

ATTESTATION of conformity with European Directives

Product:

PV inverter (Grid-tied photovoltaic inverter)

Reference

NAC4K-DS, NAC5K-DS, NAC6K-DS, NAC7K-DS, NAC8K-DS

Issued to

Renac Power Technology Co., Ltd

Address

Building 6, No.2, West Jinzhi Road, High-Tech District, Suzhou City,

Jiangsu Province

Manufacturer

Renac Power Technology Co., Ltd

Technical characteristics

See Next Page

The submitted sample of the above equipment has been tested for $\mathcal{C} \in \mathcal{C}$ marking according to following European Directive and following standards:

Low Voltage Directive 2014/35/EU

Standards	Report number	30/12/2018 30/12/2018	
EN 62109-1: 2010 EN 62109-2: 2011	ABRE-18OC0965FTSHP-1 ABRE-18OC0965FTSHP-2		

The referred test report(s) show that the product complies with standard(s) recognized as giving presumption of compliance with the essential requirements in the specified European Directive

This verification does not imply assessment of the production of the product The $C \in \mathbb{R}$ marking may be affixed if all relevant and effective European Directives with $C \in \mathbb{R}$ are applicable

Shanghai (P.R. China),), Jan 03th, 2019.



Harvey Wang
Product Line Manager

This document shall not be reproduced, except in full, without the written approval of BV LCIE China. Information given in this document, are related to the tested specimen of the described electrical sample.

LCIE CHINA 必维欧亚电气技术咨询服务(上海)有 限公司

Building 4, No. 518, Xin Zhuan Road, CaoHejing Songjiang High-Tech Park, Shanghai P.R.C (201612) Tel: +86 21 6195 7000 Fax: +86 21 6195 7001 Email:<u>contact@cn.bureauveritas.com</u>



Model / Type:	NAC4K-DS	NAC5K-DS	NAC6K-DS	NAC7K-DS	NAC8K-DS	
MPP DC voltage range [V]::		100-550				
Max, Input DC voltage [V]:	600					
Max, Input DC current [A]:	10/10			3/10		
Output AC voltage [V]:	230, 50Hz					
Max, Output AC current [A]:	19,2	24	28,7	33,5	34,8	
Max, Output power [VA]:	4400	5000	6600	7700	8000	

Shanghai (P.R. China),), Jan 03th, 2019.



Harvey Wang Product Line Manager

This document shall not be reproduced, except in full, without the written approval of BV LCIE China. Information given in this document, are related to the tested specimen of the described electrical sample.