



Quick Installation SuperSail Marine Alarm Marine Alarm Wireless





Table of Contents

1	INS	STALLATION	.3
	1.1	PLACING THE GPS ANTENNA	.3
	1.2	12V CONNECTION	.3
	1.3	SAFE DISPOSAL	. 3
	1.4	ACTIVATION OF WIRELESS SENSORS IN THE ALARM SYSTEM	.3



1 Installation

This guide to quick installation is intended for experienced installers, who have already read the Installation Manuals and only need a memo list including the most common issues regarding installation of SuperSail Marine Alarms.

The manual include only connection to external power for SuperSail Marine Alarm and SuperSail Marine Alarm Wireless and installation of wireless sensors for SuperSail Marine Alarm Wireless. For installation of other equipment, refer to the more comprehensive Installation Manuals for the equipment, found on: www.super-sail.dk/app-support

For operating the system, please refer to the User's Manual, found on: www.super-sail.dk/app-support

1.1 Placing the GPS Antenna

The GPS antenna must be installed with the black side (see below picture) pointing upwards against the satellites. Do not place the antenna under metal surfaces.



1.2 12V Connection

The Alarm system must be connected to 12V on the primary side of the main switch, to ensure permanent power for the Alarm system when the boat is not in use – remember to secure the installation with a 2.5AT fuse.

This is a precondition for the Alarm system to perform a safe supervision of the boat.

12V connection:

12 V CONTROCTION.		
Wire color	Connected to	
Red	Power +12V	
Black	Power GND	

1.3 Safe Disposal



Should not be disposed a domestic waste.

Electronic equipment should be disposed according to the local regulations for electronic and electronically equipment.

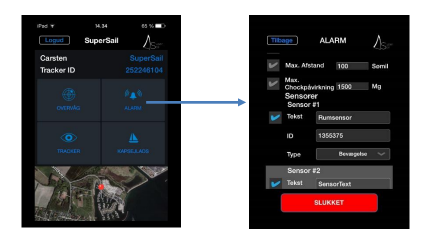
1.4 Activation of Wireless Sensors in the Alarm System

After a wireless sensor has been installed and tested, the sensor must be activated in the Alarm system.

Remote Control is installed in the same way as a wireless sensor.

This is performed via the SuperSail app, where the sensor is activated via the Alarm menu.





In the "Text" field you can write a short text, which identifies the installation of the sensor. This text will be transmitted in the Alarm SMS in case the sensor is activated. It is therefore important that the text identifies the individual sensor.

In the "ID" field, you write the ID written on the sensor. The ID is furthermore written on the Quick Guide which follows the sensor. This ID is unique for the sensor and makes it possible for the Alarm system to separate the wireless sensors.

In the "Type" filed you choose "Type of Sensor", which specifies the type of the connected sensor

Finally the sensor is activated by ticking the field next to the "Text" filed. This activates the sensor in the Alarm system. When the alarm is turned on, this sensor will be included in the alarm

Notice that before the Remote Control can be used, the alarm must be turned on and off via the mobile app. - doing this will make the Alarm system recognize the Remote Control.