Datasheet Clip'r

Publicatie may 2023



The Factorylab clip'r sensor has been specifically developed to measure temperatures in hot- and cold water systems. It originates from usage as part of the strict Dutch Legionella legislation and is now the benchmark for remote monitoring of drinking water installations.

The sensors from Clip-on are widely used and trusted around the globe. Factorylab has its roots in industrial grade port facilities. Our LoRaWAN sensors are being widely used in mooring systems. Around 2015 we were the first to introduce the LoRaWAN technology in a building environment.

Product features	Reach	Deviation
 Temperature 	-20°C - +60°C	±1°C at + 20°C - + 60°C

Specifications

- Dimensions
- Power supply
- ✓ Weight
- Clip-on bracket
- Battery lifespan
- Frequency

35mm x 92mm x 22mm ER14250 battery 36 grams (incl battery) 10 ... 28 mm pipes, easy-fix for larger diameters 36 months* 868MHz / 915 MHz (LoRaWAN)





Lindtsedijk 54 3336 LE Zwijndrecht The Netherlands +3178 76 32 000 info@factorylab.nl