

Specifications

General	Power Supply	AC: 220V/110V 50/60Hz
		DC: 20-40V
	Power Consumption	60W at 220V AC.
		40W at 24V DC.
	Display	150x200mm graphic Dot-Matrix super twist LCD screen with adjustable contrast and backlight.
	Printer	External, standard PC parallel printer.
	Memory	24 h storage memory of recorded data and for retaining operational settings.
	Ranges	Selectable from 0-10m to 0-1600m. Draught compensation.
Measuring Accuracy	Better than 1%	
Frequencies	Standard, 38, 50 and 200kHz, selectable from keyboard. (Option: 24, 28, 30, 33, 100khz, other freq. on request)	
Transmitter	Output power	1kW, adjustable
	Depth alarms	Deep and shallow limits
	Calendar/Clock	Year-month-day / Hours-min.-sec.(24 hours system)
	Outputs	Trigger- and bottom-pulses. Analogue 4-20mA, and 0-10V for depth. Detected video. NMEA 0183 for VDR. NMEA 0183 for others. Alarm relays. Output for VGA repeater. Output for standard PC printer
	Inputs	100/200 pulses for speed, NMEA 0183 Position, heading and time. Remote keyboard, Remote printer start.
	Languages	English, French, German, Spanish, Russian, Norwegian.
	Option	Remote depth indicators. Remote keyboard. Printer.
	Classification	Wheel mark IMO