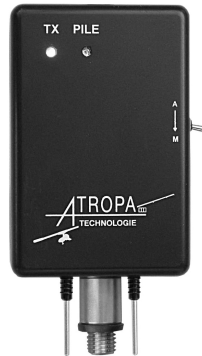


Water level sensor **NEMO HP/HF**



How to use it :

- After power on the blue led flashes waiting for a water detection.
- You have to drop during a few seconds the golden arms of the NEMO HP into the water while the blue led on the respective unit is illuminated.
 - Nemo HF : a 433MHz HF transmission is sent to the ENDURO II receiver and the led lights at the same time.
 - Nemo HP : the buzzer sounds and the led lights at the same time.

NEMO has an integrated alarm delay function performed by software. There wont be an immediate alarm if the water level rises for a short period of time. In that way faulty alarms caused by rain or waves are avoided.

- NEMO has to be set up above the water (**sensors out of water**).
- When battery ends the red led lights.

Attention :

- **Clean the golden arms of the Nemo HP after each use with a humid piece of cloth.**
- **In heavy rain conditions, if you notice afterwards any condensation in the battery compartment, please leave open to dry properly.**
- **Never stock the modules for long periods whilst damp or with empty batteries connected.**

Specifications :

- Gold plated metal sensors
- Microprocessor technology
- Battery life lasts more than 3000 hours in stand by mode
- Uses one 9v PP3 battery
- 3 years guarantee

Conçu et fabriqué en France par **ATROPA TECHNOLOGIE**
Solutions innovantes pour pêcheurs exigeants
Z.A. Les Vallons - 83630 Bauduen - France
☎ +33 (0) 494 855 026 www.atropa-technologie.com

