# SKIPPER

# **ESN100**Navigation Echo Sounder

### MED B approved <sup>©</sup>

Single channel navigational echo sounder.

Posibilities for one or two transducers installed.

User friendly with automatic settings.

#### **ESN100-SB Display unit:**

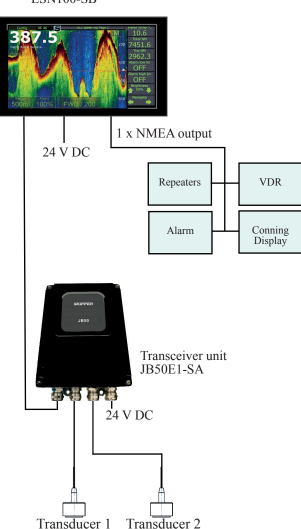
9" touch display
1 x NMEA output (IEC61192-1)
2 x NMEA input (IEC61192-1)
LAN port (IEC61192-450)
Display and alarm complies with:
IEC92288:2014 and IEC61924-2:2012

#### JB50E1-SA Transceiver unit:

2 transducer terminals, both terminals software programmable to 50 and 200kHz. RS485 communication with display unit

#### Overview

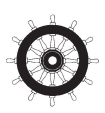
ESN100-SB





SKIPPER Electronics AS Norway E-mail: sales@skipper.no

www.skipper.no



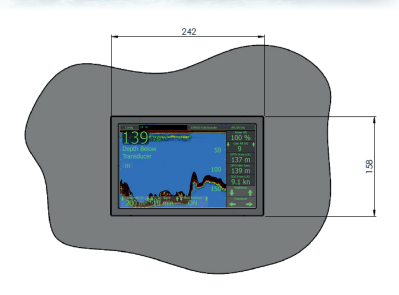


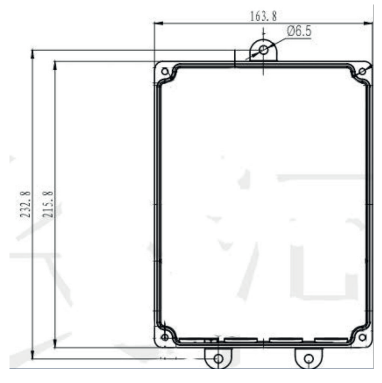
## **ESN100**

### Navigation Echo Sounder

ESN100-SB specifications		
Display	9" Resistive touch. 400NITS	
Ranges	Selectable from 0 - 5 m to 0 - 1000 m	
Depth resolution	0-100m: 0,1m	
	100-1000m: 1m	
Interfaces	1 x RS485 Communication with trans-	
	ceiver unit	
	1 x NMEA 0183 Outputs (IEC61192-1)	
	2 x NMEA 0183 Inputs (IEC61192-1)	
	1x LAN (IEC61192-450)	
Depth alarms	Alert complies with IEC61924-2:2012	
	ALF or ALR. Internal sounder.	
Power Supply	24VDC nominal. (21 - 32 VDC)	
Power	Typical 6W	
Consumption	Maximum 10W	

JB50E1-SA specifications		
Channels	Single channel echo sounder	
Transducer connectors:	2 Transducer connectors in transceiver unit. Active transducer selectable in software.	
Frequencies	50 kHz and / or 200 kHz. (Both connectors, software selectable)	
Power Supply	24VDC nominal. (21 - 32 VDC)	
Power Consumption	Typical 15W Maximum 25W	
Expected depth limits	200kHz ETN200T: 1m-250m 200kHz ETN200ST/G: 1m-200m 50kHz ETN50T/G: 1m-450m 50/200kHz ETS50200: 1m-450m	
Measuring Accuracy	1-20m: Accuracy<0.5m 20-200m: Accuracy<5m	
Transducer power	600W maximum	
IP grade	IP56	





Transducers		
ETN200xx	200kHz transducer for Steel tank, Aluminium	
	tank or Sea valve (25m/40m cable)	
ETN50xx	50kHz transducer for Steel tank, Aluminium	
	tank or Sea valve (25m/40m cable)	
ETS50200xx	Dual frequencies 50 and 200kHz transducer Steel tank, SPERRY steel tank, Aluminium	
	tank or Sea valve (25m/50m cable)	

