

## KEY-K01, KEY-KP01 and KEY-KPZ01 Keypads



As well as having a modern, small and discreet design the KEY-K01, KEY-KP01 and KEY-KPZ01 have a choice of prox, non-prox or prox with zones.

The prox keypads have connections for an external prox reader to be connected in addition to the internal prox. To add greater flexibility to the KEY-KPZ01 you can select the option of having two zones on board for an even faster connection of zones.

### At a glance...

- A navigation key for easy access to the user and installer menus
- A status LED that can be turned on or off from within the keypad menu
- An internal prox reader (not available on the KEY-K01)
- Built in panic button enabled in programming
- One programmable transistorised output (KEY-KPZ01 Only)
- External prox reader connections, KEY-EP (Not available on KEY-K01)

## Product specification

|                                  |   |
|----------------------------------|---|
| <b>Compliance</b>                | PD6662:2010 Grade 2 or Grade 3, BS8243:2010, EN50131-1:2006+A1:2009 Grade 2 or Grade 3, EN50131-3 |
| <b>Zones</b>                     | 2 zones available on the KEYKPZ01 only  |
| <b>Proximity reader</b>          | Built in prox (Not available on the KEY-K01)  |
| <b>Dimensions</b>                | Keypad: 128 x 128 x 29mm  |
| <b>Weight</b>                    | 0.2kg   |
| <b>Temperature range</b>         | Environmental class 2 -10°C to 55°C @ 75% RH  |
| <b>One transistorised output</b> | Available on KEY-KPZ01 only   |

## Compatible products

|                         |                   |
|-------------------------|-------------------|
| <b>i-on16/ EUR</b>      | Panel end station |
| <b>i-on30EX/ EXEUR</b>  | Panel end station |
| <b>i-on40/ EUR</b>      | Panel end station |
| <b>i-on50EX/ EXEUR</b>  | Panel end station |
| <b>i-on160EX/ EXEUR</b> | Panel end station |
| <b>Menvier30KPZ</b>     | Panel end station |
| <b>Menvier40KPZ</b>     | Panel end station |
| <b>Menvier100KPZ</b>    | Panel end station |
| <b>Menvier300KPZ</b>    | Panel end station |
| <b>Multibus</b>         | Panel end station |