

# **S-Series**

## Modular Design

Designed to accommodate between 10 and 60 keys (or key sets), the innovative S-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 authorized personnel down to the individual key. Non-locking receptor strips provide a solution for organizations requiring less security while still receiving a full audit of key usage. Tri-color LED's indicate which keys can be taken, which keys are restricted and assist the user with returning the key to the correct location.



Fig 1. Locking Receptor Strip with tri-color LED's

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

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

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

### **PC** Software Administration

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

The S-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**

Receptor Strip Support:

Users per system:

 Dimensions:
 H25.59" x W29.13" x D5.90"

 Weight:
 68.34lbs \* fully populated

 Power Supply:
 Input: AC100-240V

 Output: DC15V

 Battery Backup:
 DC12V 3.2Ah (24 hours)

Power Consumption: 30W max
Cabinet Material: Zintec Steel

Color 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: 10-60 (120 double density). Extension cabinets allow

up to 540 keys.

combination of both - all support Tri-Color LED's

16,000
Ethernet (AES-256 encryption entions

Communications: Ethernet (AES-256 encryption optional), Wireless

Ethernet, GPRS, RS485, RS232, Modem

Locking, Non locking, Double Density (20 positions),

Reader Interface: Wiegand, Clock/Data ABA Tk2, RS232, TTL, Wiegand

Anti pass-back, PIN only

Alarm Interface: 3 of 1A/24V relay contacts for connecting to alarms,

access control systems, CCTV etc

Certifications: CE, FCC, ROHS, UL

Note: For specific information on the vast array of standard and optional software features available please contact Traka or your supplier.





