





05631/2" RIM STRIKE



Low Energy 30mA Auto-Sensing 12-24VDC



Strength 1500lbf Static 70 Dynamic ft-lb



Warranty 5 Year Limited Warranty



Door Frames Surface Mount Design Works With Most Material Types



Mode Dual Mode Field-Selectable Fail Safe & Fail Secure



Latch Monitor Optional 0563LM Model

Designed for use with Pullman latch rim exit devices. Slim, adjustable design ideal for tight-fitting installations.





Dimensions 1-3/4"W x 9"H x 1/2"D (45mm x 230mm x 13mm)



Features

- Featuring micro-motor technology
- Draws less energy than a traditional solenoid strike
- Operate 3x more strikes per power supply
- $-\mbox{ Runs cool to the touch}-\mbox{no suppressor kit}$ needed
- Surface mounted no frame cutting required
- Includes two 1/8" spacers to create two additional sizes (5/8" & 3/4") to accommodate all installations
- Conventional keeper design (one moving part) promotes even load distribution
- Lockdown holes for secure mount
- High-grade stainless steel ensures superior strength and creates a sleek aesthetic
- Non-handed
- Compatible with most Pullman latch exit devices
- Accommodates exit devices with latch projections from 1/2"-3/4" (13mm-19mm)
- Horizontal adjustment ensures proper latch positioning to compensate for door misalignments — up to 1/4" (6.4mm)
- Auto-sensing 12—24VDC
- Plug-in wire connector
- Hex socket head cap screws for added support and tamper resistance
- Installation tool included (hex key)
- Patent pending

Options

• 0563LM - Latch monitor

Accessories

• 0563DDH — Double door housing

Applications

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

Frame Type



Hollow Metal





Door Lock Type



Pullman Latch

Certifications & Testing

• UL 1034 Listed for 1500lbf of static strength



ModelModeVolts*DutyCurrent†0563Fail Safe/Secure12–24VDCContinuous30mA

^{*}Overheated or burnt PCBs caused by incorrect input voltage will not be covered under warranty. Maximum voltage must not exceed 28V.

[†]Steady state current. 170mA peak.