

DS-PDE2-EG2-WF
Wireless Emergency Button
Quick Start Guide

EN 50131-1:2006+A1: 2009+A2:2017
EN 50131-3:2009
EN 50131-5-3:2017
Security Grade(SG) 2
Environmental Class(EC) II
Certified by Telefication

ENGLISH

- 1 APPEARANCE**
1. Indicator 2. Button 3. Tamper Button 4. Battery
- 2 ENROLLMENT**
1. Check signal strength.
II. Align the groove to install the detector.
a. with screw b. with sponge tape
- 3 INSTALLATION**
Note: Non EN compliant after Installation wit Sponge Tape.
- 4 TEST** 1.Button Activated 2.Alarm Received
- 5 REPLACE BATTERY**

User Manual
Scan the QR code for more information and operation help.

Specification	
LED indicator	Blue (alarm)
LED alarm confirmation	Flashing LED
Tamper protection	Front & Back
Operating temperature	-10 °C to 55 °C (14 °F to 131 °F) -10 °C to 40 °C (14 °F to 104 °F) Certified
Storage temperature	-20 °C to 60 °C (-4 °F to 140 °F)
Operating humidity	10% to 90%
Dimension (W x H x D)	63.8mm x 63.8mm x 17.9mm
Weight	45.5g
Transmission frequency	868MHz
RF range	1.2Km (open area)
Battery	CR2450 x 1 (included) 620mAh capacity
Standard battery life	5 years
PS Type	Type C
Low voltage level	2.60V
Consumption	Quiescent Current: 23.02uA Max: 36.89mA
Classification	Use inside the supervised premises

FRANÇAIS

- 1 ASPECT**
1. Indicateur 2. Touche 3. Bouton antisabotage 4. Batterie
- 2 ASSOCIATION**
1. Vérifier la puissance du signal.
II. Alignez la rainure pour installer le détecteur.
a. avec des vis b. avec du ruban adhésif
- 3 INSTALLATION**
Note: Non EN compliant after Installation wit Sponge Tape.
- 4 TEST** 1. Bouton activé 2. Alarme reçue
- 5 REMPLACEMENT DE LA PILE**

Manuel d'utilisation
Scannez le code QR pour obtenir plus d'informations ainsi qu'une aide concernant le fonctionnement de l'appareil.

Spécification	
Indicateur LED	Bleu (alarme)
État de la LED en alarme confirmée	LED clignotante
Protection anti-sabotage	Avant et arrière
Température de fonctionnement	De -10 °C à 55 °C De -10 °C à 40 °C Certifié
Température de stockage	De -20 °C à 60 °C
Humidité de fonctionnement	De 10 à 90 %
Dimensions (L x H x P)	63,8 x 63,8 x 17,9 mm
Poids	45,5 g
Fréquence de transmission	868 MHz
Plage RF	1,2 km (espace dégagé)
Batterie	1 pile bouton CR2450 (fournie)
Durée de vie standard de la pile	5 ans

1

2

3

4

5

User Manual

DEUTSCH

- 1 AUFBAU**
1. Statusanzeige 2. Taste 3. Sabotage Taste 4. Batterie
- 2 REGISTRIERUNG**
1. Prüfen Sie die Signalstärke.
II. Richten Sie die Nut zur Installation des Melders aus.
a. mit Schraube b. mit Klebeband
- 3 INSTALLATION**
I. Testen Sie die Signalstärke.
II. Richten Sie die Nut zur Installation des Melders aus.
a. mit Schraube b. mit Klebeband
- 4 TEST** 1. Taste aktiviert 2. Alarm empfangen
- 5 BATTERIEWECHSEL**

Benutzerhandbuch
Scannen Sie den QR-Code für weitere Informationen und Bedienungshilfen.

Technische Daten	
LED-Anzeige	Blau (Alarm)
LED-Alarmbestätigung	Blinkt LED
Sabotageschutz	Vorder- und Rückseite
Betriebstemperatur	-10 °C bis 55 °C -10 °C bis 40 °C Zertifiziert
Lagertemperatur	-20 °C bis +60 °C
Betriebsfeuchtigkeit	10 % bis 90 %
Abmessungen (B x T x H)	63,8 mm x 63,8 mm x 17,9 mm
Gewicht	45,5 g
Übertragungsfrequenz	868 MHz
Freiheitsweite	1,2 km (im freien Gelände)
Batterie	CR2450 x 1 (gehört zum Lieferumfang)
Standard-Batterielaufzeit	5 Jahre

PORTUGUÊS

- 1 APRESENTAÇÃO**
1. Indicador 2. Botão 3. Botão de violação 4. Bateria
- 2 REGISTRO**
I. Verificar a intensidade do sinal.
II. Alinhe a ranhura para instalar o detector.
a. com parafuso b. com fita esponjosa
- 3 INSTALAÇÃO**
I. Verificar a intensidade do sinal.
II. Alinhe a ranhura para instalar o detector.
a. com parafuso b. com fita esponjosa
- 4 TESTE** 1. Botão ativado 2. Alarme recebido
- 5 TROCA DA BATERIA**

Manual do usuário
Leia o código QR para mais informações e ajuda na operação.

Especificação	
Indicador LED	Azul (alarme)
LED de confirmação de alarme	LED piscando
Proteção anti-vação	Frontal e traseira
Temperatura de operação	-10 °C a 55 °C (14 °F a 131 °F) -10 °C a 40 °C (14 °F a 104 °F) Certificado
Temperatura de armazenamento	-20 °C a 60 °C (-4 °F a 140 °F)
Umidade de operação	10% a 90%
Dimensões (L x A x P)	63,8 mm x 63,8 mm x 17,9 mm
Peso	45,5 g
Frequência de transmissão	868 MHz
Faixa de RF	1,2 km (espaço aberto)
Bateria	1 x CR2450 (incluída)
Duração padrão da bateria	5 anos

TÜRKÇE

- 1 GÖRÜNÜM**
1. Gösterge 2. Düğme 3. Kurcalama Düğmesi 4. Pil
- 2 KAYIT**
I. Sinyal gücünü kontrol edin.
II. Dedektörü takmak için oluğa hizalayın.
a. vida ile b. sünger bant ile
- 3 MONTAJ**
I. Sinyal gücünü kontrol edin.
II. Dedektörü takmak için oluğa hizalayın.
a. vida ile b. sünger bant ile
- 4 TEST** 1. Düğme Etkinleştirildi 2. Alarm Alındı
- 5 PİLİ DEĞİŞTİRİN**

Kullanım Kılavuzu
Daha fazla bilgi ve çözümler hakkında yardım almak için QR kodunu tarayın.

Özellikler	
LED göstergesi	Mavi (alarm)
LED alarm onayı	Yanıp Sönen LED
Kurcalama koruması	Ön ve Arka
Çalışma sıcaklığı	-10 °C ila 55 °C (14 °F ila 131 °F) -10 °C ila 40 °C (14 °F ila 104 °F) Sertifikalı
Depolama sıcaklığı	-20 °C ila 60 °C (-4 °F ila 140 °F)
Çalışma nemli	%10 ila %90
Boyut (G x Y x D)	63,8 mm x 63,8 mm x 17,9 mm
Ağırlık	45,5 g
İletim frekansı	868 MHz
RF aralığı	1,2 km (açık alan)
Pil	CR2450 x 1 (dahil)
Standart pil ömrü	5 yıl

ESPAÑOL

- 1 ASPECTO**
1. Piloto 2. Botón 3. Botón de manipulación 4. Batería
- 2 REGISTRO**
I. Compruebe la intensidad de la señal.
II. Alinee la ranura para instalar el sensor.
a. Con tornillo b. Con burilete adhesivo de espuma
- 3 INSTALACIÓN**
I. Compruebe la intensidad de la señal.
II. Alinee la ranura para instalar el sensor.
a. Con tornillo b. Con burilete adhesivo de espuma
- 4 PRUEBA** 1. Botón activado 2. Alarma recibida
- 5 REEMPLAZO DE LA BATERÍA**

Manual de usuario
Escanee el código QR para obtener más información y ayuda sobre el funcionamiento.

Especificación	
Indicador led	Azul (alarma)
Confirmación de alarma led	LED intermitente
Protección antimanipulación	Anterior y posterior
Temperatura de funcionamiento	-10 °C a 55 °C (14 °F a 131 °F) -10 °C a 40 °C (14 °F a 104 °F) Certificado
Temperatura de almacenamiento	-20 °C a 60 °C (-4 °F a 140 °F)
Humedad de funcionamiento	10 % a 90 %
Dimensiones (An. x Al. x Pr.)	63,8 mm x 63,8 mm x 17,9 mm
Peso	45,5 g
Frecuencia de transmisión	868 MHz
Alcance de radiofrecuencia	1,2 km (área abierta)
Batería	1 batería CR2450 (incluida)
Vida útil de la batería convencional	5 años

РУССКИЙ

- 1 ВНЕШНИЙ ВИД**
1. Индикатор 2. Кнопка 3. Кнопка датчика взлома 4. Батарея
- 2 РЕГИСТРАЦИЯ**
I. Проверка уровня сигнала.
II. Выравнивание с пазом для установки детектора.
a. С помощью винта b. С помощью клейкой губки
- 3 УСТАНОВКА**
I. Проверка уровня сигнала.
II. Выравнивание с пазом для установки детектора.
a. С помощью винта b. С помощью клейкой губки
- 4 ИСПЫТАНИЕ** 1. Кнопка активирована 2. Сигнал получен
- 5 ЗАМЕНА БАТАРЕИ**

Руководство пользователя
Отсканируйте QR-код для получения справочной информации по эксплуатации и другим дополнительных сведений.

Технические данные	
Светодиодный индикатор	Синий (тревога)
Подтверждение срабатывания светодиода тревоги	Мигающий светодиод
Защита от взлома	Передняя и задняя панели
Рабочая температура	от -10 °C до 55 °C от -10 °C до 40 °C Сертифицировано
Температура при хранении	от -20 °C до 60 °C
Рабочая влажность	10–90%
Размеры (Ш x В x Г)	63,8 мм x 63,8 мм x 17,9 мм
Вес	45,5 г
Частота передачи	868 МГц
Дальность действия РЧ-канала	1,2 км (на открытом пространстве)
Батарея	CR2450, 1 шт. (прилагается)
Стандартный срок службы батареи	5 лет

ČEŠTINA

- 1 VZHLED**
1. Indikátor 2. Tlačítko 3. Tlačítko neoprávněné manipulace 4. Baterie
- 2 REGISTRACE**
I. Zkontrolujte sílu signálu.
II. Vyrovnajte drážku a namontujte detektor:
a. pomocí šroubu b. pomocí oboustranné lepicí pásky
- 3 MONTÁŽ**
I. Zkontrolujte sílu signálu.
II. Vyrovnajte drážku a namontujte detektor:
a. pomocí šroubu b. pomocí oboustranné lepicí pásky
- 4 TEST** 1. Tlačítko bylo aktivováno. 2. Alarm byl přijat.
- 5 VÝMĚNA BATERIE**

Návod k obsluze
Další informace a nápovědu k ovládnání získáte naskenováním kódu QR.

Specifikace	
Indikátor LED	Modrý (alarm)
Potvrzení alarmu pomocí LED	Blikající LED
Ochrana proti neoprávněné manipulaci	Přední a zadní strana
Provozní teplota	-10 °C až 55 °C -10 °C až 40 °C Certifikováno
Skladovací teplota	-20 °C až 60 °C
Provozní vlhkost	10 % až 90 %
Rozměr (Š x V x H)	63,8 x 63,8 x 17,9 mm
Hmotnost	45,5 g
Přenosová frekvence	868 MHz
Dosah VF	1,2 km (v otevřeném prostoru)
Baterie	CR2450 1x (v balení)
Standardní životnost baterie	5 let

ITALIANO

- 1 ASPETTO**
1. Indicatore 2. Pulsante 3. Pulsante manomissione 4. Batteria
- 2 REGISTRAZIONE**
I. Controllare l'intensità del segnale.
II. Allineare la scanalatura per installare il rilevatore.
a. con le viti b. con il nastro biadesivo
- 3 INSTALLAZIONE**
I. Controllare l'intensità del segnale.
II. Allineare la scanalatura per installare il rilevatore.
a. con le viti b. con il nastro biadesivo
- 4 TEST** 1. Pulsante attivato 2. Allarme ricevuto
- 5 SOSTITUZIONE DELLA BATTERIA**

Manuale dell'utente
Per ulteriori informazioni e assistenza sull'utilizzo, scansionare il codice QR.

Specifiche	
Indicatore LED	Blu (allarme)
Conferma allarme LED	LED lampeggiante
Protezione antimanomissione	Anteriore e posteriore
Temperatura operativa	Da -10 °C a 55 °C (da 14 °F a 131 °F) Da -10 °C a 40 °C (da 14 °F a 104 °F) Certificato
Temperatura di conservazione	Da -20 °C a 60 °C (da -4 °F a 140 °F)
Umidità operativa	Da 10% a 90%
Dimensioni (L x A x P)	63,8 mm x 63,8 mm x 17,9 mm
Peso	45,5 g
Frequenza di trasmissione	868 MHz
Portata segnale RF	1,2 km (spazi aperti)
Batteria	CR2450 x 1 (in dotazione)
Durata standard della batteria	5 anni

NEDERLANDS

- 1 VERSCHIJNINGSVORM**
1. Pictogram 2. Toets 3. Sabotageknop 4. Batterij
- 2 REGISTREREN**
I. Controleer de signaalsterkte.
II. Lijn de groef uit om de detector te installeren.
a. met schroef b. met sponzate
- 3 INSTALLATIE**
I. Controleer de signaalsterkte.
II. Lijn de groef uit om de detector te installeren.
a. met schroef b. met sponzate
- 4 Testen** 1. Knop geactiveerd 2. Alarm ontvangen
- 5 DE BATTERIJ VERVAANGEN**

Gebruiksaanwijzing
Scan de QR-code voor meer informatie en assistentie bij de bediening.

Specificatie	
LED-indicator	Blauw (alarm)
Bevestiging led-alarm	Knipperende led
Sabotagebescherming	Voor- en achterzijde
Bedrijfstemperatuur	-10 °C tot 55 °C -10 °C tot 40 °C Gecertificeerd
Opslagtemperatuur	-20 °C tot 60 °C
Bedrijfsvochtigheid	10% tot 90%
Afmetingen (B x H x D)	63,8 mm x 63,8 mm x 17,9 mm
Gewicht	45,5 g
Zendfrequentie	868 MHz
RF-bereik	1,2 km (open ruimte)
Batterij	CR2450 x 1 (inbegrepen)
Standartaard levensduur van de batterij	5 jaar

DANSK

- 1 BESKRIVELSE**
1. Kontrolllampe 2. Knap 3. Manipulationsknap 4. Batteri
- 2 REGISTRERING**
I. Kontrollér signalkraften.
II. Justér rillen for at installere detektorer.
a. Med skruer b. Med dobbeltsidede tape
- 3 INSTALLATION**
I. Kontrollér signalkraften.
II. Justér rillen for at installere detektorer.
a. Med skruer b. Med dobbeltsidede tape
- 4 Test** 1. Knap aktiveret 2. Alarm modtaget
- 5 UDSKIFT BATTERI**

Brugervejledning
Scan QR-koden for at få flere oplysninger og hjælp til betjening.

Spécifikation	
LED-kontrolllampe	Blå (alarm)
Bekræftelse af LED-alarm	Blinkende LED
Manipulationsbeskyttelse	Forside og bagside
Driftstemperatur	-10 °C til 55 °C -10 °C til 40 °C Certificeret
Opbevaringstemperatur	-20 °C til 60 °C
Luftfugtighed ved drift	10-90 %
Mål (B x H x D)	63,8 mm x 63,8 mm x 17,9 mm
Vægt	45,5 g
Transmissionsfrekvens	868 MHz
RF-rækkevidde	1,2 km (åbent område)
Batteri	CR2450 x 1 (medfølger)
Standard batterilevetid	5 år

MAGYAR

1. KINEZET 2. Gomb 3. Szabotázs gomb 4. Akkumulátor

2. REGISZTRÁLÁS

3. TELEPÍTÉS

I. Ellenőrizze a bezereléséget
 II. Az érzékelő bezereléséhez igazítsa be a hornyot, a csavarral b. habszivacs szalaggal

4. TESZT 1. Aktívált gomb 2. Beérkezett riasztás

5. CSERÉLJE KI AZ ELEMET

Felhasználói kézikönyv

Szkenelje be a QR-kódot további információkért és üzemetelési segítségért.

Specifikáció

LED Szabotázsvédelem	Kék (riasztás) Villogó LED Első és hátsó Szabotázsvédelem
Üzemi hőmérséklet	-10 °C – 55 °C -10 °C – 40 °C Tanúsított
Tárolási hőmérséklet	-20 °C – 60 °C
Üzemi páratartalom	10% – 90%
Méretek (Szél. x Mag. x Mly.)	63,8 mm x 63,8 mm x 17,9 mm
Súly	45,5 gramm
Átviteli frekvencia	868 MHz
RF hatótávolság	1,2 km (nyílt terepen)
Akkumulátor	CR2450 x 1 (a csomag tartalmazza)
Szabványos akkumulátor-élettartam	5 év

P O L S K I

1. ELEMENTY URZADZENIA

1. Wskaźnik 2. Przycisk 3. Przycisk zabezpieczenia antysabotażowego 4. Bateria

2. REIESTRACJA

3. INSTALACJA

I. Sprawdzić siłą sygnału.
 II. Ustaw odpowiednio szczelinę, aby zainstalować detektor, a śrubą b. taśmą piankową

4. TEST 1. Aktywacja przycisku 2. Odebranie alarmu

5. WYMIANA BATERII

Podrecznik użytkownika

Zeskanuj kod QR, aby uzyskać więcej informacji i opisów procedur.

Specyfikacje

Wskaźnik	Niebieski (alarm)
Sygnalizacja alarmów	Migający wskaźnik LED
Zabezpieczenie antysabotażowe	Przednie i tyłne
Temperatura (użytkowanie)	Od -10 °C do 55 °C Od -10 °C do 40 °C
Certyfikowane	
Temperatura (przechowywanie)	Od -20 °C do 60 °C
Wilgotność (użytkowanie)	Od 10% do 90%
Wymiary (szer. x wys. x gł.)	63,8 mm x 63,8 mm x 17,9 mm
Waga	45,5 g
Częstotliwość transmisji	868 MHz
Zasięg (złazności radiowej)	1,2 km (otwarta przestrzeń)
Bateria	CR2450 (uwzględniona w pakiecie z produktem)
Wydajność baterii	5 lat

ROMÂNĂ

1. ASPECT

2. INSCRIERE

3. INSTALARE

I. Verificați intensitatea semnalului.
 II. Alinați canelura pentru a instala detectorul, cu șurub b. CU TAȘMĂ PIANCĂ

4. TESTARE 1. Buton activat 2. Alarmă recepționată

5. ÎNLOCUIREA BATERIEI

Manual de utilizare

Scațați codul QR pentru mai multe informații și ajutor de operare.

Specificații

Indicator LED	Albastru (alarmă)
Confirmare alarmă LED	LED intermitent
Protecție alterare	Fațș și spate
Temperatura de funcționare	De la -10 °C la 55 °C (de la 14 °F la 131 °F) De la -10 °C la 40 °C (de la 14 °F la 104 °F)
Temperatura de păstrare	De la -20 °C la 60 °C (de la -4 °F la 140 °F)
Umiditatea de operare	De la 10% la 90%
Dimensiune (L x l x D)	63,8mm x 63,8mm x 17,9mm
Greutate	45,5g
Frecvența de transmisie	868 MHz
Interval RF	1,2 km (zonă deschisă)
Baterie	CR2450 x 1 (inclus)
Durata de viață standard a bateriei	5 ani

SLOVENČINA

1. VZHLED

2. Tlačidlo

3. Tlačidlo ochrany pred cudzim zásahom

4. Batéria

2. REGISTRÁCIA

3. INŠTALÁCIA

I. Skontrolujte intenzitu signálu.
 II. Zarovnajte drážku pri inštalácii detektorja, a pomocou skrutky b. pomocno penovej lepljave pásky

4. TEST 1. Tlačidlo aktivované 2. Alarm prijatý

5. VYMIENA BATERIE

Používateľská príručka

Naskenujte kód QR a získate ďalšie informácie a pomoc pri používaní.

Specifikácia

LED Indikátor	Modrá (alarm)
Kontrolka LED potvrdenia alarmu	Blikajúca kontrolka LED
Ochrana proti zásahu	V prednej a zadnej časti
Prevádzková teplota	-10 °C až 55 °C (14 °F až 131 °F) -10 °C až 40 °C (14 °F až 104 °F)
Teplota skladovania	-20 °C až 60 °C (-4 °F až 140 °F)
Relativná vlhkosť	10 % až 90 %
Rozmery (Š x V x H)	63,8 mm x 63,8 mm x 17,9 mm
Hmotnosť	45,5 g
Prenosová frekvencia	868 MHz
Dosah RF	1,2 km (v otvorenom priestore)
Batéria	CR2450 x 1 (je súčasťou balenia)
Štandardná životnosť batérie	5 rokov

ROMÂNĂ

1. ASPECT

2. INSCRIERE

3. INSTALARE

I. Verificați intensitatea semnalului.
 II. Alinați canelura pentru a instala detectorul, cu șurub b. CU TAȘMĂ PIANCĂ

4. TESTARE 1. Buton activat 2. Alarmă recepționată

5. ÎNLOCUIREA BATERIEI

Manual de utilizare

Scațați codul QR pentru mai multe informații și ajutor de operare.

Specificații

Indicator LED	Albastru (alarmă)
Confirmare alarmă LED	LED intermitent
Protecție alterare	Fațș și spate
Temperatura de funcționare	De la -10 °C la 55 °C (de la 14 °F la 131 °F) De la -10 °C la 40 °C (de la 14 °F la 104 °F)
Temperatura de păstrare	De la -20 °C la 60 °C (de la -4 °F la 140 °F)
Umiditatea de operare	De la 10% la 90%
Dimensiune (L x l x D)	63,8mm x 63,8mm x 17,9mm
Greutate	45,5g
Frecvența de transmisie	868 MHz
Interval RF	1,2 km (zonă deschisă)
Baterie	CR2450 x 1 (inclus)
Durata de viață standard a bateriei	5 ani

ENGLISH

1. APPEARANCE

2. Button

3. Button for anti-sabotage

4. Battery

2. REGISTRATION

3. INSTALLATION

I. Check the signal intensity.
 II. Align the notch for installing the detector, with screw b. with foam tape

4. TEST 1. Activated button 2. Alarm received

5. BATTERY REPLACEMENT

User manual

Scan the QR code for more information and operation instructions.

Specifications

LED Indicator	Blue (alarm)
LED Confirmation Alarm	Flashing LED
Anti-sabotage	Front and back
Operating Temperature	-10 °C to 55 °C (14 °F to 131 °F) -10 °C to 40 °C (14 °F to 104 °F)
Storage Temperature	-20 °C to 60 °C (-4 °F to 140 °F)
Humidity	10% to 90%
Dimensions (L x W x H)	63.8 mm x 63.8 mm x 17.9 mm
Weight	45.5 g
Transmission Frequency	868 MHz
RF Range	1.2 km (open space)
Battery	CR2450 x 1 (included)
Standard Battery Life	5 years

ENGLISH

1. APPEARANCE

2. Button

3. Button for anti-sabotage

4. Battery

2. REGISTRATION

3. INSTALLATION

I. Check the signal intensity.
 II. Align the notch for installing the detector, with screw b. with foam tape

4. TEST 1. Activated button 2. Alarm received

5. BATTERY REPLACEMENT

User manual

Scan the QR code for more information and operation instructions.

Specifications

LED Indicator	Blue (alarm)
LED Confirmation Alarm	Flashing LED
Anti-sabotage	Front and back
Operating Temperature	-10 °C to 55 °C (14 °F to 131 °F) -10 °C to 40 °C (14 °F to 104 °F)
Storage Temperature	-20 °C to 60 °C (-4 °F to 140 °F)
Humidity	10% to 90%
Dimensions (L x W x H)	63.8 mm x 63.8 mm x 17.9 mm
Weight	45.5 g
Transmission Frequency	868 MHz
RF Range	1.2 km (open space)
Battery	CR2450 x 1 (included)
Standard Battery Life	5 years

ENGLISH

1. APPEARANCE

2. Button

3. Button for anti-sabotage

4. Battery

2. REGISTRATION

3. INSTALLATION

I. Check the signal intensity.
 II. Align the notch for installing the detector, with screw b. with foam tape

4. TEST 1. Activated button 2. Alarm received

5. BATTERY REPLACEMENT

User manual

Scan the QR code for more information and operation instructions.

Specifications

LED Indicator	Blue (alarm)
LED Confirmation Alarm	Flashing LED
Anti-sabotage	Front and back
Operating Temperature	-10 °C to 55 °C (14 °F to 131 °F) -10 °C to 40 °C (14 °F to 104 °F)
Storage Temperature	-20 °C to 60 °C (-4 °F to 140 °F)
Humidity	10% to 90%
Dimensions (L x W x H)	63.8 mm x 63.8 mm x 17.9 mm
Weight	45.5 g
Transmission Frequency	868 MHz
RF Range	1.2 km (open space)
Battery	CR2450 x 1 (included)
Standard Battery Life	5 years

ENGLISH

1. APPEARANCE

2. Button

3. Button for anti-sabotage

4. Battery

2. REGISTRATION

3. INSTALLATION

I. Check the signal intensity.
 II. Align the notch for installing the detector, with screw b. with foam tape

4. TEST 1. Activated button 2. Alarm received

5. BATTERY REPLACEMENT

User manual

Scan the QR code for more information and operation instructions.

Specifications

LED Indicator	Blue (alarm)
LED Confirmation Alarm	Flashing LED
Anti-sabotage	Front and back
Operating Temperature	-10 °C to 55 °C (14 °F to 131 °F) -10 °C to 40 °C (14 °F to 104 °F)
Storage Temperature	-20 °C to 60 °C (-4 °F to 140 °F)
Humidity	10% to 90%
Dimensions (L x W x H)	63.8 mm x 63.8 mm x 17.9 mm
Weight	45.5 g
Transmission Frequency	868 MHz
RF Range	1.2 km (open space)
Battery	CR2450 x 1 (included)
Standard Battery Life	5 years

ENGLISH

1. APPEARANCE

2. Button

3. Button for anti-sabotage

4. Battery

2. REGISTRATION

3. INSTALLATION

I. Check the signal intensity.
 II. Align the notch for installing the detector, with screw b. with foam tape

4. TEST 1. Activated button 2. Alarm received

5. BATTERY REPLACEMENT

User manual

Scan the QR code for more information and operation instructions.

Specifications

LED Indicator	Blue (alarm)
LED Confirmation Alarm	Flashing LED
Anti-sabotage	Front and back
Operating Temperature	-10 °C to 55 °C (14 °F to 131 °F) -10 °C to 40 °C (14 °F to 104 °F)
Storage Temperature	-20 °C to 60 °C (-4 °F to 140 °F)
Humidity	10% to 90%
Dimensions (L x W x H)	63.8 mm x 63.8 mm x 17.9 mm
Weight	45.5 g
Transmission Frequency	868 MHz
RF Range	1.2 km (open space)
Battery	CR2450 x 1 (included)
Standard Battery Life	5 years

ENGLISH

1. APPEARANCE

2. Button

3. Button for anti-sabotage

4. Battery

2. REGISTRATION

3. INSTALLATION

I. Check the signal intensity.
 II. Align the notch for installing the detector, with screw b. with foam tape

4. TEST 1. Activated button 2. Alarm received

5. BATTERY REPLACEMENT

User manual

Scan the QR code for more information and operation instructions.

Specifications

LED Indicator	Blue (alarm)
LED Confirmation Alarm	Flashing LED
Anti-sabotage	Front and back
Operating Temperature	-10 °C to 55 °C (14 °F to 131 °F) -10 °C to 40 °C (14 °F to 104 °F)
Storage Temperature	-20 °C to 60 °C (-4 °F to 140 °F)
Humidity	10% to 90%
Dimensions (L x W x H)	63.8 mm x 63.8 mm x 17.9 mm
Weight	45.5 g
Transmission Frequency	868 MHz
RF Range	1.2 km (open space)
Battery	CR2450 x 1 (included)
Standard Battery Life	5 years

ENGLISH

1. APPEARANCE

2. Button

3. Button for anti-sabotage

4. Battery

2. REGISTRATION

3. INSTALLATION

I. Check the signal intensity.
 II. Align the notch for installing the detector, with screw b. with foam tape

4. TEST 1. Activated button 2. Alarm received

5. BATTERY REPLACEMENT

User manual

Scan the QR code for more information and operation instructions.

Specifications

LED Indicator	Blue (alarm)
LED Confirmation Alarm	Flashing LED
Anti-sabotage	Front and back
Operating Temperature	-10 °C to 55 °C (14 °F to 131 °F) -10 °C to 40 °C (14 °F to 104 °F)
Storage Temperature	-20 °C to 60 °C (-4 °F to 140 °F)
Humidity	10% to 90%
Dimensions (L x W x H)	63.8 mm x 63.8 mm x 17.9 mm
Weight	45.5 g
Transmission Frequency	868 MHz
RF Range	1.2 km (open space)
Battery	CR2450 x 1 (included)
Standard Battery Life	5 years

ENGLISH

1. APPEARANCE

2. Button

3. Button for anti-sabotage

4. Battery

2. REGISTRATION

3. INSTALLATION

I. Check the signal intensity.
 II. Align the notch for installing the detector, with screw b. with foam tape

4. TEST 1. Activated button 2. Alarm received

5. BATTERY REPLACEMENT

User manual

Scan the QR code for more information and operation instructions.

Specifications

LED Indicator	Blue (alarm)
LED Confirmation Alarm	Flashing LED
Anti-sabotage	Front and back
Operating Temperature	-10 °C to 55 °C (14 °F to 131 °F) -10 °C to 40 °C (14 °F to 104 °F)
Storage Temperature	-20 °C to 60 °C (-4 °F to 140 °F)
Humidity	10% to 90%
Dimensions (L x W x H)	63.8 mm x 63.8 mm x 17.9 mm
Weight	45.5 g
Transmission Frequency	868 MHz
RF Range	1.2 km (open space)
Battery	CR2450 x 1 (included)
Standard Battery Life	5 years

ENGLISH

1. APPEARANCE

2. Button

3. Button for anti-sabotage

4. Battery

2. REGISTRATION

3. INSTALLATION

I. Check the signal intensity.
 II. Align the notch for installing the detector, with screw b. with foam tape

4. TEST 1. Activated button 2. Alarm received

5. BATTERY REPLACEMENT

User manual

Scan the QR code for more information and operation instructions.

Specifications

LED Indicator	Blue (alarm)
LED Confirmation Alarm	Flashing LED
Anti-sabotage	Front and back
Operating Temperature	-10 °C to 55 °C (14 °F to 131 °F) -10 °C to 40 °C (14 °F to 104 °F)
Storage Temperature	-20 °C to 60 °C (-4 °F to 140 °F)
Humidity	10% to 90%
Dimensions (L x W x H)	63.8 mm x 63.8 mm x 17.9 mm
Weight	45.5 g
Transmission Frequency	868 MHz
RF Range	1.2 km (open space)
Battery	CR2450 x 1 (included)
Standard Battery Life	5 years

ENGLISH

1. APPEARANCE

2. Button

3. Button for anti-sabotage

4. Battery

2. REGISTRATION

3. INSTALLATION

I. Check the signal intensity.
 II. Align the notch for installing the detector, with screw b. with foam tape

4. TEST 1. Activated button 2. Alarm received

5. BATTERY REPLACEMENT

User manual

Scan the QR code for more information and operation instructions.

Specifications

LED Indicator	Blue (alarm)
LED Confirmation Alarm	Flashing LED
Anti-sabotage	Front and back
Operating Temperature	-10 °C to 55 °C (14 °F to 131 °F) -10 °C to 40 °C (14 °F to 104 °F)
Storage Temperature	-20 °C to 60 °C (-4 °F to 140 °F)
Humidity	10% to 90%
Dimensions (L x W x H)	63.8 mm x 63.8 mm x 17.9 mm
Weight	45.5 g
Transmission Frequency	868 MHz
RF Range	1.2 km (open space)
Battery	CR2450 x 1 (included)
Standard Battery Life	5 years

ENGLISH

1. APPEARANCE

2. Button

3. Button for anti-sabotage

4. Battery

2. REGISTRATION

3. INSTALLATION

I. Check the signal intensity.
 II. Align the notch for installing the detector, with screw b. with foam tape

4. TEST 1. Activated button 2. Alarm received

5. BATTERY REPLACEMENT

User manual

Scan the QR code for more information and operation instructions.

Specifications

LED Indicator	Blue (alarm)
LED Confirmation Alarm	Flashing LED
Anti-sabotage	Front and back
Operating Temperature	-10 °C to 55 °C (14 °F to 131 °F) -10 °C to 40 °C (14 °F to 104 °F)
Storage Temperature	-20 °C to 60 °C (-4 °F to 140 °F)
Humidity	10% to 90%
Dimensions (L x W x H)	63.8 mm x 63.8 mm x 17.9 mm
Weight	45.5 g
Transmission Frequency	868 MHz
RF Range	1.2 km (open space)
Battery	CR2450 x 1 (included)
Standard Battery Life	5 years

ENGLISH

1. APPEARANCE

2. Button

3. Button for anti-sabotage

4. Battery

2. REGISTRATION

3. INSTALLATION

I. Check the signal intensity.
 II. Align the notch for installing the detector, with screw b. with foam tape

4. TEST 1. Activated button 2. Alarm received

5. BATTERY REPLACEMENT

User manual

Scan the QR code for more information and operation instructions.

Specifications

LED Indicator	Blue (alarm)
LED Confirmation Alarm	Flashing LED
Anti-sabotage	Front and back
Operating Temperature	-10 °C to 55 °C (14 °F to 131 °F) -10 °C to 40 °C (14 °F to 104 °F)
Storage Temperature	-20 °C to 60 °C (-4 °F to 140 °F)
Humidity	10% to 90%
Dimensions (L x W x H)	63.8 mm x 63.8 mm x 17.9 mm
Weight	45.5 g
Transmission Frequency	868 MHz
RF Range	1.2 km (open space)
Battery	CR2450 x 1 (included)
Standard Battery Life	5 years

ENGLISH

1. APPEARANCE

2. Button

3. Button for anti-sabotage

4. Battery

2. REGISTRATION

3. INSTALLATION

I. Check the signal intensity.
 II. Align the notch for installing the detector, with screw b. with foam tape

4. TEST 1. Activated button 2. Alarm received

5. BATTERY REPLACEMENT

User manual

Scan the QR code for more information and operation instructions.

Specifications

LED Indicator	Blue (alarm)
LED Confirmation Alarm	Flashing LED
Anti-sabotage	Front and back
Operating Temperature	-10 °C to 55 °C (14 °F to 131 °F) -10 °C to 40 °C (14 °F to 104 °F)
Storage Temperature	-20 °C to 60 °C (-4 °F to 140 °F)
Humidity	10% to 90%
Dimensions (L x W x H)	63.8 mm x 63.8 mm x 17.9 mm
Weight	45.5 g
Transmission Frequency	868 MHz
RF Range	1.2 km (open space)
Battery	CR2450 x 1 (included)
Standard Battery Life	5 years

ENGLISH

1. APPEARANCE

2. Button

3. Button for anti-sabotage

4. Battery

2. REGISTRATION

3. INSTALLATION

I. Check the signal intensity.
 II. Align the notch for installing the detector, with screw b. with foam tape

4. TEST 1. Activated button 2. Alarm received

5. BATTERY REPLACEMENT

User manual

Scan the QR code for more information and operation instructions.

Specifications

LED Indicator	Blue (alarm)
LED Confirmation Alarm	Flashing LED
Anti-sabotage	Front and back
Operating Temperature	-10 °