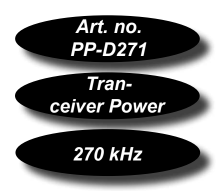
Product Datasheet

PP-D271 PCB, DL850 Tranceiver Power (B11) for 270kHz







The PP-D271 is a PCB Tranceiver power for the SKIPPER DL850 Navigational Speed Log.

Main Functions:

Power supply card for DL850 270kHz systems. Converts 24 V DC input to the voltages required for the transmitter and receiver card.

Applications:

Can be damaged if a transducer is damaged and short circuits. Includes a noise filter.

Usage:

Replacement part in case of failure.

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.

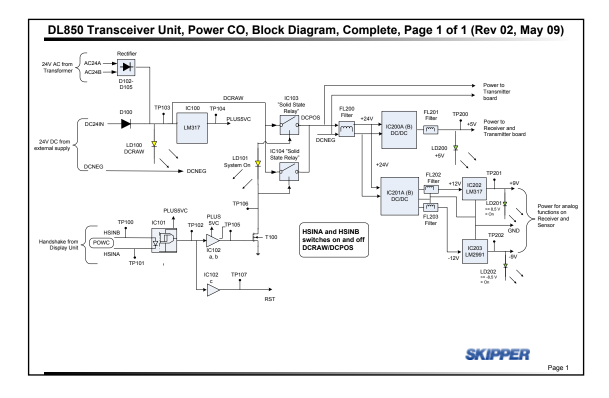
Product Datasheet

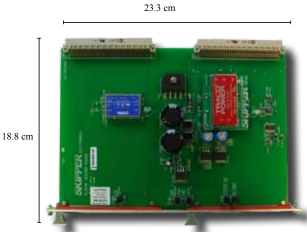
PP-D271 PCB, DL850 Tranceiver Power (B11) for 270kHz



Spesifications

	Part number	Rev.	Description
Part number	PP-D271	0735A	PCB, DL850 Tranceiver Power (B11) for 270kHz
SUB part of	DL850N27-SD	0943B	SKIPPER DL850 Navigational Speed Log
The kit contains	ZCC-03020 ZZS-01132 ZZS-01138 ZZZ-030003	0703A 0703A 0703A B11	LOG TRANCEIVER UNIT, COVER FOR PCB-RACK for Schroff 93-039-27 TEN10-2422 24V/+-12 POWERPACK ZUS3 2405 POWERPACK DC/DC DL850-DPW Power SKIPPER for DL850T
Power Supply			24 V DC/30 V AC
Power Consumption			2 A DC/1,5 A AC (Total System)
Dimensions			23.3 x 18.8 x 3.6 cm
Weight			320 g
Manufacturer			SKIPPER Electronics AS, Norway





Height:3.6 cm



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

Date: June 2010 Edition: 15062010