# ANCHORLIFT RADIO REMOTE INSTRUCTION

- 1. Store this instruction for future use;
- 2. Keep the device away from water;
- 3. The working frequency is 433MHz, check your other radio devices to avoid interference;
- 4. Mount the transmitter holder and receiver inside the cabin, away from water and sunshine;
- 5. Always store the transmitter in its holder after each use;
- 6. Once the 5 buttons on the transmitter not touched for more than 60 seconds, the transmitter is power-off by itself. Press "ON" button to start;
- 7. When re-programming, do not use other remote radio devices, avoid any other ultrahigh-frequency signal's interference, within 50 meter scope;

#### OPERATION:

There are 5 buttons on the transmitter.

"ON"---start the transmitter;

---red light indicating the working status of the device;

"UP" ---keeping on pressing this button, the windlass goes up;

---release the button, the windlass stops;

"DOWN"---make a short press on this button, the windlass goes down for approx. 40 seconds and stops by itself;

---if you wish to stop the windlass before 40 seconds, press this button one more time;

"IN"---keep on pressing this button, the windlass goes up;

---release the button, the windlass stops:

"OUT"---keep on pressing this button, the windlass goes down;

---release the button, the windlass stops;

### WIRES ON THE RECEIVER:

- 1. black wire (hard, single core) ---antenna;
- 2. red wire (soft) --- power source, 12V/24V positive;
- 3. black wire (soft) --- power source, 12V/24V negative;
- 4. gray wire (soft) --- corresponds with the "UP" button;
- 5. brown wire (soft) --- corresponds with the "DOWN" button;
- 6. blue wire (soft) --- corresponds with the "IN" button;
- 7. yellow wire (soft) --- corresponds with the "OUT" button;

Head office:

Ole Deviksvei 30, 0666 Oslo Norway Ph: +4722648040 Fax: +4722648043

E-mail: post@anchorlift.com

Usa office:

1671 Nw 144th terrace suite 103 Sunrise Florida 33323 USA

Ph: (954) 838 0701 Fax: (954) 838 0702

E-mail: sales@anchorliftusa.com

## **RE-PROGRAMMING YOUR DEVICE:**

In case you lose your original transmitter, please follow the following steps to re-program your new transmitter with the receiver:

- 1. Dismount the receiver mounted inside the cabin;
- 2. Unfasten the 2 screws in the back and take away the front panel, you can see the green circuit board;
- 3. Connect to 12V/24V power source as usual:
- 4. Press the small black button under the red LED bulb;
- 5. The red LED bulb shines 2-3 times and lights;
- 6. Press any buttons on the transmitter;

### 3-Conductor cable 1,5mm (16AWG) From main switchpanel 9080 7. The red LED bulb shines and still lights; 8. Press any buttons on the transmitter one more time; 9. The red LED bulb shines and shuts off. NOTE! If windlass goes UP when DOWN is pushed, change place on brown and gray wire from radio controll box to Antenna solenoid. 'ellow wire output: "OUT" Blue wire output: "IN" Red wire from main vanel 90801 12v posetiv Radio controll box. Solenoid Α1 **A2** NCHORLIFT Red Brown wire to "A2" Solenoid (battery +) Black. (12v. Neg.) To "C" on solenoid 12v. Neg Gray wire to "A1" Solenoid

Grey wire from main panel 90801 to "A2" Solenoid Black wire from main panel 90801 to "A2" Solenoid