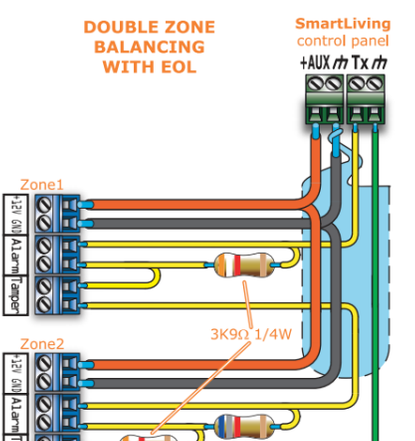
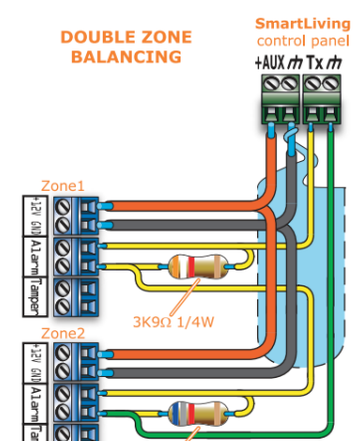
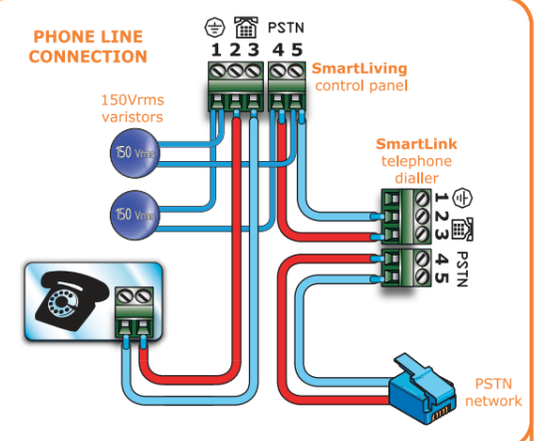
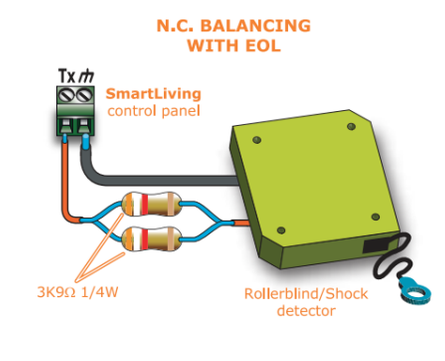
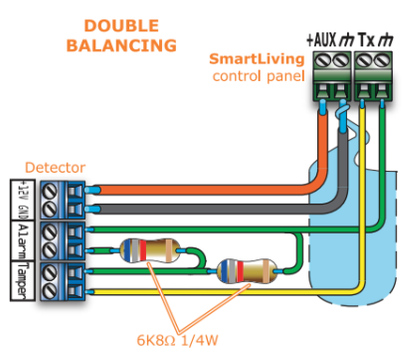
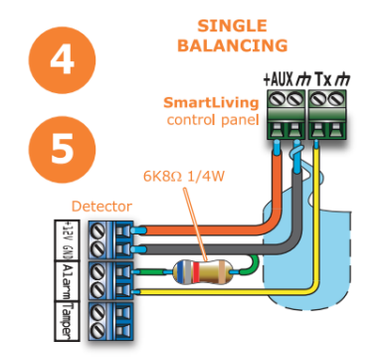
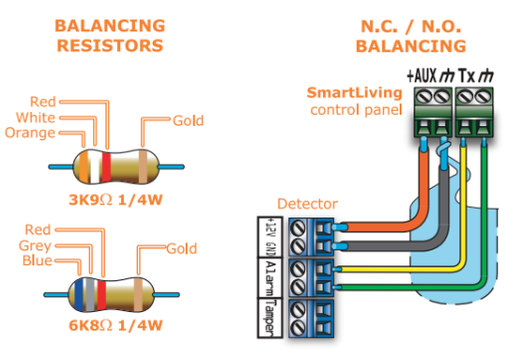
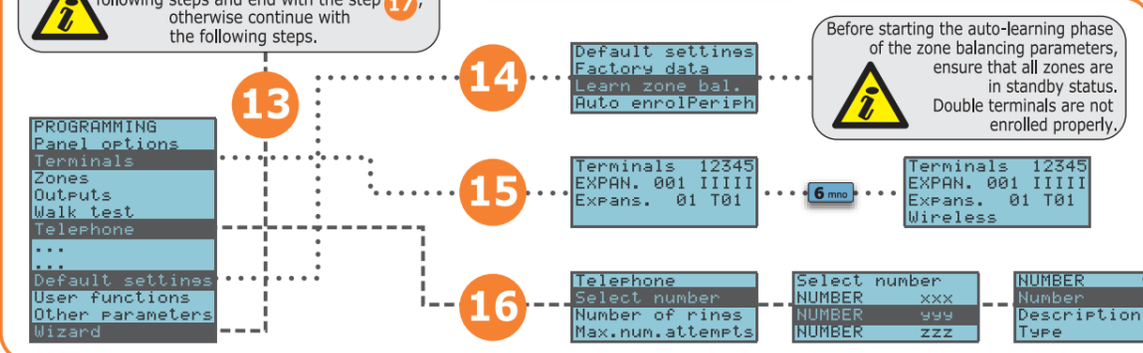
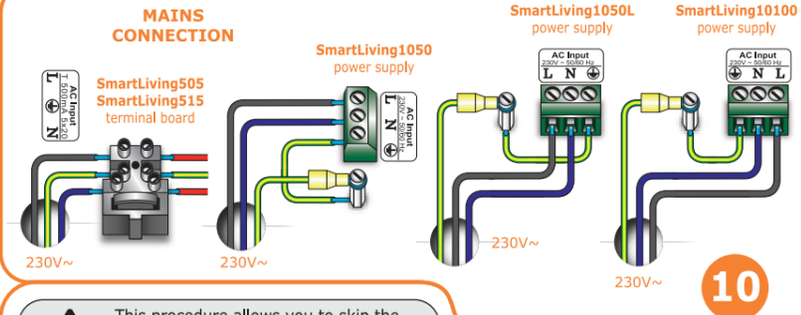
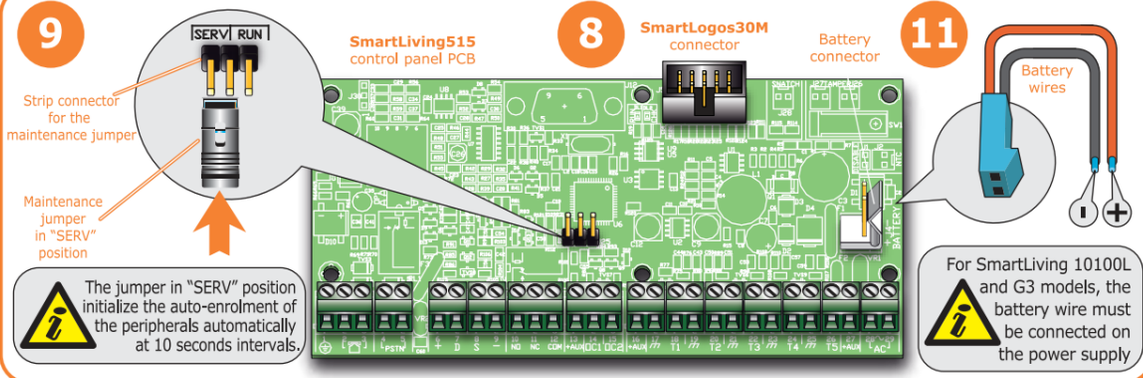
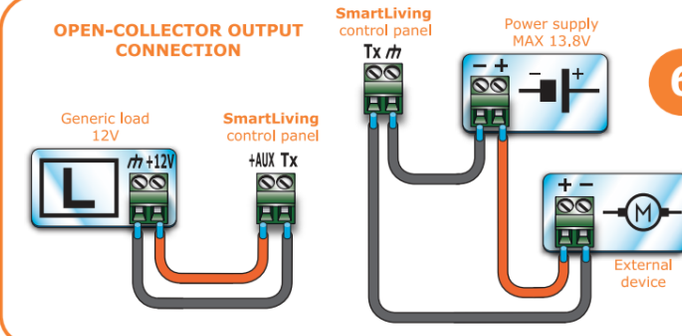
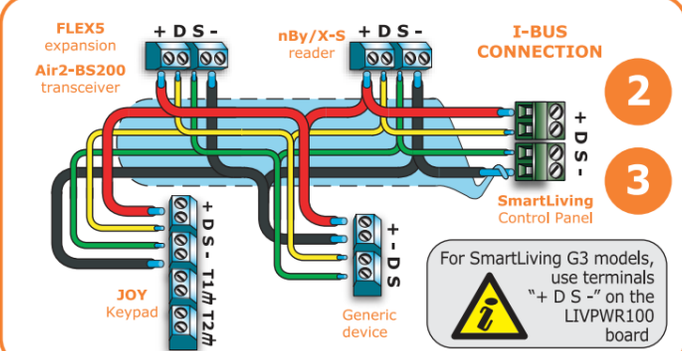


# QUICK GUIDE TO FIRST POWER UP

- 1 Attach to the wall the control panel enclosure and the open tamper (optional)
- 2 Connect the peripherals to the BUS.
- 3 Connect the BUS to the control panel.
- 4 Set the balancing parameters of the system detectors.
- 5 Connect the system detectors to the terminals.
- 6 Connect the outputs to the control panel and peripheral terminals.
- 7 Connect the control panel to the Internet.
- 8 Connect the SmartLogos30M to the motherboard (PCB).
- 9 Insert the maintenance jumper in "SERV" position.
- 10 Connect the primary power source (Mains 230V~ ±10%, 50/60 Hz).
- 11 Connect the backup battery.
- 12 Set the addresses of the peripherals.
- 13 Start the quick programming wizard.
- 14 Acquire automatically the zone balancing via the installer menu.
- 15 Configure "Wireless" terminals.
- 16 Edit the voice and digital dialer contact numbers.
- 17 Insert the maintenance jumper in "RUN" position.

**Attention!**  
Before starting the installation procedure, read carefully through the installation and programming manuals.



**12** During the addressing phase, DO NOT exceed the maximum number of addresses available for the control panel model you are installing.

Expansion address	DIP-switch 12345678	Reader and transceiver address	Red	Blue	Green	Yellow	Air2/S nBy/S	nBy/X nBy/K	Keypad address
1	00000000	1	0	0	0	0	0	0	1
2	00000001	2	0	0	0	1	0	0	2
3	00000010	3	0	0	0	1	1	0	3
4	00000011	4	0	0	1	0	0	0	4
5	00000100	5	0	1	0	0	0	0	5
6	00000101	6	0	1	1	0	0	0	6
7	00000110	7	0	1	1	1	0	0	7
8	00000111	8	1	0	0	0	0	0	8
9	00001000	9	1	0	0	1	0	0	9
10	00001001	10	1	0	1	0	0	0	10
11	00001010	11	1	0	1	1	0	0	11
12	00001011	12	1	1	0	0	0	0	12
13	00001100	13	1	1	1	0	0	0	13
14	00001101	14	1	1	1	1	0	0	14
15	00001110	15	1	1	1	1	1	0	15
16	00001111	16	0	0	0	0	L	0	16
17	00010000	17	0	0	L	0	0	0	17
18	00010001	18	0	0	L	L	0	0	18
19	00010010	19	0	L	0	0	0	0	19
20	00010011	20	0	L	0	L	0	0	20
21	00010100	21	0	L	L	0	0	0	21
22	00010101	22	0	L	L	L	0	0	22
23	00010110	23	L	0	0	0	0	0	23
24	00010111	24	L	0	0	L	0	0	24
25	00011000	25	L	0	L	0	0	0	25
26	00011001	26	L	0	L	L	0	0	26
27	00011010	27	L	L	0	0	0	0	27
28	00011011	28	L	L	0	L	0	0	28
29	00011100	29	L	L	L	0	0	0	29
30	00011101	30	L	L	L	L	0	0	30
31	00011110								
32	00011111								
33	00100000								
34	00100001								
35	00100010								
36	00100011								
37	00100100								
38	00100101								
39	00100110								
40	00100111								

0 ○ LED OFF  
1 ● LED ON  
L ● LED blinking

For the readers addressing, use keypad "1".

**14** DOWNLOAD MANUALS

Installation Programming User

**7** Connect the control panel to the Internet via:

- LAN connection via dedicated module
- GSM connection, by means of an appropriately programmed module with a valid APN associated with the SIM card in use

**Default telephone numbers:** 1,2,3,4,5,6 voice numbers for users  
7,8 CONTACT-ID  
9 voice number for the installer  
15 teleservice

QUICK GUIDE TO PROGRAMMING FROM THE KEYPAD



Default Access codes and Options:

- 9999: installer code
0001: user code 1
Legend for option symbols

Type in code \*\*\*\*\*-

PROGRAMMING

- 1. Panel options
2. Terminals
3. Zones
4. Outputs
5. Walk test
6. Telephone
7. Events
8. Timers
9. Partitions
10. Codes
11. Installer code
12. Keys
13. Armine scenarios
14. Shortcuts
15. Expansions
16. Keypads
17. Readers
18. Sounders
19. Language
20. Messages
21. Default settings
22. User functions
23. Other parameters
24. Wizard

- 1.1 Panel options
1.1.1 Dial tone check
1.1.2 Pulse dialling
1.1.3 DTMF without code
1.1.4 Line down signal
1.1.5 Double call
1.1.6 Call all VOXNums
1.1.7 Call all TLUNums
1.1.8 RefreshMnstblOut
1.1.9 Num15ForTeleserv
1.1.10 Install.callback
1.1.11 ReaderBuzzer OFF
1.1.12 Keypad lockout
1.1.13 View open zones
1.1.14 OpenZonesArmLock
1.1.15 DTMF sensitivity
1.1.16 BypassAlsoTamper
1.1.17 BypassVoiceCheck
1.1.18 Confirm with \*
1.1.19 NoUserTamp.reset
1.1.20 Data encryption
1.1.21 Instant restoral
1.1.22 Teleserv. hidden
1.1.23 LockInstall.Code
1.1.24 S0131ReadLedOFF
1.1.25 S0131StatHidden
1.1.26 S0131IconsHidden
1.1.27 S0131AlarDelayed
1.1.28 S0131WarnLedMem
1.1.29 DayLightSav.time
1.1.30 NoStrinesSiaProt
1.1.31 AllSiaIP OnPerEv
1.1.32 CONT-IDInversion
1.1.33 Dust event enab.
1.1.34 Maintenance
1.1.35 Show scenario
1.1.36 Tamper siren
1.1.37 Sauauk on armine
1.1.38 Future use
1.1.39 S0131 grade 3
1.1.40 Alarm on keypads
1.1.41 SineleCallEachEv
1.1.42 Disab.GPRS fault
1.1.43 Disab.Tel.Disarm
1.1.44 NoStrines SIA-IP
1.1.45 115200 BPS
1.1.46 UTC timeOnSIA-IP
1.1.47 No Nexus onCloud

- 2.1 Terminals 12345
2.1.1 Panel 1-5 IOHD-ZONE n.x
3.1 Zones
3.1.1 ZONE n.1
3.1.2 ZONE n.2
3.1.3 ZONE n.3
4.1 Outputs
4.1.1 RELAY
4.1.2 OUTPUT 001
4.1.3 OUTPUT 002
4.1.4 OUTPUT 00x
4.1.5 Description
4.1.6 Options
4.1.7 Monostable time
6.1 Telephone
6.1.1 Select number
6.1.2 Number of rines
6.1.3 Max.num.attempts
6.1.4 Message repeats
7.1 Events
7.1.1 Zone alarm
7.1.2 Terminal tamper
7.1.3 Partition alarm
7.1.4 ZONE 001
7.1.5 ZONE 002
7.1.6 ZONE 003
8.1 Timers
8.1.1 TIMER 001
8.1.2 TIMER 002
8.1.3 TIMER 003
8.1.4 Partit.
8.1.5 Sunday
8.1.6 Monday
9.1 Partitions
9.1.1 PARTITION xxx
9.1.2 Description
9.1.3 Exit time
9.1.4 Entry time
9.1.5 Entry time 2
9.1.6 Pre-armAlertTime
9.1.7 Patrol time
9.1.8 Timers
9.1.9 Options
10.1 Codes
10.1.1 CODE 001
10.1.2 CODE 002
10.1.3 CODE 003
11.1 Installer code
11.1.1 ChangeInst.PIN 1
11.1.2 ChangeInst.PIN 2
11.1.3 Inst.code2Access
12.1 Keys
12.1.1 Enrol
12.1.2 Key Parameters
12.1.3 Delete key
12.1.4 Enable/disable
12.1.5 READER 001
12.1.6 READER 002
12.1.7 READER 003
12.1.8 KEY 001
12.1.9 KEY 002
12.1.10 KEY 003
13.1 Armine scenarios
13.1.1 SCENARIO 001
13.1.2 SCENARIO 002
13.1.3 SCENARIO 003
14.1 Shortcuts
14.1.1 Arm/disarm
14.1.2 Stop alarms
14.1.3 Clear call queue
14.1.4 Stop alarms
14.1.5 Description
14.1.6 Icon
15.1 Expansions
15.1.1 Enable/disable
15.1.2 ChoosePeripheral
15.1.3 EXPAN. 001
15.1.4 EXPAN. 002
15.1.5 EXPAN. 003
16.1 Keypads
16.1.1 Enable/disable
16.1.2 ChoosePeripheral
16.1.3 KEYPAD 001
16.1.4 KEYPAD 002
16.1.5 KEYPAD 003
17.1 Readers
17.1.1 Enable/disable
17.1.2 ChoosePeripheral
17.1.3 Pros. address
17.1.4 READER 001
17.1.5 READER 002
17.1.6 READER 003
18.1 Sounders
18.1.1 Enable/disable
18.1.2 ChoosePeripheral
18.1.3 SOUNDER 001
18.1.4 SOUNDER 002
18.1.5 SOUNDER 003
19.1 Language
19.1.1 Italian
19.1.2 English
20.1 Messages
20.1.1 L01 Messages
20.1.2 (Min. 001)
20.1.3 (Max. 485)
20.1.4 Record
20.1.5 Play
20.1.6 Delete
21.1 Default settings
21.1.1 Factory data
21.1.2 Learn zone bal.
21.1.3 Auto enrolPeriph
21.1.4 CONTACTIDDefault
21.1.5 CONT-ID enumer.
21.1.6 SIA defaults
21.1.7 DeletePre.events
21.1.8 WLS data reset
22.1 User functions
22.1.1 Activations
22.1.2 View
22.1.3 Outputs ON/OFF
22.1.4 Set date/time
22.1.5 VIEW
22.1.6 Events los
22.1.7 Alarms los
22.1.8 Faults los
22.1.9 Arm/Disarm ops.
22.1.10 Nexus status
22.1.11 System status
22.1.12 Zone status
22.1.13 Faults oneoigne
22.1.14 Panel version
23.1 Other parameters
23.1.1 Periodic ev.
23.1.2 Mains fail.Delay
23.1.3 LockardMessTimes
23.1.4 OverThePhoneVol.
23.1.5 Rins sensitivity
23.1.6 Wireless superv.
23.1.7 Tel. input gain
23.1.8 Adj. temperature
23.1.9 LowBattery delay
23.1.10 Tel. line delay
23.1.11 FaultForNotReady
23.1.12 Serial number

- 4.1.1 Norm. closed
4.1.2 Monostable
4.1.3 Buzzer (beeper)
4.1.4 Blinker
4.1.5 ON afterRestoral
4.1.6 Tossle
4.1.7 Dimmer
4.1.8 Use relay
4.1.9 Home automation
4.1.10 Interlocked
6.1.1 Number
6.1.2 Description
6.1.3 Type
6.1.4 Account code
6.1.5 Partitions
6.1.6 Options
6.1.7 Channel
6.1.8 Encryption
8.1.1 Activation 1
8.1.2 Activation 2
8.1.3 Restoral 1
8.1.4 Restoral 2
9.1.1 Auto-resetMemory
9.1.2 Auto-armSTAYmode
9.1.3 StopTelOn Disarm
10.1.1 Description
10.1.2 Partitions
10.1.3 Options
10.1.4 F1/4KeyShortcuts
10.1.5 0/9Key shortcuts
10.1.6 Assigned outputs
10.1.7 Timer
10.1.8 Type
10.1.9 Enable/disable
12.1.1 KEY
12.1.2 Description
12.1.3 Partitions
12.1.4 Options
12.1.5 Timers
12.1.6 Shortcuts
13.1.1 SCENARIO
13.1.2 Description
13.1.3 Icon
13.1.4 Partitions
13.1.5 Output
13.1.6 SCENARIO
13.1.7 PARTITION 001
13.1.8 PARTITION 002
13.1.9 PARTITION 003
15.1.1 EXPAN.
15.1.2 Description
15.1.3 Options
16.1.1 KEYPAD
16.1.2 Wireless
16.1.3 Temp. hysteresis
16.1.4 Description
16.1.5 Partitions
16.1.6 Options
16.1.7 F1/4KeyShortcuts
16.1.8 READER
16.1.9 Description
16.1.10 Partitions
16.1.11 Shortcuts
18.1.1 SOUNDER
18.1.2 Wireless
18.1.3 Description
20.1.1 CODING TYPE
20.1.2 No message
20.1.3 High quality
20.1.4 Average quality
23.1.1 Other parameters
23.1.2 Periodic ev.
23.1.3 Mains fail.Delay
23.1.4 LockardMessTimes
23.1.5 OverThePhoneVol.
23.1.6 Rins sensitivity
23.1.7 Wireless superv.
23.1.8 Tel. input gain
23.1.9 Adj. temperature
23.1.10 LowBattery delay
23.1.11 Tel. line delay
23.1.12 FaultForNotReady
23.1.13 Serial number

- 3.1 ZONE n.x
3.1.1 Description
3.1.2 Partitions
3.1.3 Type
3.1.4 Options
3.1.5 Wireless
3.1.6 Line termination
3.1.7 Alarm cycles
3.1.8 Detector type
3.1.9 Al.pulseDuration
3.1.10 Multipulse time
3.1.11 Alarm pulse num.
3.1.12 Rollerblind time
3.1.13 Rollerbl. pulses
3.1.14 Shock sensib.
3.1.15 Shock time
3.1.16 Shock pulses
7.1.1 Telephone numbers
7.1.2 Message type
7.1.3 Message A
7.1.4 Message B
7.1.5 Options
7.1.6 Class code
7.1.7 Event code
7.1.8 Output
7.1.9 Other outputs
7.1.10 OtherOutputsProe
7.1.11 SIA codes
7.1.12 SirenSound types
10.1.1 CODE
10.1.2 Description
10.1.3 Partitions
10.1.4 Options
10.1.5 F1/4KeyShortcuts
10.1.6 0/9Key shortcuts
10.1.7 Assigned outputs
10.1.8 Timer
10.1.9 Type
10.1.10 Enable/disable
12.1.1 KEY
12.1.2 Description
12.1.3 Partitions
12.1.4 Options
12.1.5 Timers
12.1.6 Shortcuts
13.1.1 SCENARIO
13.1.2 Description
13.1.3 Icon
13.1.4 Partitions
13.1.5 Output
13.1.6 SCENARIO
13.1.7 PARTITION 001
13.1.8 PARTITION 002
13.1.9 PARTITION 003
15.1.1 EXPAN.
15.1.2 Description
15.1.3 Options
16.1.1 KEYPAD
16.1.2 Wireless
16.1.3 Temp. hysteresis
16.1.4 Description
16.1.5 Partitions
16.1.6 Options
16.1.7 F1/4KeyShortcuts
16.1.8 READER
16.1.9 Description
16.1.10 Partitions
16.1.11 Shortcuts
18.1.1 SOUNDER
18.1.2 Wireless
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20.1.1 CODING TYPE
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23.1.5 OverThePhoneVol.
23.1.6 Rins sensitivity
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23.1.9 Adj. temperature
23.1.10 LowBattery delay
23.1.11 Tel. line delay
23.1.12 FaultForNotReady
23.1.13 Serial number

CONTROL PANEL PCB TERMINAL BOARD table with columns for n, icon/identifier, and SmartLiving model (505, 515, 1050, 1050L, 10100L)

LIVPWR100 PCB TERMINAL BOARD table with columns for n, icon/identifier, and SmartLiving model (1050/G3, 1050L/G3, 10100L/G3)

DEFAULT SETTINGS

- Keypads
- keypad "1" enabled at first power up only (not at reset)
- assigned to partition 1
- 12 programmed shortcuts: Arm Scenario 1 - Arm Scenario 2 - Clear call queue - Delete memory - Activation menu zones (bypass) - View alarms - View faults - Time/date - Voice functions menu - Intercom call - Change PIN - Keypad settings menu
Readers nBy
- assigned to partition 1
- shortcut associated with red LED: Arm Scenario 1
Partitions
- entry time and exit time set at 30 seconds
- auto-reset memory on arming
Terminals
- terminals on panel: inputs
- terminals on expansions: inputs
- terminals on keypads: unused
Zones
- assigned to partition 1
- with N.C balancing (normally closed)
- panel zones T1 and T2 are delayed; all others are instant
- unlimited alarm cycles (repetitive)
Outputs
- relay output is monostable, normally closed, monostable time set at 3 minutes
Scenarios
- scenario 1: away arm partition 1
- scenario 2: disarm partition 1
Codes
- user code 1 is assigned to all partition
- all other user codes are assigned to no partitions
- only Code 1 is a "Master" user code
- all sections of the user menu enabled
- 8 shortcuts (keys F1-F4) programmed: Clear call queue - Activate Output 2 - Deactivate Output 2 - View zone status - View system status - Enable answerphone - Enable teleservice - Teleservice request
- 6 shortcuts (keys 1 to 6) programmed: Listen-in - Arm Scenario 1 - Arm Scenario 2 - Stop alarms - Activate Output 2 - Deactivate Output 2
- voice guide option enabled
Keys
- assigned to partition 1
- Maintenance option enabled
Telephone
- phonebook numbers 1 to 6 are voice numbers (for users)
- phonebook numbers 7 and 8 are Alarm Receiving Centre numbers CONTACT-ID
- phonebook number 9 is a voice number (for the installer)
- phonebook number 15 is the Teleservice number
Zone alarm and tamper events
- relay output activated
- "Other outputs / Sounder 1" output activated
- event-start generates calls to numbers 1 to 8
- event-restoral generates calls to numbers 7 and 8
Bypassed zone (zone Off) events
- generates calls to numbers 7 and 8
Arm/Disarm partition events
- generates calls to numbers 7 and 8
Partition overtime request events
- generates calls to numbers 7 and 8
Emergency key events
- event-start generates calls to numbers 1 to 8
Open/Dislodged panel and peripheral tamper events
- relay output activated
- "Other outputs / Sounder 1" output activated
- event-start generates calls to numbers 1 to 8
- event restoral generates calls to numbers 7 and 8
Fault, mains failure, peripheral loss, low battery and output fault events
- activate output 1
- generate calls to number 9 (voice calls to the installer)
Sounders
- sounder and flasher shut off: Reset partition (Partition 1)