Secure S-Touch

Specifications



Experience a safer and more open world

Traka Secure-rated key cabinets offer customers all the intelligent key management facilities of the popular Traka S-Touch cabinet, combined with an outer casing accredited to the Swedish SS3492 security standard, which is widely recognised throughout northern Europe and beyond.

Traka's Secure-rated S-Touch cabinet is provided with the Traka Touch pod for user interaction, and with the option of centralised system management using TrakaWEB.



- Keys are readily available 24/7
- Access by authorised users only
- 7" touch screen
- Full audit trail of all users and key transactions
- Easy access via PIN code, card reader or biometric fingerprint reader
- Battery backup
- Soft close-down with no data loss in the event of long term power failure

Standalone

- Cutting edge key management solution that operates entirely independently of your IT system
- Standalone 'plug and play' system
- · No network, PC or external connection required
- USB port for import/export of reports via memory stick
- Automatic data back up to removable SD card



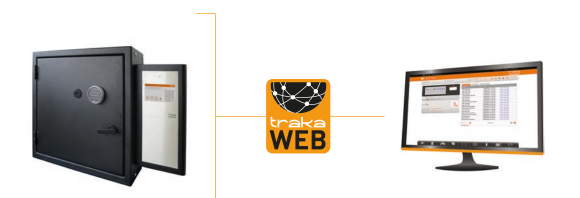
Networked

- Full network capability and management through TrakaWEB
- Centralised administration and reporting

Traka Secure S-Touch Specifications

- Cabinet dimensions 750 x 725 (excluding pod) x 300. Pod width 260. Holds up to 6 receptor strips
- Key positions: 10-60 (120 double density) per cabinet, SR-S systems with up to 2 extension cabinets can hold up to 360 key positions in total
- Power supply: Input: 100-240V AC, Output: 15V DC
- Battery backup: DC12v 4.2Ah
- Power consumption: 35W max, typical 7W idle
- Colour: Black
- Door material: solid metal
- Operating temp: Ambient, for indoor use only (-5°C to +50°C at 95% non-condensing relative humidity)

- Receptor strip support: Locking, non-locking, with buttons, without buttons, single or double density, combination of both – all with Tri-colour LED's
- Users per system: 40,000
- Communications: Ethernet (TCP/IP) 10/100 MB
- User authentication: by Keypad identification number or various proximity readers (e.g. HID R10) or Sagem Biometric reader. Reader interface for non-standard readers: Clock/ data, Wiegand, Serial (RS232/TTL), OSDP Readers (RS485) with or without Encryption
- Alarm interface: 3x1A/24V dry contact relay contacts for connecting to alarms, access control systems, CCTV etc.
- Certifications: CE, FCC, CSA, ROHS, SS3492





The whole Traka Touch range are managed and monitored securely on TrakaWEB.

For more information on Traka and the benefits of intelligent key cabinets, please visit www.traka.com

traka.com