# SECO-LARM®

# Surface-Mount Electric Rim Strikes

### **Installation Manual**



SD-998C-D3AQ shown



Model	Housing thickness	Latch Throw	Material
SD-998C-D3Q	<sup>3</sup> / <sub>4</sub> " (19mm)	<sup>3</sup> / <sub>4</sub> " (19mm)	Aluminum
SD-998C-BD3	<sup>3</sup> / <sub>4</sub> " (19mm)	<sup>3</sup> / <sub>4</sub> " (19mm)	Black (Anodized)
SD-998C-D3AQ	<sup>1</sup> / <sub>2</sub> " (13mm)	<sup>1</sup> / <sub>2</sub> " (13mm)	Aluminum
SD-998C-BD3A	<sup>1</sup> / <sub>2</sub> " (13mm)	<sup>1</sup> / <sub>2</sub> " (13mm)	Black (Anodized)

- 12/24 VDC Operating voltage
- Non-polarized connection
- Horizontal adjustment
- Accommodates up to <sup>3</sup>/<sub>4</sub>" Pullman latch
- · Reversible non-handed design fits either right-hand or left-handed doors
- Surface-mount on metal or wood frames
- Works with standard rim-type exit devices including SECO-LARM SD-962xR-36A and SD-962xR-36G
- For Indoor Use Only
- Static strength 1,500-lb (6673N)
- Tested for 250,000 cycles (UL Tested)
- Low current draw: 540mA@12VDC, 270mA@ 24VDC
- Field-selectable for fail-safe or fail-secure operation
- The SD-998C series is intended to be used with UL Listed Exit Hardware
- The SD-998C series shall not impair the intended operation of an emergency unit
- The SD-998C series shall not impair the operation of panic hardware mounted on the door

### **Parts List**

- 1x Strike
- 1x Blind nut kit
- 2x Blind nuts
- 1x Hex wrench
- 2x Hex socket head cap screws
- 2x Phillips flat head screws
- 2x Crimp connectors
- \*SD-998C-D3Q and SD-998C-BD3 only
- †SD-998C-D3AQ and SD-998C-BD3A only

- 1x Dead latch ramp adapter
- 1x 12VDC cable connector
- 1x 24VDC cable connector

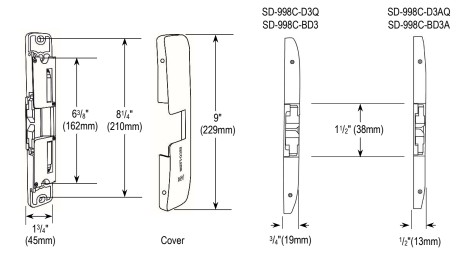
#### **Spacers**

- 3x <sup>1</sup>/<sub>32</sub>" (0.9mm)\*
- $1x^{-1}/_{16}$ " (1.5mm)  $2x^{-1}/_{8}$ " (3mm) †

### **Specifications**

Model	SD-998C-D3Q	SD-998C-BD3	SD-998C-D3AQ	SD-998C-BD3A	
Operating voltage	12~24 VDC				
Current draw	540mA@12VDC, 270mA@24VDC				
Maximum latch throw	<sup>3</sup> /4" (19mm)		<sup>1</sup> / <sub>2</sub> " (13mm)		
Static strength	1,500-lb (6673N)				
Dynamic strength	70ft-lb (95J)				
Endurance	250,000 cycles (UL Tested), Level IV				
Destructive attack	Level I				
Line security	Level I				
Standby power	Level I				
Operating humidity	0~85%				
Operating temperature	14°~120° F (-10°~49° C)				
Dimensions	9"x <sup>3</sup> / <sub>4</sub> "x1 <sup>3</sup> / <sub>4</sub> " (23	29x19x45 mm)	9"x <sup>1</sup> / <sub>2</sub> " x1 <sup>3</sup> / <sub>4</sub> " (2	29x13x45 mm)	

### **Overview**

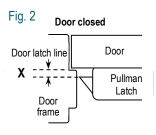


### Installation

- Set either fail-safe or fail-secure operation. See "Selecting Fail-Safe/Fail-Secure," below.
- 2. Measure the center line of the latch, labeled "Y" (see Fig.1).
- With the door closed, measure and mark the latch line on the door frame, labeled "X" (see Fig. 2). This will correspond with the inside of the strike keeper as shown in Figs. 3 and 4.
- 4. Remove the four cover screws and remove the cover.
- 5. Using the strike as a template centered on the latch center line "Y," and so that the inside of the strike keeper is aligned with the door latch line "X," mark and drill the two outer mounting holes and the cable access hole.
- 6. Make the wire connections (see "Wiring Diagram" on pg. 4) and then mount the strike to the frame with the Philips flathead screws. Check the location and ensure that the door latches properly and adjust the strike horizontally as needed.
- 7. Tighten the two mounting screws and mark the locking hole locations (the two inner holes, see Fig. 5).
- Remove the strike and drill the two locking holes. Insert the blind nuts into the locking holes. Reinstall the strike as before and lock into place with the hex socket head cap screws into the blind nuts.

Replace the cover and reinstall the screws.

Y Latch Center line





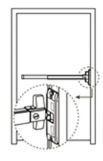
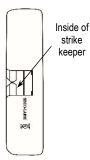
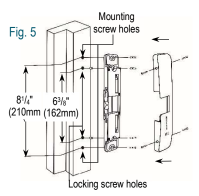


Fig. 4

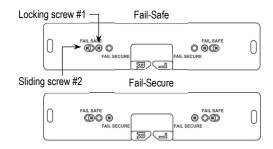




### Selecting Fail-Safe/Fail-Secure

- Remove both locking screws #1.
- Loosen both sliding screws #2, slide to the desired fail safe or fail secure setting (factory default), and retighten.
- Reinsert and tighten locking screws #1 to lock the desired fail safe or fail secure setting.

NOTE: SD-998C-D3AQ SD-998C-BD3A shown.



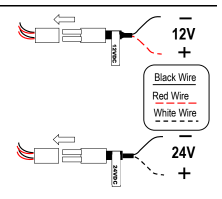
### **Wiring Diagram**

#### For 12VDC operation

- Use the included wiring connector marked 12VDC.
- 2. Plug the male wiring connector into the female wiring harness connector of the door strike.

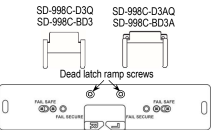
### For 24VDC operation

- 1. Use the included wiring connector marked 24VDC.
- 2. Plug the male wiring connector into the female wiring harness connector of the door strike.



### **Dead latch Ramp Adapter**

- 1. Remove cover by removing 4 screws.
- 2. Remove 2 screws holding latch ramp and remove.
- 3. Install Dead latch ramp adapter and replace the 2 screws to hold it in place.
- Replace the cover and replace the 4 screws.



### **Troubleshooting**

- Dismount the strike and check that the wiring connector is connected properly.
- Ensure the wiring connector is connected to a 12 or 24VDC source.
- Electric strike does not activate
- Use a multimeter to test that the strike is receiving the proper voltage and amperage. If it is not, it may be necessary to use heavier gauge wires, or increase the output of the power supply.
- Make sure the activation device (keypad or push-button switch) is working properly
- Door does not open when the electric strike is activated
- Check that the door latch is operating properly, and replace if necessary
- The position of the electric strike may need to be adjusted by moving it or adding washers or shims.
- Strike makes a buzzing sound
- Connect the strike to a DC power supply.

IMPORTANT: Users and installers of this product are responsible for ensuring that the installation and configuration of this product complies with all national, state, and local laws and codes. SECO-LARM will not be held responsible for the use of this product in violation of any current laws or codes.

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