A-Series[™] Product Family

Models 6128, 6129, 3006, 3007, 3028, 3029

GREATER ACCESS CONTROL

A-Series Locks require multiple points of authentication for access, allowing for pinpointed access control.

MULTI-LINGUAL SOFTWARE

A-Series Lock Management Software (LMS) meets requirements for global placement with an intuitive interface available in multiple languages including English, Spanish, French, German, Polish, Portuguese, and Chinese. A Custom Translator feature allows translations into any other language you require.

SECURE SHARED ACCESS

A-Series Locks authorize shared access through secure file transfers rather than requiring costly and time-consuming in-person vendor meets. This unique technology allows for more efficient and secure subcontractor access control.



A-Series

GREATER CODE CONTROL

Compared to other one-time use code protocols, A-Series codes offer greater security and oversight. Managers specify a 4-, 8-, 12-, or 24-hour window during which a code is live, and all code use is time-stamped for easy tracking.

QUICK, EASY LOCK INSTALLATION

A-Series Locks have fewer parts and the lock cover can remain in place during installation—which only takes 10 minutes from start to finish. Similar footprints and consistent functions simplify replacements and upgrades.

HIGHLY ACCURATE AUDITING

A-Series Locks store time in the lock, not on the key. This ensures that A-Series Locks are not susceptible to time drift, a critical feature that keeps A-Series audit trails highly accurate and reliable.



A-Series with Display

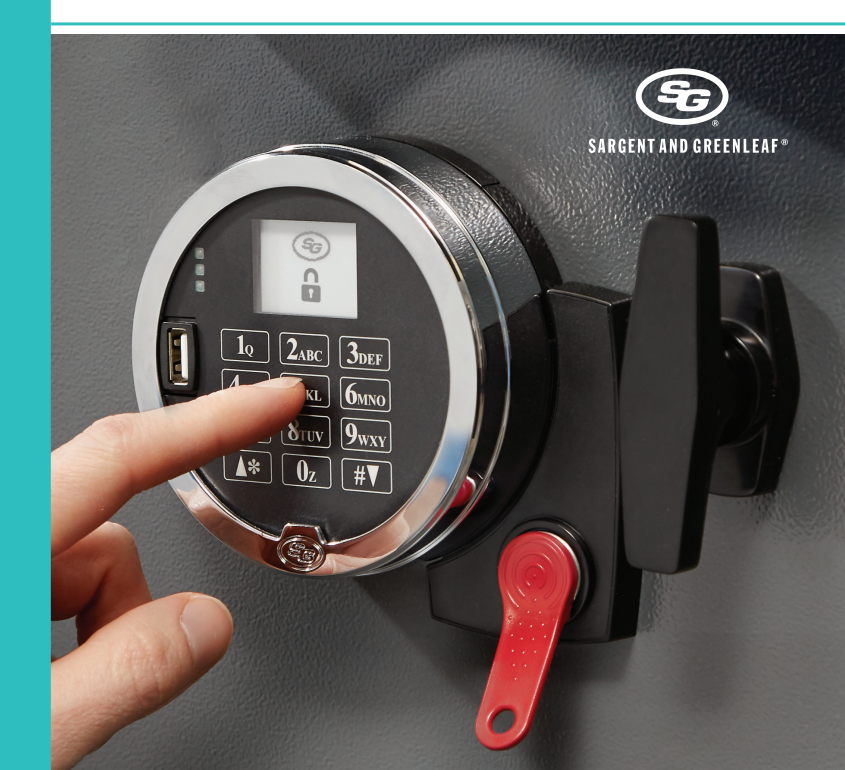




JSC "PENKIŲ KONTINENTŲ BANKINĖS TECHNOLOGIJOS" Kareiviu str. 2, Vilnius, LT-08248, Lithuania E-mail: swsales@bs2.lt | Tel.: +370 5 266 45 95 | www.bs2.lt



A-SERIES™ ATM ACCESS MANAGEMENT SYSTEM



The A-Series and A-Series with Display are a superior global solution for ATM access control. It combines state-of-the-art access control software with S&G's high security lock technology to provide ATM manufacturers, banks and armored car companies with streamlined, simplified and high security ATM management.



FEATURES

SECURITY

- A-Seal code generated automatically when lock is closed.
- Bolt position indicator monitors the locked or unlocked bolt position.
- Duress capability via optional duress module.
- Penalty lockout after five failed attempts.
- One-time code via phone dispatch or optional mobile app.

EASE & SUPPORT

- No vendor meets.
- Standard S & G Magic Module footprint.
- Universally handed.
- 10 minute average installation time.
- 24/7 technical support.

AUDIT TRAIL

- A-series with display Fast, accurate USB download: 1,000 event, time- and date- stamped audit trail with multiple locks access through one device. Email audit trail with additional software.
- A-series -Traditional iButton download:
- 400 events, time- and date- stamped audit trail with one device per lock.
- Intuitive, multi-language software with optional translator.
- Simple navigation and user-friendly functionality independent of language or experience.
- User touch key 100 events.
- Manager touch key 38 events.

AUDIT REPORTS

• Via LMS software.

FLEXIBILITY

Three modes of operation:

- Bank Mode: No key required; up to 30 users; 99 min time delay; Dual and Single control access options.
- Service Mode: PIN, touch key, and one-time-code required to open.
- Bank + Service Mode: Utilize both modes simultaneously.

A-SERIES WITH DISPLAY

A 30-character, multi-featured display. Enhanced functionality. Revolutionized ATM security.

EXTRA-LARGE SCREEN DISPLAY

Larger screen size with combinations of text, icons, images, and codes allows greater detail and enhanced user experience regardless of the user's native language, technical background, or the traffic and noise volume around the lock.

FASTER, MORE POWERFUL AUDITING

A-Series with Display allows audit trail downloads via iButton or incorporated USB drive.

USB audit downloads feature:

- Faster download speed.
- Greater storage capacity up to 1,000 events from multiple locks versus 400 events via iButton.
- Ability to store audit trails from multiple locks onto one flash drive.
- Audit trail email capability (without additional software).

DURESS COMBINATION

• Yes - Bank Mode and Service Mode.

CENTRAL CONTROL

• Yes - with LMS software.

COST REDUCTION

Product software is a great advantage to a competitor's product – supply LMS software and mobile application free of charge for customers buying A-Series locks.

AUDIO AND VISUAL INTEGRATION

Multiple visual elements including extra-large display screen and keypad indicator lights, combined with the beeps and braps used by all A-Series Locks, enhance the user's ability to understand, process, and act on information quickly and accurately.



DIGITAL PLATFORM

Sargent and Greenleaf's digital solutions-including ground-breaking A-Series with Display-offer flexible, modular designs and advanced features that make it easier to integrate security into today's modern, global business. Our distinctive digital platform includes:

• Consistent programming and user experience across the A-Series platform: 3006, 3007, 3028, 3029.

- Easier installation and retrofit.
- Simpler, smarter, faster operation of all hardware.
- Intuitive software.
- Greater customization and future-proof design.
- Advanced data management for robust, secure oversight.

• Sophisticated security incorporating leading-edge technology, encryption, and multiple levels of authentication.



A-SERIES ONE-TIME CODE APP

MORE MANAGEMENT CONTROL

Supervisors assign time windows for network access and codes are only live during that time block. PIN, key, and code combinations are time-stamped for easy oversight.

IMPROVED SECURITY

Quicker code generation reduces premise time, while ongoing call center support ensures a quick response if help is required. No close seal codes are required*-eliminating the risk of out-of-sync codes.

*Although A-Series Locks do not require a close seal, for user processes that do require that step, the A-Series with Display offers an A-Seal value shown automatically on the screen.

GREATER CONVENIENCE

Much faster than a dispatch call, technicians get a one-time code immediately from a mobile device.

