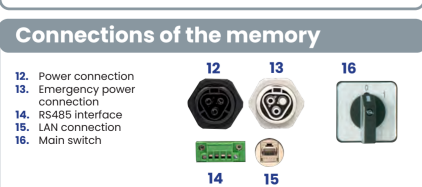
# SAX Power quick installation guide for PRIMO 5,8 kWh battery storage system

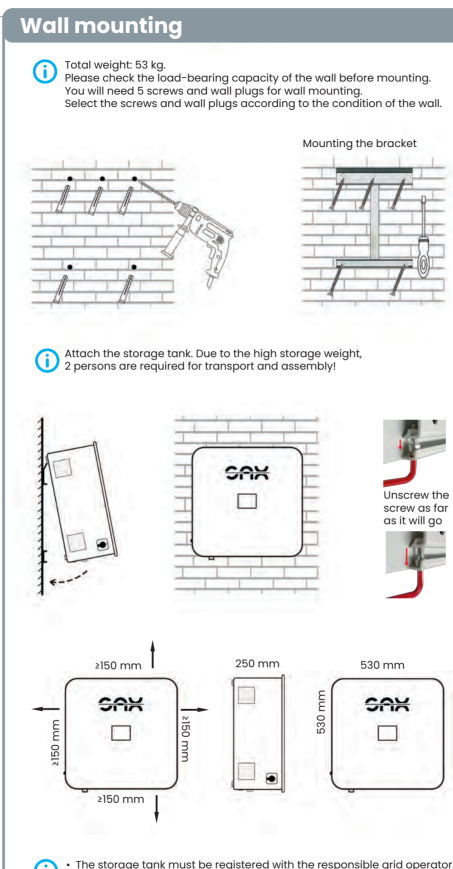
Our service and technical team is available at Mon-Fri from 8:00 to 17:00

Phone: +49 7305 95891-5 E-Mail: kundenservice@sax-power.net

**ADL 400 • AEW 100 • ADW** 







# The storage tank must be registered with the responsible grid operator.

- · Do not open the memory. Opening the device will invalidate the warranty.
- Do not operate the storage tank outside the temperature limits of 5°C to 35°C.
- · Wait 60 seconds after switching on and do not switch off the memory
- · Do not switch off the storage tank permanently after commissioning or disconnect it from the mains to prevent deep discharge of the battery cells.

# **Electrical installation**

The electrical installation may only be carried out by a qualified electrician!

### **Smartmeter ADL 400**





• ADL 400 connection between meter and consumer.

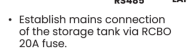
memory via RS485 interface at contacts 21 / 22.

· Establish communication between smart meter and



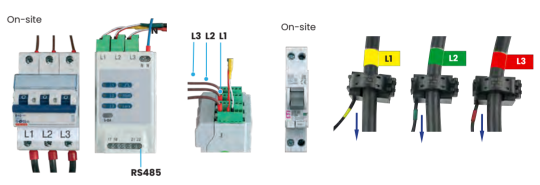






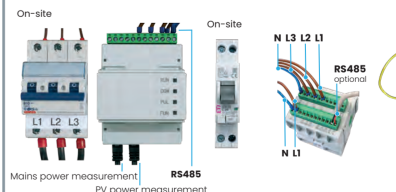
 Establish an Internet connection via LAN.

# **Smartmeter AEW 100**



- Connection AEW 100 via LS 10A fuse protection to supply voltage corresponding to terminals
- · Attach hinged current transformers orientated in the same direction between the meter and the load: L1 yellow / L2 green / L3 red and connect to smartmeter.
- Establish communication between smartmeter and storage unit via RS485 interface on contacts 21 / 22.

### **Smartmeter ADW 200**



· Connection ADW 200 via LS 10A fuse protection to supply voltage corresponding to terminals

· Attach the hinged current transformer between the meter and consumer, orientated in the same direction: L1 yellow / L2 green / L3 red and plug into RJ 11 slot 1. Slot 2 is intended for PV current.

 Establish communication between smartmeter and storage tank via RS485 interface on contacts 21 / 22.

(i) Circuit diagram on the back! You can find the detailed instructions at



Made in Germany

SAX Po

# Circuit diagrams for the electrical installation

