



A-Series™ with Display

FASTER, EASIER ATM LOCK

Sargent and Greenleaf's globally trusted A-Series with Display incorporates a 30-character display with intuitive text, icons, and images for more efficient operation regardless of technician experience levels. A-Series with Display's enhanced USB audit features and optional time-saving one-time code app further simplify and streamline ATM service.

FEATURES

- **EXTRA-LARGE VISUAL DISPLAY.** An easy-to-use display improves speed and accuracy with up to 30 characters of text, icons, and images.
- **QUICK ONE-TIME CODE GENERATION.** Our optional A-Series OTC mobile app delivers one-time codes without time-consuming dispatch calls.
- **INTUITIVE OPERATION.** Display provides more information, making the lock easier to learn and use.
- **DOWNLOAD MULTIPLE AUDIT TRAILS.** USB download quickly captures up to 1,000 audit events from multiple locks. View, print, or email audit information without mailing keys.

Learn more at www.sargentandgreenleaf.com.

Protecting assets from high-security government sites to banks to businesses for more than 150 years, Sargent and Greenleaf continues to set the standard for innovation, security, quality, and trust.

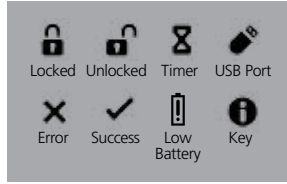
Model 3006/3007/3028/3029

INTUITIVE ATM SECURITY WITH EXTRA-LARGE DISPLAY.

Integrated audio, visual, and text displays make A-Series with Display a fast, accurate way to protect your ATM network.

MODEL 3006 PIVOTBOLT

- Automatically re-locks to secure the safe whenever the container's boltwork moves to the fully closed position
- Lock bolt retraction and extension is controlled by the movement of the safe's boltwork
- Withstands 225 lbs. of bolt end pressure for a high level of security in boltwork blocking applications
- Stainless steel lock bolt



MODEL 3007 DIRECT DRIVE

- Lock bolt retraction and extension is controlled by turning of the keypad ring, offering dependable manual control of the locking bolt
- No-twist cable design prevents cable damage during opening
- Withstands 225 lbs. of bolt end pressure for a high level of security



MODEL 3028 DEAD LATCHING

- Motor-driven
- Withstands 225 lbs. of bolt end pressure for high security and durability in boltwork blocking applications
- Does not require direct attachment of the lock bolt to the safe's boltwork



MODEL 3029 PUSH/PULL

- Motor-driven
- Designed for direct boltwork attachment
- Push/pull strength of 2.4 lbs. with maximum load of 5.6 lbs.
- Bolt has drilled and tapped holes



SPECIFICATIONS

CERTIFICATIONS

- UL Type 1
 - VdS Class 2
 - CEN B*
 - A2P B/E*
 - RoHS Compliant*
- *Pending*

MODES OF OPERATION

- Bank Mode: no key required; up to 30 users
- Service Mode: PIN, touch key, and one-time code available immediately via app required to open
- Bank + Service Mode: users from either category can access the lock without changing programming

INSTALLATION

- Standard S&G Magic Module footprint
- Universally handed: left hand, right hand, up, or down mounting
- No vendor meets
- 10-minute average installation time

OPERATION

- Secure loop for connection to other security system components
- Bolt position indicator closes a circuit when lock bolt is in locked or unlocked position
- One-hand operation – key snaps in to iButton
- Interface includes beeps and braps, indicator lights, and 30-character display with icons, images, and text
- Multi-language software with optional custom translator
- Penalty lockout after five failed attempts
- Time delay up to 99 minutes
- Immediate power up via two 9V alkaline batteries
- Low battery signal

ADDITIONAL OPTIONS

- One-time code app for mobile device
- A-seal generator
- Audit trail software for fast, precise management of audit data

WARRANTY

- Two-year limited warranty

For more information, to find part numbers, or to place an order, visit us online or contact your Sargent and Greenleaf sales representative.

www.sargentandgreenleaf.com/aserieswithdisplay

Corporate Headquarters: One Security Drive • Nicholasville, Kentucky 40356 • USA • Tel. 859-885-9411, Fax 859-887-2057

Except as otherwise noted, all trademarks in this data sheet are trademarks of Stanley Black and Decker or its affiliates in the U.S. and elsewhere. ® denotes a trademark registered in the U.S. Patent and Trademark Office and patent offices around the world.

Patents Pending.



630-910
© 2017 Sargent and Greenleaf