

## Certificate of conformity with the following **European Directives**

Registered No.:

44 799 23 406749 - 320

## Low-Voltage Directive 2014/35/EU

Date of application

File reference

Test report No.

Date of issue

Place of issue

2023-07-03

PVP07006/23P-01

492012692.001

2023-09-28

Essen

This is to certify that the following products comply to the essential requirements of the above mentioned European Directive and the following standards, taking into account the German national deviations:

Product:

Crystalline Silicon Terrestrial Photovoltaic (PV) Modules

Type designation:

See Annex 1

Applicant:

G-STAR PTE.LTD.

6 RAFFLES QUAY #14-06, Singapore

Standard(s):

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

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

This Certificate of conformity is based on the evaluation of samples of the product. It does not imply an assessment of the production and it does not permit the use of a mark of conformity or of a safety mark of the TÜV NORD CERT GmbH. The holder of this certificate may use this Certificate together with his EC-Declaration of Conformity.

Mao

Certification Body Specialist Manager Consumer Products TÜV NORD CERT GmbH

Am TÜV 1 D-45307 Essen P.O.Box 10 32 61 D-45032 Essen

Fon: +49 (0)201 825-5120 Fax: +49 (0)201 825-3209 Email: prodcert@tuev-nord.de



The CE marking may be affixed on the product if all relevant and effective Directives are complied with.





Anlage 1 zum Zertifikat Nr.: / Annex 1 to Certificate No.: 44 799 23 406749 - 320

Seite / Page 1 von / of 2

Aktenzeichen: / File reference: PVP07006/23P-01

2023-09-28

## Description of product(s):

Module types: Single glass PV Modules with half-cut 6" Half cut Solar Cells:

144 cells: GSP6F72M(H)xxx (xxx=425 to 465, in step of 5)

144 cells: GSP6F72M(H)xxxBW (xxx=425 to 465, in step of 5)

144 cells: GSP6F72M(H)xxxBB (xxx=425 to 465, in step of 5)

144 cells: GSP6G72M(H)xxxBT (xxx=425 to 465, in step of 5)

144 cells: GSP6G72M(H)xxxWT (xxx=425 to 465, in step of 5)

120 cells: GSP6F60M(H)xxx (xxx=355 to 385, in step of 5)

120 cells: GSP6F60M(H)xxxBW (xxx=355 to 385, in step of 5)

120 cells: GSP6F60M(H)xxxBB (xxx=355 to 385, in step of 5)

120 cells: GSP6G60M(H)xxxBT (xxx=355 to 385, in step of 5)

120 cells: GSP6G60M(H)xxxWT (xxx=355 to 385, in step of 5)

Module types:

## Single glass PV Modules with half-cut 7" Half cut Solar Cells:

156 cells: GSP7F78M(H)xxx (xxx=570 to 605, in step of 5)

156 cells: GSP7F78M(H)xxxBW (xxx=570 to 605, in step of 5)

156 cells: GSP7F78M(H)xxxBB (xxx=570 to 605, in step of 5)

156 cells: GSP7G78M(H)xxxBT (xxx=570 to 605, in step of 5)

156 cells: GSP7G78M(H)xxxWT (xxx=570 to 605, in step of 5)

144 cells: GSP7F72M(H)xxx (xxx=525 to 555, in step of 5)

144 cells: GSP7F72M(H)xxxBW (xxx=525 to 555, in step of 5)

144 cells: GSP7F72M(H)xxxBB (xxx=525 to 555, in step of 5)

144 cells: GSP7G72M(H)xxxBT (xxx=525 to 555, in step of 5)

144 cells: GSP7G72M(H)xxxWT (xxx=525 to 555, in step of 5)

132 cells: GSP7F66M(H)xxx (xxx=485 to 505, in step of 5)

132 cells: GSP7F66M(H)xxxBW (xxx=485 to 505, in step of 5)

132 cells: GSP7F66M(H)xxxBB (xxx=485 to 505, in step of 5)

132 cells: GSP7G66M(H)xxxBT (xxx=485 to 505, in step of 5)

132 cells: GSP7G66M(H)xxxWT (xxx=485 to 505, in step of 5)

102 cciis. Coi 7 Coolvi(11)xxxvv 1 (xxx=+00 to 000, iii step oi 0

120 cells: GSP7F60M(H)xxx (xxx=440 to 455, in step of 5)

120 cells: GSP7F60M(H)xxxBW (xxx=440 to 455, in step of 5)

120 cells: GSP7F60M(H)xxxBB (xxx=440 to 455, in step of 5)

120 cells: GSP7G60M(H)xxxBT (xxx=440 to 455, in step of 5)

TÜV NORD CERT GmbH Certification Body Consumer Products



Anlage 1 zum Zertifikat Nr.: / Annex 1 to Certificate No.: 44 799 23 406749 - 320

Seite / Page 2 von / of 2

Aktenzeichen: / File reference: PVP07006/23P-01

2023-09-28

120 cells: GSP7G60M(H)xxxWT (xxx=440 to 455, in step of 5) 108 cells: GSP7F54M(H)xxx (xxx=395 to 415, in step of 5) 108 cells: GSP7F54M(H)xxxBW (xxx=395 to 415, in step of 5) 108 cells: GSP7F54M(H)xxxBB (xxx=395 to 415, in step of 5) 108 cells: GSP7G54M(H)xxxBT (xxx=395 to 415, in step of 5) 108 cells: GSP7G54M(H)xxxWT (xxx=395 to 415, in step of 5)



Certification Body Consumer Products