

SK201 is a two-way keypad; it lets user input their PIN codes into the alarm system for arming or disarming, and inversely, it fetches the alarm state of the system to display to the user. Therefore the numbers on the keypad is able to show triggered zones during an alarm, or fault and tamper codes if occur. Its internal buzzer beeps during entry/exit delays and even sound during an alarm.

Powered by battery and running U-net wireless technology means the SK201 is cable-free, making it an easy to install.

Main Features

- Touch contact input
- Wakeup by motion or touch
- · Displays alarm status
- Internal buzzer
- LED brightness auto adjust
- Tamper detection
- · Battery powered

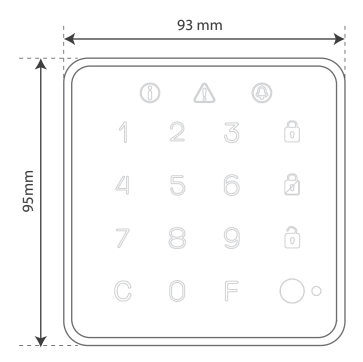


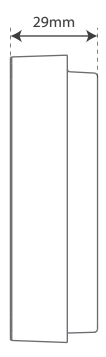
Brief Product Specifications

Frequency range	868.30MHz /923.00 MHz
RF range (open space)	Up to 1000m
RF protocol	U-net 5.0
Input method	Touch contact

Battery life	3 year
Battery type	1.5V alkaline AA x 3
Operation temperature	-10 - 40°c
Operating humidity	85% RH max
Dimension (mm)	93(W) x 29(D) x 95(H)
Weight	210g, including batteries
Environment	Indoor use

Note: The actual battery life may be different by product settings, usage patterns and operating environment







Copyright © 2021 by Everspring Industry Co., Ltd. All rights reserved. The Everspring name and logo are registered trademarks of Everspring Industry Co., Ltd. All other trademarks and brand names are the property of their respective owners. Everspring reserves the right to revise product specifications and literature at any time without prior notice to any party.

Confidentiality Statement

The purpose of this document is to provide general information about a product or products of Everspring Industry Co., Ltd. All information contained in this document is the confidential property of Everspring Industry Co., Ltd. Except where expressly authorized by Everspring Industry Co., Ltd., alteration, reproduction, redistribution, or transmission of this document by any means is strictly prohibited.