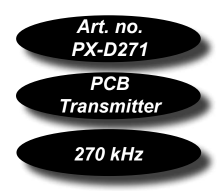
Product Datasheet

PX-D271 PCB, Transmitter DDL850 (X4) for 270kHz







The PX-D271 is a PCB Transmitter for the SKIPPER DL850 270 kHz Navigational Doppler Speed Log.

Main Functions:

Transmitter card for DL850 270 kHz system.

Applications:

Signal amplification and cable matching for Doppler sensor.

Usage:

Used in DL850T27 Tranceiver cabinet

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

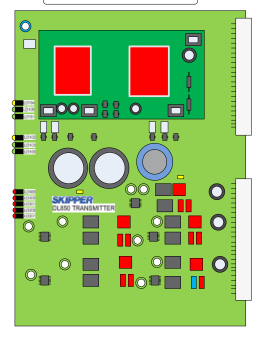
PX-D271 PCB, Transmitter DDL850 (X4) for 270kHz



Spesifications

	Part number	Rev.	Description
Part number	PX-D271	0936A	PCB, Transmitter DDL850 (X4) for 270kHz
SUB part of	DL850N27-SD	0943B	SKIPPER DL850 270 kHz Navigational Doppler Speed Log
The kit contains	ZCC-03020	0703A	LOG TRANCEIVER UNIT, COVER FOR PCB-RACK for Schroff 93-039-27
	ZZI-01014	0743A	EMI-filter 50VDC/10A
	ZZS-01128	0703A	TEN25-2423 24V/+-15 POWERPACK
	ZZZ-010040	X4	PCB DL270-DXM X-mitter TRANSCEIVER UNIT DL270
	ZZZ-030028	C0	PCB conv. Interface Multi powere 850XMT
Power Supply			24/5 V DC
Power Consumption			2.5 A/50 mA DC
Dimensions			26.2 x 19 x 5 cm
Weight			560 g
Manufacturer			SKIPPER Electronics AS

DL850 Transmitter Board



24 cm



Height: 5 cm



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

Date:

Edition:

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

June 2010 04062010

19 cm