

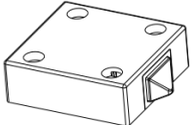
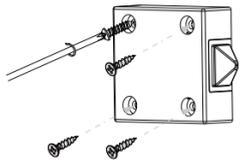
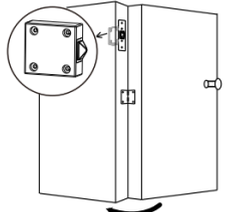
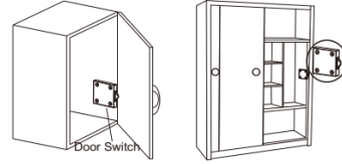
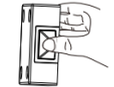
技术要求

1. 物料号: SW1A9561EB010

2. 产品名称: D2系列门磁说明书-中性英文说明书

3. 材质: 125克铜版纸

4. 尺寸: 60*80mm

 <p>60.00 mm</p> <p>80.00 mm</p> <p>Wireless Door Switch Instruction</p>	<p>Product Description Wireless Door Switch is suitable for cabinets, drawers, etc. It can realize ON/OFF of the light automatically when the door is sensed Open & Close, if it work with Wireless Receiver. It also can compatible with Smart Gateway to achieve more "SmartHome" applications like: when the window is opened and it will trigger the alarm.</p>  <p>Product Parameters Work Type: Push Type Button Power Supply: Self-powered(No battery) Working Frequency: 433MHz Working Temperature: -20℃ ~ 55℃ Control Distance: 80m(outdoor)25m(indoor) Life time: ≥100,000 times Color: White/Black Installation Way: Screwed to the door surface</p>	<p>Wireless Door Switch Operation: The Wireless Kinetic Door Switch can be installed inside wardrobes, cabinets, cupboards etc and is suitable for all door types. The Door Switch can be used with the standard Wireless receiving controllers.</p> <p>Installation Instructions: 1. Using the screws provided, mount the wireless door switch on a flat surface.</p>  <p>There are two ways to install it: embedded installation and external installation. Embedded installation: embedded in the door frame.</p>	 <p>External installation: suitable for a variety of door opening methods.</p>  <p>①Swing door ②Sliding door</p>	<p>Paring with controller</p> <p>1. Press the function button for 3 seconds and the indicator light begins to flash slowly. Then release the button.</p>  <p>2. press the door switch once quickly (release it after pressing, and complete it within 0.5s), then the indicator light is go off and the pairing is successful. After the pairing is completed, the lamp can be turned on when the door is opened and turned off when it is closed.</p>  <p>3. To unpair the device, press and hold the function button for 10 seconds.</p>	<p>CERTIFICATE INSPECTED</p>
---	---	---	--	---	-------------------------------------