

Display for water level logger

FOD00020

Operation principle of the display

The data of the connected sensor are displayed by pressing the push button located under the display.

A M12 8Pts connector located under the housing allows also the connection of a rain gauge and/or to control a water sampler.

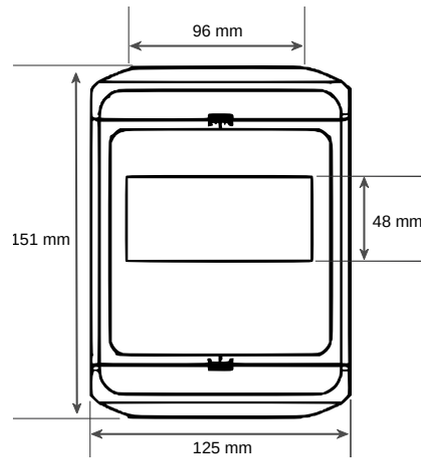
The display duration is configured using the Avelour software.



- **2.42" monochrome OLED display**
- **Automatic scrolling (4 screens)**
- **Compatible with the water height logger (LNU06V4) and radar level sensor (LNR06V4)**
- **Display powered by the logger internal battery**
- **Activation by the bottom push button**
- **Programmable via Avelour software**
- **Installation possible en extérieur car étanche à la pluie (IP65)**
- **Can be installed outdoors as it is rainproof (IP65)**

Specifications - FOD00020

Power supply	1 Watt via the logger
Interface	RS485 RTU Master / slave
Programming	Avelour software
Display	OLED 2,42" 128 x 64 pixels
Data visualisation	4 values scrolling across 4 screens
Connection cable for level sensor	M12 8Pts - Lenght : 4,8 m
Connector	1 x M12 8Pts
Waterproof	IP65
Housing	PPO, DIN 43700
Housing Dimension	125 x 151 x 90 mm
Screen	96 x 48 mm
Operating Temperature	- 10..+ 60°C
Weight	650 g



Dimensions