S4A INDUSTRIAL CO.,LIMITED

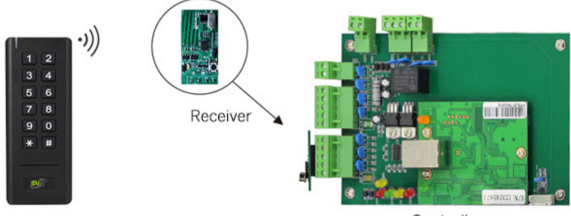




Wireless Keypad Reader (Mifare)

WK1-MF is a Wireless Keypad & Mifare Card Reader, including the Wireless Keypad and Receiver, it's 433MHz Rolling code communication between the keypad and receiver, and the receiver can be connected to any 3rd party Wiegand controller.

- > 433MHz Rolling Code technology
- > PIN Length: 1-6 digits
- > Card Type: 13.56MHz Mifare card
- > Programmable Wiegand output of the Receiver: 26 bits or 34 bits
- > Communication distance: 30m maximum
- > Ultra-low power consumption



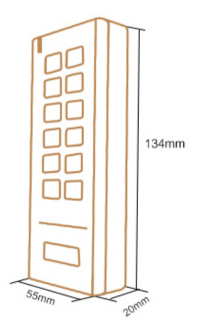
Controller

Can work with any wiegand controller

Specifications

| Wireless Keypad Reader | | Receiver | |
|-------------------------|--------------------------|-------------------------------------|---|
| PIN Length | 1-6 digits | Operating Voltage | 12V DC |
| Card Type | 13.56MHz Mifare card | Working Current | <=15mA |
| Operating Voltage | 3 units of AAA batteries | Communication Frequency | 433MHz |
| Idle Current | <=5uA | Wiegand Output Format | 26 bits Or 34 bits (Default is 26 bits) |
| Working Current | <=45mA | Operating Temperature | -20°C~60°C (-4°F~140°F) |
| Reading Distance | <=3cm | Operating Humidity | 0%~86% |
| Communication Frequency | 433MHz | Dimensions | L25 x W50 (mm) |
| Communication Distance | 30m Maximum | Net Weight | 10g |
| Operating Temperature | -20°C~60°C (-4°F~+140°F) | Wireless Button(Optional Accessory) | |
| Operating Humidity | 0%~86% | Operating Voltage | 1unit of 2023 Lithium battery |
| Physical | ABS | Idle Current | <=2uA |
| Dimensions | L134 x W55 x H20 (mm) | Working Current | <=20mA |
| Net Weight | 100g | Communication Frequency | 433MHz |
| Communication Distance | | | 20m Maximum |

Dimensions





S4A Industrial Co.,Limited Address: The 2nd floor, Jinmin'an Industrial Zone, #529, Bulong Rd. Bantian St. Longgang Dist. Shenzhen, PRC., CN 518131

