Mini No-Cut Electric Door Strike

SD-991A-D1Q

12VDC, Fail-Secure, Non-Handed Design

Features:

- Converts cylindrical lock sets into an electronic access-controlled locking system
- Fail-secure operation Door remains locked if power to the strike is lost
- 2-wire installation, non-polarized connection
- Stainless steel keeper for strength and long life
- Includes Stainless Steel No-Cut and Silver-Colored Aluminum Low-Cut* Strike Plates
- Can be used with virtually any cylindrical door locking system
- Can be used with an optional digital keypad, pushbutton switch, and other entry devices.
- Suitable for office-type applications
- Reversible non-handed design fits either right-hand or left-hand doors
- · Shallow design for use with most metal doors
- Powered by a solenoid, not a buzzer coil
- For indoor use
- Optional Bronze-Colored Aluminum Low-Cut* Strike Plate (SD-991RA-61Q/B) available

*Fits most metal or wood doors with minimum cutting of door frame beyond the hole for the strike

Specifications:

Operating voltage		12VDC
Current draw		280mA@12VDC
Static Strength		1,000-lb (454kg)
Endurance		250,000 Cycles (Factory tested)
Latch throw		¹ / ₂ " (13mm)
Keeper width	SD-991SS-61Q/S	1 ¹ / ₈ " (28mm)
	SD-991RA-61Q/A or B	1 ³ / ₁₆ " (30mm)
Operating humidity		0~85% (Non-condensing)
Operating temperature		14°~120° F (-10°~49° C)

Also Available from **SECO-LARM®**:

Bronze-Colored Aluminum
Low-Cut Strike Plate for SD-991A-D1Q



SD-991RA-61Q/B



Silver-Colored Aluminum Low-Cut*Strike Plate (included) Bronze-Colored Aluminum Low-Cut* Strike Plate (optional)



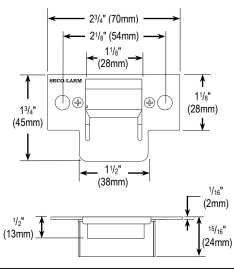




1,000-lb Static Strength

Dimensions:

Stainless Steel No-Cut Strike Plate SD-991SS-61Q/S



SECO-LARM® U.S.A., Inc.

16842 Millikan Avenue, Irvine, CA 92606

Phone: (949) 261-2999 | (800) 662-0800 Fax: (949) 261-7326 Website: www.seco-larm.com Email: sales@seco-larm.com

Copyright © 2017 SECO-LARM U.S.A., Inc. or their respective owners. The SECO-LARM policy is one of continual development. For that reason, SECO-LARM policy is one of continual development. For that reason, SECO-LARM policy is one of scotlinual development. For that reason, SECO-LARM policy is not responsible for misprints.

