E2 Push-to-Close Latch

Push-button to open · Hidden panel latching system

Concealed latch points

- Door ejection feature
- Accommodates misalignment
- Single or two point latching

Material and Finish

Steel, zinc plated and thermoplastic, white, aluminum, natural

Performance Details

Keeper style	Static load	Ultimate load
Fixed	1300 N (300 lbf)	2200 N (500 lbf)
Floating	750 N (170 lbf)	1400 N (310 lbf)

Operating temperature range: -18°C (-0°F) to 120°C (250°F)

Flammability rating: UL94-V0

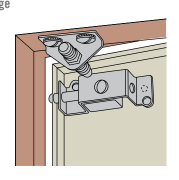
Installation Notes

See page 138

*Nominal keeper location from inside surface of door. Adjustable 6.4 (.25) either way to allow for variations in mounting, gasketing, etc

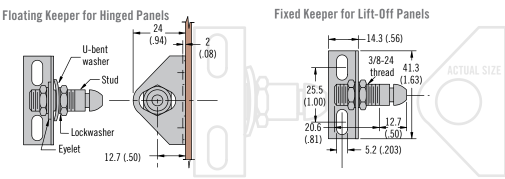
Available in Two Versions - Near Edge and Remote

Near Edge

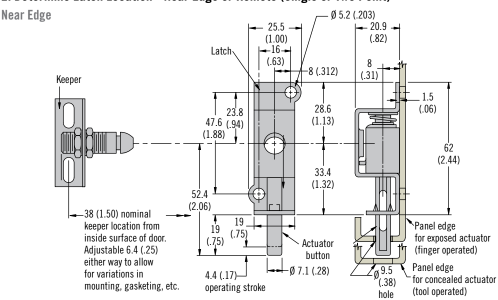


Remote

1. Select Keeper



2. Determine Latch Location - Near Edge or Remote (Single or Two Point)



Near Edge Complete Assembly Part Number			
With Fixed Keeper	With Floating Keeper		
E2-50-101-10	E2-50-101-20		

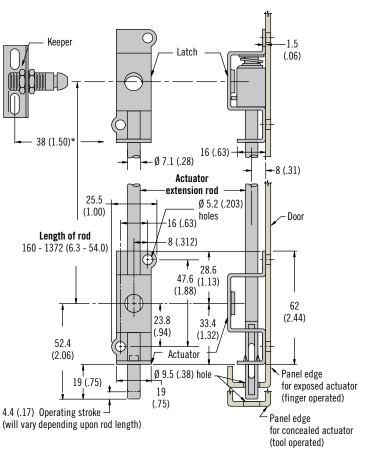
A complete near edge assembly comes with keeper

Part Number See table





Remote - Single Point



Remote - Two Point			
38 (1.50)* - Length of rod 160 - 1372 (6.3 - 5	Ø 5.2 (.203) Latch		
or 4.4 (.17) Operating strok (will vary depending upon	Adjust Screw Actuator	Panel edge for exposed an (finger operate for concealed actuator (tool operated)	ed)

Remote Single Point Part Number		
Fixed keeper	E2-55-101-10	
Floating keeper	E2-55-102-10	
Rod 500 mm	E2-46-0500-16	
Rod 1250 mm	E2-46-1250-16	
Latch	E2-92-101	
Actuator	E2-91-101	

A complete remote single point assembly consists of 4 components: keeper, rod, latch and actuator

To order rod lengths other than the standard lengths, use part number:

E2-42-XXX-16

(XXX = length in mm)

Min. = 160 mm

Max. = 1372 mm

Min. order = 50 units

Remote Two Point Part Number		
Fixed keeper	E2-55-101-10	
Floating keeper	E2-55-102-10	
Rod 500 mm	E2-42-0500-16	
Rod 1250 mm	E2-42-1250-16	
Latch	E2-92-102	
Actuator	E2-93-102	

A complete remote two point assembly consists of 4 components: keeper, rod, latch and actuator





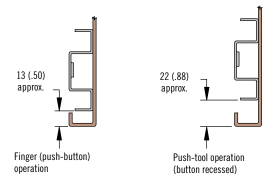


E2 Push-to-Close Latch

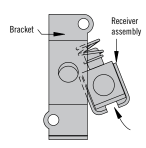
Push-button to open · Hidden panel latching system

Installation Notes

 Mount brackets on inside surface of your panel using studs, welds, M5 (No.10) screws or Ø 5 (.188) rivets.



2. Slide receiver assembly into side of upper bracket.

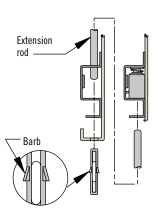


3. Insert extension rod into brackets, then slide receiver assembly into side of lower bracket and snap-in actuator button.

Near Edge Style Snap actuator button into bracket

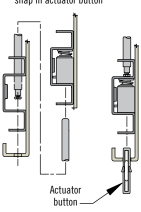


Remote Latching Style Insert extension rod and actuator button into brackets



Two-Point Style

Insert extension rod into brackets then slide receiver assembly into side of lower bracket and snap in actuator button



4. Mount keeper with M5 (No. 10) screws. Keeper can be adjusted 3.2 (.13) from center both vertically and horizontally for proper alignment with latch.

