



Wels, 4th of December 2020

ANTI ISLANDING PROTECTION FRONIUS INVERTERS

Fronius International GmbH

hereby explains the mechanism of the inverter internal protection against unintentional islanding (Anti Islanding) for

- / Fronius Galvo
- / Fronius Primo
- / Fronius Primo GEN24
- / Fronius Eco
- / Fronius Symo
- / Fronius Symo Hybrid
- / Fronius Symo GEN24
- / Fronius Tauro Eco

Passive Anti Islanding:

In unintentional islands voltage and frequency exceed normal conditions with a very high probability. At abnormal conditions at the connection to the electric power system the inverter disconnects according to the specifies limits of abnormal voltage and abnormal frequencies.

Active Anti Islanding:

In addition to the passive Anti Islanding, requirements for protection against unintentional islanding are fulfilled according to IEC 62116.

Explanation of the Active Anti Islanding function:

The reactive current component injected by the inverter changes periodically (a reactive current pattern cap. and ind. with no reactive power on average). The reaction of the frequency on this reactive current pattern is measured and analyzed. In case of grid connection the grid frequency will not be influenced by the change in reactive current. In case of an island operation the reactive current pattern causes a change in frequency. The analysis of the measured frequency pattern clearly indicates the island and the inverter trips.

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A handwritten signature in blue ink that reads "Bernhard Kossak".

Bernhard Kossak, MSc
Head of Systems Technology