

NX-SLK500

Heavy-Duty Electric Strike Lock

Fail-secure and fail-safe modes in one rugged stainless body — built for demanding, high-traffic doors.



The NX-SLK500 is a heavy-duty electric strike lock engineered for wooden, metal, and narrow-frame doors. With a 500kg (1200LBS) holding force and switchable fail-secure / fail-safe operation, it integrates seamlessly with any access control or intercom system to deliver secure, reliable, controlled entry.

KEY FEATURES

- ✓ **500KG Holding Force** — 1200LBS clamping strength secures even high-traffic commercial doors.
- ✓ **Fail-Secure / Fail-Safe** — NO model stays locked on power loss; NC model releases — selectable per door code.
- ✓ **Stainless Steel Faceplate** — Corrosion-resistant panel withstands years of heavy daily use.
- ✓ **Low Current Draw** — Just 240mA at 12V keeps power budgets and PSU sizing efficient.
- ✓ **Broad Door Compatibility** — Suits wooden, metal, and narrow-frame doors without extra hardware.

APPLICATIONS

- Office buildings
- Retail stores
- Apartment entrances
- Server rooms
- Institutional facilities
- Glass-frame doors

TECHNICAL SPECIFICATIONS

Model	NX-SLK500	Type	Electric Strike Lock
Holding Force	500kg / 1200LBS	Input Voltage	DC 12V
Current (NO)	240mA	Current (NC)	120mA
Mode	Fail-Secure (NO) / Fail-Safe (NC)	Faceplate	Stainless Steel
Dimensions	146 × 25 × 31 mm	Door Types	Wood / Metal / Narrow-frame
Operating Temp.	-10°C ~ +55°C	Warranty	12 Months

CERTIFICATIONS

CE

FCC

RoHS