

System integration

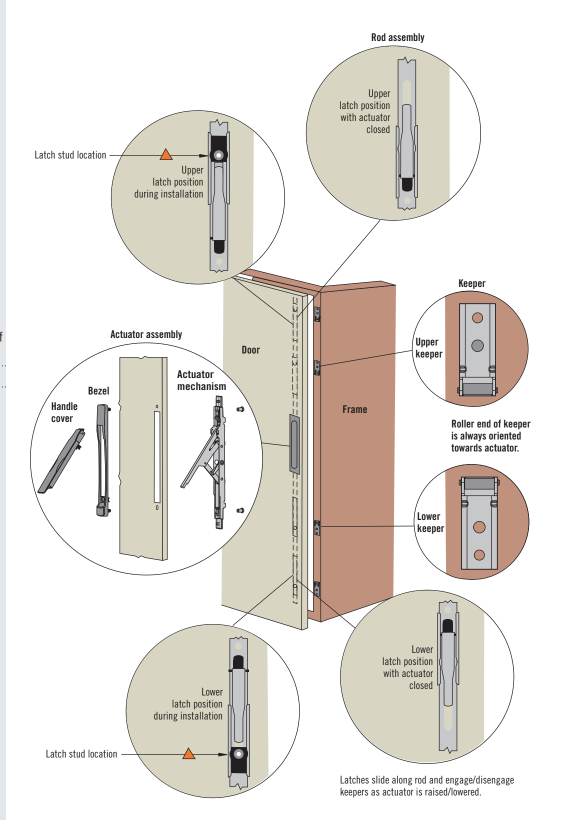


- Designed for indoor enclosures
- Operates outside the enclosure's seal
- Installs close to the door edge
- System engages when door is up to 15 mm (.59 in) away from the closed position

Notes

One complete system consists of:
One actuator assembly
(see page 221)
Two rod assemblies
(see pages 222-223)
Keepers (quantity depends on no. of latches specified; see page 223)

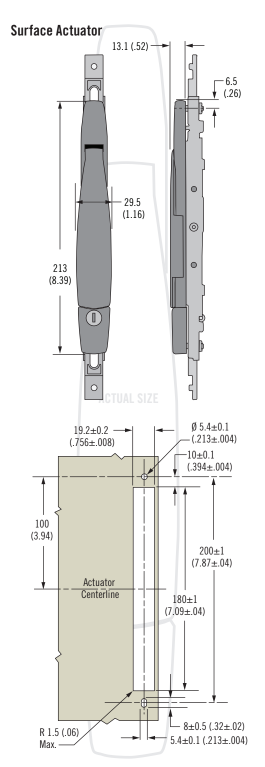
Order each component separately

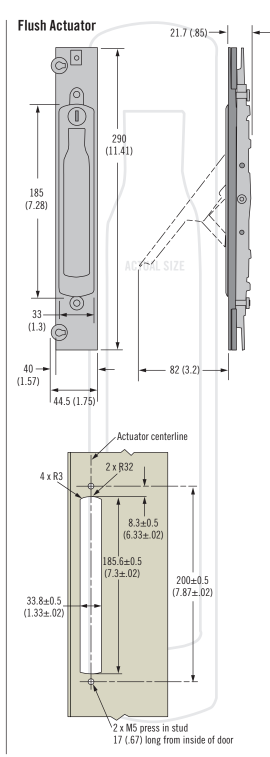




Surface and flush actuators







Lock Style	Surface Actuator Part Number	Flush Actuator Part Number
Non-locking	F2-20-17	F2-20-12
Key-locking keyed alike SC001 (two keys supplied)	F2-20-18	F2-20-13
Key-locking keyed alike CH751 (two keys supplied)	F2-20-19	~

- Designed for indoor enclosures
- Operates outside the enclosure's seal
- System engages when door is up to 15 mm (.59 in) away from the closed position

Material and Finish

PC/ABS plastic, black Zinc alloy and steel, zinc plated

Performance Details

Max. static load: 100 N (22 lbf) per latch point 500 N (112 lbf) for entire system

Flammability rating:

UL94-VO for all plastic components

Accessories

Flat key keyed alike CH751 (2 keys per ring) Part number: PK-10-01

Overmolded key keyed alike CH751 (2 keys per ring)

Part number: PK-10-01-05

Plain key SC001 (2 keys per ring) Part number: FK-KEY-SC001

Part Number

Actuator only see table

One complete system consists of: One actuator assembly (see page 221) Two rod assemblies

(see pages 222-223)

Keepers (quantity depends on no. of latches specified; see page 223)

Order each component separately





Rod assembly · High compression

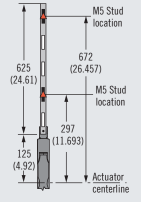
- Multiple lengths and latching point locations
- Latching mechanisms engage keepers when door is up to 15 mm (.59 in) away from the closed position

Material and Finish

PC/ABS plastic black, zinc alloy and steel, zinc plated

Installation Notes

Latch installation stud is not supplied. Use M5 press-in studs or non-flanged weld studs. Length is 6 (.24) to 10 (.39) Maximum, measured from inside surface of the door. Example: F2-10-625-25

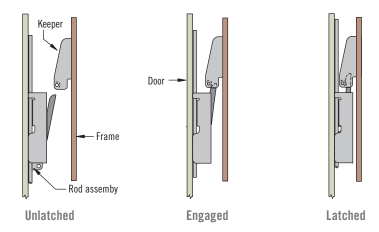


Stud must be positioned within 0.2 (.008) of nominal

Part Number

High compression rod assembly only see table

One complete system consists of:
One actuator assembly
(see page 221)
Two rod assemblies
(see pages 222-223)
Keepers (quantity depends on no. of latches specified; see page 223)
Order each component separately



	Latch	Part Number								
Rod Length	Installation Stud Locations from Centerline of Actuator	F2-10-125-1	F2-10-250-2	F2-10-375-3	F2-10-375-13	F2-10-500-14	F2-10-625-25	F2-10-750-26	F2-10-750-36	F2-10-875-37
125 (4.92)	172 🛕 (6.772)									
250 (9.84)	297 🛕 (11.693)									
375 (14.76)	422 <u>(16.614)</u>									
500 (19.69)	547 🛕 (21.535)									
625 (24.61)	672 🛕 (26.457)									
750 (29.53)	797 🛕 (31.378)									
875 (34.45)	922 <u>(36.299)</u>									



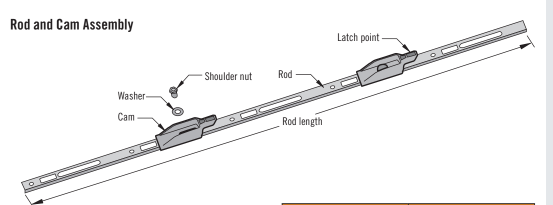
- No Latch Point - Latch Point





Rod assembly · Flexible





Kou Length	NOU FAI L NUIIIDEI
125 (4.92)	F2-11-125-19
250 (9.84)	F2-11-250-19
375 (14.76)	F2-11-375-19
500 (19.69)	F2-11-500-19
625 (24.61)	F2-11-625-19
750 (29.53)	F2-11-750-19
875 (34.45)	F2-11-875-19

• Flexible mounting options

Material and Finish

Glass-filled nylon black, brass and steel, zinc plated

Part Number

Rod and cam assembly only see table

The complete system consists of: One actuator assembly (see page 221) Two rod assemblies (see pages 222-223)

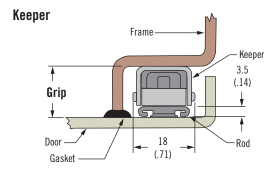
Keepers (quantity depends on no. of latches specified; see page 223)

Order each component separately

www.southco.com/F2

F2 Compression System Keeper





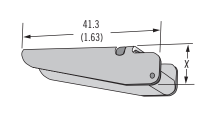
Cam Assembly Part Number

F2-50-1

Hardware pack assembly contains

1 x cam, washer and shoulder nut

(order 1 hardware pack per latching point)



Grip	Part Number	Х	Rod System Compatibility		
			High Compression	Flexible	
15 (.59)	F2-30-15	11.5 (.45)		~	
19 (.75)	F2-30-19	15.5 (.61)			
20 (.79)	F2-30-20	16.5 (.65)			
22 (.87)	F2-30-22	18.5 (.73)			
25 (.98)	F2-30-25	21.5 (.85)			

Keeper roller provides for smooth operation

Notes

Order one keeper per latching point

Part Number

Keeper only see table

One complete system consists of: One actuator assembly

(see page 221)

Two rod assemblies

(see pages 222-223)

Keepers (quantity depends on no. of latches specified; see page 223)

Order each component separately

