

VERIFICATION OF CONFORMITY

Applicant Name & Address : Zhejiang Envertech Corporation Ltd.

24th Floor, Jintong Mansion, Center of Headquarters, Huang tang Block Dong Cheng district Yongkang City, Zhejiang Province

P.R.China

Product(s) : PV Microinverter

Model(s) : EVT248; EVT300; EVT500; EVT560

Technical Specification : IP67, Class I

Additional information on Annex I

Brand name : Envertech, SEEYES

Relevant Standard(s) : EN 61000-6-1:2007

EN 61000-6-2:2005

EN 61000-6-3:2007+A1:2011 EN 61000-6-4:2007+A1:2011

EN 61000-3-2:2014 EN 61000-3-3:2013

Directive(s) : EMC Directive 2014/30/EU

Verification Number : EFSH201711-E066

Report Number(s) : EFSH17090029-IE-11-E01

Project Number : EFSH17090029-IE-11

NOTE 1: This verification is part of the full test report(s) and should be read in conjunction with it.

This is the result of tests carried out on those samples of the product referred to above which were submitted for testing, in accordance with the specification for the respective standards. The sample(s) of the tested product has been found to comply with the relevant standard/specification to the directive(s) listed on this verification at the time the tests were carried out.

The manufacturer according to definition by EU directive may indicate compliance to said directive(s) by signing a DoC himself and applying the CE-marking to products identical to the tested sample(s). In addition, the manufacturer shall file and keep the documentation according to the rules of the applicable directive(s) and shall consider changes of the standard(s) if relevant. Additional requirements may be applicable such as additional directives or local laws.

The 'CE' marking shall consist in the initials 'CE' taking the following form:



The 'CE' marking must be affixed to the product/s or to its marking plate. Where this is not possible or not warranted on account of the nature of the products, it must be affixed to the packaging, if any, and to the accompanying documents.

Dio Yang Manger

2017-11-21



ANNEX I

Verification of conformity Reference No.: EFSH201711-E066

Technical Specification

EVT248:

Input: Max. 54VDC, MPPT voltage range: 24-42VDC, Max. 9,5A, Isc

PV:15A Max

Output: 230VAC, 50/60Hz, 248W, 1,07A

EVT300:

Input: Max. 54VDC, MPPT voltage range: 24-42VDC, Max.9,5A, Isc

PV:15A Max

Output: 230VAC, 50/60Hz, 300W, 1,36A

EVT500:

Input: Max. 54VDC, dual MPPT voltage range: 24-42VDC, Max.

9,5A x 2, Isc PV:15Ax2 Max

Output: 230VAC, 50/60Hz, 500W, 2,17A

EVT560:

Input: Max. 54VDC, dual MPPT voltage range: 24-42VDC, Max.

9,5Ax2, Isc PV:15Ax2 Max

Output: 230VAC, 50/60Hz, 560W, 2,55A

NOTE 1: This verification is part of the full test report(s) and should be read in conjunction with it.

This is the result of tests carried out on those samples of the product referred to above which were submitted for testing, in accordance with the specification for the respective standards. The sample(s) of the tested product has been found to comply with the relevant standard/specification to the directive(s) listed on this verification at the time the tests were carried out.

The manufacturer according to definition by EU directive may indicate compliance to said directive(s) by signing a DoC himself and applying the CE-marking to products identical to the tested sample(s). In addition, the manufacturer shall file and keep the documentation according to the rules of the applicable directive(s) and shall consider changes of the standard(s) if relevant. Additional requirements may be applicable such as additional directives or local laws.

The 'CE' marking shall consist in the initials 'CE' taking the following form:



The 'CE' marking must be affixed to the product/s or to its marking plate. Where this is not possible or not warranted on account of the nature of the products, it must be affixed to the packaging, if any, and to the accompanying documents.

Dio Yang Manger

2017-11-21