

# KIC5510



## SPECIFICATION

- **Classification:** Grade 2 – Standard Duty – ANSI/BHMA A156.2/25
- **Body Material:** Zinc Alloy **Power:** 4 x AA 1.5 volt (supplied)
- **Keypad:** 12 button LED keypad
- **Finish:** Brushed steel standard
- **Latch:** Mortise tubular latch 2<sup>3</sup>/<sub>8</sub>" or 2<sup>3</sup>/<sub>4</sub>"
- **Door Thickness:** 1<sup>3</sup>/<sub>8</sub>" to 2"
- **Handing:** Non-handed, field reversible
- **Keying Alike & Master-keyed:** Yes
- **Key override:** 6 pin C keyway, Screw-cap type KIK cylinder
- **SFIC Prep:** Option available fits 6 – 7 pin
- **Storeroom Function:** Standard
- **Classroom Function:** Conversion tailpiece included
- **Environment:** For normal internal and external use
- **Audit Trail:** Records 2000 audit events
- **Supported cards:** MIFARE Classic, MIFARE Desfire, Mifare Ultralite

## THE KIC5510 BLE ENABLED LOCK, WITH WIFI CAPABILITY\*

The KIC5510 is a Standard duty ANSI Grade 2 lock. As standard it incorporates multiple methods to control access via keypad, phone, card or key with the owner able to select the most appropriate for installation and use. The locks programming features can be managed via the keypad or when paired with a compatible smartphone using the Connect App. The keypad and linked smartphone can add users of the lock (*phones, codes or cards*) known as clients.

**Clients:** The lock can store 1 Admin phone, 50 Phone clients, 800 keypad clients or 800 card clients

### PROGRAMMING FEATURES

**Via Keypad:** \*Change Master Code \*Enter pairing mode \*Add/delete Client Code \*Add/delete client card \*Delete client phones \*Lock down \*Set passage mode \*Set First Man In (*when set in passage mode lock will remain locked until valid client opens lock and continue in passage mode when FMI is programmed*) \*Set dual credential (*lock only opens on presentation of two valid clients*) \*Keypad Illumination (*Keypad illuminates on button press or proximity*).

**Via App:** The K3 Connect App can program all keypad programs but also the following: \*Set names for locks \*Set Client names \*Set Lock parameters e.g. daylight saving, re-lock delay etc \*Set Client timed access rights -day/hour, weekly.

*\*With addition of Wifi dongle purchased separately \*\*service fee applicable*

### SPECIAL APP FEATURES

#### Generate TAD codes (Time And Duration)

**TAD** codes are one time specific codes that can be generated in the App on phone or device anywhere, without the need to be near the lock. **TAD** codes once generated can be forwarded or 'shared' with engineers or guests who with the onetime **TAD** code gain access within the selected time.

#### Generate ATAD codes (Auto repeat Time And Duration)

**ATAD** codes are time specific codes that are automatically generated in the App and issued on a daily or weekly basis up to a maximum of 4 weeks. Useful when managing a group of people who change at short notice or for doors requiring active management eg restrooms in restaurants. **ATAD** codes are issued via single email to person responsible for group or door.

#### Block TAD codes

**TAD** codes can be blocked by the Admin phone if required.

#### View Audit Trail

Audit trail of activity on lock can be viewed and shared.

#### Lock Battery Status

Lock % battery status and low level indication monitored and shown on App.

#### Firmware Update

Locks firmware updated via the App.