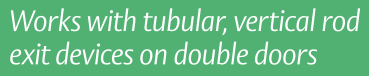
9200 Surface Mounted Electric Strike



The low-profile, retro-mounted solution for glass openings.

The innovative 9200 electric strike sets a new industry standard for glass openings with tubular, vertical rod exit devices. The 9200 offers simplified retro-mounted installation within the existing mechanical prep to provide fast and easy installation. Integrated adjustability provides optimal latch positioning to accommodate demanding installations and the lowprofile design eliminates the need to add to or modify the frame. With adaptable voltage sensing technology, no wiring selection is required, allowing the product to function in ranges from 12 through 24 volts. Additionally, field selectable fail safe/ fail secure functionality and monitoring options provide maximized versatility.

The 9200 exceeds Grade 1 standards and is designed with the strength and durability to meet UL outdoor rating requirements.

Features

Standard Features

- Retro-mount using existing header prep
- No cutting required
- Non-handed
- Integrated adjustability
- Adaptable voltage sensing technology (12-24 VDC)
- Factory configured or field installable monitoring
- Static strength 1,500 lbs
- Dynamic strength to 70 ft-lbs
- Endurance 1 million cycles
- Field selectable fail secure/fail safe
- Quiet operation
- Stainless steel constructionSecuriCare five-year, no-fault,

no questions asked warranty

Optional Features

- W Wide or N Narrow backset options
- LM Latchbolt monitor
- LMS Latchbolt strike monitor
- Available in 7 finishes

Accessories

- **OPT-9DLM** Double Monitoring Kit
- **RK-ESK2** Retrofit Kit for Double Doors
- UHB Securitron Universal Header Bracket
- HEB Securitron Header Extension Bracket





hes

Specifications

Certifications

- ANSI/BHMA A156.31 Grade 1
- UL 1034 Burglary-Resistant
- Listed; Suitable for Outdoor Use
- UL 294 Listed
- UL 305 Listed
- RoHS compliant

Frame Application

- Aluminum
- Hollow Metal
- Wood (additional mounting hardware required)

Electrical (DC Continuous Duty)

- Operating Voltage (12-24 VDC/VAC)
- 480 mA at 12 VDC, 240 mA at 24 VDC

Compatible Latches



Roller Latch

- CRL PA Series

- FHC HP Series

- PRL PL Series

- dormakaba GP Series



Security Latch — Rockwood PDU Series

Dimensions Α S B B R D С 13" 8-3/8" 1-1/8" 1-7/8" 5/8" В 9200-W [330.2mm] [212.7 mm] [28.6mm]] [46.9mm] [15.9mm] 4-5/8" 1-1/8" 1-7/8" 5/8" 13 9200-N [330.2mm] [117.5mm] [28.6mm] [46.9mm] [15.9mm] Ε

How to Order

	SERIES	KEEPER SPACING	FINISH	OPTION (S)
	9200	W	- 630	
9200	Electric Strike for tubular, vertical rod exit devices for double doors	N 4-5/8"*	605 Bright Brass	(blank) No Monitoring
		W 8-3/8" *	606 Satin Brass	LM Latchbolt Monitoring
			612 Satin Bronze	LMS Latchbolt and Strike Monitoring
			613E Dark Oxidized Satin Bronze Powder	
			629 Bright Stainless Steel	
			630 Satin Stainless Steel	
			BSP Black Suede Powder	

*Keeper distance centerline to centerline

NOTE: Electric strike compatibility is determined at time of electric strike product release. ASSA ABLOY is not responsible for incompatibility of products that have changed in design or craftsmanship by their respective manufacturers. When compatibility is a concern, contact Customer Support for application assistance.

Updated 7/31/23 Patent pending and/or patent www.assaabloydss.com/patents

Copyright © 2023, Hanchett Entry Systems, Inc., an ASSA ABLOY Group company. All rights reserved. Reproduction in whole or in part without the express written permission of Hanchett Entry Systems, Inc. is prohibited.