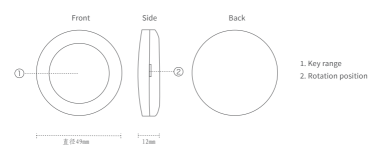
Note: please read the User's Guide carefully, before using this product. Please keep this manual properly, for future reference.

## **Brief Introduction**

This remote control is widely used in access control, remote sensing & telemetry, security alarm devices, home automation, industrial control, motor switching control, motor forward and reverse remote controls, lighting control, LED lamp controllers, remote control electronic locks, curtain remote control, remote control of drying racks, home security remote control, wireless pager remote control switch, industrial control products, etc. Special function can be developed according to your requirements!



Indicator: green light as default Button: 1 keys Supporting RF Module: receiving module

## **Brief Introduction**

- Model: SOS02
- Frequency: 433M/315M (other frequencies can be customized)
- · Communication protocol: MCU learning code
- Working current: 8.5mA
- Standby current: 10nA ~1uA
- Power supply: DC3V, CR2032 button battery
- Transmit power: 13dBm
- Transmission distance: about 300m (open ground, receiving sensitivity is -110dBm)
- Size: Diameter52 \* 10mm
- Weight: 20g