

Product Datasheet

PT-G041 PCB TERMINAL board GDS101 E61 Colour

SKIPPER

Product
Datasheet

PCB
Terminal

Colour



The PT-G041 is a PCB Terminal Board, Colour screen version, for the SKIPPER GDS101 Navigational Echo Sounder.

Main Functions:

Power and terminal board.
Power supply for cabinet and transceiver. 5,12,12,48V
Terminal block and signal conditioning for NMEA, analogue output (current and voltage), alarm out, pulse input (from speedlog), Alarm reset input, remote keyboard.
Input for AC (115V,230V), DC 24V

Applications:

Used in SKIPPER GDS101 and EN250 with Colour screen from serial number 052300 onwards.

Usage:

Replacement of defect/worn parts

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.

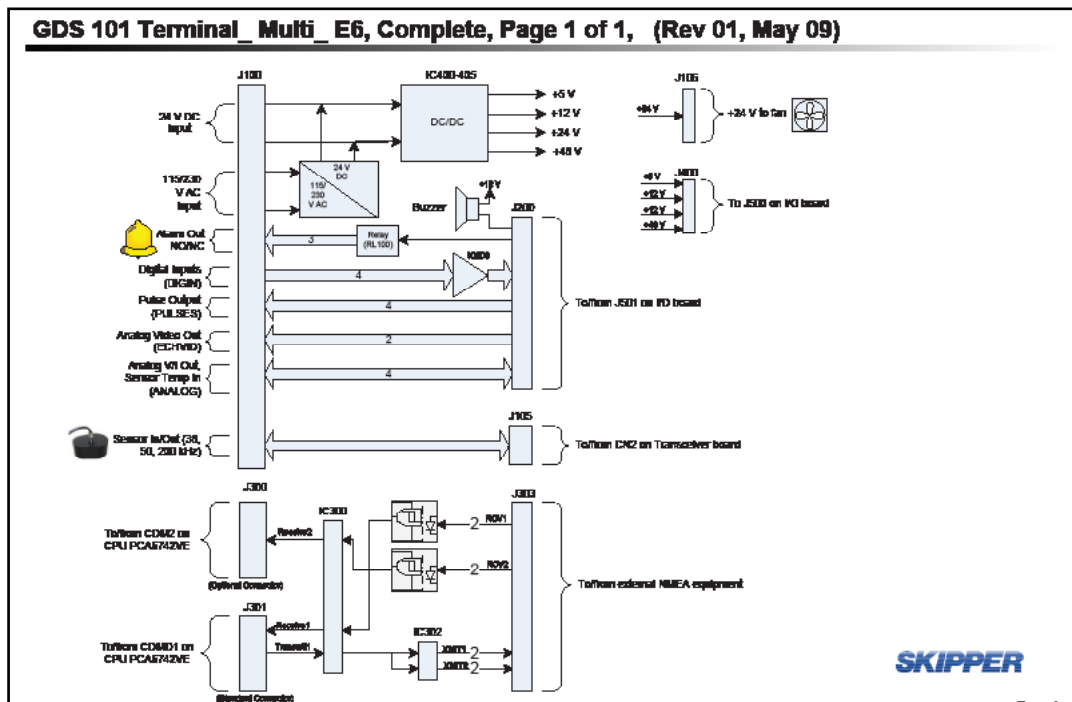
Product Datasheet

PT-G041 PCB TERMINAL board GDS101 E61 Colour



Specifications

	Part number	Rev.	Description
Part number	PT-G041	E61_0949A	PCB TERMINAL board GDS101 E61 Colour
SUB part of	EN101C-XX	0949A	SKIPPER GDS101 Navigational Echo Sounder
The kit contains	ZZN-01108 ZZS-01010 ZZS-01127 ZZS-01129 ZZS-01142 ZZZ-010007	0718A 0703A 0703A 0703A 0703A E61	HYLSDON MTA 100, 4-pol TEN15-2411 DC/DC POWERPACK TEN4-2422 POWERPACK DC/DC TEN3-2412 POWERPACK DC/DC TEN10-2412 24V/12V POWERPACK PCB TERMINAL FOR GDS101 E61
Power Supply	230/110 V AC or 24 V DC		
Power Consumption	350/700 mAAC or 2.1 A DC (At normal load)		
Dimensions	27 x 13 x 3.3 cm		
Weight	455 g		
Manufacturer	SKIPPER Electronics AS, Norway		



27 cm

13 cm



Height: 3.3 cm



SKIPPER Electronics AS
Enebakveien 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: 02062010