

ProLogic L22

SecuRam. Reliable. Innovative. Trusted.



ProLogic L22 EntryPad
Polished Chrome



EL-0601
SwingBolt Lock Body

Works with these Lock Bodies also:



DeadBolt



SpringBolt



StrikeBolt

ProLogic L22 Safe Lock

The ProLogic L22 is a very reliable and robust safe lock system ideal for commercial applications with time/date stamped audit capability. The ProLogic L22 features SecuRam's rugged stainless steel construction and a backlit LCD Screen for easy viewing, programming and user feedback.

Simple to Use. Reliable.

- Enter your 6 digit code and turn the safe handle. That's it.
- LCD Menu system guides the user through access and programming procedures
- View Audit trail records on screen
- Every SecuRam lock undergoes a **2,000 cycle** quality management program before it leaves the manufacturing facility. Unprecedented commitment to quality and reliability.

Features

- 30 codes: 2 manager codes, and 28 user codes
- Super code for programming management and control
- 200 Time/Date stamped Audit capability viewable on screen
- 5,000+ openings on a 9 Volt battery
- Single or Dual Control mode
- Time Delay functionality 1-99min; programmable Opening Window 1-15min; Time Delay Override
- Recovery Code to set the lock back to factory default
- Enable and Disable User codes
- Duress mode with programmable shift feature
- Control up to 4 locks, assign user access to each lock
- AC power optional
- Standard footprint and mounting pattern, easy retrofit for any mechanical or electronic safe lock
- Finishes available: Chrome, Brass, Black Chrome and Nickel
- Can be paired with any other SecuRam motorized safe lock body.

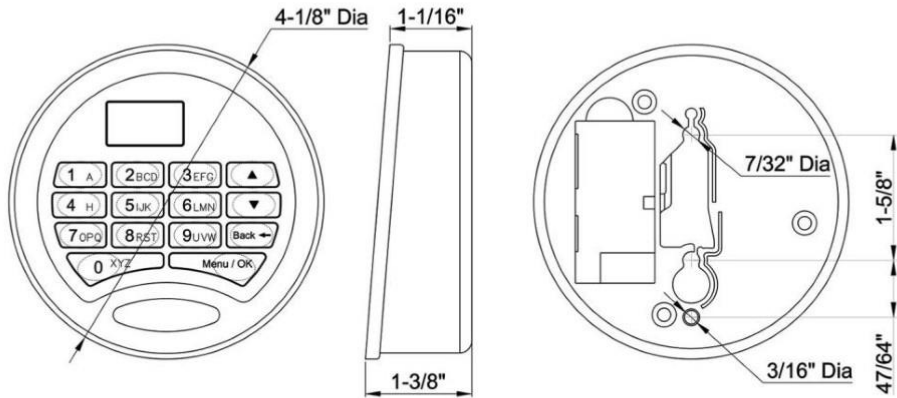
Part#: EC-0601A-L22-II

Select your Lock Body:

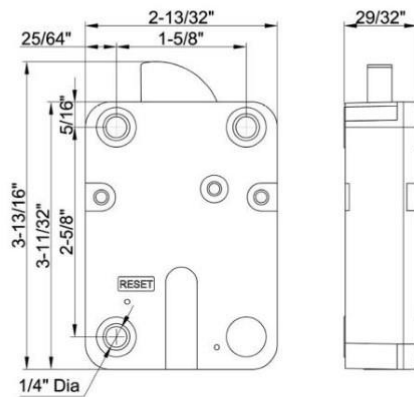
SwingBolt	EL-0601 / EL-0601-S
DeadBolt	EL-0701 / EL-0702
SpringBolt	EL-0801
StrikeBolt	EL-0901

SecuRAM

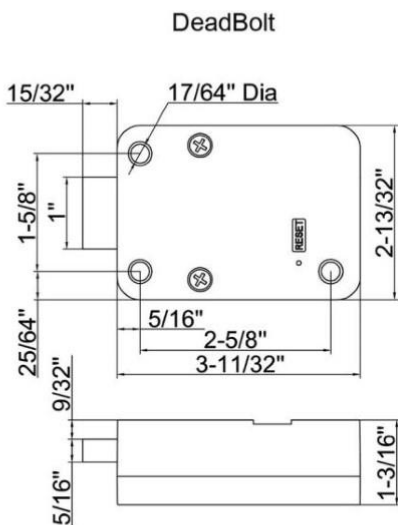
SecuRam®



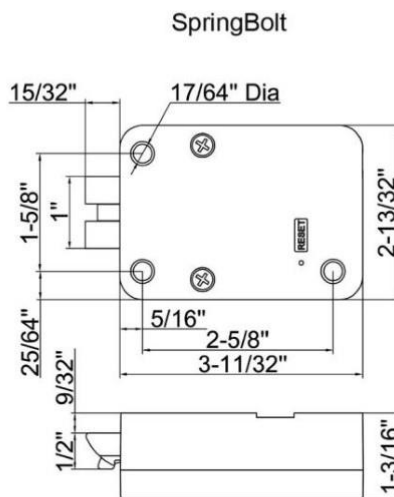
ProLogic L22



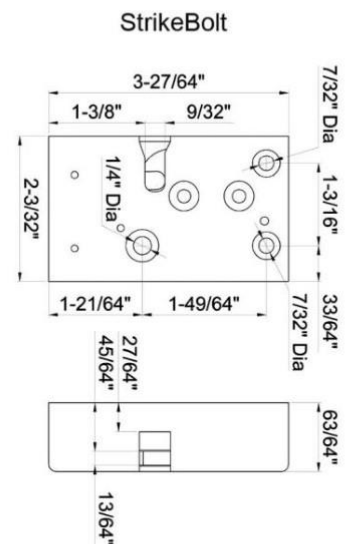
SwingBolt



DeadBolt



SpringBolt



StrikeBolt

Specifications:

Code Length	6 digits	Battery Life Span	About one year
Standby Current	< 50µA	Battery Low Voltage	5.4±0.2V
Power Supply	(1) 9V Alkaline battery (Duracell)	Operating Humidity	90% Maximum