

Instruction Manual

Self-Powered Wireless Switch

ZigBee 3.0

Please read the instructions carefully before using and keep it properly.

Bitte scannen Sie den QR-Code, um das deutsche Handbuch, das Installationsvideo und die Funktionseinführung zu erhalten

Escanee el código QR para obtener el manual en español, el video de instalación y la introducción de la función

Veuillez scanner le code QR pour obtenir le manuel en français, la vidéo d'installation et l'introduction des fonctions

Отсканируйте QR-код, чтобы получить руководство на русском языке, видео по установке и описание функций

Scansionare il codice QR per ottenere il manuale in italiano, il video di installazione e la guida alle funzionalità. Video di installazione e funzionalità

Lêia o código QR para obter o manual em português, o vídeo de instalação e a introdução das funções

Product Introduction

Self-Powered ZigBee Wireless Switch

Self-Powered ZigBee wireless switch requires no wiring and no battery. It can be used together with Tuya ZigBee gateway to set scene linkage, and control devices which connects to Tuya platform including smart wall switch and intelligent lights, doorbells and other Tuya devices.

Self-Powered ZigBee wireless switch uses innovative micro kinetic energy harvesting technology, the finger press power will be converted into electric power, then transmit wireless signal. No battery required, it avoids the trouble to change battery and can also protect the environment.

Preparation for Use

- Download MOES APP
- Register or Log in

MOES App is upgraded as much more compatibility than Tuya Smart/Smart Life App, functional well for scene controlled by Siri, widget and scene recommendations as the fully new customized service.

Note: Tuya Smart/Smart Life App still works, but MOES App is highly recommended.

Enter the Register/Login Interface: tap "Register" to create an account by entering your phone number to get verification code and "Set password". Choose "Log in" if you already have a MOES account.

Add ZigBee Self-Powered Wireless Switch

The ZigBee self-powered wireless switch must work with the ZigBee gateway. Please add the gateway and switch to the MOES App before using. Please note that the gateway should be added first, so that the channel can be matched correctly when the switch is added.

- Make sure your Tuya Smart MOES Smart APP has successfully connected to a ZigBee gateway.

- 2.Confirm the Zigbee gateway channel before adding the Zigbee switch through the gateway, and set the decimal code switch gear on the back of the self-powered switch based on the channel, then match the signal of the switch to the same channel as the Zigbee gateway.
- 3.Click the top right button of the gateway panel to check the Zigbee device, then click the device information. You can see the Zigbee gateway channel is 15, so you need to set the gear of decimal code switches to be "4" (refer to channel table).

- 4.Then return to the Zigbee gateway panel, click the "Add sub-device" button, and the App controls the gateway to enter the network-pairing mode. Remove the cover of the self-powered Zigbee switch and check the channel of the self-powered switch to ensure that the channel of the self-powered switch is consistent with that of the gateway (refer to the channel table). Press the network-pairing button on the panel of self-powered switch, then press the rocker, and the self-powered switch will send network distribution messages.

- 5.The channel which sends Zigbee wireless data is set by decimal code switch gear. The decimal code switch gear and ZigBee channel is as follows:

Decimal code switch gear	ZigBee channel	Decimal code switch gear	ZigBee channel
0	channel 11 2405MHz	8	channel 19 2445MHz
1	channel 12 2410MHz	9	channel 20 2450MHz
2	channel 13 2415MHz	A	channel 21 2455MHz
3	channel 14 2420MHz	B	channel 22 2460MHz
4	channel 15 2425MHz	C	channel 23 2465MHz
5	channel 16 2430MHz	D	channel 24 2470MHz
6	channel 17 2435MHz	E	channel 25 2475MHz
7	channel 18 2440MHz	F	channel 26 2480MHz

- 6.After receiving the network distribution message of the self-gateway, the gateway will automatically add the self-powered switch. After the device is added successfully, ZigBee wireless switch can be seen on the main interface.

Add ZigBee Intelligent Scenarios

Bind the ZigBee self-powered switch to other devices which connected to the Tuya platform, it can be linked to the devices of the Tuya platform after saving.

- 1) Click "Add Intelligence"
- 2) Single click
- 3) Click "+" to find the device to be linked.

The Basic Function

This switch has one/two/three buttons version. When the switch is pressed, the ZGP command table is as follows:

Type	Button	ZGP command
One-button switch	1#	Scene0
Left button (two-button switch)	1#	Scene0
Right button (two-button switch)	2#	Scene1
Left button (three-button switch)	1#	Scene0
Middle button(three-button switch)	2#	Scene1
Right button (three-button switch)	3#	Scene2

- 1#-3# button: normal button, when pressed them, the command ID of switch are Scene0-Scene2;
- Decimal code switches function: set channels (refer to the channel table).
- Press any key from 1# to 3# to send the commission message command at the same time when network configuration button is pressed.

Installation Instructions

Method 1:
If the wall is clean and flat, you can directly tear the double-sided adhesive tape and paste it on the wall.

- 1) Tear off one side of the double-sided adhesive tape and paste it to the back of switch, then remove the double-sided protective tape.
- 2) Place on the wall and press to make sure it sticks firmly.

Method 2:
If you want to install to the switch cassette, you can use screws to install.

- 1) Lift the cover of the switch upward.
- 2) Screw the bottom onto the 86 switch cassette.
- 3) Then buckle the switch cover into the bottom shell.

Product Parameters

Power input	Self-powered, no additional power supply
Wireless transmission distance	15m indoor (with Tuya Zigbee gateway control distance)
Operating environment	Temperature: -10~40°C

SERVICE

Thank you for your trust and support to our products, we will provide you with a two-year worry-free after-sales service (freight is not included), please do not alter this warranty service card, to safeguard your legitimate rights and interests. If you need service or have any questions, please consult the distributor or contact us. Product quality problems occur within 24 months from the date of receipt, please prepare the product and the packaging, applying for after-sales maintenance in the site or store where you purchase. If the product is damaged due to personal reasons, a certain amount of maintenance fee shall be charged for repair. We have the right to refuse to provide warranty service if:

1. Products with damaged appearance, missing LOGO or beyond the service term
2. Products that are disassembled, injured, privately repaired, modified or have missing parts
3. The circuit is burned or the data cable or power interface is damaged
4. Products damaged by foreign matter intrusion (including but not limited to various forms of fluid, sand, dust, soot, etc.)

RECYCLING INFORMATION

All products marked with the symbol for separate collection of waste electrical and electronic equipment (WEEE Directive 2012/19 / EU) must be disposed of separately from unsorted municipal waste. To protect your health and the environment, this equipment must be disposed of at designated collection points for electrical and electronic equipment designated by the government or local authorities. Correct disposal and recycling will help prevent potential negative consequences for the environment and human health. To find out where these collection points are and how they work, contact the installer or your local authority.

WARRANTY CARD

Product Information

Product Name: _____
Product Type: _____
Purchase date: _____
Warranty Period: _____
Dealer Information: _____
Customer's Name: _____
Customer Phone: _____
Customer Address: _____

Maintenance Records

Failure date	Cause Of Issue	Fault Content	Principal

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Gebruiksaanwijzing (Deutsch)

Vorbereitung für den Gebrauch

- 1.MOES APP heruntergeladen
- 2.Registrieren oder anmelden

ZigBee Self-Powered Wireless Switch hinzufügen

Der ZigBee-Funkschalter mit eigener Stromversorgung muss mit dem ZigBee-Gateway funktionieren. Bitte fügen Sie das Gateway und die Schalter vor der Verwendung zur MOES-App hinzu. Bitte beachten Sie, dass das Gateway zuerst hinzugefügt werden sollte, damit der Kanal korrekt angepasst werden kann, wenn der Schalter hinzugefügt wird.

- 1.Stellen Sie sicher, dass Ihre Smart MOES Smart APP erfolgreich mit einem ZigBee-Gateway verbunden ist.

- 2.Stellen Sie den Kanal des ZigBee-Gateways ein, bevor Sie den ZigBee-Schalter über das Gateway hinzufügen, und stellen Sie das Dezimalcode-Schalterrad auf der Rückseite des selbstversorgten Schalters entsprechend dem Kanal ein, und passen Sie dann das Signal des Schalters an denselben Kanal wie das ZigBeegateway an.
- 3.Klicken Sie auf die Schaltfläche oben rechts auf dem Gateway-Panel, um das ZigBee-Gerät zu überprüfen, und klicken Sie dann auf die Geräteinformationen. Sie können sehen, dass der ZigBee-Gateway-Kanal 15 ist, also müssen Sie den Gang der Dezimalcode-Schalter auf "4" einstellen (siehe Kanaltabelle).

- 4.Kehren Sie dann zum ZigBee-Gateway-Panel zurück, klicken Sie auf die Schaltfläche "Subdevice hinzufügen", und die App steuert das Gateway, um den Kopplungsmodus zu aktivieren. Entfernen Sie die Abdeckung des batterielosen ZigBee-Schalters und überprüfen Sie den Kanal des batterielosen Schalters, um sicherzustellen, dass der Kanal des batterielosen Schalters mit dem des Gateways übereinstimmt (siehe Kanaltabelle). Drücken Sie die Netzknopf-Staste auf dem Bedienfeld des batterielessen Schalters, dann die Wippe, und der batterielessen Schalter sendet Netzwerkverteilungsmeldungen.

- 5.Der Kanal, über den die ZigBee-Funkdaten gesendet werden, wird mit dem Dezimalcode-Schalter eingestellt. Das Dezimalcode-Schalterwerk und der ZigBeechannel sind wie folgt:

Dezimalcode Schaltartefakte	ZigBee-Kanal	Dezimalcode Schaltartefakte	ZigBee-Kanal
0	Kanal 11 2405MHz	8	Kanal 19 2445MHz
1	Kanal 12 2410MHz	9	Kanal 20 2450MHz
2	Kanal 13 2415MHz	A	Kanal 21 2455MHz
3	Kanal 14 2420MHz	B	Kanal 22 2460MHz
4	Kanal 15 2425MHz	C	Kanal 23 2465MHz
5	Kanal 16 2430MHz	D	Kanal 24 2470MHz
6	Kanal 17 2435MHz	E	Kanal 25 2475MHz
7	Kanal 18 2440MHz	F	Kanal 26 2480MHz

- 6.Nach dem Empfang der Netzwerkverteilungsnachricht des selbstversorgten Schalters flüht das Gateway den selbstversorgten Schalter automatisch hinzu. Nachdem das Gerät erfolgreich hinzugefügt wurde, kann der ZigBee-Funkschalter auf der Hauptschnittstelle angezeigt werden.

Einbauanleitung

Method 1:
Wenn die Wand sauber und eben ist, können Sie das doppelseitige Klebeband direkt abreißen und an die Wand kleben.

- 1) Reißen Sie eine Seite des doppelseitigen Klebebands ab und kleben Sie es auf die Rückseite des Schalters, dann entfernen Sie das doppelseitige Schutzband.
- 2) An der Wand anbringen und andrücken, damit er gut haftet.

Method 2:
Wenn Sie die Schalterkassette installieren möchten, können Sie Schrauben verwenden.

- 1) Heben Sie den Deckel des Schalters nach oben.
- 2) Schrauben Sie den Boden auf die Schaltartefakte 86.
- 3) Schließen Sie dann die Schalterabdeckung in die Unterseite.

Manual de instruções (Português)

Preparação para a utilização

- 1.Descarregar a aplicação MOES
- 2.Registar ou iniciar sessão

Adicionar interruptor sem fios auto-alimentado ZigBee

O interruptor sem fios auto-alimentado ZigBee tem de funcionar com o ZigBeegateway. Adicione o gateway e os interruptores à aplicação MOES antes de os utilizar. Tenha em atenção que o gateway deve ser adicionado primeiro, para que o canal possa ser correspondido corretamente quando o interruptor for adicionado.

- 1.Verifique se o canal do seu Smart MOES Smart APP está ligado com sucesso a um gateway ZigBee.

- 2.Confirme o canal do gateway ZigBee antes de adicionar o ZigBee switch através do gateway e defina o engramagem do interruptor de código decimal na parte de trás do interruptor auto-alimentado com base no canal e, em seguida, faça corresponder o sinal do interruptor ao mesmo canal que o ZigBeegateway.
- 3.Clique no botão superior direito do painel do gateway para verificar o dispositivo ZigBee e, em seguida, clique nas informações do dispositivo.

1) Certifique-se de que a sua Smart APP MOES Smart foi ligada com sucesso a um gateway ZigBee.

- 4.Em seguida, regresso ao painel do gateway ZigBee, clique no botão "Adicionar sub-dispositivo" e a aplicação controla o gateway para entrar no modo de emparelhamento de rede. Retire a tampa do interruptor ZigBee auto-alimentado e verifique o canal do interruptor auto-alimentado para garantir que o canal do interruptor auto-alimentado é consistente com o do gateway (consulte a tabela de canais). Prima o botão de emparelhamento de rede no painel do interruptor auto-alimentado e, em seguida, prima o botão basculante, e o interruptor auto-alimentado enviará mensagens de distribuição de rede.

- 5.O canal que envia os dados sem fios ZigBee é definido pelo dispositivo de comutação de código decimal. O código decimal e o canal ZigBee são os seguintes:

Mecanismo de mudança de código decimal	Canal ZigBee	Mecanismo de mudança de código decimal	Canal ZigBee
0	Kanal 11 2405MHz	8	Kanal 19 2445MHz
1	Kanal 12 2410MHz	9	Kanal 20 2450MHz
2	Kanal 13 2415MHz	A	Kanal 21 2455MHz
3	Kanal 14 2420MHz	B	Kanal 22 2460MHz
4	Kanal 15 2425MHz	C	Kanal 23 2465MHz
5	Kanal 16 2430MHz	D	Kanal 24 2470MHz
6	Kanal 17 2435MHz	E	Kanal 25 2475MHz
7	Kanal 18 2440MHz	F	Kanal 26 2480MHz

- 6.Depois de receber a mensagem de distribuição de rede do interruptor auto-alimentado, o gateway adiciona automaticamente o interruptor auto-alimentado. Depois de o dispositivo ser adicionado com sucesso, o interruptor sem fios ZigBee pode ser visto na interface principal.

Instruções de instalação

Method 1:
Se a parede estiver limpa e plana, pode rasgar diretamente a fita adesiva de dupla face e colá-la na parede.

- 1) Rasgue um lado da fita adesiva de dupla face e cole-a na parte de trás do interruptor e, em seguida, retire a fita de proteção de dupla face.
- 2) Colocar na parede e pressionar para certificar de que adere firmemente. Coloque na parede e pressione para se certificar de que adere firmemente.

Method 2:
Se pretender instalar na cassetta do interruptor, pode utilizar parafusos para instalar.

- 1) Levante a tampa do interruptor.
- 2) Aparafusar o fundo na cassetta do interruptor 86.
- 3) De seguida, aperte a tampa do interruptor na parte inferior do invólucro.

Manuel d'instruction (Français)

Préparation à l'utilisation

- 1.Télécharger l'application MOES
- 2.S'inscrire ou se connecter

Ajouter un interrupteur sans fil ZigBee auto-alimenté

L'interrupteur sans fil auto-alimenté ZigBee doit fonctionner avec la passerelle ZigBeegateway. Veuillez ajouter la passerelle et les interrupteurs à l'application MOES avant de les utiliser. Veuillez noter que la passerelle doit être ajoutée en premier, afin que le canal soit correctement adapté lorsque l'interrupteur est ajouté.

- 1.Assurez-vous que votre Smart MOES Smart APP s'est connecté avec succès à une passerelle ZigBee.

- 2.Confirmez le canal de la passerelle ZigBee avant d'ajouter l'interrupteur ZigBee par l'intermédiaire de la passerelle, et réglez le code decimal de l'interrupteur à l'arrière de l'interrupteur auto-alimenté en fonction du canal, puis associez le signal de l'interrupteur au même canal que celui de la passerelle ZigBee.
- 3.Cliquez sur le bouton en haut à droite du panneau de la passerelle pour vérifier le périphérique ZigBee, puis cliquez sur les informations du périphérique. Vous pouvez voir que le canal de la passerelle ZigBee est 15, vous devez donc régler le nombre de commutateurs de code decimal sur "4" (voir le tableau des canaux).

- 4.Retournez ensuite au panneau de la passerelle ZigBee, cliquez sur le bouton "Ajouter un sous-dispositif", et l'application contrôlera la passerelle pour qu'elle entre en mode de paireage. Retirez le couvercle de l'interrupteur ZigBee auto-alimenté et vérifiez le canal de l'interrupteur auto-alimenté pour vous assurer que le canal de l'interrupteur auto-alimenté correspond à celui de la passerelle (voir le tableau des canaux). Appuyez sur le bouton de paireage réseau sur le panneau de l'interrupteur auto-alimenté, puis appuyez sur la bascule, et l'interrupteur auto-alimenté enverra des messages de distribution réseau.

- 5.Le canal qui envoie les données sans fil ZigBee est défini par le commutateur à code decimal. Le commutateur de code decimal et le canal ZigBee sont les suivants:

Code decimal	Canal ZigBee	Code decimal	Canal ZigBee
0	Canal 11 2405MHz	8	Canal 19 2445MHz
1	Canal 12 2410MHz	9	Canal 20 2450MHz
2	Canal 13 2415MHz	A	Canal 21 2455MHz
3	Canal 14 2420MHz	B	Canal 22 2460MHz
4	Canal 15 2425MHz	C	Canal 23 2465MHz
5	Canal 16 2430MHz	D	Canal 24 2470MHz
6	Canal 17 2435MHz	E	Canal 25 2475MHz
7	Canal 18 2440MHz	F	Canal 26 2480MHz

- 6.Àpres avoir reçu le message de distribution de réseau de l'interrupteur autonome, la passerelle ajoute automatiquement l'interrupteur autonome. Une fois le périphérique ajouté avec succès, le commutateur sans fil ZigBee est visible sur l'interface principale.

Instructions d'installation

Method 1:
Si le mur est propre et plat, vous pouvez déchirer directement la bande adhésive double face et la coller sur le mur.

- 1) Déchirez un côté du ruban adhésif double face et collez-le à l'arrière de l'interrupteur, puis retirez le ruban de protection double face.
- 2) Placer sur le mur et appuyer doublement pour s'assurer qu'il colle fermement.

Method 2:
Si vous souhaitez installer la cassetta d'interrupteur, vous pouvez utiliser des vis.

- 1) Soulevez le couvercle de l'interrupteur.
- 2) Visser le fond sur la cassetta 86.
- 3) Ensuite, le couvercle de l'interrupteur est fixé dans la coque inférieure.

Manuale di istruzioni (Italiano)

Preparazione all'uso

- 1.Scarica l'APP MOES
- 2.Registrati o accedi

Aggiungere un interruttore wireless autoalimentato ZigBee

L'interruttore wireless autoalimentato ZigBee deve funzionare con il gateway ZigBeegateway. Aggiungere il gateway e gli interruttori all'app MOES prima di utilizzarli. Si noti che il gateway deve essere aggiunto per primo, in modo che il canale possa essere abbinato correttamente quando viene aggiunto l'interruttore.

- 1 Assicurarsi che l'APP Smart MOES si sia collegata correttamente a un gateway ZigBee.

- 2.Configurare il canale del gateway ZigBee prima di aggiungere l'interruttore ZigBee attraverso il gateway e impostare l'ingranaggio del codice decimale sul retro dell'interruttore autoalimentato in base al canale, quindi abbainare il segnale dell'interruttore allo stesso canale del gateway ZigBee.
- 3.Fare clic sul pulsante in alto a destra del pannello del gateway per controllare il dispositivo ZigBee, quindi fare clic sulle informazioni del dispositivo. Si può notare che il canale del gateway ZigBee è 15, quindi è necessario impostare la marcia degli interruttori al codice decimale su "4" (fare riferimento alla tabella dei canali).

- 4.Tornare quindi al pannello del gateway ZigBee, fare clic sul pulsante "Aggiungi dispositivo secondario" e l'App controllerà il gateway per entrare in modalità di accoppiamento. Rimuovere il coperchio dell'interruttore ZigBee autoalimentato e controllare che il canale dell'interruttore autoalimentato corrisponda a quello del gateway (fare riferimento alla tabella dei canali). Premere il pulsante di accoppiamento della rete sul pannello dell'interruttore autoalimentato, quindi premere il pulsante a bilico e l'interruttore autoalimentato invierà i messaggi di distribuzione della rete.

- 5.El canale che invia i dati wireless ZigBee è impostato dal commutatore a codice decimale. Il codice decimale e il canale ZigBeechannel sono i seguenti:

Ingranaggio di commutazione di codice decimale	Canale ZigBee	Ingranaggio di commutazione di codice decimale	Canale ZigBee
0	Canale 11 2405MHz	8	Canale 19 2445MHz
1	Canale 12 2410MHz	9	Canale 20 2450MHz
2	Canale 13 2415MHz	A	Canale 21 2455MHz
3	Canale 14 2420MHz	B	Canale 22 2460MHz
4	Canale 15 2425MHz	C	Canale 23 2465MHz
5	Canale 16 2430MHz	D	Canale 24 2470MHz
6	Canale 17 2435MHz	E	Canale 25 2475MHz
7	Canale 18 2440MHz	F	Canale 26 2480MHz

- 6.Dopo aver ricevuto il messaggio di distribuzione di rete dell'interruttore autoalimentato, il gateway aggiungerà automaticamente l'interruttore autoalimentato. Dopo che il dispositivo è stato aggiunto con successo, l'interruttore wireless ZigBee è visibile sull'interfaccia principale.

Istruzioni per l'installazione

Method 1:
Se la parete è pulita e piana, è possibile strappare direttamente il nastro bidirezionale e incollarlo sulla parete.

- 1) Strappare un lato del nastro bidirezionale e incollarlo sul retro del interruttore, quindi rimuovere il nastro protettivo bidirezionale.
- 2) Posizionare sulla parete e premere per far aderire bene.

Method 2:
Se si desidera installare la cassetta degli interruttori, è possibile utilizzare le viti per l'installazione.

- 1) Sollevare il coperchio dell'interruttore.
- 2) Avvitare il fondo della cassetta degli interruttori 86.
- 3) Quindi, agganciare il coperchio dell'interruttore al guscio inferiore.

Manual de instrucciones (Español)

Preparación para su uso

- 1.Descargar la APP MOES
- 2.Registrarse o iniciar sesión

Añadir interruptor inalámbrico autoalimentado ZigBee

El interruptor inalámbrico autoalimentado ZigBee debe funcionar con la pasarela ZigBeegateway. Añada la pasarela y los interruptores a la aplicación MOES antes de utilizarlos. Tenga en cuenta que la pasarela debe añadirse en primer lugar, para que el canal pueda ajustarse correctamente cuando se añade el interruptor.

- 1.Asegúrese de que su Smart MOES Smart APP se ha conectado correctamente a una pasarela ZigBee.

- 2.Confirme el canal de la pasarela ZigBee antes de añadir el conmutador ZigBee sin cables a través de la pasarela, y ajuste el engranaje del conmutador de código decimal en la parte posterior del conmutador autoalimentado en función del canal e, a continuación, haga coincidir la señal del conmutador con el mismo canal que la pasarela ZigBeegateway.
- 3.Haga clic en el botón superior derecho del panel de la pasarela para comprobar el dispositivo ZigBee y, a continuación, haga clic en la información del dispositivo. Puede ver que el canal de la pasarela ZigBee es 15, por lo que necesita configurar el engranaje de los interruptores de código decimal para que sea "4" (consulte la tabla de canales).

- 4.A continuación, vuelva al panel de la pasarela ZigBee, haga clic en el botón "Añadir subdispositivo" y la aplicación controlará la pasarela para que entre en el modo de emparejamiento en red. Retire la tapa del interruptor ZigBee autoalimentado y compruebe el canal del interruptor autoalimentado para asegurarse de que coincide con el de la pasarela (consulte la tabla de canales). Pulse el botón de emparejamiento de red en el panel del interruptor autoalimentado y, a continuación, pulse el interruptor basculante, y el interruptor autoalimentado enviará mensajes de distribución de red.

- 5.El canal por el que se envían los datos inalámbricos ZigBee se establece mediante el conmutador de código decimal. El código decimal y el canal ZigBeechannel son los siguientes:

Cambio de código decimal	Canal ZigBee	Cambio de código decimal	Canal ZigBee
0	Canal 11 2405MHz	8	Canal 19 2445MHz
1	Canal 12 2410MHz	9	Canal 20 2450MHz
2	Canal 13 2415MHz	A	Canal 21 2455MHz
3	Canal 14 2420MHz	B	Canal 22 2460MHz
4	Canal 15 2425MHz	C	Canal 23 2465MHz
5	Canal 16 2430MHz	D	Canal 24 2470MHz
6	Canal 17 2435MHz	E	Canal 25 2475MHz
7	Canal 18 2440MHz	F	Canal 26 2480MHz

- 6.Tras recibir el mensaje de distribución de red del interruptor autoalimentado, la pasarela añadirá automáticamente el interruptor autoalimentado. Una vez que el dispositivo se haya añadido correctamente, el interruptor inalámbrico ZigBee podrá verse en la interfaz principal.

Instrucciones de instalación

Method 1:
Si la pared está limpia y es plana, puede rasgar directamente la cinta adhesiva de doble cara y pegarla en la pared.

- 1) Levante la tapa del interruptor.
- 2) Atornille la parte inferior en el casete del interruptor 86.
- 3) A continuación, enganche la tapa del interruptor en la carcasa inferior.