International

CAHSS101GSM

(-20°C)





- An SMS is sent when the door is opened
- Insulated stainless steel cabinet
- Frost resistant down to -20 °C
- Fan for ventilation
- 2 x LED lights (meaning defibrillator is visible in the dark)
- Designed to be easy to open, even under conditions of heavy snow and frost.
- Future-proof! (Software can be upgraded)

FUNCTIONAL DESCRIPTION	N:
Once the door is opened	The BLINKER and SIREN will start, and GSM sends an SMS to five selected mobile telephone numbers (If the door of the cabinet is closed again within 3 minutes, the siren will stop automatically)
Once the door is closed	The cabinet is once again ready for operation.
TECHNICAL DESCRIPTION:	
Door: Light: Siren: Fan: Frost-proof cabinet: GSM/SMS: Voltage: Overvoltage category: Protection rating: Ambient temperature: Relative humidity: Environmental pollution degree Altitude: Design norm: Insulation – fire class:	The door is fitted with thermopane glass and marked with international AED labels/symbols. 2 x LED lights so that the closet is visible in the dark. Siren in the cabinet. (100 dBA / 1m) The ventilation fan starts automatically when the temperature exceeds +40 °C. Thermostatically-controlled heating element. Frost resistant down to -20 °C. Control Print with GSM for SMS communication. Must be connected to a 230V / 66W electrical supply. Outdoor cable (3 x 1.5 mm ²) Cat II, IE IEC 61010-1 IP43. -20 / +40 °C 0 - 95 % se: 2 Max. 2000 masl. (<i>meters above sea level</i>) IEC61010 - with deviations in insulation fire class and service switch. E / F (EN13501)
Battery backup: Maintenance:	12V battery backup activates in the event of power failure. A new 12V battery should be installed every three years.
External dimensions: Internal dimensions:	B x H x D = 44 x 46 x 27 cm <i>(incl. door handles)</i> B x H x D = 37 x 38 x 20 cm
Weight:	Cross weight incl. packaging 18,5 Kg.

DATA SHEET:

Connection voltage 230V. (*Phase, Zero and Earth*) Power consumption in normal operation = 40 mA / 10.2 W Max. power consumption incl. Heater = 289 mA / 66 W

MAINTENANCE / CLEANING:

We recommend cleaning the outer surface of the cabinet at least 1-2 times per year. Wipe using detergent and a damp cloth or brush and rinse with clean water. Finally wipe down the cabinet with a dry cloth.

If the surface of the cabinet becomes tarnished, this will be due to deposits which can easily be cleaned off. For difficult deposits, use a scouring pad. **Never use wire wool.**