

## PT Tubular Key Cam Locks

Fixed core



- Keyed alike, keyed differently or custom key code options
- Cams sold separately

### **Material and Finish**

Zinc alloy, chrome plated

### **Performance Details**

Average ultimate load on cam: 645 N (145 lbf)

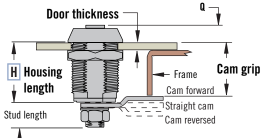
### **Accessories**

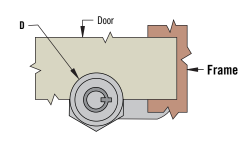
See page 169

### **Installation Notes**

- 1. Install mounting nut and tighten to 5 N·m (44 in·lbf) Max.
- 2. Install cam to assembly. Properly orient for rotation and grip.
- Install lockwasher and cam mounting nut. Tighten to 2 N•m (18 in•lbf).

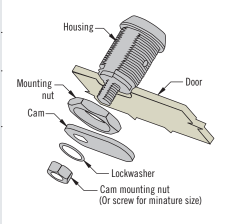
## Non-Sealed Pin Tumbler

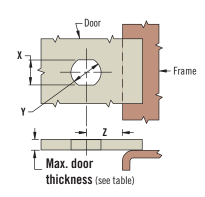




Series	Non-Sealed Pin Tumbler		
261162	Q	D	
Standard	6.8 (.27)	Ø 22 (.87)	

Series	Installation			
361162	Х	Υ	Z	
Standard	16.26 - 16.36 (.640644)	Ø 19±0.2 (.75±.007)	19±2 (.75±.08)	





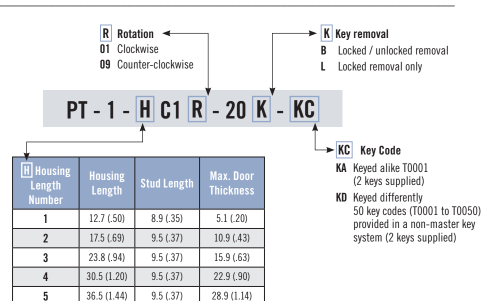
### **Part Number Selection**

See table

Lock part number (no cam)

Order lock and cam separately

Cam page 171



Other options available. For complete details on variety, part numbers, installation and specification, go to





# PT Tubular Key Cam Locks Cams & installation



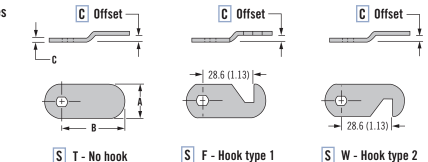
### Installation

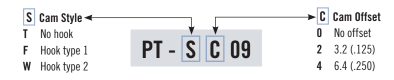
#### Standard

Standard						
Cam Grip		Max. Door Thickness	Housing Length Number			
19.0 (.75)	15.9 (.63)	12.7 (.50)	9.5 (.38)	6.4 (.25)	5.1 (.20)	1
23.8 (.94)	20.7 (.81)	17.5 (.69)	14.3 (.56)	11.2 (.44)	10.9 (.43)	2
30.1 (1.19)	27 (1.06)	23.8 (.94)	20.6 (.81)	17.5 (.69)	15.9 (.63)	3
36.8 (1.45)	33.7 (1.33)	30.5 (1.20)	27.3 (1.08)	24.2 (.95)	22.9 (.90)	4
42.8 (1.69)	39.7 (1.56)	36.5 (1.44)	33.3 (1.31)	30.2 (1.19)	28.9 (1.14)	5
Cam Part Number		Com Time				
Cam Re	eversed	Straight	Cam Forward		Cam Type	
PT-T409	PT-T209	PT-T009	PT-T209	PT-T409	No Hook	
PT-W409	PT-W209	PT-F009	PT-F209	PT-F409	Left (	
PT-F409	PT-F209	PT-F009	PT-W209	PT-W409	Right V	

Also use the online configurator at www.southco.com

### **Cam Styles**





Carias	Cam Style T No hook		
Series	A	В	C
Standard	19 (.75)	28.6 (1.13)	3 (.12)



# southco®

### **Material**

- In the TAN section, locate the cam grip calculated for your application. If your grip falls between two values, use the higher value.
- Notes: For cam grips that can be achieved with multiple housing lengths, use the value that results in the shortest housing possible based on the Max. door thickness allowed.
- 2. From this value, move right horizontally into the **Gray** section and verify your door thickness falls within the Max. door thickness listed. Once this is verified, the housing length is selected and is illustrated by the housing length number.
- 3. Returning to your original grip value in the TAN section, move down vertically into the GREEN section. The GREEN section illustrates the cams that are appropriate for your grip.
- By determining the required cam orientation and style in the BLUE section, the appropriate cam for your application is selected.

### **Part Number Selection**

See table

Order lock and cam separately

Cam part number (no lock)

For Lock selection see page 170

Other options available. For complete details on variety, part numbers, installation and specification, go to

