

Information notice on [1SVR740740R0110, 1SVR730740R0110]

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 **ABB AG – STOTZ-KONTAKT, Eppelheimer Str. 82, 69123 Heidelberg, Germany**

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	[CM-TCS.011S / CM-TCS.011P Temp. monitoring relays LCD+NFC]
Information on how to directly access and retrieve Product Data	The LCD at the front of the relay shows the currently measured value and maintenance data. The CM-TCS.011S can be configured exactly as you need either via a black-lit LCD or smartphone app. Parametrization and configuration are just one touch away with the ABB EPiC app (Documentation on EPiC app is managed by a separate team) Installation manual
Information on how to delete your User account and the respective data (where a Connected Product requires login via a User account)	N/A
Type of Product Data	Installation Manual refer page no 30 for the product data available
Format of Product Data	N/A
Estimated volume of generated Product Data	<1KB
Generation frequency of the Product Data	Continuously in real time
Retention period of Product Data held within the Connected Product.	The data will be available in the device like: <ol style="list-style-type: none">1. Event history2. Operating counting hours3. Maintenance statistics4. Statistics Will be stored in the device depending on the actual operation of the device. Or till someone resets the above parameters.

In some use applications, some or all of the Product Data may be transferred to ABB or other 3rd party (defined as ‘Indirect Access’). This is characterised as follows:

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.

Type of Product Data	N/A
Format of Product Data	N/A
Estimated volume of Product Data	<1KB
Collection frequency of Product Data	Collection of data will happen only when the user wants to retrieve the data from the device
Storage place of Product Data	on the device
Intended duration of retention of Product Data	As long as the product is working or till someone resets the data registers on the device
Information on how to access and retrieve Product Data via a request (indirect access)	Installation Manual . and also through EPiC app which is being handled by a different team