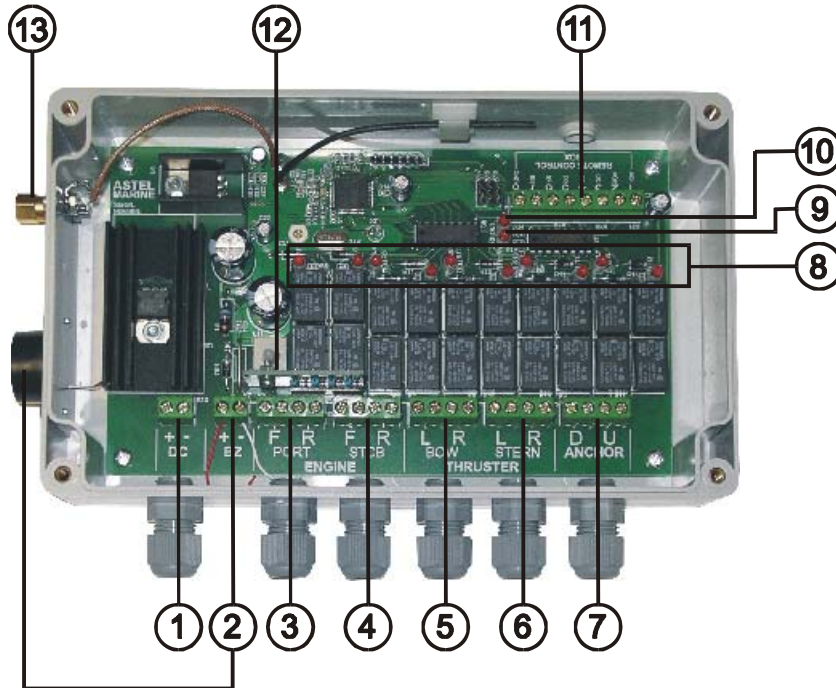


# CONTROLS AND CONNECTORS

## MYW868B Basic Unit (Receiver)



### (1) DC

Terminal block to connect DC power supply 12V to 24V.

### (2) BZ

Terminal block to connect optional external buzzer. Standard buzzer is mounted on the casing and already connected.

### (3) PORT ENGINE

Terminal block to connect control wires of port engine command.

### (4) STBD ENGINE

Terminal block to connect control wires of starboard engine command.

### (5) BOW THRUSTER (\*)

Terminal block to connect control wires of bow thruster.

### (6) STERN THRUSTER (\*\*)

Terminal block to connect control wires of stern thruster.

### (7) ANCHOR

Terminal block to connect control wires of anchor windlass.

### (8) Relay LEDs

LEDs to show which relays are activated. For every pressed keys or switch one double relay is activated and LED lights.

### (9) Receive LED

LED to show the signal interruption. If the received signal is not correct the LED starts to light and buzzer is activated.

### (10) Power on/communication LED

LED to show the internal communication. If the system work normally the LED blinks.

### (11) REMOTE CONTROL BOX

Terminal block to connect control wires of Additional Control Unit MYW868BE. (optionally)

### (12) Resistors Adapter

The connector with spacer support to insert different Resistors Adapters to control engines with potentiometer type control heads.

### (13) Antenna connector

SMA male connector to connect the antenna. (included)