

## SERIES 4 MKIII

## ‘CAMATIC’ BRASS CAM LOCK WITH AN EIGHT PIN OCTAGON MECHANISM.

## OUERUIEW

## Eight-change combination cylinder system

The Series 4 MKIV Cam Lock is an ideal solution to key management. Its eight combinations enable authorised personnel to alter the key combination using a compatible change key. Combinations can be changing quickly and simply, preventing the loss of a key underming the security of multipe cabinets. Available in three body lengths. A wide range of compatible cams are available.

## Product features

- Eight pin, Radial Pin Tumbler
o Changeable Octagon mechanism with eight combinations
- Heavy duty keys for repeated use
- Simple to use: Numbered 1-8 change indicators on the lock bezel
- Operator and change keys sold separately


## TECHNICAL DATA

| Number of key differs | 500,000 |
| :---: | :---: |
| Mechanism | Eight-change, Octagon Radial Pin Tumbler |
| Body material | Brass |
| Finish | Polished chrome plating |
| Patent protection | No |
| Key registration | Yes |
| Master keying | No |
| Key suite options | Keyed alike |
| Body length | 18mm, $25 \mathrm{~mm}, 30 \mathrm{~mm}$ |
| Fixing hole dimensions | Standard $19 \mathrm{~mm} \times 16 \mathrm{~mm}$ 'double D' punch |
| Lock fixing | Brass body nut and Nyloc tail nut |
| Key operations | $90^{\circ}$ or $180^{\circ}$ rotation with trapped and free key options. $360^{\circ}$ rotation also available. |

## CAMLOCK shstills

## PRODUET SDEEHIIEITIOW

TECHNICAL DRAWINGS


ADDITIONAL PRODUCT IMAGES

25mm


30mm


KEY OPERATIONS


## Key movement: 1

Key starting position: 12 o'clock Key rotation: $90^{\circ}$
Key ending position: 3 o'clock Key when unlocked: Trapped

## Key movement: 2

Key starting position: 12 o'clock Key rotation: $90^{\circ}$
Key ending position: 9 o'clock Key when unlocked: Trapped

## Key movement: 3

Key starting position: 12 o'clock Key rotation: $90^{\circ}$
Key ending position: 3 o'clock Key when unlocked: Free


Key movement: 4
Key starting position: 12 o'clock Key rotation: $90^{\circ}$
Key ending position: 9 o'clock Key when unlocked: Free

## Key movement: 5

Key starting position: 12 o'clock Key rotation: $180^{\circ}$
Key ending position: 6 o'clock Key when unlocked: Free


Key movement: 6
Key starting position: 12 o'clock
Key rotation: $180^{\circ}$ Key ending position: 6 o'clock
Key when unlocked: Trapped


Key movement: 9
Key starting position: 12 o'clock
Key rotation: $360^{\circ}$ Key ending position: 12 o'clock
Key when unlocked: Up to four positions free

