single connected brass cylinder
- With push button
- Brass hook latch
- · Brass deadbolt
- · 5pcs brass standard keys

Specification

| Model | S-100EL |
|--------------------------------|--|
| Cylinder quantity | Single cylinder |
| Finish | Nickel Plating |
| Body material | Stainless Steel |
| Thickness of lock body | 2.0mm |
| Keys | 5 pcs brass standard keys |
| Extension length of dead bolt | 20mm |
| Door thickness | 35mm ~ 50mm |
| Working voltage | 6 ~ 18 VDC |
| Working current | 350mA |
| Static current | 15mA |
| Locking method | By collision |
| Lock-opening delay time | Automatically lock within 9s if not opened |
| Operating time | 0.5s |
| Service life | 500,000 times |
| Regulated and filtered voltage | 500VDC |
| Locking method | Magnetic induction |
| Surface temp | Low temperature |
| Advantage | Low noise, low consumption, long life |
| Holding force | 1000kg |
| Open ways from outside | keys |
| Open ways from inside | Rotary knob |
| Suitable humidity | 0-90%(non-condensing) |
| Operating temp | -40°C ~ 50°C |
| | |



