



AC TYPE 2 & 3 PAXTON PROXIMITY SYSTEMS

PROXIMITY compact is a single door access control system. All of the electronics are within the housing of the reader. Compact systems can be installed to many doors over a site, all using the same cards. The P series readers are supplied with a choice of black or white fascias that can be fitted in the final stages of installation.

The main difference between the two systems is a separate control unit for the external system. The system memory and lock cables are contained within the internal reader. It is possible to remove the cover and gain access. Therefore, for increased security, a separate controller is used on the external system.

Two standard kits are offered:

AC TYPE 2 – PAXTON PROXIMITY SYSTEM FOR INTERNAL USE

1no Paxton Proximity P38 compact reader (internal)
1no 12vdc 2amp boxed power supply unit

AC TYPE 3 – PAXTON PROXIMITY SYSTEM FOR EXTERNAL USE

1no Paxton Proximity P38 compact reader (external)
1no Paxton Switch 2 control unit
1no 12vdc 2amp boxed power supply unit

KEYFOBS

Product Code	Description
820-025G	Proximity key fob pack of 25
820-050G	Proximity key fob pack of 50
820-100G	Proximity key fob pack of 100



PROXIMITY access control - simple and secure

PROXIMITY Access control gives 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.



- ▼ PROXIMITY gives easy, convenient access for those who have a right to enter the building
- ▼ Companies who use PROXIMITY discover that their building is secure from casual intruders
- ▼ PROXIMITY is maintenance free
- ▼ PROXIMITY is a user friendly, reliable and convenient way to unlock a door. No more searching for keys or locks getting jammed
- ▼ PROXIMITY access control systems allow you to void an individual 'key' (a card or keyfob). There is no need to replace any locks or 'keys'



4 Simple steps to control

A PROXIMITY reader is installed



A card pack is supplied to accompany the reader



The installer presents the enrolment card to the reader



All cards in the card pack are immediately valid for use

The Enrolment card is in the card pack

The card pack is unique to your building and contains either ten, twenty five, fifty or one hundred user cards

All you have to do is issue the cards

The card pack contains user cards and shadow cards.

The user cards are in pockets on the left hand side of the wallet.

The shadow cards are in pockets on the right hand side of the wallet.

Simply give a user card to your member of staff.

Record their name on the corresponding shadow card.

The shadow card pockets have a cut out window to make writing on the shadow card easy.



Gaining access

The user presents their card to the reader and the door unlocks.

Cards or keyfobs are easy to carry in a wallet or on a keyring.

Cards and keyfobs have no batteries.

Convenience and ease of access are assured.



Lost Card!

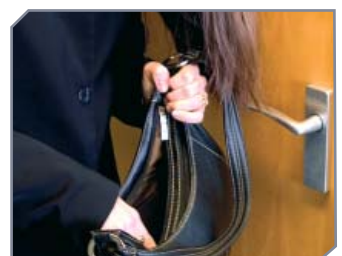
Open the card wallet and remove the shadow card with that person's name on.

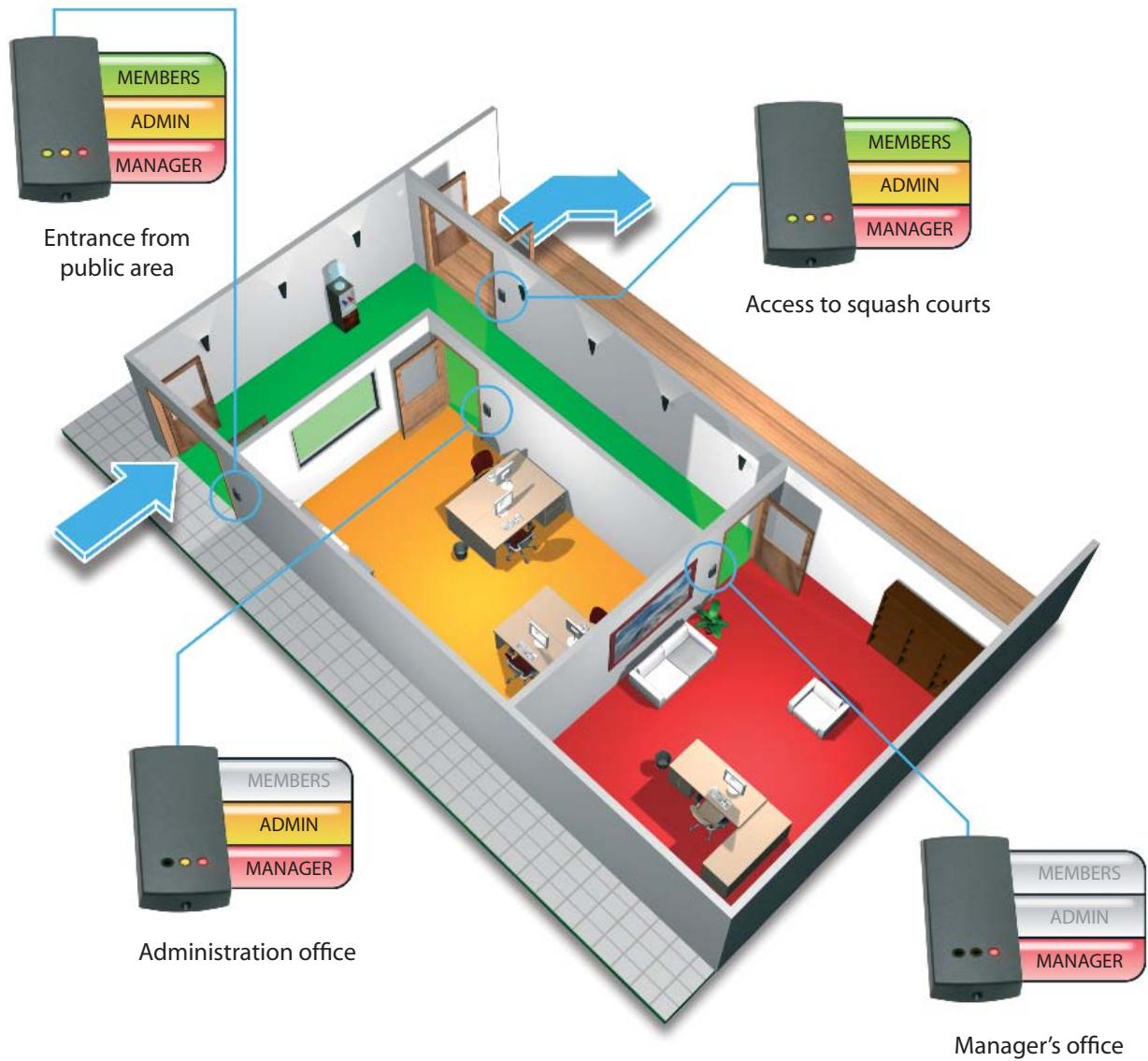
Go to the reader and present the shadow card.

The lost user card is now barred.

If found, the lost user card will no longer allow access.

It is as simple as that for most system users!





Restricting access by token colour

PROXIMITY systems can be used to control access through several doors in a building. Access can be restricted to certain areas based on the colour of a user's token. A function card pack is required.

The example above shows a squash club with 4 doors controlled by PROXIMITY.

- Green tokens are issued to club members
- Amber tokens are issued to Administration staff
- Red tokens are issued to Management staff

Members are permitted access only through the main entrance and into the squash courts.

Administration staff are allowed everywhere other than the Manager's office.

Management staff have unrestricted access.

The colour 'zoning' system is easy to manage and keeps people where they are meant to be!

