

User Instructions for S670, S671, S672 and S673 Proximity Readers

Hold the card within 12 cm (5") of either type of reader until you hear a "beep".

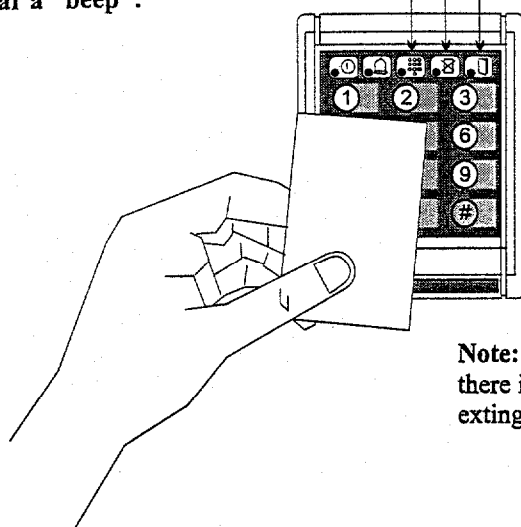
Flashing amber LED (enter your PIN)

Red (access denied) LED

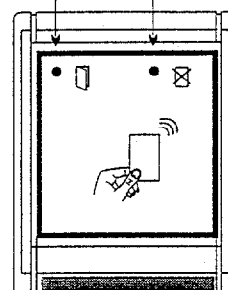
Green (access granted) LED

Green (access granted) LED

Red (access denied) LED



S671 and S673
keypad reader



S670 and S672
card-only reader

Note: Cards can be presented in rapid succession - there is no need to wait for the green or red LED to extinguish before presenting another card.

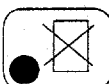
About the LEDs

Green (access granted) LED



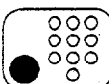
When this LED is lit, the lock is released and you may open the door.

Red (access denied) LED



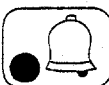
This is lit if you do not have access rights to gain entry, or if the reader could not read your card (in this case, move the card away, then present it again).

Flashing amber (PIN) LED

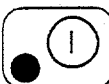


If the amber LED flashes, enter your PIN. If you make a mistake, the red LED is lit for a moment, then the flashing amber prompts you to try again.

Alarm LED



Switch LED



} These auxiliary LED indicators can be configured to operate in conjunction with conditional commands.

FCC Notice:

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any unauthorised modification to this device may void the authority of the user to operate it.