

SKIPPER

JB60

For SKIPPER Electromagnetic Speed Log

Electronic unit

Single/Dual axis

**NMEA
output/input**



The SKIPPER Electronic unit JB60N2 and JB60CD is designed for SKIPPER EML224 Graphic display and SKIPPER EML224 Compact.

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.

Features:

*NMEA output and input
Power alarm failure output
24 V DC and 115/230 V AC*

The JB60 provides power and signal conditioning to the EML224S sensor family. When used as a stand alone unit (JB60N2) it provides an interface and buffer for signals from the sensor to the display (EML graphic display or other OEM variants) in addition a power failure alarm output is available.

When used together with a Compact display (JB60CD), it provides all the required terminals for the speed log system.


SKIPPER

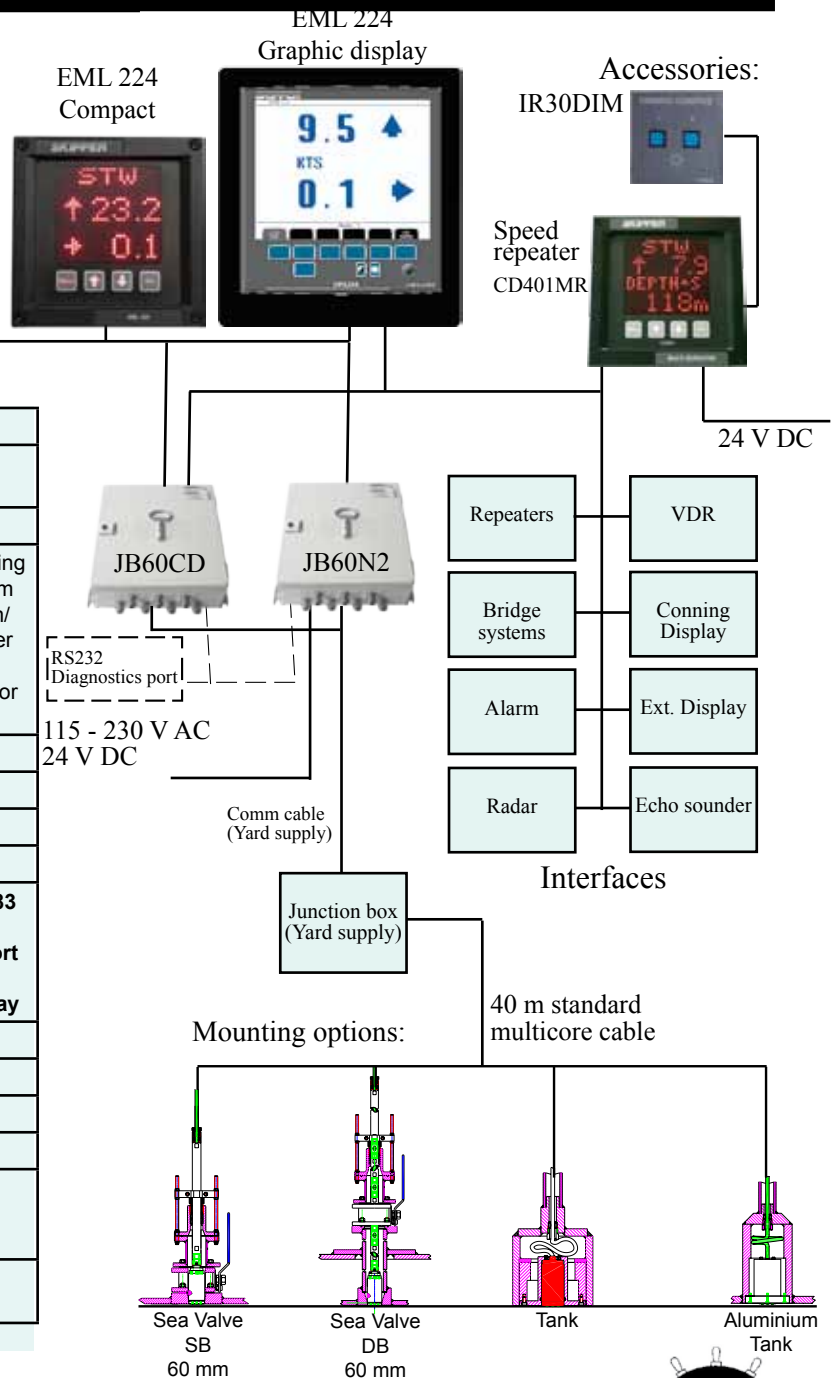
JB60

For Electromagnetic Speed Log

Specifications

Overview

Electronic Unit	JB60N2-SA	JB60CD-SA
Used for	EML224 Graphic display	EML224 Compact
Number of Axis	2	1 or 2
Connections for		-External dimming -Function alarm -Fitness alarm/ seperate power failure alarm -Pulse output for speed
Mounting dimensions	33x24 cm	
Front plate	30x30 cm	
Depth	13.4 cm	
Weight cabinet	10 kg	
Outputs	- NMEA 0183 - Power alarm	- 2 x NMEA 0183 - RS232 diagnostics port for sensor and compact display
Inputs	NMEA 0183	
Power supply	24 V DC and 115/230 V AC	
Power consumption	30 W	
Accessories	Mounting brackets included	
Classification	IMO 	
Service	Available in most major harbours, world-wide through dealer network	



SKIPPER

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: February 2011

Version: 03022011

