PROTECTION CABINETS SUPERVISION CABINETS FOR AUTOMATIC EXTERNAL DEFIBRILLATORS (AEDs)







FEATURES OF AIVIA PROTECTION MODELS



L: 388 mm

Weight: 3,5 kg

The Aivia range has been designed and manufactured by the French company Pyrescom (ISO 9001 and 14001).

All models are CE approved.

Aivia models are robust and lightweight. They are made up of two distinct components ;[>] A clear anti-UV treated polycarbonate cover.

A green ABS stand, which complies with ISO 3864, International Standard concerning emergency colour codes.

Unless they are intended solely for restricted access, cabinets are open access, protected by safety seals.



W: 201 mm

Enables AED unit to be stored in +0°C temperatures. Protects unit in -20°C extreme conditions. System activated through heat sensor according to configured thresholds or as preset by user.



Day/ Night lighting (sensor). Visual warnings (red flashing LEDs) to indicate malfunctions.



Analog hands free telephone module with the possibility of configuring two telephone numbers (with or without area code). Automatically calls the second telephone number if the first does not respond. Possibility of reducing telephone functions to avoid 'hoax calls'



GSM TELEPHONE

The costs of a SIM card and subscription to a mobile telephone network are to be borne by the client.





Cabinet opens via digicode or vis RFID badge reader (AIVIA 210 and 230) or remotely via telephone (AIVIA 230).



POWER SUPPLY

24 V DC VLSV (very low safety voltage)



Powered by 4 LR20 batteries included. For lighting and alarm systems.

	. .		-
		6	ŀ
Ľ	-		

BACKUP BATTER

Rechargeable which guarantee essential functions (Opening and telephone module)



AUDIBLE ALARM SYSTEM

Emits when the AIVIA cabinet is opened. From 70 to 105 dB 1m, depending on the model.





THE AIVIA PROTECTION RANGE

Indoor models







Standard features

Optional features

Indoor/ Outdoor models

For public safety reasons, the models below are powered by 24 Volts VLSV (Very Low Safety Voltage)



FEATURES OF AIVIA SUPERVISION MODELS

The AIVIA monitoring and supervision and AIVIA Protection ranges possess identical mechanical properties. They are linked to the AIVIAnet central database server via wired Ethernet, the Wifi or the 3G network. AIVIA monitoring and supervision models relay information to the AIVIAnet server regarding any events which may have occurred (if the AED cabinet is opened, in the case of temperature sensor malfunction, if the AED status indicator displays an error...)



SUPERVISION AND MONIT

An optical sensor enables constant realtime monitoring of each protective cabinet and the AED they contain. Data concerning any alarms and alerts is immediately relayed to the AIVIAnet server.



See features of AIVIA Protection models



RFID BADGE READE

For maintenance purposes and in the case of restricted access to the AED



THERMAL MIRROR

The polycarbonate cover has received a particular finish in order to reduce the greenhouse effect.



WIRELESS DATA COMMUNICATION

Enables AIVIA protective cabinets to communicate with the AIVIAnet server rather than the Ethernet connection. The costs of a SIM card and subscription to a telephone provider are to be borne by the customer.



WiFi Wireless communication.



VoiP

Voice over Internet Protocol- will require compatible switchboard software.



PHOTO CONTROL CAMERA

An infra-red lens which takes photographs when the cabinet is opened and the AED removed. Photos are sent to and stocked in the AIVIAnet server.



THE AIVIA SUPERVISION RANGE

Fonctionalities

AIVIA Supervision models ensure efficient realtime AED monitoring. Users (town halls, institutions, companies...) are therefore not obliged to organise the daily or weekly preventative maintenance visits otherwise recommended by the medical supervisory authorities.

AIVIA Supervision models ensure total around the clock monitoring of AIVIA protective cabinets and the AEDs they contain. These models can be programmed to send automatic SMS or Email alerts to authorised personnel.



Power requirement Minimale : 200 mA. Maximale : 3 000 mA (with heating)

Protection index : IP54

Humidity index : 95% without condensation

AIVIA 330



AlVIAnet

A software application for AED monitoring and assistance

- Restricted access via username/password
 Multilingual
 An AED dashboard
 Can be accessed via any computer connected to the web
 Record keeping of events
 Colour coding for alerts
- Indicator lights anticipate preventative action needing to be taken
- Statistical data retrieval (Excel retrieval tool)
- Displays photographs taken when the cabinet is opened and the AED unit removed
- Configuration of AED alert features (Email, text messages)
- Configuration of users/ user groups (RFID badge numbers)
- Geolocation of AIVIA cabinets







AlVIAtech

Configuration software with an online diagnostics capacity for AIVIA Protection Range (2XX) and Supervision Range (3XX)

- CDigicodes for restricted access for both remote and manual opening
- Three possible telephone settings (pressing a call button, upon opening, upon removal of AED unit)
- The possibility of programming telephone numbers into the unit
- Configured thresholds for activating the heating and fanning systems and alert functions
- Volume and duration settings for the alarm
- Record keeping of past events

Specific configuration for the AIVIA supervision and monitoring range is available :

- The type of network (LAN, 3G)
- ▷ LAN configuration : IP or DHCP addressing, if necessary proxy parameters
- 3G configuration : APN code, PIN number
- AED, serial numbers, pads, battery, batch numbers, expiry dates
- Location and geolocation data
- Calibration of the optical sensor used for monitoring units

	Utilisations Toma (S) C	ComPart Discourse ComPart Discourse Contractor	
	1	Congram	
		(Aber	
		Mantenace Peser	
	Utilisense: Distor FL	Can Bird	
	Statut S Configuration	W Riteraul (CAE / Into:) Systeme Connects	e
	T England T Telephone	Conver Code Ultimetrux (0000 17 Volume Elevie	(Internet
	Service 1 112 Decision 2	Code Mantenance 1111 Durle Dr. 30 Durle Dt. 30	
	CosePor 2212	Durle Duvenue 3 Papition: 3 Actions	•
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Teoplutures	
	AvriaTech - 1205P813	Com Part.	
	Utilisateur: Olivier R		Connecter
	Statut Configuration 👒 Récea	w [12] over varies [guistion
	C Utilizer l'adresse IP autoriatique	ement Servicus DNS	Appliquer
	Advesser12 172.21.152.14	Martine Decision and Decision Decision	
	Patomele 172.21.152.129		Maintenance
	And and a second s		
	PropL		Reset
	Part	Mid. de Parcer	ShutDown
iaTech - 12	205P813		1
Capteur DAE	E Actif	Informations / Langues Distributeur:	Configuration Appliquer
odele: [Client SALLE AGORA	
um Série. [35979105	- DALLE AGONA	Actions
an overal. 1	203/3103	Adresse: 18 RUE BRIAND	S Maintenance
	Calibrer		Reset
		Code Postal (92130 Vile (ISSY LES MOULINEAUX	
		and the second sec	ShutDown
	0909	Paye FRANCE	ShutDown
m Lot.	0909	and the second sec	1 +336191939
m Lot. [2012-08-28	Pays FRANCE	*336191939
un Lot. [inemption: [u d'électrod	2012-08-28 ·	Paye FRANCE Coordonnées GPS:	1 +336191939
itemption: [2012-08-28	Paye FRANCE Coordonneles GPS:	*336191939
m Lot. remption: u d'électrod m Lot.	2012-08-28 es 1 K063009-5	Paye FRANCE Coordonnées GPS:	Ventilation
m Lot: [remption:] u d'électroid m Lot:] remption:]	2012-08-28	Paye FRANCE Coordonnées GPS:	Ventilation Chaufage
m Lot: [remption:] u d'électroid m Lot:] remption:]	2012-08-28	Paye FRANCE Coordonnées GPS:	Ventilation Chaufage Sirène PAZ Min/Max
em Lot. [inemption:] u d'électrodi em Lot.] inemption:] u d'électrodi	2012-08-28	Paye: [FRANCE Coordonnels GPS: Informations Localisation:	Ventilation Chaufage
um Lot: [inemption: [u d'électrod	2012-08-28	Paye: FRANCE Coordonnées GPS: Informations Localisation Informations Localisation Code Horaine: Langue Ecrar:	Ventilation Chaufage Sirène PAZ Min/Max

CUSTOMISE YOUR AIVIA CABINET

Aivia

In addition to the optional features available for each AIVIA model, we offer our clients the possibility of customising their AIVIA units.

The figure below shows the chain of survival in the case of sudden cardiac arrest and instructions on how to use the AIVIA cabinet.

T.

SOS

If they so desire, our clients are able to add a logo and additional text for greater visual impact.

Votre texte et votre

logo ici



TWO STANDS ARE AVAILABLE



Designed for both indoor and outdoor use, our BORNAVIE and COLAVIE stands fully comply with current legislation regarding street furniture.

These are supplied with green epoxy paint RAL 6024 (the standard colour fully compliant with emergency colour coding ISO 3863). Other colours can be supplied on request.

In accordance with ERC and ILCOR guidelines, all stands have been sprayed with the heart symbol and the wording 'AED' and 'DAE'. Other spray coating is available on request.

COLAVIE Aluminium AG3 5754H111 2mm aluminium tube frame with round and square sections. Comes with 8mm base and reinforcement 3mm

BORNAVIE Aluminium AG3 5754H111 2mm with 8mm base.





DIMENSIONS

COLAVIE

Height :	2 425 cm
Length :	820 cm
Depth :	260 cm
Weight :	46 kg

n	n	ħ.	т	Α	٦	ï	-
0					А	L	
U.	I.V		1			Ι.	L.,

Height :	1 639 cm
Length :	395 cm
Depth :	218 cm
Weight :	13 kg