

AED Wall Cabinet Automated External Defibrillator

Aivia 200

Presentation

The AIVIA 200 may be installed indoors or outdoors.

Combining strength and lightness Aivia is composed of two distinct parts:

- The polycarbonate cover
- The ABS base

These materials are well known in the automobile industry, among others, giving excellent shock resistance properties. Polycarbonate is used in vehicle headlights and ABS for bumpers.

Markings

On the front face are shown the survival sequence and three clear pictograms with instructions for use. On the sides are AED (English) and DAE (Latin) separated from the logo for the defibrillator (heart broken by an electric spark).







Aivia 200

Features

Day/night lighting of the AED compartment by leds with automatic luminosity detection.

Access to the AED is protected by plastic coated seals.

Opening the cover automatically triggers a visual alarm (flashing red leds). The audible alarm, *optional*, is activated when the cover opens.

Heating entined is connected to a temperature concerned in a

Heating, optional, is connected to a temperature sensor enabling it to be activated when a minimum threshold of 10°C is reached.

A visual alarm using red leds signals abnormalities (temperature out of range).



Mains power (24 volts DC) allows installation of the heating option and thereby enables location outdoors, on the public way, for example. AED compartment ventilation reduces excessive temperatures in the AED compartment, however in the absence of air conditioning, the AIVIA must be located in shade to avoid heat build-up from direct sunlight.

Dimensions:

H = 423 mm, L = 388 mm, P = 201 mm, Weight = 3.5 kg



PYRESCOM Mas des Tilleuls 66680 Canohès - FRANCE Tel: +33 (0)4 68 68 39 68 Fax: +33 (0)4 68 68 39 69

aivia@pyres.com www.pyres.com Product distributed by:

AIVIA 200

AED