COBHAM

SAILOR Fleet One

Installation guide



- Ethernet cable (2 m)
- I/O connector
- Mounting bolts and washers for the antenna
- Grounding kit for antenna
- RF cable (10 m)
- Installation guide (this guide)
- Quick guide
- CD with User & installation manual, Installation guide and Quick guide

Installation instructions

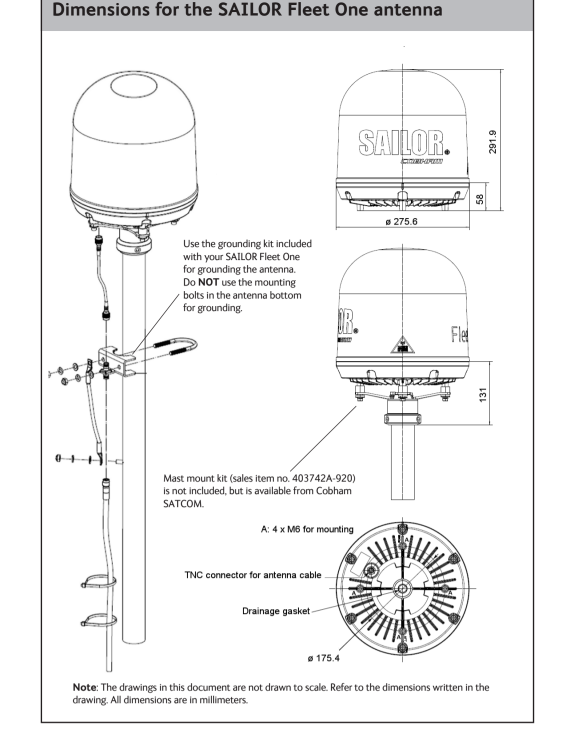
Important notes for placing the antenna

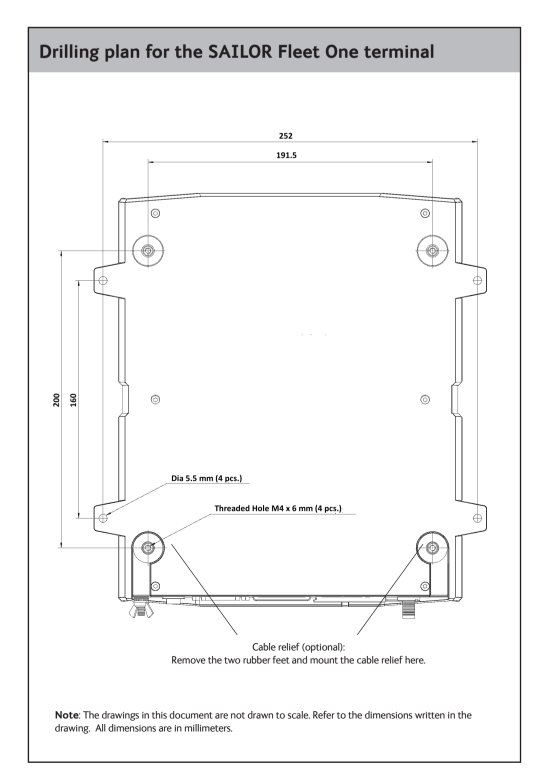
- When mounting the antenna, make sure you do not block the drainage hole in the centre bottom of the antenna.
- Leave space under the antenna for the antenna cable and connector
- Make sure the antenna has a free view to as much of the sky as possible.

Installing the SAILOR Fleet One System

1. Mount the antenna on a mast.

- To mount the antenna on a mast, use the mast mount kit available from Cobham SATCOM. The mast mount kit fits a 1½² pipe (OD 48.3 mm). Instructions are included with the kit.
- To ground the antenna use the included Grounding Kit and follow the directions in the guide enclosed with the kit.
- Mount the terminal indoors on a flat mounting surface, e.g. on a bulkhead or desktop, using four M5 screws of a type suitable for the mounting surface. If the mounting surface is used for grounding, make sure that you have a good electrical connection between the mounting surface and the terminal chassis.
 Note: If you want to use the cable relief from Cobham SATCOM (Spare part no.



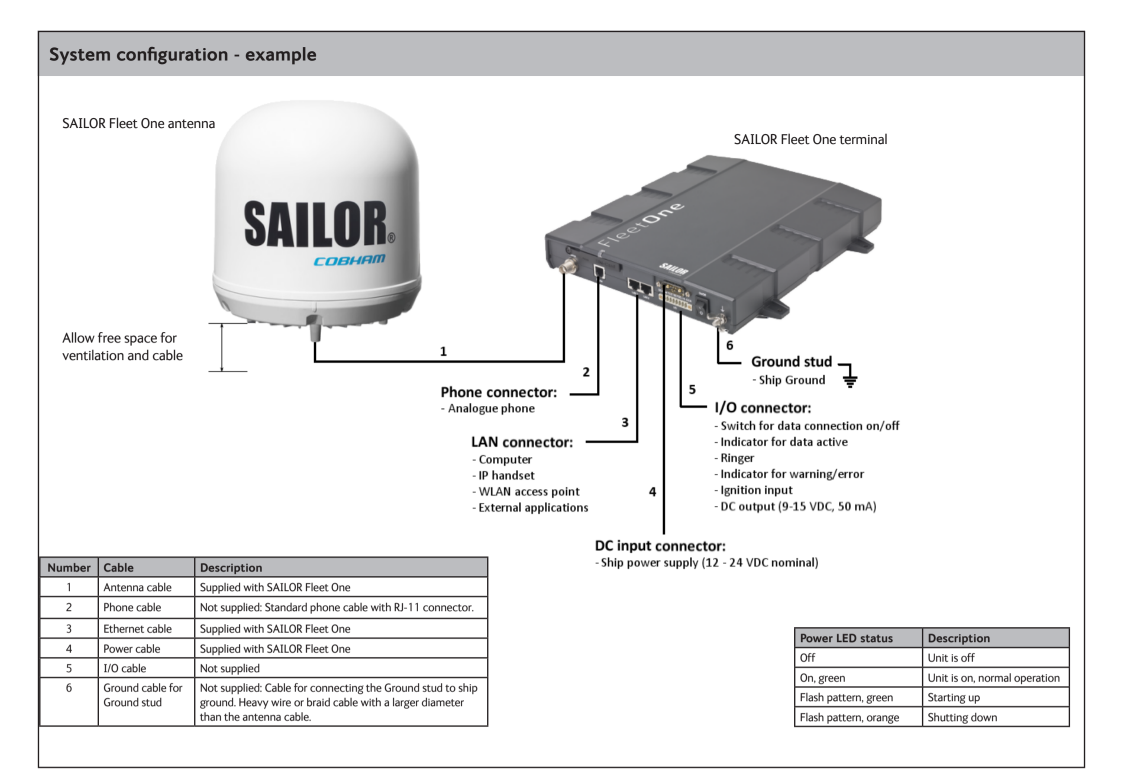


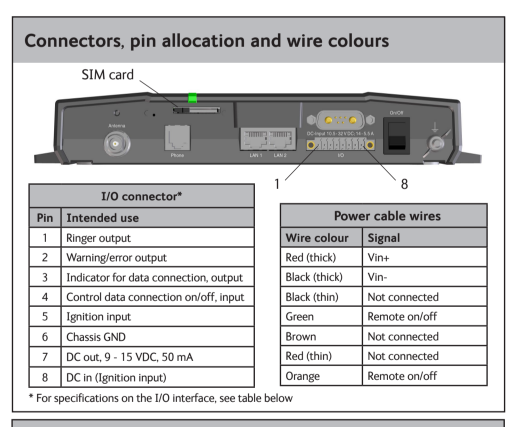
S-673738A) for the terminal, first remove the two rubber feet at the connector end of the terminal. Then mount the cable relief in their place using two M4 x 6 mm countersunk screws.

3. Connect the cables as shown in the system configuration drawing (overleaf).

Power cable	Use the power cable supplied with the SAILOR Fleet One System. Connect the other end of the power cable to the ship power supply . For wire colours in the power cable see Connectors, pin allocation and wire colours (overleaf).
RF cable (antenna cable)	Use the RF cable supplied with the SAILOR Fleet One System to connect the antenna to the terminal via the Grounding kit (See the guide included with the Grounding Kit). Seal all RF cable connections using 3M Scotch 23 self-bonding tape for water protection.

4. If you are using a cable relief for the terminal, secure the cables to the cable relief, e.g. using cable strips.





Verifying the installation

To verify the successful installation of the SAILOR Fleet One System, do the following:

- 1. Insert your SAILOR Fleet One SIM card into the SIM slot (see the picture to the left).
- 2. Switch on the terminal using the on/off button.
- 3. Verify that the Power indicator on the terminal lights green.
- 4. Connect a computer to one of the LAN connectors.
- 5. Open your browser and type in the IP address of the web interface (default 192.168.0.1) to access the built-in web interface.
- 6. The Status field in the web interface shows the progress (Scanning Searching -Registering - Ready).
- 7. Wait until the Status field shows Ready.
- 8. Connect your phone or computer and verify that you can make a call or connect to the Internet.

For details on installation and use of your SAILOR Fleet One, see the SAILOR Fleet One User & installation manual

Technical specifications

Item	Specification		
Antenna weight	3.94 kg (8.7 lbs)		
Antenna dimensions	291.9 mm x Ø 275.6 mm (11.5" x Ø10.9")		
Terminal weight	2.2 kg (4.9 lbs)		
Terminal dimensions	231 mm x 278 mm x 41 m (9.1" x 10.9" x 1.6")		
Safety distance to antenna	0.6 m (23.7")		
Power input for terminal	Nominal 12-24 VDC (10.5 - 32 V DC; 11.5 A - 4 A)		
Ambient temperature	Operational: -25° to +55 °C		
Relative humidity, Antenna Relative humidity, Terminal	100% condensing 95% non-condensing at +40 °C		
I/O connector, Output specifications	max 32 V, min 130 kOhm, Closed switch: max 1 V at 50 mA		
I/O connector, Input specifications	max 32 V, min 130 kOhm, V high: min 2.2 V, V low: max 1.2 V		

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