

PRODUCT BROCHURE

Locking & High Security Access Control



Accessories

Locking & High Security Access Control



High security electronic locks provide a keyless highly secure and convenient entry solution via keypad, biometric fingerprint or bluetooth smartphone access.

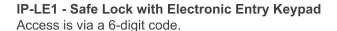
High Security Electronic Access Control

Access control and monitoring for IP Enclosures Electrical Enclosures, Field Cabinets and Data Racks.

Australian made patented stainless steel high security electronic locks provide a keyless, highly secure and convenient entry solution. A range of entry pads are available including keypads, biometric fingerprint access and Bluetooth smartphone access. High security restricted key options are also available. (Requires door accessory for mounting. Available upon request. Contact IP Enclosures)

Electronic Safe Lock

A safe lock is supplied standard with IP-LE1, IP-LE2, IP-LE3 and IP-LE4 keypad options as shown below. 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. It is certified as withstanding 10 times the bolt-head pressure requirement of the Australian standard AS4145.2. It can be fitted to selected IP Enclosures cabinets upon request and is designed to suit the four entry keypad options below.



IP-LE2 - Safe Lock with LED Electronic Entry Keypad

This model extends on the features provided above. The LCD screen display on this entry pad allows menu options to be viewed and altered with ease. Users: 30 user based system.

IP-LE3 - Safe Lock with Biometric Entry Keypad

This model is a 'Biometric Fingerprint' access unit. Access is via the presentation of a valid fingerprint or password or both. The screen display provides the support dialogue for registration of users and the execution of the administration processes.

Users: 30 user based system.

IP-LE4 - Safe Lock with Bluetooth Entry

The Bluetooth model introduces a smartphone entry solution. No entry pad is required on the door. Access control is set up and an entry is validated via smartphone. It is a Bluetooth Smart Device compatible with all modern Apple and Android smartphones. All authorised users and 'eKey' data is securely stored in the PCB Controller itself. It provides a proprietary multi-layer security encryption with rolling code to eliminate unauthorised access, comprises an advanced self-defence protocol and contains intelligent anti-hacking controls and counter-measures.









Keypad EntryIP-LE1 - Safe Lock with
Electronic Entry Keypad



LED Keypad Entry IP-LE2 - Safe Lock with LED Electronic Entry Keypad



Biometric Fingerprint Entry IP-LE3 - Safe Lock with Biometric Entry Keypad



Smartphone Entry (Siri, App)
IP-LE4 - Safe Lock with
Bluetooth Entry

Accessories

Locks and Swing Handles

Our electrical enclosures are supplied fitted with standard locks. However, to provide maximum flexibility, IP Enclosures also provide a full range of electrical enclosure locks, handles and high security access control solutions.



Quarter Turn

IP-L001 - 5mm Double Bit Chrome

IP-L002 - 8mm Square Chrome

IP-L026 - 5mm Double Bit Stainless Steel IP-L027 - 8mm Square 316 Stainless Steel



Compression

IP-L058 - 316 Stainless Steel



IP69K Hygiene

IP-L030 - 316 Stainless Steel



IP69K Hygiene Compression

IP-059 - 316 Stainless Steel



IP-L004 - 5mm Double Bit Chrome

IP-L005 - 8mm Square Chrome



Wing Knob

IP-L060 - Cast Alloy Coated Black IP-L029 - 316 Stainless Steel



Wing Knob Keyed (Keyed Alike) IP-L045 - Cast Alloy Coated Black IP-L028 - 316 Stainless Steel



Wing Knob Padlockable

IP-L043 - Cast Alloy Coated Black IP-L031 - 316 Stainless Steel



T Handle

IP-L044 - Cast Alloy Chrome

IP-L061 - Cast Alloy Coated Black

IP-L052 - 316 Stainless Steel



T Handle Keyed (Keyed Alike)

IP-L048 - Cast Alloy Chrome IP-L049 - Cast Alloy Coated Black IP-L053 - 316 Stainless Steel



L Handle

IP-L054 - Cast Alloy Chrome IP-L055 - Cast Alloy Coated Black

IP-L056 - 316 Stainless Steel



L Handle Keyed (Keyed Alike)

IP-L057 - Cast Alloy Chrome

IP-L062 - Cast Alloy Coated Black

IP-L063 - 316 Stainless Steel



3 Point Wing Knob Keyed IP-L069 - Cast Alloy Coated Black



3 Point T Handle Keyed IP-L070 - Cast Alloy Coated Black



3 Point L Handle IP-L071 - Cast Alloy Coated Black



BiLock Key Systems We can accommodate customer requirements



Swing Handle IP-L006 - Polyamide Coated Black IP-L007 - Polyamide & Cast Alloy Coated Black



Swing Handle Padlockable IP-L009 - Polyamide & Cast Alloy Coated Black



3 Point Swing Handle* IP-L011 - Polyamide Coated Black IP-L012 - Polyamide & Cast Alloy Coated Black IP-L036 - with 5mm Double Bit Barrel



3 Point Swing Handle Padlockable* IP-L014 - Polyamide & Cast Alloy Coated Black

Half Euro

(Suitable for fitting Bilock high security restricted key half euro systems)



Swing Handle IP-L073 - Cast Alloy Coated Black



Swing Handle Padlockable IP-L074 - Cast Alloy Coated Black



3 Point Swing Handle* IP-L075 - Cast Alloy Coated Black



3 Point Swing Handle Padlockable* IP-L076 - Cast Alloy Coated Black



Low Profile IP-L018 - Cast Alloy Coated Black IP-L019 - Cast Alloy Chrome



Low Profile Padlockable IP-L041 - Cast Alloy Coated Black IP-L042 - Cast Alloy Chrome



3 Point Low Profile* IP-L022 - Cast Alloy Coated Black IP-L023 - Cast Alloy Chrome



Padlockable* IP-L024 - Cast Alloy Coated Black IP-L025 - Cast Alloy Chrome

Half Euro

(Suitable for fitting Bilock high security restricted key half euro systems)



Stainless Steel Swing Handle IP-L033 - 316 Stainless Steel



Stainless Steel Swing Handle **Padlockable** IP-L037 - 316 Stainless Steel



3 Point Stainless Steel Swing Handle* IP-L035 - 316 Stainless Steel



3 Point Stainless Steel Swing Handle Padlockable* IP-L039 - 316 Stainless Steel





IP ENCLOSURES PTY LTD ABN 17 168 921 319

Head Office: 19-27 Fred Chaplin Circuit, Bells Creek QLD 4551

sales@ipenclosures.com.au | www.ipenclosures.com.au

Telephone: 1300 576 094 | + 61 7 5450 1489 GLOBAL DISTRIBUTION: UK Europe USA UAE NZ Asia-Pacific