FBXWAS02: 2 wireless panic alarm siren system

Technical specification





Range of communication:

- 20-30 meters indoors (depending on environmental condition)
- 100-150 meters outdoors (in open line of sight)

Pressing the button for at least 2-3 seconds improves the range of communication

Precautions and mounting locations:

- Remotes mounted on the top of door / wall / bed
- Easy mounting of remote jacket with 2 screws
- For indoor purpose use only
- Keep away from metallic enclosures
- Do not connect the battery in opposite direction
- Receiver unit can mount on the wall or even simply kept on the table

Wireless peon calling system:

Receiver indicator Size: 160 x 100 x 35 mm

Weight: 230 gms

Remote controller size:120 x 40 x 20 mm

Remote controller weight: 45 gms

FORBIX SEMICON INDIA PVT. LTD.

Bangalore, India

Website: https://www.forbixindia.com +91 9742370190 / +91 9742159846

FORBIX Osaühing,

Tallinn, Estonia

Website: https://www.forbix.eu

+372 880 1510

Email: sales@forbixindia.com

Model: FBXWAS02

2 remote wireless panic alarm siren system

Features:

- 2 BLUE indicator one for each corresponding remote
- 1 green light indicator for power supply (on indicator receiver)
- 1 siren, that blows when call button pressed
- Press TOP button on the remote to activate the siren
- Remote BOTTOM button: to cancel the siren call
- Siren loudness: 108 decibels

Siren alarm (receiver):

Mounted on the top of door of hospital wards / office / patient rooms / guest house rooms / hotel suites etc.

Technical details:

- •Remote control transmitter PA +10dbm
- Receiver indicator sensitivity: -112dbm
- Operating frequency: 380 480 MHz
- System operates works on signal hop mechanism. Signal transmission happens at more than 12-15 predefined frequencies
- · Modulation type: GFSK
- Radio IC: CC1100 (Chipcon/TI) sub-GHz frequency
- · Data packet error correction mechanism: FEC

Operating voltage:

Receiver indicator:

110-220VAC/50-60Hz to 12VDC converter adapter (supplied)

Users can also plug to any 12V external battery. Active working hours depends on the battery power

Remote controller:

Battery model: 23A / 12 Volt (DC battery)

Battery life: 2-3 years. Battery type: Alkaline (dry). Battery replaceable: Yes. Battery rechargeable: No

Battery mounting: Back cover

Battery life: 3-4 years, depending on the usage

RF antenna:

PCB trace antenna / wire coil antenna / metal antenna (depends on environment necessity

Application and features:

- •: Nurse call system for hospitals: remote with patients
- Steam bath sauna rooms / spas / restaurants etc.
- OPD token system for dispensaries: remote with doctors
- Office peon calling system: remote with clerk / manager
- Guest house attendant call unit: remote with customers in room
- Office peon calling, school peon calling system

