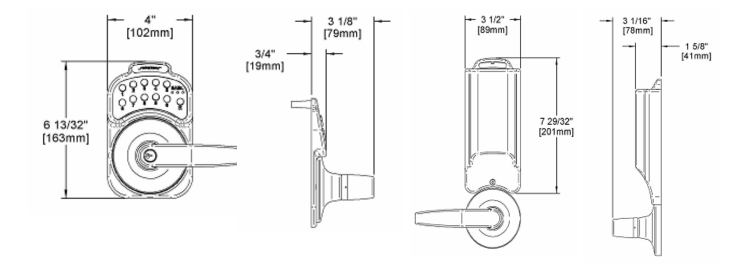


ASSA ABLOY, the global leader in door opening solutions



STAND ALONE BATTERY LOCK – SABL

Features

- Based on the award winning and popular DK-26 Keypad, a breeze to program and operate
- Stand-alone and battery operated, 6 AA batteries included tested to over 100,000 cycles
- Fits in a standard ANSI 2 3/4" backset with minimal prep for easy installation
- Weatherproof keypad with true 10 digit functioning



- Yale "Freewheeling" clutch helps make SABL vandal resistant and prolongs the life of the lever
- Non-handed
- Keyways available: Schlage SC1, Yale Y8, Sargent LA & BEST IC Core prep (no cylinder provided with BEST)
- Four attractive architectural finishes available to compliment any decor
- Fully covered by MagnaCare, Securitron's Lifetime Replacement Warranty-Lifetime, No Fault, Tomorrow!

Options

Finishes:

- Brushed Chrome finish (US26D)
- Bright Brass finish (US03)
- Bright Chrome finish (US26)
- Oil Rubbed Bronze finish (US10B)

Securitron Magnalock Corporation 550 Vista Boulevard Sparks, NV 89434 Tel 775.355.5625 Fax 775.355.5636 info@securitron.com www.securitron.com



STAND ALONE BATTERY LOCK – SABL (cont'd)

Keyways:

- Yale
- Schlage
- Sargent
- Best Prep (no cylinder provided)

Operating Temperature (KeyPad only) -30 to 70C [-22 to 158F]

How to Order

<u> PART #</u>	KEYWAY (add to part #	<u>#)</u> <u>DESCRIPTION</u>
SABL-26D	(SC1, Yale, SGT or BEST)	SABL - Brushed Chrome Finish
SABL-03	(SC1, Yale, SGT or BEST)	SABL - Bright Brass Finish
SABL-26	(SC1, Yale, SGT or BEST)	SABL - Bright Chrome Finish
SABL-10B	(SC1, Yale, SGT or BEST)	SABL – Oiled Rubbed Bronze Finish

For example: SABL-26D-SC1 = SABL, Satin Chrome Finish, Schlage SC1 Keyway

ARCHITECTURAL SPECIFICATION -- Stand Alone Battery Lock (SABL)

- A. The Stand Alone Battery Lock shall be produced by an ISO 9001 certified manufacturer.
- B. The Stand Alone Battery Lock shall be weather proof and vandal resistant.
- C. The Stand Alone Battery Lock housing shall be constructed of investment cast Stainless Steel with individual EPDM rubber buttons.
- D. The Stand Alone Battery Lock circuit board shall be mounted on the interior (secure side) for increased security and shall operate on six (6) "AA" batteries.
- E. The Stand Alone Battery Lock shall provide for multiple users.
- F. The system shall have user/installer programmable options such as Lock-Out and Passage capabilities.