

RADIO CONTROL DIPSWITCH **BEGOOD S3**

Radio control with 12 bit code transmission.

- Mod. BeGood S3/B: three channels (Black) - Mod. BeGood S3/W: three channels (White)

TECHNICAL CHARACTERISTICS

- Powered by a lithium battery: 3Vdc (CR 2032) - Working frequency: 433,92MHz - Combinations: 12 bit - Maximum consumption: <20mA - Working temperature: -10÷55℃ - Dimensions: 32x64x12mm

DESCRIPTION OF FUNCTIONING

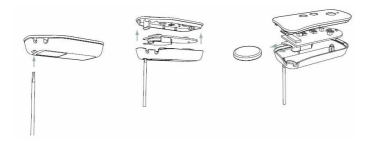
The transmitter is complete 3 buttons for the management of 3 different uses.

PROGRAMMING

By pressing the 10 micro-switches of the Dip-Switch SW1, moving them to the "ON" or "OFF" position, the desired code may be selected. Such a code must correspond to the code which has been memorised on the receiver. (The standard factory configuration: uneven "ON").

WARNING

- The lithium battery 3 Vdc (CR2032) must be changed every two years in order to guarantee the correct functioning of the transmitter.
- In order to substitute the dead batteries, follow the illustration.
- The used battery must be disposed of correctly in an appropriate recycling bin.



SEAV s.r.l. declares that the products:

Radio control BeGood S3/B Radio control BeGood S3/W

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





-1-