





0162 RIM STRIKE



Strength 1500lbf Static 70 Dynamic ft-lb



Warranty
5 Year Limited Warranty



Door Frames Surface Mount Design Works With Most Material Types



Mode Fail Secure



Latch Monitor Optional 0162LM Model



Fire Rated Optional F0162 Model

Designed for use with Pullman latch rim exit devices.

0162 RIM STRIKE





1-3/4" x 9" x 3/4" (45mm x 230mm x 20mm)



Conventional keeper

(one moving part)



Lockdown holes for secure mount

(0162LM Model)

Features

- No frame cutting required surface mounted
- Higher grade stainless steel ensures superior keeper strength
- Compatible with most major exit devices
- Accommodates exit devices with latch projections from 1/2" to 3/4" (13mm - 19mm)
- Ensure proper latch alignment with horizontal adjustment up to 1/4" (6.4mm) to compensate for door misalignments
- Field selectable voltage input -12 or 24VDC and 12 to 24VAC (even 11 to 16VAC)
- Horizontal solenoid prevents manipulation from vibration
- Modular plug-in wire connectors
- · Selectively brushed stainless steel finish
- Non-handed
- Hex socket head cap screws for added support and tamper
- Mounting spacer included to provide enhanced latch engagement
- Tamper resistant
- Conventional keeper design promotes even load distribution
- Installation tool included (hex key)
- Optional latch monitor

- 0162LM Latch monitor
- F0162LM Fire-rated with latch monitor

Options

- F0162 Fire-rated

- (To accommodate non-rated double doors)
- (Additional spacer included)
- ICEPK Heat reducer

Applications

- Commercial centers
- Industrial buildings
- · Educational facilities
- · Retail outlets
- · Health care facilities
- Office complexes

Frame Type







Hollow Metal

Door Lock Type



Pullman Latch

Certifications & Testing

- UL 1034 Listed for 1500lbf of static strength
- F0162 has a 3-hour fire-rating to UL10C
- Factory-tested to over 4-million cycles of operation
- US Patent 7.722.097
- 5-year limited warranty

SECURITY



Accessories

- 0162DDH Double door housing
- 0162MSK Mounting spacer kit 1/16" (1.5mm)

Model Mode Volts Current Duty Ohms **Amps** AC Intermittent 0.33 22 121 0162 DC Continuous 0.50 22 0162LM Fail Secure AC 0.64 22 Intermittent F0162 24V DC 0.24 89 Continuous F0162LM 11-16V AC Intermittent 0.32-0.50 22

Intermittent Duty: Energized less than 1 minute with Duty Ratio 1:5

Continuous Duty: Energized 1 minute or more