

Information notice on ABB TruONE ATS automatic transfer switches with USB and optional communication

If you are interested in purchasing, renting or leasing an ABB 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 **Eu-data-act@abb.com**

¹

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.

Details of the Connected Product and Product Data

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

Connected Product	ABB TruONE ATS automatic transfer switches with USB and optional communication
Information on how to directly access and retrieve Product Data	Instructions are provided in Annex A
Information on how to delete your User account and the respective data (where a Connected Product requires login via a User account)	not applicable
Type of Product Data	<p>Measurements and status data pertain either to the device's operating environment or the device itself. These data are collected and/or generated using dedicated algorithms.</p> <p>Logs are cumulative records of measurements, status, or event data. Typically, logs are stored in FIFO (First In, First Out) circular buffers. Different types of logs are available based on the nature of the recorded data:</p> <ul style="list-style-type: none">• Event Log: log of specific discrete events coupled with the time.
Format of Product Data	See Annex A
Estimated volume of generated Product Data	Volume of data generated and stored on the device is < 500 KB
Generation frequency of the Product Data	<p>Measurements and Status: Instantaneous data</p> <p>Event Log: stored data according to the event timing</p>
Retention period of Product Data held within the Connected Product.	Depending on data time: years, or variable based on available memory

