



INSTRUCTIONS FOR READING AIDON 6531 REMOTELY READ METERING DEVICES

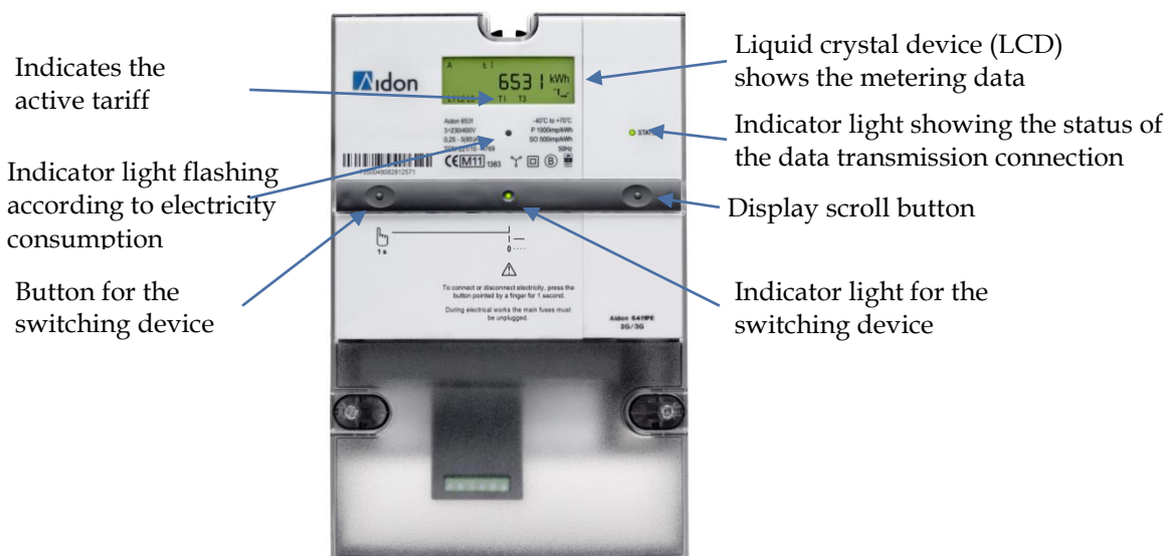
The metering device is read and its functions can be controlled via a remote connection.

Disconnecting the power supply to your home

- To disconnect the power supply to your home, you should primarily use the button on the switching device. In this way, the data transfer connection of the meter will not be disconnected and the readings can be read remotely.
- **For the duration of electrical work, electricity must be disconnected from the main switch of the property and the fuses for the work area must be removed.**
- Electricity can also be connected or disconnected via the remote connection.

Functions of the indicator lights of the switching device

Indicator light of the switching device	Mode	Measures
The green light is illuminated	The electricity is connected.	
The green light is flashing	The electricity is disconnected.	Press the main switch.
The red light is flashing	The electricity is disconnected and connection is prohibited.	Contact Kymenlaakson Sähkö customer services. The metering device is in this mode if the metering point has no service contract.
The indicator lights are not on and there is nothing showing on the display of the electricity meter	There is no electricity supply to the metering device.	Check that the main switch is on (position I) and the fuses are intact.





A warning triangle at the top of the display indicates a fault. Contact Kymenlaakson Sähkö customer services.

Reading your own consumption on the metering device

- With single-rate metering (general electricity), the total energy reading is shown on the display. You can also view the time and date on the display by using the scroll button.
- With dual-rate metering (night and seasonal electricity), the data presented in the following table flashes on the display. The total consumed energy can also be viewed by using the scroll button.

General electricity	General electricity, using the scroll button
1. Total energy	1. Total energy 2. Date 3. Time

Night and seasonal electricity	Night and seasonal electricity, using the scroll button
1. Night energy / other time (T1/T3) 2. Day energy / winter weekday (T2/T4) 3. Date 4. Time	1. Total energy 2. Night energy / other time (T1/T3) 3. Day energy / winter weekday (T2/T4) 4. Date 5. Time

If you have seasonal electricity (or night-time electricity) as the distribution product, storage appliances such as water heaters are switched on with a variable delay of 1–60 minutes after 10 pm. Despite the connection delay, energy metering for the cheaper rate is switched on at the contracted time.