



Introduction

The Panic buttons are basically pushbuttons which can be pressed by a person in danger. The actuation of a panic button immediately leads to an alarm. In case of a hold-up alarm the panic button can be used to trigger a remote alarm. The Panic button is used to assist in alerting somebody in emergency situations where a threat to persons or property etc.

Features:

- It is waterproof wired panic switch.
- It automatically reset, normally closed.
- The range of operating temperature is -20°C to 70°C.
- The range of humidity is up to 95%.

It requires an Indian standard power supply 220V/50 Hz.

Uses:

The alarm can be used to request emergency assistance from local security, police or emergency services.

It can be used in Hospitals, Banks, ATM, and Border police station to prevent attack, all type of security rooms and for Medical Emergency Patients. A panic alarm is usually triggered by pressing an electronic panic button.













Specifications:

S.no	Description	Parameter
1	Product	Panic Switch
2	Push-Button	Red Mushroom Cap
3	Model No	AJV-IOT-PSPB-001
4	Voltage	24 Volt DC/220v,50Hz
5	Current Rating	2Amp @ 24 VOLT DC
6	Contacts	DPDT Contacts
7	Degree Of Protection	IK10 & IP66 Rated



