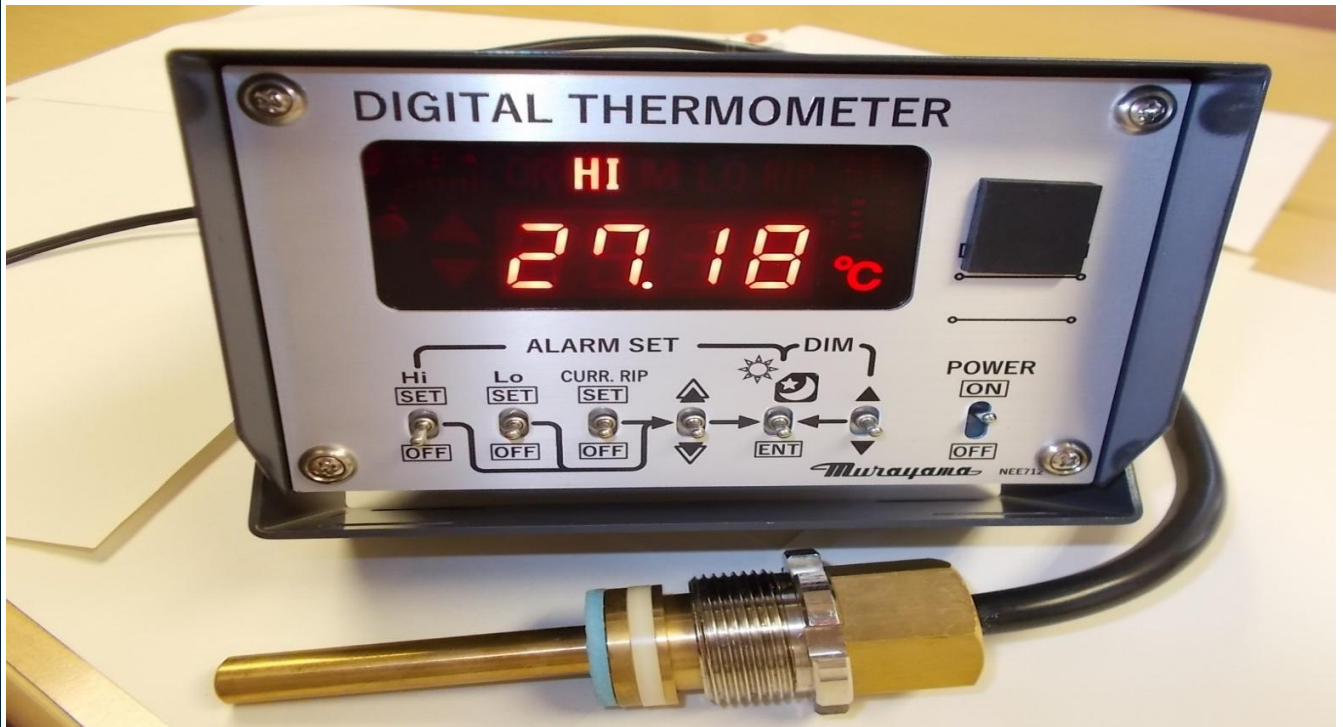




DSN-2000 DIGITAL THERMOMETER for SEA WATER



OUTLINE

DSN-2000 has the functions of higher/lower-limits alarms & current rip alarm which are essential to the discovery of good fishing grounds. By the 0.01°C of high resolution this thermometer can detect a little change of temperature, and the high precision (Tolerance: less than $\pm 0.1^\circ\text{C}$) of temperature measurement. Temperature data can be delivered to a navigation device in NMEA-0183 as well.

FEATURES

- 0.01°C High Resolution
- Current RIP Alarm
- For Proper Temp Area Discovery and Preservation
- LED Display with Dimmer
- NMEA-0183 Output (Maximum 2 Output)
- Measurement Scale -5~+50°C

For more information → <https://www.murayama-denki.co.jp>



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