

HEADS UP DISPLAY FOR SMIDS

The X991-S SMIDS Information Display indicates useful ship's information during docking and difficult manoeuvres. This display can show the ship's heading, bow lateral speed, fore and aft speed and stem lateral speed.

It can also indicate the Sensor status, GLONASS and GPS satellite signal strength, Time UTC and ship's position.

The X991-S can be supplied and installed with an external enclosure to provide an ideal docking information aid solution.



DISPLAY INFORMATION



1. The top line gives the total of usable GPS/GLONASS satellites status. If 6 or less then the indication will flash and the relevant speed field will go blank.
2. In this field the ship's Gyro Heading is displayed.
3. Shows the speed in knots athwart ships at the Bow.
4. Shows the speed in knots forward and astern in the direction of the ships Bow.
5. Shows the speed in knots athwart ships at the Stern.

SPECIFICATIONS

	HEADS UP DISPLAY (X991-S)
POWER:	24v at 12w. Switch on surge 2 amps.
INPUT:	Raw Data
OUTPUT:	NMEA 0183 Processed Data
DIMENSIONS:	330 x 180 x 90mm 2.7kg