# KIC5210

### THE KIC5210 IS A STANDARD DUTY ANSI GRADE 2 LOCK

It incorporates electronic and mechanical methods to control access via stainless steel electronic keypad or key.

#### **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%" or 2¾"

Door Thickness: 1%" to 2" (2%" & 2¾" available

backset)

**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



# KIC5510

### 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. "With addition of Wifi dongle purchased separately

#### 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%" or 2¾"

Door Thickness: 1%" to 2"

Handing: Non-handed, field reversible

Key override: 6 pin C keyway, Screw-cap type KIK

cylinder

**Keying Alike & Master-keyed:** Yes **SFIC Prep:** Option available fits 6–7 pin

Storeroom Function: Standard

Classroom Function: Conversion tailpiece

ncluded

Environment: For normal internal and external

use

Audit Trail: Records 2000 audit events

Supported Cards: MIFARE Classic, MIFARE

Desfire, Mifare Ultralite



# KIC5210PK & KIC5510PK

The standard electronic KIC5210 and the electronic Ble enabled KIC5510 with enhanced features and functions on the full locksets are available as access trim kits for a wide range of escape hardware including KIC exit hardware, providing enhanced control and management including audit. **Note:** 

Please consult KIC regarding suitable exit hardware to match KIC5210 & KIC510.



