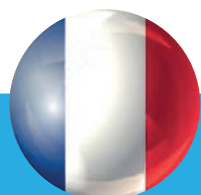




ITALIANO



ENGLISH



FRANÇAIS



DEUTSCH

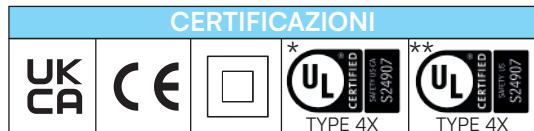


ESPAÑOL



PORTUGUÊS

CERTIFICAZIONI



*Certificazione UL valida per i modelli SE120 PRO

**Certificazione UL valida per i modelli SE120



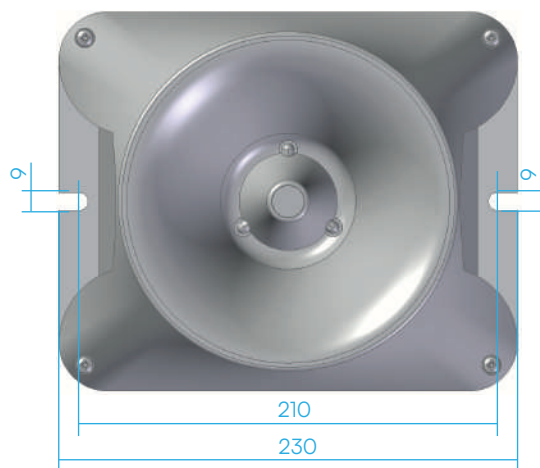
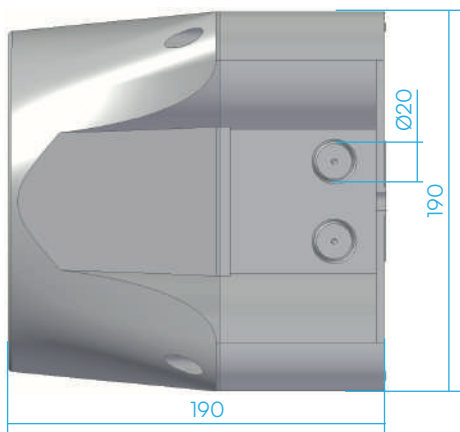
AT	BE	CY	DK	DE	EE	FR	EL	IT	LU	NO	PT
SI	ES	SE	CH	NL	BG	IE	HU	MT	IS	LI	TR

Il fabbricante, SIRENA S.p.A., dichiara che il tipo di apparecchiatura radio SE120 è conforme alla direttiva 2014/53/UE.

ISTRUZIONI DI SICUREZZA

	TOGLIERE TENSIONE PRIMA DI INTERVENIRE SUL PRODOTTO
	L'INSTALLAZIONE DEVE ESSERE EFFETTUATA SOLO DA PERSONALE SPECIALIZZATO
	NON SMALTIRE COME RIFIUTO URBANO
	L'ESPOSIZIONE ALLA RADIOFREQUENZA DEL DISPOSITIVO NFC NON E' CONSIDERATA DANNOSA PER IL CORPO UMANO

DIMENSIONALI



DATI TECNICI

	VERSIONI LT						VERSIONI HT	
V _m	12	24	-	-	48	60	-	-
V _~	-	-	12	24	-	-	120	240
mA	500	900	750	1400	1300	1400	450	350

T*	-40°C +60°C	IP	66 69K
----	----------------	----	-----------

*Temperatura valida per UL 464A e UL50E
Per CSA C22.2 NO. 205 la temperatura è -30°C +50°C (SE120 PRO LT) e -40°C +60°C (SE120 PRO HT)
Il grado IP non è stato valutato da UL

INSTALLAZIONE

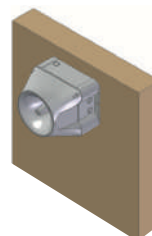
- Separare le due parti della SE120 svitando le 4 viti poste ai lati
 - Fissare la base alla parete e cablarla alla rete
 - Richiudere la SE120 utilizzando una cacciavite con impronta PZ2 ed una coppia di chiusura di 2,5N·m (la parte anteriore della SE120 si connette automaticamente alla base quando viene montata)
- N.B.** La parte anteriore è provvista di sistema antisbaglio per la corretta installazione
N.B. Per l'ingresso dei cavi utilizzare pressacavi M20 certificati UL con protezione minima IP66/69K
N.B. Per forare i prefiori della base utilizzare una fresa a tazza Ø20mm

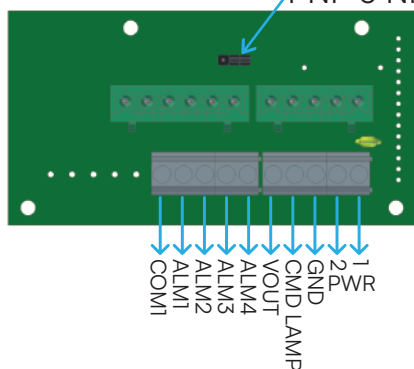
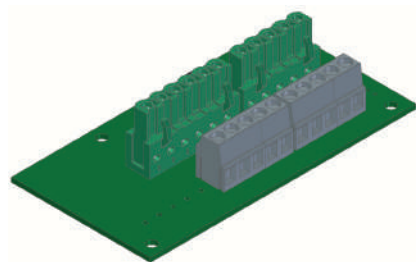


Per un corretto funzionamento del dispositivo fissarlo su una parete verticale come indicato nel disegno



Utilizzare il numero di cavi idoneo al tipo di pressacavo scelto

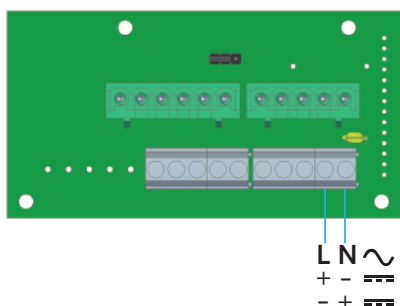




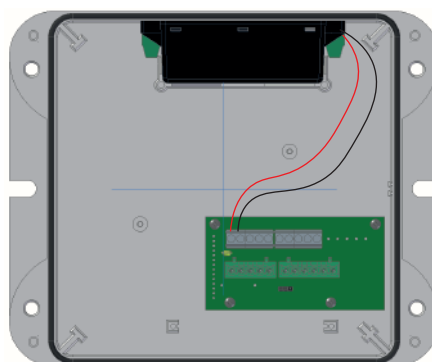
1 PWR: Power
2 PWR: Power
GND: Ground
CMD LAMP: Comando luce
VOUT: Aux voltage
ALM4: Alarm n°4
ALM3: Alarm n°3
ALM2: Alarm n°2
ALM1: Alarm n°1
COM: Common

ALIMENTAZIONE

12/24Vac - 12/60Vdc



100/240Vac

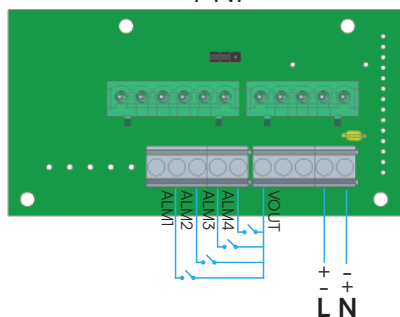


⚠ Sulla linea di alimentazione usare fusibili ritardati dimensionati a seconda della tensione.

⚠ AWG range cavi alimentazione: 12-20

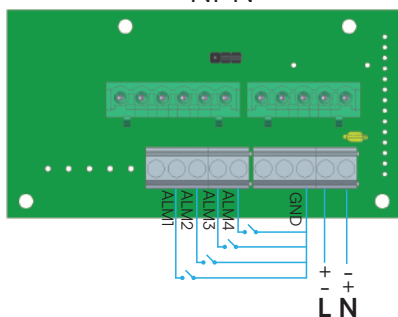
ATTIVAZIONE DEGLI ALLARMI

PNP*



Per l'attivazione degli allarmi in modalità PNP utilizzare il pin dedicato (VOUT) e non il positivo dell'alimentazione

NPN*

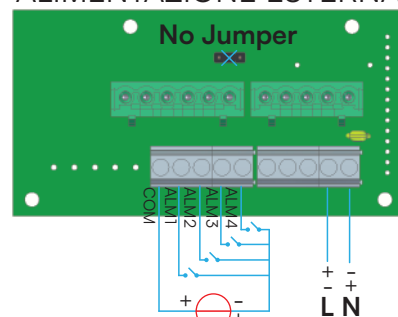


Per l'attivazione degli allarmi in modalità NPN utilizzare il pin dedicato (GND) e non la massa dell'alimentazione



ALM1 ha priorità su ALM2, ALM3 e ALM4
 ALM2 ha priorità su ALM3 e ALM4
 ALM3 ha priorità su ALM4

ALIMENTAZIONE ESTERNA



1 PWR: Power
2 PWR: Power
GND: Ground
CMD LAMP: Comando luce
VOUT: Aux voltage
ALM4: Alarm n°4
ALM3: Alarm n°3
ALM2: Alarm n°2
ALM1: Alarm n°1
COM: Common

*Per la versione 12/60Vdc / 12-24Vac si raccomanda l'uso di una ferrite in uscita da VOUT/GND dei comandi allarme.

L'impostazione dei suoni e del volume può essere fatta:

- Tramite dip switch presente sul circuito
- Collegandosi alla SE 120 attraverso l’NFC, utilizzando l’applicazione dedicata da installare sul cellulare

Solo per versione PRO:

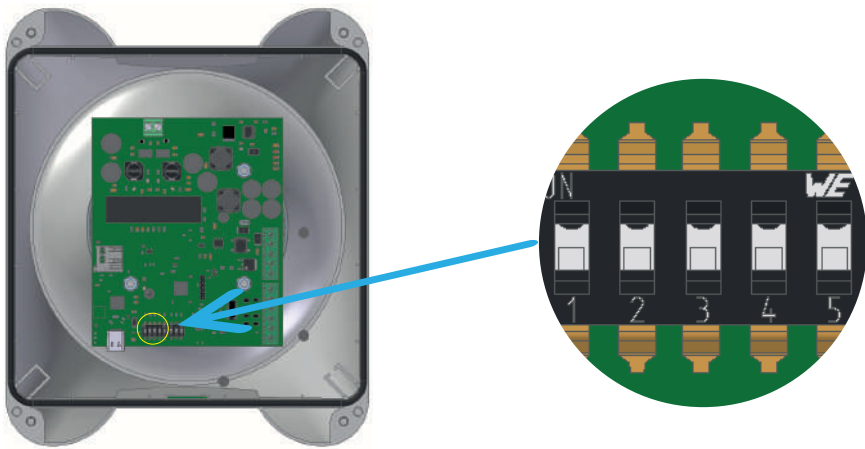
- Collegandosi alla SE 120 attraverso la porta USB, utilizzando il software dedicato da installare sul PC

IMPOSTAZIONE TRAMITE DIP-SWITCH

Tramite il dip switch, evidenziato nell’immagine sotto, è possibile scegliere tra 29 combinazioni di suoni.

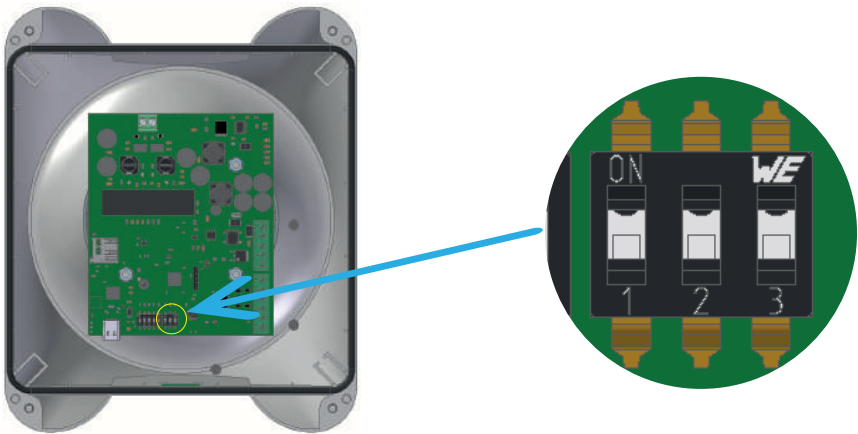


Per la lista dei suoni e le possibili combinazioni vedere l’appendice alla fine del presente manuale



Tramite il dip switch, evidenziato nell’immagine sotto, è possibile scegliere tra 8 livelli di volume differenti.

Livello volume	Dip Switch			
Livello 1	0	0	0	MIN ↓ MAX
Livello 2	0	0	1	
Livello 3	0	1	0	
Livello 4	0	1	1	
Livello 5	1	0	0	
Livello 6	1	0	1	
Livello 7	1	1	0	
Livello 8	1	1	1	



L’incremento del volume per i livelli 7 e 8 è molto limitato e potrebbe quindi non essere percepito dall’utente

IMPOSTAZIONE TRAMITE APPLICAZIONE

Tramite l'applicazione "MySirena" da installare su dispositivi con sistema iOS e Android, è possibile impostare il suono e il volume desiderato per ogni canale.

L'applicazione è scaricabile dai link:

iOS: <https://apps.apple.com/app/mysirena/id1671784900>

Android: <https://play.google.com/store/apps/details?id=com.mysirena.app&gl=IT>

oppure tramite il QR qui sotto.

N.B.: l'applicazione può essere utilizzata solo con telefoni con integrato un lettore NFC.

Per poter utilizzare l'applicazione occorre verificare che il dip switch sia nella configurazione che abilita l'NFC (0 0 0 0 0), come indicato anche nella tabella suoni in appendice e non occorre che la sirena sia alimentata.

Dopo aver aperto l'applicazione e selezionato il prodotto SE120, sarà possibile leggere o salvare una nuova configurazione della sirena appoggiando il telefono nella zona dove è presente la scritta NFC.



E' possibile vedere i suoni disponibili in appendice nella tabella suoni.



NFC Freq.:13,56Mhz

N.B.: Per maggiori informazioni consultare il tutorial all'interno dell'applicazione.

MySirena



IMPOSTAZIONE TRAMITE PC (SOLO PER VERSIONI PRO)

Tramite il software dedicato, collegando la sirena al PC tramite la porta USB-C, evidenziata nell'immagine sottostante, è possibile impostare per ogni canale il suono ed il volume desiderato. E' possibile inoltre configurare ogni canale con un suono registrato in formato .wav e .ogg.

Per attivare la porta USB-C occorre verificare che il dip switch sia nella configurazione (0 0 0 0 0), come indicato anche nella tabella suoni in appendice e non occorre che la sirena sia alimentata.

Il software è scaricabile al link:

<https://www.sirena.it/prodotto/sirena-elettronica-se120/>



N.B.: Per maggiori informazioni consultare il tutorial all'interno del software.



File audio supportati:

OGG:

Channels : 1-2

Window size : 64-4096 samples

Sample rate: 48000 Hz

Bit rate : 500 kbit/s

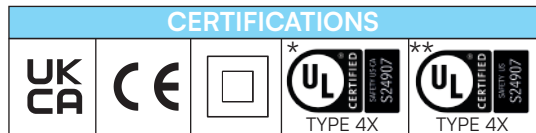
WAV:

8-bit ulaw

8-bit linear PCM

16-bit Linear PCM

CERTIFICATIONS



*UL certification valid for SE120 PRO models
**UL certification valid for SE120 models



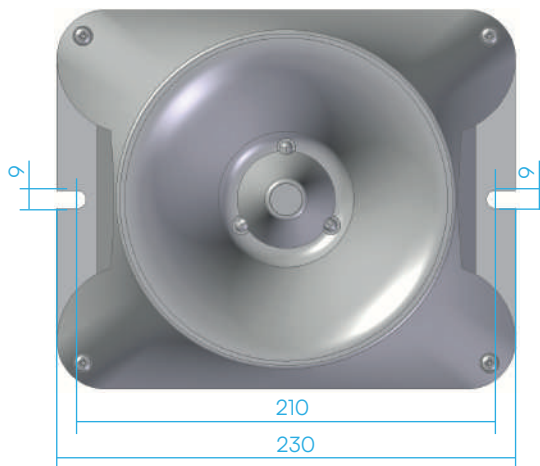
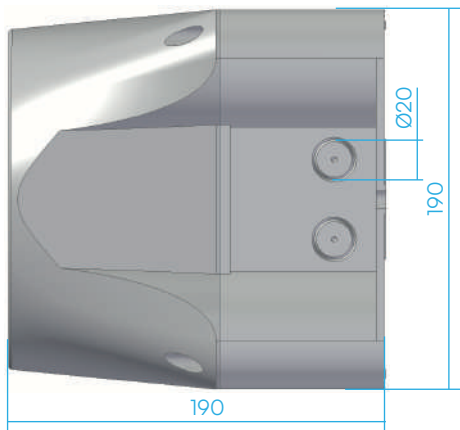
AT	BE	CY	DK	DE	EE	FR	EL	IT	LU	NO	PT
SI	ES	SE	CH	NL	BG	IE	HU	MT	IS	LI	TR

Hereby, SIRENA S.p.A. declares that the radio equipment type SE120 is in compliance with Directive 2014/53/EU.

SAFETY INSTRUCTIONS

	DISCONNECT THE VOLTAGE BEFORE WORKING ON THE PRODUCT
	INSTALLATION MUST BE CARRIED OUT BY SPECIALIZED PERSONNEL ONLY
	DO NOT DISPOSE OF AS MUNICIPAL WASTE
	EXPOSURE TO RADIO FREQUENCY FROM THE NFC DEVICE IS NOT CONSIDERED HARMFUL TO THE HUMAN BODY

DIMENSIONS



TECHNICAL DATA

	LT VERSIONS						HT VERSIONS	
V _m	12	24	-	-	48	60	-	-
V _~	-	-	12	24	-	-	120	240
mA	500	900	750	1400	1300	1400	450	350

T*	-40°C +60°C	IP	66 69K
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*Temperature valid for UL 464A and UL50E
For CSA C22.2 NO. 205 the temperature is -30°C +50°C (SE120 PRO LT) and -40°C +60°C (SE120 PRO HT)
The IP rating is not evaluated by UL

INSTALLATION

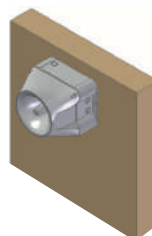
- Separate the two parts of the SE120 by unscrewing the 4 screws on the sides
 - Fix the base to the wall and wire it to the network
 - Close the SE120 using a PZ2 screwdriver and a closing torque of 2.5N·m (SE120 front automatically connects to base when mounted)
- N.B.** The front part is equipped with an anti-mistake system for correct installation
N.B. For cable entry, use UL certified M20 cable glands with minimum protection IP66/69K
N.B. To drill the pre-holes in the base, use a Ø20mm hole cutter

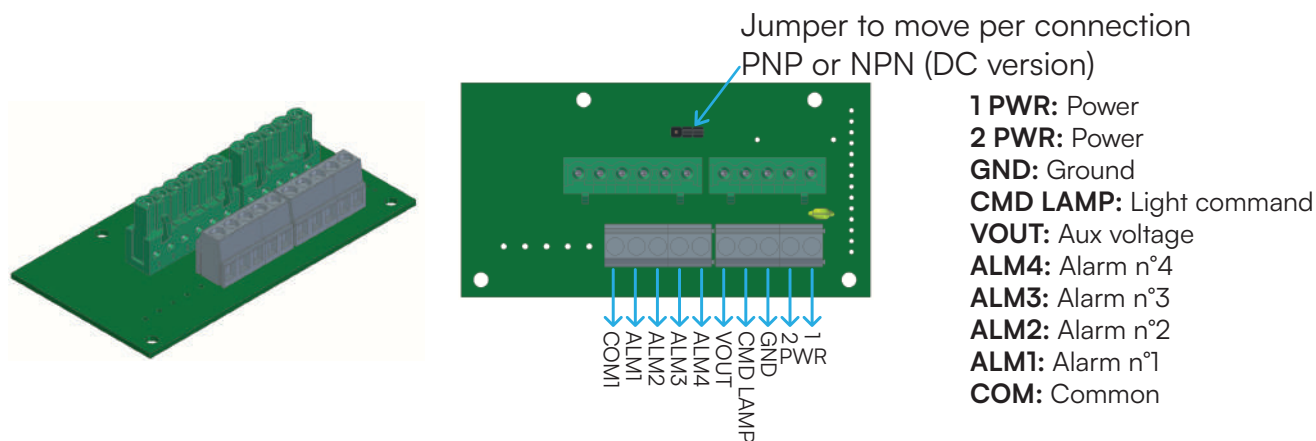


For correct functioning of the device fix it on a vertical wall as indicated in the drawing

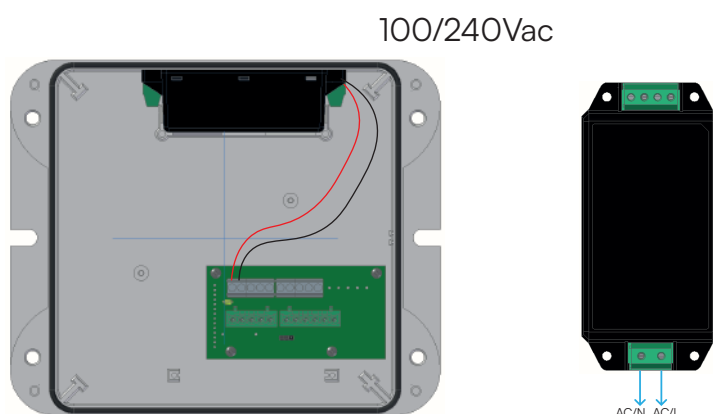
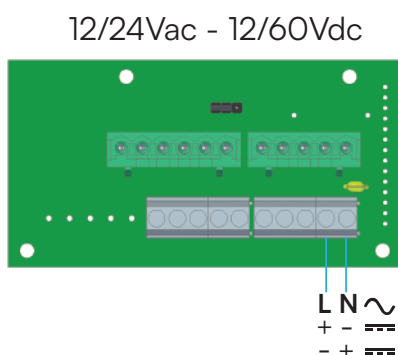


Use the appropriate number of cables for the type of cable gland chosen





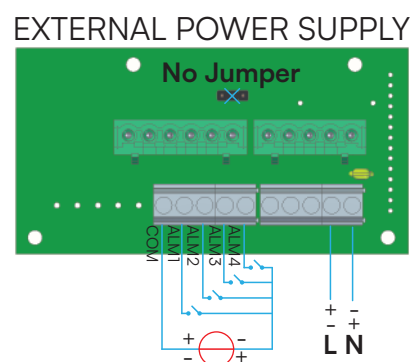
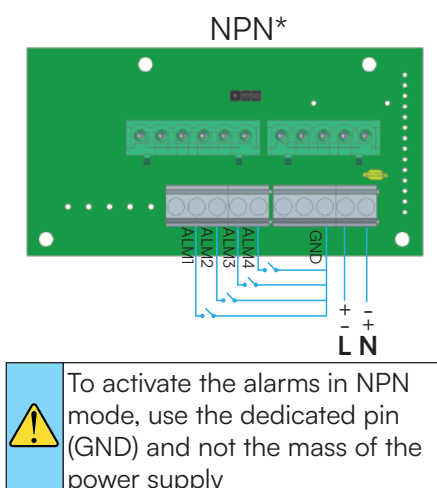
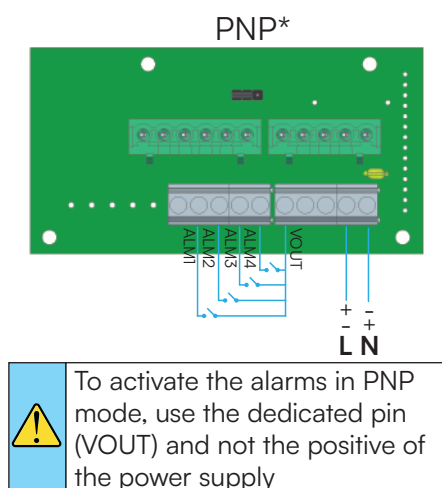
SUPPLY



⚠ On the power supply line use appropriate time-lag fuses according to the voltage.

⚠ AWG power cable range: 12-20

ALARMS ACTIVATION



⚠ ALM1 has priority over ALM2, ALM3 and ALM4
ALM2 has priority over ALM3 and ALM4
ALM3 has priority over ALM4

1 PWR: Power
2 PWR: Power
GND: Ground
CMD LAMP: Light command
VOUT: Aux voltage
ALM4: Alarm n°4
ALM3: Alarm n°3
ALM2: Alarm n°2
ALM1: Alarm n°1
COM: Common

*For the 12/60Vdc / 12-24Vac version, the use of a ferrite at the output from VOUT/GND of the alarm commands is recommended.

The setting of the sounds and volume can be done:

- Via dip switch on the circuit
- By connecting to the SE 120 via NFC, using the dedicated application to be installed on the mobile phone

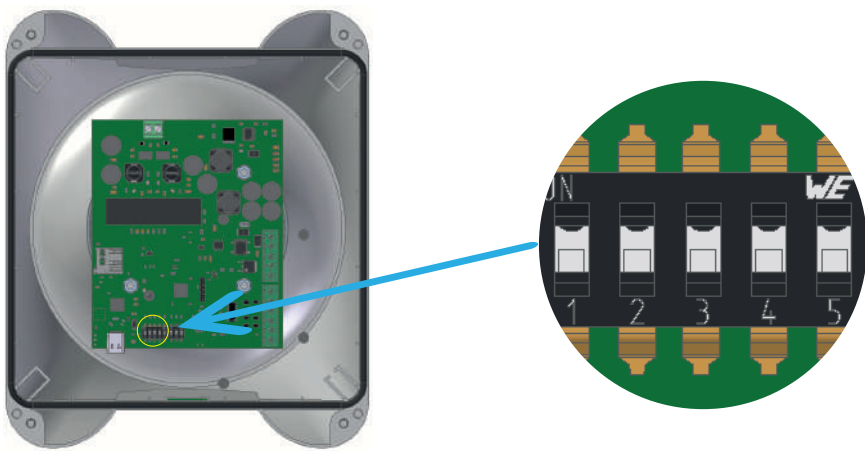
Only in the PRO version:

- By connecting to the SE 120 via the USB port, using the dedicated software to be installed on the PC

SETTING BY DIP SWITCH

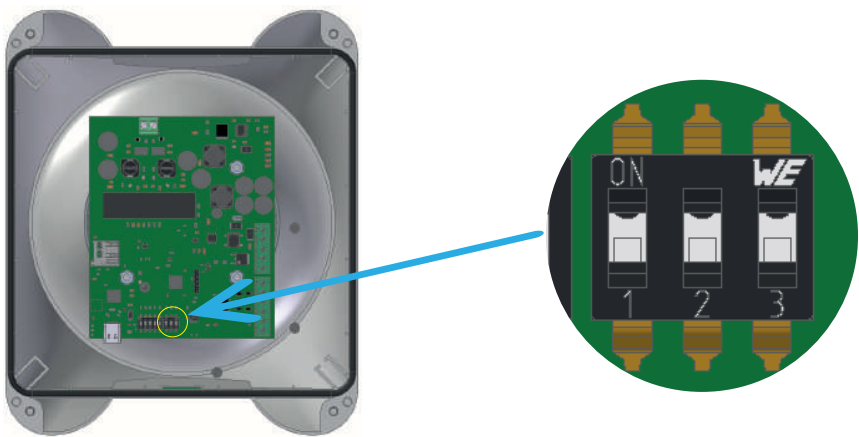
Through the dip switch, highlighted in the image below, it is possible to choose between 29 sound combinations

 For the list of sounds and possible combinations, see the appendix at the end of this manual



Through the dip switch, highlighted in the image below, it is possible to choose between 8 different volume levels.

Volume level	Dip Switch			
Level 1	0	0	0	MIN ↓ MAX
Level 2	0	0	1	
Level 3	0	1	0	
Level 4	0	1	1	
Level 5	1	0	0	
Level 6	1	0	1	
Level 7	1	1	0	
Level 8	1	1	1	



 The volume increase for levels 7 and 8 is very limited and may therefore not be perceived by the user

SETTING THROUGH THE APPLICATION

Through the "MySirena" application to be installed on devices with iOS and Android systems, it is possible to set the required sound and volume for each channel.

The application can be downloaded from the links:

iOS: <https://apps.apple.com/app/mysirena/id1671784900>

Android: <https://play.google.com/store/apps/details?id=com.mysirena.app&gl=IT>

or via the QR below.

N.B.: the application can only be used with phones with an integrated NFC reader.

In order to use the application it is necessary to verify that the dip switch is in the configuration that enables NFC (0 0 0 0 0), as also indicated in the sounds table in the appendix and the siren does not need to be powered.

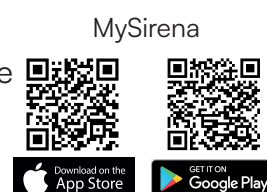
After opening the application and selecting the SE120 product, it will be possible to read or save a new siren configuration by placing the phone in the area where the NFC writing is present.

 **It is possible to see the available sounds in the appendix in the sounds table.**



 **NFC Freq.:13,56Mhz**

N.B.: For more information, consult the tutorial within the application.



SETTING VIA PC (ONLY FOR PRO VERSIONS)

Through the dedicated software, by connecting the siren to the PC via the USB-C port, highlighted in the image below, it is possible to set the required sound and volume for each channel. It is also possible to configure each channel with a sound recorded in .wav and .ogg format.

To activate the USB-C port it is necessary to verify that the dip switch is in the configuration (0 0 0 0 0), as also indicated in the sounds table in the appendix and the siren does not need to be powered.

The software can be downloaded from the link:

<https://www.sirena.it/prodotto/sirena-elettronica-se120/>



N.B.: For more information, consult the tutorial within the software.

 **Supported audio files:**
OGG:

Channels : 1-2

Window size : 64-4096 samples

Sample rate: 48000 Hz

Bit rate : 500 kbit/s

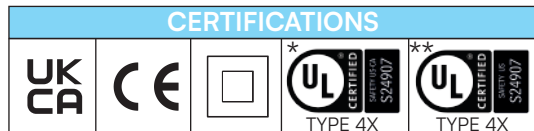
WAV:

8-bit ulaw

8-bit linear PCM

16-bit Linear PCM

CERTIFICATIONS



*Certification UL valable pour les modèles SE120 PRO

**Certification UL valable pour les modèles SE120



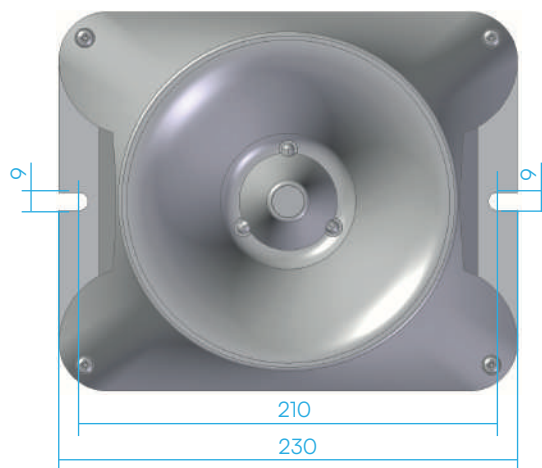
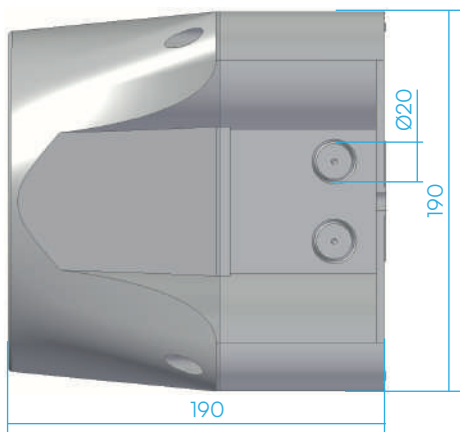
AT	BE	CY	DK	DE	EE	FR	EL	IT	LU	NO	PT
SI	ES	SE	CH	NL	BG	IE	HU	MT	IS	LI	TR

Le soussigné, SIRENA S.p.A., déclare que l'équipement radioélectrique du type SE120 est conforme à la directive 2014/53/UE.

CONSIGNES DE SÉCURITÉ

	COUPEZ LA TENSION AVANT DE TRAVAILLER SUR LE PRODUIT
	L'INSTALLATION NE DOIT ÊTRE EFFECTUÉE QUE PAR DU PERSONNEL SPÉCIALISÉ
	NE PAS ÉLIMINER AVEC LES DÉCHETS MUNICIPAUX
	L'EXPOSITION AUX RADIOFRÉQUENCES DE L'APPAREIL NFC N'EST PAS CONSIDÉRÉE NOCIF POUR LE CORPS HUMAIN

DIMENSIONS



DONNÉES TECHNIQUES

	VERSIONS LT						VERSIONS HT	
V _m	12	24	-	-	48	60	-	-
V _~	-	-	12	24	-	-	120	240
mA	500	900	750	1400	1300	1400	450	350

T*	-40°C +60°C	IP	66 69K
----	----------------	----	-----------

*Température valable pour UL 464A et UL50E
Pour CSA C22.2 NO. 205 la température est de -30°C +50°C
(SE120 PRO LT) et -40°C +60°C (SE120 PRO HT)
L'indice de protection IP n'est pas évalué par UL

INSTALLATION

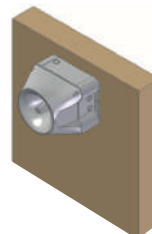
- Séparez les deux parties de la SE120 en dévissant les 4 vis sur les côtés
 - Fixez la base au mur et câblez-la au réseau
 - Fermez la SE120 à l'aide d'un tournevis PZ2 et d'un couple de fermeture de 2.5N•m (l'avant de la SE120 se connecte automatiquement à la base lorsqu'il est monté)
- N.B.** La partie avant est équipée d'un système anti-erreur pour une installation correcte
- N.B.** Pour l'entrée de câble, utilisez des presse-étoupes M20 certifiés UL avec une protection minimale IP66/69K.
- N.B.** Pour percer les pré-trous dans le socle, utilisez une fraise-trou Ø20mm

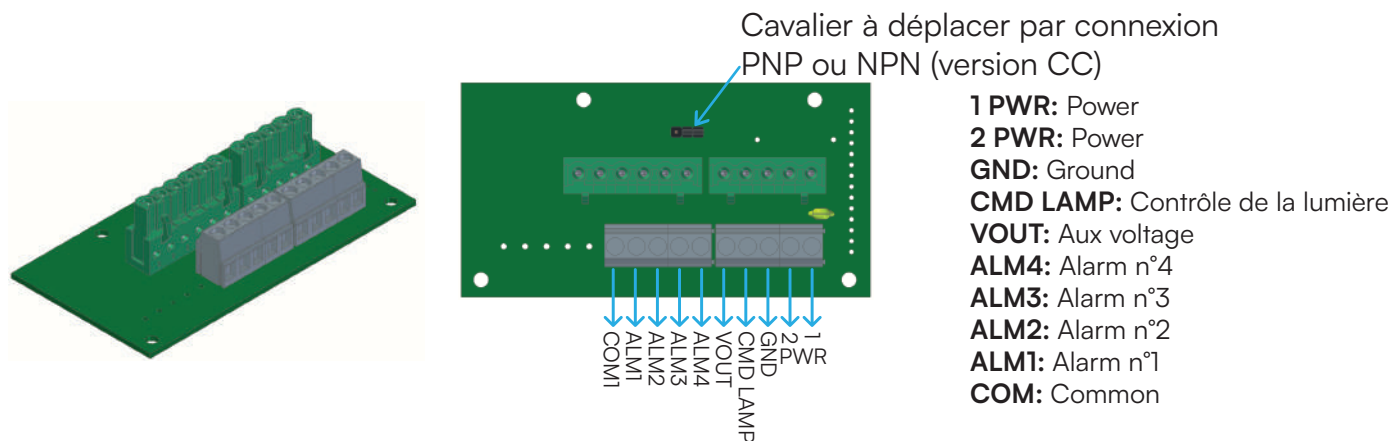


Pour le bon fonctionnement de l'appareil fixez-le sur un mur vertical comme indiqué sur le dessin

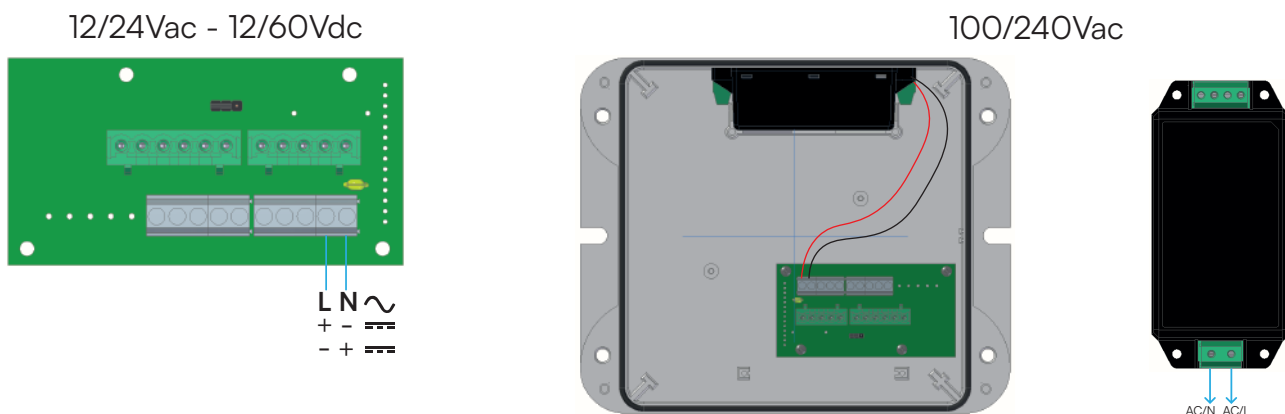


Utiliser le nombre de câbles adapté au type de presse-étoupe choisi





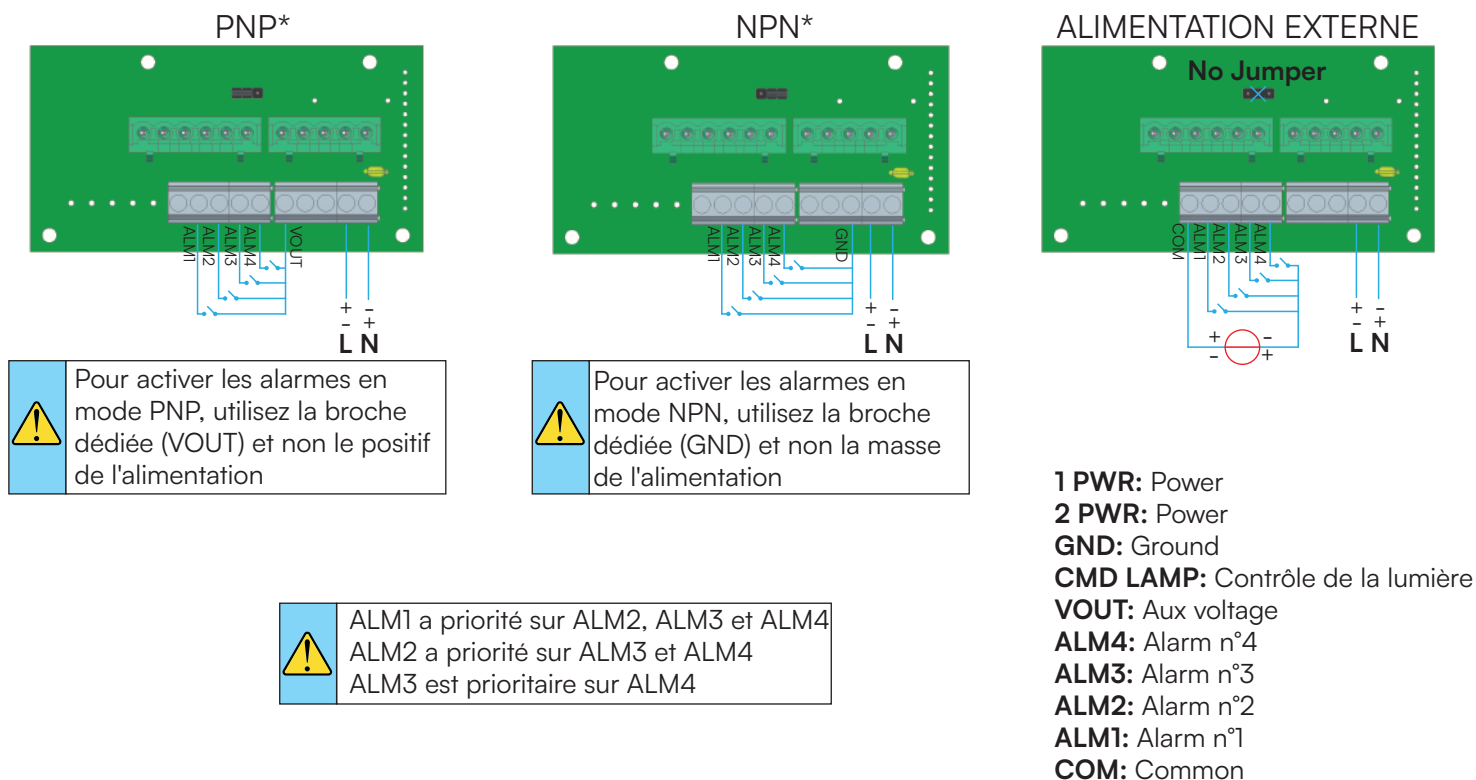
SOURCE



⚠ Sur la ligne d'alimentation utiliser des fusibles retardés dimensionnés selon la tension.

⚠ Gamme de câbles d'alimentation AWG : 12-20

ACTIVATION DES ALARMES



*Pour la version 12/60Vdc / 12-24Vac, il est recommandé d'utiliser une ferrite à la sortie de VOUT/GND des commandes d'alarme.

Les réglage des sons et du volume peuvent être effectué:

- Via un interrupteur dip sur le circuit
- Connexion à la SE 120 via NFC, en utilisant l'application dédiée à installer sur le téléphone mobile

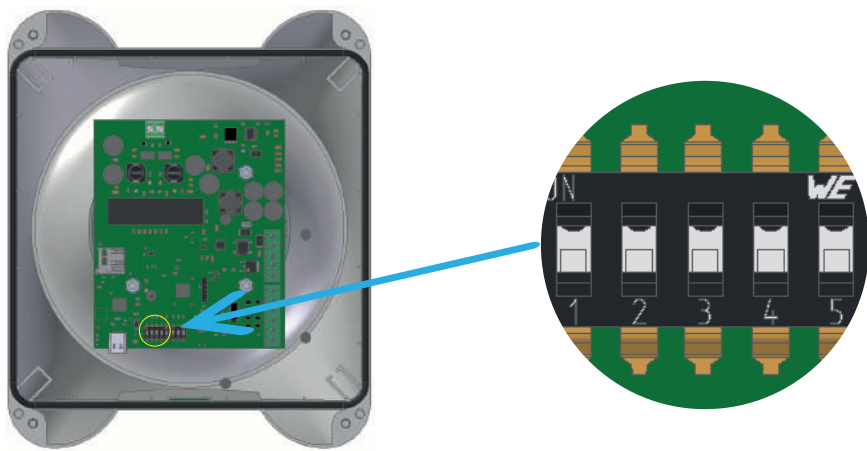
Uniquement pour la version PRO:

- Connexion à la SE 120 via le port USB, en utilisant le logiciel dédié à installer sur le PC

RÉGLAGE PAR DIP-SWITCH

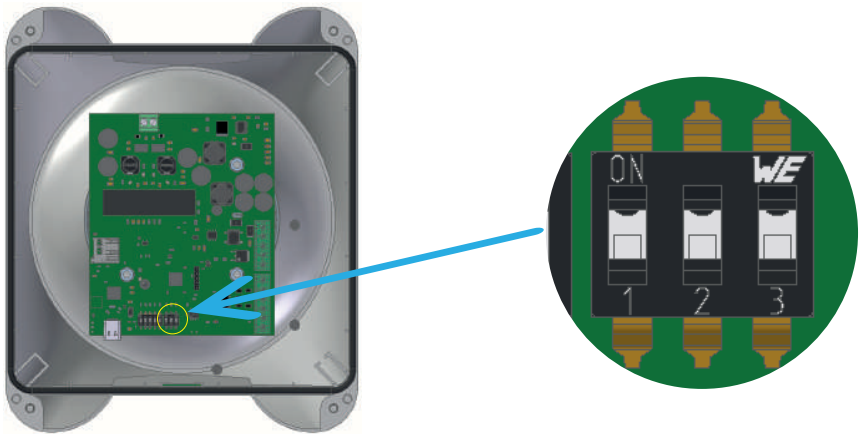
Grâce au commutateur DIP, mis en évidence dans l'image ci-dessous, il est possible de choisir parmi 29 combinaisons de sons.

 Pour la liste des sons et des combinaisons possibles, voir l'annexe à la fin de ce manuel



Grâce au commutateur dip, mis en évidence dans l'image ci-dessous, il est possible de choisir entre 8 niveaux de volume différents.

Niveau sonore	Interrupteur			
Niveau 1	0	0	0	MIN ↓ MAX
Niveau 2	0	0	1	
Niveau 3	0	1	0	
Niveau 4	0	1	1	
Niveau 5	1	0	0	
Niveau 6	1	0	1	
Niveau 7	1	1	0	
Niveau 8	1	1	1	



 L'augmentation du volume pour les niveaux 7 et 8 est très limitée et peut donc ne pas être perçue par l'utilisateur

RÉGLAGE PAR L'APPLICATION

Grâce à l'application "MySirena" à installer sur les appareils dotés des systèmes iOS et Android, il est possible de régler le son et le volume souhaités pour chaque chaîne.

L'application peut être téléchargée à partir des liens:

iOS: <https://apps.apple.com/app/mysirena/id1671784900>

Android: <https://play.google.com/store/apps/details?id=com.mysirena.app&gl=IT>

ou via le QR ci-dessous.

N.B. : l'application ne peut être utilisée qu'avec des téléphones équipés d'un lecteur NFC intégré.

Pour utiliser l'application, il est nécessaire de vérifier que le commutateur DIP est dans la configuration qui active NFC (O O O O O), comme également indiqué dans le tableau des sons en annexe et la sirène n'a pas besoin d'être alimentée.

Après avoir ouvert l'application et sélectionné le produit SE120, il sera possible de lire ou de sauvegarder une nouvelle configuration de sirène en plaçant le téléphone dans la zone où l'écriture NFC est présente.



Il est possible de voir les sons disponibles en annexe dans le tableau des sons.



NFC Freq.:13,56Mhz

N.B.: Pour plus d'informations, consultez le tutoriel au sein de l'application.

MySirena



RÉGLAGE VIA PC (UNIQUEMENT POUR LES VERSIONS PRO)

Grâce au logiciel dédié, en connectant la sirène au PC via le port USB-C, mis en évidence dans l'image ci-dessous, il est possible de régler le son et le volume souhaités pour chaque chaîne. Il est également possible de configurer chaque chaîne avec un son enregistré au format .wav et .ogg.

Pour activer le port USB-C, il est nécessaire de vérifier que le commutateur DIP est dans la configuration (O O O O O), comme également indiqué dans le tableau des sons en annexe et la sirène n'a pas besoin d'être alimentée.

Le software peut être téléchargé à partir du lien:

<https://www.sirena.it/prodotto/sirena-elettronica-se120/>



N.B.: Pour plus d'informations, consultez le tutoriel au sein du logiciel.



Fichiers audio pris en charge:

OGG:

Channels : 1-2

Window size : 64-4096 samples

Sample rate: 48000 Hz

Bit rate : 500 kbit/s

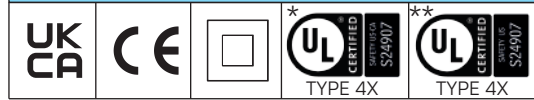
WAV:

8-bit ulaw

8-bit linear PCM

16-bit Linear PCM

ZERTIFIZIERUNGEN



*UL-Zertifizierung gültig für SE120 PRO-Modelle
**UL-Zertifizierung gültig für SE120-Modelle



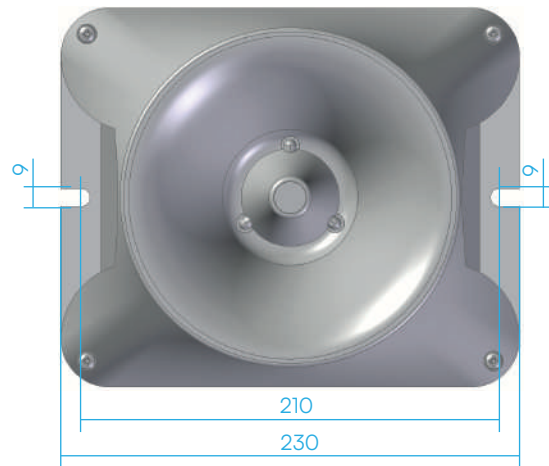
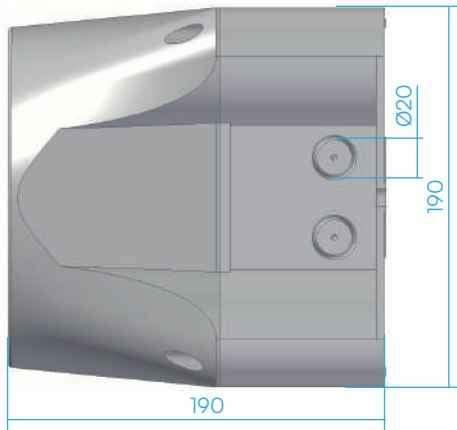
AT	BE	CY	DK	DE	EE	FR	EL	IT	LU	NO	PT
SI	ES	SE	CH	NL	BG	IE	HU	MT	IS	LI	TR

Hiermit erklärt SIRENA S.p.A., dass der Funkanlagentyp SE120 der Richtlinie 2014/53/EU entspricht.

SICHERHEITSHINWEISE

	VOR ARBEITEN AM PRODUKT DIE SPANNUNG ABSCHALTEN
	DIE INSTALLATION DARF NUR VON FACHPERSONAL DURCHGEFÜHRT WERDEN
	NICHT ALS SIEDLUNGSABFALL ENTSORGEN
	DIE BELASTUNG DURCH FUNKFREQUENZEN DURCH DAS NFC-GERÄT GILT NICHT ALS SCHÄDLICH FÜR DEN MENSCHLICHEN KÖRPER

DIMENSIONAL



TECHNISCHE DATEN

	LT-VERSIONEN						HT-VERSIONEN	
V _m	12	24	-	-	48	60	-	-
V _~	-	-	12	24	-	-	120	240
mA	500	900	750	1400	1300	1400	450	350

T*	-40°C +60°C	IP	66 69K
----	----------------	----	-----------

*Temperatur gültig für UL 464A und UL50E
Für CSA C22.2 NR. 205 die Temperatur beträgt -30°C +50°C
(SE120 PRO LT) und -40°C +60°C (SE120 PRO HT)
Die IP-Schutzart wird nicht von UL bewertet

INSTALLATION

- Trennen Sie die beiden Teile des SE120, indem Sie die 4 Schrauben an den Seiten lösen
- Befestigen Sie die Basis an der Wand und verkabeln Sie sie mit dem Netzwerk
- Schließen Sie den SE120 mit einem PZ2-Schraubendreher und einem Schließdrehmoment von 2,5N·m (SE120-Front verbindet sich automatisch mit der Basis, wenn montiert)

Hinweis: Der vordere Teil ist mit einem Anti-Fehler-System für eine korrekte Installation ausgestattet

Hinweis: Für die Kabeleinführung verwenden Sie UL-zertifizierte M20-Kabelverschraubungen mit Mindestschutzart IP66/69K

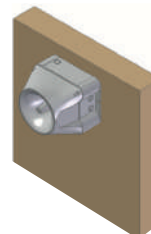
Hinweis: Um die Vorlöcher in den Sockel zu bohren, verwenden Sie einen Ø20-mm-Lochschneider

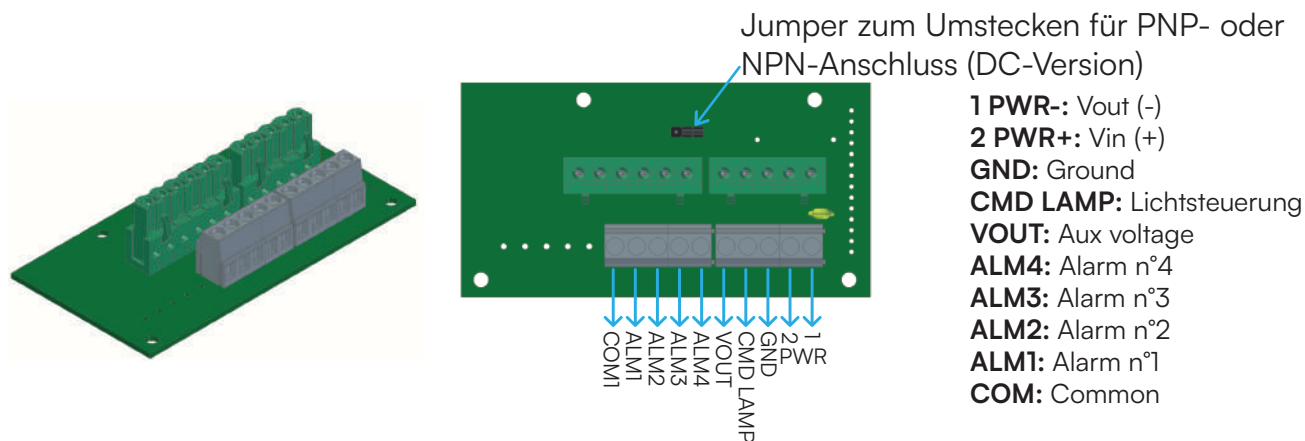


Für die korrekte Funktion des Geräts Befestigen Sie es an einer senkrechten Wand, wie in der Zeichnung angegeben

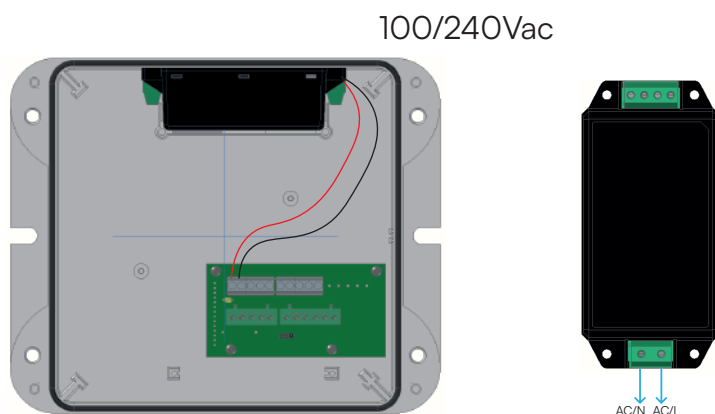
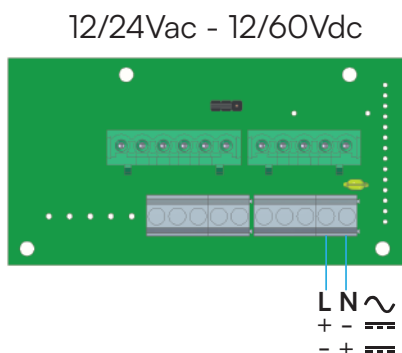


Verwenden Sie die für den gewählten Kabelverschraubungstyp geeignete Anzahl an Kabeln



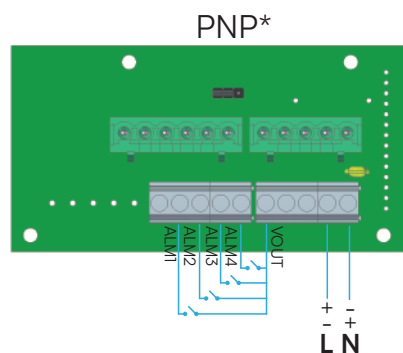


LIEFERN

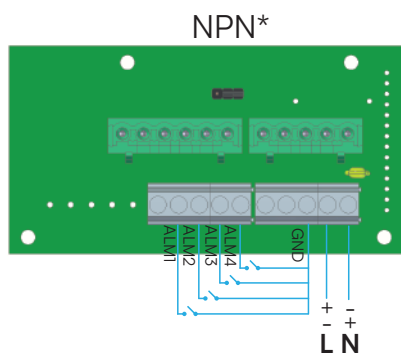


- ⚠ Verwenden Sie in der Stromversorgungsleitung träge Sicherungen, deren Größe der Spannung entspricht.
- ⚠ AWG-Stromkabelbereich: 12-20

AKTIVIERUNG VON ALARMEN

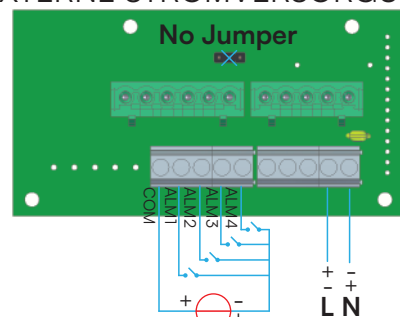


Um die Alarme im PNP-Modus zu aktivieren, verwenden Sie den dedizierten Pin (VOUT) und nicht den Pluspol der Stromversorgung



Um die Alarme im NPN-Modus zu aktivieren, verwenden Sie den dedizierten Pin (GND) und nicht die Masse der Stromversorgung

EXTERNE STROMVERSORUNG



- 1 PWR: Power
- 2 PWR: Power
- GND: Ground
- CMD LAMP: Lichtsteuerung
- VOUT: Aux voltage
- ALM4: Alarm n°4
- ALM3: Alarm n°3
- ALM2: Alarm n°2
- ALM1: Alarm n°1
- COM: Common



ALM1 hat Vorrang vor ALM2, ALM3 und ALM4
ALM2 hat Vorrang vor ALM3 und ALM4
ALM3 hat Vorrang vor ALM4

*Für die 12/60Vdc / 12-24Vac-Version wird die Verwendung eines Ferrits am Ausgang von VOUT/GND der Alarmbefehle empfohlen.

TÖNE UND LAUTSTÄRKE

Es können Ton- und Lautstärkeeinstellungen vorgenommen werden:

- Über Dip-Schalter an der Schaltung
- Verbindung mit dem SE 120 über NFC mit Hilfe einer speziellen Anwendung, die auf dem Mobiltelefon installiert wird

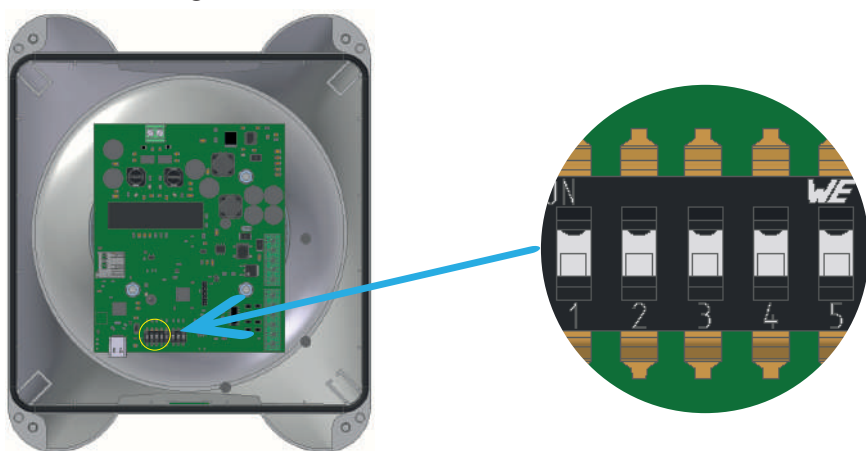
Nur für PRO-Version

- Anschluss an den SE 120 über den USB-Port mit Hilfe der auf dem PC zu installierenden Software

EINSTELLUNG ÜBER DIP-SCHALTER

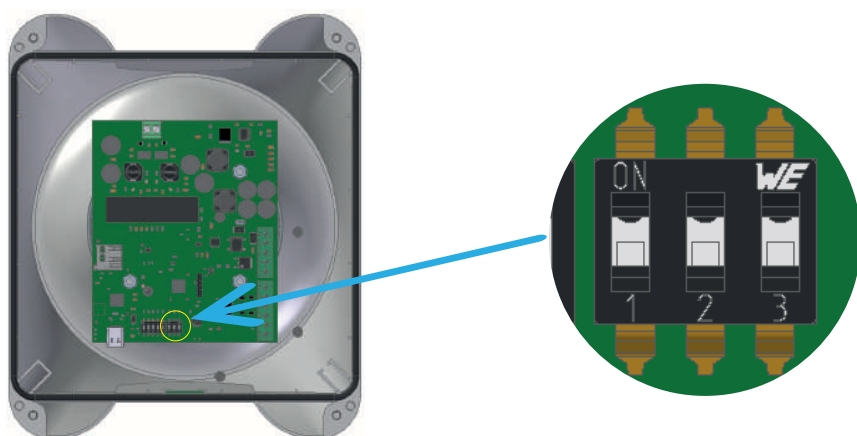
Über den Dip-Schalter, der in der Abbildung unten hervorgehoben ist, können Sie aus 29 Klangkombinationen wählen.

 **Eine Liste der Sounds und möglichen Kombinationen finden Sie im Anhang am Ende dieser Anleitung**



Mit dem Dip-Schalter, der in der Abbildung unten hervorgehoben ist, können Sie zwischen 8 verschiedenen Lautstärken wählen.

Lautstärkepegel	Dip Schalter			
Stufe 1	0	0	0	MIN ↓ MAX
Stufe 2	0	0	1	
Stufe 3	0	1	0	
Stufe 4	0	1	1	
Stufe 5	1	0	0	
Stufe 6	1	0	1	
Stufe 7	1	1	0	
Stufe 8	1	1	1	



 **Die Lautstärkeanhebung für die Stufen 7 und 8 ist sehr begrenzt und wird daher vom Benutzer möglicherweise nicht wahrgenommen**

EINSTELLUNG ÜBER ANWENDUNG

Über die auf Geräten mit iOS- und Android-Systemen zu installierende Anwendung „MySirena“ ist es möglich, für jeden Kanal den gewünschten Ton und die gewünschte Lautstärke einzustellen.

Die Anwendung kann unter den Links heruntergeladen werden:

iOS: <https://apps.apple.com/app/mysirena/id1671784900>

Android: <https://play.google.com/store/apps/details?id=com.mysirena.app&gl=IT>

oder über den nachstehenden QR.

Hinweis: Die Anwendung kann nur mit Telefonen mit integriertem NFC-Lesegerät verwendet werden. Um die Anwendung verwenden zu können, muss überprüft werden, ob sich der DIP-Schalter in der Konfiguration befindet, die NFC aktiviert (0 0 0 0 0), wie auch in der Tontabelle angegeben im Anhang und die Sirene muss nicht mit Strom versorgt werden.

Nachdem Sie die Anwendung geöffnet und das Produkt SE120 ausgewählt haben, können Sie eine neue Sirenenkonfiguration lesen oder speichern, indem Sie das Telefon in den Bereich legen, in dem sich die NFC-Schrift befindet.



Die verfügbaren Sounds können im Anhang in der Soundtabelle eingesehen werden.



NFC Freq.:13,56Mhz

Hinweis: Weitere Informationen finden Sie im Tutorial in der Anwendung.

MySirena



EINSTELLUNG VIA PC (NUR FÜR PRO-VERSIONEN)

Durch die dedizierte Software ist es möglich, durch Anschließen der Sirene an den PC über den USB-C-Anschluss, der im Bild unten hervorgehoben ist, den gewünschten Ton und die gewünschte Lautstärke für jeden Kanal einzustellen. Es ist auch möglich, jeden Kanal mit einem Ton zu konfigurieren, der im .wav- und .ogg-Format aufgenommen wurde.

Um den USB-C-Anschluss zu aktivieren, muss überprüft werden, ob sich der DIP-Schalter in der Konfiguration (0 0 0 0 0) befindet, wie auch in der Geräuschtabelle im Anhang angegeben, und die Sirene muss nicht mit Strom versorgt werden.

Die Software kann unter folgendem Link heruntergeladen werden:

<https://www.sirena.it/prodotto/sirena-elettronica-se120/>



Hinweis: Weitere Informationen finden Sie im Tutorial in der Software.



Unterstützte Sounddateien:

OGG:

Channels : 1-2

Window size : 64-4096 samples

Sample rate: 48000 Hz

Bit rate : 500 kbit/s

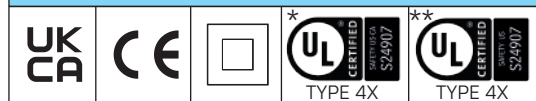
WAV:

8-bit ulaw

8-bit linear PCM

16-bit Linear PCM

CERTIFICACIONES



*Certificación UL válida para modelos SE120 PRO

**Certificación UL válida para modelos SE120



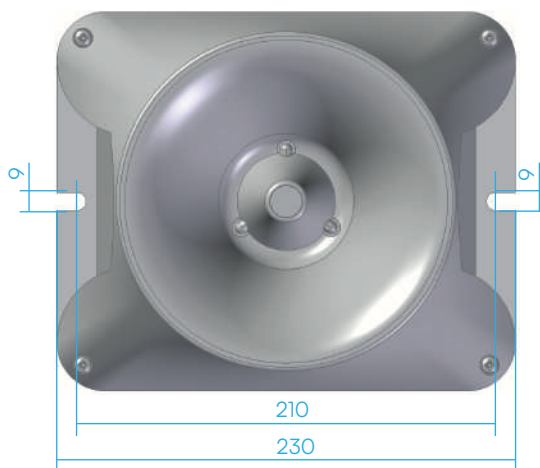
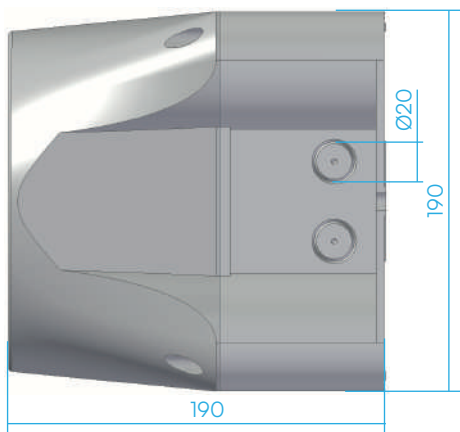
AT	BE	CY	DK	DE	EE	FR	EL	IT	LU	NO	PT
SI	ES	SE	CH	NL	BG	IE	HU	MT	IS	LI	TR

El fabricante SIRENA S.p.A. declara que el equipo radioeléctrico tipo SE120 cumple con la Directiva 2014/53/UE.

INSTRUCCIONES DE SEGURIDAD

	QUITAR LA TENSIÓN ANTES DE TRABAJAR EN EL PRODUCTO
	LA INSTALACIÓN DEBE SER REALIZADA ÚNICAMENTE POR PERSONAL ESPECIALIZADO
	NO ELIMINAR COMO RESIDUOS MUNICIPALES
	LA EXPOSICIÓN A LA RADIOFRECUENCIA DEL DISPOSITIVO NFC NO SE CONSIDERA DAÑINA PARA EL CUERPO HUMANO

DIMENSIONAL



DATOS TÉCNICOS

	VERSIONES LT						VERSIONES HT	
V _m	12	24	-	-	48	60	-	-
V _~	-	-	12	24	-	-	120	240
mA	500	900	750	1400	1300	1400	450	350

T*	-40°C +60°C	IP	66 69K
----	----------------	----	-----------

*Temperatura válida para UL 464A y UL50E
Para CSA C22.2 NO. 205 la temperatura es de -30°C +50°C
(SE120 PRO LT) y de -40°C +60°C (SE120 PRO HT)
La clasificación IP no es evaluada por UL

INSTALACIÓN

- Separar las dos partes de la SE120 desatornillando los 4 tornillos de los laterales
- Fijar la base a la pared y cablearla a la red
- Cerrar la SE120 con un destornillador PZ2 y un par de cierre de 2.5N·m (el frente de la SE120 se conecta automáticamente a la base cuando está montado)

NÓTESE BIEN. La parte delantera está equipada con un sistema anti-error para una correcta instalación

NÓTESE BIEN. Para la entrada de cables, utilice prensaestopas M20 certificados por UL con protección mínima IP66/69K

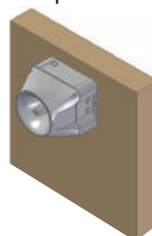
NÓTESE BIEN. Para perforar los preagujeros en la base, utilice una perforadora de Ø20 mm

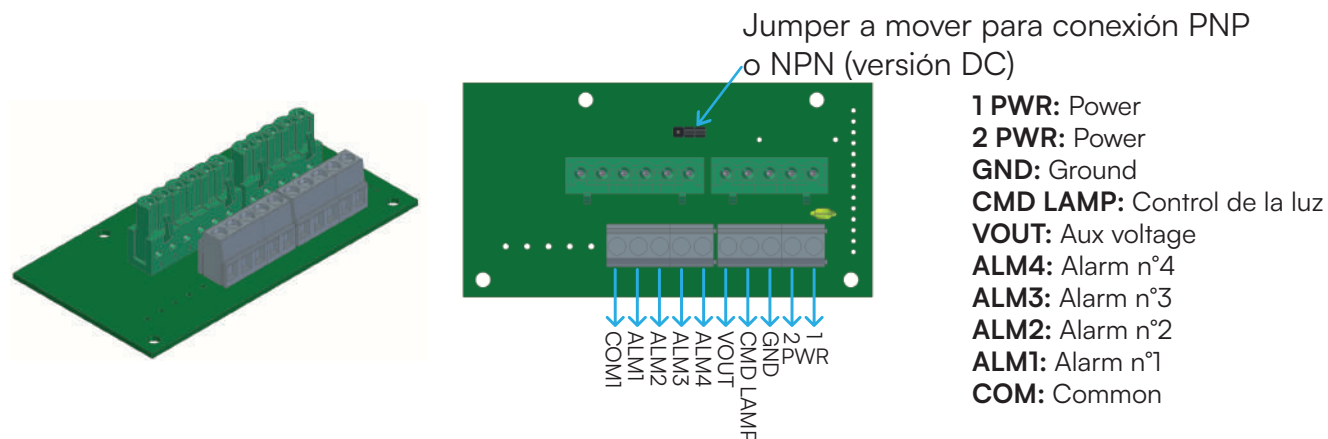


Para el correcto funcionamiento del dispositivo fijarlo en una pared vertical como se indica en el dibujo

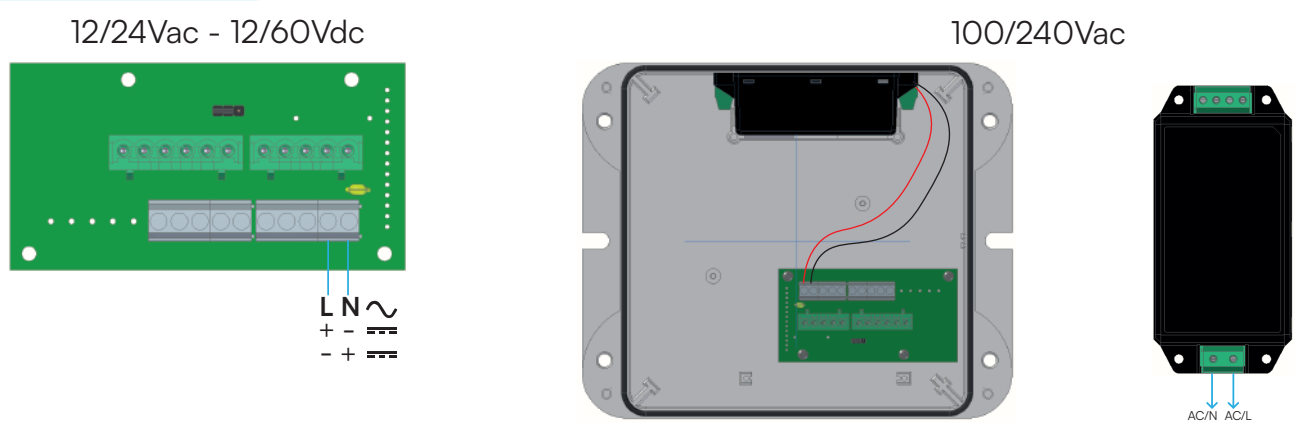


Utilice el número de cables adecuados al tipo de prensaestopas elegido



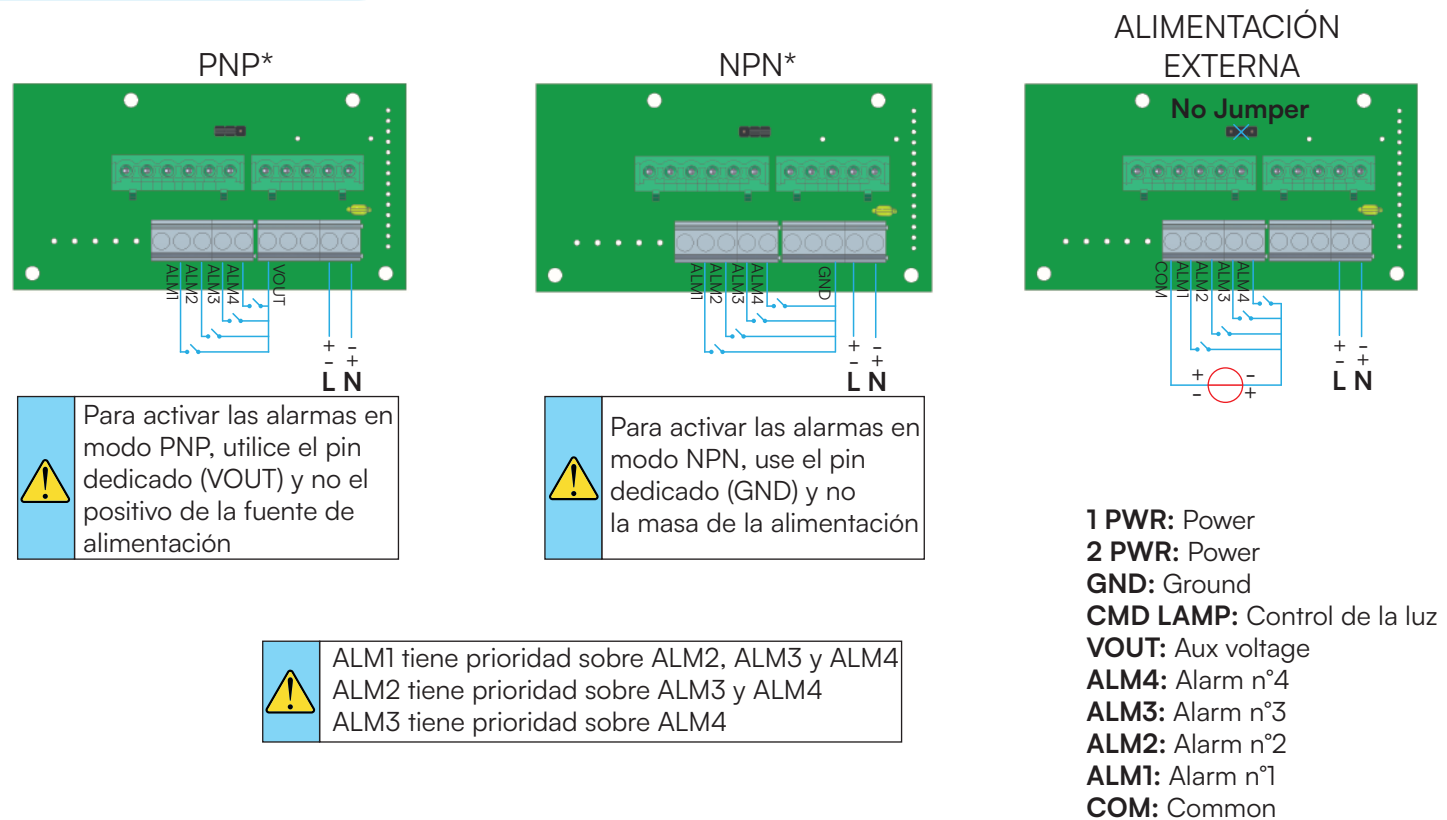


ALIMENTACIÓN



- ⚠ En la línea de alimentación emplear fusibles lentos adecuados según el voltaje.
- ⚠ Rango de cable de alimentación AWG: 12-20

ACTIVACIÓN DE ALARMAS



*Para la versión 12/60Vdc / 12-24Vac se recomienda el uso de una ferrita en la salida de VOUT/GND de los comandos de alarma.

Se pueden realizar ajustes de sonido y volumen:

- A través de un interruptor DIP en el circuito
- Conexión con la SE 120 a través de NFC, mediante la aplicación dedicada que debe instalarse en el teléfono móvil

Solo para la versión PRO:

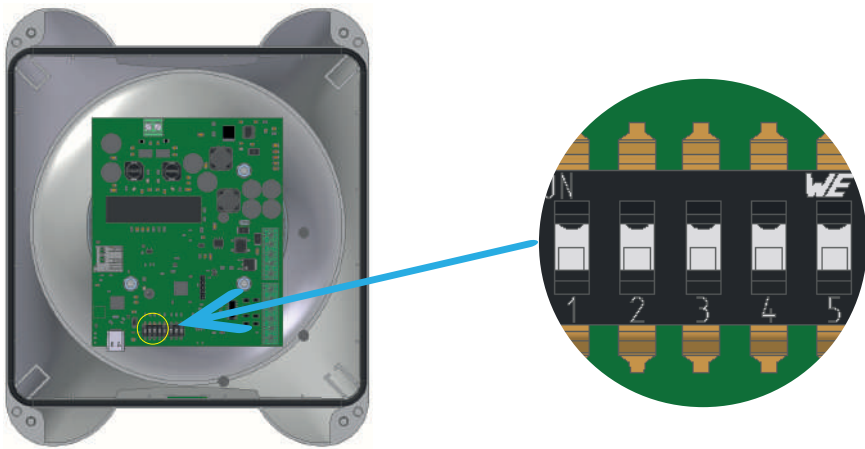
- Conexión a la SE 120 a través del puerto USB, utilizando el software dedicado que debe instalarse en el PC

AJUSTE MEDIANTE INTERRUPTOR DIP

A través del interruptor DIP, resaltado en la imagen inferior, es posible elegir entre 29 combinaciones de sonido.

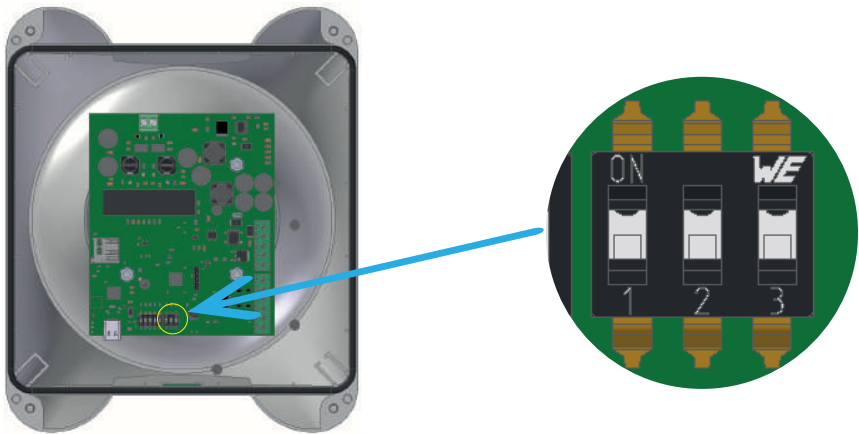


Para la lista de sonidos y posibles combinaciones, consulte el apéndice al final de este manual



A través del interruptor DIP, resaltado en la imagen inferior, es posible elegir entre 8 niveles de volumen diferentes.

Nivel de volumen	Interruptor Dip			
Nivel 1	0	0	0	MIN ↓ MAX
Nivel 2	0	0	1	
Nivel 3	0	1	0	
Nivel 4	0	1	1	
Nivel 5	1	0	0	
Nivel 6	1	0	1	
Nivel 7	1	1	0	
Nivel 8	1	1	1	



El aumento de volumen para los niveles 7 y 8 es muy limitado y, por lo tanto, puede no ser percibido por el usuario

AJUSTE A TRAVÉS DE LA APLICACIÓN

A través de la aplicación "MySirena" para ser instalada en dispositivos con sistema iOS y Android, es posible configurar el sonido y volumen requerido para cada canal.

La aplicación se puede descargar desde los enlaces:

iOS: <https://apps.apple.com/app/mysirena/id1671784900>

Android: <https://play.google.com/store/apps/details?id=com.mysirena.app&gl=IT>

o a través del QR a continuación.

N.B.: la aplicación solo se puede instalar en dispositivos con lector NFC integrado.

Para utilizar la aplicación es necesario verificar que el dip switch esté en la configuración que habilita NFC (0 0 0 0 0), como también se indica en la tabla de sonidos en el apéndice y la sirena no necesita ser alimentada.

Después de abrir la aplicación y seleccionar el producto SE120, será posible leer o guardar una nueva configuración de sirena colocando el teléfono en el área donde está presente la escritura NFC.



Es posible ver los sonidos disponibles en el apéndice de la tabla de sonidos.



NFC Freq.:13,56Mhz

N.B.: Para más información consulta el tutorial dentro de la aplicación.

MySirena



AJUSTE A TRAVÉS DEL PC (SOLO PARA VERSIONES PRO)

A través del software dedicado, al conectar la sirena a la PC a través del puerto USB-C, resaltado en la imagen a continuación, es posible configurar el sonido y el volumen requeridos para cada canal. También es posible configurar cada canal con un sonido grabado en formato .wav y .ogg.

Para activar el puerto USB-C es necesario verificar que el dip switch esté en configuración (0 0 0 0 0), como también se indica en la tabla de sonidos del anexo y no es necesario alimentar la sirena.

El software se puede descargar en el enlace:

<https://www.sirena.it/prodotto/sirena-elettronica-se120/>



N.B.: Para más información consulta el tutorial dentro del software.



Archivos de sonido soportados:

OGG:

Channels : 1-2

Window size : 64-4096 samples

Sample rate: 48000 Hz

Bit rate : 500 kbit/s

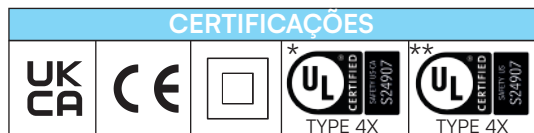
WAV:

8-bit ulaw

8-bit linear PCM

16-bit Linear PCM

CERTIFICAÇÕES



*Certificação UL válida apenas para modelos SE120 PRO

**Certificação UL válida apenas para modelos SE120



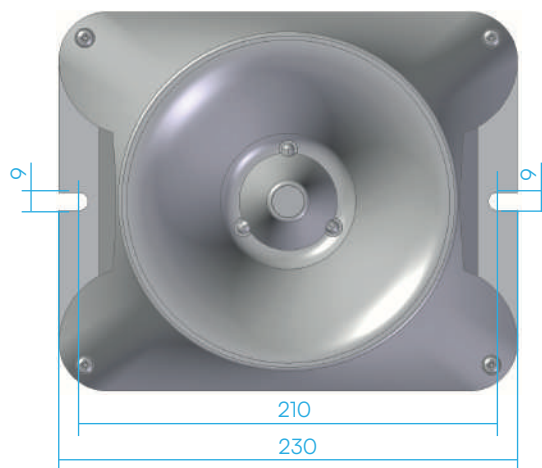
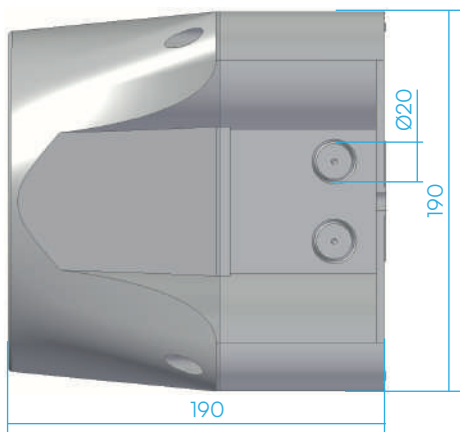
AT	BE	CY	DK	DE	EE	FR	EL	IT	LU	NO	PT
SI	ES	SE	CH	NL	BG	IE	HU	MT	IS	LI	TR

O abaixo assinado SIRENA S.p.A. declara que o presente tipo de equipamento de rádio SE120 está em conformidade com a Diretiva 2014/53/UE.

INSTRUÇÕES DE SEGURANÇA

	REMOVA A TENSÃO ANTES DE MUDAR O PRODUTO
	A INSTALAÇÃO DEVE SER REALIZADA APENAS POR PESSOAL ESPECIALIZADO
	NÃO ELIMINEM COMO RESÍDUOS URBANOS
	A EXPOSIÇÃO À RÁDIOFREQUÊNCIA DO DISPOSITIVO NFC NÃO É CONSIDERADA NOCIVA AO CORPO HUMANO

DIMENSIONAL



DADOS TÉCNICOS

	VERSÕES HT						VERSÕES HT	
V _m	12	24	-	-	48	60	-	-
V _~	-	-	12	24	-	-	120	240
mA	500	900	750	1400	1300	1400	450	350

T*	-40°C +60°C	IP	66 69K
----	----------------	----	-----------

*Temperatura válida para UL 464A e UL50E
Para CSA C22.2 NO. 205 a temperatura é de -30°C +50°C (SE120 PRO LT) e -40°C +60°C (SE120 PRO HT)
A classificação IP não é avaliada pela UL

INSTALAÇÃO

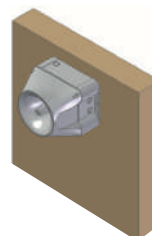
- Separe as duas partes de SE120 desaparafusando os 4 parafusos nas laterais
 - Fixe a base na parede e conecte-a à rede
 - Feche lá SE120 usando uma chave de fenda PZ2 e um torque de fechamento de 2,5N•m (a frente de SE120 se conecta automaticamente à base quando montado)
- N.B.** A parte frontal está equipada com um sistema anti-erro para uma instalação correta
- N.B.** Para entrada de cabos, use prensa-cabos M20 certificados pela UL com proteção mínima IP66/69K
- N. B.** Para fazer os pré-furos na base, utilize um cortador de furos de Ø20mm

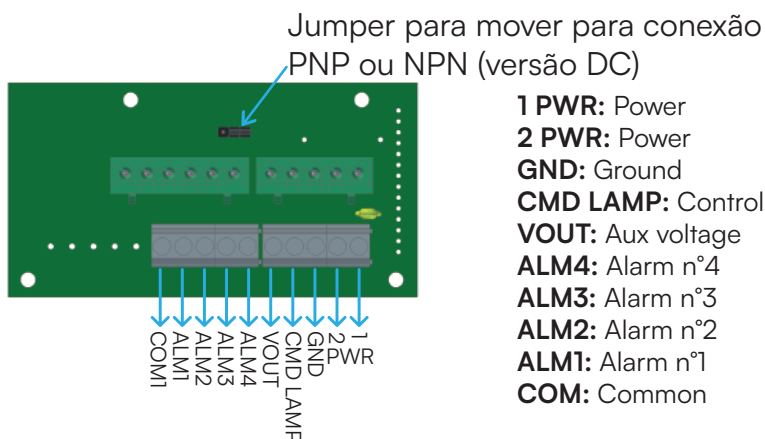
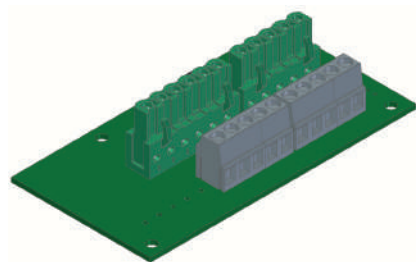


Para o correto funcionamento do dispositivo fixe-o em uma parede vertical conforme indicado no desenho



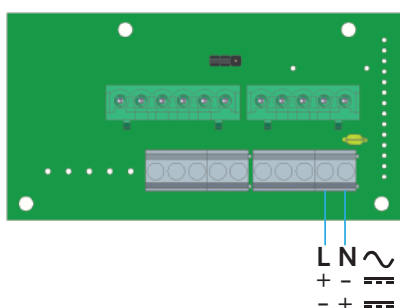
Utilize a quantidade de cabos adequada ao tipo de bucim escolhido



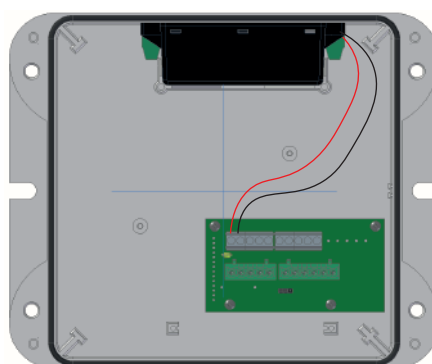


FORNECER

12/24Vac - 12/60Vdc



100/240Vac

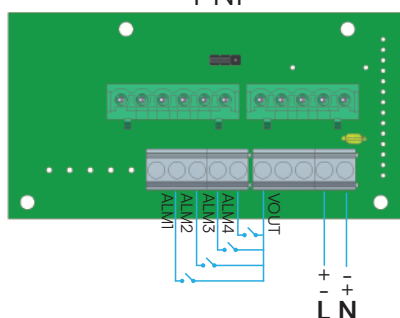


⚠ Na linha de alimentação utilizar fusíveis temporizados dimensionados de acordo com a tensão.

⚠ Faixa de cabo de alimentação AWG: 12-20

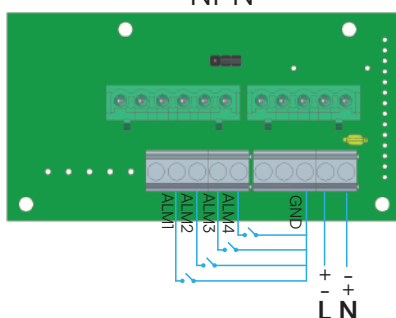
ATIVACÃO DE ALARMES

PNP*



⚠ Para ativar os alarmes no modo PNP, utilize o pino dedicado (VOUT) e não o positivo da fonte de alimentação

NPN*

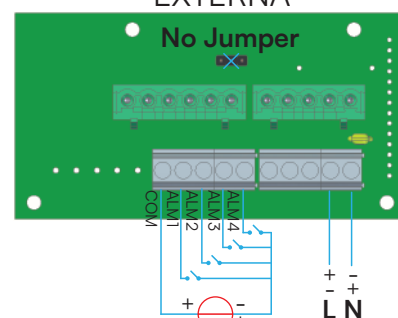


⚠ Para ativar os alarmes no modo NPN, use o pino dedicado (GND) e não a massa da alimentação

⚠ ALM1 tem prioridade sobre ALM2, ALM3 e ALM4
ALM2 tem prioridade sobre ALM3 e ALM4
ALM3 tem prioridade sobre ALM4

ENERGIA EXTERNA

No Jumper



1 PWR: Power
2 PWR: Power
GND: Ground
CMD LAMP: Controle de luz
VOUT: Aux voltage
ALM4: Alarm n°4
ALM3: Alarm n°3
ALM2: Alarm n°2
ALM1: Alarm n°1
COM: Common

*Para a versão 12/60Vdc / 12-24Vac é recomendado o uso de ferrite na saída VOUT/GND dos comandos de alarme.

A regulação do som e do volume pode ser feita:

- Via dip switch sem circuito
- Conectando-se ao SE 120 via NFC, usando o aplicativo dedicado a ser instalado no celular

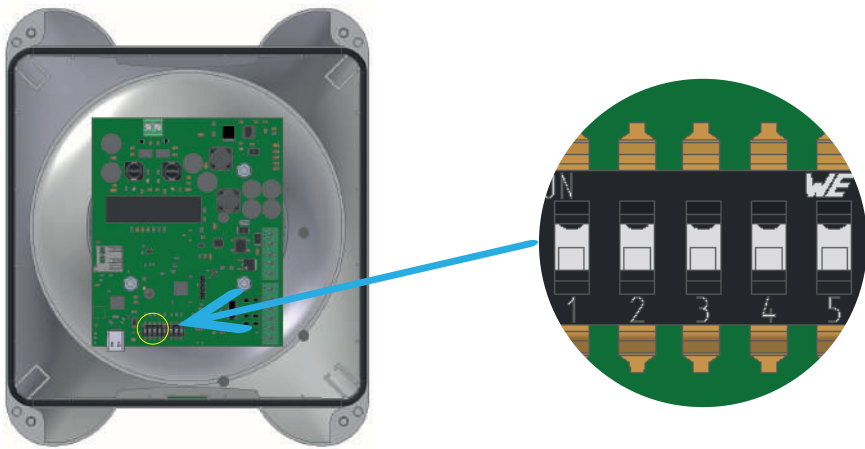
Apenas para versão PRO:

- Conectando-se ao SE 120 através da porta USB, usando o software dedicado a ser instalado no PC

AJUSTE POR DIP SWITCH

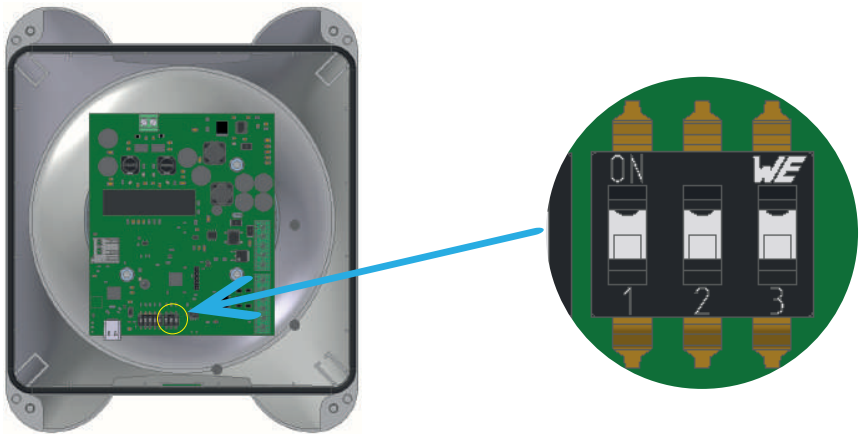
Através do interruptor de mergulho, destacado na imagem abaixo, você pode escolher entre 29 combinações de som.

 Para a lista de sons e combinações possíveis, consulte o apêndice no final deste manual



Através do interruptor de imersão, destacado na imagem abaixo, você pode escolher entre 8 níveis de volume diferentes.

Nível de volume	Interruptor de imersão			
Nível 1	0	0	0	MIN ↓ MAX
Nível 2	0	0	1	
Nível 3	0	1	0	
Nível 4	0	1	1	
Nível 5	1	0	0	
Nível 6	1	0	1	
Nível 7	1	1	0	
Nível 8	1	1	1	



 O aumento de volume para os níveis 7 e 8 é muito limitado e, portanto, pode não ser percebido pelo usuário

CONFIGURAÇÃO POR APLICAÇÃO

Através do aplicativo “MySirena” a ser instalado em aparelhos com sistemas iOS e Android, é possível definir o som e volume desejado para cada canal.

O aplicativo pode ser baixado nos links:

iOS: <https://apps.apple.com/app/mysirena/id1671784900>

Android: <https://play.google.com/store/apps/details?id=com.mysirena.app&gl=IT>

ou pelo QR abaixo.

N.B.: a aplicação só pode ser utilizada em telemóveis com leitor NFC integrado.

Para utilizar o aplicativo é necessário verificar se o dip switch está na configuração que habilita NFC (0 0 0 0 0), conforme também indicado na tabela de sons no apêndice e a sirene não precisa ser alimentada.

Após abrir o aplicativo e selecionar o produto SE120, será possível ler ou salvar uma nova configuração de sirene colocando o telefone na área onde está presente a escrita NFC.



É possível ver os sons disponíveis no apêndice na tabela de sons.



NFC Freq.:13,56Mhz

N.B.: Para mais informações, consulte o tutorial dentro do aplicativo.

MySirena



CONFIGURAÇÃO VIA PC (SOMENTE PARA VERSÕES PRO)

Através do software dedicado, conectando a sirene ao PC através da porta USB-C, destacada na imagem abaixo, é possível definir o som e volume desejados para cada canal. Também é possível configurar cada canal com um som gravado nos formatos .wav e .ogg.

Para ativar a porta USB-C é necessário verificar se o dip switch está na configuração (0 0 0 0 0), conforme também indicado na tabela de sons em anexo e a sirene não precisa ser alimentada.

O software pode ser baixado no link:

https://sirena.it/wp-content/uploads/2023/02/MySirena_SE120_Installer.zip



N.B.: Para mais informações, consulte o tutorial dentro do software.



Arquivos de som suportados:

OGG:

Channels : 1-2

Window size : 64-4096 samples

Sample rate: 48000 Hz

Bit rate : 500 kbit/s

WAV:

8-bit ulaw

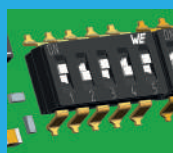
8-bit linear PCM

16-bit Linear PCM

APPENDICE - APPENDIX - ANNEXE BLINDDARM - APÉNDICE - APÊNDICE

Combinazioni suoni - Sound combinations - Combinaisons sonores
Klangkombinationen - Combinaciones de sonido - Combinações de som

SETTING EXAMPLE



ON=1
OFF=0

1 0 1 0 1

Allarm A: n°66

Allarm B: n°20

Allarm C: n°57

Allarm D: n°41

Tramite dip switch è possibile scegliere una combinazione di suoni preimpostata.

Using dip switch it is possible to choose a preset combination of sounds.

À l'aide de commutateurs DIP, il est possible de choisir une combinaison prédéfinie de sons.

Mithilfe von Dip-Schaltern ist es möglich, eine voreingestellte Klangkombination auszuwählen.

Usando interruptores DIP es posible elegir una combinación preestablecida de sonidos.

Usando dip switch é possível escolher uma combinação predefinida de sons.

Dip1	Dip2	Dip3	Dip4	Dip5	N°	Allarm A	Allarm B	Allarm C	Allarm D
0	0	0	0	0	1	NFC / USB-C			
1	0	0	0	0	2	21	0	37	46
0	1	0	0	0	3	22	1	38	47
1	1	0	0	0	4	23	2	39	48
0	0	1	0	0	5	24	3	40	49
1	0	1	0	0	6	25	4	41	50
0	1	1	0	0	7	26	5	42	51
1	1	1	0	0	8	27	6	43	52
0	0	0	1	0	9	28	7	44	53
1	0	0	1	0	10	29	8	45	54
0	1	0	1	0	11	30	9	46	55
1	1	0	1	0	12	31	10	47	56
0	0	1	1	0	13	32	11	48	57
1	0	1	1	0	14	33	12	49	58
0	1	1	1	0	15	34	13	50	59
1	1	1	1	0	16	35	14	51	60
0	0	0	0	1	17	36	15	52	61
1	0	0	0	1	18	62	16	53	37
0	1	0	0	1	19	63	17	54	38
1	1	0	0	1	20	64	18	55	39
0	0	1	0	1	21	65	19	56	40
1	0	1	0	1	22	66	20	57	41
0	1	1	0	1	23	52	38	58	42
1	1	1	0	1	24	53	39	59	43
0	0	0	1	1	25	54	40	60	44
1	0	0	1	1	26	55	41	61	45
0	1	0	1	1	27	56	42	17	57
1	1	0	1	1	28	57	45	18	58
0	0	1	1	1	29	58	44	19	59
0	1	1	1	1	30	59	43	20	60

Tabella suoni - Sound table - Table de son
Soundtisch - Mesa de sonido - Mesa de som

SOUNDS					
N°	TONE	TONE TYPE	F(Hz)	TIMES	DESCRIPTION
0	Bi-tone		600-700	0.5s/0.5s	STANDARD
1	Bi-tone		440-560	0.565s/0.565s	STANDARD — EVACUATION
2	Bi-tone		800-970	0.25s/0.25s	BS5839—1:2002
3	Bi-tone		800-970	0.8s/0.8s	GENERAL PURPOSE
4	Bi-tone		1000-2000	1s/1s	GENERAL PURPOSE
5	Bi-tone		480-610	0.5s/0.5s	GENERAL PURPOSE — EVACUATION 1
6	Bi-tone		970-630	0.5s/0.5s	
7	Bi-tone		554-440	0.1s/0.4s	FRANCE — AFNOR NF S 32 001
8	Bi-tone		440-554	0.5s/0.5s	GENERAL PURPOSE
9	Bi-tone		510-610	0.5s/0.5s	GENERAL PURPOSE
10	Bi-tone		510-610	1s/1s	GENERAL PURPOSE
11	Bi-tone		600-700	1s/1s	GENERAL PURPOSE
12	Bi-tone		550-1000	0.5s/0.5s	GENERAL PURPOSE
13	Bi-tone		550-1000	1s/1s	GENERAL PURPOSE
14	Bi-tone		800-1000	0.5s/0.5s	GENERAL PURPOSE
15	Bi-tone		800-1000	1s/1s	GENERAL PURPOSE
16	Bi-tone		1000-2000	0.5s/0.5s	GENERAL PURPOSE
17	Bi-tone		2400-2850	0.265s/0.265s	GENERAL PURPOSE
18	Bi-tone		2400-2850	0.465s/0.465s	GENERAL PURPOSE
19	Bi-tone		640-970	0.5s/0.5s	GENERAL PURPOSE
20	Bi-tone		490-610	0.5s/0.5s	GENERAL PURPOSE
21	Intermittent		420	0.625s ON/0.625s OFF	AUSTRALIA AS1670 ALERT TONE
22	Intermittent		660	0.15s ON/0.15s OFF	SWEDISH (AIR RAID)
23	Intermittent		660	1.8s ON/1.8s OFF	SWEDISH (LOCAL WARNING)
24	Intermittent		660	0.5s ON/0.5s OFF	SWEDISH GENERAL PURPOSE
25	Intermittent		720	0.7s ON/0.3s OFF	GENERAL PURPOSE
26	Intermittent		750	0.33s ON/0.5s OFF	GENERAL PURPOSE
27	Intermittent		800	0.25s ON/1s OFF	GENERAL PURPOSE
28	Intermittent		970-800	0.35s/0.35s/0.35s OFF X 3 1.5s OFF	ISO 8201
29	Intermittent		970	0.5s ON/0.5s OFF X 3 1.5s OFF	ISO 8201 LOW TONE
30	Intermittent		1750	0.1s ON/0.5s OFF X 3	GENERAL PURPOSE
31	Intermittent		970	0.25s ON/0.25s OFF	GENERAL PURPOSE
32	Intermittent		490	0.5s ON/1s OFF	GENERAL PURPOSE — WARNING
33	Intermittent		544	0.625s ON/0.625s OFF	
34	Intermittent		660	6.5s ON/13s OFF	SWEDISH (PRE-MESS)
35	Intermittent		970	1s ON/1s OFF	APOLLO FIRE SYSTEM BS5839
36	Intermittent		2850	0.5s ON/0.5s OFF X 3 1.5s OFF	ISO 8201 HIGHT TONE
37	Linear		300	-	GENERAL PURPOSE
38	Linear		660	-	SWEDISH (ALL CLEAR)
39	Linear		750	-	GENERAL PURPOSE
40	Linear		2850	-	GENERAL PURPOSE
41	Linear		610	-	GENERAL PURPOSE — EVACUATION 2
42	Linear		500	-	
43	Linear		970	-	BS5839—1:2002
44	Linear		825	-	GENERAL PURPOSE
45	Linear		1000	-	GENERAL PURPOSE
46	Sweep		1000-4000	CYCLE 2s	GENERAL PURPOSE
47	Sweep		500-1200	3.5s ON/0.5s OFF	NETHERLANDS-NEN2575:2000
48	Sweep		500-1200	0.5s ON/0.5s OFF X 3 1.5s OFF	
49	Sweep		800-970	0.5s ON/0.5s OFF X 3 1.5s OFF	AUSTRALIA AS1670
50	Sweep		1000-2000	CYCLE 2s	ISO 8201
51	Sweep		1000-1700	CYCLE 0.8s	STANDARD
52	Sweep		2000-1000	CYCLE 2s	STANDARD
53	Sweep		2700-1700	1s ON/ 2s ON/1s OFF	STANDARD
54	Sweep		500-1200	CYCLE 3.75s/0.25s OFF	AS2220
55	Sweep		1400-1600	CYCLE 1.5s	NF 48-265
56	Sweep		800-970	CYCLE 1.5s	BS5839—1:2002
57	Sweep		1200-500	CYCLE 1s	DIN 33 404
58	Sweep		1500-2000	CYCLE 1.5s	GENERAL PURPOSE
59	Sweep		800-970	CYCLE 1s	
60	Sweep		2450-2850	CYCLE 1s	UNI 11744
61	Sweep		2000-500	CYCLE 1.5s	EN54-3
62	Sinusoidal		500-2500	CYCLE 0.32s	GENERAL PURPOSE
63	Sinusoidal		1000-3000	CYCLE 0.64s	
64	Sinusoidal		2000-4000	CYCLE 0.64s	
65	White noise		Random	-	STANDARD
66	Intermittent White noise		Random	0.5s ON/0.5s OFF	STANDARD