



Panic Button
User Manual

About this Manual

The Manual includes instructions for using and managing the product. Pictures, charts, images and all other information hereinafter are for description and explanation only. The information contained in the Manual is subject to change, without notice, due to firmware updates or other reasons. Please find the latest version in the company website.

Please use this user manual under the guidance of professionals.

Legal Disclaimer

REGARDING TO THE PRODUCT WITH INTERNET ACCESS, THE USE OF PRODUCT SHALL BE WHOLLY AT YOUR OWN RISKS. OUR COMPANY SHALL NOT TAKE ANY RESPONSIBILITIES FOR ABNORMAL OPERATION, PRIVACY LEAKAGE OR OTHER DAMAGES RESULTING FROM CYBER ATTACK, HACKER ATTACK, VIRUS INSPECTION, OR OTHER INTERNET SECURITY RISKS; HOWEVER, OUR COMPANY WILL PROVIDE TIMELY TECHNICAL SUPPORT IF REQUIRED. SURVEILLANCE LAWS VARY BY JURISDICTION. PLEASE CHECK ALL RELEVANT LAWS IN YOUR JURISDICTION BEFORE USING THIS PRODUCT IN ORDER TO ENSURE THAT YOUR USE CONFORMS THE APPLICABLE LAW. OUR COMPANY SHALL NOT BE LIABLE IN THE EVENT THAT THIS PRODUCT IS USED WITH ILLEGITIMATE PURPOSES. IN THE EVENT OF ANY CONFLICTS BETWEEN THIS MANUAL AND THE APPLICABLE LAW, THE LATER PREVAILS.

EN 50130-4:2011+A1:2014;
EN61000-6-3:2007+A1:2011



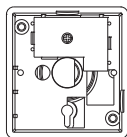
This product and - if applicable - the supplied accessories too are marked with "CE" and comply therefore with the applicable harmonized European standards listed under the EMC Directive 2014/30/EU, the LVD Directive 2014/35/EU, the RoHS Directive 2011/65/EU.

EN

Appearance



Front View



Rear View



Side View

Specification

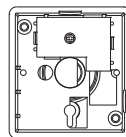
Panic Button	
Shell Material	ABS
Operation Voltage	≤250
Operation Current	≤300
Wiring Method	NO/NC
Dimension(LxWxH)	53.5mm*49.5mm*32.5mm

FR

Appearance



Vue de face



Vue arrière



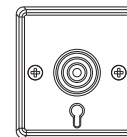
Vue latérale

Spécification

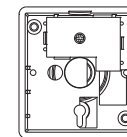
Bouton de panique	
Matériau du boîtier	ABS
Tension de fonctionnement	≤ 250
Courant de fonctionnement	≤ 300
Méthode de câblage	Normal ouvert/Normal fermé
Dimensions (L x l x H)	53,5 mm * 49,5 mm * 32,5 mm

PT

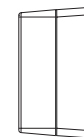
Apresentação



Visão frontal



Visão traseira



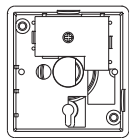
Visão lateral

Especificações

Botão de pânico	
Material do invólucro	ABS
Tensão de operação	≤250
Corrente de operação	≤300
Método de fiação	NA/NF
Dimensões (C x L x A)	53,5 x 49,5 x 32,5 mm

IT**Aspetto**

Vista anteriore



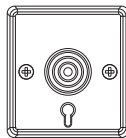
Vista posteriore



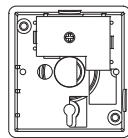
Visuale laterale

Specifiche

Pulsante Panico	
Materiale del guscio	ABS
Tensione di funzionamento	≤ 250
Corrente di funzionamento	≤ 300
Metodo di cablaggio	NA/NC
Dimensioni (L x P x A)	53,5 mm x 49,5 mm x 32,5 mm

ES**Apariencia**

Vista frontal



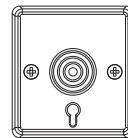
Vista trasera



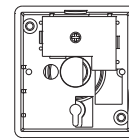
Vista lateral

Especificación

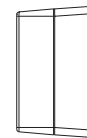
Botón de emergencia	
Material de la carcasa	ABS
Tensión de funcionamiento	≤250
Corriente de funcionamiento	≤300
Método de cableado	NA/NC
Dimensiones (L. x An. x Al.)	53,5 mm x 49,5 mm x 32,5 mm

RU**Внешний вид**

Вид спереди



Вид сзади



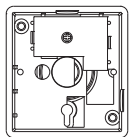
Вид сбоку

Технические данные

Аварийная кнопка	
Материал корпуса	АБС
Рабочее напряжение	≤ 250
Рабочий ток	≤ 300
Способ подключения	НОРМАЛЬНО РАЗОМКНУТЫЕ/ НОРМАЛЬНО ЗАМКНУТЫЕ
Размеры (Д x Ш x В)	53,5 x 49,5 x 32,5 мм

DE**Optik**

Vorderansicht



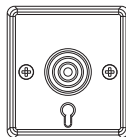
Rückansicht



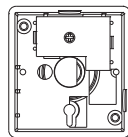
Seitenansicht

Technische Daten

Paniktaste	
Gehäusematerial	ABS
Betriebsspannung	≤ 250
Betriebsstrom	≤ 300
Verdrahtungsmethode	NO/NC
Abmessungen (L x B x H)	53,5 mm x 49,5 mm x 32,5 mm

PL**Wygląd**

Widok z przodu



Widok z tyłu



Widok z boku

Specyfikacje

Przycisk alarmu ogólnego	
Materiał obudowy	ABS
Napięcie robocze	≤ 250
Prąd roboczy	≤ 300
Metoda połączenia	Zwierne/rozwierne
Wymiary (dł. x szer. x wys.)	53,5 mm x 49,5 mm x 32,5 mm