

solution sheet



access control solutions

keystroke

What is Keystroke?

Keystroke systems allow residents access to a building or a room by simply holding a small electronic key fob in front of a wall mounted vandal resistant reader. Whilst Keystroke systems can be used in stand alone mode they are commonly used alongside door entry systems.

Readers can be integrated into Tunstall's door entry system door panels or as a separate vandal resistant unit. Key fobs are programmed into each system so only authorised users can be admitted to buildings. Alternatively, a key fob can be programmed into more than one system e.g. for a doctor or mobile warden, to allow them entry into several buildings using only one fob.

All the reassurance you need

Tunstall

Features and benefits

- **Cost effective solution** - covers basic applications with 1 or 2 doors and up to 99 users, or more complex applications with a greater number of users and multiple doors
- **Installation is fast and simple** - reducing the inconvenience to residents during installation
- **Easy to operate** - avoids time consuming administration by enabling key fobs to be easily added and deleted
- **Flexible options** - the Keystroke range offers many options such as time control, door monitoring, fob activity monitoring and networking of systems to a central control

Technical details

Controller

The Keystroke controller can accommodate up to 3 editor ID devices and only the holder of these ID devices can make alterations to the system e.g. adding new key fobs and deleting lost or stolen key fobs. An optional backup battery is available to ensure continuous operation of the system during mains failure.

Vandal resistant reader

The vandal resistant reader is an impact resistant proximity reader especially suitable for exterior use in hostile environments.

Key fob

Manufactured from durable ABS plastic and complete with a metal keyring rivet, key fobs are provided to authorised individuals to gain access to restricted areas. No batteries are required.

Capacity

Doors: 1 - 2 (expandable)
Key fobs: up to 99

Dimensions

Controller: 406 x 255 x 72 mm (HxLxD)
Vandal resistant reader: 100 x 100 x 14 mm (HxLxD)

Weight

Controller: 3.8kg
Vandal resistant reader: 400g

Operating Temperature

Controller: 0° to +50°C
Vandal Resistant Reader: -40° to +50°C

Please Note: each sounder beacon requires a power supply unit (except on Communicall systems).

To discuss your access control requirements in more detail,
please call 01977 660479.

Tunstall

www.tunstallgroup.com

Tunstall is a founder member of the Continua Health Alliance

Our policy of continual development means that product specification and appearance may change without notice. Tunstall does not accept responsibility for any errors and omissions contained within this document.

© 2007 Tunstall Group Ltd. ® TUNSTALL, AMIE and LIFELINE are registered trademarks.

Tunstall Group Limited, Whitley Lodge, Whitley Bridge, Yorkshire DN14 0HR
Tel: 01977 661234 Fax: 01977 662450 Email: enquiries@tunstall.co.uk

