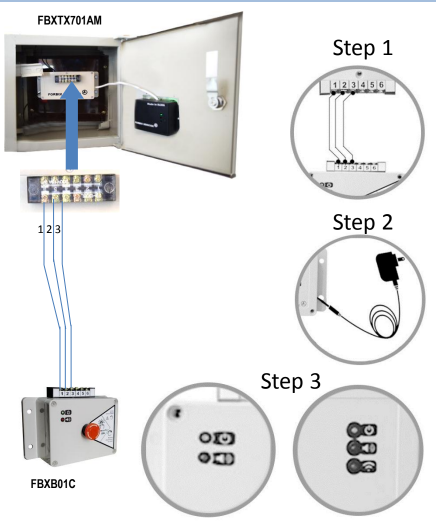
FBX701AM + FBXB01C : Wiring diagram

Technical specification





Make wire connections as shown

Connect adaptor to 110-220 VAC power supply

On transmitter box:

Power (top)GREEN LED glows Button(middle) RED :LED is off SYNC (bottom) LED blinks for 20sec [this transmits ALERT-OFF signal]

On panic alarm button box:

Power (top)GREEN LED glows Button(middle RED :LED is off SYNC (bottom) LED BLINKS FOR 20SEC

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







PRESS panic alarm button:

(middle) RED :LED is ON for both panic alarm button and transmitter unit

SYNC (bottom) LED blinks for 20sec [this transmits ALERT-ON signal for 20 sec)

Step 5



RELEASE panic alarm button:

By turning the push button clockwise (middle) RED :LED is OFF for both panic alarm button and transmitter unit

SYNC (bottom) LED blinks for 20sec [this transmits ALERT-OFF signal]

FBXTX701AM: Wireless long range transmitter

Technical specification





Precautions and mounting locations:

- Mounted on the top of door / wall
- Easy mounting with 4 screws to secure it tightly
- IP65 enclosure unit, robust and weatherproof
- For indoor purpose use only
- · Keep away from metallic enclosures

Wall mount calling unit:

Enclosure type: IP 65 (color grey)

Size: 190 x 90 x 55 mm

Weight: 350gms

Operating voltage:

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

Unit can also be plugged to any 12V external battery. Active working hours depends on the

battery power.

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

FORBIX SEMICON

FBXTX701AM

Long range 1-channel signal transmitter (wall mounted)

Features:

- Single channel long range transmitter (2-3Kms range)
- Can be triggered by panic button or external devices
- Pin 1 and 2 connected: Transmitter sends ON signal
- Pin 1 and 2 disconnected: Transmitter sends OFF signal
- Pin 4 and 5 is internally connected to pin 1 and 2 respectively The pin connections can be done with an external potential free contactor or panic button
- Pin 3 and 6 is the ground terminal to glow indicators in panic alarm button box
- ON/OFF signals transmits for 10-20 seconds, (depending on the application). SYNC indicator blinks for every transmission packet
- For FBXTX701A transmitter, signal 1 and signal 2 pins are internally connected to each other.(since it is a signal channel transmitter). FBX702A transmitters have independent signal pins

Technical details:

- Transmitter with external PA +28dbm
- 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) and other equivalents in sub-GHz freq.
- Modulation: GFSK
- Data packet error correction mechanism: FEC

Wiring (color coding)

- [1]: channel 1 signal 1 output
- [2]: channel 1 loop signal
- [3] GND: return path for signal 1 indicator
- [4]: internally connected to 1
- [5]: internally connected to pin 2
- [6] GND

Signal transmissions:

Any change in the input status of PIN [2] or [5] will cause the transmission

Application and features:

- Motor pump controllers
- Conveyer belts ON/OFF switch
- Panic alarm in buildings (in case of emergency)

FBXB01C: Wireless Panic alarm button

Technical specification





Precautions and mounting locations:

Mounted on the top of door / wall

- Easy mounting with 4 screws to secure it tightly
- IP65 enclosure unit, robust and weatherproof
- For indoor purpose use only
- Keep away from metallic enclosures

Wall mount calling unit:

Size: 150 x 90 x 55 mm

Weight: 200gms

Model: FBXB01C

Panic alarm button box (latch type)

Features:

- The button box contains a potential free contactor point push button
- It serves as a loopback input mechanism for the transmitter unit
- · Power indicator, button press indicator, signal transmission indicator

Signal transmissions:

- 1: signal from transmitter
- 2: loopback signal to transmitter
- 3: (GND) ground terminal
- 4: internally connected to pin 1
- 5: internally connected to pin 2
- 6: (GND) ground terminal
- Press button to activate
- Rotate CLOCKWISE to release the alarm

Application and features:

- Panic alarm in buildings (in case of emergency)
- Motor pump controllers
- Conveyer belts ON/OFF switch
- Wall mount panic button triggers the transmitter and eventually activates a siren alarm at a distant location. The push button alarm connects to a transmitter with a wire cable. The length of the cable should be not more than 8-10 meters

WARNING

DO NOT ROTATE THE KNOB ANTICLOCKWISE THIS WILL PERMANENTLY DAMAGE THE BUTTON

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

