

SERIES T

SOLID BRASS CAM LOCK WITH A 10-PIN, RADIAL PIN TUMBLER MECHANISM.



OVERVIEW

High-security, 10-pin radial mechanism.

A good option for those looking for a higher security radial pin tumbler mechanism than the traditional seven pins. The **Series T** also offers additional anti-manipulation features.

Available in 18mm, 25 and 30mm body lengths. A wide range of compatible cams are available to order alongside the Series T.

Product features

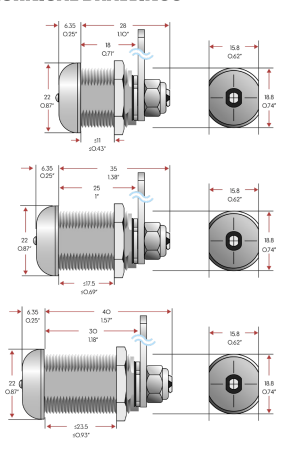
- o Anti-grip radiused lock head
- Anti-drill centre post to deflect attacks
- o Ideal for outdoor applications
- o Keyed to differ locks supplied with two keys per lock
- o Can cross suite wth other locks within the Series T family

SMARTER LOCKING

TECHNICAL DATA

Number of key differs	Over five million
Protective features	Anti-drill centre post, anti-grip lock head
Mechanism	Radial pin tumbler
Body material	Solid brass
Finish	Polished chrome
Patent protection	No
Key registration	Yes
Cross suiting (within the T series)	Yes
Master keying	Yes - 25mm and 30mm only
Key suite options	Keyed alike and keyed to differ
Body length	18mm, 25mm, 30mm
Fixing hole dimensions	Standard 19mm x 16mm double D punch
Lock fixing	Brass body nut and Nyloc tail nut (supplied)
Key operations	3, 6, 9, 12 o'clock trapped and free key

TECHNICAL DRAWINGS



ADDITIONAL PRODUCT IMAGES



KEY OPERATIONS



Key movement: 1

Key starting position: 12 o'clock Key rotation: 90° Key ending position: 3 o'clock

Key when unlocked: Trapped



Key movement: 4

Key starting position: 12 o'clock Key rotation: 90° Key ending position: 9 o'clock Key when unlocked: Free



Key movement: 9

Key starting position: 12 o'clock Key rotation: 360° Key ending position: 12 o'clock Key when unlocked: Up to four positions free



Key movement: 2

Key starting position: 12 o'clock Key rotation: 90° Key ending position: 9 o'clock Key when unlocked: Trapped

Key movement: 3

Key starting position: 12 o'clock Key rotation: 90° Key ending position: 3 o'clock Key when unlocked: Free



Key movement: 5

Key starting position: 12 o'clock Key rotation: 180° Key ending position: 6 o'clock Key when unlocked: Free



Key movement: 6

Key starting position: 12 o'clock Key rotation: 180° Key ending position: 6 o'clock Key when unlocked: Trapped

