

## Wireless Hand Press Push Switch



## Specifications

Power supply	AC/DC 12V- 24V	Operating current	80mA (when powered by DC12V)
Quiescent Current	15mA	Working environment humidity	10-90%RH
Main contact capacity	20A 14VDC	physical dimension	203X40.5X12mm(hand press)
Contact holding time	2 seconds		122.5X50X32mm(receiver)
Emission current	3.9mA	gross weight	About 148 grams (hand switch)
Working temperature	-42°C 45°C		about 100 grams (receiver)

## Over-all Characteristic

- ADOPT uniformity frequency, high stability of wireless signal receiving and sending
- Siludification of PU varnished shell,dapper appearance with anti-off screw
- Operation frequency 315M
- Panel pushing with low-power consumption, long service life battery
- Three point of trigger pressing design to ensure the effective action
- With large capacity output, available to be used with autodoor, electric lock and access controller
- Door open within 2s when signal received
- Wide voltage input of AC/DC12-36V
- Function switch with voice indicator, power indicator turns green to confirm the validity of operation

## Dimensions(mm)



