

Lose your keys. Forever.

Get a TOUCHLOCK keypad system from Paxton Access.



A TOUCHLOCK keypad provides easy access management to your premises. Make lost keys a thing of the past.

- TOUCHLOCK keypads give you control over who has access to your building.
- Keys also do this - so what is the difference?
- When you lose a key, you have the expense and inconvenience of replacing locks and all the other keys, or you accept that your building is no longer secure.
- TOUCHLOCK stops unauthorised persons 'wandering in' to a building or secure area.
- TOUCHLOCK systems are maintenance free.
- TOUCHLOCK access control systems allow you to change the code. There is no need to replace any locks or keys.



Want to know more? Turn over for more information.

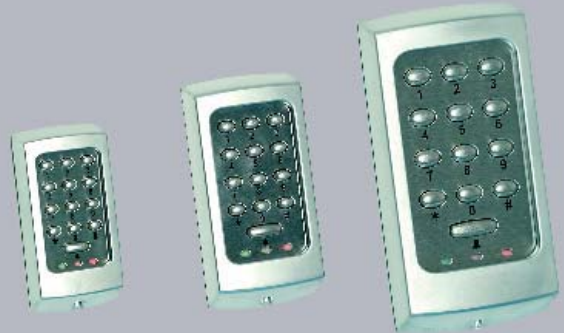
Lose your keys. Forever.

The TOUCHLOCK K series range, many choices.

K series keypads come in two types. The standard version comes with backlighting for low-light conditions and replaceable fascias. The K series stainless steel benefits from high quality stainless steel construction for added resilience as well as aesthetic appeal! Each version is available in three sizes, so whatever the application there is a keypad to suit.



TOUCHLOCK K series



TOUCHLOCK K series stainless steel

TOUCHLOCK key features.

- Backlighting for nighttime use.
- Users enter a code to gain entry.
- Codes may be between 4 and 8 digits long.
- Codes can be changed quickly by the system administrator. Simple programming using the keypad.
- Suitable for external use. The TOUCHLOCK K series keypads are completely waterproof having a rating of IP67.
- Keypads can be used on both sides of the door for 2-way access control.
- 3 sizes for different environments and applications. 38mm, 50mm and 75mm wide.

I need access control!

Contact your local Paxton Access installer for a quote on a TOUCHLOCK system from Paxton Access.

Contact:



TransTech Systems, Inc.
Toll Free: 1-888-VIDEO-ID
Phone: 503-682-3292
Fax: 503-682-0166
Wilsonville, OR 97070
www.tsys.com