Capacitive Level Sensor Featuring LoRaWAN® EM300-CL





EM300-CL is a non-contact liquid level sensor based on LoRaWAN®, which relies on capacitive sensing principle. It is mainly used to monitor hand wash in restrooms and sending out alarms when there is insufficient hand wash left. An alarm will be triggered when the hand wash level approaches the electrode detection sheet, signaling hand wash insufficiency. It can be seamlessly integrated with containers of different shapes and sizes to alert and assure hand wash is replenished on time, promoting the good operation of smart hygiene and cleaning management system.

In addition, with LoRaWAN® technology that supports low power consumption, it allows the built-in high-capacity battery to last for several years without replacement. Moreover, EM300-CL is compatible with both Milesight's gateway and Milesight IoT Cloud to achieve remote monitoring and smart data management, allowing water conservation.

Features

- High sensitivity real-time liquid level status monitoring, high stability, timely alarm
- Strong anti-interference ability and high accuracy based on electrode pad with 2 electrode plates
- Non-contact liquid level detection for hygiene purposes
- > The minimalist and lightweight electrode pad design allows for convenient installation
- > IP67 waterproof performance for high applicability
- A built-in 4000mAh replaceable battery and works for 10 years without replacement
- > Equipped with NFC for easily configuration

- > Ultra-wide-distance transmission up to a line of sight of 10km
- Compliant with standard LoRaWAN® gateways and network servers
- Quick and easy management with Milesight IoT Cloud

Specifications

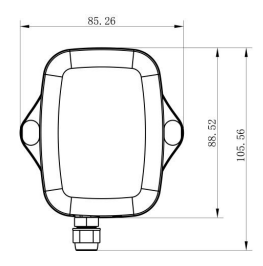
• openiodiono	
Wireless Transmission	
Technology	LoRaWAN®
Frequency	CN470/IN865/RU864/EU868/US915/AU915/KR920/AS923-1&2&3&4
Tx Power	16dBm(868 MHz)/20dBm(915 MHz)/19dBm(470 MHz)
Sensitivity	-137dBm @300bps
Mode	OTAA/ABP Class A
Detector	
Principle	Capacitive Level Sensor
Lead Length	1m
Compatibility	Insulating Non-metallic Containers (Plastic, Glass, Acrylic, etc.)
Operation	
Power On & Off	NFC, Power Button (Internal)
Configuration	NFC Configuration via Mobile App
Physical Characteristics	
Power Supply	1 × 4000 mAh ER18505 Li-SOCL ₂ Battery (extendable to 2 batteries)
Battery Life ¹	>10 years (Trigger 3 Alarms per Day, 25°C)
Operating Temperature	-20°C to +60°C
Relative Humidity	0% to 95% (non-condensing)
Material & Color	Transceiver: ABS + PC, White
	Electrode Detection Sheet: Black
Ingress Protection	Transceiver: IP67
	Electrode Detection Sheet: IP30
Dimension	Transceiver: 105.6 × 85.2 × 27 mm (4.15 × 3.35 × 1.06 in)
	Electrode Detection Sheet: $55 \times 50 \times 0.2$ mm ($2.17 \times 1.97 \times 0.0079$ in)
Weight	110g (with 1 battery)
Installation	Transceiver: Wall Screw Mounting, 3M Tape Mounting
	Electrode Detection Sheet ² : Cable-Tie Mounting, 3M Tape Mounting

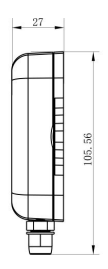
¹Tested under laboratory conditions and for guideline purposes only.

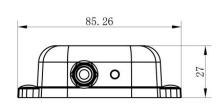
²Attach electrode detection sheet to the outer surface, aligning it with the bottom of the container to detect the liquid capacity.

♦ Dimension

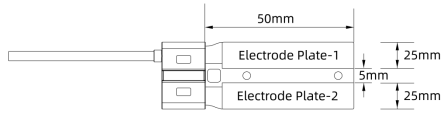
Transceiver:







Electrode Detection Sheet:



Thickness: 0.2mm

