

A History of AMSEC'S Locks

We at AMSEC have been making safes since 1946. From a small shop in Paramount, California, we've grown to become a premier provider of security safes. We didn't become an industry leader by accident. It happened through hard work, determination and by building superior safes and innovating products based on our customers' needs.

We were the first company to recognize the need for high-reliability, high-security electronic locks. In 1989, AMSEC introduced the KPL100, which was the first electronic lock that could be retrofitted onto standard high-security safes. Originally designed for residential use, the KPL100 found widespread appeal in the commercial market as business owners found the electronic lock's speedy opening and its inherent auto-locking feature to be an extraordinary advance in asset protection.

When business owners wanted a better way to manage their loss-prevention activities, we designed a more sophisticated electronic access control lock to meet their needs. We implemented innovative features, such as time delay, time lock, dual control and audit trails with multiple users with unique identities. In 1997, we released our first full-featured access control system — the AMSEC Access Manager.

In 1998, AMSEC released the ESL10. To this day, the ESL10 is still recognized as the most reliable electronic lock in the industry.

In 2016, we introduced the industry's most sophisticated access control system with complete internet connectivity — the SafeWizard II.

We know that we are at our best when we listen to our customers. This is why AMSEC offers the most reliable and complete line of electronic locks and access-control systems available.

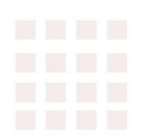








AMSEC Electronic Lock Comparison Chart



| | ESL5 | ESL5LP | ESL10 | ESL20 | ESLAudit | SafeWizard II® |
|--|-----------------------|-------------------|----------------------|--|--|---|
| Keypad Housing | Round Backlit | N/A | Round | Round | Vertical Rectangle | Horizontal Rectangle |
| UL Listed | UL Type 1 | UL Type 1 | UL Type 1 | UL Type 1 | UL Type 1 | N/A |
| Number of Users | 1 | 1 | 1 | 1 Master, 8 users, 1 Armored Car | 40 Multiple User Opts. Reg. Mgr., Mgr. & Std. User's | 500 Multiple User Opts. Reg. Mgr., Mgr. & Std. Users |
| Time Delay Override | No | No | No | Yes | Yes | Yes |
| Safe Doors | 1 | 1 | 1 | 1 | 4 | 12 |
| Power Source | (1), 9V No A/C Opt | (1) 9V No A/C Opt | (2) 9V No A/C Opt | (2) 9V No A/C Opt | (2) 9V A/C Opt | AC w/ Battery Back-up |
| Combination (# of digits) | 6 | 6 | 6 | 6 | Key + 6 Digits 8 if Keypad only | Key + 6 Digits 8 if Keypad only |
| Wrong Try Lock Out (time) | Yes (15 min.) | Yes (15 min.) | Yes (15 min.) | Yes (15 min.) | Yes- 4 attempts (15 min.) | Settable (user only) |
| Dual Mode | N/A | N/A | N/A | Yes | Yes | Yes |
| Time Delay | N/A | N/A | N/A | 1-99 min. | 1-99 min | 1-99 min. |
| Time Delay Open Input Window (time/ by user) | N/A | N/A | N/A | 1-9 min. | 1-99 min | 1-99 min. |
| Time Lock (periods) *(variable) | N/A | N/A | N/A | N/A | (4) (*) Software set | (6) (*) |
| Duress | N/A | N/A | N/A | N/A | Opt | STD |
| Audit Trail (# of events) | N/A | N/A | N/A | N/A | Yes 5000 Time & Date Software Viewed | Yes 120,000 w/500 Backup Time & Date |
| PC Software Audit Records | N/A | N/A | N/A | N/A | (Opt.) | CLOUD (Opt.) |
| Alarm Interface | N/A | N/A | N/A | N/A | (Opt.) | Yes |
| Auto Lock | Yes | Yes | Yes | Yes | Yes | Yes |
| Bolt Options | Swing | Swing | Standard/ Slam | Standard/Slam | Swing/Toggle | Swing/Toggle |







ESL5LP





SafeWizard II





ESLAudit II



Partner Electronic Lock Comparison Chart

| | SARGENT & GREENLEAF | | KABA | | |
|--|---------------------|---|-------------------------|--------------------|------------------------|
| | 6123 | 6126 | AuditCon 52 | AuditCon 252 | AuditCon 552 |
| Keypad Housing | Round | Round | Round, Vertical | Round, Vertical | Round, Vertical |
| UL Listed | UL Type 1 | UL Type 1 | UL Type 1 | UL Type 1 | UL Type 1 |
| Number of Users | 5 | 1 Programmer, 3 Manager, 6 Super User, 20 User | 2 | 20 | 99 |
| Time Delay Override | Yes | Yes | No | Yes | Yes |
| Safe Doors | Ĩ. | 1 | J | ī | 1 |
| Power Source | (2) 9V | (2) 9V | Self Generating/Battery | Self Generating | Self Generating |
| Combination (# of digits) | 6 | 6 | 6 | 8 | 8 |
| Wrong Try Lock Out (time) | 4 (15 min) | 5 (10 min) | Yes (3 min) | Yes (3 min) | Yes (3min) |
| Dual Mode | Yes | Yes | Yes | Yes | Yes |
| Time Delay | 1-99 min. | 1-99 min. | Yes (Order Model T-52) | Yes | Yes |
| Time Delay Open Input Window (time/by user) | 2-9 min. | 1-10 min. | No | No | No |
| Time Lock (periods)*(variable) | N/A | N/A | N/A | N/A | N/A |
| Duress | Opt | Opt | Opt | Opt | Opt |
| Audit Trall (# of events) | N/A | Yes 400 Time & Date | No | Yes 100 | Yes 400 Time & Date |
| PC Software Audit Records | No | (Opt) Audit Only | No | Yes (Opt) 100 | Yes (Opt) 400 |
| Alarm Interface | No | Yes | No | Yes (Opt) | Yes (Opt) |
| Auto Lock | Yes | Yes | Yes | Yes | Yes |
| Bolt Options | Standard Motor | Standard Motor | Slide/ Standard | Slide/ Standard | Slide/ Standard |

