

CARATTERISTICHE

- Test di funzionamento al collegamento della batteria.
- Tamper di protezione antiapertura e antistrappo.
- Fusibili di protezione alimentazione e lampadina
- Struttura in ABS
- Pannello interno di protezione in lamiera d'acciaio elettrozincato verniciato con polvere epossidica.
- Viti in acciaio INOX
- Vano interno per batteria 12V 2Ah
- Tensione nominale: 12Vcc
- Tensione nominale di alimentazione: 13,8Vcc $\pm 10\%$
- Livello di pressione sonora: 100dB(A) @ 3 mt
- Frequenza fondamentale: 1237Hz
- Assorbimento in st/by: 10mA
- Assorbimento in allarme: 1,9A
- Colore: bianco
- Dimensioni: 246x205x103mm
- Temperatura di funzionamento: $-25^{\circ}\text{C} + 55^{\circ}\text{C}$
- Grado di protezione: IP34
- Conformità: 2° livello CEI 79-2.



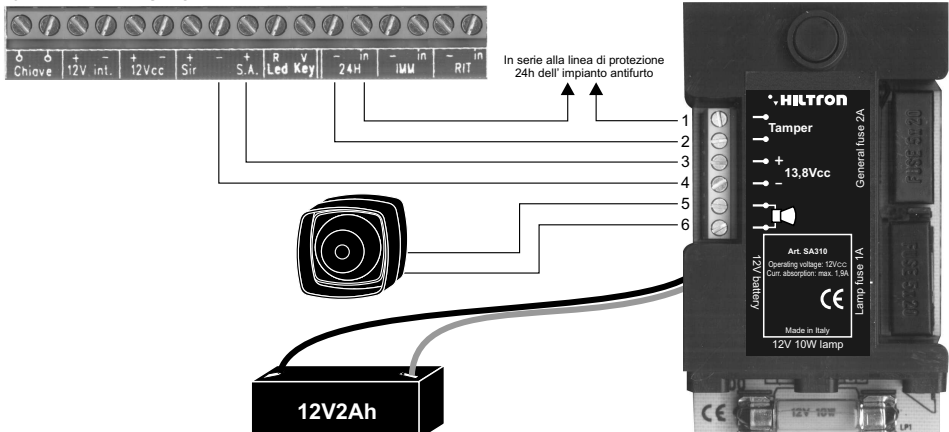
La SA310 è una sirena elettronica autoalimentata per esterno da utilizzare nel contesto di un impianto di allarme antifurto.

Dopo l'installazione collegare il filo rosso/nero munito di faston alla batteria da 12V 2Ah posta all'interno della sirena: questa operazione avvierà la funzione TEST attivando la sirena ed il lampeggiatore per due secondi.




















Collegare i morsetti (1) e (2) in serie alla linea 24h ed i morsetti (3) e (4) all'uscita "sirena autoalimentata" 13,8Vcc della centrale antifurto.

In condizioni normali tale tensione mantiene in carica costante la batteria interna da 12V. La sirena si attiva con la caduta di tale tensione 13,8Vcc.

CENTRALE ANTIFURTO



Features

-  Operating test at battery connection.
-  Antiopening and antitearing protection tampers.
-  Power supply and lamp protection fuse.
-  ABS made structure.
-  Internal protection panel made in electro-zincated steel
-  Sheet coated with epoxy powder.
-  INOX steel screws.
-  Internal 12V 2Ah battery space.
-  Operating voltage: 12Vdc
-  Power supply voltage: 13,8Vdc $\pm 10\%$
-  Sound pressure level: 100dB(A) @ 3mt
-  Frequency center: 1237Hz
-  Absorption in st/by: 10mA
-  Absorption in alarm: 1,9A
-  Color: white
-  Dimensions: 246x205x103mm.
-  Operating temperature: $-25^{\circ}\text{C} + +55^{\circ}\text{C}$
-  Protection level: IP34
-  According to: 2° level of CEI 79-2 standard.



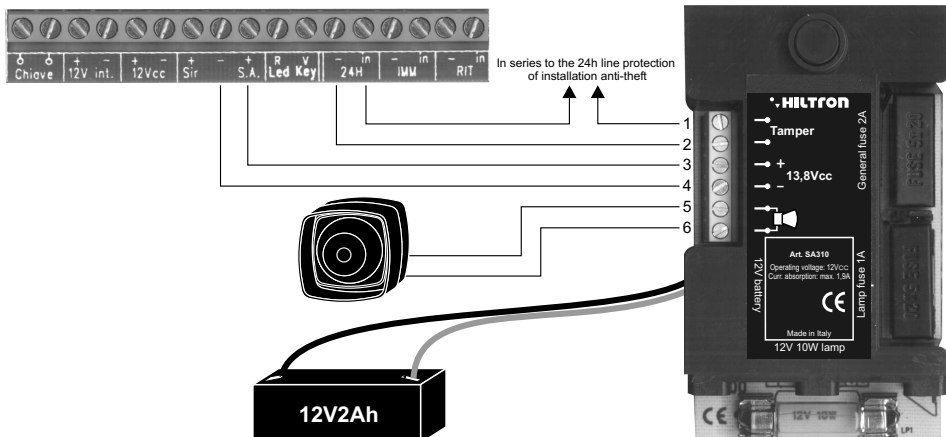
SA310 is a self-powered electronic siren for outside use in a burglary system.

After the installation connect the red/black wire with fastons to the 12V 2Ah battery inside of the siren: this operation will start the TEST function by the activation of the siren and the flasher for two seconds.



















Connect the (1) and (2) clamps to the 24h protection line and the (3) and (4) clamps to the "self-powered siren" 13,8Vdc tension output of the burglary central unit.

In normal conditions this tension will constantly charge the internal 12V battery. The siren will activate when this 13,8Vdc tension will be missing.

BURGLAR CENTRAL UNIT



Caractéristiques

-  Test de fonctionnement à la connexion de la batterie.
-  Tamper de protection anti-ouverture et anti-fente.
-  Fusible de protection sur alimentation et sur lampe.
-  Base: ABS renforcé.
-  Boîte à l'intérieur: tôle d'acier galvanique et verni avec poudre époxy.
-  Vis en acier INOX.
-  Espace intérieur pour batterie 12V 2Ah.
-  Tension d'alimentation: 12Vdc
-  Tension nominale d'alimentation: 13,8Vcc $\pm 10\%$
-  Niveau de pression sonore: 100dB(A) @ 3mt
-  Fréquence fondamentale: 1237Hz
-  Absorption en st/by: 10mA
-  Absorption en alarme: 1,9A
-  Couleur: blanc
-  Température de fonctionnement: -25°C + 55°C
-  Degré de protection du boîtier: Ip34
-  Dimensions: 246x205x103mm.
-  Conforme aux normes CEI 79-2



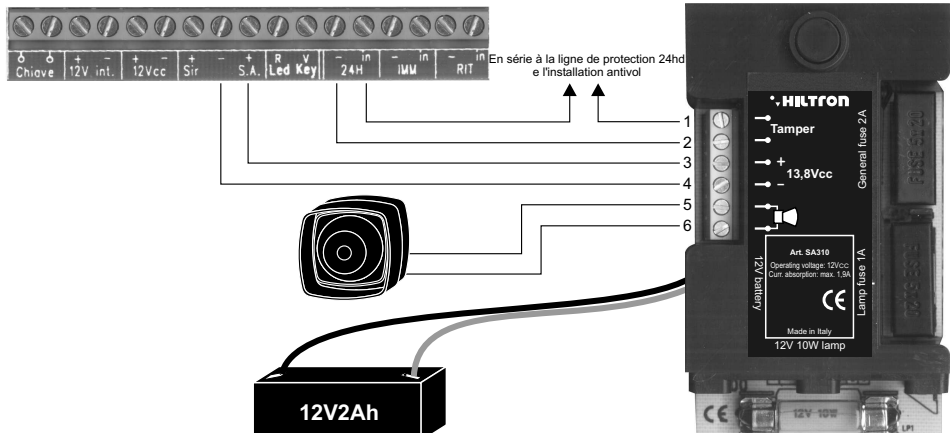
La SA310 est une sirène électronique autoalimentée pour usage à l'extérieur à utiliser ensamble avec une installation d'alarme antivol.

Après l'installation il faut effectuer la liaison entre le fil rouge/noire équipé de faston avec la batterie 12V 2Ah située à l'intérieur de la sirène: cette opération permet d'effectuer la fonction TEST en activant la sirène et le clignoteur pour deux seconds.

Connecter les bornes (1) et (2) en série à la ligne 24h et les bornes (3) et (4) à la sortie "sirène auto-alimentée" 13,8Vcc de la centrale antivol.

En conditions normales la tension charge constante de la batterie intérieure de 12V. La sirène est activée par la manque de tension 13,8Vcc.

CENTRALE ANTIVOL



Características

- ✂ Prueba de funcionamiento al conectar la batería.
- ✂ Tamper de protección antiapertura y antidessgarro.
- ✂ Fusible de protección alimentación y lámpara.
- ✂ Estructura EI ABS.
- ✂ Panel interior de protección en acero electro-galvanizado pintado
- ✂ Con polvo de epoxy
- ✂ Tornillos del acero de INOX.
- ✂ Espacio interno de la batería de 12V 2Ah.
- ✂ Tensión nominal : 12Vdc
- ✂ Tensión nominal de alimentación: 13,8Vdc \pm 10%
- ✂ Nivel de presión sonora: 100dB(A) @ 3m
- ✂ Frecuencia fundamental: 1237Hz
- ✂ Absorción en st/by: 10mA
- ✂ Absorción en alarma: 1,9A
- ✂ Color: blanco
- ✂ Dimensiones: 246x205x103mm.
- ✂ Temperatura de funcionamiento: + +55°C + 25°C
- ✂ Grado de protección: IP34
- ✂ Conforme a las normas de CEI 79-2.



SA310 y una sirena electrónica autoalimentada para el uso del exterior en un sistema de instalación alarma antirrobo. Después de la instalación conecte el alambre de red/black con los fastons con la batería de 12V 2Ah dentro de la sirena: esta operación comenzará la función de la PRUEBA por la activación de la sirena y del interruptor intermitente por dos segundos.

Conecte el (1) y (2) las abrazaderas con la línea de la protección 24h y el (3) y (4) las abrazaderas con la salida de la tensión de 13,8Vdc de la "sirena self-powered" de la unidad central del robo con allanamiento de morada.

En condiciones normales esta tensión cargará constantemente la batería interna 12V. La sirena activará cuando esta tensión 13,8Vdc va a faltar.

CENTRAL ANTIRROBO

