Voltage Asymmetry calculation - MFR300 - MFR13 Simon - 2021-12-15 - MFR300

• MFR13

×

- The MFR13 calculates the asymmetry as the maximum deviation of each delta voltage from the average.
- $\,\circ\,$ In Principle it is the ANSI standard, but
 - ANSI: monitor MAX / Average in [%]
 - MFR13: monitor MAX-Average in [V]

MFR300

The MFR300 calculates the asymmetry from the negative sequence in relation to the nominal voltage

The formula of the negative sequence is:

×

The monitoring would be for $|{\bf G}|$ / nominal voltage