

# Digital Lock for Multifamily SLX402 Series

Fingerprint | PIN | NFC | Bluetooth | Mobile App | Physical Key



## Overview

The Connect SLX402 Series is a smart digital lock designed specifically for multifamily communities, student housing, and managed residential properties. Unlike generic Wi-Fi locks that depend on a resident's internet connection, the SLX402 communicates through the Connect IoT property infrastructure using our managed wireless protocol. This keeps the lock connected to the property's access system instead of relying on resident Wi-Fi, passwords, routers, or tenant-managed internet service.

Residents can unlock their unit using a fingerprint, PIN code, NFC credential, Bluetooth, the mobile app, or a physical key. Property teams can assign, reset, monitor, and support locks through the Connect Access platform, helping simplify move-ins, turnovers, maintenance access, and temporary credentials.

Once a lock is assigned to a resident, property staff do not have normal access to operate the lock. Management can only reset the device for reassignment, service, or turnover. This protects resident privacy while keeping the property connected, secure, and operational.

## Built for Property Connectivity

The SLX402 Series is not a generic Wi-Fi smart lock. It was designed to connect through the Connect IoT property infrastructure using our managed wireless protocol, keeping each lock connected to the building's access system instead of the resident's personal Wi-Fi.

For multifamily operators, this matters. Resident Wi-Fi can change, fail, or disappear during turnover. With Connect IoT, the property maintains the connection, allowing locks to remain manageable for assignments, resets, battery alerts, service, and support.

## Key Features

- Designed for multifamily unit doors and managed residential properties.
- Not dependent on resident Wi-Fi, routers, passwords, or internet service.
- Connects through the Connect IoT property infrastructure using a managed wireless protocol.
- Keeps locks connected to the building's access system across move-ins, move-outs, and resident turnover.
- Supports fingerprint, PIN, NFC, Bluetooth, mobile app, and physical key access.
- Works with the Connect Access platform and Connect IoT ecosystem.
- Resident access remains private after lock assignment.
- Property teams can reset and reassign locks during turnover.
- Temporary access can be created for guests, vendors, service providers, or family members.
- Compatible with standard deadbolt lock preparation.
- Temporary access can be created for guests, vendors, service providers, or family members.
- Compatible with standard deadbolt lock preparation.
- Low-battery alert at 20% capacity for proactive replacement.
- Designed for doors from 1-3/8" to 1-3/4" thick.

# Technical Specifications

Models	SLB402-L-DR/S	Black/Deadbolt/Rounded/Square Corner Latch Plate
	SLS402-L-DR/S	Silver/Deadbolt/Rounded/Square Corner Latch Plate
Body	Material	Aluminum and Fire Retardant ABS
	Installation Method	Indoor or protected exterior use. Not waterproof.
	Battery Replacement	Removable Cover
Electronics	Communication Protocol	Connect IoT managed wireless protocol
	Working Voltage	4.5V~6.0V
	Working Frequency	US915
	RF Modulation	Sub-GHz, NFC, and Bluetooth
	Power Supply	6V (4-AAA) Batteries
	Standby Power Use	<85μA
	Operating Temperature	12°F~110°F
	Low Battery Alarm	<4.8V

## Cutout Details (SLB402-L-DR)



