

# **Attestation of Conformity**

No. N8A 087086 0011 Rev. 01

Holder of Attestation: Changzhou Great Solar Technology Co.,Ltd

No.2 Tianshan Road Sanjing Industrial Zone Xinbei District

213022 Changzhou, Jiangsu PEOPLE'S REPUBLIC OF CHINA

Product: Crystalline Silicon Terrestrial Photovoltaic (PV) Modules

Mono-crystalline Silicon Hetero-junction Photovoltaic module

This Attestation of Conformity is issued on a voluntary basis according to the Low Voltage Directive 2014/35/EU relating to electrical equipment designed for use within certain voltage limits. It confirms that the listed equipment complies with the principal protection requirements of the directive and is based on the technical specifications applicable at the time of issuance. It refers only to the particular sample submitted for conformity assessment. For details see: www.tuvsud.com/ps-cert

**Test report no.:** 704062253201-01

**Date**, 2023-08-08

( Zhulin Zhang )

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This Attestation does not replace the regulatory EU Declaration of Conformity (DoC) and does not allow for CE marking. After preparation of the necessary documentation and establishing compliance to requirements of all applicable directives, the manufacturer may sign a DoC and apply the CE marking. The DoC is issued under the sole responsibility of the manufacturer.





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Model(s):

Framed:

166 cell modules:

GSMxxxM8-144BG(xxx=440 to 500 in step of 5) GSMxxxM8-132BG(xxx=405 to 455 in step of 5) GSMxxxM8-120BG(xxx=365 to 415 in step of 5) GSMxxxM8-144BGN(xxx=440 to 480 in step of 5) GSMxxxM8-132BGN(xxx=405 to 440 in step of 5) GSMxxxM8-120BGN(xxx=365 to 400 in step of 5) GSMxxxM8-156BGB(xxx=490 to 520 in step of 5) GSMxxxM8-144BGB(xxx=450 to 480 in step of 5) GSMxxxM8-132BGB(xxx=410 to 440 in step of 5) GSMxxxM8-120BGB(xxx=375 to 400 in step of 5) GSMxxxM8-156BGN(xxx=490 to 520 in step of 5) GSMxxxM8-156BG(xxx=490 to 520 in step of 5) GSMxxxM8-120B(xxx=370 to 400 in step of 5) GSMxxxM8-144(xxx=450 to 480 in step of 5) GSMxxxM8-132(xxx=410 to 440 in step of 5) GSMxxxM8-120(xxx=375 to 400 in step of 5)

### 210 cell modules:

GSMxxxM12-132BG(xxx=640 to 720 in step of 5) GSMxxxM12-120BG(xxx=590 to 650 in step of 5) GSMxxxM12-110BG(xxx=540 to 590 in step of 5)

#### 182 cell modules:

GSMxxxM10-144BG(xxx=550 to 600 in step of 5) GSMxxxM10-108BG(xxx=410 to 450 in step of 5) GSMxxxM10-108BGB(xxx=420 to 440 in step of 5) GSMxxxM10-108BGN(xxx=420 to 440 in step of 5) GSMxxxM10-108B(xxx=425 to 445 in step of 5)

#### Frameless:

GSMxxxM8-144BGD(xxx=440 to 500 in step of 5) GSMxxxM8-132BGD(xxx=405 to 455 in step of 5) GSMxxxM8-120BGD(xxx=365 to 415 in step of 5) GSMxxxM8-144BGS(xxx=440 to 480 in step of 5) GSMxxxM8-132BGS(xxx=405 to 440 in step of 5) GSMxxxM8-120BGS(xxx=365 to 400 in step of 5) GSMxxxM8-96BGS(xxx=295 to 320 in step of 5) xxx stands for rated output power at STC

The corresponding BSTC power range as follows: All electrical data is shown as relative to this test conditions: front side irradiance 1000 W/m2, backside irradiance 135 W/m2, 25 °C, AM 1.5

#### Framed: 166 cell modules:

GSMxxxM8-144BG(BSTC Power range: 490W to 550W in step of 5)
GSMxxxM8-132BG(BSTC Power range: 450W to 500W in step of 5)
GSMxxxM8-120BG(BSTC Power range: 405W to 455W in step of 5)
GSMxxxM8-144BGN(BSTC Power range: 495W to 535W in step of 5)
GSMxxxM8-132BGN(BSTC Power range: 455W to 490W in step of 5)
GSMxxxM8-120BGN(BSTC Power range: 410W to 445W in step of 5)
GSMxxxM8-156BGB(BSTC Power range: 540W to 570W in step of 5)
GSMxxxM8-144BGB(BSTC Power range: 450W to 525W in step of 5)
GSMxxxM8-132BGB(BSTC Power range: 450W to 480W in step of 5)
GSMxxxM8-156BGN(BSTC Power range: 410W to 435W in step of 5)
GSMxxxM8-156BGN(BSTC Power range: 545W to 575W in step of 5)
GSMxxxM8-156BG(BSTC Power range: 540W to 570W in step of 5)

#### 210 cell modules:

GSMxxxM12-132BG(BSTC Power range: 710W to 790W in step of 5)

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GSMxxxM12-120BG(BSTC Power range: 655W to 715W in step of 5) GSMxxxM12-110BG(BSTC Power range: 600W to 650W in step of 5)

#### 182 cell modules:

GSMxxxM10-144BG(BSTC Power range: 610W to 660W in step of 5) GSMxxxM10-108BG(BSTC Power range: 455W to 495W in step of 5) GSMxxxM10-108BGB(BSTC Power range: 465W to 485W in step of 5) GSMxxxM10-108BGN(BSTC Power range: 470W to 490W in step of 5)

#### Frameless:

GSMxxxM8-144BGD(BSTC Power range: 490W to 550W in step of 5) GSMxxxM8-132BGD(BSTC Power range: 450W to 500W in step of 5) GSMxxxM8-120BGD(BSTC Power range: 405W to 455W in step of 5) GSMxxxM8-144BGS(BSTC Power range: 495W to 535W in step of 5) GSMxxxM8-132BGS(BSTC Power range: 455W to 490W in step of 5) GSMxxxM8-120BGS(BSTC Power range: 410W to 445W in step of 5) GSMxxxM8-96BGS(BSTC Power range: 325W to 350W in step of 5)

## Parameters:

according to:

Construction: Framed or Frameless,

with Junction box.

Cable and connector.

Yangzhou Opto-Electrical Test Laboratory:

Products Testing Institute,

No. 10 West Kaifa Road, Yangzhou

225009 Jiangsu, P. R. China.

Safety Class: Class II 1500V DC Max. system voltage:

Fire Safety Class: Class C according to UL790

EN IEC 61730-1:2018 **Tested** 

EN IEC 61730-1:2018/AC:2018-06

EN IEC 61730-2:2018

EN IEC 61730-2:2018/AC:2018-06

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