Online quick guide SAM®

The display module with two control buttons has two operating modes and can be used to:

- 1. Display current measurement data, including amount of energy charged in kWh and time at charging point as well as date and time.
- 2. Retrieve data from charging history for checking invoices.

11.05.2020	13:51:58
Starting value:	3.80 kWh
Current value:	23.80 kWh
Balance:	20.00 kWh
Start:	11.05.2018 13:51:54
Duration:	01:13:04
ID:	BM N14D 91LO9x
Chargin	g process active

Instructions for retrieving stored charging data. You will need the meter values from your charging slip or that you have written down.

Step 1:

Switch on display light by pressing 🗢 or 🔮 button.

Step 2:

Press button again to display the input menu.

Step 3:

Enter the starting value for the required data set.

Step 3.1: Repeatedly press 🛛 to change the value at the current cursor position. Step 3.2: Mit 🕒 auf die nächste Position wechseln

Step 3.3:

Repeat steps 3.1 and 3.2 until the correct starting value is displayed.

Step 4:

Press 🕒 to move to "Next".

Step 5:

Press 🕑 to confirm.

Step 6:

Enter the end value as described in step 3 for the starting value.

Step 7:

Press 🕒 to move to "Check".

Step 8:

Press 🛛 to confirm.

Step 9:

The required data set is displayed (if it exists).

Please note:

A measured value with a duration of <60 seconds is not eligible for invoicing purposes. Where the displayed time deviates by >75 minutes from the actual time, it is not recommended to use the charging station.