

ax-dist

Distance measuring sensor with LoRaWAN wireless technology

Specifications



Description

The ax-dist is a distance measuring sensor with LoRaWAN wireless technology. It measures distances of up to 5m and can be used for a variety of applications such as parking, fill level or seat occupation measurement. The ax-dist has a battery life span of up to five years depending on the settings and can be used both indoors and outdoors.

Measurement Technology

Ultrasonic sensor

Measurement Range

0.2m - 5m

Measurement Intervals

10min – 12h

Measurement Triggers

Periodic Intervalls, eventbased with configurable threshold or manually by the magnetic switch

Sending Interval

10min - 12h

Communications

LoRaWAN 1.02, 868MHz EU

Power Supply

Standard, 2x AA alkaline batteries
External power supply on request only

Battery Lifespan

The battery lifespan depends on the radio reception, the measurement and the sending interval. With good reception and an average measurement rate of 15min the battery lasts more than 1 year. If the measurement intervall is at the rate of 1h the battery lasts up to 4 years. Contact us for estimations based on your individual use case.

Available Versions

Indoor and outdoor versions available. Casing box can be adjusted on request regarding material, colour and suspension facility. If needed we can equip the sensors with an external antenna. Waterproof versions are available on request.

More information: www.adnexo.ch/hardware/ax-dist.

Customization

Do you need a feature for a specific use case? We can consult you on what would be best for your spezicfic application. Since we develop hard- and software inhouse we are able to customize the sensor to suit your specific goals. Contact us under info@adnexo.ch

Product Series

The ax-dist is part of the ax-series. The series includes the ax-dist/ax-opto (distance measurement), ax-caeli (air temperature and humidity measurement) and ax-aeria (air quality sensor) and ax-tracer (tracking). All adnexo ax-sensors can be configured over LoRaWAN downlinks. All APIs and message formats are laid open. Therefore, the sensors can be integrated in any software solution.

adnexo GmbH Rennweg 38 8001 Zürich +41 44 500 21 20 info@adnexo.ch adnexo.ch