



- Designed to be easy to install, connect, manage and use.
- Embedded Wi-Fi for standard connectivity. No gateway or hub required.
- Remote control and monitoring from anywhere using your smartphone or laptop.
- Supports passage mode, auto-lock mode and passage schedules.
- Lock retains all programming and data even in the event of power outage or internet interruption.
- Secure bi-directional encryption.Low battery warning indicator.



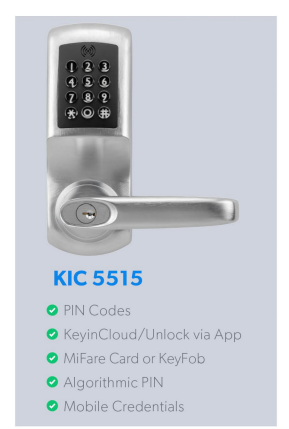




5515 SERIES

This Wi-Fi enabled smart lock can be connected directly to the internet without a hub. The 5515 series locks is designed to withstand moderate daily traffic in a businesses or commercial setting.

- Store up to 40 weekly access schedules (e.g., M-F, 9-5).
- Set notifications for user entry and alerts for unexpected issues.
- Lockout functionality after 5 incorrect code attempts.
- Utilize temporary codes for guests and visitor management.
- 2 override keys included.
- Works with KeyinCloud ACS wired solutions.









Product Specifications

Environment: For normal internal and external use

Exterior Dimensions: 7% (H) x 2% (W) x 2% (D) in.

Interior Dimensions: 7% (H) x 2% (W) x 2% (D) in.

Backset: 2% in. (60mm) or 2% in. (70mm)

Locking Device: Tubular latch included (mortise latch available)

Construction: Zinc alloy, suitable for indoor & outdoor use

Operating Temperature: -31°F (-35°C) to 151°F (66°C)

Thickness: 1% - 2% in. (35mm - 60mm)

Door Handing: Non-handed, field reversible

Batteries: 4 AA (not included)

Keyway: 6-pin Schlage C (SF IC core available)

Code Length: 4 - 10 digits

Code Capacity: Up to 3,500

Communication: Single band 2.4GHz Wi-Fi (IEEE 802.11b/g/n) with WPA/WPA2

Standards: Tested to Grade 2 ANSI A156.2/A156.25, UL/ULC fire rating 3 hours

(when fitted w/ US fire kit)

www.independentsecuritypartners.com info@independentsecuritypartners.com