_____inim__







Intrusion control panel

Installation and programming guide



GameOver





inim

are instant • unlimited alarm cycles (repetitive) • the output relay is monostable, normally closes, monostable time at 3 minutes • scenario 1: ON for relay and sounders from 1 to 8

- scenario 2: OFF for relay and sounders from 1 to 8
- scenario 1: Away arm partitions 1 and 2
- scenario 2: Stay arm partitions 1 and 2 scenario 3: Disarm partitions 1 and 2
- user code 1 belongs to all partitions
- all other codes do not belong to any partition only Code 1 is "Master" user
- all codes are enabled on all sections of the user menu 8 programmed shortcuts (keys from 1 to 8): Listen-in - Execute arming scenario " AWAY" - Execute arming scenario " STAY" - Stop alarms - Relay output activation - Relay output deactivation - Clear call queue - Arming status
- voice guide enabled
- all keys belong to partitions 1 and 2
- Maintenance option enabled
- Telephone
- contact numbers 1 to 6 in the phone book have the voice attribute (user) contact numbers 7 and 8 in the phone book are for alarm receiving centres CONTACT-ID
- contact number 9 in the phone book has the voice attribute (for the installer) Zone alarm/tamper events
- Local sounder activated
- on activation of the event, activates "Output scenario 1"
- on restoral of the event, activates "Output scenario 2"
- on activation of the event, calls contact numbers 1 to 8 and notification to cloud on restoral of the event, calls contact numbers 7 to 8 and notification to cloud
- Zone bypass events
- calls to contact numbers 7 and 8
- Partition Arming/Disarming events
- calls to contact numbers 7 and 8 Partition Arming/Disarming events
- calls to contact numbers 7 and 8
- **Emergency button (Panic) events**
- on activation of the event, calls contact numbers 1 to 8 Open-panel/Panel dislodgement events and tamper on peripheral events
- local sounder activated
- on activation of the event, activates "Output scenario 1" on restoral of the event, activates "Output scenario 2" $\,$
- on activation of the event, calls contact numbers 1 to 8 and notification to cloud
- on restoral of the event, calls contact numbers 7 to 8 and notification to cloud
- Blown fuse, A.C. mains failure, peripheral loss and low battery events • calls to contact numbers 1, 2, 3, 4, 5, 6 and 9 (voice cal to installer)
- Sounder/flashers All sounder/flashers activated by "Output scenario 1" and deacti-vayed by "Output scenario 2"



Sol-P and Sol-G, 10 programmed shortcuts: Execute arming in "AWAY MODE" - Execute arming in "STAY MODE" - Execute "DISARM" - Stop alarms - Zone activation menu (bypasses) - View alarms log - View faults - Time/date setting - Voice function menu - Keypad settings menu

shortcut programmed on the red LED: Execute arming scenario " $\ensuremath{\mathsf{AWAY}}\xspace'$ shortcut programmed on the blue LED: Execute arming scenario " STAY"

zones T1 and T2 on the control panel are delayed; all other zones

Directive 2014/53/EU

Hereby, INIM Electronics s.r.l., declares that the following devices are in compliance with the essential requirements and other relevant provisions of Directive 2014/53/UE:

Sol030S, Sol030G, Sol030P, all Air2 devices and variants All the devices mentioned here above can be used in all EU countries without restrictions.

Documents for the users

Declarations of Performance, Declarations of Conformity and Certificates concerning to INIM Electronics S.r.l. products may be downloaded free of charge from the web address www.inim.biz, getting access to Extended Access and then selecting "Certifications" or requested to the e-mail address info@inim.biz or requested by ordinary mail to the address shown in this manual.

Manuals may be downloaded free of charge from the web address www.inim.biz, getting access to Extended Access and then selecting "Manuals".

Copyright

The information contained in this document is the sole property of INIM Electronics s.r.l. Copying, reprinting or modification of this document, in part or as a whole, is not permitted without prior authorization in writing from INIM Electronics s.r.l. All rights reserved.

T WEEE



Informative notice regarding the disposal of electrical and electronic equipment (applicable in countries with differentiated waste collection systems)

The crossed-out bin symbol on the equipment or on its packaging indicates that the product must be disposed of correctly at the end of its working life and should never be disposed of together with general household waste.

The user, therefore, must take the equipment that has reached the end of its working life to the appropriate civic amenities site designated to the differentiated collection of electrical and electronic waste.

As an alternative to the autonomous-management of electrical and electronic waste, you can hand over the equipment you wish to dispose of to a dealer when pur-chasing new equipment of the same type.

You are also entitled to convey for disposal small elec-tronic waste products with dimensions of less than 25cm to the premises of electronic retail outlets with sales ar-eas of at least 400m2, free of charge and without any obligation to buy.

Appropriate differentiated waste collection for the subsequent recycling of the discarded equipment, its treat-ment and its environmentally compatible disposal helps to avoid possible negative effects on the environment and on health and favours the re-use and/or recycling of the materials it is made of.



Information about disposal of batteries and accumulators (applicable in Countries with separate collection systems)

This marking on batteries and/or their manual and/or their packaging, indicates that batteries of these prod-ucts, at the end of their working life, should not be disposed of as unsorted municipal waste, but must be object of a separate collection. Where marked, the chemical symbols Hg, Cd o Pb indicate that the battery contains mercury, cadmium or lead above the reference levels of the directive 2006/66/EC. If batteries are not properly disposed of, these substances, together with other ones contained, can cause harm to human health and to the environment.

To protect human health and the environment, to facili-tate treatment and recycling of materials, separate batteries from other kind of waste and use the collection scheme stated in your area, in accordance to current laws

Before disposing of the batteries, it's appropriate to remove them from their holders avoiding to damage them or causing short circuits.



ISO 9001 Quality Management certified by BSI with certificate number FM530352

Centobuchi, via Dei Lavoratori 10 63076, Monteprandone (AP), Italy Tel. +39 0735 705007 Fax +39 0735 704912

info@inim.biz _www.inim.biz