







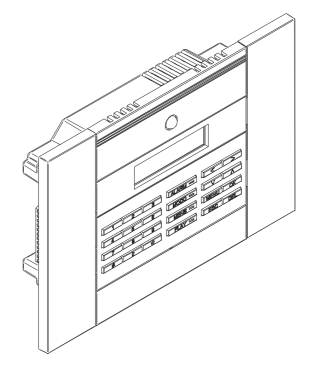






## **DESCRIPTION**

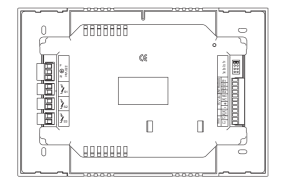
aSmart Lite is a home management device designed to satisfy the most common home automation and control needs. According to its integration philosophy, this model practically does not require any installation.



## **APPLICATIONS**

aSmart Lite is suitable for installation in both new buildings and renovations of:

- Flats.
- High-rise buildings.
- Secondary residence.
- Lofts.
- Offices.
- Semi-detached houses.



## **FUNCTIONS**

Control and Management of 2 heating zones.

Intrusion Alarm:

Dissuasive siren incorporated.

Calls the three programmed telephone numbers as a warning.

Fire Alarm.

Power Failure Alarm

Voice Mailbox.

Answering machine.

Hands-free telephone.

Remote phone control.



### **DESCRIPTION OF THE FUNCTIONS**

#### HEATING

aSmart Lite is the house thermostat. By setting this configuration the user will control a heating system in 2 zones with temperature management.

It has three operation modes: MANUAL, AUTOMATIC and OFF.

In Manual Mode the user selects the set point temperature for every zone of management. The system will operate continuously when the room temperature is lower than the set point temperature. Once the temperature rises above this set point, the control of the corresponding zone will stop operating.

In Automatic Mode the user selects up to 3 on-off daily cycles with their set point temperature for every zone and in each of these cycles device works exactly the same way as on the manual mode. On this mode an anti-freeze set point can be set. This anti-freeze set point forces the heating system to turn on when it detects an extremely cold temperature below this set point temperature being out of cycle.

#### INTRUSION ALARM MANAGEMENT

This efficient alarm system can be easily managed by the user himself. In the event of an alarm situation, the system will call to the 3 telephone numbers previously set up by the user, and will send an "intrusion alarm message" to the user informing him of the situation. As the system also has a talk/listen-in feature, the user will be able to know what is going on in his home and deter the intruder. When system does not get an answer it will call the next number set up by the user. Once he has verified the incident the user will be able to cancel calls to the rest of the numbers set up. It is also possible to adjust the sensitivity of the sensor. The unit has an internal siren.

#### FIRE ALARM MANAGEMENT

aSmart Lite includes a temperature sensor to detect sudden temperature increases above  $7^{\rm a}$ C/minute. Temperature estimated to put into operation a thermovelocimetric sensor for fire-detection purposes.

#### POWER FAILURE ALARM MANAGEMENT.

In the event of power failure system will alert the user to be aware of any loss of or damage to his frozen food. The power outage must be at least 1 minute in length to give rise to this phone alert. The user will be also informed of the reestablishment of power supply.

#### **VOICE MAILBOX**

aSmart Lite includes a Voice Mail recorder which can store up to a maximum of 9 Voice Mail messages (30 seconds/message time). These messages can be reproduced later as many times as necessary.

#### ANSWERING MACHINE.

This Voice Mailbox is able to record messages coming from external telephone calls. This answering machine function is provided with a factory default pre-recorded voicemail outgoing message and the user can also record his own greeting message. The user can select the outgoing message for incoming calls.

#### TELEPHONE.

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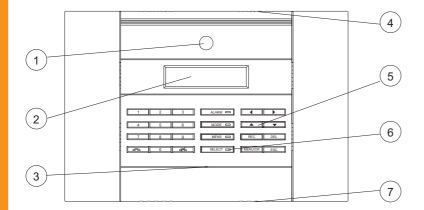
aSmart Lite is a hands-free telephone. The user can make outgoing calls and receive incoming calls.

#### TELEPHONE REMOTE CONTROL

The heating/heating/cooling, intrusion alarm and messages functions included in *aSmart Lite* system can be controlled remotely from any telephone line. Key-protected access, a menu of pre-recorded voices enables *aSmart Lite* to communicate with the user and guide him up to the functions he wants to control. The user interacts with system using the telephone keypad, which is able to generate multi-frequency DTMF tones which enable the engine to fulfill its interlocutor orders.

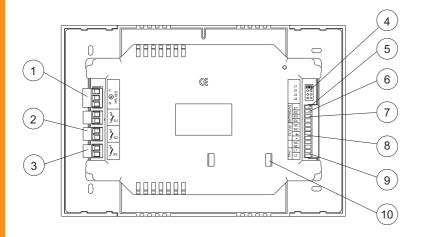


### PHYSICAL DESCRIPTION



- (1) Motion sensor
- (2) Alphanumeric LCD screen module 16x2
- 3 Microphone
- 4 Loudspeaker
- (5) Keyboard
- 6 Indicator lights
- 7 Built- in Temperature sensor

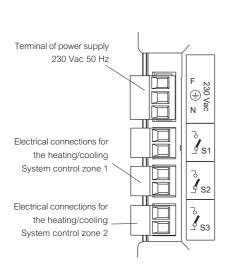
Image of frontal view. Identification of the aSmart Lite typical elements and their location.



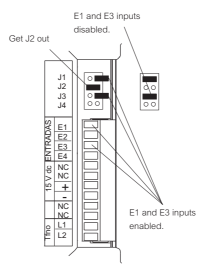
- 1) Power Supply 230 Vac 50 Hz
- 2 Outlet for Heating/cooling control Zone 1
- 3 Outlet for Heating/cooling control Zone 2
- 4 Input Termination Jumper
- (5) Input for intrusion external sensor E1
- (6) Input for temperature external sensor E2
- 7 Input for fire external sensor E3
- 8 Outlet for external sensors supply
- 9 Connection to the telephone line
- (10) Internal battery location

Image of back view. Identification of inputs and outlets used by aSmart Lite and their location.

### **DESCRIPTION OF TERMINALS**



Detail of terminals of the relay outlets.
Free from any electrical connection to a
source of potential difference.



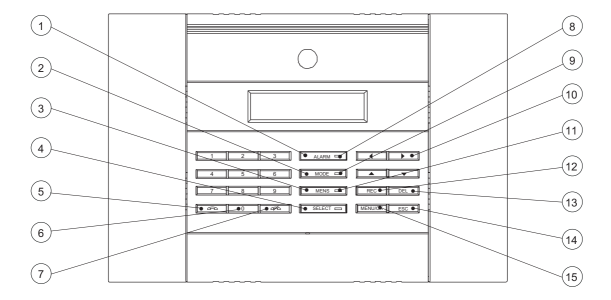
Optionally additional intrusion and/or fire sensors can be connected. In such a case it is important get the jumpers out since they make a short circuit and disable inputs E1 and E3.

It is possible to feed the external sensors in a number below 10 through the internal source of supply. In this model it is necessary to get jumper J2 out in order to enable the dispositive to read the signal sent by the external temperature sensor. The telephone line will be connected to L1 and L2.

In case that aSmart Lite might have to share the line with an asymmetric digital subscriber line ADSL, it would be necessary to put a filter just like a usual terminal phone.



### DESCRIPTION OF THE USER'S INTERFACE



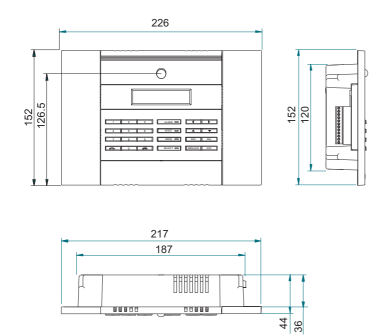
The interface of the aSmart Line consists of an Alphanumeric LCD screen module 16x2, where are displayed data and location of the device's configuration menu, as well as a keyboard with tactile sensation used by user to enter data and navigate through the configuration menu.

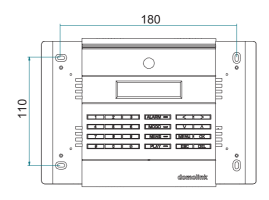
Some of the keyboard's keys are provided with status indicator lights that will report the status of various functions.

- (1) Direct activation of the intrusion alarm
- (2) Change of the heating/cooling system operation mode
- 3 Voicemail box
- (4) Heating zone selection
- (5) Pick up the phone
- 6 Phone numeric keypad and pass code entry
- 7) Hang up the phone
- (8) Intrusion alarm status indicator light
- (9) Heating/cooling system operation indicator light
- (10) Cursor keys, navigation through the screen menus
- (11) Voicemail box content indicator light
- Record messages key used to record messages using the microphone
- (13) Delete messages key
- (14) Escape key to leave menus during navigation
- (15) Key to access the configuration menu

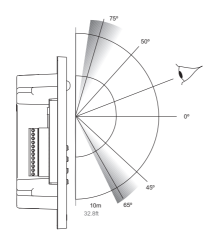


### **DIMENSIONS**

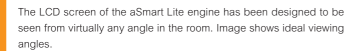


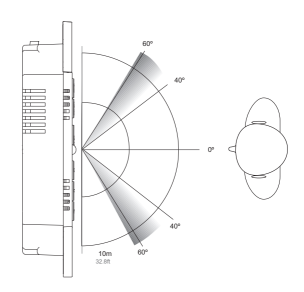


## SCREEN VISUALIZATION ANGLES



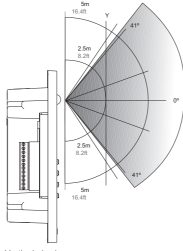
Angles and optimum vertical viewing distances.



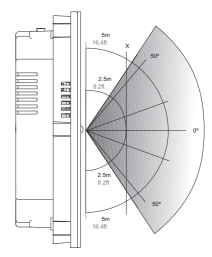


Angles and optimum horizontal viewing distances

### MOTION SENSOR DETECTION



Vertical viewing area



Horizontal viewing area

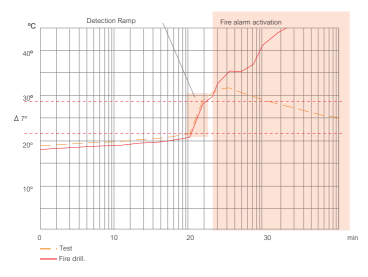
#### **OPERATION MODE**

One of the great advantages of the aSmart Lite engine is, without any doubt, its pyrometer sensor of motion. That sensor greatly simplifies the installation and provides the engine with an essential element for a wide range of functions and applications. Sensor works when it detects the motion of a heat source, such as the emitted from a living body.

In view of the small sensor size, the secret of this sensor lies in its lens equipped with 64 detection zones, distributed in vertical and horizontal opening angles of 82° an 110° respectively with a range of 5 meters. These features are more than enough to enable the system to offer for example the provision of a simple and effective intrusion detection. The characteristics of the range of the sensor are represented in the images above.

In addition, the motion sensitivity level can also be adjusted from aSmart Lite menu

### THERMOVELOCIMETRIC SENSOR



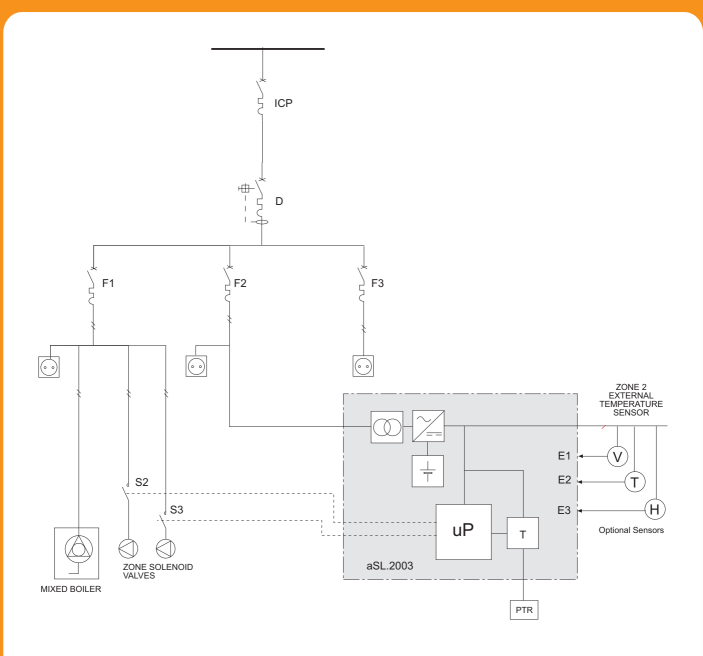
Graph showing the behavior of the thermovelocimetric sensor.

### OPERATION MODE

aSmart Lite engine is fitted with a temperature sensor type NTC curve K. This model of sensor essentially enables the engine to determine and measure the room temperature, and its rate of increase. The philosophy of integration that characterizes this range of products enables the system to infer a possible fire in the proximity of the device, with this same sensor and just adding a smart algorithm to the system software. You can see in the graph the way the temperature sensor emulates the operation mode of a fire thermovelocimetric sensor. This type of sensors determines the existence of a fire on the basis of a sudden increase of temperature at a rate of 7°C/minute.

In the graph both the test-curve and the fire drill indicate that the ramp of detection corresponds to a temperature rise that the device will be interpreted as a fire, triggering a succession of warnings to alert the user. This model employs an external temperature sensor to manage the connection of de heating





### SINGLE-LINE ELECTRICAL DIAGRAM

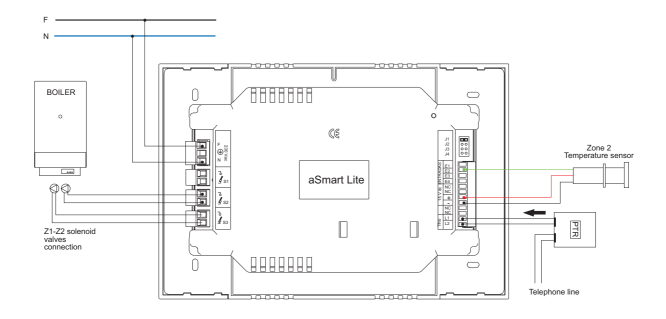
In this Diagram there is a detailed view of electrical installation of the aSmart Lite System for 2 heating zones management. S2 controls the zone solenoid valve that will pave the way towards the heated water circuit of Zone 1 and S3 will do the same for Zone 2. This circuit will be protected by the thermal-magnetic circuit breaker rating F1 where the boiler is connected.

In order to control the Zone 2 of the heating it will be necessary to install an external temperature sensor which will measure the Zone 2 temperature

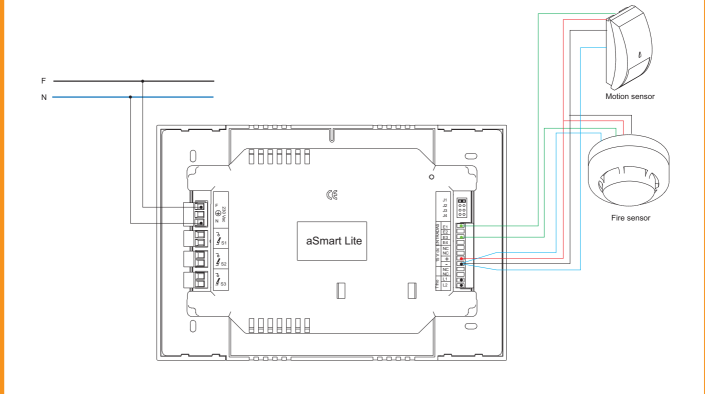
It could be optionally connected two additional circuits of security sensors. As it is shown, in the diagram inputs E1 and E3 are each of them capable of lodging security circuits of intrusion and technical security of fire respectively.



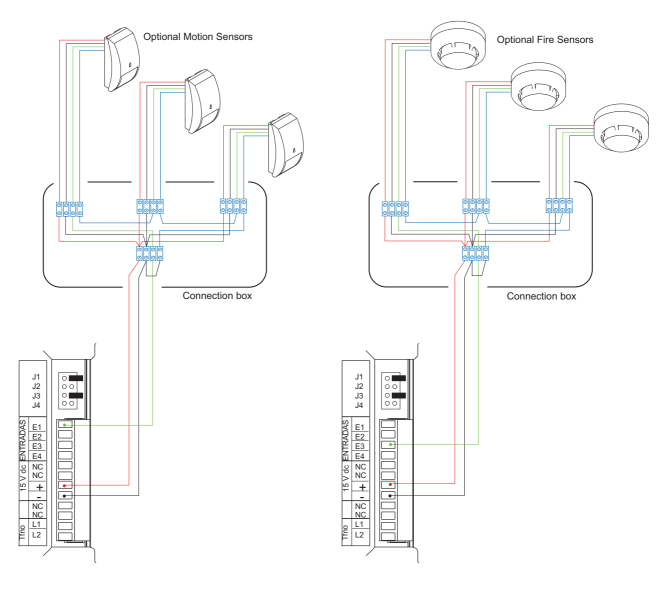
# **CONNECTION DIAGRAMS**



Basic installation schema



Installation diagram with optional external sensors



Installation diagram with optional external sensors

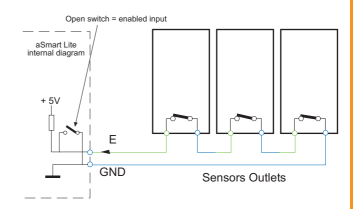
### **CONNECTIONS IDEAS**

In the image are shown some installation ideas when there are more than one sensor (motion or fire) to be wired up. Power supply should be driven from aSmart Lite to each of the sensors. aSmart Lite is able to manage several sensor from single input.

On this purpose it will be necessary the serialization of the usually closed potential-free contacts outlets, available in sensors, so that one of the ending terminals will be connected to the GND negative and the other ending terminal will be connected to the aSmart Lite E corresponding enabled input.

Input E1 will be used for the external presence sensors and Input E3 for the external fire sensors.

In all cases, it will be necessary to check that the corresponding microswitches are in OFF mode unpitting the input, enabling the set of optional sensors installed to operate.



Concept Schema



## TECHNICAL DATA

| FEATURES   | TERMINALS   | DESCRIPTION   |  |
|--|---|---|--|
| POWER SUPPLY INPUT                                     |   |   |  |
| Voltage of power supply                                | F ( Phase )   | 230 Vac 50 Hz<br>(127 Vac 60 hz available upon request) |  |
|  | N ( Neutral )   |   |  |
|  | (Ground)  |   |  |
| EXTERNAL SENSORS INPUTS                                |   |   |  |
| analog and digital inputs                              | E1 (Input 1)  | *Intrusion Sensors in closed loop with GND              |  |
|  | E2 (Input 2)  | External temperature sensor Zone 2                      |  |
|  | E3 (Input 3)  | *Fire Sensors in closed loop with GND                   |  |
|  | E4 (Input 4)  | Not Implemented.  |  |
|  |   |   |  |
| VOLTAGE OF THE POWER SUPPLY OUTLET TO EXTERNAL SENSORS |   |   |  |
| Power source outlet                                    | (+) Positive  | 15 Vcc Positive with charge (Max. 150 mA)               |  |
|  | GND   | In case of power failure the internal battery           |  |
|  |   | will continue supplying the 15V                         |  |
| OUTLETS  |   |   |  |
| NA Potential-free contacts relays                      | S1 (Outlet 1)   | Not used  |  |
|  | S2 (Outlet 2)   | Z1 Heating/cooling control. Maximum 16A to 230          |  |
|  | S3 (Outlet 3)   | Z2 Heating/cooling control. Maximum 16A to 230          |  |
| LOCAL THE USER INTERFACE                               |   |   |  |
| Screen   | Alphanumeric LCD screen module 16x2                           |   |  |
| Microphone   | Unidirectional condenser microphone                           |   |  |
|  | Sensitivity -40dB, S/N 50dB                                   |   |  |
| Loudspeaker  | Impedance ratings of 8 ohms                                   |   |  |
|  | Maximum power 2W  |   |  |
|  | Frequency Pass-Band 400 Hz to 20Khz                           |   |  |
|  | Local Pre-recorded voicemail messages                         |   |  |
|  | Dissuasive Siren  |   |  |
| Beeper   | An acoustic signal sounds every time screen is pressed        |   |  |
| Messages Recorder                                      | Up to a maximum of 9 Voice Mail messages (30 seconds message) |   |  |

<sup>\*</sup>These outlets are optional. In case you do not need to use it, please be sure to take the corresponding jumpers out.

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## **TECHNICAL DATA**

| FEATURES                      | TERMINALS   | DESCRIPTION   |  |
|-------------------------------|---|---|--|
| REMOTE USER INTERFACE         |   |   |  |
| Telephone Line input          | L1<br>L2  | Outlet: Guided Menu of pre-recorded voice Input: DTMF Multi-Frequency Tones |  |
| Answering Machine             | Factory default pre-recorded voicemail outgoing message  The user's own outgoing greeting message |   |  |
| Alarms warning                | Factory default pre-recorded voice alerts   |   |  |
| PROTECTIONS                   |   |   |  |
| Outlets                       | Varistors,260V, between contacts  |   |  |
| Inputs                        | Polarity reversal   |   |  |
| Phone Line                    | Fast transient protection and induced surges using gas discharge tubes.                           |   |  |
| SENSORS INCLUDED              |   |   |  |
|                               | Maximum range: 5 meters   |   |  |
|                               | Horizontal angle: >100°   |   |  |
| Pyrometric of Presence        | Vertical angle: >82°  |   |  |
|                               | Detection Zones: 64   |   |  |
|                               | Movement speed: 1m/s  |   |  |
| Temperature                   | Internal location NTC 100 K, 25° and  |   |  |
| Temperature                   | External connected to E2 input  Power Supply 15V; Temperature range of 0 to 40°C                  |   |  |
| Fire Thermovelocimetric       | Using algorithm of software   |   |  |
| Presence 230V of power supply | Continuous internal sensor  |   |  |
| DIMENSIONS                    |   |   |  |
| Width - height - depth (mm)   | 226mm x 152 mm x 44 mm  |   |  |
| Installed                     | 226mm x 152 mm x 8mm  |   |  |
| OPERATION TEMPERATURE LEVEL   |   |   |  |
| Home Temperature              | from -7°C to 50°C   |   |  |

## avanza

Pamplona - SPAIN Tel. +34 948 25 84 24 www.avanzaengineering.com info@avanzaengineering.com