

Certificate for the NS protection

Manufacturer / applicant: SolarEdge Technologies Ltd.

1 HaMada Street Herzliya 4673335

Israel

Type of grid and plant protection:	Integrated NS protection	
Assigned to generation unit type:	SE5K-RWB48	The same of the sa
	SE7K-RWB48	
	SE8K-RWB48	
	SE10K-RWB48	

Firmware version: DSP 1: 1.20, DSP 2: 2.20

Connection rule: VDE-AR-N 4105:2018-11 - 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):2020-06 - 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
- Integrated interface switch that can also be used in conjunction with a central interface protection relay (VDE-AR-N 4105:2018-11 §6.4.1)
- Active detection of unintended islanding
- Single-fault tolerance

Certificate number: U22-0729

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

Report number: 22TH0188-VDE-0124-100 0

Certification program: NSOP-0032-DEU-ZE-V01

Date of issue: 2022-12-02

Certification body

Alf ASSENKAMP



Certification body of Bureau Veritas Consumer Products Services Germany GmbH Accredited according to DIN EN ISO/IEC 17065

Testing laboratory accredited according to DIN EN ISO/IEC 17025

A partial representation of the certificate requires the written permission of Bureau Veritas Consumer Products Services Germany GmbH



Annex to the Certificate for the NS-protection No. U22-0729

E.6 and E.7 Requirements for the test report for the NS protection

Extract from test report for NS protection

"Determination of electrical properties"

Nr. 22TH0188-VDE-0124-100 0

NS protection as integrated NS protection

SolarEdge Technologies Ltd. 1 HaMada Street Herzliya 4673335 Israel	
integrated NS protection	
SE5K-RWB48 SE7K-RWB48 SE8K-RWB48 SE10K-RWB48	
DSP 1: 1.20, DSP 2: 2.20	
Type of switching equipment 1: Relay Type of switching equipment 2: Relay	
2022-05-01 – 2022-11-09	

Inverter

inverter				
Protection function	Setting value	Trip value	Disconnection time ^a	
Voltage drop protection U <	184,0 V	183,3 V	3 s	
Voltage drop protection U <<	103,5 V	102,7 V	0,300 s	
Rise-in-voltage protection U>	253,0 V		0,100 s ^b	
Rise-in-voltage protection U>>	287,5 V	287,1 V	0,150 s	
Frequency decrease protection f<	47,50 Hz	47,50 Hz	0,150 s	
Frequency increase protection f>	51,50 Hz	51,50 Hz	0,150 s	

^a proper time of interface switch 10 ms

The above-mentioned NS protection meet the requirements for synchronization.

^b longest disconnection of the rise-in-voltage protection as a moving 10-minute-average, tested according clause 5.5.7 Protection devices and protection settings 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).