

30°
Trentesimo

AUS electronics

Curtarolo (Padova) Italy
www.avselectronics.com

100%
MADE IN ITALY

SIRENA DA INTERNO TS22

SISTEMA DI QUALITA'
CERTIFICATO
UNI EN ISO 9001: 2008

FILI DI COLLEGAMENTO

Tamper: collegamento antimanomissione

Rosso: positivo alimentazione

Nero: negativo alimentazione

Verde: filo di controllo; al positivo inibisce il suono della sirena

PONTI

P1: modifica la modulazione

P2: riduce l'assorbimento

CARATTERISTICHE TECNICHE

Tensione nominale: 12 V- ($\pm 10\%$)

Assorbimento: 650 mA (P2 inserito)
250 mA (P2 disinserito)

Condizioni ambientali: + 5 °C / + 40 °C

Modalità di impiego: da interno

Frequenza: 2145Hz (P1 inserito)

2285Hz (P1 disinserito)

Livello sonoro: 91dB(A) a 3 m (P1 inserito)

92 dB(A) a 3 m (P1 senza)

Omologazione: IMQ



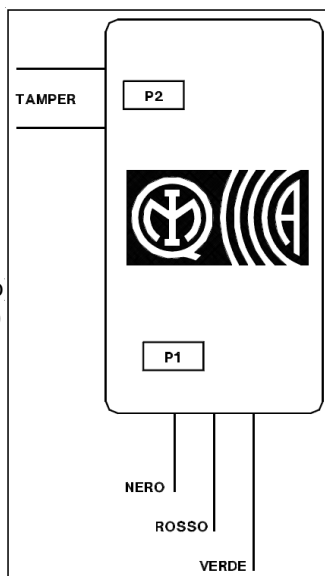
L'alimentazione deve provenire da un circuito a bassissima tensione di sicurezza ed avere le caratteristiche di una sorgente a potenza limitata protetta da fusibile.



INSTALLAZIONE E MANUTENZIONE DEVONO ESSERE FATTE DA PERSONALE QUALIFICATO



Il prodotto è conforme alla direttiva CE per la compatibilità elettromagnetica.



I
T
A

30°
Trentesimo

AUS electronics

Curtarolo (Padova) Italy
www.avselectronics.com

100%
MADE IN ITALY

INDOOR SIREN TS22

CERTIFIED QUALITY
SYSTEM
UNI EN ISO 9001:2008

CONNECTION

Tamper: tamper microswitch output

Red: positive supply

Black: negative supply

Green: comand wire; the siren is working by removing the positive on this input

BRIDGES

P1: to change the modulation

P2: to change the consumption

TECHNICAL CHARACTERISTICS

Supply voltage: 12 V- ($\pm 10\%$)

Current consumption: 650 mA (P2 close)
250 mA (P2 open)

Environmental condition: + 5 °C / + 40 °C

Use mode: indoor

Frequenza: 2145Hz (P1 close)

2285Hz (P1 open)

Sound level: 91dB(A) a 3 m (P1 close)

92 dB(A) a 3 m (P1 open)

Approvals: IMQ ITALY - ANPI-BVVO BELGIUM



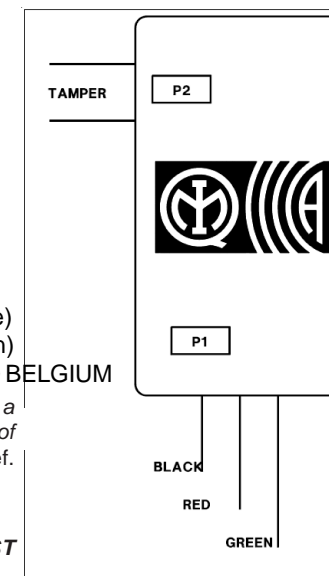
Warning: power to this device must come from a SELV type power supply having characteristics of current limitation and fuse protected output. (ref. EN 60950)



INSTALLATION AND MAINTENANCE MUST BE EXECUTED BY QUALIFIED PERSONNEL



The product is in conformity to CE directives for electro-magnetic compatibility



E
N
G

30^e
Trentesimo

 **AUS electronics**

Curtarolo (Padova) Italy
www.avselectronics.com

100%
MADE IN ITALY

SIRENE D'INTERIEUR TS22

SYSTÈME DE QUALITÉ
CERTIFIÉ
UNI EN ISO 9001:2008

FILS DE CONNEXION


Tamper: liaison anti-effraction
Rouge: positif de l'alimentation
Noir: né gatif de l'alimentation
Vert: fil de contrò le; en mode positif, il bloque le son de la sirène

PONTS


P1: modifie la modulation
P2: ré duit l'absorption

CARACTERISTIQUES TECHNIQUES

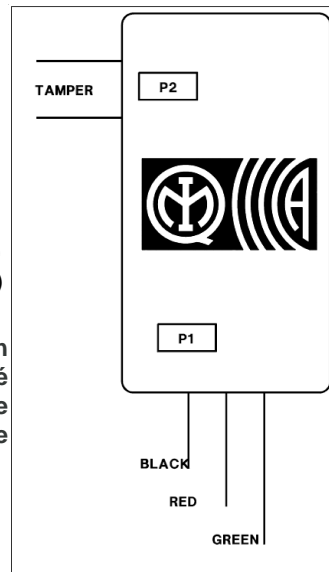
Tension d'alimentation: 12 V- ($\pm 10\%$)
Absorption: 650 mA (P2 fermé)
250 mA (P2 ouvert)
Conditions ambiantes: + 5 °C / + 40 °C
Mode d'emploi: d'inté rieur
Fré quence: 2145Hz (P1 fermé)
2285Hz (P1 ouvert)
Niveau sonore: 91dB(A) a 3 m (P1 fermé)
92 dB(A) a 3 m (P1 ouvert)
Homologation: IMQ

 L'alimentation doit provenir d'un circuit à très basse tension de sé curité ayant les caracté ristiques d'une source à puissance limitée protégée par un fusible

 INSTALLATION ET MAINTENANCE DOIT ÊTRE FAITE PAR UNE PERSONNEL QUALIFIÉE

 Le produit est conforme à la directive CE pour la compatibilité électromagnétique.

F
R
A



30^e
Trentesimo

 **AUS electronics**

Curtarolo (Padova) Italy
www.avselectronics.com

100%
MADE IN ITALY

SIRENA INTERNA TS22

SISTEMA DE CALIDAD
CERTIFICADO
UNI EN ISO 9001:2008

TERMINALES


Tamper: Conexión de sabotaje
Rojo: positivo 12Vcc
Nero: negativo 12Vcc
Verde: Hilo de control. Conectado a positivo, inhibe el sonido de la sirena.


PUENTE


P1: Modifica la modulación
P2: Reduce el consumo

CARACTERISTICAS TECNICAS

Alimentación: 12 V- ($\pm 10\%$)
Consumo: 650 mA (P2 puesto)
250 mA (P2 abierto)
Environmental condition: + 5 °C / + 40 °C
Utilización: interno
Modulación: 2145Hz (P1 puesto)
Frecuencia: 2285Hz (P1 abierto)
Sound level: 91dB(A) a 3 m (P1 puesto)
92 dB(A) a 3 m (P1 abierto)
Normas aplicadas: IMQ ITALY - ANPI-BVVO BELGIUM

 **Atención:** la alimentación de este dispositivo debe provenir de una fuente de poder de tipo SELV con limitación de corriente y con salida protegida por fusibles. (ref. EN 60950)

 **INSTALACION Y MANTENIMIENTO DEBEN SER EFECTUADOS UNICAMENTE POR PERSONAL CALIFICADO**

 Este producto respeta la directiva CE sobre la compatibilidad electromagnética

E
S
P

