

Information Notices on Water Proposition

A. Information Notice on Ultrasonic Water Sensor

If you are interested in purchasing, renting or leasing an Sensorfact Connected Product, this information Notice ("**Notice**") provides you with information according to the Data Act (EU Regulation 2023/2854)¹. All terms in this Notice shall have the same meaning as in the Data Act.

Should you require additional information beyond what is provided in this Notice, please do not hesitate to contact us at <u>eu-data-act@abb.com</u> with <u>legal@sensorfact.nl</u> on cc.

Details of the Connected Product and Product Data

When this Connected Product is used, its Product Data capabilities are characterised as follows (defined as 'Indirect Access'):

Connected Product (type)	Ultrasonic water sensor
Connected Gateway (type)	Teltonika gateway
Type of Product Data	Flow Energy flow Temperature outlet Temperature inlet Temperature difference Accumulator
Format of Product Data	CSV
Estimated volume of Product Data	50 MB per day
Collection frequency of Product Data	Continuously in real time (30s)
Storage place of Product Data	Cloud
Intended duration of retention of Product Data	5 years

¹Regulation (EU) 2023/2854 of the European Parliament and of the Council on harmonised rules on fair access to and use of data (Data Act) those terms shall have the same meaning as in that Union legislation.



B. Information Notice on Ultrasonic Water Sensor / Water meter + Pulse counter

If you are interested in purchasing, renting or leasing an Sensorfact Connected Product, this information Notice ("**Notice**") provides you with information according to the Data Act (EU Regulation 2023/2854)². All terms in this Notice shall have the same meaning as in the Data Act.

Should you require additional information beyond what is provided in this Notice, please do not hesitate to contact us at <u>eu-data-act@abb.com</u> with <u>legal@sensorfact.nl</u> on cc.

Details of the Connected Product and Product Data

When this Connected Product is used, its Product Data capabilities are characterised as follows (defined as 'Indirect Access'):

Connected Product (type)	Ultrasonic water sensor / water meter + pulse counter
Connected Gateway (type)	EnOcean gateway
Type of Product Data	Pulse counts
Format of Product Data	CSV
Estimated volume of Product Data	10 MB per day
Collection frequency of Product Data	Continuously in real time (on change)
Storage place of Product Data	Cloud
Intended duration of retention of Product Data	5 years

² Regulation (EU) 2023/2854 of the European Parliament and of the Council on harmonised rules on fair access to and use of data (Data Act) those terms shall have the same meaning as in that Union legislation.