

CONTROL PANEL FOR WIRELESS ANTI-INTRUSION ALARM



Smart is the new power

Composition

- 1 radio unit. 2 areas.
- 1 external siren.
- 1 radio keypad for data reception and remote control, with LCD display, enabled and disabled. Full and partial operation. 3 access codes: 1 master, 2 users. Log of the last 200 events. Information on system status: enabled and disabled, doors open, etc... Siren test. System configuration.
- 4 infrared detectors. Range 12m.
- 1 fire detector.
- 1 mains disconnection detection unit.
- 2 radio remote controls. 4 keys. Range 100-300 m.
- 2 break contacts for protecting openings (doors, windows, etc.)
- 1 GSM phone transmitter (supplied without SIM card) performs all alarm transmission and reception functions. Voice assistance, interphone communication. 4 programmable phone numbers. Message which can be personalized. You can insert your SIM card easily and safely for call transfer. All operator compatible.
- Chassis on wheels in matt anodized aluminum profile.
 Overall dimensions: L x W x H: 750 x 730 x 1840mm.
 19mm gray melamine shelf: 750 x 400mm.
 Power supply by 2 meter + 3 meter power cord.



SUPPLIED FULLY WIRED

AND CONFIGURED

TEACHING RESOURCES STUDENT / TEACHER

ref. TAG-3-C

Version communicante

SUPPLIED FULLY WIRED AND CONFIGURED



TEACHING RESOURCES
STUDENT / TEACHER

EDUCATIONAL OBJECTIVES -

- \blacksquare To understand and configure an anti-intrusion alarm unit
- To program the different parts of an anti-intrusion alarm such as the central unit, detectors, code keypad, siren, remote controls

Practical work

- Location and functionality of each component.
- Implantation of components on the architectural plan of an apartment.
- Programming of the alarm center with a presence detector and remote control.
- Programming of the alarm center with addition of the information keyboard and second presence detector.
- Troubleshooting the installation.

