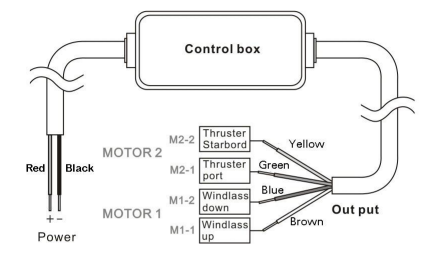


RC-WB-02 (2 Hand-Held Remotes with 1 Control Box) Windlass/Thruster Remote control kit



- 1. Button 1 (\triangle) & Button 2 (\bigtriangledown) control Windlass (Motor1): Button 1 => M1-1 output +12V Button 2 => M1-2 output +12V Button 3 (\triangleleft) & Button 4 ()) control Thruster (Motor2): Button 3 => M2-1 output +12V Button 4 => M2-2 output +12V
- 2. Button 5 (on/off): Shut-down function

Press 3 seconds: Remote control will be on/off.

If there isn't any operation for more than10 minutes, the control box will be shut down automatically. Pressing Button 5 (on/off) for 3 seconds will switch it back on.

Specifications:

Remote control unit (TX)

Transmitting Frequency: 433.92MHz Working current: 13~19mA Standby current: <1uA Control Distance: 45M Battery: A23 12V

Control box (RX)

Receiving Frequency:433.92MHz Working current: 35~45mA Standby current: 7~13mA

