

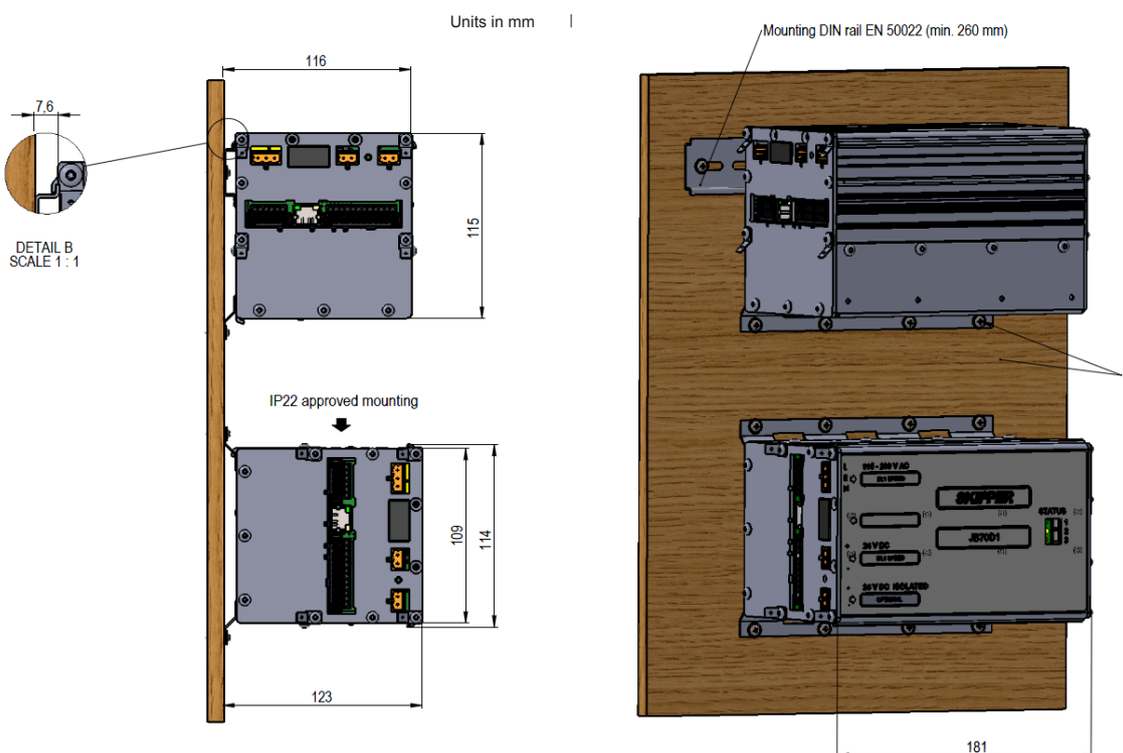
Product Datasheet

JB70D1-SA Electronic Unit

for DL1-Multi Single Axis Doppler Speed Log

Specifications

	Part number	Description
	JB70D1-SA	Electronic unit for DL1-Multi Single Axis Doppler Speed Log. Provides calibrated single axis Speed Through Water (STW) data to control units and other integrated navigation systems
To be used with	CD402CU-XX DL1SX-XX	Control unit compact with LAN Log sensor for SB/DB-60-SA Doppler, 40 m
The junction box contains	JB70D1-SA M-KIT-JB70XX	Electronic unit for DL1-Multi Mounting Kit for JB70
Power	115 - 230 VAC 24 V DC 24 V DC (backup)	Max 60 W typ. 10 W
Interfaces	<ul style="list-style-type: none"> NMEA 0183, IEC61162-1/2, 4 output, 1 input Auxiliary x 3 output, 2 input Relay x 1 Analogue output x 1 	<ul style="list-style-type: none"> Supports NMEA 0183 (IEC61162-1) (IEC61162-2 outputs) Auxiliary can be designated to alarm, pulse, speed warning Relay designated to function and powerfailure 0-10 V, 1x 4-20 mA
LAN	IEC 61162-450 fully implemented web page setup	Connection to CD402CU-XX via LAN or NMEA configurable web pages for setup and runtime functions
IP rating		IP 2X
Weight		1.2 kg
Packaging dimensions / weight		30.5 x 21.5 x 21 / 1.7 kg
Manufacturer		SKIPPER Electronics AS, Norway



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

E-mail: sales@skipper.no
Telephone: +47 23 30 22 70
www.skipper.no