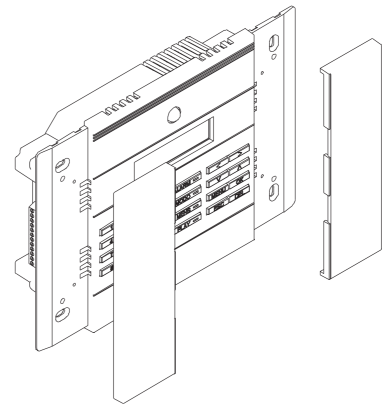


aSmart Lite is a home management device designed to satisfy the most common home automation and control needs. According to its integration philosophy, both its menu and installation can be easily managed. aSmart Lite offers an alphanumeric LCD Screen module 16x2, where the information and the messages of the system are displayed. aSmart Lite (aSIL.1003) is a model whose features are very appreciated in the context of energy saving as for instance: the heating/cooling management.

This document is intended to guide installer in pre-installation tasks and a satisfactory installation of the product.



RECOMMENDATIONS

The suggestions below will help you to protect your warranty coverage:

- Please read all the operation instructions before using aSmart Lite .
- aSmart Lite must be installed indoors.
- Keep this device away from moisture.
- Use a damp cloth to clean the screen and the frame; do not use any chemical, solvent or detergent.
- Prevent direct solar radiation incidence, proximity of TVs, lamps, fireplaces, heating pipes and in general any other source of heat.
- Avoid exposure to electromagnetic fields.

GUARANTEE

This guarantee shall only be valid if it is correctly completed, The SELLER STAMP and DATE OF SALE are essential.

Two-year guarantee, to be counted from the date of sale, against all operational manufacturing or material defects.

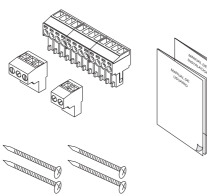
The guarantee shall be considered voided in any of the following circumstances taking place:

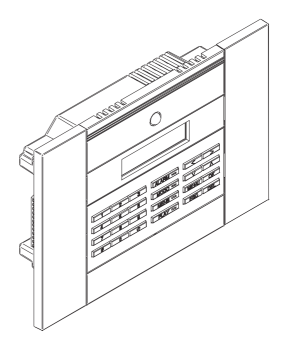
- If the guarantee certificate is not duly completed or its data are manipulated.
- If the equipment has been used improperly and not in accordance with the instructions for use.
- If the equipment has been disassembled or manipulated by persons other than authorized technical service.
- If the fault was caused by knocks or falls, etc..
- If the equipment has been connected to a voltage other than that indicated in the installation manual.

The guarantee does not include repairs for faults occurring as a result of causes not attributable to AVANZA ENGINEERING, such as fires, explosions, floods, lightening or similar events. In addition, the statutory rights of the guarantee holder are not affected.

BOX CONTENT

- 1 aSmart Lite home management device
- 1 Terminal block, plug-in, 3-way
- 1 Terminal block, plug-in, 2- way
- 1 Terminal block, plug-in, 12-way
- 2 Beautifying lids
- 4 Fastening screws for fixing the flush-mounted box
- 1 Installation guide
- 1 User guide







PREINSTALLATION

aSmart Lite pre-installation, envisages the flush mounted box inwall installation.

We recommend placing aSmart Lite by the exit door and at a height of approximately 1.40m.

At this point aSmart Lite can be handled comfortably and it is located at the ideal viewing angle.

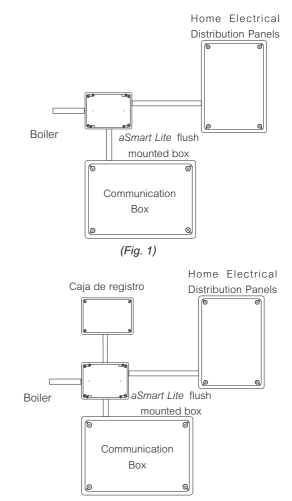
It will be necessary to use corrugated tubes of 20 mm diameter to communicate the flush mounted box with the home electrical distribution panels, the communication box, the boiler or the heating/cooling system of the house.

In the table below is shown the relation between tube diameter, cables section and number of conductors.

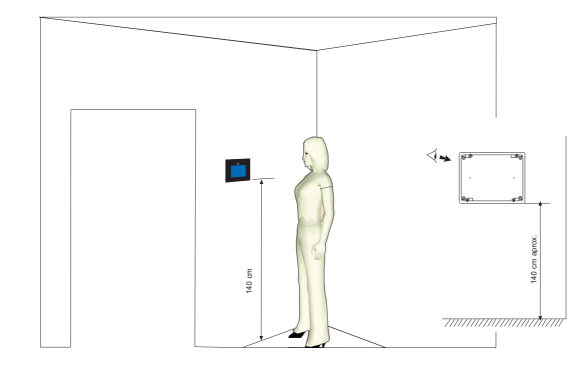
In Figures 1 and 2 are schematically shown two ways of communicating the boxes in the pre-installation, in order to make it easier the later installation of cables and engines.

Figure 1 is the simplest, which is proposed for basic model. In Figure 2 has been considered an additional wiring compartment which will be really useful in the event that the installation provides additional optional sensors.

Conductor cross sections (mm ²)		Tubes ex	ternal diar	neter (mm)	
1,5	12	12	16	16	16
2,5	12	12	16	16	20
4	12	16	20	20	20
6	12	16	20	20	25
10	16	20	25	32	32

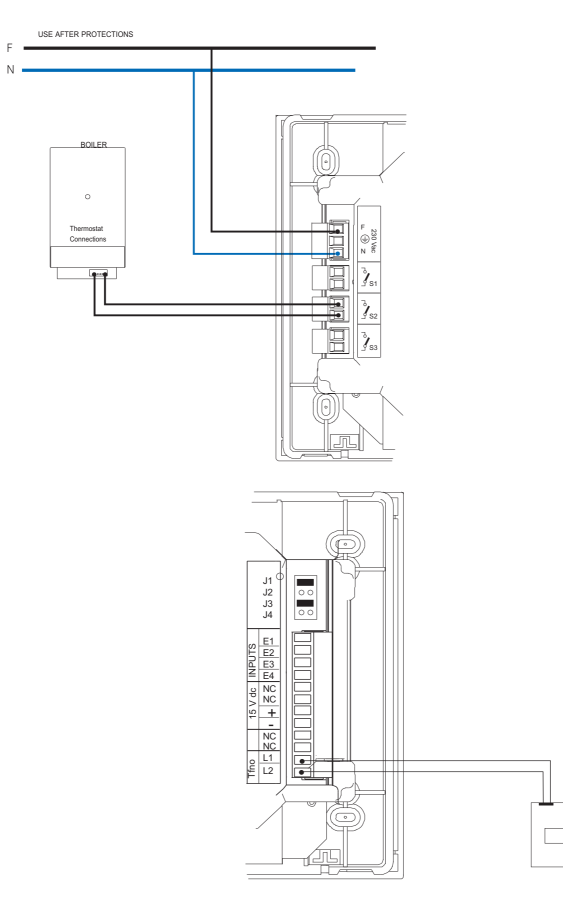


(Fig. 2)



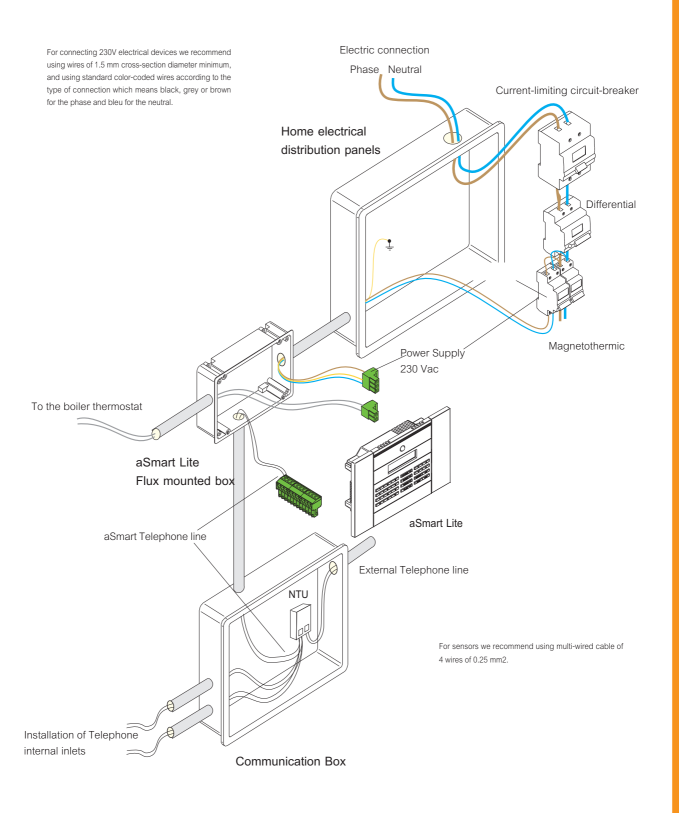


INSTALLATION DIAGRAM



AV-0016-MIW Rv000

aSmart Lite WIRING

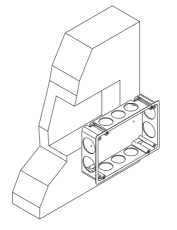


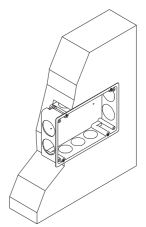
INSTALLATION SEQUENCE

Step 1

We will place the flush-mounted box at a height of approximately 1.40 m from the ground.

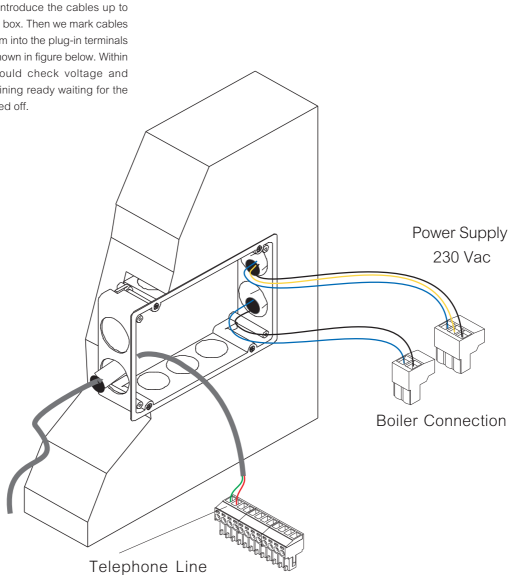
The dimensions of the box are: 220 mm x 150 mm x 52mm





Step 2

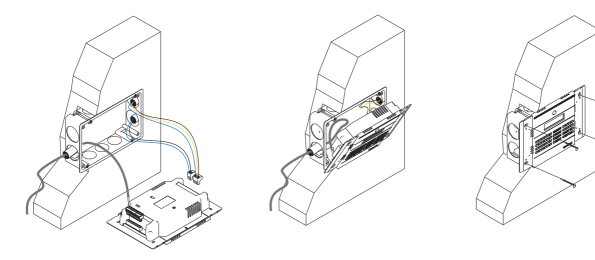
We proceed to introduce the cables up to the flux mounted box. Then we mark cables and connect them into the plug-in terminals provided as is shown in figure below. Within this step we could check voltage and continuity, remaining ready waiting for the wall to be rounded off.



INSTALLATION SEQUENCE

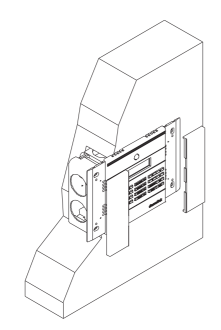


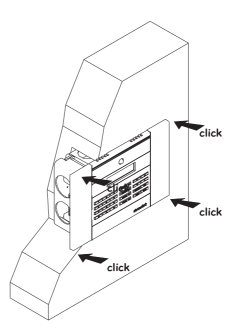
We proceed to connect the terminals to aSmart Lite home management device as indicated in Figure of installation. Then we arrange the wires, and after that we place the device within the flush mounting box and screw them.



Step 4

Once the device has been screwed, we place the beautifying lids on aSmart Lite and we push down until hearing a "click" sound, as indicated in the pictures on the right.

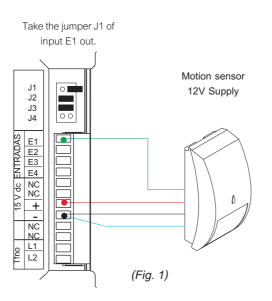


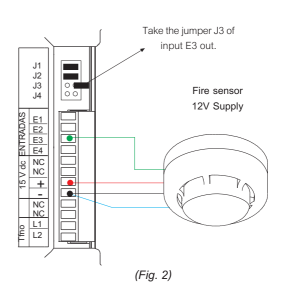


INSTALLATION OF ADITIONAL SENSORS (Optional)

aSmart Lite is fitted with a motion sensor and a fire sensor. Many times the intrusion and fire alarms only require of these sensors to work properly.

aSmart Lite makes it possible to install additional motion and fire sensors to protect other zones if necessary. Installation is shown in figures 1 and 2.



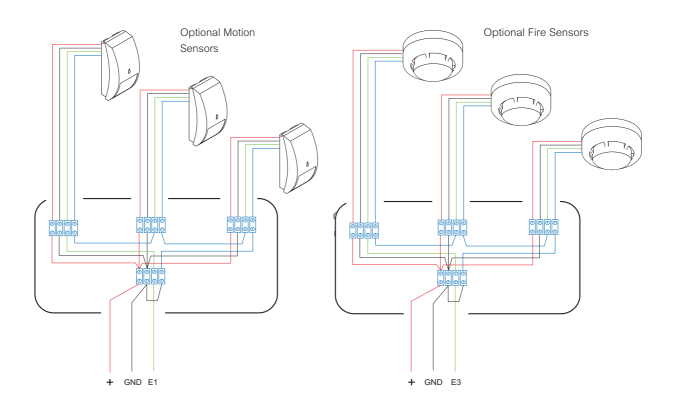


In figures below are shown some installation examples when there are motion and fire additional sensors. aSmart Lite source of electricity makes it possible to supply

these external sensors up to a maximum of 6.

On this purporse it will be necessary to know the power consumption of the sensors to be installed to avoid exceeding the maximum supply current provided by aSmart Lite source of electricity (150 mA).

In case of doubt we recommend supplying the sensors with an external source of electricity.





TECHNICAL DATA

FEATURES	TERMINALS	DESCRIPTION				
POWER SUPPLY INPUT						
Voltage of power supply	F (Phase)	230 Vac 50 Hz				
	N (Neutral)	(127 Vac 60 hz available upon request)				
	(Ground)	Consumption:<40mA-9w				
EXTERNAL SENSORS INPUTS						
Inputs	E1 (Input 1)	*Intrusion Sensors in closed loop with GND				
	E2 (Input 2)	Not Implemented.				
	E3 (Input 3)	*Fire Sensors in closed loop with GND				
	E4 (Input 4)	Not Implemented.				
VOLTAGE OF THE POWER SUPPLY OUTLET TO EXTERNAL SENSORS						
	(+) Positive	15 Vcc Positive with charge (Max. 150 mA)				
Power source outlet	GND					
OUTLETS						
NA Potential-free contacts relays	S1 (Outlet 1)	Not used				
	S2 (Outlet 2)	Heating/Cooling control. Maximum 16A to 230 ca Not used				
-	S3 (Outlet 3)					
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					

If you are not going to install these optional motion/fire sensors, it is recommended that you make sure that inputs have been disabled using jumpers J1 and J3 respectively.

avanza

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