30 Series

3/4" Pullman Latchbolt Electric Strikes

SDC's 30 series 3/4" pullman latchbolt electric strikes are designed for use with rim mount exit devices having pullman type latchbolts. 30 series strikes accept 3/4" throw pullman style latchbolts.

Built with all stainless steel parts and stainless steel housing for maximum lifespan, corrosion and tamper resistance, the heavy duty construction makes 30 series strikes ideal for high traffic applications. Additionally, 30 series strikes feature inframe horizontal adjustability, set screws to allow for adjustment lockdown, milled ramps to better accommodate deadlatches, and an integrated space plate shim for quick customization of faceplate thickness,

30 series strikes come standard in failsecure operation and are fire-rated. Failsecure operation unlocks the keeper when energized and locks the keeper when de-energized or during power failure.

Failsafe operation is optional but is not permitted with UL fire door accessory label. Failsafe operation locks the keeper when energized and unlocks when de-energized or during a power failure.

30 series strikes are not compatible with SDC's S6000 exit devices. Utilize 30 series template to confirm exit device compatibility before ordering.

0

MODELS

30-4 ¾" Pullman Latchbolt Strike

STANDARD FEATURES

- Pullman keeper
- Stainless steel components
- Stainless steel housing and faceplate
- Corrosion and tamper resistant
- Horizontal alignment adjustment
- Integrated spacer plate shim
- Non-handed
- Internally mounted solenoid
- Failsecure operation
- Voltage and current spike protection
- Pigtail connectors

OPTIONAL FEATURES

- Failsafe operation
- Latch and keeper deadlocked status





SPECIFICATIONS

30-4			
¾" Throw,			
Pullman Style			
1,500 lbs			
70 lbs			
500,000			
3/4"			
9" x 1¾" x 2½"			
4 lbs			
12/24 VDC ± 10%			
510 mA@ 12 VDC			
250 mA @ 24 VDC			
SPDT			
3 Amps @ 30 VDC Resistive			

CERTIFICATIONS

UL 1034 Burglary-Resistant Electric Locking Mechanisms UL 10B Fire Tests of Door Assemblies UL 10C Positive Pressure Fire Tests of Door Assemblies ANSI/BHMA A156.31 Grade 1

O HOW TO ORDER

Γ

FOLLOW STEPS FOR ORDERING

Designates optional step

1 SPECIFY MODI 30-4 ¾" Pullmar	3	3 SPECIFY FINISH U 630 Dull Stainless €Standard					
2 SPECIFY VOLTAGE -12 12 VDC -24 24 VDC			4 SPECIFY OPTIONS FS Failsafe Operation LCBMA Latch & Keeper Deadlocked Status				
	STEP NUMBER: ORDERING EXAMPLE:	1 30-4	2 -24	3 U	4 LCBMA		

RELATED PRODUCTS

BRIDGE RECTIFIERS

BR64XL AC to DC Bridge Rectifier





the lock behind the system © 2024 Security Door Controls