

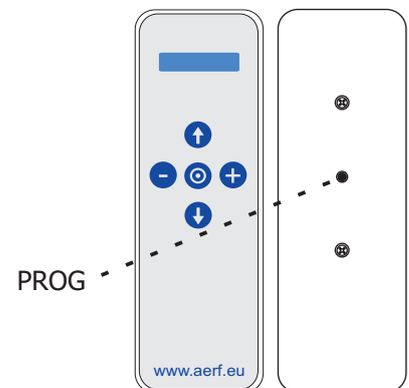
ATTENTION

Dear customer, thank you for having purchased a product from AERF. This instructions sheet contains important information about the ways of use and the safety of the installation. Follow the instructions and keep them for future reference. Radio devices cannot be used in the places that have factors of influence such as: close to police stations, airports, banks and hospitals. It is important to carry out a technical control before using radio system. Only use radio frequency when you do not create problems to the functioning of the receivers and the emitters. If more than one installation are functioning in the same frequency, both could be blocked and could not work properly.

EP6

**PUSH BUTTONS:**

- PROG - To enter programming mode.
- - - To select previous channel.
- + - To select next channel.
- ↑ - UP.
- ↓ - DOWN.
- ⊙ - STOP.

**BATTERY REPLACEMENT**

EP6 is powered by one 12V battery L1028 type. To replace the battery open the low lid of the emitter EP6 and extract the exhausted battery replacing it by a new one. Replace the lid to its initial position.

Attention there is danger of explosion if the battery is replaced with an wrong type of battery. Make sure that you dispose of old batteries into suitable container.

All the products and the specific skills quoted in this document are submitted to changes without previous notice.

Except personal authorizations and specific cases previously reconciled by AERF, the device has to be used exclusively with AERF receivers. AERF can not be considered to be in charge of possible damages caused by improper, erroneous use or unreasonable cases.

TECHNICAL SPECIFICATIONS

Power supply	1 Battery 12v L1028 type
Working temperature	0°C to + 50°C
Dimensions	42 x 135 x 18 mm.
Channels	6
Rolling Code	Yes
Frequency	433,92 Mhz

CE DECLARATION OF CONFORMITY

Aplicaciones electrónicas y de Radiofrecuencia S.L Pol. Sot dels Pradals C/ Sot dels pradals, 4 08500 Vic (Barcelona) B61840732 DECLARES, under her own responsibility that product It is designed and manufactured in accordance with the directives LV 2006/95/CE of Low Voltage, EMC 2004/108/CE of Electromagnetic Compatibility, 2006/42/CE Machines directive and is designed to control doors in accordance with standard EN13241-1 (2004) and complies with the requirements of the R&TTE 99/05/CE European parliament directive of March 9th 1999. This directive was transposed to the Spanish legislation by means of Real Decree 1890/2000 in November 20th of 2000, directive 1999/5/CE spectrum radio electric protection, electromagnetic compatibility directive 2004/108/CE. For more information visit the website www.aerf.eu

WARNING!!

- Equipment installation and start-up, can only be executed by qualified personal.

