

AUTOANCHOR AA730 REMOTE CONTROL WITH LCD AND CHAIN COUNTER

Tough Waterproof Control for Marine Equipment:

Windlasses Thrusters Lights
Anchorwash Davits Passerelles

Features:

- 4 metres spiral cable
- Electrical protection against back-emf
- Rubber over-moulding for shock protection and grip
- Stowage cradle
- Operation in parallel with all AutoAnchor products eg toggle switches, foot switches or other control equipment
- Connect to DC, AC and Hydraulic systems

- Rugged cable and connectors with:
 - Moulded plug and socket rated to IP67
 - 2m flying-lead from socket for better connectivity
 - Gold plated contacts on plug and socket to reduce corrosion
 - Socket sealing cap



PLUS Windlass and Drum Winch Control with Chain Counter:

- Preset the length of rode to deploy
- Counts rope/chain or all-chain rode
- Choice of feet, metres or fathoms measurement
- Logs windlass operating hours for maintenance
- Easy calibration
- Electronic diagnostics for troubleshooting installation
- Auto stop and docking alarm when the anchor is close to docking
- Able to control a two speed windlass

Technical Specifications:

Power Supply	12V or 24V DC
Current Consumption	50mA
Output Maximum Current Draw	12V DC: 3.5A; 24V DC: 3.5A
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
Operating Temperature Range	23°F to 140°F (-5°C to 60°C)
Outputs	6
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 solenoid is required.	

Kiwi Yachting reserves the right to amend these product specifications at any time.