



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.