

Certificate of conformity NS protection

Manufacturer / applicant:

SMA Solar Technology AG Sonnenallee 1 34266 Niestetal Germany

| Type of grid and plant protection: | Integrated NS protection STP 10000TL-20 | | |
|---------------------------------------|---|--|--|
| Assigned to generation unit type: | | | |
| Firmware version: | 02.51.05.R | | |
| Connection rule: | VDE-AR-N 4105:2011-08 – Power generation systems connected to the low-voltage distribution network | | |
| | Technical minimum requirements for the connection to and parallel operation with low-voltage distribution networks. | | |
| Applicable standards / directives: | DIN VDE V 0124-100 (VDE V 0124-100): 2012-07 – Grid integration of power generation systems – low voltage | | |
| | Test requirements for power generation units to be connected and operated parallel with the low-voltage distribution networks | | |

The above mentioned grid and plant protection has been tested and certified according to the test guideline VDE 0124-100. The electrical properties required in the connection rule are satisfied.

- Setting values and disconnect times
- Properly functioning functional chain "NS protection interface switch"
- Technical requirements of the switching device
- Active detection of stand-alone power systems
- Single-fault tolerance

The certificate contains the following information:

- Technical specifications of the NS protection and corresponding power generation types
- Setting values of the protection functions
- Trip values of the protection functions

| BV project number: | 12TH0259 |
|---------------------|------------|
| Certificate number: | U16-0388 |
| Date of issue: | 2016-06-30 |
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| "Determination of electrical properties | | | | |
|---|--|----------------|---------------------------------|--|
| NS protection as integrated Manufacturer / applicant: | S protection SMA Solar Technology AG Sonnenallee 1 34266 Niestetal Germany | | | |
| Type of grid and plant protection: | Integrated NS protection | | | |
| Assigned to generation unit type: | STP 10000TL-20 | STP 10000TL-20 | | |
| Firmware version: | 02.51.05.R | 02.51.05.R | | |
| Integrated interface switch: | Type of switching equipment 1: Relay Type of switching equipment 2: Relay | | | |
| Measurement period: | 2016-03-28 to 2016-04-03 | | | |
| Protection function | Setting value | Trip value | Disconnection time ^a | |
| Voltage drop protection U < | 184,0 V | 183,5 V | 193 ms | |
| Rise-in-voltage protection U> | 257,6 V | 257,6 V | 496,7 s ^b | |
| Rise-in-voltage protection U>> | 264,5 V | 264,5 V | 193 ms | |
| Frequency decrease protection f< | 47,50 Hz | 47,50 Hz | 171 ms | |
| Frequency increase protection f> | 51,50 Hz | 51,50 Hz | 187 ms | |

^a proper time of interface switch 18 ms

^b longest disconnection of the rise-in-voltage protection as a moving 10-minute-average, tested according clause 5.4.5.3.3 measurement a) of VDE 0124-100

The disconnect time (sum of trip time of grid and plant protection and delay time of interface switch) must not exceed 200 ms.

A check of the overall functional chain "NS protection – interface switch" resulted in a successful disconnection.

The above mentioned grid and plant protection with the assigned power generation units has met the requirements for islanding detection with the help of the active method (resonant circuit test).

The above mentioned NS protection meets the requirements for synchronization.