

## **Attestation of Conformity**

Attestation No.: 1788AP0727N048002

Equipment: PV inverter

Brand Name: zeversolar

Test Model No.: Evershine TLC8000, Evershine TLC10000

Applicant: SMA New Energy Technology (Jiangsu) Co., Ltd

No. 198 Xiangyang Road, Suzhou 215011, China

Report No.: PV170727N048-3, PV170727N048-4, PV170727N048-5,

PV170727N048-7, WT176002385

## Use in accordance with regulations:

The inverters are tested for functional safety, grid protection, specified environmental influences and efficiency. For detailed information, please watch the corresponding test reports.

## **Applied rules and standards**

IEC 60068-2-1:20	Environmental testing – Part 2-1: Tests – Test A: Cold	
IEC 60068-2-2:20	Environmental testing – Part 2-2: Tests – Test B: Dry heat	
IEC 60068-2-6:20	Environmental testing – Part 2-6: Tests –Test Fc: Vibration (	sinusoidal)
IEC 60068-2-14:	9 Environmental testing – Part 2-14: Tests – Test N: Change of	f temperature
IEC 60068-2-27:	8 Environmental testing – Part 2-27: Tests –Test Ea and guida	ince: Shock
IEC 60068-2-30:	5 Environmental testing – Part 2-30: Tests –Test Db and guida	ince: Damp heat,
	cyclic (12 + 12-hour cycle)	
IEC 60068-2-64:	8 Environmental testing – Part 2-64: Tests –Test Fh: Vibration,	,
	broadband random and guidance	
IEC 60068-2-75:	4 Environmental testing – Part 2-75: Tests –Test Eh: Hammer	tests
IEC 60068-2-78:	2 Environmental testing – Part 2-78: Tests –Test Cab: Damp h	eat, steady state
EN 50530:2010	Overall efficiency of grid connected photovoltaic inverters	
IEC 61683:1999	Photovoltaic systems - Power conditioners - Procedure for	measuring efficiency
IEC 61727:2004	Characteristics of the utility interface	
IEC 62116:2014	Islanding prevention measures for utility-interconnected pho	tovoltaic inverters

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Information given in this document is related to the tested specimen of the described electrical sample.