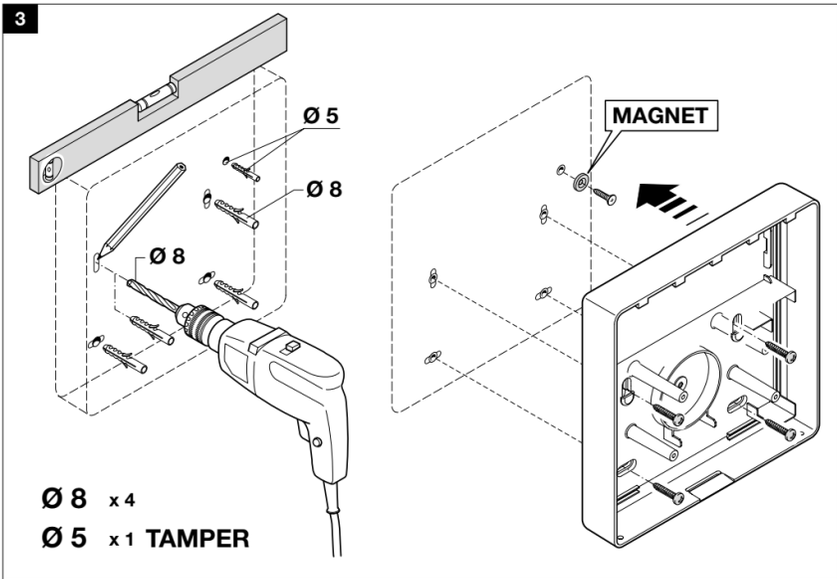
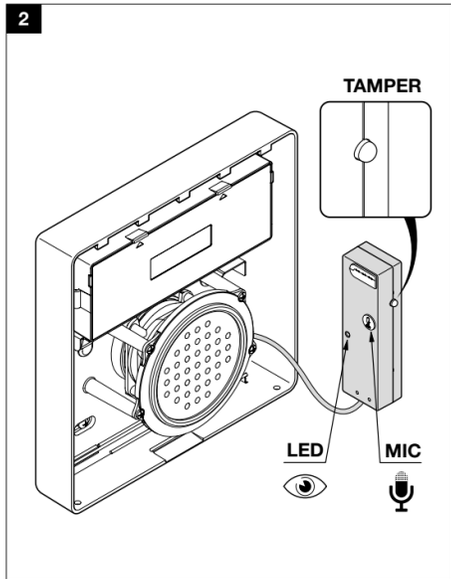
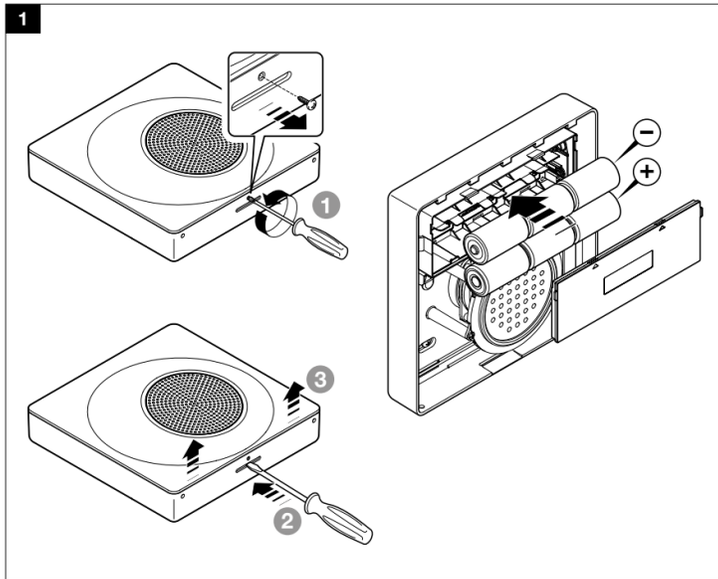
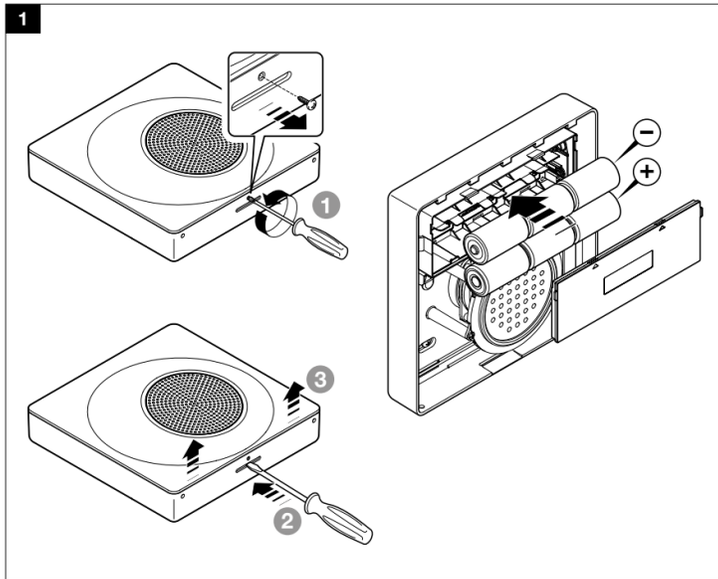


- x 4 Ø 8
- x 4 Ø 8
- x 1 Ø 5
- x 1 Ø 5



ENGLISH

MNS: alarm siren via radio for outdoor applications with integrated warning light for the MyNice system.

Warning: the control unit in configuration mode automatically detects the device once the batteries are inserted. Prior to inserting the batteries, read the MyNice instruction manual and follow the control unit instructions on the monitor.

Batteries insertion and replacement (1)
Batteries – 6 X LR20 1,5V (supplied). Only replace the batteries when the detector and control unit signal the need. Before performing this operation, access the device configuration menu on the control unit (test mode).

Recording of vocal messages (2)
Extract the box from the siren bottom without disconnecting the wires, remove the cap from the microphone and use the TAMPER button as explained below.
1. Press the button until the green LED lights up, then release it: the orange LED will light up.
2. Press and hold the button and record the Pre-Alarm message: the recording can be heard by releasing the button or at the end of the recording time.
3. At the end of the recording, the LED flashes red-green for 5" seconds: pressing the tamper button cancels the message or the steady-light LED indicates that the message has been memorised.
4. Briefly press the tamper button to record the successive message, indicated by the colour of the LED. (see table)
5. After 10 seconds of inactivity, the LED switches off and the tamper button resumes its normal function.

To listen to a message again, press the tamper button for 2 seconds. Once the message has been heard, the system returns to Point 3

Message	Status	LED	LED colour	Duration
Pre-alarm	absent	flashes	orange	5 sec
Pre-alarm	present	on	orange	5 sec
Alarm 1	absent	flashes	red	15 sec
Alarm 1	present	on	red	15 sec
Alarm 2	absent	flashes	green	10 sec
Alarm 2	present	on	green	10 sec

Warning do not bend the antennas and put the cap back onto the microphone hole

Radio range test
Before proceeding with the installation, position the device near the assembly zone and run the radio range test.

Installation (3)

Operation test to be effected when requested by the control unit: siren test.

Warning light signals and beeps
General alarm: flash, continuous beep

Programmable, excludable/optional functions:
Full engagement: 3 flashes, 3 short beeps
Disengagement: 1 flash, 1 short beep
Pre-alarm: lampeggio, segnale sonoro 1 sec intermittente
Vocal alarms 1 and 2: flash, vocal message or 3-sec intermittent beep
Technical alarm: flash, vocal message or 5-sec intermittent beep
Maintenance: 2.5-sec intermittent beep

ITALIANO

MNS: sirena di allarme per esterni via radio con lampeggiante integrato per il sistema MyNice.

Attenzione: la centrale in modalità configurazione riconosce automaticamente il dispositivo all'inserimento delle batterie. Prima di inserire le batterie nel dispositivo leggere il manuale di istruzioni MyNice e seguire le istruzioni della centrale a monitor.

Inserimento e sostituzione delle pile (1)
Pile – 6 X LR20 1,5V (in dotazione). Sostituire le pile solo quando viene segnalato dal rivelatore e dalla centrale. Prima di procedere alla sostituzione accedere al menù di configurazione dei dispositivi nella centrale (modalità test).

Registrazione messaggi vocali (2)
Estrarre il box dal fondo sirena senza disconnettere i cavi, togliere il tappo dal microfono ed utilizzare il pulsante TAMPER come indicato in seguito.
1. premere il pulsante fino all'accensione LED verde, poi rilasciarlo: si accende il LED arancio
2. tenere premuto il pulsante e registrare il messaggio Pre-Allarme: rilasciando il pulsante oppure al termine del tempo di registrazione si ascolta la riproduzione.
3. al termine della riproduzione il LED lampeggia rosso-verde per 5" secondi: premendo il pulsante tamper si cancella il messaggio oppure il LED acceso fisso indica che il messaggio è stato memorizzato.
4. premere brevemente il pulsante tamper per registrare il messaggio successivo, indicato dal colore del LED. (vedi tabella)
5. dopo 10 secondi di inattività il LED si spegne ed il pulsante tamper riassume la sua funzione normale.

Per riascoltare un messaggio premere il pulsante tamper per 2 secondi. Al termine dell'ascolto si ritorna al punto 3

Message	Stato	LED	Colore LED	Durata
Preallarme	assente	lampeggio	arancio	5 sec
Preallarme	presente	accesso	arancio	5 sec
Allarme 1	assente	lampeggio	rosso	15 sec
Allarme 1	presente	accesso	rosso	15 sec
Allarme 2	assente	lampeggio	verde	10 sec
Allarme 2	presente	accesso	verde	10 sec

Attenzione non deformare le antenne e rimettere il tappo sul foro del microfono

Test di portata radio
Prima di procedere all'installazione posizionare il dispositivo in prossimità della zona di montaggio ed effettuare il test di portata radio.

Installazione (3)

Test di funzionamento da effettuare quando richiesto dalla centrale: test sirena.

Segnalazioni lampeggiante e sonore
Allarme generale: lampeggio, segnale sonoro continuo

Funzioni programmabili, escludibili/opzionali:
Inserimento totale: 3 flash, 3 brevi segnali sonori
Disinserimento: 1 flash, 1 breve segnale sonoro
Preallarme: lampeggio, segnale sonoro 1 sec intermittente
Allarme vocale 1 e 2: lampeggio, messaggio vocale o segnale sonoro intermittente 3 sec
Allarme tecnico: lampeggio, messaggio vocale o segnale sonoro intermittente 5 sec
Manutenzione: segnale sonoro intermittente 2,5 sec

FRANÇAIS

MNS: sirène d'alarme d'extérieur via radio avec clignotant intégré pour système MyNice.

Attention : la logique de commande en mode configuration reconnaît automatiquement le dispositif à l'insertion des piles. Avant d'insérer les piles dans le dispositif, lire le manuel d'instructions MyNice et suivre les instructions de la logique de commande avec écran.

Insertion et remplacement de les piles (1)
Piles – 6 X LR20 1,5V (fournies). Ne remplacer les piles que lorsque cela est signalé par le détecteur et par la logique de commande. Avant de procéder au remplacement, accéder au menu de configuration des dispositifs dans la logique de commande (mode test).

Enregistrement de messages vocaux (2)
Extraire le boîtier du fond de la sirène sans déconnecter les câbles, retirer le bouchon du microphone et utiliser le bouton TAMPER tel qu'indiqué ci-dessous.
1. appuyer sur la touche jusqu'à l'allumage de la LED verte puis la relâcher : la LED orange s'allume
2. maintenir la touche enfoncée et enregistrer le message Pré-alarme : lorsque l'on relâche la touche ou à la fin du temps d'enregistrement, le message enregistré est diffusé.
3. à la fin de la diffusion du message, la LED clignote en rouge et vert pendant 5" secondes : si l'on appuie sur le bouton tamper, le message est effacé, sinon, la LED allumée fixe indique que le message a été mémorisé.
4. appuyer brièvement sur le bouton tamper pour enregistrer le message suivant, indiqué par la couleur de la LED. (voir tableau)
5. au bout de 10 secondes d'inactivité, la LED s'éteint et le bouton tamper reprend sa fonction normale.

Pour réécouter un message, appuyer sur le bouton tamper pendant 2 secondes. À la fin de l'écoute, on retourne au point 3

Message	État	LED	Couleur LED	Durée
Pré-alarme	absent	clignotante	orange	5 s
Pré-alarme	présent	allumée	orange	5 s
Allarme 1	absent	clignotante	rouge	15 s
Allarme 1	présent	allumée	rouge	15 s
Allarme 2	absent	clignotante	verte	10 s
Allarme 2	présent	allumée	verte	10 s

Attention de ne pas déformer les antennes et de bien remettre le bouchon sur l'orifice du microphone

Test de portée radio
Avant de procéder à l'installation, placer le dispositif à proximité de la zone de montage et effectuer le test de portée radio.

Installation (3)

Test de fonctionnement à effectuer lorsque la logique de commande le demande : test des sirènes.

Signalisations par clignotant et sonores
Allarme générale : clignotement, signal sonore continu

Funciones programables, pouvant être désactivées/optionnelles :
Activation totale : 3 clignotements, 3 signaux sonores brefs
Désactivation : 1 clignotement, 1 signal sonore bref
Pré-alarme : clignotement, signal sonore 1 s intermittent
Allarme vocale 1 et 2 : clignotement, message vocal ou signal sonore intermittent 3 s
Allarme technique : clignotement, message vocal ou signal sonore intermittent 5 s
Maintenance : signal sonore intermittent 2,5 s

ESPAÑOL

MNS: sirena de alarma para exteriores via radio con intermitente incorporado para el sistema MyNice.

Atención: la central en modo configuración reconoce automáticamente el dispositivo al introducir las baterías. Antes de introducir las baterías en el dispositivo, leer el manual de instrucciones MyNice y seguir las instrucciones de la central en el monitor.

Introducción y sustitución de las pilas (1)
Pilas – 6 X LR20 1,5V (en dotación). Sustituir las pilas sólo cuando el detector y la central emitan la señal correspondiente. Antes de realizar la sustitución, entrar en el menú de configuración de los dispositivos en la central (modo test).

Grabación de mensajes de voz (2)
Extraer la caja del fondo sirena sin desconectar los cables, quitar el tapón del microfono y utilizar la tecla TAMPER como se indica a continuación.
1. pulsar la tecla hasta el encendido del LED verde y soltarla: se enciende el LED naranja
2. mantener pulsada la tecla y grabar el mensaje Pre-Alerta: al soltar la tecla o al terminar el tiempo de grabación se escucha la reproducción.
3. al terminar la reproducción, el LED parpadea en rojo-verde durante 5" segundos: pulsando la tecla Tamper se borra el mensaje, o bien el LED encendido fijo indica que el mensaje ha sido memorizado.
4. pulsar brevemente la tecla Tamper para grabar el mensaje siguiente, indicado por el color del LED. (ver la tabla)
5. después de 10 segundos de inactividad, el LED se apaga y la tecla Tamper vuelve a asumir su función normal.

Para volver a escuchar un mensaje, pulsar la tecla Tamper 2 segundos. Al terminar de escuchar el mensaje, se vuelve al punto 3

Mensaje	Estado	LED	Color LED	Duración
Prealarma	ausente	parpadeo	naranja	5 s
Prealarma	presente	encendido	naranja	5 s
Allarma 1	ausente	parpadeo	rojo	15 s
Allarma 1	presente	encendido	rojo	15 s
Allarma 2	ausente	parpadeo	verde	10 s
Allarma 2	presente	encendido	verde	10 s

Atención no deformar las antenas y poner el tapón en el orificio del micrófono

Test de alcance radio
Antes de realizar la instalación, colocar el dispositivo cerca de la zona de montaje y efectuar el test de alcance radio.

Instalación (3)

Test de funcionamiento a realizar cuando lo requiera la central: test sirenas.

Señales intermitentes y sonoras
Allarma general: parpadeo, señal sonora continua

Funciones programables, excluibles/opcionales:
Activación total: 3 flashes, 3 breves señales sonoras
Desactivación: 1 flash, 1 breve señal sonora
Prealarma: parpadeo, señal sonora 1 s intermitente
Allarma vocal 1 y 2: parpadeo, mensaje de voz o señal sonora intermitente 3 s
Allarma técnica: parpadeo, mensaje de voz o señal sonora intermitente 5 s
Mantenimiento: señal sonora intermitente 2,5 s

DEUTSCH

MNS: Funk-Außensirene mit integriertem Blitzlicht für das System MyNice.

Achtung: Im Konfigurationsmodus erkennt die Zentrale automatisch die Vorrichtung beim Einlegen der Batterien. Vor dem Einlegen der Batterien in die Vorrichtung die Bedienungsanleitung MyNice lesen und die Anweisungen der Zentrale am Monitor befolgen.

Einlegen und Auswechseln der Batterien (1)
Batterien – 6 X LR20 1,5V (mitgeliefert). Die Batterien nur wechseln, wenn es vom Melder und von der Zentrale angezeigt wird. Vor dem Auswechseln das Konfigurationsmenü der Vorrichtungen in der Zentrale aufrufen (Test-Modus).

Aufzeichnung von Sprachnachrichten (2)
Die Box aus dem hinteren Teil der Sirene entnehmen, ohne die Kabel zu trennen; die Kappe vom Mikrofon abnehmen und die TAMPER Taste wie hier beschrieben verwenden.
1. die Taste drücken, bis die grüne LED leuchtet, und dann loslassen: die orangefarbene LED leuchtet auf
2. die Taste gedrückt halten und die Voralarm-Nachricht aufzeichnen: beim Loslassen der Taste oder am Ende der Aufzeichnungszeit die Nachricht abspielen.
3. nach dem Abspielen der Nachricht blinkt die LED rot-grün für 5" Sekunden: Durch Drücken der Tamper Taste wird die Nachricht gelöscht, die dauerhaft leuchtende LED zeigt dagegen an, dass die Nachricht gespeichert wurde.
4. die Tamper Taste kurz drücken, um die nächste Nachricht aufzuzeichnen, was durch die Farbe der LED angezeigt wird. (siehe Tabelle)
5. wenn 10 Sekunden lang keine Aktion erfolgt, schaltet sich die LED aus und die Tamper Taste nimmt wieder ihre normale Funktion an.

Zum erneuten Abspielen der Nachricht die Tamper Taste 2 Sekunden lang drücken. Nach dem Abspielen kehrt man zu Punkt 3 zurück

Nachricht	Status	LED	LED-Farbe	Dauer
Voralarm	nicht vorhanden	blinkt	Orange	5 s
Voralarm	vorhanden	leuchtet	Orange	5 s
Alarm 1	nicht vorhanden	blinkt	Rot	15 s
Alarm 1	vorhanden	leuchtet	Rot	15 s
Alarm 2	nicht vorhanden	blinkt	Grün	10 s
Alarm 2	vorhanden	leuchtet	Grün	10 s

Achtung die Antennen nicht verbiegen und die Kappe wieder auf die Mikrofonöffnung setzen

Test Funkreichweite
Vor der Installation die Vorrichtung in Nähe des Montagebereichs aufstellen und den Test der Funkreichweite ausführen.

Installation (3)

Funktionstest bei Anforderung durch die Zentrale auszuführen: Test Sirene.

Blinklichtanzeigen und akustische Signale
Allgemeiner Alarm: Blinken, akustisches Dauersignal

Programmierbare Funktionen, ausschließbar/optional:
Vollständiges Scharfschalten: 3 Blitzlichter, 3 kurze akustische Signale
Unscharfschalten: 1 Blitzlicht, 1 kurzes akustisches Signal
Voralarm: Blinken, intermittierendes akustisches Signal 1 s
Sprachalarm 1 und 2: Blinken, Sprachnachricht oder intermittierendes akustisches Signal 3 s
Technischer Alarm: Blinken, Sprachnachricht oder intermittierendes akustisches Signal 5 s
Wartung: intermittierendes akustisches Signal 2,5 sek.

POLSKI

MNS: radiowa syrena alarmowa kablowa do użycia na zewnętrzny z wbudowaną lampą ostrzegawczą do systemu MyNice.

Uwaga: centrala w trybie konfiguracji rozpoznaje automatycznie urządzenie po włożeniu baterii. Przed włożeniem baterii do urządzenia, przeczytać instrukcję MyNice i postępować zgodnie ze wskazówkami centrali na monitorze.

Wkładanie i wymiana baterii (1)
Baterii – 6 X LR20 1,5V (na wyposażeniu). Wymienić baterie wyłącznie urządzenie po włożeniu baterii. Przed włożeniem baterii do urządzenia, przeczytać instrukcję MyNice i postępować zgodnie ze wskazówkami centrali na monitorze.

Nagrywanie komunikatów głosowych (2)
Wyjąć skrzynkę z dna syreny bez odłączania kabli, zdjąć zatyckę z mikrofonu i użyć przycisku TAMPER, jak wskazano poniżej.
1. nacisnąć przycisk aż do zaświecenia się zielonej diody, następnie go zwolnić: nastąpi zaświecenie pomarańczowej diody
2. przytrzymać wciśnięty przycisk i nagrać komunikat Wstępnego alarmu: zwolnić przycisk lub, po zakończeniu czasu nagrania, odtworzyć nagranie.
3. po zakończeniu odtwarzania, dioda miga w kolorze czerwono-zielonym przez 5" sekund; naciśnięcie przycisku tamper powoduje skasowanie komunikatu lub świecenie diody stałym światłem, co oznacza, że komunikat został nagrany.
4. nacisnąć na krótko przycisk tamper w celu nagrania kolejnego komunikatu wskazanego przez kod diody. (zob. tabela)
5. po 10 sekundach braku aktywności, nastąpi zgłoszenie diody i przycisk tamper przyjmie swą normalną funkcję.

W celu odsłuchania komunikatu należy nacisnąć przycisk tamper przez 2 sekundy. Po zakończeniu odsłuchu następuje powrót do punktu 3

Komunikat	Stan	DIODA	Kolor diody	Czas trwania
Alarm wstępny	nieobecny	miganie	pomarańczowy	5 sek.
Alarm wstępny	obecny	zaświecona	pomarańczowy	5 sek.
Alarm 1	nieobecny	miganie	czerwony	15 sek.
Alarm 1	obecny	zaświecona	czerwony	15 sek.
Alarm 2	nieobecny	miganie	zielony	10 sek.
Alarm 2	obecny	zaświecona	zielony	10 sek.

Uwaga nie odszkalcać anten i nalażyć ponownie zatyckę na otwór mikrofonu

Test zasięgu radiowego
Przed przystąpieniem do montażu, należy ustawić urządzenie w pobliżu strefy montażowej i wykonać test zasięgu radiowego.

Montaż (3)

Test funkcjonowania do wykonania, gdy jest to wymagane przez centralę: test syren.

Sygnalizacje lampy ostrzegawczej i sygnalizacje akustyczne
Alarm ogólny: miganie, ciągła sygnalizacja akustyczna

Funkcje możliwe do zaprogramowania, które można wyłączyć/opcjonalnie:
Włączenie całkowite: 3 mignięcia, 3 krótkie sygnały dźwiękowe
Wyłączenie: 1 mignięcie, 1 krótki sygnał dźwiękowy
Alarm wstępny: mignięcie, sygnał akustyczny 1 sek. przerywany
Alarm głosowy 1 i 2: miganie, komunikat głosowy lub sygnał akustyczny przerywany 3 sek.
Alarm techniczny: miganie, komunikat głosowy lub sygnał akustyczny przerywany 5 sek.
Konserwacja: przerywany sygnał akustyczny 2,5 sek.

NEDERLANDS

MNS: draadloze alarmsirene voor buiten met geïntegreerd knipperlicht voor het systeem MyNice.

Let op: de besturingseenheid in de configuratiemodus herkent het apparaat automatisch na het plaatsen van de batterijen. Lees de instructiehandleiding van MyNice en volg de instructies van de besturingseenheid met bedieningsscherm voordat u de batterijen plaatst.

Plaatsen en vervangen van de batterijen (1)
Batterijen – 6 X LR20 1,5V (bijgeleverd). Vervang de batterijen pas als dit wordt aangegeven door de detector en door de besturingseenheid. Voordat u de batterij vervangt, dient u het configuratiemenu van de apparaten in de besturingseenheid te openen (testmodus).

Registratie van gesproken berichten (2)
Haal de box vanaf de onderkant van de sirene eruit zonder de kabels los te maken, verwijder de dop van de microfoon en gebruik de knop TAMPER zoals hierna aangegeven.
1. druk op de knop tot de groene led gaat branden en laat hem weer los: de oranje LED gaat branden
2. houd de knop ingedrukt en neem het vooralarmbericht op: door de knop weer los te laten of aan het eind van de opnametijd hoort u de reproductie van het bericht.
3. aan het eind van de reproductie knippert de LED rood-groen gedurende 5" seconden: door op de knop TAMPER te drukken wordt het bericht gewist; of als de led ononderbroken brandt geeft dit aan dat het bericht opgeslagen is.
4. druk kort op de knop TAMPER om het volgende bericht op te nemen, aangegeven door de kleur van de LED. (zie de tabel)
5. na 10 seconden zonder activiteit gaat de LED uit en krijgt de knop TAMPER weer zijn normale functie.

Om een bericht terug te luisteren houdt u de knop TAMPER 2 seconden ingedrukt. Aan het eind van het afluisteren keert u terug naar punt 3

Bericht	Status	LED	Kleur LED	Duur
Vooralarm	afwezig	knippert	oranje	5 sec
Vooralarm	aanwezig	brandt	oranje	5 sec
Alarm 1	afwezig	knippert	rood	15 sec
Alarm 1	aanwezig	brandt	rood	15 sec
Alarm 2	afwezig	knippert	groen	10 sec
Alarm 2	aanwezig	brandt	groen	10 sec

Let op vervorm de antennes niet en plaats de dop terug op de opening van de microfoon

Radiobereiktest
Voordat u begint met de installatie, dient u het apparaat in de buurt van de montageplaats te leggen om de radiobereiktest uit te voeren.

Installatie (3)

Werkingstest uit te voeren als hierom gevraagd wordt door de besturingseenheid: test van de alarmsirene.

Knipperlichtsignaleringen en geluidsignalen
Algemeen alarm: knipperlicht, continu geluidssignaal

Programmeerbare functies, uitschakelbaar/optioneel:
Volledige inschakeling: 3 knipperlichten, 3 korte geluidssignalen
Uitschakeling: 1 knipperlicht, 1 korte geluidssignaal
Vooralarm: knipperlicht, onderbroken geluidssignaal van 1 sec
Gesproken alarm 1 en 2: knipperlicht, gesproken bericht of onderbroken geluidssignaal van 3 sec
Technisch alarm: knipperlicht, gesproken bericht of onderbroken geluidssignaal van 5 sec
Onderhoud: onderbroken geluidssignaal van 2,5 sec

Outdoor Sirens

MyNice

MNS

EN Instructions and warnings for installation and use

IT Istruzioni ed avvertenze per l'installazione e l'uso

FR Instructions et avertissements pour l'installation et l'utilisation

ES Instrucciones y advertencias para la instalación y el uso

DE Installierungs- und Gebrauchsanleitungen und Hinweise

PL Instrukcje i ostrzeżenia do instalacji i użytkowania

NL Aanwijzingen en avvertelingen voor installatie en gebruik



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	ENGLISH	ITALIANO	FRANÇAIS	ESPAÑOL	DEUTSCH	POLSKI	NEDERLANDS
MNS	TECHNICAL SPECIFICATIONS	CARATTERISTICHE TECNICHE	CARACTÉRISTIQUES TECHNIQUES	CARACTERÍSTICAS TÉCNICAS	TECHNISCHE DATEN	PARAMETRY TECHNICZNE	TECHNISCHE KENMERKEN
6 x LR 20 1,5 V (16 Ah)	Power supply	Alimentazione	Alimentation	Alimentación	Stromversorgung	Zasilanie	Voeding
< 360 µA	Current draw at rest	Corrente assorbita a riposo	Courant absorbé au repos	Corriente absorbida en reposo	Stromaufnahme in Ruhe	Pobór prądu w spoczynku	Opgenomen stroom in rust
< 660 mA	Current draw during operation	Corrente assorbita in funzionamento	Courant absorbé en fonctionnement	Corriente absorbida en funcionamiento	Stromaufnahme in Betrieb	Pobór prądu podczas funkcjonowania	Opgenomen stroom in werking
> 4	Battery life years - roughly *	Autonomia anni - circa *	Autonomie approximatif en années *	Autonomía años - aprox. *	Autonomie Jahre - circa *	Autonomia w latach - około *	Autonomie jaren - circa *
18'	Supervision	Supervisione	Supervision	Supervisión	Überwachung	Nadzór	Supervisie
GFSK Dual Band MHz 433,54-433,92; MHz 868,30-868,94	Radio transmission double frequency	Trasmisione radio in doppia frequenza	Transmission radio à double fréquence	Transmisión radio en doble frecuencia	Funkübertragung in doppelter Frequenz	Transmisja radiowa w dwóch zakresach częstotliwości	Radiotransmissie met dubbele frequentie
> 100 m	Open-field radio range without disturbances **	Portata radio in spazio libero, in assenza di disturbi **	Portée radio en espace libre, en l'absence d'interférences **	Alcance radio en espacio libre, en ausencia de interferencias **	Funkreichweite im freien Raum, ohne Störeinflüsse **	Zasięg radiowy na zewnątrz budynków, w przypadku niewystępowania zakłóceń **	Radiobereik in vrije ruimte, zonder storingen **
III	Insulation (class)	Isolamento (classe)	Isolation (classe)	Aislamiento (clase)	Isolierung (Schutzklasse)	Izolacja (klasa)	Isolatie (klasse)
2	Environmental class in accordance with EN 50131	Classe ambientale in accordo alla EN 50131	Classe environnementale conformément à la norme EN 50131	Clase ambiental según EN 50131	Umweltklasse gemäß EN 50131	Klasa środowiskowa zgodnie z EN 50131	Milieuklasse in overeenstemming met EN 50131
-25 °C ... +55 °C	Operating temperature	Temperatura di esercizio	Température de fonctionnement	Temperatura de funcionamiento	Betriebstemperatur	Temperatura eksploatacji	Bedrijfstemperatuur
250 x 85 x 250 mm	Dimensions (WxDxH)	Dimensioni (LxPxA)	Dimensions (LxPxH)	Medidas (LxPxA)	Abmessungen (LxBxH)	Wymiary (Dł.xGł.xWys.)	Afmetingen (LxBxH)
2250 g	Weight	Peso	Poids	Peso	Gewicht	Masa	Gewicht
35	IP	IP	IP	IP	IP	IP	IP

The battery is shown in its normal use.

The above characteristics refer to an ambient temperature of 20°C (± 5°C) and to normal use of the device in a residential setting.

*** Warning!** The battery life refers to normal use of the device.

**** Warning!** RF interferences and the position of the devices in buildings can reduce the radio range.

The battery is shown in its normal use.

Opening of the devices, with the exception of the battery compartment, implies the immediate voiding of the industrial warranty.

Nice S.p.A. declines all liability for damages resulting from improper use of the product, other than as specified in this manual.

The battery is shown in its normal use.

In order to improve its products, Nice S.p.A. reserves the right to modify their technical specifications at any time without prior notice, without however altering their functions or intended use.

The battery is shown in its normal use.

Warning! The battery must be disposed of in the appropriate bins according to current regulations; when scrapping the device, the battery must be removed beforehand.

The battery is shown in its normal use.

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