

E3 VISE ACTION® Compression Latch

Large · Zinc and plated steel · Tool operated · Adjustable grip



- Consistent pre-set compression
- Easy grip adjustment
- Tool operated for security

Material and Finish

Zinc alloy, powder coated or chrome plated and steel, zinc plated

Performance Details

Max. static load: 450 N (100 lbf)

Sealing Notes

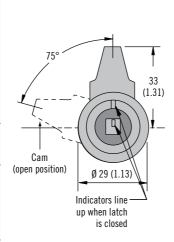
NEMA 4 / IP65 sealing is achieved by using optional flange gasket. Flange gasket part number: E5-17

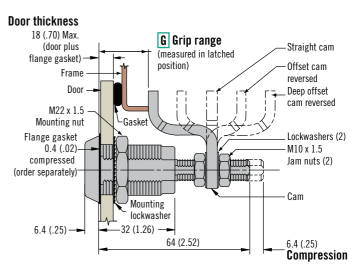
Installation Notes

Caution: Position cam so latching function can be achieved comfortably by hand.
Recommended tightening torque for the mounting nut is 20 N·m (176 in·lbf).

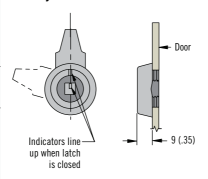
Keys and Accessories

See pages 58 - 61

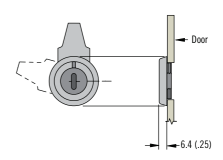


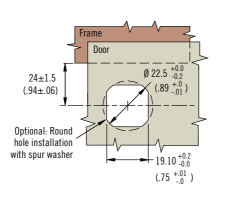


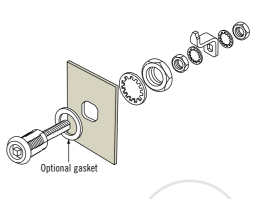
Railway Standard - Bellcore 216



All Other Head Styles (slotted recess shown)













H Head Styles (other head styles available)















7 (.28) Triangle

7 (.28) Square

SOUTHCO® Tubular key

8 (.32) Hex recess

Slotted recess













8 (.32) Square driver

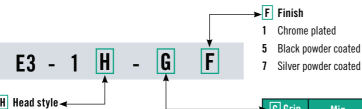
Railway standard

Bellcore Bellcore 216 electronics

8 (.32) Triangle

5 (.19) Double bit

Part Number Selection



H Head style ←

- 2 3 (.11) Double bit
- **3** 7 (.28) Triangle
- 4 7 (.28) Square
- 5 SOUTHCO® Tubular key
- **6** 8 (.32) Hex recess
- Slotted recess
- **10** 8 (.32) Square driver
- 11 Railway standard
- **15** Bellcore 216
- **16** Bellcore electronics
- 20 8 (.32) Triangle
- **48** 5 (.19) Double bit

G Grip	Min.	Max.	Cam Type
1	11.4 (.45)	27.2 (1.07)	Deep offset cam, forward
	66.3 (2.61)	76.2 (3.00)	Deep offset cam, reversed
2	25.4 (1)	41.1 (1.62)	Offset cam, forward
	52.6 (2.07)	68.3 (2.69)	Offset cam, reversed
3	38.9 (1.53)	54.6 (2.15)	Straight cam



