

Smart electricity meter

INSTRUCTIONS

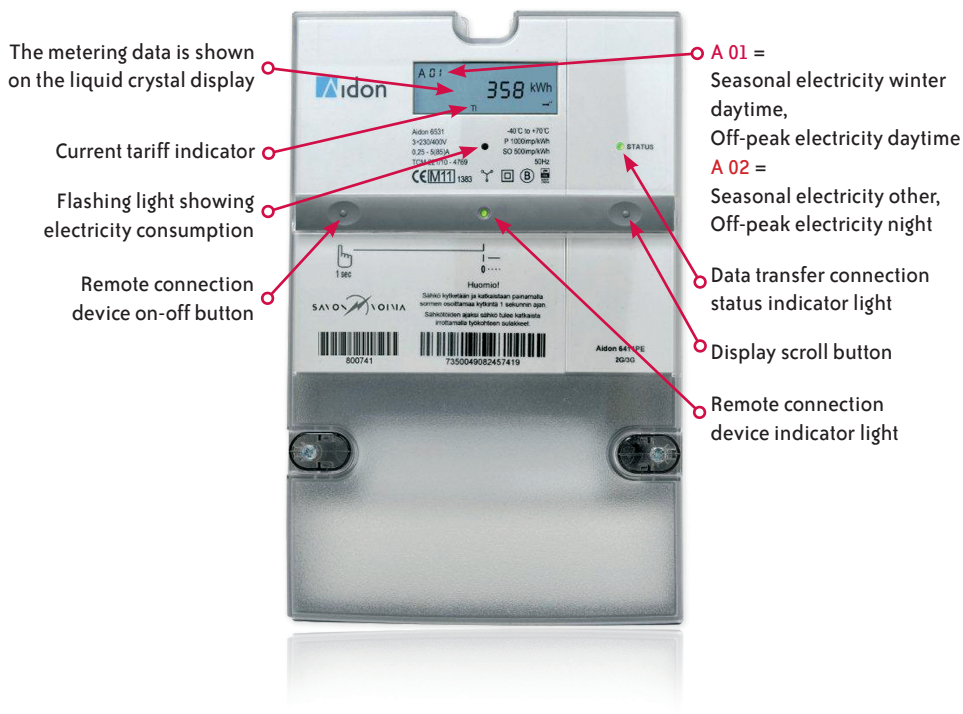
Aidon 6000 series



Aidon 6000 series

Instructions for using the smart electricity meter

Your electricity consumption in this building is measured remotely with a smart meter made by Aidon. Savon Voima Verkkö obtains your electricity consumption data in kilowatt hours for billing purposes by reading your smart meter remotely once a day automatically via a data transfer connection. This means you no longer need to submit meter readings.



Keep track of your electricity consumption and save energy!

The kilowatt hour remote-meter readings allow you to monitor your electricity consumption. You can find all of the readings used for your billing in the kilowatt hour meter's display.




How do I read my electricity consumption on the smart meter?

- For single-rate metering (general electricity) the display shows the total energy consumption reading. By pressing the display scroll button you can also find the time and date.
- In dual-rate metering (seasonal and off-peak electricity), the data shown in the table below is rotated on the display. By pressing the display scroll button you can speed up the rotation in the display.

GENERAL ELECTRICITY	GENERAL ELECTRICITY, scroll button	SEASONAL AND OFF-PEAK ELECTRICITY
1.Total energy consumption	1.Total energy consumption 2.Date 3.Time	1.Tariff register T1 (winter daytime/daytime) 2.Tariff register T2 (other time/night) 3.Date 4.Time

If the product you have purchased is seasonal electricity, accumulator devices (e.g. hot water accumulator) will switch on at 9 p.m. If you have purchased off-peak electricity, accumulator devices will switch on at 10 p.m. (in summer/winter).

What do the indicator lights mean?

DEVICE INDICATOR LIGHT		STATUS	MEASURES
Steady green light		The electricity is connected.	
Flashing green light		The electricity is disconnected.	Press the on/off button on the device to turn on the electricity.
Flashing red light		The electricity is disconnected and the connection is blocked.	Contact our customer service. The device is in this mode if there is no electricity agreement for the building in question or the electricity has been disconnected remotely.

If a warning triangle appears at the top of the display, an error has occurred. In that event, contact our customer service at the number **017 224 400**.

Disconnect your electricity safely!

If you need to temporarily disconnect the electricity in the building, always do so by pressing the button on the left-hand side of the electricity meter. This will disable the electricity, but the remote meter connection will remain intact. To turn the electricity back on, press the button again when the green LED light is flashing. The electricity is on when the light is constantly illuminated.

If you are carrying out electrical maintenance work in the building, disconnect the electricity **ALWAYS from the main switch or by opening the circuit breakers for the work area. Electricity can also be connected or disconnected remotely.**

Information on the situation at the time of the transfer to remote meter reading

Reading on the electricity meter taken out of service:

1. _____ 2. _____

Remote meter installation date: _____

Remote meter installed by: _____

Contact us for more information!

Data concerning the remote-meter kilowatt hours is always based on the electricity product you purchase from Savon Voima. You can see the product you have purchased in your most recent electricity bill or you can ask our customer service either by email at asiakaspalvelu@savonvoima.fi or by calling our service number at **017 224 400**.