FBXKT34: Customized Keypad Transmitter

Technical specification





Dimensions:

Keypad transmitter device unit size: 240 x 165 x 45 mm Weight: 450-580 gms

(Optional): Extendable 25cm antenna for range enhancement

Range of communication (of remote):

• 30-40 meters indoors/100-150 meters outdoors

Additional push button switch (optional):

Customized models have additional push button (yellow colour) switch. This push button switch can be programmed for SoS Transmitter activity or Push to trigger all broadcast etc. (depending on field application).

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

+372 586 07 111

Email: sales@forbixindia.com



Model: FBXKT34

Customized Keypad Transmitter

Features:

- Programmable transmitter for various different configurations and applications
- 3x4 keypad matrix
- Additional (yellow color) push button [Optional]
- OLED display to show the dialed number
- In-built transmitter to send SoS/alert/trigger signals to receivers

Key descriptions:

Config1:

Press 1234# turn **ON** receiver corresponding to RF address 1234 Press 1234* turn **OFF** receiver of RF address 1234

Config2:

Press 1234*40# turn **OFF** port 4 of receiver address 1234 Press 1234*41# turn **ON** port 4 of receiver address 1234

Config3:

Press 5# turn **ON** 5th receiver Press 5* turn **OFF** 5th receiver

Config4:

Press 9999# turn ON all receivers simultaneously Press 9999* turn OFF all receivers simultaneously

Transmitter unit:

Device equipped with inbuilt 5xx transmitter, with customized addressing.

Power supply:

Operates on 12VDC power supply. 110-220VAC to 12VDC adapter converter supplied along with the kit.

Mounting provisions:

Can be placed on tabletop

2-keyholes on backside of the unit for easy wall mounting provision

Application and features:

- Customized addressable transmitter for various different applications
- Triggering more than 1 receiver or cluster of receivers or all receivers in broadcast mode