

OUTDOOR WALL CABINET AIVIA 200

Ref. SSACCE014







30/08/2024 15:51:22 - For information purposes only, can be subject to change



OUTDOOR WALL CABINET AIVIA 200



Ref. SSACCE014

Designed for AED positioning outdoors or public roads. Alarm and Heating with mains power

Description

The mains power supply allows the installation of the heating option and thus allows the positioning of this cabinet outside, on the public voice

- Robust and lightweight, this cabinet is composed of a polycarbonate cover, and an ABS support, on which appears the chain of survival as well as 3 explicit pictograms on the conduct to be taken in case of use.
- AED signage on the sides
- -Day/night lighting of the AED compartment by LED lamp on automatic brightness detection- Access to the

AED is protected by plastic seals- The

opening of the cover automatically triggers a visual alarm (flashing red led lamp) and audible 80 dB

- -The heating is coupled to a temperature sensor allowing activation as soon as the minimum threshold is reached
- Ventilated, The cabinet also expels heat. -Maximum condition of use: -20 ° C to + 60 ° C
- -A visual alarm via the red LED lamps signals anomalies- External dimensions:
- 423 x 388 x 201 mm
- -Internal dimensions: L 30 x D 18 x H 38 cm
- -Weight 3.5 kg
- Tip: Install the cabinet in the shade.

NOTE: The 24V DC-75W AIVIA Transformer (ref. SSACCE013) is optional, and it is essential to connect the cabinet to the current and thus make it work.

Features

CE Marking	NONE	Medical device	No
Bar code	3661040218335	HS Code	94031091
Warranty (months)	24	Country	France
DIMENSIONS AND WEIGHT			
Packed unit / Width (cm)	35	Bare Unit / Width (cm)	25
Packed unit / Height (cm)	21	Bare Unit / Height (cm)	44.5
Packed unit / Length (cm)	42	Bare Unit / Length (cm)	39
Packed unit / Weight	4.5	Bare Unit / Weight (kg)	3.8
SPECIFIC STORAGE CONDITIONS	8		
Minimum temperature	NA	Max temperature	NA
Minimum humidity	NA	Maximum humidity	NA
OTHER FEATURES			
Packed unit / Quantity	1		



30/08/2024 15:51:22 - For information purposes only, can be subject to change

GSH | 30 rue Jean de Guiramand 13290 Aix-en-Provence | France









www.gsh-med.fr