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WiFi DOOR EXIT BOTTON

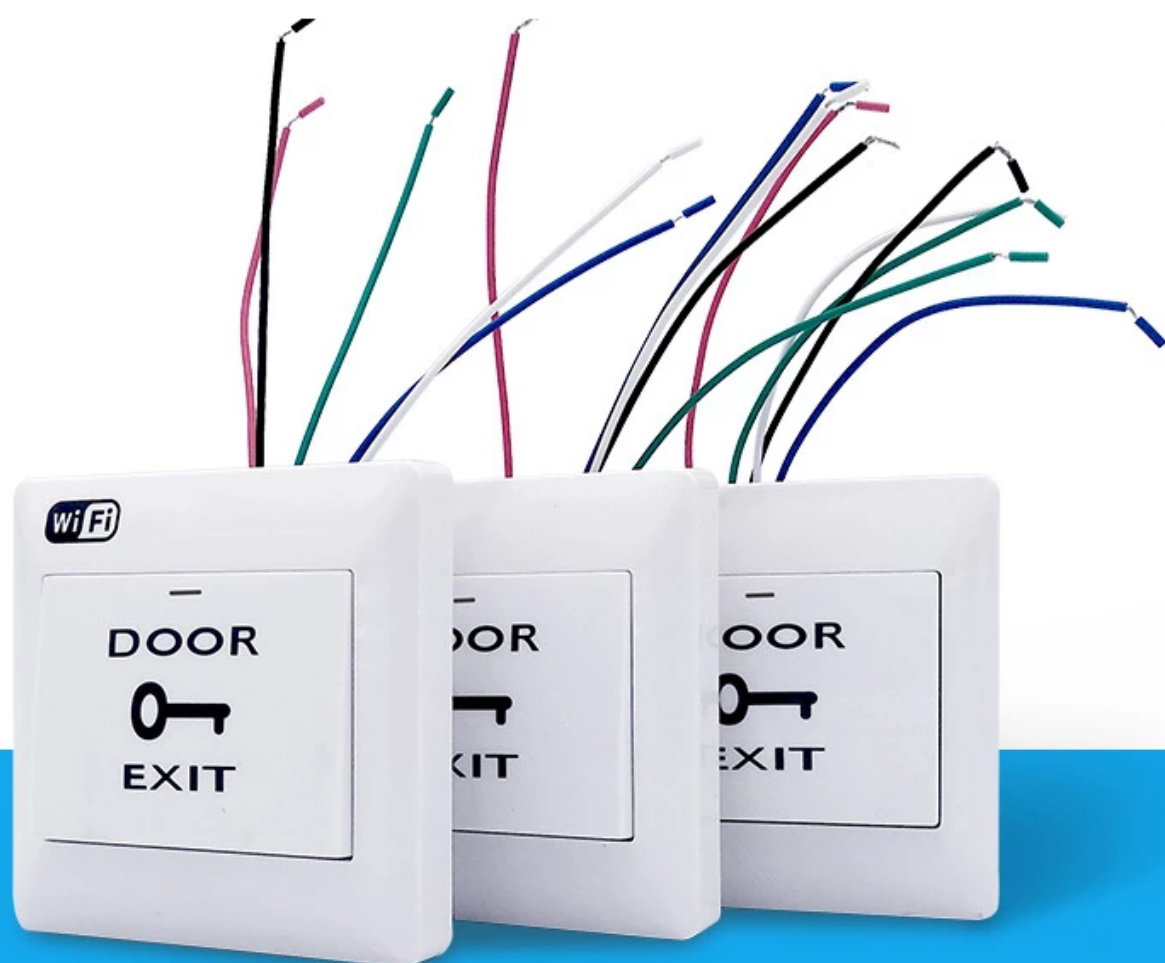


Works with
Smart Life



Works with
Tuya





WiFi remote control



RF remote control



Ordinary jog to open the door



Sharing function



Timing function



Direct parallel access control power supply

RF433 remote control

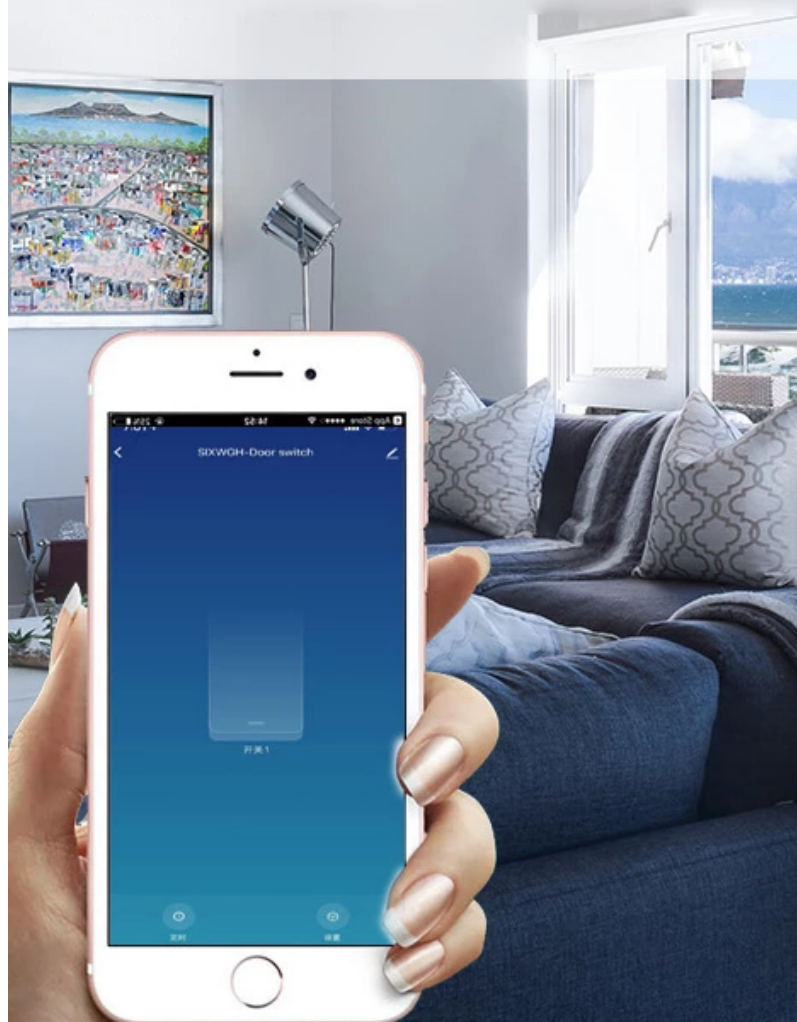
The device is installed in a weak current system with a WIFI environment, and the switch can be remotely controlled within a certain distance.



APP remote control

Simple and intuitive switch button·Switch status is synchronized with the mobile phone in real time

The device is installed in a weak current system with a WIFI environment, and the mobile phone can remotely control it in any place where there is a signal.



WiFi 蓝牙 红外线

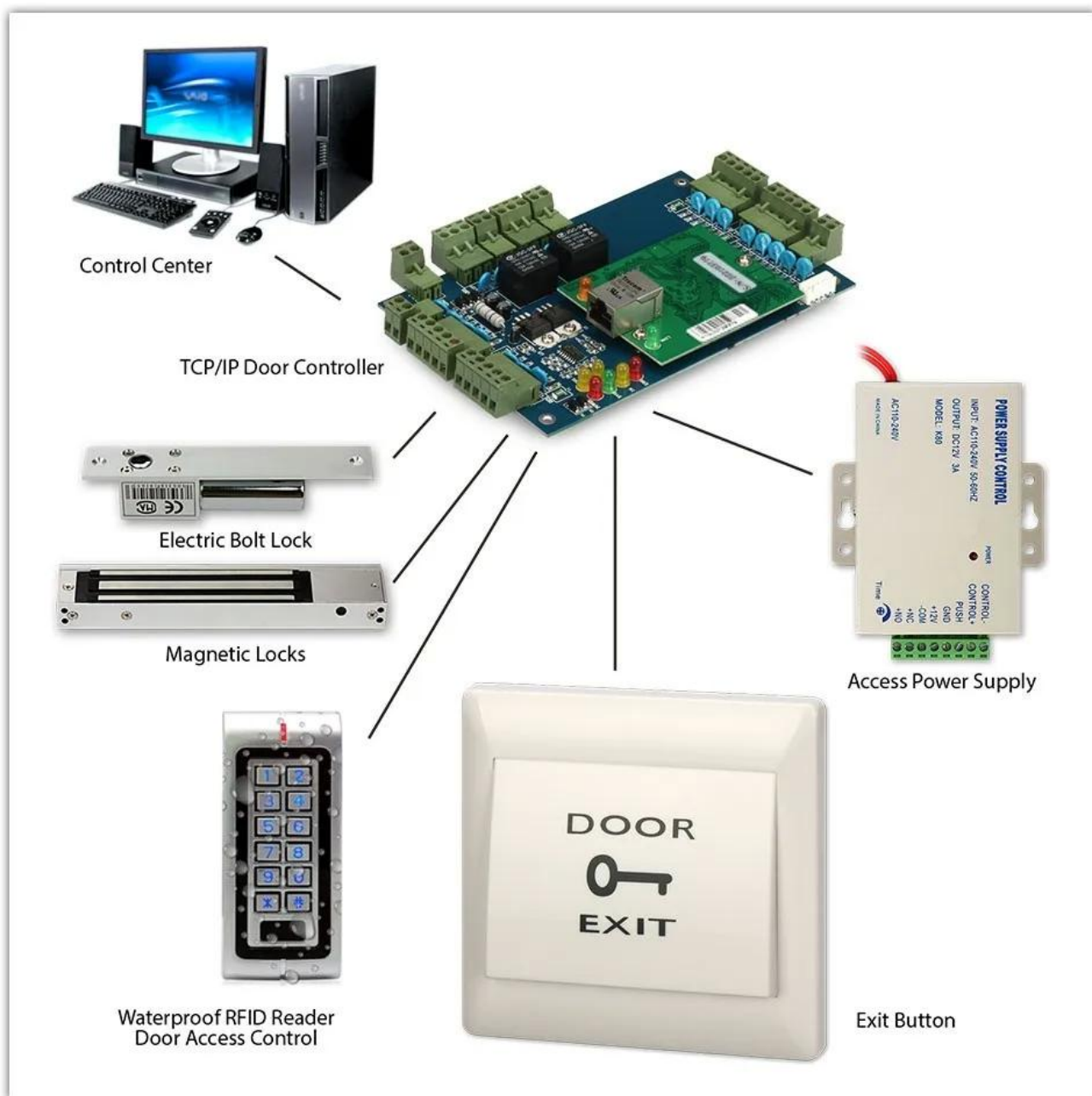
Door Release Exit Button



— Door Release Exit Button —

Factory Wholesale & Door Release Exit Button





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$$\frac{d}{dt} \left(\int_{\Omega} u^2 dx + \int_{\Gamma} u^2 d\sigma \right) = -2 \int_{\Omega} u \Delta u dx - 2 \int_{\Gamma} u \nabla_n u d\sigma \quad (1)$$
$$\frac{1}{\Gamma(\alpha)} \int_0^t (t-s)^{\alpha-1} f(s) ds = \frac{1}{\Gamma(\alpha)} \int_0^t (t-s)^{\alpha-1} f(s) ds \quad (2)$$

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QUESTION **ANSWER**

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Figure 6.6: A diagram illustrating the relationship between the number of nodes and the number of edges in a graph. The diagram shows a sequence of nodes connected by edges, forming a path. The number of nodes is labeled as n and the number of edges is labeled as m . The diagram shows that for a path graph, $m = n - 1$.

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