# RADIO CONTROL ROLLING CODE:

#### MX4SP

Radio controller with variable 66 bit code transmission which guarantees an inviolable degree of security.

- Mod. <b>MX4SP</b> :	one channel T1
TECHNICAL CHARACTERISTICS	
- Powered by an alkaline battery	: 12VDC (27A)
<ul> <li>Working frequency</li> <li>Combinations</li> </ul>	: 433,92 MHz : 66 bit rolling code
- Maximum consumption.	: 25 mA
- Working temperature	: <b>-</b> 20 ÷ 70 °C
- Dimensions	: 38x55x12mm.





## **DESCRIPTION OF FUNCTIONING**

The transmitter, according to the model, is complete with either 1, 2, 3 or 4 buttons for the management of either 1, 2, 3 or 4 different uses.

### WARNING

 The alkaline 12VDC (27A) battery must be changed every year in order to guarantee the correct functioning of the transmitter.

In order to substitute the dead battery remove the plastic cover by taking off the 3 screws, take the old battery out and insert the new one taking care to ensure that the polarity corresponds to that indicated on the container.

 The used battery must be disposed of correctly in an appropriate recycling bin.

### STATEUROP declares that the product Radio Control MX4SP

Complies with the requirements of Directive R&TTE 99/5/EC.

CE