

## E5 Cam Latch

Zinc · Push-to-close · Hand, key or tool operated · Single and two point

## • Single hole installation

- Latched / unlatched indicator
- Push-to-close action

#### **Material and Finish**

Zinc alloy, powder coated and steel, zinc plated

#### **Performance Details**

Maximum static load: 330 N (74 lbf)

## **Installation Notes**

Mounting nut maximum tightening torque: 10 N·m (88 in·lbf)

Screw Maximum tightening torque: 5 N·m (45 in·lbf) for two point actuator only

#### **Keys and Accessories**

See page 130

#### **Notes**

Single Point: Push-to-close action in unlocked position only and key inserted (cylinder lock)

Two Point: Order actuator separately (see page 131)

For lock core selection and a complete overview of the *SOUTHCO*® Key-Choice System see page 158

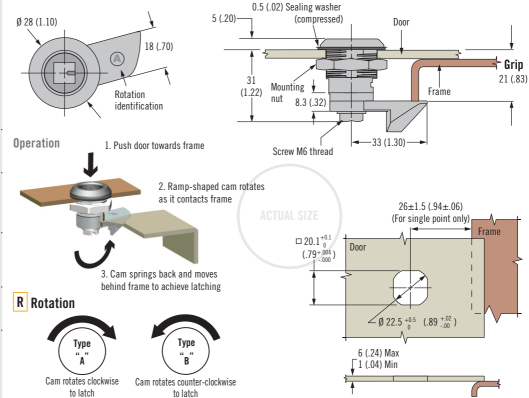
### **Actuator Part Number**

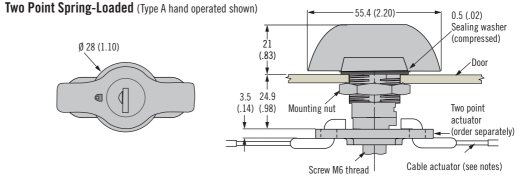
See page 131 for details

Two point to be used with SOUTHCO® R4 rotary series latches and cables see page 272

Two point push to close action: Internal spring causes return of driver and actuator to original latched position when driver is released after opening. Ideal for use with cables and rotary latches.

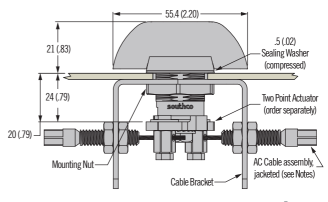
## Single Point Spring-Loaded (Type A tool operated shown)





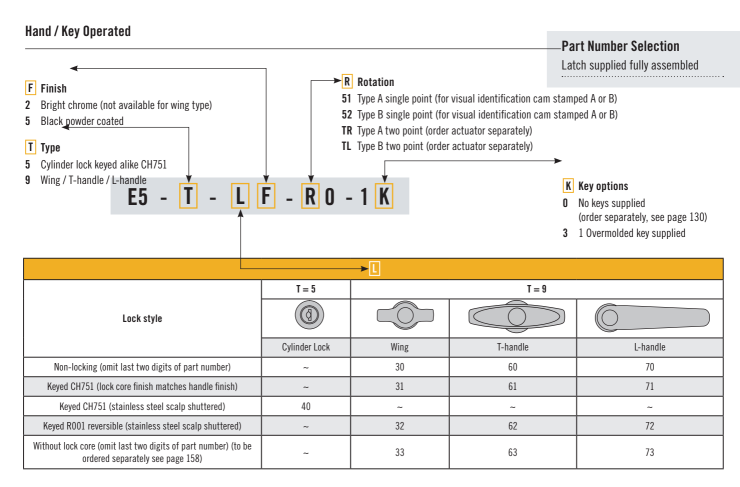
#### Two Point Actuator for bare cable

(order separately, see page 132)









## **Tool Operated**

## **H** Head Styles







7 (.28) Triangle



8 (.32) Triangle



7 (.28) Square

E5 - 6 - H F - R 0



8 (.32) Square



3 (.11) Double bit



5 (.19) Double bit



8 (.32) Bellcore Square 216 recess



Bellcore electronics



Recessed slot (tamper resistant)



l slot Railway er standard

## **Part Number Selection**

Latch supplied fully assembled

# H Head style ◀

F Finish 
2 Bright chrome

**00** Slotted**01** 8 (.32) Hex recess

**02** 7 (.28) Triangle

Black powder coated

**03** 8 (.32) Triangle

**04** 7 (.28) Square

**05** 8 (.32) Square

**06** 3 (.11) Double bit

**07** 5 (.19) Double bit

**08** 8 (.32) Square recess

**13** Bellcore 216

19 Bellcore electronics

21 Recessed slot (tamper resistant)

22 Railway standard

## R Rotation

51 Type A single point (for visual identification, cam stamped A or B)

**52** Type B single point (for visual identification, cam stamped A or B)

 $\textbf{TR} \hspace{0.2cm} \textbf{Type A two point (order actuator separately)} \\$ 

**TL** Type B two point (order actuator separately)



Dimensions in millimeters (inch) unless otherwise stated