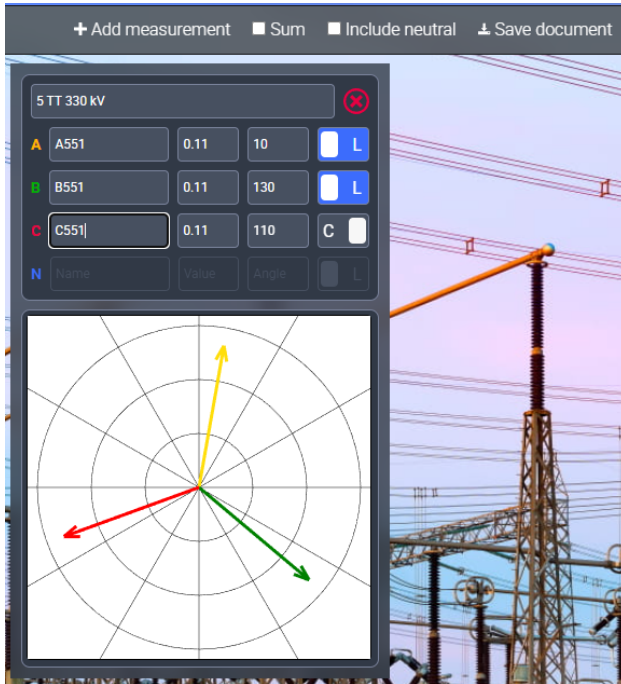


PHASORS

Phasors



This page is used to visualize phasors (vectors) measured during CT or VT secondary circuits check and save measurements to a report.

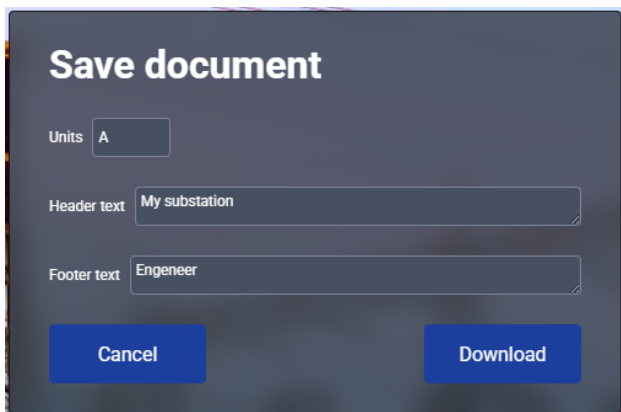
Option **+Add** measurement adds a new window for data insertion.

Option **Sum** adds a window that consists of the sum of all previous measurements. This option may be convenient in case of two circuit breakers per bay or in case of the busbar protection.

Option **Include neutral** enables data insertion for the neutral wire.

Option **Save document** allows you to save inserted data to a report.

Here you can specify units of measured data and for example the object where the check took place and person that made this check. This report is saved as a **JPG** file.



The screenshot shows the 'Save document' dialog box. It has the following fields:

- Units: A
- Header text: My substation
- Footer text: Engineer

At the bottom, there are two buttons: 'Cancel' and 'Download'.