IC60 Keypads, Remote Controls and Card Readers **Keypads**



Order No. Type

IKP6-03



Wireless LED keypad

The IKPW6-10 is a wireless keypad for SiWay enabled panels. It enables the same functionality as a remote control for easy system setting/unsetting, and also supports user codes for uncompromised security. Besides, home automation functions can be controlled from anywhere in the premises, thanks to the keypad dedicated commands and the panel's programmable outputs. Panic alarms are also supported.

9 - 16 VDC (via central bus) Power supply

Current consumption Min. 40 mA

Typ. 70 mA Max. 110 mA

Bus connection for 2 x central bus (up to 8) LCD Display LCD 2 x 16 characters

Operating temperature -10 ~ +50 °C Housing material ABS-V0 white

IP41 Housing protection

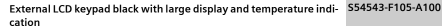
Dimensions (W x H x D) 145 x 126 x 22 mm

Weight Ca 0.300 kg

Standard / approval EN 50131: Grade 2, Class II

Data sheet 009093

IKP6-03B





The keypad benefits from a stylish and slim-line design. The glossy finish, the crystal clear buttons and the black color will cater for every style and taste. The IKP6-03 is equipped with an extra large 2-line display, each line consisting of 16 characters. The display and keys are backlit, and the intensity of the illumination, as well as the volume of the signal tones, can be individually adjusted. The 5 LED's display the most important system statuses such as "ready", "trouble", "stay at home", "bypass" and "armed". The keypad layout mirrors the familiar telephone dials for ultimate user-friendliness, and clearly shows separate emergency call buttons. A room temperature indication is also integrated. Color: black

9 - 16 VDC (via central bus) Power supply

Current consumption Min. 40 mA

Typ. 70 mA Max. 110 mA

Bus connection for 2 x central bus (max. 8) LCD Display LCD 2 x 16 characters

Operating temperature -10 ~ +50 °C Housing material ABS-V0 black

Housing protection IP41

Dimensions (W x H x D) 145 x 126 x 22 mm

Weight Ca 0.300 kg

EN 50131: Grade 2, Class II Standard / approval

Data sheet 009093

A5Q00020290

© Siemens Switzerland Ltd 2009 15-1