# FBXCSR01RM30: Wireless long range repeater relay receiver

**Technical specification** 





Indicators at the transmitter unit

Power supply – Yellow

Signal - RED (relay indicator)

SYNC – Synchronizing signal from transmitter

## 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

Metallic enclosure dimension: 300 x 300 x 170

mm

Weight: 4500 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: <a href="mailto:sales@forbixindia.com">sales@forbixindia.com</a>

#### Model: FBXCSR01RM30

Wireless short range relay receiver (30Amps contactor)

### How the receiver operates:

When signals from the transmitter reaches the repeater, it first of all locks itself to the set of operating frequencies. An ON signal from the transmitter triggers the relay. Whereas an OFF signal de-energized the relay. The inbuilt relay is a potential free contactor point with a maximum load capacity of 30 Amps @ 220VAC through itself. The relay can listen to 5xx or 6xx series transmitters ONLY. But a unit programmed for 5xx cannot respond to 6xx series and vice versa.

#### Technical details:

Operating frequency: 380 – 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.

Receiver sensitivity: - 112 dbm

Operating voltage of the transmitter: 12VDC

Operating temperature: 25 ° C

Relay contact points spec: 30 A @ 220VAC (max)

Should not directly connect to motors to avoid initial bootup surge

currents

# **Operating Voltage**

12 VDC (110V-220VDC to 12VDC converter adapter)

### **Application**

 Signaling for motor pump operation, siren alarms, potential free contactors or even traffic lights in distant location

