



## ADDITIONAL INFORMATION

<b>Weight</b>	2 kg
<b>Dimensions</b>	41 × 33 × 19 cm
<b>Carton Qty</b>	1
<b>Pricing Unit</b>	Each
<b>Size</b>	41 x 33 x 19cm
<b>Min Order Qty</b>	1
<b>UNSPSC Code</b>	42192416
<b>Tax Schedule</b>	Taxable
<b>Item Length</b>	41
<b>Item Width</b>	33
<b>Item Height</b>	19
<b>Item Measurement Unit</b>	cm
<b>Is Serialized Item</b>	No
<b>Is Dangerous Good</b>	No
<b>Internal Dimensions Height</b>	31.3
<b>Internal Dimensions Length</b>	14.5
<b>Internal Dimensions Width</b>	32.4
<b>Internal Dimensions Unit</b>	cm



## PRODUCT DESCRIPTION

The CardiAct Alarmed AED Cabinet is designed to keep an automated external defibrillator secure, visible, and ready to access when every second counts. Built as a compact wall-mounted enclosure, it fits comfortably in confined spaces while still accommodating most common AED models. The durable outer body is purpose built for demanding environments, helping protect the device from accidental knocks and everyday wear around workplaces, schools, public venues, gyms, and community facilities.

A clear, impact resistant polycarbonate door allows users to quickly confirm the AED is present and ready without opening the cabinet. High visibility colouring and prominent AED iconography support rapid identification from a distance, which is especially important in busy indoor areas and outdoor public spaces. The weather resistant construction, rated to IP54, helps shield the AED from dust, rain,

cold, rust, humidity, and light splashing water so it can be installed in semi exposed or sheltered outdoor locations as well as indoors.

A key feature of the CardiAct Alarmed AED Cabinet is the integrated deterrent alarm. When the door is opened the alarm sounds, drawing attention to the device being accessed and helping to deter interference or theft. This acoustic alert can guide responders and bystanders to the AED location in an emergency while also reassuring organisations that the device is monitored. The internal mounting system and holding strap are designed so the AED can be quickly removed and replaced, keeping access simple during high stress situations.

The cabinet suits a wide range of installations including offices, factories, hospitality venues, educational campuses, sports clubs, transport hubs, and public buildings. Its compact footprint and wall mounting design free up valuable floor space while positioning the defibrillator at an easy to reach height. The enclosure supports consistent AED presentation across a facility, helping staff and visitors develop familiarity with where to find life saving equipment in an emergency. In the home, it offers an organised, protective storage point for household AED units in garages, hallways, or near main living areas.

- **Alarmed access:** built in deterrent alarm activates when the door opens to attract attention and discourage tampering.
- **Weather resistant housing:** IP54 rated design helps protect the AED from dust, rain, cold, rust, humidity, and splashing water.
- **High visibility design:** clear polycarbonate door and prominent AED markings support rapid identification.
- **Compact wall mount:** saves floor space while fitting most AED models in confined areas.
- **Everyday ready:** ideal for workplaces, public spaces, community venues, and home first aid preparation.

This configuration offers a versatile alarmed cabinet suitable for most common AED models, providing dependable protection and visibility for everyday installations in workplaces, public venues, and homes.

Supplied as **1 each** cabinet, this option is ideal for individual AED locations, allowing simple specification for a single wall mounted unit in a workplace, community site, or home.

This product is not a substitute for direct medical attention from a healthcare practitioner. Always read the label and follow the directions for use.

CARDIACT Alarmed Outdoor AED Cabinet