

## Bureau Veritas Consumer Products Services Germany GmbH

Businesspark A96 86842 Türkheim Germany + 49 (0) 4074041-0 cps-tuerkheim@de.bureauveritas.com

Certification body of BV CPS GmbH Accredited according to EN 45011 -ISO / IEC Guide 65

## **Certificate of conformity NS protection**

Manufacturer / applicant: Samil Power Co., Ltd.,

No.6, Xuefengshan Road,

Suqian High-tech Industrial Development Zone,

Jiangsu Province,

P.R.China

Type of grid and plant protection:	Integrated NS protection
Assigned to generation unit type:	SolarLake 5500TL-PM, SolarLake 7000TL-PM,
	SolarLake 8500TL-PM, SolarLake 10000TL-PM

Firmware version: Master DSP SW: V1.00; Slave DSP SW: V1.00; HMI DSP SW: V1.00

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
- Passive / 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: 13TH0482

Certificate number: U13-0849

Date of issue: 2013-12-06 Valid until: 2016-12-05

**Certification body** 

Dieter Zitzmann

(A partial representation of the certificate requires the written permission of BV CPS GmbH)

DAKKS

Deutsche
Akkreditierungsstelle
D-ZE-12024-01-01



## Annex to the NS protection Certificate of Conformity No. U13-849

F.4 Requirements for the test report for	the NS protection			
Extract from test report for NS protection "Determination of electrical properties"	Nr. 13TH0482			
NS protection as integrate	ed NS protec	tion		
Manufacturer / applicant:	Samil Power Co., Ltd., No.6, Xuefengshan Road, Suqian High-tech Industrial Development Zone, Jiangsu Province, P.R.China			
Type of grid and plant protection:	Integrated NS protection			
Assigned to generation unit type:	SolarLake 5500TL-PM, SolarLake 7000TL-PM, SolarLake 8500TL-PM, SolarLake 10000TL-PM			
Firmware version:	Master DSP SW: V1.00; Slave DSP SW: V1.00; HMI DSP SW: V1.00			
Integrated interface switch:	Type of switching equipment 1: FUJITSU FTR-K3AB012W-WG Type of switching equipment 2: FUJITSU FTR-K3AB012W-WG			
Measurement period:	2013-11-18 bis 2013-11-29			
	•			
Protection function	Setting value	Trip value	Disconnection time <sup>a</sup>	
Voltage drop protection U <	184 V	183,4 V	89,8 ms	
Rise-in-voltage protection U>	253 V	253 V	459 s <sup>b</sup>	
Rise-in-voltage protection U>>	264,1 V	264 V	61,4 ms	
Frequency decrease protection f<	47,50 Hz	47,50 Hz	51,0 ms	
Frequency increase protection f>	51,50 Hz	51,50 Hz	57,0 ms	

<sup>&</sup>lt;sup>a</sup> proper time of interface switch 10 ms

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

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.

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