

Product Datasheet

ZZZ-030011 PCB RS 422 TERMINAL FOR DL850 CAB.

SKIPPER

**Art. No.
ZZZ-03011DL**

**PCB
Terminal**

RS 422



The ZZZ-030011DL is a PCB Terminal for the SKIPPER DL850 Navigational Speed Log.

Main Functions:

Terminal card for Graphic Doppler displays

Applications:

Connection of terminals to Transceiver cabinet. Designed to carry high speed RS422 (Not NMEA) communications. Includes a noise filter.

Usage:

Replacement part to be used if communications is broken.

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.

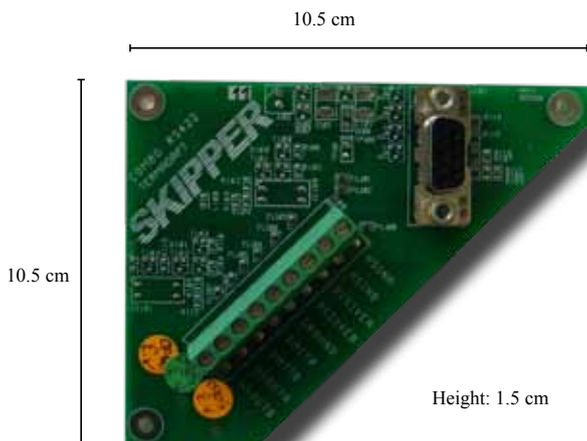
Product Datasheet

ZZZ-030011 PCB RS 422 TERMINAL FOR DL850 CAB.

SKIPPER

Specifications

	Part number	Rev.	Description
Part number	ZZZ-030011DL	A11	PCB RS 422 TERMINAL FOR DL850 CAB.
SUB part of	DL850N27-XX	1014A	SKIPPER DL850 Navigational Speed Log
The kit contains	ZZZ-030011DL	A11	PCB RS 422 TERMINAL FOR DL850 CAB.
Power Supply			RS 232 BUS
Power Consumption			10 mA DC (Total System)
Dimensions			10.5 x 10.5 x 1.5 cm
Weight			36 g
Manufacturer			SKIPPER Electronics AS, Norway



SKIPPER

SKIPPER Electronics AS

Enebakkveien 150

P.O.Box 151, Manglerud

0612 Oslo, Norway

E-mail: support@skipper.no

Tlf: +47 23 30 22 70

Faks: +47 23 30 22 71

Co.reg.no: NO-965378847 - MVA

www.skipper.no

Date: June 2010

Edition: 15062010