



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:

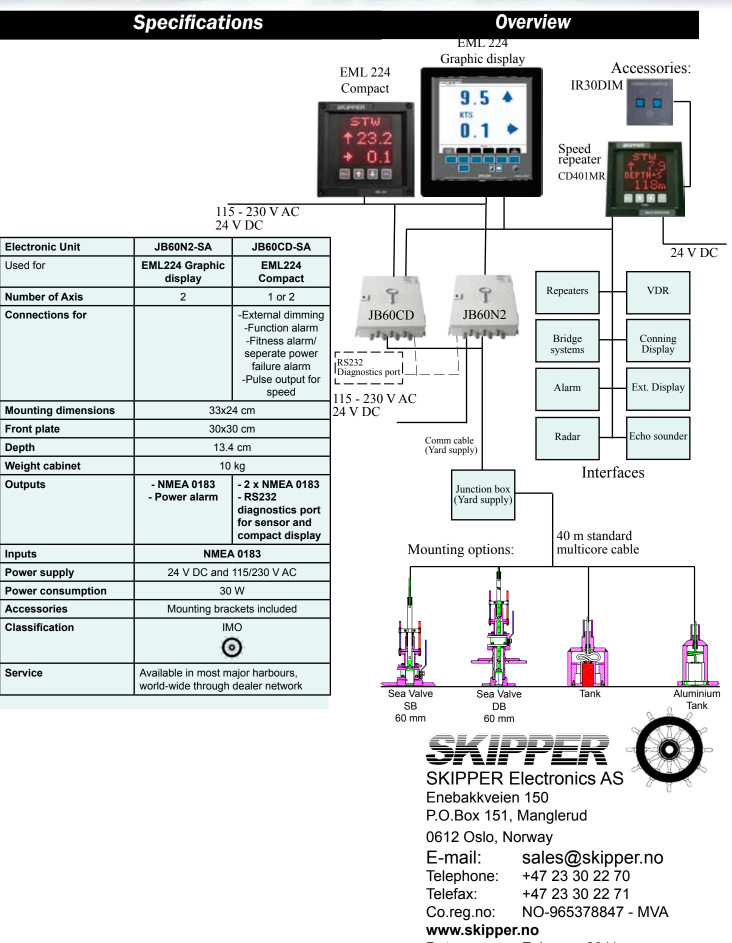
NMEA output and input Power alarm failure output 24 V DC and 115/230 V AC

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

SKIPPER JB60

For Electromagnetic Speed Log



Date: Febru Version: 03022

February 2011 03022011