

O Series 0563 1/2" Rim Strikes

Slim, adjustable design ideal for tight-fitting installations. Designed for use with Pullman latch rim exit devices. 1-3/4"W x 9"H x 1/2"D (45mm x 229mm x 13mm)



¹Steady state current at 12VDC, 153mA peak



Strength 1,500lbf Static 70ft-Ib Dynamic Monitoring

Model Available

Optional Latch Monitor

Endurance 100,000 Cycles

Warranty

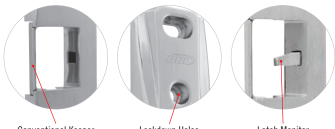
5 Year Limited Warranty

- Surface-mounted no frame cutting required
- Accommodates 1/2" to 3/4" (13mm-19mm) latch projection
- Includes two 1/8" (3.2mm) spacers to create two additional sizes, 5/8" (16mm) & 3/4" (19mm)
- Horizontal adjustment ensure proper latch positioning to compensate for door misalignment up to 1/4" (6.4mm)
- Conventional keeper design (one moving part) promotes even load distribution
- Lockdown holes for secure mount
- Low energy: draws less energy than traditional solenoid strikes
- Cost savings: operate 3X more strikes per power supply
- Cooler operation runs cool to the touch; no suppressor kit needed
- High-grade stainless steel ensures superior strength and creates a sleek aesthetic
- Non-handed
- Plug-in wire connectors
- Brushed Stainless Steel (32D) finish
- UL 1034 burglary-resistant Listed
- Patent pending



Options

• LM - Latch monitor



Conventional Keeper (One Moving Part)

Lockdown Holes For Secure Mount

Latch Monitor (0563LM Model)

How To Order

0563		Х	32D
	LM	-Latch	n Monitor
	Options		

Example: 0563LM x 32D

Accessories

Model	Description
0162DDH	Double door housing, SPC ² finish
0162MSK	1/16" (1.5mm) mounting spacer

Note: Maximum voltage must not exceed 28V. Overheated or burnt PCBs caused by incorrect input voltage will not be covered under warranty. UL 1034 Burglary-resistant listing does not apply with use of 0563DDH.

³SPC=Silver Powder Coat