SKIPPER IR 301

Remote depth indicator

Digital repeater

Depth

NMEA signals

Alarms

Trans. position





The SKIPPER IR 301 is a remote depth indicator for NMEA 0183 signals.

It gives accurate digital depth indication based on signals from the SKIPPER ED 165, GDS 101 or GDS 102 Echo Sounder.

SKIPPER IR 301 can also be used with Echo Sounders from other manufacturers, when these have an NMEA 0183 output.

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.

SKIPPER Electronics

Features:

Depth indication
Alarms - Depth alarm
Shows position of transducer in use
Bracket or panel mounting

On the SKIPPER IR 301 the operator may select between two transducers. Brightness is adjusted on the front panel, or from a remote dimmer control.

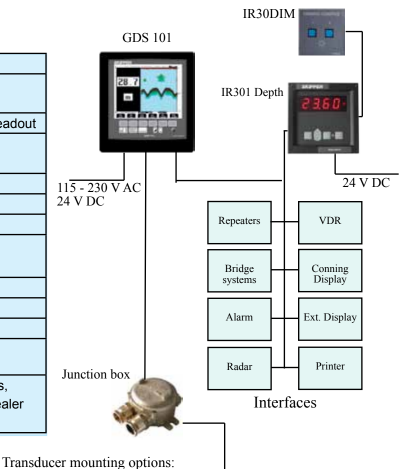
SKIPPER IR301

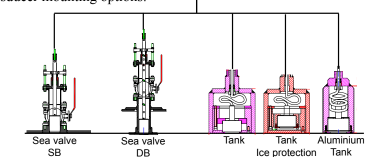
Remote depth indicator

Specifications

Overview

Power supply	DC: 10 - 32 V
Power	3 W
consumption	
Display	7 segment. 20 x 11 mm digital readout
Mounting	124 x 124 mm. Bracket or panel
dimensions	mounting
Front plate	144 x 144 mm to DIN standard
Depth	59 mm
Weight cabinet	1 kgs
Measuring	Better than 2 %
accuracy	
Outputs	1 x NMEA 0183
Inputs	NMEA 0183
	Remote dimmer input
Classification	Made acc. to IMO performance standard. IP 56
Service	Available in most major harbours,
	world-wide through extensive dealer
	network







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 2012 Version: 01022012