



NEW Series

THETIS 7003 CHAIN COUNTER

C E FCC

Cradle

Radio Control Chain counter THETIS 7003

Without cable ties, plug or panels and with load always perfect by rechargeable battery, the radio chain counter THETIS 7003 gives finally all the freedom of manoeuvres and the comfort of reading in the anchoring operations.

Reinforced covers & buttons.

Schain speed indicator / mooring length in meters or feet

- ✓ Voltage indicator
- ✓ Up alarm sensor
- Switch on button / Key tones adjustment
- High vision LCD display / Backlit display screen / Eight level of contrast
- Six language menu (IT, EN, FR, DE, ES, GR)
- Able to control free fall windlasses
- ✓ Parallel connection
- ✓ USB cable and charger included
- ✓ Cradle included

Code	73633
Command transmission	Remote
Number of buttons	3 (Transmitter)
Voltage	12 - 24Vdc (Receiver)
Operative temperature	-10 : +60
IP protection rated*	67 (Transmitter)**
Max contacts amperage (A)	2 (Receiver)
Weight (gr)	480
Dimension (mm)	154x59x38 (Transmitter)
**Excluding cable connection zone	

THETIS 5003

CHAIN COUNTER



Hand Held Remote Control Chain counter **THETIS 5003**

This remote chain counter model THETIS 5003 has been specifically designed to give the full control in anchoring. It's a reliable and practical instrument, technologically advanced, specifically design for use in marine environments. The external casing, rated with **IP66** and supplied with waterproof plug and socket rated IP67. The extending flexible cable (approximately 4 metres) gives the maximum freedom on board during anchoring manoeuvring. Provided with an evolved microprocessor that offers a series of advantages for full control of the anchoring.

Reinforced covers & buttons.

- Or Chain speed indicator / mooring length in meters or feet
- Voltage indicator \bigcirc
- 🥑 Up alarm sensor
- Switch on button / Key tones adjustment
- High vision LCD display / Backlit display screen / Eight \bigcirc level of contrast
- \bigcirc Six language menu (IT, EN, FR, DE, ES, GR)
- ✓ Able to control free fall windlasses
- Parallel connection
- Cradle included

Code	73632
Command transmission	Wire
Number of buttons	3
Voltage	12 - 24Vdc
Operative temperature	-10 : +60
IP protection rated*	67
Max contacts amperage (A)	2
Weight (gr)	710
Dimension (mm)	154x59x38

*Excluding cable connection zone (IP68: plug & socket)





NEW Series

THETIS 1002

HAND HELD CONTROL



Cradle

Hand Held Control THETIS 1002

This hand held remote control model **THETIS 1002** has an elegant and functional design. The soft rubber case, which covers sideways the remote control, allows a safe and handy taking under any condition.

This hand held remote control is rated with **IP66** and supplied with **waterproof plug** and **socket rated IP67**. The extending flexible cable (approximately 4 metres) gives the **maximum freedom** on board during anchoring manoeuvring.

Reinforced covers & buttons.

- \bigcirc Inversion polarity protection
- ✓ Parallel connection
- ✓ Cradle included

Code	73631
Command transmission	Wire
Number of buttons	2
Voltage	12 - 24Vdc
Operative temperature	-10 : +60
IP protection rated	67
Max contacts amperage (A)	2
Weight (gr)	580
Dimension (mm)	154x59x38

IRIS II



Panel Chain counter IRIS II

This fly bridge chain counter **IRIS II** is technologically advanced instrument with an **elegant and ergonomic design** makes it suitable for all type of boat cockpits.

IRIS II is supplied with an evolved microprocessor, with different operations **allowing an optimum anchoring**.

New larger display.

- Schain speed indicator / mooring length in meters or feet
- ✓ Voltage indicator
- 𝞯 Up alarm sensor
- Switch on button / Key tones adjustment
- High vision LCD display 3,3" / Backlit display screen / Eight level of contrast
- Six language menu (IT, EN, FR, DE, ES, GR)
- Able to control free fall windlasses
- I Parallel connection

Code	600017
Command transmission	Wire
Number of buttons	3
/oltage	12 - 24Vdc
Operative temperature	-10 : +60
IP protection rated*	67
Max contacts amperage (A)	2
Weight (gr)	500
Dimension (mm)	110x105x15**

* When installed **Recessed option