HIGH SENSITIVITY

KEYFREE TRANSMITTER

Use and installation manual



Thank you for choosing this product . You are recommended to read this manual carefully before installing this product.

1 - INTRODUCTION

The Keyfree transmitteris a special radio transmitteroperating at 433,92 MHz in AM/ASK modulation. It 's mainly composed by a infrared sensitive circuit and by a radio transmitter It can be used to operate gates or garage doors or any device with the corresponding compatible 433 MHz receiver. The security protocolis a rolling code type.

Each product is already factory programmed with a different securitycode. The buttonis batterysupplied with a CR123A lithium batteryfor 1 year life. The enclosure protection grade IP55 allows outdoor installations. Hereby, CDVI Wireless Spa, declares that the radio equipment type FKTHS2641E1 is in compliance with directive 2014/53/EU . The full text of the EU declaration of conformity is available at the following internet address: www.erone.com.

2 - TECHNICAL SPECIFICA TIONS

Carrier frequency 433,92 Mhz AM/ASK

N° channels1Rated E.r.p.1 mWBattery typeCR123AOperating voltage3 Vdc

Current consumption 100 μA : stand-by 20 mA : transmission

12 months

Security protocol KeeLoq® Hopping code

Code combinations

Activation sensitivity

Radio Range in open space
Operating temperature
Enclosure IP grade
Dimensions (mm)

2exp64

About 3 - 14 cm
200/400 m
-20°/+80°C

IP55

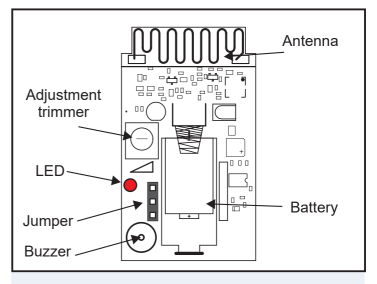
60 x 90 x 27

Weight (ar.) 93

3 - INST ALLATION PHASES

Battery life

- 1. Locate the best position for the installation, avoiding metallic surfaces that could decrease the RF transmission.
- 2. Using the box bottom as a template mark the position of the 4 mounting holes.
- 3. Drill the mounting holes and insert the plugs.
- 4. Assemble base and seal together, install to mounting surface using 4 screws.
- 5. Install the module to base and secure with the screws.



4 - OPERA TE

The Buttonoperates when you approach over the external surface with the hand. The sensitivity of the detector is adjustable with a trimmer. Approach the cover or touch it until the buzzer sounds. The RF transmissions is indicated by the sound of the buzzer or the light of the led and lasts all time the buzzer sounds or the led is on. Normally it's necessary to approach over the cover with the hand and not only with a single finger

5 - ADJUSTMENT

Rotate the trimmer clockwise to increase the sensitivity and anticlockwise to reduce the sensitivity An higher sensitivityallows to activate the RF transmission from an longer distance from the enclosure surface.



It's possible to select which type of signal is active (led light or buzzer sound). Use the jumper as shown in the figure.



Buzzer

6 - BATTERY REPLACEMENT

The applianceuses a lithium battery type CR123A. Insert the new battery on the battery location, respecting the right polarithe removal and the disposal of the battery must have effected before the elimination of the appliance and according the current Regulations.

ATTENTION: - Danger of explosion of the battery is not replaced in the correct way! Replace only with an equal or equivalent ype.

GU ARANTEE

The warrantyperiod is 24 months, beginning from the manufacturing date of the transmitter During this period, if the product doesn't operate correctly due to a defective component, the product will be repaired or replaced at the sole discretion of the manufacturer. The warranty does not extend to the receiver case which can be damaged by conditions outside the control of the manufacturer.



Т