



Coding manual: for awning professionals

Hand transmitter cM100 K6 for all receiver types from euroMOT
 (Document Nr.992650-3-ba / Release: 3.00EN*) Art. No. 490650



*With this document version, all earlier versions lose their validity. euroMOT endeavours to improve these documents constantly. However, we assume no liability for any existing errors or their consequences.

The **cM100 K6 channel hand transmitter** is suitable for the commandMot series, solvento series and powerFlex radio-controlled motors. It can also be used to control components of the BUS system, using the BuBu-fk radio node. The radio frequency is 433.92 MHz.

1.0 Description :

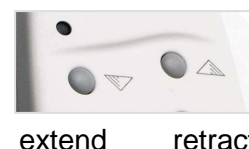


- Use the slide switch (black) to select the level.
Slide switch left: 1. Level 1 for channels 1 – 3
Slide switch right: 2. Level 2 for channels 4 – 6

The code switches for coding the hand transmitter are underneath the battery cover.



- Description**
Pos. left:
 Channel 1
 Channel 2
 Channel 3
Pos. right:
 Channel 4
 Channel 5
 Channel 6



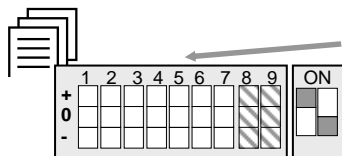
- LED lights when a button is pressed, if the battery is still good. If it no longer lights, check or change the battery.
- The battery rating is: 12 V (type A23). Used batteries must be disposed of in compliance with national regulations.

2.0 Coding the hand transmitter

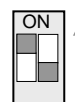
ENTER THE CODE AND WRITE IT DOWN!



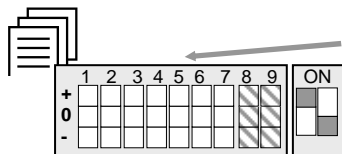
- Slide the group selection switch to the left (for coding the 1st level for channels 1 – 3).



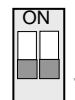
- Slide the teach-in DIP switch 1 to ON (coding mode).
- Set an individual code (code switches 1 – 7) and enter it into the list on the left.
- To teach in the code for the 1st level (channels 1 to 3), press and hold any green operating button for 1 second.



- Slide the group selection switch to the right (for coding the 2nd level for channels 4-6)



- Set an individual code (code switches 1 – 7) and enter it into the list on the left.
- To teach in the code for the 2nd level (channels 3 to 6), press and hold any green operating button for 1 second.



- Once you are finished setting the code, you **must** slide the teach in DIP switch on the bottom right into its down position!!

We hereby declare that the radio devices of the product series commandMot comply with the fundamental requirements and relevant regulations of Directive 1999/5/EC and may be employed in all states of the EU and Switzerland without registration. They may only be employed for controlling awnings. Declaration of conformity under www.euromot.ch.