

Secure S-Touch

Specifications

traka
ASSA ABLOY

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.



General

- 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

The ASSA ABLOY Group is the global leader in access solutions. Every day we help people feel safe, secure and experience a more open world