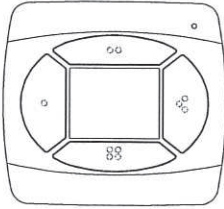


Transmitter Solutions - WALL TRANSMITTER

CE



SETR2641-TM.TS

Thank you for choosing a product Transmitter Solutions.
You are recommended to read carefully this manual before to install the product

Transmitter Solutions SETR2641-TM.TS is a AM/ASK transmitter operating at 433,92 MHz, designed for the control of automatic closing systems thanks to its very high security coding system (KeeLoq® Hopping code). The code sent by the transmitter changes at each activation, avoiding any scanning and copying risk. A special algorithm allows to keep synchronized transmitter and receiver. The receiver which makes the activation has to be connected during the installation to the device to control (gate, garage door, rolling shutter, awnings, anti-burglar systems, lighting). Using the above Radioprogrammer, the transmitters keys can have the following functionality (Fig.1) :

- ✎ Key A : Roll - Unroll
- ✎ Key B : Awning unroll (rolling shutter opening)
- ✎ Key D : Awning roll (rolling shutter closing)
- ✎ Key C : Stop

The product fully complies to the requirements of the European Directives 73/23/CEE, 89/336/CEE, 99/05/CE.

Technical Specifications

Carrier frequency	433.92 MHz	
E.r.p. power	150 uW	
Modulation	AM/ASK	
Security code combinations	2 ⁶⁴	
Supply voltage	3 Vdc	
Batterie	CR 2032 lithium	
Current consumption	15 mA	
Batteries life		2
years		

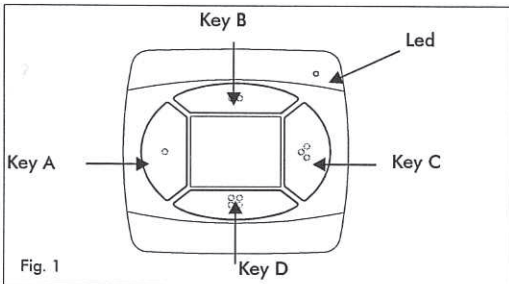


Fig. 1

Fixing

For the wall fixing, locate a plane position not metallic. Place on the back side of the transmitter, inside the 2 rectangular areas, the 2 strips supplied (Fig. 2), remove the protection films and fix the transmitter . Where a screws fixing is required, divide the bottom support by the cover, making use of a screwdriver , on the side slot of the box. Locate the places for the holes by using the guide holes of the support. Drill and position the plugs (Ø 4 mms). Fix the lower support through the screws supplied. Then fix the cover on the support by pressing it up to the click of the hooks .

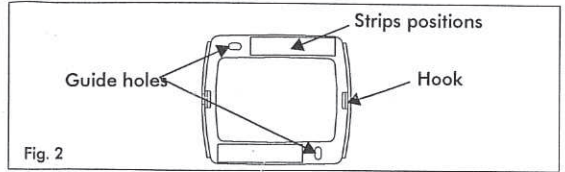


Fig. 2

Batteries replacement

If the led doesn't switch on or flashes, replace the batteries, following the procedure below :

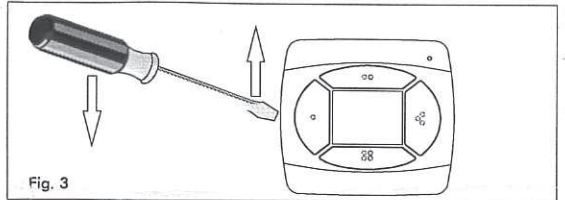


Fig. 3

- 1) Remove the cover with the electronic card by using a screw-driver and acting on the side slot (Fig. 2) .
- 2) Remove the batteries by inserting the point of the screwdriver on the on the semicircle niche present on the perimeter of the hole which contains the batteries (Fig. 3) .
- 3) Insert the new batteries opportunely lifting the battery contact : use lithium batteries Cr2032.
- 4) Observe the polarity of the batteries with the positive turned

NOTE : The disposal of unloaded batteries must have effected making use of the special containers

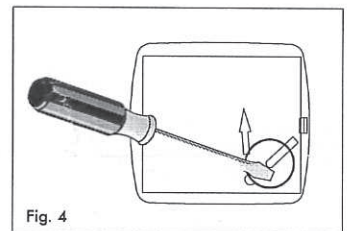


Fig. 4

WARRANTY

The warranty period of Transmitter Solutions 433 transmitters is 24 months, beginning from the manufacturing date of the transmitter. During this period, if the product does operate correctly, due to a defective component, the product will be repaired or replaced at the sole discretion of Transmitter Solutions.

The warranty does not extend to the transmitter case which can be damaged

TRANSMITTER SOLUTIONS
2505 Chandler Avenue, Suite, 1
Las Vegas, NV 89120 -
(866) 975-0101 - (866) 975-0404 Fax
sales@transmittersolutions.com