| Features | Dial | Dial + Key | 1-User E-Lock | 9-User <br> E-Lock | ESL Audit II |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Number of Codes | 1 | 1 | 1 | 9 | 40 |
| 9 V Battery Power |  |  | Yes | Yes | Yes |
| External Battery Compartment |  |  | Yes | Yes | Yes |
| Maximum Code Length | 3 | 3 | 6 | 6 | 6 |
| End User Combination Changes | No ${ }^{1}$ | No ${ }^{1}$ | Yes | Yes | Yes |
| 15-Min. Penalty Lockout After 4 Tries |  |  | Yes | Yes | Yes |
| Supports Time Delay ${ }^{2}$ |  |  |  | Yes | Yes |
| Supports Dual Control ${ }^{3}$ |  |  |  | Yes | Yes |
| Supports Armored Car Byass |  |  |  | Yes | Yes |
| Supports Audit Trail |  |  |  |  | Yes ${ }^{4}$ |
| Supports Holiday Schedule |  |  |  |  | Yes ${ }^{5}$ |
| Lock Manufacturer | AMSEC | AMSEC | AMSEC | AMSEC | AMSEC |
| Lock Model | Dial | Dial + Key | ESL10XL | ESL20XL | ESLAUDIT II |
| ${ }^{1}$ Changing the combination requires a site visit by a safe technician or locksmith |  |  |  |  |  |
| ${ }^{2}$ The lock can be programmed to open after a set period of time, from 1 to 99 minutes |  |  |  |  |  |
| ${ }^{3}$ The lock can be programmed to require two combinations for added security |  |  |  |  |  |
| ${ }^{4} 5,000$-record audit trail stored inside the safe |  |  |  |  |  |
| ${ }^{5}$ The lock can be programmed to open only on certain days and at certain times. |  |  |  |  |  |

