PRESS RELEASE

Release date: 18th November 2014  Ref. 034

Offshore Systems launches cabin temperature gauge

Offshore Systems, a world leading manufacturer of NMEA2000® based solutions, has produced a cabin temperature gauge and monitoring system to complement its range of Integrated Alarm, Display and Control Systems.

The temperature gauge, which links up to the monitoring system supplied as part of the product offer, will measure data which can be transmitted back to display screens via the NMEA2000® network so that cabins can be kept at a desirable temperature.

The system is particularly suited to luxury superyachts and other large vessels with multiple cabins. Data is fed from the compact and discreet white box thermostat to a controller which can take inputs from up to 16 temperature sensors. Information is reported over the NMEA2000® network, enabling it to be transmitted to the supplied monitoring system. Data provided includes temperature and humidity in the monitored cabin space. Captain and crew can therefore adjust cabin temperatures according to the guests’ preferences or to a moderate setting so that each cabin is at just the right temperature when the guests arrive.
Offshore Systems’ temperature gauge sensors fit seamlessly into the fully integrated network of sensors and controls that the company can fit as part of a wider total yacht solution for display information on the vessel’s console. Each sensor sends a signal to NMEA2000® which is then sent to a display screen such as one of the Offshore Systems’ customised BlackGlass™ screens. The screen display is configured to receive information from each of the yacht’s control sensors.

Bruce Coward of Offshore Systems explains “The temperature gauge has been developed in response to specific customer demand to further enhance the comprehensive monitoring systems that we are installing for some of our customers. In fact we have just completed an installation on a superyacht for a royal family.”

The Offshore Systems temperature gauge joins the range of products already being fitted to new vessels around the world, to provide a fully integrated Display Alarm and Control System including the screens which create a complete Blackglass™ bridge information system.