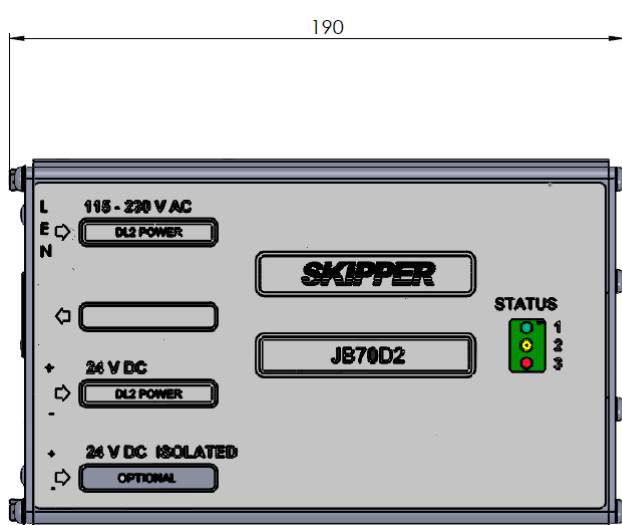


Product Datasheet

JB70D2-SA Electronic unit for SKIPPER Doppler Speed Log DL2

Specifications

	Part number	Description
Part number	JB70D2-SA	Electronic Unit for DL2
Control units	CU-M001-XX	Control Unit 9" Touch display
Sensors	DL2SXX	2-axis STW+SOG
Package consist of	JB70D2-SA M-KIT-JB70D2	Electronic Unit for DL2 Mounting Kit for JB70D2
PCBs inside Electronic unit	PP-M001 PC-M001 PI-M001 (Optional)	Multi Power, PCBM Multi Main Processor, PCBM I/O Multi extension, PCBM (Optional for extra NMEA + analog out)
Power Input	115-230 VAC and/or 24VDC Max 60W typ. 15W	
Standard In/out	2 x NMEA 0183, IEC61162-1 output 1 x NMEA 0183, IEC61162-1 input 2 x Auxiliary output 1 x Auxiliary input 1 x Alarm relay x 1 2 x LAN IEC 61162-450 fully implemented web page setup	NMEA outputs can be used for IEC61162-2 Auxiliary output can be designated to alarm, pulse, spd warning Auxiliary input can be designated to alarm or dimming control relay designated to function and/or powerfailure alarm Configurable web pages for setup and runtime functions
Optional In/Out	2 x NMEA out 0183, IEC 61162-1 output 1 x analogue 0-10V, 1x analogue 4-20mA 1 x Auxiliary output 1 x Auxiliary input	Optional PCB PI-M001 for extra NMEA outputs and Analog outputs. Auxiliary output can be designated to alarm, pulse, spd warning Auxiliary input can be designated to alarm or dimming control
IP rating		IP 22 (when mounted with PCBs vertical)
Weight		1.5 kg
Packaging dimensions / weight		30.5x21.5x21cm / 2 kg
Manufacturer		SKIPPER Electronics AS, Norway



Dimensions in mm

