Product Datasheet

DL850S27T-SA Log Sensor for Tank DL850 270 kHz SKIPPER







The DL850S27T-SA is a Log Sensor with 40 m cable for the SKIPPER DL850 270 kHz Navigational Doppler Speed Log.

Main Functions:

Doppler sensor for DL850 270 kHz Tank version

Applications:

3 acoustic elements at 270 kHz provide a Doppler speed in two axis for speed through water and speed over ground.

Usage:

To be used with SKIPPER DL850 270 kHz system.

SKIPPER Electronics manufacture marine electronics for the merchant fleet as well as the fishing fleet, based on experience, research and tradition. Our products are known worldwide for reliability, sophistication and good value for money.

Product Datasheet

DL850S27T-SA Log Sensor for Tank DL850 270 kHz SKIPPER



Spesifications

	Part number	Rev.	Description
Part number	DL850S27T-SA	0703A	Log Sensor for Tank DL850 270 kHz SKIPPER
To be used with	DL850N27-SD	0943B	Log Operator Unit DL850 270Khz.
The kit contains	TC-2015 TC-2016 ZOA-01003 ZOA-01005 ZOA-01008 ZOA-01016 ZOA-01017 ZOA-01081 DL850S27-SA	00 00 0703A 0703A 0703A 0703A 0703A 0703A 0843A	Tank Adaptor Tank Adaptor Top Plate Allen Key Special Wrench Tool Rubber Gasket Washer Stainless Allen Screw Bronze Nut Rubber Gasket Sensor Moulded DL850 270kHz, 40 m cable. No adaptor.
Power Supply			+/- 9 V DC
Power Consumption			+/- 180 mA DC
Dimensions Total			45 x 55 x 17 cm
Diameter of cable			10.6 mm
Dimensions on sensor			Height: 136.2 mm, Diameter bottom: 181.5 mm, Diameter top: 118 mm
Weight			10.4 kg
Manufacturer			SKIPPER Electronics AS, Norway

136.2 mm

45 cm



Height: 17 cm Diameter of cable 10.6 mm

ø 118 mm



ø 181.5 mm



SKIPPER Electronics AS Enebakkveien 150 P. O. Box 151, Manglerud 0612 Oslo, Norway

E-mail: support@skipper.no
Tlf: +47 23 30 22 70
Fax: +47 23 30 22 71
Co. reg. no: NO-965378847 - MVA

www.skipper.no September 2010

Date: September Edition: 29092010

55 cm