





The SKIPPER CD401LR-SB is a remote speed indicator for NMEA signals. It is designed for use with SKIPPER DL 850 and SKIPPER EML 224. It may also be used with speedlogs from other manufacturers, when these have an NMEA 0183 output.

Features:

Speed indicator Alarms - Speed alarms Trip counter Distance counter One, Two or three axis (docking) indication Bracket or panel mounting.

SKIPPER CD401LR-SB is a three axis (docking) speed repeater. It repeats information about transversal and longitudinal ship speed. The operator may select between bottom and water related speed when these are provided from the log. If both fore and aft transversal speed is available (docking mode), the CD401LR-SB will also display this information.

SKIPPER CD401LR-SB indicates trip and total distance measured by the log. Brightness is adjusted on the front panel, or from a remote dimmer control.

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.

SKIPPER CD401LR-SB Remote speed indicator

Specifications

Overview

		IR30DIM DL850
Power Supply	DC: 10 - 32 V	
Power	3 W at 24 V	CD401LR-SB
Consumption		
Display	Up to 4 lines with LED	* 0.1 * 0.77
Display outputs	Speed over ground (bottom track) - Longitudinal - Transversal fore - Transversal aft (docking)	115 - 230 V AC 24 V DC
	Speed through water (water track) - Longitudinal - Transversal fore - Transversal aft (docking) Distance travelled through water	Repeaters VDR Bridge Conning
	- Trip - Total	115 - 230 V ACsystemsDisplay24 V DCImage: Constraint of the system
Mounting Dimensions	124 x 124 mm. Bracket or panel mounting	Alarm Ext. Display
Front plate	144 x 144 mm to DIN standard	Transceiver Radar Echo sounder
Depth.	59 mm	cabinet
Weight cabinet	1 kg	Interfaces
Protection	IP 56	40 m
Measuring	2 % or better.	multicore cable
Accuracy		Mounting options:
Outputs	1 x NMEA 0183	
Inputs	NMEA 0183	
	Remote dimmer input	
	VHW for speed	
	VBW for speed	
	VTG for speed and course ALR for alarm	
	VLW for distance travelled	Sea Valve Sea Valve ETNSLB Tank Aluminium SB DB Tank
Classification	Made acc. to IMO performance standard. IP 56	
Service	Available in most major harbours, world-wide through extensive dealer network	SKIPPER Electronics AS Enebakkveien 150
		P.O.Box 151, Manglerud 0612 Oslo, Norway E-mail: sales@skipper.no Telephone: +47 23 30 22 70 Telefax: +47 23 30 22 71 Co.reg.no: NO-965378847 - MVA www.skipper.no

Date: August 2012 Version: 20082012