



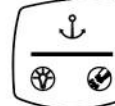




AUTOANCHOR HAND HELD CABLE REMOTE CONTROLS – AA 300 SERIES

TOUGH WATERPROOF CONTROLS FOR MARINE EQUIPMENT:

- Windlasses ▪ Thrusters ▪ Lights ▪ Anchorwash ▪ Davits
- Passerelles ▪ Hatches ▪ Transom Doors ▪ Self Furling Sail Systems

Model No	Cable Length	RMSD Part No	Description
 AA320	4m spiral (standard) 6m straight 9m straight	9207 9212 9213	2 Outputs 2 Buttons Up/Down
 AA341 (Example with windlass & thruster decal)	4m spiral (standard) 6m straight 9m straight	9210 9214 9215	4 Outputs 2 Buttons Up/Down 2 Buttons Blank Supplied with decals for button customization: <div style="display: flex; justify-content: space-around; margin-top: 10px;"> <div style="text-align: center;">  Fast/Slow </div> <div style="text-align: center;">  Windlass/Thruster </div> <div style="text-align: center;">  Windlass/Decklight/Deckwash </div> <div style="text-align: center;">  Windlass/Open/Close </div> </div>
 AA342	4m spiral (standard) 6m straight 9m straight	9211 9216 9217	4 Outputs – Designed for dual windlass installations 2 Buttons Up/Down Port 2 Buttons Up/Down Starboard

Features:

- Electrical protection against back-emf
- Ergonomic shape with rubber over-moulding for shock protection and grip
- Stowage cradle
- Operation in parallel with all AutoAnchor products. 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

Technical Specifications:

Maximum Operating Voltage	30V DC or 25V AC (RMS)
Maximum Output Current	3A
Operating Temperature Range	-5°C to 60°C (23°F to 140°F)
Enclosure Dimensions (HxWxD)	150.46 mm x 64.37 mm x 47.42 mm (5.92" x 2.53" x 1.87")
IP Rating	IP67