



## MULTICONTROL PANELS EV330 / EV550

### **EV330:2 CHANNELS MULTICONTROL PANEL**

Made in POLYURETHANE and water resistant, this panel allows the control of Mz Electronic gangways. Thanks to its small size and aesthetically suitable to any kind of boat, it is easy to be installed. Provided with IN and OUT buttons in addition to the ON button .

### **EV550: 4 CHANNELS MULTICONTROL PANEL**

Exactly alike to the 2 channels (EV330) in its characteristics, it is provided with 4 functions (UP-DOWN-IN-OUT) instead of two functions. Even this panel is supplied with a ON button.

### **COMPONENTS' LIST**

Cod. EV330 or EV550      n. 1 polyurethane panel  
   n. 1 instructions

### **TECHNICAL FEATURES**

Voltage:                      from 10 to 30 VCC  
Dimensions:                94 x 74 mm.

**Connect the device only to the Multi2-EV, Multi4-EV, Multi2-868, Multi4-868 control units produced by MZ Electronic.**

### **INSTALLATION**

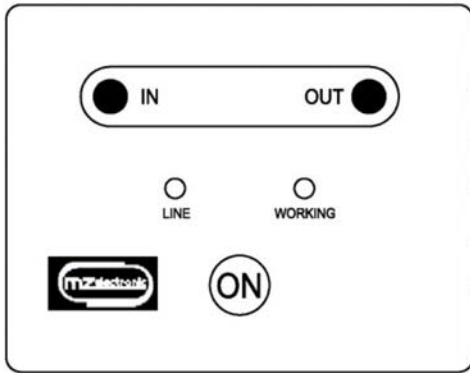
*CUT VOLTAGE OFF BEFORE MAKING ANY KIND OF ELECTRIC WIRING.*

- Make the electric wiring of the socket following the instructions of the wiring diagram.
- Give tension to the installation and verify the correct functioning of the device.

### **HOW TO USE EV330 / EV550 PANELS**

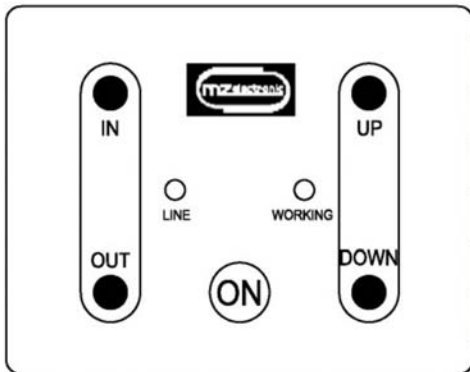
In order to turn the control on, press the button ON. The lighting is signalled by the green led "LINE". The gangway activation by means of the pressure of one of the buttons IN-OUT (even UP-DOWN for EV550 model ) is signalled by the turning on of the red led "WORKING". The turning off of the panel takes automatically place 1 minute after the device has not been employed. In order to turn it on again, you need to press the ON button again. A protection against accidental manoeuvres has been installed; thanks to it, the pressure of one button, deactivates the functioning of the others: it is possible the activation of one button a time. Furthermore, after releasing one of the buttons, the pressure of a different button is accepted after 0,5 seconds, in order o protect motor from charge overloads.





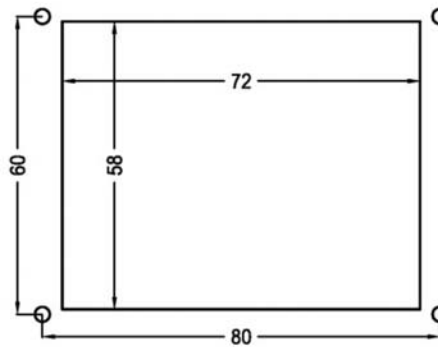
2	IN
3	OUT
5	NEG.
1	+BATT.
4	BUZZER

**EV330**



2	IN
6	OUT
3	UP
GIALLO-VERDE	DOWN
5	NEG.
1	+BATT.
4	BUZZER

**EV550**



**Schema di foratura /  
 Drill Template /  
 Gabarit de perçage**