

The i-KP01 is a wired keypad with large LCD display and built-in dedicated, compliant HUA function. Navigation and text input is a similar user experience to mobile phones, enabling the installer and user to scroll through easy to follow menus.

The radio option, the i-RK01, is powered by three alkaline AA batteries, or can be attached to an external DC power supply. Designed to be an additional keypad, the radio feature means it can be flexible in its location. No display provides simple set and unset.

At a glance...

- Illuminated buttons
- ABCD LEDs
- Specified HUA buttons

i-KP01

- Simple red/green indicator
- Built-in piezo sounder for the locate a bus device feature and exit/entry tones on wired only

Variants

Part No	Description	
i-KP01	Wired keypad with built-in prox	
i-RK01	Radio keypad	

Compatibility

	Description
i-on16	16 zone control panel
i-on30EX	30 zone control panel
i-on40	40 zone control panel
i-on50EX	50 zone control panel
i-on160EX	160 zone control panel
i-on1000EX	1000 zone control panel

^{*}i-RK01 requires an expander to be compatible with the i-onEX range

Technical specification

	i-KP01	i-RK01
EN50131-1 Grade	Grade 2 or 3	Grade 2
Environmental class	Class 2	Class 2
Dimensions H x W x D (mm)	115 x 56 x 34	115 x 56 x 34
Keypad weight (kg)	0.32	0.32
Proximity tag differs	4,294,967,296	4,294,967,296
Operating frequency	NA	868.6625MHz Narrowband
Transmitter range	NA	Up to 200m range in free space conditions
Battery	NA	3 x AA Alkaline 1.5V