Traka Touch Pro V

Specifications



Introducing the Traka Touch Pro V. The next evolution in the proven Traka Touch range.

Built on the successful, market-leading Traka Touch range, Touch Pro is a more secure, durable and cost-effective solution that looks as good as it performs.

Traka Touch Pro is our most secure cabinet to date. It is built to last, built for simplicity, built for flexibility and built with sustainability in mind.

The Touch Pro has improved height and depth, providing extra room and a better way to organise and manage keys. A new sleek modern, modular design offers a universal appeal and fits different environments, making it quick and easy to assemble, install and configure.

General _____

- 7" capacitive touch screen for accurate input
- Powered by Traka designed electronics
- Built-in power supply
- Battery backup
- Solid locking door
- Reader or biometric access options available
- Securely store and manage 5 keys

Network __

- Full network capability and management through TrakaWEB
- Centralised administration and reporting
- Browser based for remote administration



Optional Features _

- Item booking
- Reason/fault logging
- Access schedules

Specifications

Mechanical data	
Height:	472mm / 18.58"
Width:	250mm / 9.84"
Depth:	173mm / 6.81"
Weight:	11.8kg / 26.01 lb

Material data	
Cabinet material:	Aluminium
Colour:	RAL7021 - Black grey
Door material:	Solid metal

Electrical data	
Power supply:	Input: 100-240V AC, Output: 15V DC
Battery backup:	DC12V 7Ah (H) 97.5mm x (W) 65mm x (L) 151mm / (H) 3.84" x (W) 2.56" x (L) 5.94"
Power consumption:	35W max, typical 7W idle

Environmental data	
IP rating:	N/A
Operating temp:	Ambient, for indoor use only (-5°C to +40°C / +23°F to +104°F at 95% non-condensing relative humidity)
Mounting:	Wall
Key positions:	5
Receptor strip support:	Locking, without buttons, 5 positions – with Tri-colour LEDs

Network & connectivity data	
Users per system:	Up to 40,000
Communications:	Ethernet (TCP/IP) 10 /100 MB
Reader interface:	Clock/data, Wiegand, Serial (RS232/ TTL), PIN only, OSDP Readers (RS485) with or without encryption
Alarm interface:	3x1A / 24V dry contact relay contacts for connecting to alarms, access control or CCTV systems

Conformity & Standards data	
Certifications:	UKCA, CE, FCC, CSA, ICES
Environmental:	RoHS & WEEE Compliant

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

traka com