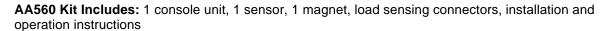


## **AUTOANCHOR 560 WINDLASS CONTROL AND RODE COUNTER**

AutoAnchor 560 controls the windlass from the helm station and shows at a glance how much anchor rode is deployed. Fits any windlass.

## **Features**

- "One touch" automatic function deploys and retrieves a preset length of anchor rode making anchoring easier and safer
- Docking alarm and pre-set stopping point help protect the boat during anchor retrieval
- Adjustable backlighting ensures clear night operation
- Choice of feet, metres or fathoms rode measurement
- Safety lock reduces unwanted windlass operation
- Easy installation and set up
- Plug and play sensor installation
- Works with rope/chain or all-chain rode.
- Use with DC, AC and hydraulic windlasses
- Logs windlass operating hours for maintenance
- Inbuilt diagnostics for installation troubleshooting
- Install up to 2 units or combine with the AA150, AA710 or AA300 series for multiple stations on the boat
- Weather cover protects the console unit
- Console colour choice black or grey



## **Technical Specifications**

| Power Supply                       | 12 or 24V DC   |
|------------------------------------|--|
| Maximum Voltage                    | 30V DC   |
| Current Consumption                | 70mA   |
| Output Maximum Current Draw        | 12V DC: 4A   |
| <del> </del>                       | 24V DC: 4A   |
| Output Minimum Current Draw        | 12V DC: 10mA   |
|                                    | 24V DC: 20mA   |
|                                    | When connecting to a solid state switching or other low current windlass drive,  |
|                                    | a PLC or AC variable frequency drive, a dummy resistor load (Part #9515)         |
|                                    | may be required.   |
| IP Rating                          | IP67 from the front provided the unit is mounted so the back is protected from   |
|                                    | moisture.  |
| Operating Temperature Range        | 23 <sup>o</sup> F to 140 <sup>o</sup> F (-5 <sup>o</sup> C to 60 <sup>o</sup> C) |
| Sensor                             | Compatible with all AutoAnchor sensors, reed switches and some proximity         |
|                                    | switches.  |
| Rode – Chain Only                  | Stainless or galvanised steel.   |
| Rode – Rope and Chain              | Must have a minimum of 10ft (3m) of chain. Chain must be galvanised steel.       |
|                                    | Rope should be a good quality nylon anchor rope. Type 66 or equivalent.          |
| EMC Protection/CE                  | EN60945  |
| For DC windlasses a dual direction | n solenoid is required.  |

Kiwi Yachting reserves the right to amend product specifications without notice.



