

GB

Safety and Maintenance instructions

- Makes sure that all electric connections and connection cables meet the pertaining regulations and are in conformity with the operating instructions.
- Do not overload electrical outlets or extension cords, fire or electric shocks can be the result.
- Please contact an expert in case you have any doubts about the mode of operation, the safety or conformity of the device.
- Keep all parts away from young children's reach.
- Avoid dropping or shocks, this can damage the electronic circuit boards.
- Never connect the power cables in reverse. In such a case, remove them from the net and take the devices to a workshop.
- Repairs or opening of this item may only be performed by an authorised workshop.
- Wireless transmission may interfere to interference from cordless phones, microwaves, and other wireless devices operating in the 2.4GHz range. Keep the system AT LEAST 10 cm away from the devices during installation and operation.

Maintenance
The devices are maintenance-free, so never open them. The guarantee comes valid when you open the appliance. Only clean the outside of the devices with a soft, dry cloth or a brush. Prior to cleaning, remove the devices from all voltage sources.

Caution
Do not use any carbonylic cleaning agents or petrol, alcohol or similar. These attack the surfaces of the devices. Besides, the vapors are hazardous to your health and explosive. Do not use any sharp-edged tools, screw drivers, metal brushes or similar for cleaning.

Instructions de sécurité et d'entretien

- Vérifiez que toutes les connexions électriques et câbles sont conformes aux règlements différents et aux instructions d'utilisation.
- Hu ne peut créer de surtension sur les prises électriques ou les rallonges, cela peut être cause de feu ou d'électrocution.
- Contactez un expert en cas de doute sur le mode d'utilisation, la sécurité ou la conformité des appareils.
- Pliez et débranchez toujours les câbles avec précaution.
- Ne pas disposer dans un endroit humide, très froid ou très chaud, cela pourrait endommager le tableau de circuits électroniques.
- Évitez de toucher ou de cogner les appareils : cela pourrait endommager le tableau de circuits électroniques.
- Évitez de démonter ou de modifier les fils électriques pour empêcher les dommages.
- Retirez le câble d'alimentation si les deux extrémités sont endommagées, les retirer du réseau et les apporter dans un magasin spécialisé.
- La réparation et l'ouverture des différents éléments ne peuvent être effectuées que par un magasin spécialisé.
- Tous les systèmes fil sont liés aux interférences des téléphones sans fil, des micro-ondes, et autres appareils sans fil utilisant la fréquence 2.4GHz. Placez le système MINSTEINS à 3 mètres de ces derniers au cours de l'installation ou du moment de l'utilisation.

Maintenance
Les appareils sont en libre utilisation, ne jamais les ouvrir. La garantie n'est plus valide si les appareils sont ouverts. Ne nettoyez que l'extérieur des appareils avec un chiffon doux, un tissu sec ou une brosse. Avant de nettoyer, débranchez les appareils.

Attention
Ayez soin de ne pas endommager l'appareil à cause de la corrosion. Ces produits attaquent la surface des appareils. Par ailleurs, les vapeurs sont dangereuses pour la santé et explosives. Ne pas utiliser d'ustensile à bout tranchant, de tournevis, de brosse métallique ou autre élément semblable pour le nettoyage.

NL

Veiligheids- en onderhoudsinstructies

- Alle elektrische verbindingen en verbindingskabels moeten voldoen aan de juiste regels en overeenkomen met de bedieningsinstructies.
- Overbelast van de elektrische stopcontacten of verlengsnoeren niet; dit kan anders leiden tot brand of elektrische schokken.
- Neem contact op met een expert in geval je hebt vragen over de veiligheid of de conformiteit van de apparatuur.
- Zet dit voorwerp niet op natte, erg koude of warme plaatsen; dit kan de elektronische circuitborden beschadigen.
- Verwijder de batterijen als er sprake is van schokken; dit kan de elektronische borden beschadigen.
- Vervang beschadigde stroomkabels nooit zelf in dit geval verwijder ze uit het net en breng de toestellen dicht bij elkaar.
- Herstellen of openen van dit voorwerp mag enkel gedaan worden door een erkende hersteller.
- Draadloze systemen kunnen gestoord worden door draadloze telefoons, microvoorbeters en andere elektronische apparaten die werken op de 2,4GHz-range. Hou het systeem MINSTEINS op 3m afstand van de toestellen tijdens installatie en bediening.

Onderhoud
De toestellen zijn buitenonderhoud, dus maak ze niet open. De garantie is alleen geldig als het apparaat open is. Reinig enkel de buitenkant van de toestellen met een zachte, droge doek of borstel. Vóór je ze reinigt, haal de toestellen uit de voeding.

Gevaar
Gebruik geen carbonzuurige schoonmaakmiddelen of benzine, alcohol of gelijksoortige producten. Deze werken agressief op het oppervlak van de toestellen. Bovendien zijn de dampen gevaarlijk voor je gezondheid en ontbrandbaar. Gebruik geen scherpe instrumenten, schroevendraaiers, metalen borstels of gelijksoortige dingen om te reinigen.

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- Vérifiez que toutes les connexions électriques et câbles sont conformes aux règlements différents et aux instructions d'utilisation.
- Hu ne peut créer de surtension sur les prises électriques ou les rallonges, cela peut être cause de feu ou d'électrocution.
- Contactez un expert en cas de doute sur le mode d'utilisation, la sécurité ou la conformité des appareils.
- Pliez et débranchez toujours les câbles avec précaution.
- Ne pas disposer dans un endroit humide, très froid ou très chaud, cela pourrait endommager le tableau de circuits électroniques.
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- Retirez le câble d'alimentation si les deux extrémités sont endommagées, les retirer du réseau et les apporter dans un magasin spécialisé.
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F

Sicherheits- und Wartungshinweise

- Stellen Sie sicher, dass alle elektrischen Anschlüsse sowie Kabelverbindungen an weiteren Geräten den betreffenden Richtlinien entsprechen und unter gleichzeitiger Übereinstimmung mit der entsprechenden Normen sind.
- Achten Sie darauf, Stromkabel und Verlängerungskabel nicht zu überlasten, das kann zu Feuer oder Stromschlag führen.
- Weisen Sie auf die Sicherheit hin, dass der Zweiteil an Betrieb, Sicherheit oder Anschluss der Geräte aufkommen, dann werden Sie sich bitten an einen Fachmann.
- Alle Teile vor Kindern geschützt aufbewahren.
- Verhindern Sie, dass der Hersteller Umgabebedingungen aufweichen, das kann zu Beschädigung der elektronischen Schaltkreise führen.
- Setzen Sie beschädigte Stromkabel niemals selbst! Nehmen Sie die Geräte vom Netz und wenden Sie sich an einen Fachbetrieb.
- Die Geräte ausschließlich durch autorisierten Fachbetrieb.
- Kabellose Systeme sind Störquellen von kabellosen Telefonen, Mikrowellen sowie anderen elektronischen Geräten, die im 2.4GHz-Bereich arbeiten, ausgesetzt. Halten Sie einen Abstand von 3 METERN VON WEINGESTERN 3 METERN während Installation und Bedienung ein.

Wartung
Die Geräte sind wartungsfrei, so nevern öffnen. Ihre Garantie verfällt, wenn Sie die Geräte öffnen. Reinigen Sie die Geräte einfach mit einem weichen und trockenen Tuch oder einer Bürste. Avant de nettoyer, débranchez les appareils.

Attention
Vergessen Sie nicht, die Geräte zu reinigen. Diese Produkte attackieren die Oberfläche der Geräte und die Ausstattungen sind gesundheitsschädlich und explosiv. Verwenden Sie keine schärfenden Werkzeuge, Schraubenzieher, Drahtbürsten oder ähnliches, um die Geräte zu reinigen.

DE

DECLARATION OF CONFORMITY

- Company
Address/City
Country
Declaration that the article:
Product identifier
Trade mark
Is herewith confirmed to comply with the requirements set in the Council Directive on Approximation of the Laws of the Member States relating to:
R&TTE Directive (99/5/EC)
ETSI Directive (1999/5/EC)
Directive of the European Parliament and of the Council of 20 May 2002 on the approximation of the laws of the Member States relating to the harmonization of the laws on the protection of personal data and on the protection of privacy in the electronic communications sector (Directive on Data Protection) (2002/58/EC)
The requirements relating Electrical Safety were based on the following standard: EN 60065:2000
EN 60065-2:2000
EN 60065-3:2000
The requirements relating RF was based on the following standard: EN 300446-1:V1.4.1/2002 - EN 300446-2:V1.4.1/2002
EN 60598-2-3:2000
EN 60598-2-1:1998
EN 60598-2-3:2000
The requirements relating EMI were based on the following standard: EN 300325-1:V1.1.1/2001 - EN 300325-2:V1.1.1/2001
EN 300325-3:V1.1.1/2001
EN 300325-4:V1.1.1/2001
The requirements relating BT was based on the following standard: EN 300340-1:V1.1.1/2001 - EN 300340-2:V1.1.1/2001
EN 300340-3:V1.1.1/2001
The requirements relating SAE was based on the following standard: EN 300341-1:V1.1.1/2001 - EN 300341-2:V1.1.1/2001
EN 300341-3:V1.1.1/2001
The requirements relating SAE3R was based on the following standard: EN 300343-1:V1.1.1/2001 - EN 300343-2:V1.1.1/2001
EN 300343-3:V1.1.1/2001
The requirements relating SAE3M was based on the following standard: EN 300345-1:V1.1.1/2001 - EN 300345-2:V1.1.1/2001
EN 300345-3:V1.1.1/2001
The requirements relating SAE3P was based on the following standard: EN 300347-1:V1.1.1/2001 - EN 300347-2:V1.1.1/2001
EN 300347-3:V1.1.1/2001
The requirements relating SAE3M was based on the following standard: EN 300348-1:V1.1.1/2001 - EN 300348-2:V1.1.1/2001
EN 300348-3:V1.1.1/2001
The requirements relating SAE3P was based on the following standard: EN 300349-1:V1.1.1/2001 - EN 300349-2:V1.1.1/2001
EN 300349-3:V1.1.1/2001
The requirements relating SAE3R was based on the following standard: EN 300350-1:V1.1.1/2001 - EN 300350-2:V1.1.1/2001
EN 300350-3:V1.1.1/2001
The requirements relating SAE3M was based on the following standard: EN 300351-1:V1.1.1/2001 - EN 300351-2:V1.1.1/2001
EN 300351-3:V1.1.1/2001
The requirements relating SAE3P was based on the following standard: EN 300352-1:V1.1.1/2001 - EN 300352-2:V1.1.1/2001
EN 300352-3:V1.1.1/2001
The requirements relating SAE3R was based on the following standard: EN 300353-1:V1.1.1/2001 - EN 300353-2:V1.1.1/2001
EN 300353-3:V1.1.1/2001
The requirements relating SAE3M was based on the following standard: EN 300354-1:V1.1.1/2001 - EN 300354-2:V1.1.1/2001
EN 300354-3:V1.1.1/2001
The requirements relating SAE3P was based on the following standard: EN 300355-1:V1.1.1/2001 - EN 300355-2:V1.1.1/2001
EN 300355-3:V1.1.1/2001
The requirements relating SAE3R was based on the following standard: EN 300356-1:V1.1.1/2001 - EN 300356-2:V1.1.1/2001
EN 300356-3:V1.1.1/2001
The requirements relating SAE3M was based on the following standard: EN 300357-1:V1.1.1/2001 - EN 300357-2:V1.1.1/2001
EN 300357-3:V1.1.1/2001
The requirements relating SAE3P was based on the following standard: EN 300358-1:V1.1.1/2001 - EN 300358-2:V1.1.1/2001
EN 300358-3:V1.1.1/2001
The requirements relating SAE3R was based on the following standard: EN 300359-1:V1.1.1/2001 - EN 300359-2:V1.1.1/2001
EN 300359-3:V1.1.1/2001
The requirements relating SAE3M was based on the following standard: EN 300360-1:V1.1.1/2001 - EN 300360-2:V1.1.1/2001
EN 300360-3:V1.1.1/2001
The requirements relating SAE3P was based on the following standard: EN 300361-1:V1.1.1/2001 - EN 300361-2:V1.1.1/2001
EN 300361-3:V1.1.1/2001
The requirements relating SAE3R was based on the following standard: EN 300362-1:V1.1.1/2001 - EN 300362-2:V1.1.1/2001
EN 300362-3:V1.1.1/2001
The requirements relating SAE3M was based on the following standard: EN 300363-1:V1.1.1/2001 - EN 300363-2:V1.1.1/2001
EN 300363-3:V1.1.1/2001
The requirements relating SAE3P was based on the following standard: EN 300364-1:V1.1.1/2001 - EN 300364-2:V1.1.1/2001
EN 300364-3:V1.1.1/2001
The requirements relating SAE3R was based on the following standard: EN 300365-1:V1.1.1/2001 - EN 300365-2:V1.1.1/2001
EN 300365-3:V1.1.1/2001
The requirements relating SAE3M was based on the following standard: EN 300366-1:V1.1.1/2001 - EN 300366-2:V1.1.1/2001
EN 300366-3:V1.1.1/2001
The requirements relating SAE3P was based on the following standard: EN 300367-1:V1.1.1/2001 - EN 300367-2:V1.1.1/2001
EN 300367-3:V1.1.1/2001
The requirements relating SAE3R was based on the following standard: EN 300368-1:V1.1.1/2001 - EN 300368-2:V1.1.1/2001
EN 300368-3:V1.1.1/2001
The requirements relating SAE3M was based on the following standard: EN 300369-1:V1.1.1/2001 - EN 300369-2:V1.1.1/2001
EN 300369-3:V1.1.1/2001
The requirements relating SAE3P was based on the following standard: EN 300370-1:V1.1.1/2001 - EN 300370-2:V1.1.1/2001
EN 300370-3:V1.1.1/2001
The requirements relating SAE3R was based on the following standard: EN 300371-1:V1.1.1/2001 - EN 300371-2:V1.1.1/2001
EN 300371-3:V1.1.1/2001
The requirements relating SAE3M was based on the following standard: EN 300372-1:V1.1.1/2001 - EN 300372-2:V1.1.1/2001
EN 300372-3:V1.1.1/2001
The requirements relating SAE3P was based on the following standard: EN 300373-1:V1.1.1/2001 - EN 300373-2:V1.1.1/2001
EN 300373-3:V1.1.1/2001
The requirements relating SAE3R was based on the following standard: EN 300374-1:V1.1.1/2001 - EN 300374-2:V1.1.1/2001
EN 300374-3:V1.1.1/2001
The requirements relating SAE3M was based on the following standard: EN 300375-1:V1.1.1/2001 - EN 300375-2:V1.1.1/2001
EN 300375-3:V1.1.1/2001
The requirements relating SAE3P was based on the following standard: EN 300376-1:V1.1.1/2001 - EN 300376-2:V1.1.1/2001
EN 300376-3:V1.1.1/2001
The requirements relating SAE3R was based on the following standard: EN 300377-1:V1.1.1/2001 - EN 300377-2:V1.1.1/2001
EN 300377-3:V1.1.1/2001
The requirements relating SAE3M was based on the following standard: EN 300378-1:V1.1.1/2001 - EN 300378-2:V1.1.1/2001
EN 300378-3:V1.1.1/2001
The requirements relating SAE3P was based on the following standard: EN 300379-1:V1.1.1/2001 - EN 300379-2:V1.1.1/2001
EN 300379-3:V1.1.1/2001
The requirements relating SAE3R was based on the following standard: EN 300380-1:V1.1.1/2001 - EN 300380-2:V1.1.1/2001
EN 300380-3:V1.1.1/2001
The requirements relating SAE3M was based on the following standard: EN 300381-1:V1.1.1/2001 - EN 300381-2:V1.1.1/2001
EN 300381-3:V1.1.1/2001
The requirements relating SAE3P was based on the following standard: EN 300382-1:V1.1.1/2001 - EN 300382-2:V1.1.1/2001
EN 300382-3:V1.1.1/2001
The requirements relating SAE3R was based on the following standard: EN 300383-1:V1.1.1/2001 - EN 300383-2:V1.1.1/2001
EN 300383-3:V1.1.1/2001
The requirements relating SAE3M was based on the following standard: EN 300384-1:V1.1.1/2001 - EN 300384-2:V1.1.1/2001
EN 300384-3:V1.1.1/2001
The requirements relating SAE3P was based on the following standard: EN 300385-1:V1.1.1/2001 - EN 300385-2:V1.1.1/2001
EN 300385-3:V1.1.1/2001
The requirements relating SAE3R was based on the following standard: EN 300386-1:V1.1.1/2001 - EN 300386-2:V1.1.1/2001
EN 300386-3:V1.1.1/2001
The requirements relating SAE3M was based on the following standard: EN 300387-1:V1.1.1/2001 - EN 300387-2:V1.1.1/2001
EN 300387-3:V1.1.1/2001
The requirements relating SAE3P was based on the following standard: EN 300388-1:V1.1.1/2001 - EN 300388-2:V1.1.1/2001
EN 300388-3:V1.1.1/2001
The requirements relating SAE3R was based on the following standard: EN 300389-1:V1.1.1/2001 - EN 300389-2:V1.1.1/2001
EN 300389-3:V1.1.1/2001
The requirements relating SAE3M was based on the following standard: EN 3

HAS35 WIRELESS 3-ZONE ALARM SYSTEM

The HAS35 is a simple wireless security system for houses and apartments. The system is tamper-proof. It is operated by using remote control. Extra access to the central unit is possible via a keypad lock, motion detector or exterior wall mount can be connected. It is also possible to connect extra detectors and remote controls. (S46P, S46B, S46R).

PACKAGES CONTENTS (1)

a. Central unit (HAS35) (with remote control)

b. Wireless magnetic contact with external magnet (S46M)

c. Wireless motion detector (S46P)

d. Adapter 12 V 500 mA

e. 3 x battery LR03 type AAA 1,5 V (for S46P)

f. 3 x battery LR03 type AAA 1,5 V (for S46B)

g. Lithium button cell battery 3V type CR2032 (for S46R)

PREPARATION

Check and pay attention to the following points before installing the central unit (a)

1. An area with only one entry door and not fitted with windows can be secured with a magnetic contact (b), for the door (c), a garage, a basement or storage area.

2. For areas which are only accessible via another central area it is usually sufficient to refer to that central area (i.e. a garage or a basement) and then connect the other components to that central area.

3. All extra components must be connected to the central unit with a motion detector (d).

4. Please note that the central unit (e) and the detectors (f, g) preferably at least 0,5 meter from metal objects like heating pipes, water pipes and radiators.

5. Place the central unit (e) always away from a wall socket in order to connect the power supply.

6. Please realize that the central unit (e) also contains a siren. Naturally it's the intention that this siren can be used, for example, to separately switch on the alarm if there are upstairs.

7. Please make sure that what should be protected and which detector should be used.

8. Also think about which detector should be connected to which zone. Make a map of the house and mark where each detector is installed, and which zone that particular detector will be connected to.

9. Zone 1 can be switched on separately (separate setting).

10. Please note that the central unit (e) is tamper-proof.

11. The emergency zone is always switched on and is meant for panic, fire and alarm.

12. The central unit (e) can be used, for example, to separately switch on the alarm if there are upstairs.

13. A maximum of 4 remote controls can be installed in every zone.

14. All extra components can be connected to the system.

INSTALLATION AND PROGRAMMING

This can best be done before the central unit (a) and detectors (b, c) are installed in their definite location. Place all components on the table to follow the procedure.

1. Insert the batteries into the remote control in the correct manner (this is described for every specific remote control).

2. Remove the mounting plate (2) of the central unit (e) by gently lifting it (detacher).

3. The battery compartment (3) and the tamper switch (3b) are now visible.

4. If the tamper switch (3b) is open, please adjust the connection.

5. The tamper switch (3b) is now set at 5 (100%). This is approx. 10 meters and sufficient for the system to work.

6. Please note that the remote control (1) can be adjusted for adjustments and connections can be seen (14).

7. This is the final step for adjustments and connections can be seen (14).

8. The remote control (1) is now ready for use.

9. Please note that the central unit (e) needs to be connected to the system.

10. Please note that the central unit (e) is tamper-proof.

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