

## Information at your fingertips

The Bridge Wing Display can be mounted on the bridge wing to monitor vessel speed and heading. It is a touch display, which is quick to install and easy to operate. With one display on each wing, each display will use data from one or two DARPS units. Communication between the DARPS unit and the Bridge Wing Display is done through Ethernet.

## **Technical specifications**

Weights and dimensions Dimensions Weigth

253 × 198 × 37 mm 1.6 kg

## Power specifications

Voltage Power consumption 18 - 32 VDC 11 W @ 24 V (50% brightness) 14 W @ 24 V (100% brightness)

## **Environmental specifications**

Operating temperature Op. temp. recommended Storage temperature Operating humidity Enclosure material Enclosure protection -10 °C - +55 °C +25 °C -25 °C - +70 °C 95% non-condensing Die cast and painted aluminium IP56 (flush/console) IP22 (VESA mount)

Specifications subject to change without any further notice.

Switchboard: +47 73 58 76 00 Global support: +47 33 03 24 07 seatex.sales@kd.kongsberg.com