

### 1/2 " Rim Strikes

### 1/2" Rim Strikes BES-0563 (Surface Mount) BES-0563LM (Surface Mount with Latch Monitor)

# These Rim Strikes are designed for use with Pullman latch rim exit devices.

Their slim, adjustable design is ideal for tight-fitting installations.

Additionally, equipped with micro-motor technology, these strikes draw less energy than a traditional solenoid strike. Plus, thanks to their surface mount design, no frame cutting is required. And with two 1/8" spacers, these strikes are adaptable, allowing you to create additional sizes (5/8" and 3/4") to accommodate all installations.







**Monitoring** Optional Latch Monitor Model Available

**Endurance** 100,000 Cycles



Warranty Five-year (Limited)



**Mode** Field-Selectable Fail-Safe & Fail-Secure

### 1/2 " Rim Strikes

## Designed specifically for commercial environments.

These surface-mounted strikes are ideal for office complexes, industrial buildings, schools, hospitals, retail outlets and other commercial centers.

### **Product specifications**

round specifications				
Dimensions	1-3/4" (45mm) W x 9" (230mm) H x 1/2" (13mm) D			
Construction	Stainless steel			
Door lock type	Pullman latch rim exit device			
Frame type	Hollow metal, aluminum and wood			
Latch projection	1/2" (13mm) to 3/4" (19mm)			
Connectors	Plug-in wire			
Handing	Non-handed			
Finishes	32D Brushed Stainless Steel			
Warranty	Five-year limited			
Certifications	UL 1034 burglary-resistant Listed			

Model	Mode	Volts	Duty	Current <sup>1</sup>
BES-0563	Fail Safe/Secure	12-24VDC	Continuous	19mA-26mA <sup>1</sup>
BES-0563LM				



(One Moving Part)



Lockdown Holes For Secure Mount

For Secure Mount

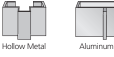


Latch Monitor (BES-0563LM Model)

### **BEST Rim Strikes**

- Surface-mounted: no frame cutting required
- Accommodates: 1/2" to 3/4" (13mm–19mm) latch projection
- Horizontal adjustment: ensures 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
- Included: two 1/8" (3.2mm) spacers to create two additional sizes, 5/8" (16mm) and 3/4" (19mm)
- Plug-in wire connectors
- Non-handed
- Patents: US patent pending and Canadian patent 2,880,398
- Warranty: five-year limited

#### Frame Type



Wood

Door Lock Type



USTED <sup>1</sup> Steady state current at 12VDC, 153mA peak; 26mA steady state at 24VDC with 298mA peak

Choose BEST Rim Strikes for a solution that you can trust.



BA-0340 @ 2018 dormakaba USA Inc.

bestaccess.com

SECURITY

dormakaba