Access

Mini Surface-Mount Deadbolt

SD-997B-1SQ

The SD-997B-1SQ adds deadbolt security to cabinet doors or drawers with the convenience of electrical operation. Its miniature size and surface-mount design allows it to be added to almost any location. Fail-safe operation unlocks the unit when power is lost. Door status monitoring is also available to tie into a control system.

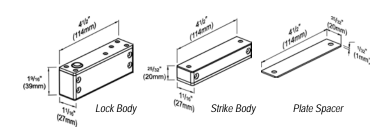
Features:

- Fail-safe operation (unlocks if power is lost)
- Surface-mount design for easy installation
- Magnetic switch senses door position for positive locking
- Aluminum alloy bolt, ¹⁵/₃₂" (12.7mm) diameter, ⁹/₁₆" (14mm) throw
- Automatically relocks after 6 seconds if the lock was unlocked but the door was not opened
- Door open/close monitor (NC/COM)
- Lock delay timer adjustable between 0 and 3 seconds
- Use with an optional digital keypad for high security without a key
- Powered by a solenoid

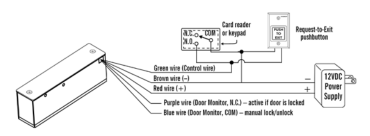
Specifications:

Model		SD-997B-1SQ
Operation		Fail-safe
Operation voltage		12VDC
Current draw	Standby	237mA@12VDC max.
	Active	650mA@12VDC max.
Status sensor		250mA@30VDC (NC/COM)
Adjustable lock delay timer		0/3 s (default)
Operating temperature		32°~158° F (0°~70° C)
Weight		1-lb, 2.5-oz (450g)

Dimensions:



Wiring Diagram:



Also Available from SECO-LARM®:



SD-997B-GBQ

Fail-safe (N.C.) Electric Deadbolt. 12/24 VDC Operation.



SD-997A-DQ

Fail-secure (N.O.) Electric Deadbolt. Incorporates manual lock/unlock cylinder to operate the SD-997A-DQ if power is lost.

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



