

| | | | |
|--|------------------------|----------------|----------------------|
| SKIPPER DATA BULLETIN | | Number: | SDB_DL850_17 |
| Author: | Geir Theodorsen | Date: | 21. Jan. 2014 |
| DL850S-SB sensor wrong forward direction mark | | | |

Problem description:

The first batch of the new sensor 540kHz DL850S-SB was manufactured with forward arrow pointing 180 deg wrong.

Part number and serial numbers involved:

DL850S-SB. Log sensor for ETNSLB Sea Valve DL850 540kHz Flat.

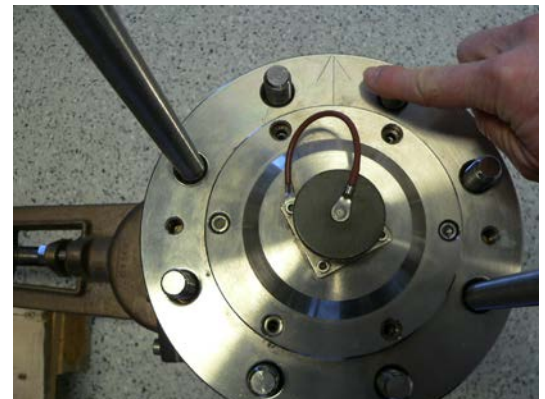
Serial numbers: 13125 to 13136.

Remedy method 1:

Mount the whole transducer rotated 180 degrees.

(Forward arrow pointing aft)

Make sure a note is written on a sticker on the sensor in case the sensor is later lifted for inspection or cleaning.



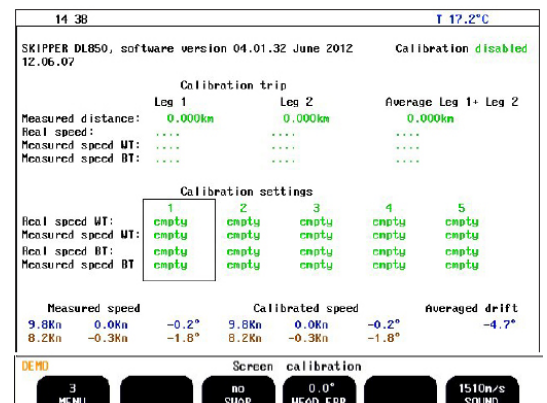
Remedy method 2:

If the sensor is already installed the user can

electronically rotate the transducer in

“Screen Calibration”, “Menu3”

Enable calibration with “hidden button” set “SWAP F-A, P-S”



Please give us feedback to support@skipper.no

of how you have solved the problem for our database.