

INSTRUCTIUNI DE UTILIZARE SI INSTALARE

ALIMENTATOR CU 2 TELECOMENZI SILVERCLOUD AP101

PENTRU YALE ELECTROMAGNETICE SI AUTOMATIZARI PORTI

Caracteristici:

- Intrare: 220V AC 50Hz
- Iesire: 12 V dc / 5 mA
- Raza de actiune: 50 m

Avantaje:

- Raza mare de actiune
- 2 telecomenzi
- Instalare simpla
- Design placut si practic
- Compatibila cu orice tip de yala electrica sau electromagnetica

Functii:

- Control omnidirectional de la distanta cu telecomenzile din pachet
- Blocare automata a yalei dupa deschidere
- Economie de energie electrica

Instructiuni de utilizare:

1. Pentru a deschide usa, apasati butonul  de pe telecomanda. Usa se va deschide in mod automat.
2. Adaugarea unei noi telecomenzi: Dupa alimentarea la curent a unitatii receptoare, in maxim 10 secunde apasati si mentineti apasat butonul  timp de 3 secunde de pe noua telecomanda. Puteti adauga mai multe telecomenzi in primele 10 secunde de la alimentarea receptorului. Dupa aceasta receptorul intra in mod normal de functionare, iar telecomenzile pot fi folosite pentru deschiderea yalei.
3. Stergerea unei telecomenzi: Dupa alimentarea la curent a unitatii receptoare, in maxim 10 secunde apasati si mentineti apasate butoanele  si  timp de 5 secunde de pe telecomanda. Dupa aceasta, receptorul nu mai primeste semnal de la telecomanda stearsa.

Note:

- Daca distanta de actiune a telecomenzii este mica, inlocuiti bateriile acesteia.
- Pentru a pastra performantele dispozitivului, nu scapati pe jos si nu udati telecomanda. Cablul de legatura dintre alimentator si yala electromagnetica nu trebuie sa depaseasca 10 m lungime
- Nu alimentati dispozitivul daca priza de curent se afla intr-un mediu umed.
- Daca la atingere temperatura superficiala a alimentatorului este ridicata, scoateti-l din priza pentru aproximativ 10 minute.

INSTRUCTIONS FOR USE AND INSTALLATION

REMOTE TRANSFORMER SILVERCLOUD AP101

FOR ELECTROMAGNETIC LOCKS AND GATE AUTOMATION

Product specifications:

- Input: 220V AC 50Hz
- Output: 12 V dc / 5 mA
- Remote control distance: 50 m

Function description:

- Long range
- 2 remote controls
- Easy to install
- Pleasant and practical design
- Compatible with any type of electrical or electromagnetic lock

Functions:

- Omni-directional remote control
- Automatic block of the lock after opening
- Save electricity

Operation method:

1. In order to open the door, push the button  on the remote control. The door will automatically open.
2. Add a new remote control: After plugging the receiver unit, within 10 seconds press and hold the button  for 3 seconds on the new remote control. You can add multiple remotes in the first 10 seconds of the power receiver. After that, the receiver unit enters in the normal mode of functioning, while the remote controls can be used for opening the electromagnetic lock.
3. Delete a remote control: After plugging the receiver unit, within 10 seconds press and hold the buttons   for 5 seconds on the new remote control. After that the receiver unit does not register signal from the deleted remote control.

Notes:

- If the remote control distance is low, replace batteries.
- To keep the device performance, do not drop the remote control or wet.
- Cable connection between the remote transformer and the electromagnetic lock should not exceed 10 m.
- Do not power the remote transformer if it is in a moist environment.
- If the surface temperature of the power supply is high, unplug it for approximately 10 minutes.