

MZ ELECTRONIC wireless controller

The kit includes a radio control and a control unit (pre-combined), the system can support up to 8 different commands (sold separately). Two models with 3 and 5 buttons can be easily connected to existing anchor winches and bow thrusters. They are equipped with 2 replaceable AAA batteries and are floating and waterproof up to a depth of 1 meter (IP66). Average range 40 m. **Version A)** - allows remote wireless operation (Up / Down) of any anchor winch provided it is operated by a solenoid; - includes a control and a receiver. **Version B)** - allows wireless operation of any bow thruster (port and starboard thrust) and any anchor winch operated by a solenoid (Up / Down); - includes a remote control, a control unit for anchor winches and bow thrusters.

Code	Description	Version	V	Spare radio remote control
02.366.00	Anchor lifting kit with remote control (52mm x 98mm x 26mm - IP66) with three buttons and control unit (150mm x 57mm x 32mm - IP65)	A	12/24	02.366.10
02.366.01	Anchor lift and bow thruster kit with remote control (52mm x 98mm x 26mm - IP66) featuring five buttons and control unit (150mm x 57mm x 32mm - IP65)	B	12/24	02.366.11



▲ 02.366.01; 02.366.00

MZ ELECTRONIC Kompass-8 radio controller (transmitter + receiver)

It control up to 8 transmission channels and operates 2 windlasses and 2 thrusters. The shortcut key activates the 2 thrusters at a time. Floating control panel IP67. Equipped with 2 replaceable AA batteries

Code	Description	Frequency	mm
02.364.00	8-channel controller	868 Mhz / 913 Mhz	60x30x145 (h)



Radio control with fixed panel and central unit for gangplanks

Code 02.369.00

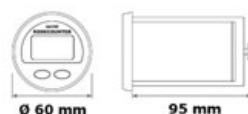
The radio control manages 4 relays or electrovalves as well as the 4-way oil pump relay of the hydraulic gangplank central unit. The electrovalves connected to the radio control can be operated by either a 868Mhz 4-channel radio control or a wired remote control (both included in the KIT). The watertight plastic material central unit is pre-cabled for connection to the hydraulic central unit. Fitted with microprocessor control, it has LED lights that show the activation of controls and radio functions. The product comes with standard caps for the electrovalves.



LEWMAR chain counter with alarm

The docking alarm sounds when the anchor is close to docking. It works with rope/chain or all-chain rode. Plug and Play cables. It installs up to 2 units. It includes: 1 10x8-mm magnet and motor sensor for rope/chain installations. Includes: 1 magnet 10 x 8 mm; sensor to be applied to the motor for rope/chain winches. Protection grade IP65

Code	External Ø mm	Max size m	V
02.357.04	60	999	12/24



LEWMAR®

