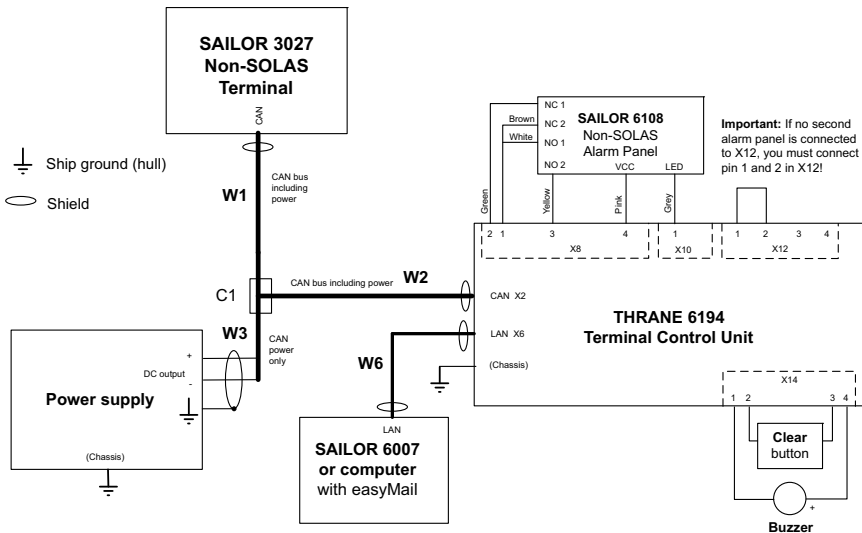


SAILOR 6150 Non-SOLAS System

With computer or SAILOR 6007 Message Terminal:

The drawing below shows the wiring of a basic SAILOR 6150 Non-SOLAS System with a computer or SAILOR 6007 Message Terminal.

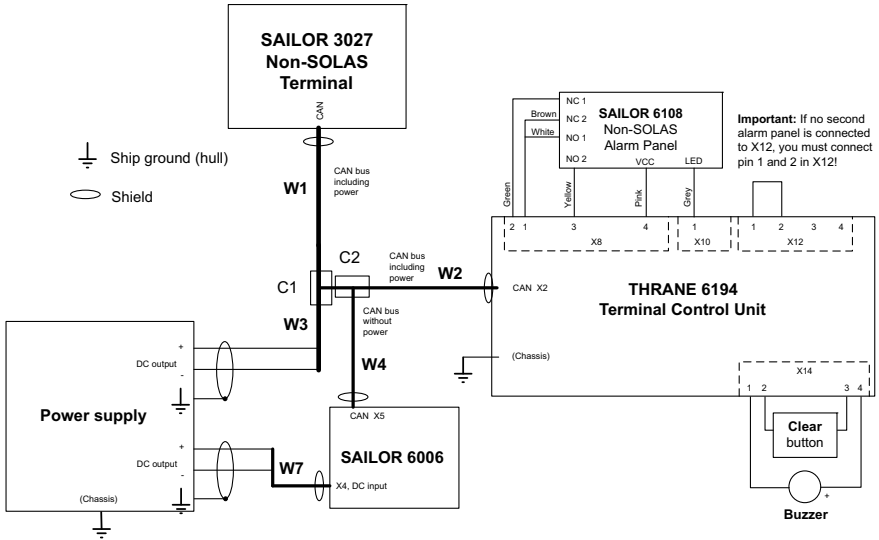


To enable safety communication you must connect either a computer or a Message Terminal. You can use:

- the easyMail application installed on a computer or on a SAILOR 6007 Message Terminal connected to the LAN interface as shown above, or
- the SAILOR 6006 Message Terminal connected to the CAN interface. The SAILOR 6006 has its own user interface and a Distress button and is not used with easyMail. Wiring of the SAILOR 6150 Non-SOLAS System with SAILOR 6006 is shown on the next page.

With SAILOR 6006 Message Terminal:

The drawing below shows the wiring of a basic SAILOR 6150 Non-SOLAS System using the SAILOR 6006 Message Terminal.



You can connect two SAILOR 6108 Non-SOLAS Alarm Panels to the system. For details on wiring, see the drawing on the next page.

Important

If only one alarm panel is connected, you must connect pin 1 and 2 in X12 as shown in the drawing. Otherwise the alarm panel may not work!

For further information on the THRANE 6194 see *THRANE 6194 Terminal Control Unit, Installation and user manual* [3].

Connecting the system

With two alarm panels:

The drawing below shows the wiring of two alarm panels in the SAILOR 6150 Non-SOLAS System.

Note | The two alarm panels must share pin 1 in X10

