CERTIFIED

## Certificate of Compliance

Certificate No.:	MR 50626943	
Issue No.:	0001	
Report No.:	CN2472Q7 003	
License Holder:	Viessmann Climate Solutions SE Viessmannstr. 1 35108 Allendorf (Eder) Deutschland	
Product:	PV module	
Type of product certification scheme:	Type Approval + Initial Factory Inspection + Surveillance	
having complied with the following requirements:		

MCS 005 - V3.1:2019 MCS 010 - V2.0:2019 MCS 011 - V2.1:2019

The holder is authorised to use the MCS Certification Mark in association with the products listed. The validity of this certificate is maintained in accordance with the TÜV Rheinland China MCS Photovoltaic Modules Certification Scheme, which include annual factory production control surveillance assessment.

Date of issue: 2024-05-21 Date of expiry: 2029-02-28 Certification body: TÜV Rheinland (China) Ltd.

Certifier name and signature: Angela Yao



This certificate is based on testing and certification regulation of TÜV Rheinland (China) Ltd. and remains the property thereof. You can contact us at MCS@CHN.TUV.COM. To check the validity of this certificate please visit MCS Certified Directory or contact us.

TÜV Rheinland (China) Ltd., Room 301, 3F and Room 1203, 12F, Building 4, No. 15, Ronghua South Road, Beijing Economic-Technological Development Área, Beijing (Yizhuang group in high-end industrial area of Beijing Pilot Free Trade Zone), P.R. China,100176 Tel: +86 10 8524 2222 Fax: +86 10 8524 2200



中国认可 产品 PRODUCT CNAS C144-P



1/3



CERTIFIED

# Certificate of Compliance

**Certificate No.:** MR 50626943

Issue No.: 0001

**Report No.:** 

CN2472Q7 003

License Holder: Viessmann Climate Solutions SE Viessmannstr. 1 35108 Allendorf (Eder) Deutschland

#### Product information:

### Models

Max. System Voltage: Up to 1500 VDC (Voc at STC): With 1/2 cut of mono c-Si cells (Under STC): Vitovolt 300-DG Mxxx HC blackframe (xxx=425-445, in steps of 5, 108cells) xxx represents output power in Wp

### Remarks



This certificate is based on testing and certification regulation of TÜV Rheinland (China) Ltd. and remains the property thereof. You can contact us at MCS@CHN.TUV.COM. To check the validity of this certificate please visit MCS Certified Directory or contact us.

TÜV Rheinland (China) Ltd., Room 301, 3F and Room 1203, 12F, Building 4, No. 15, Ronghua South Road, Beijing Economic-Technological Development Área, Beijing (Yizhuang group in high-end industrial area of Beijing Pilot Free Trade Zone), P.R. China,100176 Tel: +86 10 8524 2222 Fax: +86 10 8524 2200

中国认可

PRODUCT

产品

**TÜV**Rheinland<sup>®</sup> Precisely Right. CNAS C144-P



www.tuv.com

CERTIFIED

# Certificate of Compliance

Certificate No.:	MR 50626943

Issue No.: 0001

**Report No.:** CN2472Q7 003

License Holder: Viessmann Climate Solutions SE Viessmannstr. 1 35108 Allendorf (Eder) Deutschland

### **Factories**

1 DMEGC SOLAR Module Factory Hengdian Industrial Zone, **Dongyang City** Zhejiang China

2 Jiangsu Dongci New Energy Technology Co., Ltd. Sihong County Economic Development Zone, Sihong County, Sugian City, Jiangsu China

3 Lianyungang DMEGC New Energy Technology Co,Ltd. No. 5 Yongan Road, Ganyu Economic Development Zone, Lianyungang City, Jiangsu China



**TÜV**Rheinland<sup>®</sup>

Precisely Right.

This certificate is based on testing and certification regulation of TÜV Rheinland (China) Ltd. and remains the property thereof. You can contact us at MCS@CHN.TUV.COM. To check the validity of this certificate please visit MCS Certified Directory or contact us.

TÜV Rheinland (China) Ltd., Room 301, 3F and Room 1203, 12F, Building 4, No. 15, Ronghua South Road, Beijing Economic-Technological Development Área, Beijing (Yizhuang group in high-end industrial area of Beijing Pilot Free Trade Zone), P.R. China,100176

Tel: +86 10 8524 2222 Fax: +86 10 8524 2200

中国认可 产品 PRODUCT CNAS C144-P



www.tuv.com