

Wels, June 26th 2013

DOCUMENT OF COMPLIANCE FRONIUS SYMO

Fronius International GmbH

Document of Compliance 07013

/ Product:

/ Type:

Automatic AC disconnect switch

Fronius Symo Setup DE, FRA, AUT, GRE, POR, EXC

/ Intended Use:

The product is to be used as an automatic AC disconnect switch that is inaccessible to the DSO as a safety function between the PV system and the low-voltage grid. The automatic AC disconnect switch is an integral part of the PV inverter type:

/ Fronius Symo 3.0-3-S – 4.5-3-S / Fronius Symo 3.0-3-M – 8.2-3-M

/ Test specification:

DIN V VDE 0126-1-1: 2006-02 DIN V VDE 0126-1-1 / A1:2012-02

"Automatic switching center between a grid connected generator and the public low-voltage-grid"

The safety concept of the above product tested with the report of 22.02.2013, ref. 5001204-3971-0002/180045 (VDE Testing and Certification Institute) corresponds to the safety requirements for the intended purpose valid at the time this certificate was issued.

Fronius International GmbH Solar Electronics Division Froniusplatz 1 A-4600 Wels

Ing. Prok. Martin Hackl Head of Solar Electronics Division