

C Prox Ltd (inc Quantek)

11 Callywhite Business Park, Callywhite Lane, Dronfield, S18 2XP +44(0)1246 417113 sales@cproxltd.com www.quantek.co.uk

Disabled Toilet Locking System

All units incorporate Steritouch antibacterial additive, active for the lifetime of the product

Our disabled toilet locking system is the system of choice due to its simple, easy to use, reliable and adaptable design. As used in the House of Commons, House of Lords, Heathrow and Gatwick airports, plus many more!

Powered by 12-24Vdc

Switching red & blue LEDs to show engaged or vacant status

Operation by anti-microbial touch switches

Touch switches available in a choice of style to suit the installation. Architrave, round, square - IP65, single gang - IP52

Keyswitch on all external sensors for emergency entry

Anti-prank contact to prevent misuse

Timed clean output for auto door activation

The system can be configured in many ways, below are the 3 basic formats.

- 1) 2 sensor operation: Door unlocked, enter manually or operate sensor for assisted entry, touch internal sensor to lock the door, touch again to unlock the door with assisted exit.
- 2) 3 sensor operation: Door unlocked, enter manually or operate sensor for assisted entry, touch internal sensor to lock the door, touch again to unlock door, exit manually or operate internal door assist sensor to gain assisted exit.
- 3) Secure access: Door locked, a proximity token/card is required to gain manual or assisted entry, touch internal sensor to lock the door, touch again to unlock door, exit manually or with assisted exit.

Stock codes:

WCPCB (control PCB only)

WCKIT (complete kit, including 12V 3A battery backup power supply with WCPCB, choice of internal & external sensors, door sense mag lock, battery and break-glass)

SGWCASSK (single gang external switch)

SGWCLOCK (single gang internal switch)

RWCASSK (round external switch)

RWCLOCK (round internal switch)





to

to











AWCASSK (architrave external switch)

AWCLOCK (architrave internal switch)

SQWCASSK (square external switch)

SQWCLOCK (square internal switch)