

Product Benefits

- The ROSS Electronic Safe Lock itself is designed to interface with the ECL, L02 and BIO entry pads. In this case, any one of the above entry pads can be paired with the installed lock.
- The override key model can be supplied without a restricted profile "WAVE" key. As the unit is registered, when an electronic opening is not possible, a key can be forwarded to open the unit.
- Add-on options include assorted cable lengths and anti-drill hardplates.

Product Specifications

- 2mm stainless steel formed lockcase and lockcap.
- Retrofit to international footprint.
- Power supply is (1) standard 9v Alkaline battery.
- Power supply range is DC 4.5v 12.0v.
- Low battery voltage is 5.2v.
- Battery life range is about (1) year.
- Working temperature range is -25°c to +60°c.
- Working humidity is <95°c.
- Warranty is (18) months on the electronics.
- Errant access lockout feature on all models.
- BIO fingerprint reader is 500 DPI optical sensor

This unit is patented and Australian Made.

Product Overview

 The ROSS Electronic Safe Lock is a high quality swivel bolt operated stainless steel safe lock that provides a keyless and convenient entry solution.

Electronic models -

1000-ECL: Electronic Safe Lock

This is the entry level model. This unit provides a (2) user 6 digit entry code solution.

1000-L02: Electronic Safe Lock

This model extends on the ECL by providing a (30) user 6 digit entry code solution. Time-Delay and Dual-Entry features are included as well.

1000-BIO: Biometric Safe Lock

This model introduces a Biometric Fingerprint entry solution. This unit provides for the registration of (30) fingerprints and (30) 10-14 digit entry codes. Level (1) security identifies that either a fingerprint or entry code must be presented. Level (2) security identifies that both a fingerprint followed by an entry code must be presented.

• 1000-BLE: Bluetooth Safe Lock

This model introduces a (BLE) Mobile Phone entry solution. No entry pad is required on the door. Access control is setup and an entry is validated via your mobile phone.

Electronic (Key Override) models -

- ROSS also recognises that by providing a key override option that utilises (6) pick resistant levers with a registered restricted profile "WAVE" key offers the ultimate in security within the one universal safe lock footprint.
- The ROSS Electronic Safe Lock with key override provides a huge cost saving as the lock can be fitted to any standard safe without the need of special redundant override plate system.