

System integration

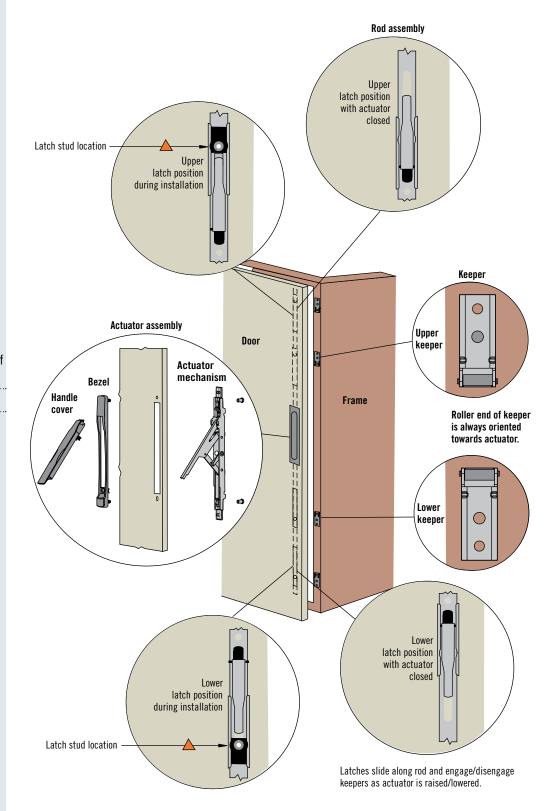


- Designed for indoor enclosures
- Operates outside the enclosure's seal
- Installs close to the door edge
- System engages when door is up to 15 mm (.59 in) away from the closed position

Notes

One complete system consists of:
One actuator assembly
(see page 257)
Two rod assemblies
(see pages 258 - 259)
Keepers (quantity depends on no. of latches specified; see page 259)

Order each component separately

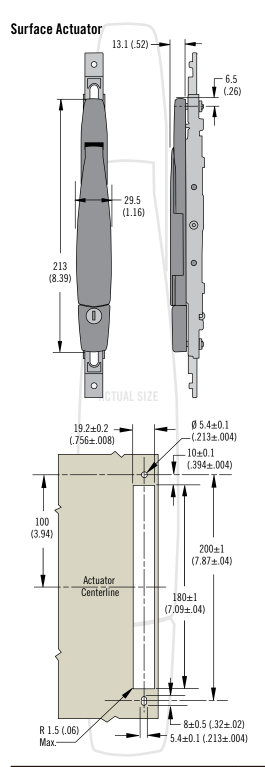


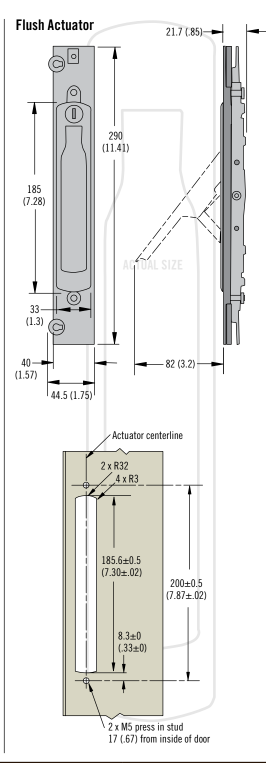




Surface and flush actuators







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 257)
Two rod assemblies
(see pages 258 - 259)

Keepers (quantity depends on no. of latches specified; see page 259)

Order each component separately





Rod assembly · High compression

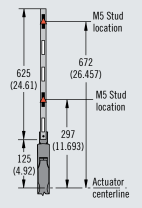
- Multiple lengths and latching point locations
- Latching mechanisms engage keepers when door is up to 15 mm (.59 in) away from the closed position

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) Max., measured from inside surface of the door. Example: F2-10-625-25



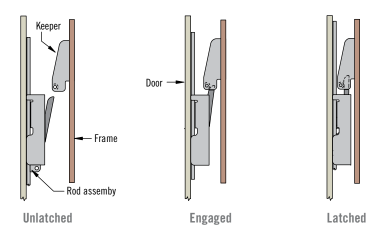
Stud must be positioned within 0.2 (.008) of nominal

Part Number

High compression rod assembly only see table

One complete system consists of:
One actuator assembly
(see page 257)
Two rod assemblies
(see pages 258 - 259)
Keepers (quantity depends on no. of latches specified; see page 259)

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 🛕 (16.614)									
500 (19.69)	547 🛕 (21.535)									
625 (24.61)	672 🛕 (26.457)									
750 (29.53)	797 🛕 (31.378)									
875 (34.45)	922 🛕 (36.299)									



- No Latch Point - Latch Point

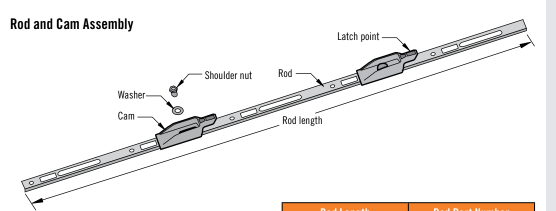






Rod assembly · Flexible





Rod Length	Rod Part Number
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: Actuator Assembly (see page 257) Rod Assemblies (see pages 258 - 259) Keepers (see page 259)

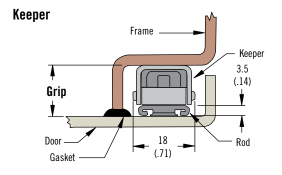
Order each component separately

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



F2 Compression System Keeper





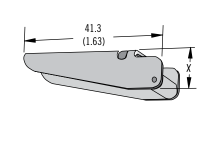
Cam Assembly Part Number

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)	V	~	
19 (.75)	F2-30-19	15.5 (.61)	V	✓	
20 (.79)	F2-30-20	16.5 (.65)	V	✓	
22 (.87)	F2-30-22	18.5 (.73)	✓	✓	
25 (.98)	F2-30-25	21.5 (.85)	V	V	



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 257)

Two rod assemblies

(see pages 258 - 259) Keepers (quantity depends on no. of

latches specified; see page 259)

Order each component separately

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

