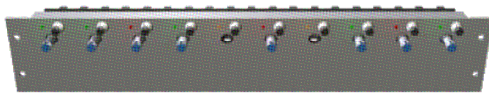


## L-Series Key Cabinets

### Modular Design

Designed to accommodate **between 10 and 180 keys (or key sets)**, the innovative **L-Series** design allows for starting small and later expanding by adding multiples of 10 key positions (called receptor strips) as required.

**Receptor strips** are defined as locking or non-locking. Locking receptor strips **lock the iFob™** in place restricting access to authorised personnel down to the individual key. Non-locking receptor strips provide a solution for organisations requiring less security but still an audit of key usage. **Tri-colour LED's** indicate which keys can be taken, which keys are restricted and assist the user with returning the key to the correct location.



Locking Receptor Strip with tri-colour LED's

**Extension cabinets** can be connected to the L-Series system allowing up to a maximum of **540 keys** to be managed from a single control pod.



L-Series system with 2 extension cabinets

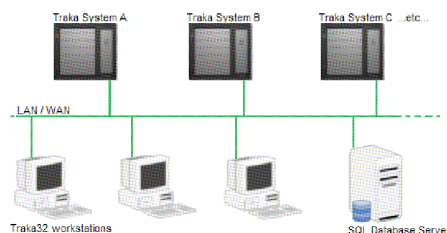
The cabinets can be supplied with a clear polycarbonate or metal door, or with no door if specified.

The control pod consists of the user interface which includes the LCD, keypad and card or biometric reader.

### PC Software Administration

The L-Series is administered from the user friendly **Traka32 Windows software** supporting a **Microsoft Access** or **SQL database**.

The L-Series can communicate with the Traka32 software using a range of different options including **Ethernet**, **Wireless Ethernet**, **GPRS**, **RS485**, **RS232** and **modem**.



Multiple systems can be networked together over a Local or Wide Area Network to provide accountability for a **limitless** number of keys administered from multiple PC workstations running the Traka32 software.

### User Identification

The S-Series can support any type of access control device required to identify a user to the key system. Supported devices include **RFID proximity readers** from all leading access control manufacturers, **magstripe**, **barcode** and **biometric technologies** such as **fingerprint**, **hand**, **vascular** and **retina** scanners are also supported.



### SPECIFICATIONS

**Cabinets Dimensions:** H1920 x W605 x D150 (mm)

**Control Pod Dimensions:** H565 x W215 x D150 (mm)

**Power Supply:** Input: AC100-240V  
Output: DC15V

**Battery Backup:** DC12V 3.2Ah (24 hours)

**Power Consumption:** 30W max

**Cabinet Material:** Zintec Steel

**Colour Options:** Black MNA03 or Cream RAL1013 powder coated

**Door Material:** Clear polycarbonate or metal

**Operating Temp:** Ambient. For indoor use only

**Mounting:** Wall or cabinet stand mounted

**Key Positions:** 10-180 (360 double density) Extension cabinets allow up to 540 keys

**Receptor Strip Support:** Locking, Non locking, Double Density (20 positions), combination of both - all support Tri-Colour LED's

**Users per system:** 16,000

**Communications:** Ethernet (AES-256 encryption optional), Wireless Ethernet, GPRS, RS485, RS232, Modem

**Reader Interface:** Wiegand, Clock/Data ABA Tk2, RS232, TTL, Wiegand Anti passback, PIN only

**Alarm Interface:** 3 x 1A/24V relaycontacts for connecting to alarms, access control systems, CCTV etc  
**Certifications:** CE, FCC, ROHS, UL & CSA

**Note:** - For specific information on the vast array of standard and optional software features available please contact us.



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