FBX5R01R5: 1-port wireless long range receiver

Technical specification

FORBIX SEMICO





Precautions and mounting locations:

- · Should not directly connect to motors to avoid initial boot up surge currents
- Mounted on the top of door / wall
- Easy mounting with 4 screws to secure it tightly
- IP55 metallic enclosure weatherproof unit
- IP65 ABS for electronic circuits
- Antenna keep away from metallic surfaces

Wall mount calling unit:

Enclosure type: IP 65 (color grey)

Size: 290 x 250 x 80 mm

Weight: 650gms

Application and features:

Motor pump controllers

Email: sales@forbixindia.com FORBIX SEMICON

• Panic alarm in buildings (in case of emergency) etc.

Operating voltage:

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

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

FBX5R01R5 1-port signal receiver (wall mounted)

5xx series receiver 1-port relay 5-Amps relay contactor **FBX7R01R30** 1 1-port relay 30-Amps relay contactor 5xx series receiver

Features:

- Single channel receiver (300-500m range)
- 1 indicators RED light in the front 1 port relay
- 1 indicator BLUE SYNC light to check signal reception
- 5Amps / 30Amps potential free relay contactor terminals • 5xx/6xx transmitter signal triggers the relay ON/OFF
- Metal antenna
- Compatible with transmitters of FBX5xx and FBX6xx series

Technical details:

Operating frequency: 315-480 MHz System works on signal hop mechanism. Reception happens at more than 12-15 predefined frequencies

CRC on data payload: Enabled

Packet Error Rate: PER (1%)

Redundancy packet feature: Enabled

fOsc = 32MHz

Modulation type: GFSK

Radio IC: CC1100 (Chipcon/TI) and equivalents in sub-GHz freq.

input line

load

Receiver sensitivity: - 112 dbm

Operating voltage of the transmitter: 12VDC

Operating temperature: 25 ° C

FORBIX SEMICON INDIA PVT. LTD. Wiring diagram to Bangalore, India Website: https://www.forbixindia.com connect to electrical load +91 9742370190 / +91 9742159846 COM FORBIX Osaühing, Tallinn, Estonia Website: https://www.forbix.eu +372 880 1510 220V AC Electrical