# **1000-Series Electronic Combination Safe Lock**

# Swivel-Bolt 'Bolt-On' L66 Safe Lock Option

#### **Product Overview**

The **(L66)** model extends on the features provided in the (L22) unit. The LCD screen display on this entry pad allows 'Menu' options to be viewed and altered with ease.



#### 1000-L66 Safe Lock

The (L66) model is a (30) user based system.

- User (1) & (2) are identified as the Managers.
- (28) other access user codes can be registered.

### A Super-Code is also assigned to this unit.

- This code is an emergency override code that also enables you to reset the Manager Code.
   A factory reset procedure is also provided.
- This procedure allows this unit to be reset to its original factory settings.

### **Lock Options**

#### A Key-Override option is also available.

- This lock option utilises (6) pick-resistant levers with a restricted profile 'WAVE' key.
- Please refer to the 'Safe Lock' brief for further information on this option.

### A Dead-Bolt lock option is also available.

- The model can also be supplied with a Dead-Bolt locking action. The key-override option is not available with this lock.
- Please refer to the 'Dead-Bolt Lock' brief for further information on this option.

# **Operating Features**

- Access is by the entry of a 6-digit code.
- This model is distributed with a factory set
  User (1) Manager Code.

#### **Functions include**

- A Manager Code set and reset function.
- A User Code set and reset function.
- A Disable/Enable user code function.
- A Delete 'All' and single user function.
- An open under 'Duress' interface facility.

#### **Operating Facilities include**

- Setting Time-Lock facility (Timer/Timetable).
- Activating the Time-Delay facility.
- Activating the 'Duress' Time-Delay facility.
- Activating the Dual-Mode facility
- Activating the Multi-Door option.
- A LCD Audit Trail display/upload facility.

#### **Features include**

- A (4) minute lock-out is activated when (4) consecutive invalid entry codes detected.
- An automatic re-lock occurs in (4) seconds.
- A low-battery warning feature is included.
- Instructions must be completed in (15) seconds.

## **Technical Specifications**

- Retrofit to international footprint.
- Powered by (1) standard 9v alkaline battery.
- Static current is 50μA.
- 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 <90°c.
- Warranty is (18) months on the electronics.

This unit is patented and Australian Made

# 1000-Series Electronic Combination Safe Lock

# Swivel-Bolt 'Bolt-On' Electronic Safe Lock Options

# **Product Overview (Swivel-Bolt)**

(Standard) Electronic Safe Lock Option

This lock option is supplied as (standard) with the purchase of an (ECL), (L02), (L22) and (BIO) electronic model. The high quality swivel-bolt operated stainless-steel safe lock provides a keyless and convenient entry solution based on the standard (3) wheel combination lock footprint.



1000-LK1 Safe Lock

# **Product Benefits**

- Is constructed for strength, and is a quality all stainless-steel safe lock.
- Is retrofit to the standard (3) wheel combination lock footprint.
- Is certified as withstanding (10) times the bolthead pressure requirement of the Australian standard AS4145.2.
- The lock-case comes complete with (2) drilled and tapped 'Re-Locker' holes.
- This same safe lock has been adapted to provide a restricted profile override 'Wave' key solution.

### **Alternative Lock Option**

- A 'Dead-Bolt' electronic safe lock version.
- A 'Swivel-Bolt' Bramah (Key-Override) electronic safe lock version.

## **Product Overview (Swivel-Bolt)**

(Key-Override) Electronic Safe Lock Option

This lock option is supplied as **(standard)** with the purchase of a **(BLE)** Bluetooth model. For all other electronic models, a restricted profile override key safe lock can be provided on request.

#### **Product Benefits**

- The cost benefit of not having to invest in a special redundant override plate system when an electronic opening is not possible.
- The knowledge that the lock is registered; a key(s) can be supplied at the time of purchase or supplied at a time when a key opening is necessary. This option may suit some end-users where the availability of a key creates concern.
- The (6) pick resistant levers, combined with a registered restricted profile key offers the ultimate in security in the one universal safe lock footprint.
- An alternative keying consideration is the 'RQK' option. Please refer to the 'RQK - Restricted Quick Key' brief for further information.
- With the knowledge these restricted profile keys are assembled. A joint agreement with a compliant service agency will allow these keys to be assembled on-site and dismantled once the key has served its purpose.



1000-LK2 (Key-Override) Safe Lock

This unit is patented and Australian Made

# **1000-Series Electronic Combination Safe Lock**

# **Electronic 'Bolt-On' Handing Option**

