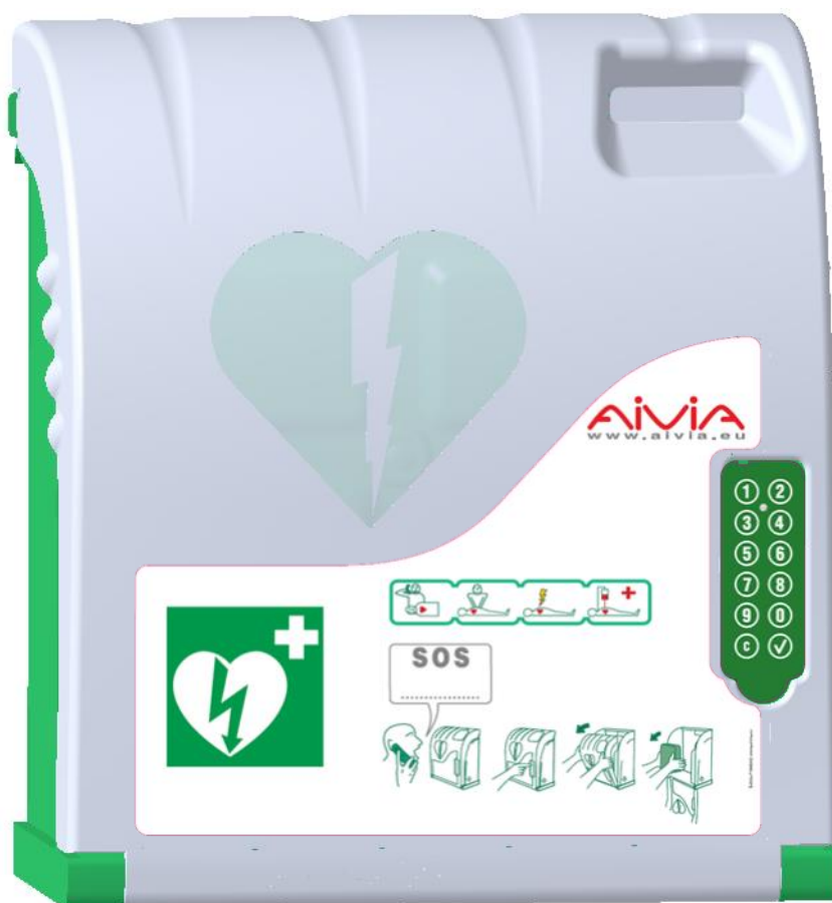


Aivia 210

A-MIP 210 Installation and user guide



General Information

Important

Read this manual before installation and use of the Aivia. Read this section carefully and follow the instructions.

The warranty does not cover damage caused by failure to follow these instructions.

AIVIA PROTECTION are wall mounted protection units that serve to house and shelter AEDs. The AIVIA PROTECTION does not ensure control of the AED, it is the sole responsibility of the DISTRIBUTOR to inform their own SUB-DISTRIBUTORS and USERS of their obligation to verify the presence and operating status of the AED by carrying out regular on site checkups. Depending on the options chosen, the AIVIA PROTECTION can trigger a visual and sound alarm. The alarm is intended as a warning signal in case of any malfunction, but no data log of malfunctions is recorded. In no event can the presence and operating status of AEDs in an AIVIA PROTECTION be controlled from a distance. The AIVIA should in no case be a substitute for the checks and inspections recommended by the manufacturer of the defibrillator.

Installation must be carried out by a qualified operator or authorized by the Aivia's manufacturer

Never install an AIVIA in direct exposure to sunlight. The unheated AIVIA must be installed in a temperate environment, in accordance with the manufacturer's specifications for the defibrillator. The heated AIVIA must be installed in an environment that respects the operating temperatures of the AIVIA. You must monitor and follow up alerts related to temperature.

The characteristics of the AIVIA are subject to changes without notice.

The manufacturer of the AIVIA reserves the right to change products at any time, including unlimited modifications to previously delivered products.

The AIVIA brand is a registered trademark.

Safety

- To avoid risk of fire or electric shock, the AIVIA should not be exposed to any naked flame.
- Leave a space of at least 13 cm around the AIVIA to assure proper ventilation.
- Keep the AIVIA away from radiators or any other heat source. Do not place the AIVIA near any devices that generate heat. Do not place anything under the AIVIA.
- To avoid damage, do not insert objects into any of the openings in the AIVIA.
- Never install the AIVIA in direct exposure to sunlight.
- Do not expose the AIVIA to any moisture when the door is open.

- The fixations must be adapted to the type of surface on which the AIVIA is fixed.

- The manufacturer cannot be held liable for improper installation or in the case of accident or injury during its installation.

Warranty

Do not disassemble the various elements that constitute the AIVIA.

Do not insert any objects into any openings.

Only qualified personnel may carry out repairs on the AIVIA.

Failure to comply with this will void any warranty.

Any operation or assembly procedures expressly prohibited or not recommended by this manual, will also void the warranty.

Environmental information

- When returning the AIVIA, you should only use the original packaging.

- Do not dispose of the AIVIA or its packaging with normal household waste. Use the collection system in place in your area. The use of collection systems will help preserve the environment and your health.

- The AIVIA can contain batteries in compliance with EU Directives 2006/66/CE and 2008/103/CE. These cannot be disposed of with normal household waste. Please use the system for collecting used batteries in place in your area. The proper disposal of used batteries preserves the environment and your health.



Maintenance

CAUTION

**THE AIVIA CONTAINS BATTERIES.
THERE IS A RISK OF EXPLOSION IF THE
BATTERIES SUPPLIED FOR USE BY THE AIVIA ARE
REPLACED BY INCORRECT BATTERIES.**

**ONLY AN AUTHORIZED OPERATOR CAN CARRY
OUT MAINTENANCE OPERATIONS, INCLUDING
REPLACING THE BATTERIES.**

Summary

Installation

Important	4
Aivia presentation	4
Identification plate	4
Initial opening	4
Aivia installation	5
Connecting the power supply to the Aivia	6
Installing the AED	7
Setting up the Aivia	7
Door opening codes	7
Alert temperatures	7
Heating/Fan activation temperatures	8
Close the AIVIA door	8
Pictograms	8

Use

10

Night mode operation	10
Heating option operation	10
Alert operation	10
Using the Aivia	10
After using the defibrillator	10
Aivia maintenance	10

In case of malfunction

11

Electrical Installation

13

Specifications

Mechanical characteristics	14
Technical characteristics	14
Compliance	14

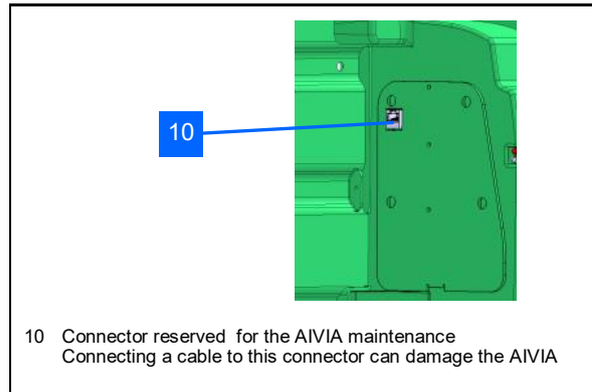
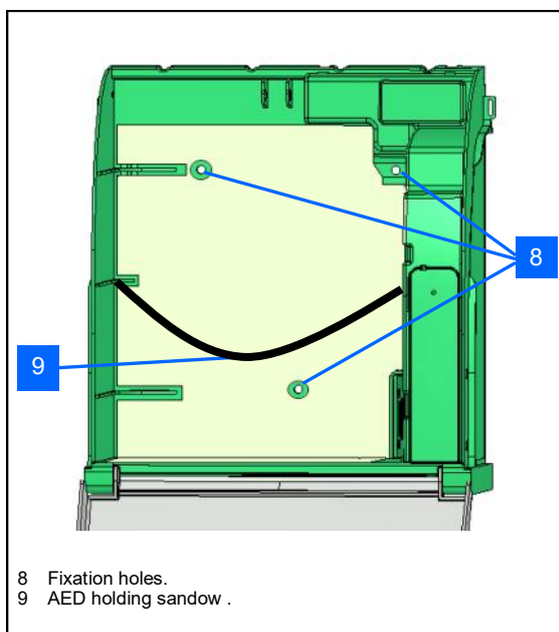
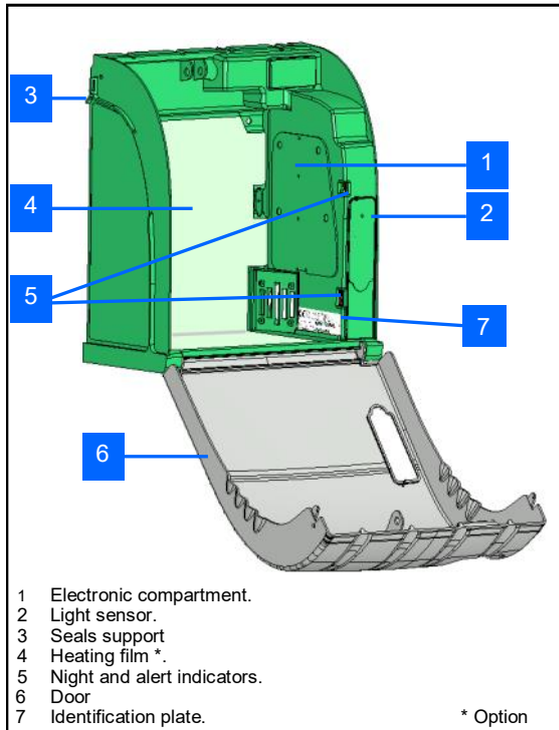
Installation

Important

Read this manual with care before setting up and using the Aivia.

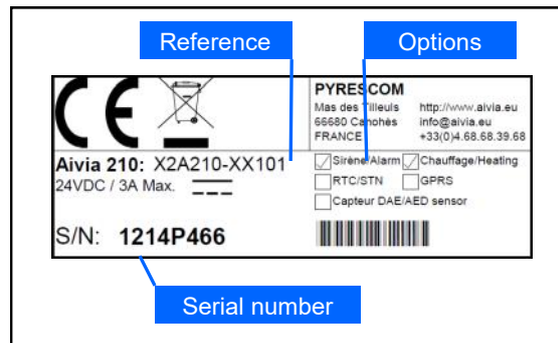
Never install Aivia in direct exposure to sunlight. You risk exposing the defibrillator to excessive temperatures.

Aivia presentation



Identification plate

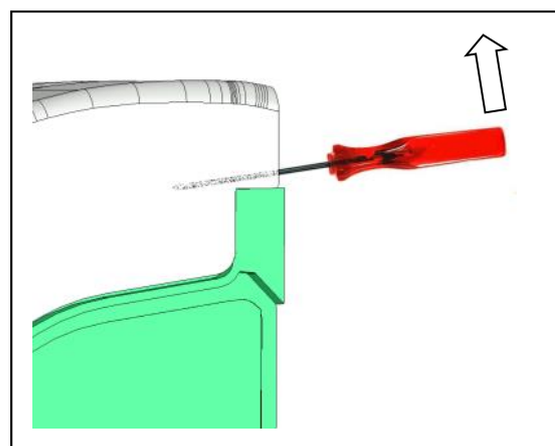
The identification plate is located inside the Aivia



In the event you need to reach customer services or your distributor, please make sure you have your Aivia reference and serial number available.

First opening

- To open the Aivia door before it is fixed on the wall, use a small screwdriver.
- Slip the screwdriver between the door and the chassis of the Aivia.
- Pull up the screwdriver, taking care to not leave marks on the Aivia.



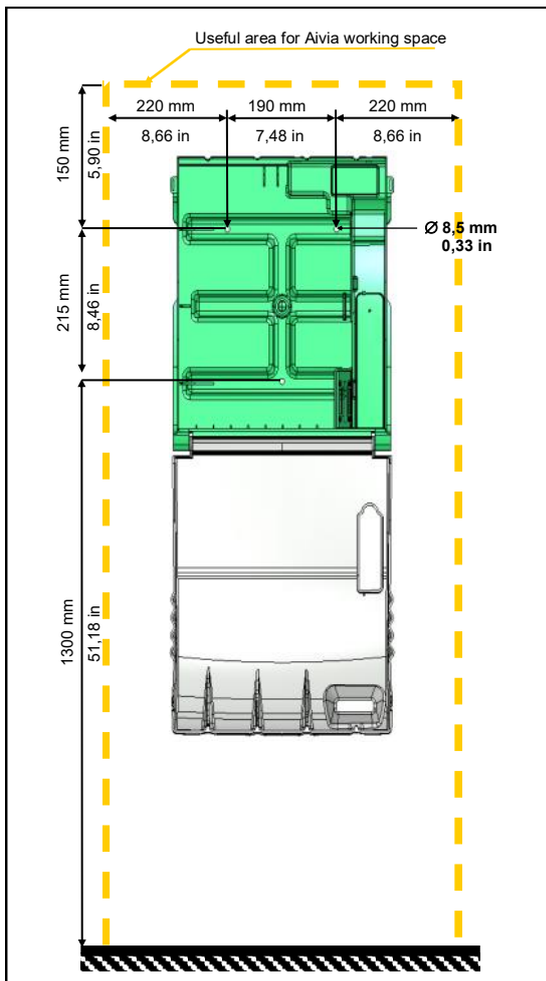
Repeat on the other side of the Aivia.

Installation

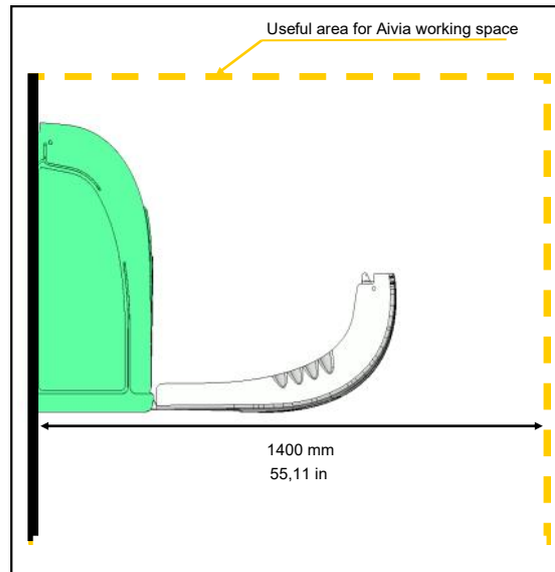
Aivia installation

Never install an Aivia in direct exposure to sunlight. You risk exposing the defibrillator to excessive temperatures.

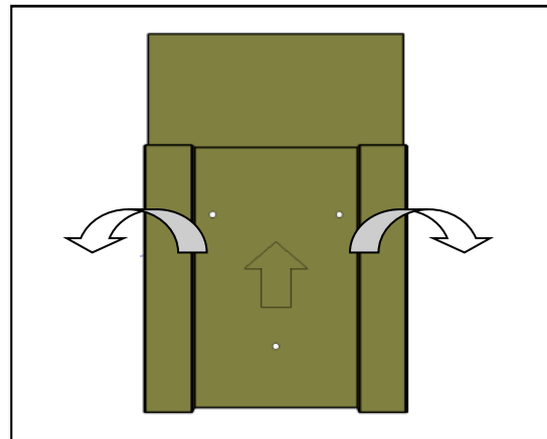
- Installation must be carried out by a qualified operator who adheres to the Bornavie charter or authorized by the Aivia manufacturer
- If the Aivia is installed in a public street or place with public access, install a fixed ground plate (abutment) or column.
- Fixations must be suitable for the type of surface which the Aivia is attached to.
- Aivia working zone must be kept free as specified above.
- The exact dimensions of the Aivia are provided at the end of this document in the Specifications section.
- Make sure that every cable has been taken through the cable passage before affixing the Aivia to the wall.



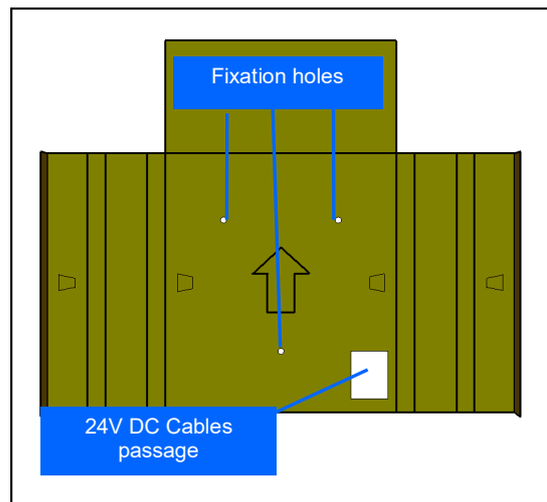
- Let a free space of 140 cm (55,11 in) in front of the supporting wall to allow for easy opening of the Aivia



- To mark fixations and cable passageway, use the drilling template provided with the packaging.

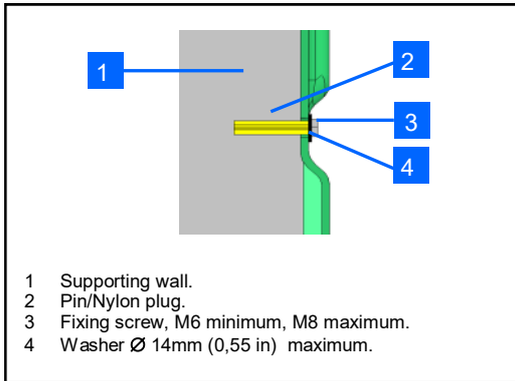


- Put the template against the wall, with the arrow facing upwards and towards you.



Installation

- Fixing must be adapted to the type of support the Aivia is being fixed on.
- Aivia fixing must be able to carry a minimal load of 20 kg.(44lb).
- Fixing example:

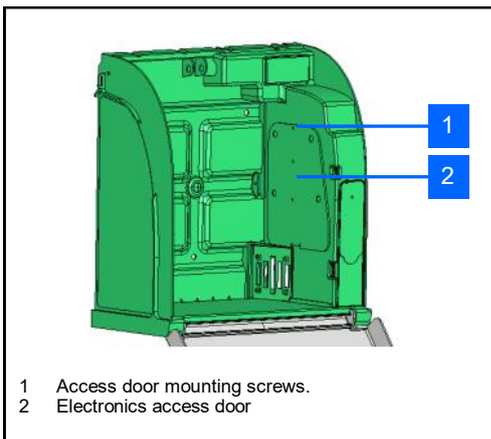


Washer plus screw head thickness must not exceed 8mm.(0,31 in)

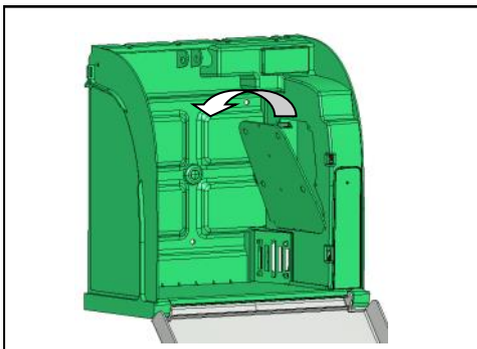
Slide all the required cables through the hole before fixing the Aivia to the wall.
Affix the Aivia using the 3 fixation holes.

Connect power to the Aivia

The Aivia must be supplied with 24VDC power, ensure compliance with the "Electrical Installation" section

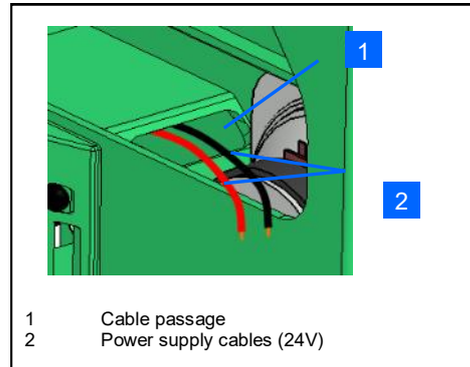


- Unscrew the fixing screw with a Philips screwdriver and pull out the hatch from the top

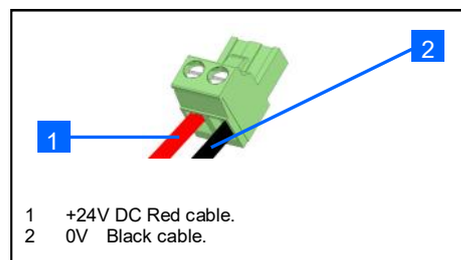


Connect the power supply to the Aivia

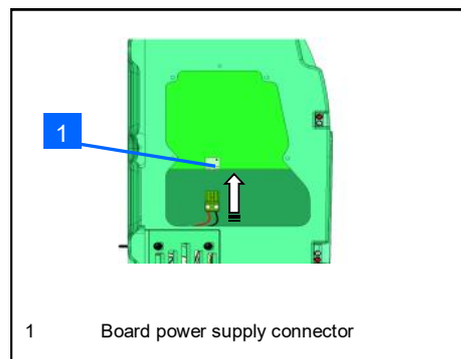
- The Aivia must be powered using 24V DC, see the « Power supply » section
- Slide the power supply cables through the cable passage.



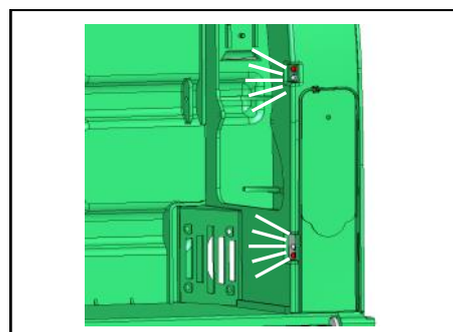
- Connect the cables on the connector block respecting the polarity.



- Plug the connector block onto the board.



- Check the power supply to the Aivia by verifying that the white indicators are illuminated.



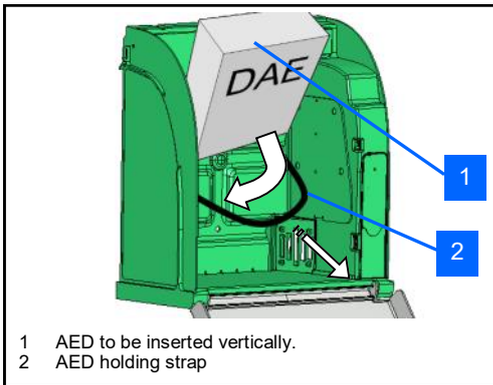
Installation

- Put back the hatch, inserting the lower part first.
- Screw the hatch fixing screw using a philips screwdriver.



Installing the AED

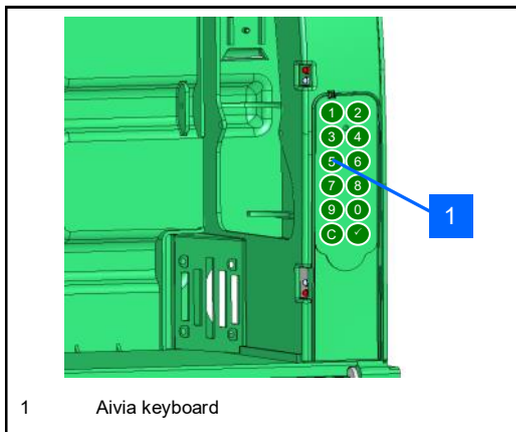
- Pull the holding strap and insert the AED behind the strap



- The strap allows for a simple extraction of the AED while ensuring the AED is securely held.

Setting up the Aivia

The Aivia is setup in maintenance mode. In order to do so, power up the Aivia with the door open, or type the maintenance code on the Keyboard.



- All the entries are validated by the  key. A high pitched beep validates the entry whereas a low pitched beep signals an invalid entry.

Door opening codes

- Modifying the user code :
The user code allows the opening, it is by default set on 0000.

Type the menu code 03, then validate :



Type the new user code on 4 digits, then validate (e.g. 2222) :



- Modifying the maintenance code :
The maintenance code allows the opening, and once opened, the Aivia set up. The default value is 1111.

Type the menu code 04, then validate :



Type the new maintenance code on 4 digits, then validate (e.g. 3333) :



Alert temperatures

- Low temperature alert entry (Heating option) :
If this threshold is reached, The aivia will flash 4 times to indicate a temperature alert.

Type the menu code 101, then validate :



Enter the low temperature alert threshold (e.g. 5°C)



You can enter a negative temperature using the  key



- High temperature alert entry (Heating option) :
If this threshold is matched, The aivia will blink 4 times to indicate a temperature alert.

Type the menu code 102, then validate :



Enter the high temperature alert threshold(e.g. 30°C)



Installation

Heating/Fan activation temperatures

- Entering the heating temperature (Heating option)
Heating will be triggered once this threshold is matched.
It will stay activated as long as the temperature has not become warmer than the threshold.

Type the menu code 103, then validate :



Enter the heating threshold (e.g. 10°C)



You can enter a negative temperature using the **C** key



- Entering the fan activation temperature (Heating option):
Fan activation will be triggered once this threshold is matched.
It will stay activated as long as the temperature has not got colder than the threshold.

Type the menu code 104, then validate :

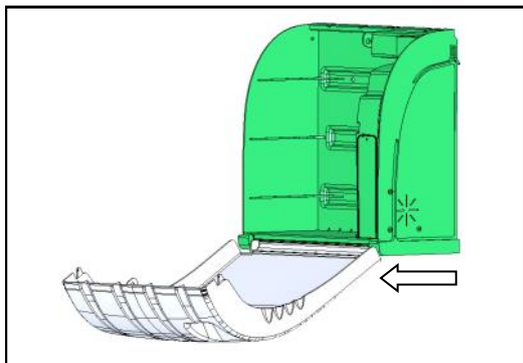


Enter the fan activation threshold (e.g. 35°C)



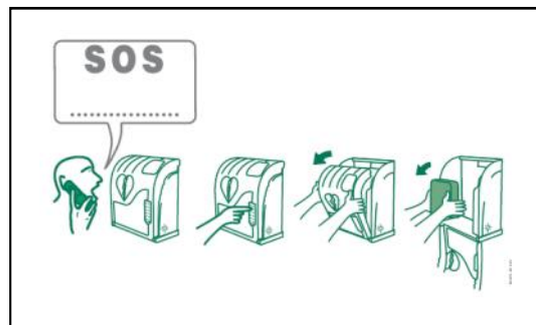
Close the AIVIA door

- Completely close the Aivia door. Be sure to pull the door base toward you before shutting the door



Pictograms

- The signs on the door of AIVIA inform you of what to do in case of emergency.
- You must mark the emergency number to call in the SOS pictogram if one is not already noted there.



Notes

Use

Night mode operation

- The Aivia is equipped with a light detector. In low ambient light, blinking white lights help identify the location of the Aivia.

Heating option operation

- The heating option allows to maintain the AED operating temperature within working temperatures. In extreme cold temperatures, it is worthwhile checking that the alert temperature is not signaled by the flashing of the red indicators.

- The fan allows the heat to be extracted from the Aivia. In hot weather, it is worthwhile checking that the alert temperature is not signaled by the flashing of the red indicators

Alert operation

Door opening alert:

- When the door is opened the visual alert is given by the flashing of the red indicators. Not in maintenance mode.
- If your Aivia is equipped with the siren option, and the User or Maintenance code are not enter, the siren will be activated for 3 minutes.

Temperature alerts:

- The temperature alert, signaled by 4 repeated flashings of the red indicators door close is triggered when the temperature gets below the minimum temperature defined, or over the maximum temperature defined.

Using the Aivia

If you witness an incident needing an AED.

• Contact emergency services.

Speak using a clear and loud voice, describe the situation without forgetting to precise the incident location. The user code will allow you to unlock the aivia.

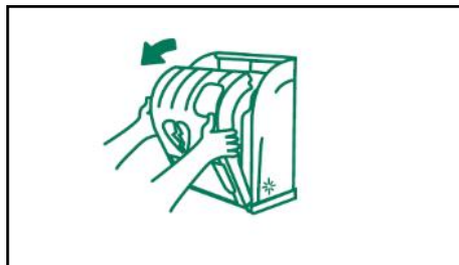


• Type the user code to unlock the Aivia.

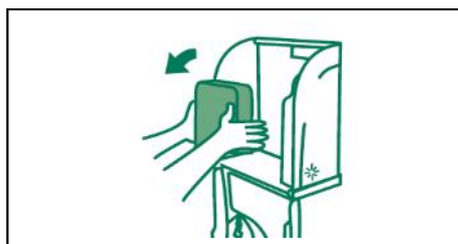


• Open the Aivia door by pulling it.

Visual alert is given by the blinking of the red indicators.



• Take the AED out.



- Go to the victim.
- Switch on the AED.
- Follow the AED's instructions.

After using the defibrillator

- Do not place the defibrillator back inside the AIVIA before reactivating it.
- Follow the instructions in the defibrillator's manual to reset it for use.
- The manufacturer may be able to help reactivate the defibrillator. Please feel free to contact them.
- After reactivating the defibrillator, replace it inside the AIVIA using the instructions in the section "Setting up the defibrillator."

Aivia maintenance

- Wash the Aivia surfaces using a wet cloth. Wipe the Aivia with a clean & dry cloth. Do not use washing or chemical products, they could damage it.
- Do not rub the Aivia with any hard object, you might damage it permanently or streak it.
- Do not use a high pressure cleaner.

In case of malfunction

- White indicators do not light up when the aivia is switched on.

1. Check the wiring polarity.
2. Check the power supply cable connection.
3. Check the voltage (24V) at the connector block.
4. Check the insertion of the connector block.
5. Contact your distributor

- White indicators do not blink in night operation.

1. Check the aivia power supply.
2. Contact your distributor

- Red indicators do not blink when the door is being opened.

1. Check the aivia power supply.
2. Contact your distributor

- Siren does not works when the door is opened.

1. Check for the siren option on the Avia identification plate.
2. Check the aivia power supply.
3. Contact your distributor

- I do not know my maintenance/user code.

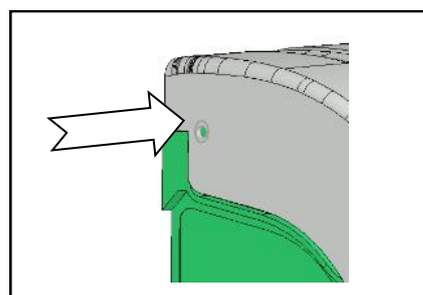
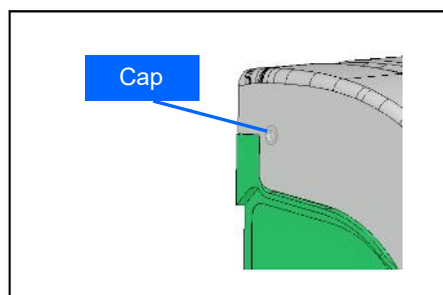
1. Shut down the Aivia power supply.
2. Open the Aivia.
3. Switch on the Aivia, the white indicators will be illuminated.
4. Set the User/Maintenance code, as described in the « Setting up the Aivia » section.
5. Close the Aivia.

- Red indicators blink in a repeated way.

- Aivia motorization doesn't work.

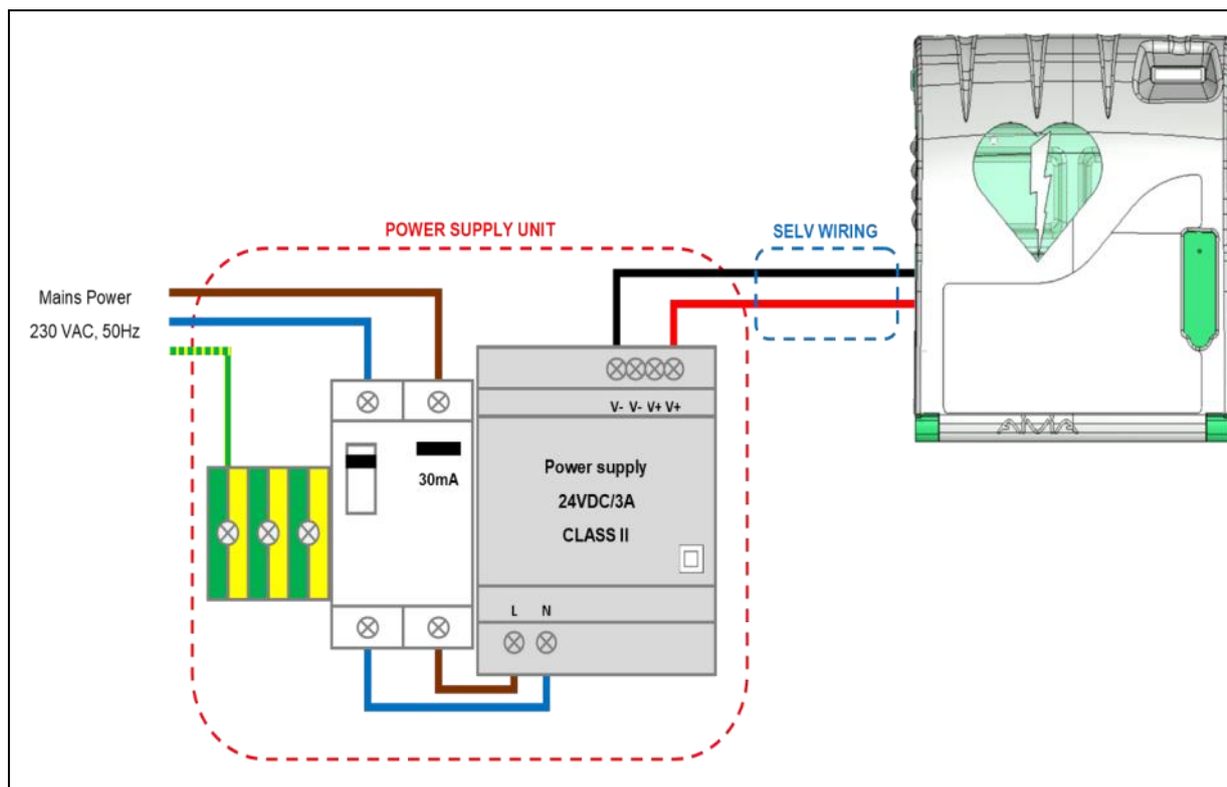
Number of blinkings	Cause	Solution
1	Failing memory	Contact your distributor
2	Parameters lost	Set-up the Aivia again
3	Temperature sensor breakdown	Contact your distributor
4	Alert temperature reached	Check the AED is working correctly, if needed, contact your distributor.
Continuous	Aivia has been opened	Check AED operates correctly, and presence of all the accessories, if needed, contact your distributor.

Withdraw the cap off the aivia door, and push back the door blocking axle with a stem .



Notes

Electrical Installation



Power Supply Unit

Must be located outside the Aivia, never installed inside the Aivia.

- The power supply block must include:
 - A 10A/30mA residual current device, serving both to protect and disconnect the hardware.
 - A SELV or equivalent 24VDC +-2% / 3A Class II, with limited power output, and IEC 60950-1 conform.
 - The cable connecting the residual current device and the power supply must be a section of 1,5 mm²
- The mains connection must include the primary phase, neutral, and earth.
- The maximum full load secondary voltage drop must not exceed 2%, or 23.5V at the Aivia terminal.
- The power block must be dust and water proof, and ventilated**.

•Wires must be held against themselves by a collar at the nearest of the holding terminals. The power block wiring must conform to standards in force in the country of use.

* Recommended power supply: PYRESCOM C_AL/HDR100-24CA.

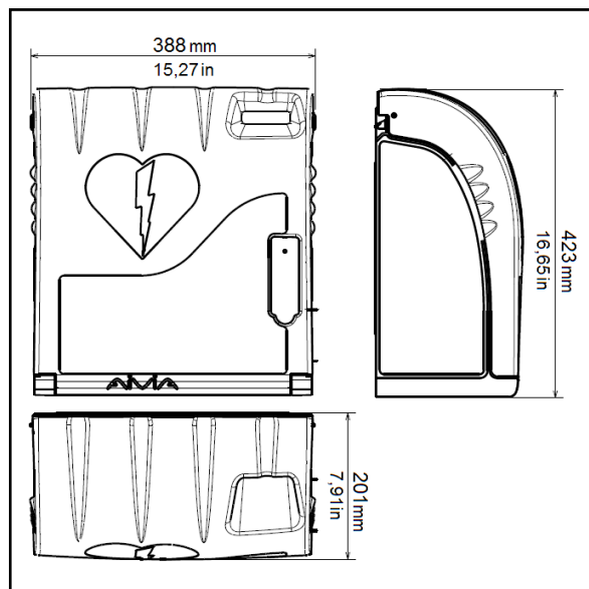
** Natural or forced convection depending on the environment and thermal characteristics at maximum load.

SELV Wiring :

- U1000R2V Type. 2 Isolated and gained conductors, 1,5mm² gauge, 10 meters maximum length.
- For the 24V wiring use a red or brown cable.
- For the 0V wiring use a black or grey cable.

Specifications

Mechanical characteristics



• Weight

- X2A210-XX000: 2,9 Kg (6.39 lb).
- X2A210-XX100 (siren option): 3,1 Kg.(6.83 lb)
- X2A210-XX001 (heating option): 3 Kg..(6.61 lb)
- X2A210-XX101 (siren & heating option): 3,3 Kg. (7.27 lb)

• Composition:

- Door: Polycarbonate.
- Chassis: ABS.
- Square: ABS.
- Hatch: ABS.

Technical characteristics

• Power supply:

24 VDC +/-2% / 3A, SELV source to limited power, complies with IEC 60950-1.

• Current consumption:

- X2A210-XX000:
Minimum: 55 mA.
Maximum: 200 mA.
- X2A210-XX100 (siren option):
Minimum: 55 mA.
Maximum: 500 mA.
Sound level: 90-105 dB / 1 meter.
- X2A210-XX001(heating option):
Minimum: 55 mA.
Maximum: 2000 mA.
- X2A210-XX101 (siren and heating option):
Minimum: 55 mA.
Maximum: 2400 mA.
Sound level: 90-105 dB / 1 meter.

• Operating temperatures and humidity :

- Minimum: -20°C.(-4°F)
- Maximum: 55°C. (131°F) without battery option
- 40°C (104°F) with battery option

Relative humidity: 95% without condensation.

• Temperature alerts:

- Low temperature alert: 5°C (41°F).
- High temperature alert: 40°C (104°F)

• Heating option:

- (References: X2A220-XX001 or X2A220-XX101)
- Heating threshold : 10°C (50°F) by default.
- Fan threshold: 30°C (86°F) by default.

• Maximum weight capacity: 5Kg (11 lb).

• Maximum altitude: 2000 m.



Compliance

X2A210-XX***:

- EN 55022:2006
- EN 55024: 1998/ A1 : 2001/ A2 : 2003
- EN 60950-1 : 2006

Notes

www.aivia.eu

2019-02-21



info@aivia.eu