

# **Electromechanical Push Bars**

SD-961B-36GQ Mechanical Push Bar

SD-961B-36GSQ Solenoid-Actuated Push Bar

ENFORCER Electromechanical Push Bars feature a double-locking spindle for stronger and more secure locking. All models include a cylinder lock for keyed entry and some models offer solenoid-actuation to allow unlocking and relocking by an access control device.



- Double-locking spindle (stronger and more secure)
- Aluminum alloy construction, reversible, non-handed
- Fail-secure operation (but can be opened from inside by pressing the bar)
- · Lock status monitoring for indicating status
- Mortise lock cylinder and keys included to release the lock from the outside
- Dogging latch on push bar to hold open
- Includes all needed hardware for typical installations

#### SD-961B-36GSQ Solenoid-Actuated Models

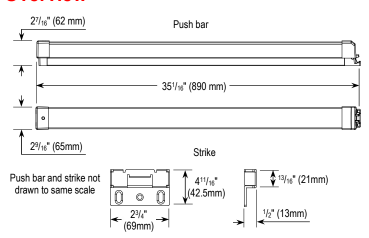
- Solenoid-actuation allows unlocking and relocking by an access device
- Solenoid is rated for both continuous and intermittent operation

### **Specifications**

Model	SD-961B-36GQ	SD-961B-36GSQ
Operating voltage	N/A	12~24 VDC/VAC
Current draw	N/A	1.5A (0.5A after 3s)
Endurance	N/A	Over 500,000 cycles
Housing	Anodized aluminum	
For doors	36" (91.5cm), min. 32 <sup>7</sup> / <sub>8</sub> " (83.5cm), wood or metal	
Relay rating	Form C, 5A@125VAC	
Mode	Fail-secure	
Dimensions	2 <sup>7</sup> / <sub>16</sub> "x2 <sup>9</sup> / <sub>16</sub> "x35 <sup>1</sup> / <sub>16</sub> " (61.5x65x890 mm)	

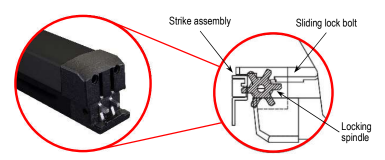


### **Overview**



## **Double-Locking Spindle**

The locking spindle coupled with the sliding lock bolt provides stronger, more secure locking.



### 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

