



**Technical Specification:**

**Product Name and Code:** FA-22 Photocell Receiver

**Contact Output:** 220V -10A can be use in two-way engines

**Product Name and Code:** FA-22 Photocell Receiver.

**Channel Numbers:** 2 Channel

**Remote Controller Record:** Ability to introduce 42 passwords

**Frequency:** 433,92 MHZ

**Area of Usage:** Shutter, automation

**Operating Voltage:** 220V 50 HZ

**Code Type:** Fix Code

**Photocell Feeder:** Internal 12V DC

**General Information**

**Phase-Neutral:** 220V AC 50 Hz supply inputs of the receiver. When making phase and neutral connections, connections should be made in a way that there is no short circuit.

**Motor (UP- COM -DOWN):** These are single phase motor input ends. The Up-Common-Down ends of the motor must be directly connected to the Up-Come On-Down input ends corresponding to the receiver. The motor exit ends of the receiver give an output about 5 minutes.

**Photocell:** Photocell feeding is done on the card with 12V DC. When connecting the photocell, the positive end is connected to 12VDC, the negative end to GND, the OUT end to the Input, and the Com end to GND. As long as the photocells see each other, the photocell led turns on, when an object comes in between, the photocell led turns off. If the photocell is not used, the Input and GND ends should be short-circuited.

**Recognize the remote control:** Press and hold the remote control button that you want to match, and press the loading button on the receiver. The LED will flash during loading. The LED turns off when the installation is completed.

If the loading is not done in the receiver (if the remote is not match) the light gives a flashing warning.

In this case try to match the remote control again.

**Deleting Memory**

When power is given to the receiver by keeping the charging button pressed, the passwords stored in the receiver's memory will be deleted.