

PRODUCT BROCHURE

Key Management Cabinets



LK

Key Management Cabinets

Electronic Key Capture Modules & Cabinets



Features & Specifications

LK

Wall mounted electronic key management cabinets are designed as a universal modular system to suit standard lock sizes and are available in combinations to electronically capture 1, 16 and 48 keys.

Protection: Complies with IP66 IK10

Standard: AS/EN/IEC60529

Material:

Body: 1.5mm galvanised steel sheet
Door: 1.5mm galvanised steel sheet
Seal: Polyurethane. UL listed.

eean i eiyaremaner ez netear

Body: The robust monoblock body is fabricated using 1.5mm galvanised steel sheet. Flat face sealing surfaces increase seal life.

Door: The door is fabricated using 1.5mm galvanised steel sheet. It incorporates concealed removable hinges with captive pins.

- Standard Range: Door is flush mounted.
- Advanced Range: Door is recessed to provide increased security and to prevent vandalism.

Seal: A high quality machine-applied full perimeter UL listed Polyurethane seal foamed in place (FIP) provides excellent sealing over a long life. Temperature resistance -40°C to 80°C (160°C short term loading).

Device Mounting Plate: The device mounting plate is fabricated using 1.5mm galvanised steel sheet, pressed to provide additional strength and supplied pre-fitted into cabinet as standard. (Not included in 1 x key cabinets)

Surface Treatment: UL approved epoxy polyester powder coated with a textured finish 80-120 micron average thickness.

Colours: Available in the following colours:

- Grey (Standard)
- White
- Black



LK

STANDARD

The standard range of electronic key capture cabinets are suitable for general applications.

The standard cabinet is provided with flush door and includes internal shroud to mount the modules.

The front door lock is a standard quarter turn lock.

IP-LKCE1 - 1 x Key Standard Cabinet **IP-LKCE16** - 16 x Key Standard Cabinet **IP-LKCE48** - 48 x Key Standard Cabinet







MODULES (Designed to fit standard and advanced cabinets)

IP-LKC1 - 1 Key Module (Electronic Key Capture Module)

Includes front and rear plates complete with cutouts and holes to mount 1 x standard restricted key cylinder, LED indicator, access control (Keypad, Fingerprint Biometric, Bluetooth etc), safe lock (standard universal footprint), mount for PCB.



IP-LKC8 - 8 Key Module (Electronic Key Capture Module)

Includes front and rear plates complete with cutouts and holes to mount 8 x standard restricted key cylinder, LED indicator, access control (Keypad, Fingerprint Biometric, Bluetooth etc), safe lock (standard universal footprint), mount for PCB.



IP-LKC8BLANK - 8 Module Blank Plate (To mount hooks to suit requirements) Includes blank plate only.

Access control keypad and locks available upon request. IP-LE1 Keypad shown. Other combinations are available upon request.



PART NUMBERS (STANDARD)

| | - | | | |
|----------------|-------------------|--------------------------------|----------------------------|------------------|
| Number of Keys | Module | Enclosure (Standard Colour) | Window Door (Accessory) | Optional Colours |
| 1 | IP-LKC1 | IP-LKCE1 | IP-LKCE1WINDOOR | -WT -BLK |
| 16 | IP-LKC8 (Qty x 2) | IP-LKCE16 | IP-LKCE16WINDOOR | -WT -BLK |
| 48 | IP-LKC8 (Qty x 6) | IP-LKCE48 | IP-LKCE48WINDOOR | -WT -BLK |



LK

ADVANCED

The advanced range of electronic key capture cabinets are suitable for high security applications and installations in public spaces.

The advanced cabinet is provided with recessed door and includes internal shroud to mount the modules.

The front door lock includes cutout for restricted key and brackets to house an electric strike.

IP-LKE1 - 1 x Key Advanced Cabinet **IP-LKE16** - 16 x Key Advanced Cabinet

IP-LKE48 - 48 x Key Advanced Cabinet





MODULES (Designed to fit standard and advanced cabinets)

IP-LKC1 - 1 Key Module (Electronic Key Capture Module)

Includes front and rear plates complete with cutouts and holes to mount 1 x standard restricted key cylinder, LED indicator, access control (Keypad, Fingerprint Biometric, Bluetooth etc), safe lock (standard universal footprint), mount for PCB.



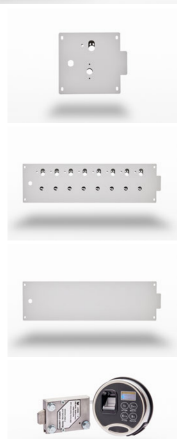
Includes front and rear plates complete with cutouts and holes to mount 8 x standard restricted key cylinder, LED indicator, access control (Keypad, Fingerprint Biometric, Bluetooth etc), safe lock (standard universal footprint), mount for PCB.



Access control keypad and locks available upon request. IP-LE3 Biometric shown. Other combinations are available upon request.



| Number of Keys | Module | Enclosure (Standard Colour) | Window Door (Accessory) | Optional Colours |
|----------------|-------------------|--------------------------------|----------------------------|------------------|
| 1 | IP-LKC1 | IP-LKE1 | IP-LKE1WINDOOR | -WT -BLK |
| 16 | IP-LKC8 (Qty x 2) | IP-LKE16 | IP-LKE16WINDOOR | -WT -BLK |
| 48 | IP-LKC8 (Qty x 6) | IP-LKE48 | IP-LKE48WINDOOR | -WT -BLK |





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

T: 1300 576 094 | + 61 7 5450 1489

GLOBAL DISTRIBUTION: UK Europe USA UAE NZ Asia-Pacific