Accessori Elettrici

Electric Accessories

TEST CONTROL OF THE PROPERTY O

MANUALE DI INSTALLAZIONE E D'USO - INSTALLATION AND USER'S MANUAL MANUEL D'INSTALLATION ED D'UTILISATION - MANUAL DE INSTALACIÓN Y USO INSTALLATION UND BEDIENUNG

GALAXY 703



UK

IT

FR

DE

ES









FCC Caution.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -Reorient or relocate the receiving antenna.
- -Increase the separation between theequipment and receiver.
- -Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -Consult the dealer or an experienced radio/TV technician for help.

This device must not be co-located or operating in conjunction with any other antenna or transmitter.

Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) This device must accept any interference received,

including interference that may cause undesired operation

§ 15.21 Information to user.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.



Dear Customer,

Thank you for choosing a Lofrans product. Lofrans is a leader company in the production and worldwide distribution of nautical systems manufactured according to the most modern technologies, in compliance with international regulation requirements and the most important certifying bodies. All our products are manufactured with excellent materials suited for operations in marine environments and are subject to continuous checks to improve the qualitative levels and make them without any manufacturing defects. Together with such requirements, Lofrans anchor windlasses are a synthesis of reliability and efficiency, by guaranteeing the maximum performances during each phase of mooring, even in the most difficult. With a Lofrans product, years of reliable operations are guaranteed.

Lofrans©copyright, 2015. All rights reserved.

Lofrans declines any liability for possible inaccuracies due to print errors in this manual and reserves the right to introduce any changes deemed appropriate.

For this reason, Lofrans does not guarantee the accuracy of the manual after the date of issue and declines all liability for possible errors and omissions.



TABLE OF CONTENTS

1 INTRODUCTION	4
1.1 Purpose of the manual	4
1.2 Assistance	4
1.3 Receipt and storage	4
1.4 General notes	4
2 INSTALLATION	4
2.1 Contents of the package	4
2.2 Recommended accessories	4
2.3 Installing the magnet on the anchor windlass	5
2.4 Installing the magnetic sensor for	
horizontal shaft anchor windlasses	5
2.5 Installing the chain counter	5
O TECHNICAL DATA	_
3 TECHNICAL DATA	5
4 MENU	6
4.1 Starting up	
4.2 Chain counter setting menu	7
4.3 Measurement menu	7
4.4 Alarm and functions menu	7
4.5 Settings menu	7
4.6 Language menu	8
4.7 Sensor calibration menu	8
4.8 Table 1 - Standard series sensor	9
4.9 Check menu	10

5 USE	10
5.1 Measurement reset	10
6 TROUBLESHOOTING	11

7 WIRING DIAGRAM	11-12
WARRANTY CONDITIONS	12
8.1 Conditions and limitations	12
8.2 Exceptions	13
8.3 Liability	13
8.4 Procedure_	13
8.5 Termination clause	13

8.6 Conformity





1 INTRODUCTION

1.1 Purpose of the manual

This manual will supply information on safety and correct use of the product. Follow these warnings carefully to avoid possible accidents or damages.



A DANGER!

A warning such as this indicates the existence of a serious risk that has high probabilities to cause death or a serious accident if appropriate precautions are not taken.



ATTENTION:

A warning such as this indicates a reference to the application of safety practices, or draws the attention on unsafe behaviours that might cause personal injuries or damages to the boat.

1.2 Assistance

The Lofrans products are backed throughout the world by a network of authorised distributors and assistance. In case of need, please contact your local Lofrans distributor. Details on website www.lofrans.com

1.3 Receipt and Storage

Upon receipt of the package, verify the integrity of packing. Should it be necessary to store the product for a prolonged period. keep it in a dry and protected place.

1.4 General notes

The Galaxy 703 chain counter must be used solely for the purposes described herein, i.e. to operate and display the number of metres/feet of chain let out by an anchor windlass. Any other use is to be considered improper.

Any tampering with the instrument will result in immediate voiding of the warranty.



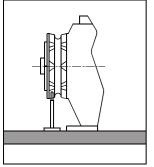
2 INSTALLATION

2.1 Contents of the package

- radio-chaincounter;
- power adaptor for lithium-ion battery charging;
- magnetic sensor;
- horizontal shaft anchor windlass sensor support:
- fastening kit for radio-chaincounter (1 bracket with 2 screws);
- receiver power unit;
- magnet:
- instructions for use.

2.2 Recommended accessories

Use exclusively original Lofrans accessories and spare parts, designed and manufactured to ensure performances, duration and for keeping valid the warranty. For information on available spare parts, contact your local reseller or visit website www.lofrans.com

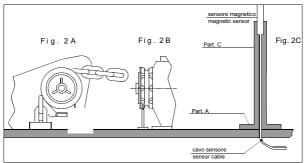


2.3 Installing the magnet on the anchor windlass

On a few models of anchor windlass the sensor and the magnet are already installed (chain counter setting). Therefore, the operations described below are not necessary.

- 1. A hole having a diameter of 6.5 mm (~1/4") and depth of 8 mm (5/16") must be drilled on a tooth of the gypsy, in a place outside the chain's path.
- 2. In the case of horizontal shaft anchor windlasses (see Fig.), drill the hole in the outer circumference of the gypsy.
- 3. Also make sure that the protruding part of the magnet will not collide with the base or sensor during rotation of the gypsy.
- 4. Insert the metal part of the magnet in the hole, allowing the protected part to protrude by about 2 mm. Fix it in place using an adhesive for metals (two component epoxy glue) or silicone. The glue used must be able to withstand a marine environment.

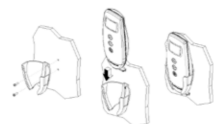




${\it 2.4 Installing the magnetic sensor for horizontal shaft anchor wind lasses}$

(see Fig. 2A – 2B – 2C)

Drill a 4 mm (\sim 3/16") hole in the cover through which to thread the sensor cable. Fasten Part A of the support with the two screws provided, after having positioned the O-ring in the lower part of the support. Cut Part C to measure using a hacksaw. The sensor must be positioned at a distance of about 3 mm (\sim 1/8") from the magnet. Fit Part C with the magnetic sensor on support A and fix it in place using an adhesive for plastic (two-component epoxy glue) or silicone. Using the same glue, attach the sensor to Part C.





2.5 Installing the chain counter

The chain counter must be positioned so that the display will be easy to read. It should not be exposed to direct sunlight. Secure the instrument in place with the bracket provided, tightening the two screws using a cross screwdriver.

For instructions on making electrical connections, see the attached diagram. The wires must have a minimum cross section size of 1.5 mm². Install a 5 A (ampere) fast safety fuse on the positive(+) wire of the battery. Do not use the voltage generated by the engine battery set to provide power.

The instrument complies with EMC standards (EN55022) and must be positioned at a distance of:

- 30 cm (~1 Ft) from the compass:

- -50 cm (~1.5 Ft) from radio equipment:
- 2 metres (~6.5 Ft) from radio transmitter equipment;
- -2 metres (~6.5 Ft) from the radar beam.

- Transmission frequency 2,4GHz

3 TECHNICAL DATA

Receiver	
Power supply	from 12 to 24 Vdc
No-load current intake	max 100 mA
Protection rating	-
Operative temperature	-10:+60
Size (mm)	126 x 78 x 23
Weight (g)	80
Max output current*	2A

Transmitter		
Rechargeable lithium-ion battery		
Duration in continuous duty	115 minutes	
Graphic display	128 x 64 pixel	
Protection rating	IP 66(Remote only)**	
Operative temperature	-10 : +60	
Max. chain length	999 metres – 999 feet	
Size (mm)	155x 65 x 45	
Weight (g)	110	
Max communication distance at line of sight	>100m	

^{*}Outputs have short circuit protection and over current protection

^{**}Excluding cable connection zone





4.1 Starting up

The chain counter features a graphic display and three keys: ((ON), ((UP) and (♥) (DOWN). There is also a buzzer that indicates the pressing of the keys or attracts the user's attention in particular conditions (alarm triggering). The ON key switches on the display and enables the other two keys. It must be used to access the parameter setting menus. For selecting the parameters to be modified and to confirm the values set. The display backlight will switch off 30 seconds after the last command given (adjustable default time – see "BkLight Time").

The **UP** key commands the hoisting of the anchor and the **DOWN** key casts it. When the key is released, the action is stopped. During parameter setting, the two keys allow the User to move around the menu and vary parameter values.

When switched on, the instrument will make a beep and the following page will appear for a few seconds:



Lofrans'

Once the initialisation procedure is complete, the main page will appear.



Where:

STATUS: indicates the status of the instrument and any failure.

SPEED': indicates the chain speed during hoisting or lowering in meters per minute or feet per minute.

COUNT: indicates the measurement of the chain lowered (in metres or feet).

MONITORING: indicates the power supply voltage of the instrument and the power supply voltage of the boat.

ICONS: this is the part of the display bearing the icons that indicate the hoisting or casting of the anchor and any failure.

When the instrument is turned on for the first time, it will set up as programmed in the factory (see table).

4.2 Chain counter setting menu

Hold down the (1) (ON) key for six seconds to access the instrument setting menu. The following page will appear on the display:	Menu Menusers Function Settings Function Settings Language Sensor Cellbration	
Use the (DOWN) and (UP) keys to move around the menu options.	Mental	
Once you are positioned on the item to be modified press the (10 (ON) key to confirm your choice.		
Use the (DOWN) or (UP) keys to move from one parameter to another.		
Once one is positioned on the parameter press the (1) (ON) key to enable modification.		
According to the type of parameter, using the (DOWN) and (UP) keys it is possible to reduce/increase the value of the same or disable/enable the function.		
Once the modification has been performed, press the (ON) key to confirm.		
Using the (DOWN) key go to the Exit option and press the (N) (ON) key again to return to the setting menu. The same procedure must be used to return to the main page.		



4.3 Measurement menu



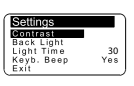
Use the (DOWN) or (UP) key to move around the parameters		
OFF Turn the unit OFF	Confirm with (1)	
Reset Measurement Resets the chain measurement value (0.0).	Select with ① • Yes • No Confirm with ①	
Units Selects the unit of measurement: Feet/ inches Metres / centimetres	Select with Select with Feet Hetres Confirm with	
Exit To return to the settings menu.	Confirm with (1)	

4.4 Alarm and functions menu



iiu		
Use the (DOWN) or (UP) key to move around the parameters		
Up Alarm It is possible to enable the function and establish the height at which the anchor-winch stops; After must release the up button to continue to other function. Settable values: 1.0 - 1.5 - 2.05.0 (metres or feet).	Select with Select value with Confirm with	
Load Default This function allows the User to revert to the original factory default settings, thus erasing all settings memorised. This command must only be used in the event of programming errors.	Select with ▼ = Yes	
Exit To return to the settings menu.	Confirm with ①	

4.5 Settings menu

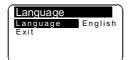


Use the (DOWN) or (UP) key to move around the parameters			
Contrast By enabling this function it is possible to start the display contrast programming procedure.	Select with Select value with Confirm with		
Back Light This function allows the user to set the backlight on time during which the display remains lit after the last command given (default value 30 seconds).	Select with Select value with Confirm with		
Light Time By enabling this function it is possible to start the display luminous intensity programming procedure.	Select with Select value with Confirm with		
Keyboard Beep This function allows the user to enable or disable the buzzer (emitted each time a key is pressed).	Select with A = Yes V = No Confirm with O		
Exit To return to the settings menu.	Confirm with ①		





4.6 Language menu



Use the 🕡 (DOWN) or 🛕 (UP) key to move around the parameters		
Language*	Select with	
The user may select the display language: Italian, English, French, German,	Select value with ()	
Spanish, Greek	Confirm with (1)	
Exit To return to the settings menu.	Confirm with ①	

^{*}When the operator changes the language, the remote control will restart automatically.

4.7 Sensor calibration menu

Standard Series Sensor Menu (magnet and sensor placed on gypsy) Sensor Calibrat Sensor Selection Std Sypsy Circumference In this row the user must enter the circumference of the gypsy (in centimetres or inches). Use the Table 1 provided to calculate the circumference. Settable values: centimetres or inches. Default value, 33 cm. Select with Select value with Select value with To return to the settings menu.

۶



4.8 Table 1 - Standard Series Sensor (magnet and sensor placed on gypsy)

Chain type	Number of recesses (R value)	Gypsy Circumference (G value) (cm)	Gypsy Circumference (inches)
	5	18,0	7,1
C ICO 4565 / DIN 766	6	21,6	8,5
6mm ISO 4565 / DIN 766	9	32,4	12,8
	10	36,0	14,2
7mm ISO 4565	6	25,2	9,9
711111 130 4303	9	37,8	14,9
	5	24,0	9,4
8mm ISO 4565 / DIN 766	6	28,8	11,3
011111 13O 4303 / DIN 700	7	33,6	13,2
	8	38,4	15,1
	5	30,0	11,8
10mm ISO 4565	6	36,0	14,2
	7	42,0	16,5
	5	28,0	11,0
10mm DIN	6	33,6	13,2
	7	39,2	15,4
12mm ISO 4565 & 13 DIN 766	5	36,0	14,2
	6	43,2	17,0
13 DIN 764	5	45,0	17,7
14 pitch 42mm	5	42,0	16,5
5/16 HT	7	36,7	14,4
3/8" BBB	7	38,8	15,3
3/8" P.C.	6	44,2	17,4
1/2 BBB	6	40,8	16,1
1/2 HT	5	40,4	15,9

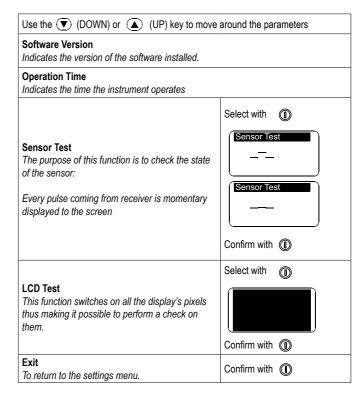


The table values are indicative. For accurate gypsy Circumference value use formula (G value) = *R value* Chain Internal Length

^{*} factory setting of instrument 33,0



4.9 Check menu



Tests
Software Version 3.0
Operat. Time 0
Sensor Test
LCD Test
Exit



Press the **(()** (ON) key to activate controls and to switch on the display lighting. The display lighting switches off 30 seconds after the last command given (adjustable default time – see "BkLight Time").

Press key (UP) to control the anchor ascending



Press key (DOWN) to cast anchor



When any key is released (UP or DOWN) the corresponding action is stopped.

5.1 Measurement reset

Measurement reset is performed in the Measurement menu by selecting "Yes" in the Reset Measure row.



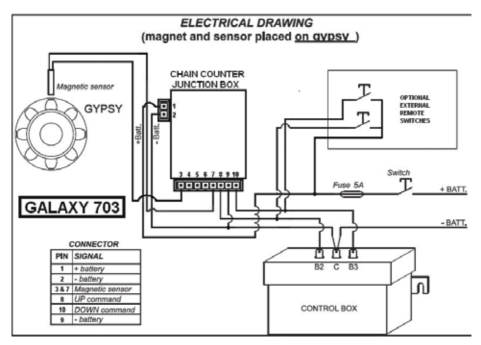


6 TROUBLESHOOTING

FAULT	CAUSE	CORRECTIVE ACTION
		Check the sensor electric connections.
Though UP or DOWN keys are pressed, the instrument	Check if sensor operates properly. If not, replace it.	
0.0 ft/m 0.0 ft V=11.6 V/dc	doesn't receive any signal from the magnetic sensor for more than 5 seconds.	Check the position of sensor and magnet on gypsy and their distance (3 mm).
	Check the operation of electric installation or anchor windlass.	
Low Voltage 0.0 ft/m 0.0 ft V=7.9 Vdc	The instrument's power supply voltage is lower than10Vdc.	Verify the battery charge or operation of the electricssystem.

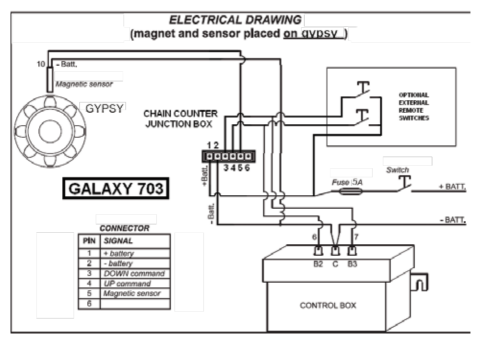


7 WIRING DIAGRAM



Version 4.00





Version 2.30



8 WARRANTY CONDITIONS

Lofrans warrants that in normal use and observing the maintenance schedules, the product is covered by warranty for a period of 2 years from the date of purchase by the original purchaser, without prejudice to the conditions, limitations and exceptions listed below. Any product that proves defective in normal use during said period shall be repaired or replaced, as Lofrans chooses.

8.1 Conditions and limitations

- Lofrans does not assume any responsibility for an incorrect choice of product made by the purchaser.
- The responsibility of Lofrans shall be limited to the repair or replacement of all parts of the product that originally present material and/ or manufacturing defects.
- Lofrans shall not in any way be liable for faults or any consequent damage originating from:
- use of the product in applications for which it was not designed;
- corrosion, degradation caused by ultraviolet rays and wear;
- failure to follow the maintenance schedule:
 - incorrect or unsuitable product installation;
 - any modification or alteration of the product;
 - conditions of use exceeding the product specifications.
 - The warranty does not cover the additional costs borne for interventions, removal, transport and installation of the product;
 - The warranty is cancelled if maintenance is carried out by peoplenot authorised by Lofrans
 - Lofrans products are designed to be used only in the marine environment. Lofrans does not assume any responsibility deriving from other uses.
 - Lofrans reserves the right to not acknowledge this warranty if the electromechanical products are operated by unsuited electrical accessories and/or in the case of failure to install an appropriate overload cutout switch on the electric power line.



8.2 Exceptions

Coverage under warranty is limited to a period of 2 years from the date of purchase by the original purchaser for:

- Electrical or electronic control equipment
- Control box and contactors
- Overload cutout switches

Coverage under warranty is limited to a period of 1 year from the date of purchase by the original purchaser for:

- Electric motors
- Electrical boards
- Gaskets and seals
- All the products used on charter boats.

8.3 Liability

This warranty does not cover any loss or damage caused to the purchaser by the ascertained non-conformity of the product, except for the case of fraud or gross negligence of Lofrans declared with a court ruling.

Some states and countries do not allow the exclusion or limitation of incidental or consequential damages, so the above-stated limitations or exclusions might not be applicable.

8.4 Procedure

The warranty application must be notified to Lofrans website http://www.lofrans.com/warranty.php by filling all the necessary fields, including the serial number of the control.



8.5 Termination clause

If any clause of this warranty is invalidated by a judge or other competent authority, the validity of the remaining clauses of this warranty and the rest of the clause in question will not be affected.

8.6 Conformity

This warranty is governed by the laws and in conformity with Italian laws.

The Court of Milan has jurisdiction over all disputes.

