

deepTESTER

CE – portable, battery powered device, designed to measure the depth of the water level. Used to monitor liquid level changes, for wells drilling, tank maintenance, etc.

Description

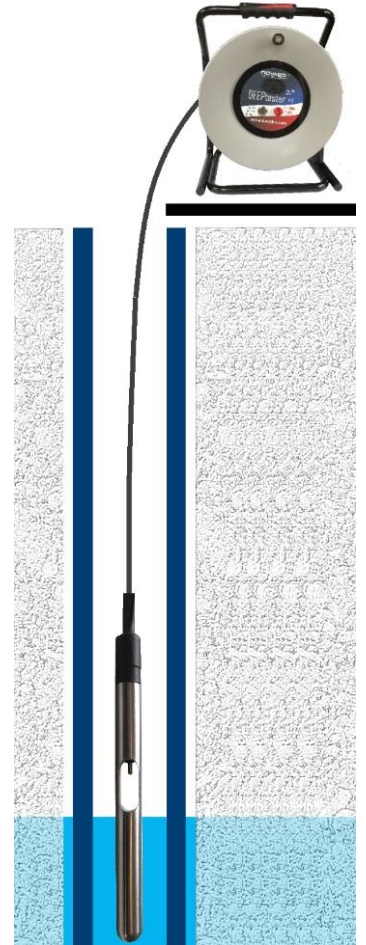
The information from the probe is transmitted to the control panel located in the reel and in the event of an emergency (immersion or ascent) generates an optical-acoustic signal.

Short press of the button - starts the device.

Long press - switches off the device.

Short press during operation - allows you to select the alarm logic (immersion or ascent generates an alarm).

The device has a battery discharge protection (rotation sensor), which after 15 minutes of inactivity automatically turns off the device. The device is powered by R9V battery with low battery alarm function.



Technical data

The set consists of	reel + wire with meter + 16 mm probe
Construction	solid, metal construction with a handle grip
Power supply	R9V battery with low battery alarm function
Alarm	acoustic (buzzer) and optical (LED)
Wire construction	reinforced with a metal tape, protecting against stretching
Available cable lengths	15 m, 30 m, 50 m, 100 m, 150 m, 200 m, 300 m, 500 m or longer
Accuracy of measurement	up to 1mm
Probe	IP 68, fi 16mm, stainless steel
AUTO-OFF	automatic shutdown after 15 minutes
UP-DOWN	selection of alarming logic (immersion or ascent generates alarm)
BRAKE (over 100m)	brake to slow the rotation of the reel
SAFETY CASE (optional)	bag made of three layers of thick material, filled with a sponge
TAPE GUIDE (optional)	Cable guide protects against damage on sharp edges

NOVABO

tel.: +48/58-746-37-73

www.novabo.com , novabo@novabo.com

NOVABO™
measurement and automation