



4-zone expander for security system with OT-16SD_ keypad.

Technical data

Power supply of CENTRALSEC	12 V DC
Frequency	868.3 MHz
Ingress protection IP	IP20

Description

The C-4ZON-D-RF is a 4-zone expander for the ONLY security system with radiofrequency reception to capture ONLY commands and transcribes it to the wired BUS, allowing the control of any ONLY automation output via RF remote control.

 $\mathbf{O}\mathbf{V}$

Technical Details

Each zone is configurable as intrusion or 24h. The C-4ZON-D-RF reports periodically the status of its zone inputs and immediately when there is a change.

Up to 8 expander units can be installed in one system implementation, thus totalling a maximum of 40 zones (8 zones of CENTRALSEC included).

Applications

ONLY Security System. OT-16SD OLED base module.

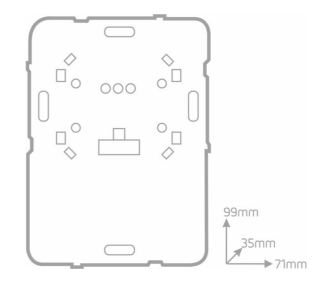
Installation

The C-4ZON-D-RF is mounted in a deep flush-mounting box (60 mm), where the OT-16SD_ touch panel will be attached.

Features

4 zones individually configurable

Automatic detection of the type connection (normally closed, double end of line resistance)

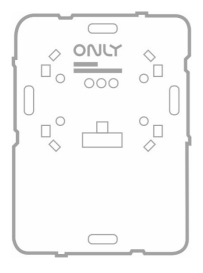




Danger - Electric Shock Risk! Switch off the power before any intervention. Handling by qualified and authorized persons only.

Enancer Electrónica, Lda Rua Max Grundig, 9 4705-820 Braga Portugal Tel: +351 253 221 484 info@only-smartbuildings.com Subject to change without notice





In Wall C-4ZON-D-RF

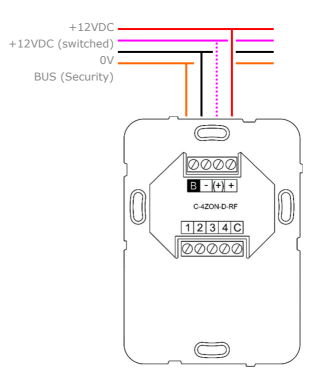
4-zone expander for security system with OT-16SD_ keypad.



Technical Details

Connection Diagram:

The module has to be connected to the security BUS distributed by CENTRALSEC.



<u>Note</u>: The connection of the (+12V) switched supply is optional. This supply is switched off by CENTRALSEC during the exit delay time in order to promote the restart/reset of detectors with trigger latching (glass break detectors for example).

Factory default pre-configurations

- Zone 1: Interior intrusion immediate
- Zone 2: Interior intrusion delayed
- Zone 3: Peripheral intrusion immediate
- Zone 4: Peripheral intrusion delayed
 - +: Common signal for the detectors trigger contacts

For the connection of detectors, please consult the Security Installation Manual.

Subject to change without notice



Danger - Electric Shock Risk! Switch off the power before any intervention. Handling by qualified and authorized persons only.

