

CONTROLLERS AND COUNTERS AA150 • AA560 • AA320 • AA342 • AA710 • AA730

PRODUCT FEATURES

- Windlass monitoring from the helm
- Simple Plug & Play sensor installation
- Accurate information for all-chain or combination rope/chain rodes
- Flexibility of magnet and sensor gap from 3 mm to 50 mm
- Easy set up
- Multiple unit installation options - combine with other Maxwell AA products for total windlass control
- Fits all DC, AC and hydraulic windlasses
- Inbuilt diagnostics for troubleshooting installation issues
- EMC protection to CE EN60945

MAXWELL AA710

WIRELESS, HAND HELD REMOTE WINDLASS CONTROLLER AND RODE COUNTER

All the features of the AA560 plus options to control a bow thruster or deck lights and anchor wash.

- High level wireless transmission security - 2.4GHz ISM band
- Hand held controller displays rode count plus signal strength and battery level
- Water resistant to IP67
- Console requires two AA batteries
- Rubber molding for grip and non-slip protection
- Ergonomic shape with wrist strap connector
- Console holder and protective cover
- Shockproof
- EEE 802.15.4 compliant



(P102981)

Kit includes: one hand held remote control and one base station, one sensor and one magnet.

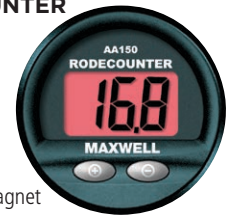
Note: Two base stations can be operated by one remote to allow control of two windlasses. Plug and Play connectors, T-Connectors and Gender Adapters are also available. Contact your Maxwell Dealer.

MAXWELL AA150

WIRED PANEL MOUNT RODE COUNTER

- Docking alarm
- Standard 60 mm (2.36") marine instrument console
- Choice of feet or metre count readout
- Large, adjustable, backlit LCD display

Kit includes one console, one sensor and one magnet



(P102939)

MAXWELL AA560

WIRED PANEL MOUNT WINDLASS CONTROLLER AND RODE COUNTER

SPECIAL FEATURES

- Preset stopping point and docking alarm on retrieval
- One-touch function to deploy and retrieve a preset length of rode
- Adjustable back lit display in feet, metres or fathoms
- Graphic LCD screen featuring intuitive user interface for simple operation
- Displays windlass speed and direction
- Safety lock to help protect against accidental windlass deployment
- Logs windlass operation hours to help ensure regular windlass maintenance
- Weather cover and choice of black or gray console

Kit includes one console, one sensor and one magnet



(P102944)

SENSOR EXTENSION CABLE

Type	Description
SP4156	Sensor extension cable 6.5 m (20 ft)
SP5022	Sensor extension cable 10 m (33 ft)
SP4157	Sensor extension cable 15 m (50 ft)
SP4153	Sensor extension cable 20 m (65 ft)
SP5017	Sensor extension cable 35 m (115 ft)

AUTOANCHOR WIRED ROVING REMOTE CONTROL UNITS

ANCHOR LAUNCHING OR RETRIEVAL FROM THE BOW WHEN VISION FROM THE HELM STATION IS OBSTRUCTED

- Use for Windlasses, Davits, Thrusters and other Marine Equipment
- Electrical protection against back-emf
- Rubber over-molding for shock protection and grip
- Stowage cradle
- Operate in parallel with all AutoAnchor™ products, toggle switches, foot switches or other control equipment
- Connect to DC, AC and Hydraulic systems
- Rugged 4.5 m coiled cable and connectors
- All products are rated to IP67 including cables, plugs and sockets
- Deck socket with 2 m flying lead reduces potential for corrosion (excluding AA320 series)
- Other Maxwell AutoAnchor controllers are available, check with your local Maxwell distributor

AA730 With Rode Counter (P102994)



AA342* Dual Windlass Controller (P102996)

* AA341 Model (P102995) is similar to AA342 but can be used as a general dual equipment controller (contact Maxwell for details).

All wires remotes are complete with moulded deck socket Rated to IP67.



Gender Adapter
Cable Connector
(SP4192)



Dual Installation
T Connector
(SP4155)



AA320
Windlass Control
(P102992)

