



Description

An emergency button is a device used for emergency assistance, usually installed in the ward bathroom or public toilet. It is used to press the help button in an emergency to notify relevant personnel to come for assistance.

Features

*Supports standard 86-box embedded installation design, simple and elegant.

- *The equipment can be installed in the bathroom of the ward. It has waterproof function and the protection level can reach IP66.
- *It supports two help alarm modes: pulling the rope and pressing the button. Pulling the rope lightly or touching the help button will send an alarm message to the medical controller at the nurse station. At the same time, this machine supports triggering sound and light prompts.
- *There is a button to cancel the alarm, and after the request for help is completed, the help status can be cancelled on the spot.
- *It has an RS485 interface, can be connected to the bed extension, and supports 12V power supply.

Specification

| LED warning light | The default light is blue and the red light flashes when an alarm is triggered. |
|-----------------------|---|
| Alarm method | Pulling the cord or pressing the button can trigger the alarm |
| Device button | Help button, Cancel button |
| Alarm prompt | Built-in buzzer alarm |
| Operating temperature | -10°C~+45°C |
| Operating humidity | 20% ~ 80% relative humidity, no condensation |
| Installation | 86 boxes embedded |
| Protection level | lp66 |
| Operating voltage | DC12V/0.1A |
| Power consumption | ≤1.2W |
| Dimensions (L×W×H) | 86×86×30.7mm |
| Weight | 100g |