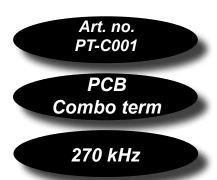
Product Datasheet

PT-C001 PCB COMBO TERM for DL850/EML224







The PT-C001 is a PCB Combo terminal for the SKIPPER DL850 270 kHz Navigational Doppler Speed Log.

Main Functions:

Terminal and power board for SKIPPER graphical speed logs (EML224 & DL850 Doppler)

Applications:

Provides power to the system and terminals to the navigation system and transducers

Usage:

Used in DL850X-XX and EML224N-XX

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.

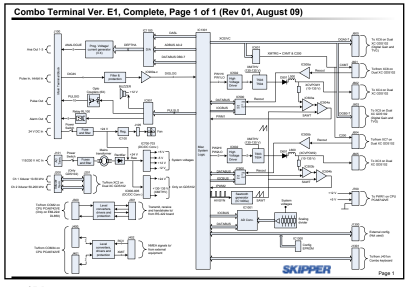
Product Datasheet

PT-C001 PCB COMBO TERM for DL850/EML224



Spesifications

	Part number	Rev.	Description
Part number	PT-C001	0942A	PCB COMBO TERM for DL850/EML224
SUB part of	DL850N27-SD	0943B	LOG OPERATOR UNIT DL850 270Khz and EML224
			colour version
The kit contains	LG-D003	0850B1	OPERATOR UNIT, Logic for IC 1300 Combo Terminal
			board
	ZZK-01074	0846A	Power cable 5/12V
	ZZN-01108	0718A	HYLSDON MTA 100, 4-pol
	ZZS-01006	0703A	ZUS15-2412 POWERPACK
	ZZS-01007	0703A	ZUS25-2405 POWERPACK
	ZZS-01008	0703A	ZUS15-2405 POWERPACK
	ZZS-01133	0703A	ZUW15-2412 POWERPACK
	ZZZ-030006	0850E2	PCB COMBO TERMINAL
Power Supply			230/115 VAC or 24 V DC
Power Consumption			350/700 mAAC or 2.1 A DC
Dimensions			27.5 x 26 x 3.5 cm
Weight			680 g
Manufacturer			SKIPPER Electronics AS



27.5 cm



Height: 3.5 cm



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: 04062010

26 cm