

The Auto-Set® Retrofit Option

The ultimate failsafe solution.

- Retrofit most rolling fire doors
- No more guillotine effect
- Easy drop testing
- Automatic resetting
- Low cost
- Easy installation



or resetting

self-closing mode

being drop tested

Safe, controlled rate of descent

of 6"-9" per second during the

Automatically resets itself after

Multiple fire doors can be drop tested and reset simultaneously

Factory Mutual tested for 525

Available in hand chain, hand crank or motor operated designs

consecutive drop tests and 50,000 operational cycles



CREATIVE SOLUTIONS • INNOVATIVE DESIGNS • PROVEN PRODUCTS

McKEON DOOR COMPANY 800-266-9392 • www.McKeonDoor.com

The Next Generation Auto-Set® FS-EP Series Fire Door Operator



Power Motor Operator Standard Features

- Easy trip test & automatic reset
- Failsafe closing device
- · Controlled, safe rate of decent
- UL Listed and FM Listed
- · Compact size & light weight
- Easy installation
- 10-second time delay on power failure
- Time Delay on Reverse
- Failsafe release device for fire alarm connection
- Automatic power open after fire alarm clears
- Preset selectable safety edge reversing cycles
- Safety terminals for sensing edge or photo eyes
- Pre-wired for door moving warning signal





Power Motor Operator Specifications

Input Power

- 115, 230VAC, 1 phase, 60Hz
- 208 / 230, 460, 3 phases, 60Hz

Motor

- High starting torque motor 115, 230VAC, 1 phase TENV with overload protection
- High starting torque motor 208 / 230, 460, 3 phases TENV with overload
- Auto reset thermal protector

Standard Control Functionalities

- On board Open, Close, Stop button
- Constant/Momentary Close Switch
- Door moving warning signal 24VDC
- External radio control connections
- External power input 24VAC/VDC, 2A
- Alarm gravity close
- Alarm warning signal output 24VDC
- Door moving warning signal output 24VDC

- Auto open after alarm clears (selectable)
- Close override when entrapment protection device short circuits
- External N/O sensing devices connecting points
- Selectable (0,1,3) on sensing edge reverse cycles
- · Wireless sensing edge applicable
- On board selectable sensing device type
- · Power failure delay to close 10 sec.
- Alarm delay selection (0 ~ 10 sec.)

Structure

- · Linear drive system
- Gear box and solenoid actuated brake

Environmental

- Operating Place Indoor use only
- Minimum Operating Temp. -5°C, 23°F non-icing
- Maximum Operating Temp. +50°C, 122°F
- Humidity < 85% non-condensing

Also available in hand crank and hand chain models.



