



## CERTIFICATE

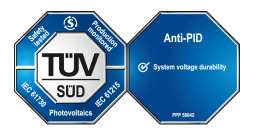
No. Z2 084700 0060 Rev. 05

Holder of Certificate: Phono Solar Technology Co., Ltd

No. 1 Xinghuo Rd., Nanjing Hi-tech Zone, 210061 Nanjing

PEOPLE'S REPUBLIC OF CHINA

**Certification Mark:** 



Product: Crystalline Silicon Terrestrial Photovoltaic (PV) Modules

Mono-Crystalline Silicon Photovoltaic Module

The product was tested on a voluntary basis and complies with the essential requirements. The certification mark shown above can be affixed on the product. It is not permitted to alter the certification mark in any way. In addition, the certification holder must not transfer the certificate to third parties. This certificate is valid until the listed date, unless it is cancelled earlier. All applicable requirements of the testing and certification regulations of TÜV SÜD Group have to be complied. For details see: www.tuvsud.com/ps-cert

**Test report no.:** 704061800303-05

Valid until: 2027-09-14

**Date**, 2022-09-15

(Zhulin Zhang)



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Model(s): 1500V DC system modules: PSyxyMH-24/T yyy= 325 to

PSxxxMH-24/T, xxx= 325 to 385 in steps of 5 PSxxxMH-22/W, xxx= 320 to 330 in steps of 5 PSxxxMH-20/U, xxx= 275 to 320 in steps of 5 PSxxxMH-18/V, xxx= 265 to 270 in steps of 5 PSxxxMH-12/G, xxx= 175 to 180 in steps of 5 PSxxxMH-24/TH, xxx= 360 to 390 in steps of 5 PSxxxMH-20/UH, xxx= 300 to 325 in steps of 5 PSxxxM1H-24/TH, xxx = 375 to 435 in steps of 5 PSxxxM1H-20/UH, xxx = 310 to 360 in steps of 5 PSxxxM1H-24/T, xxx = 375 to 395 in steps of 5 PSxxxM1H-20/U, xxx = 315 to 330 in steps of 5 PSxxxM4H-24/TH, xxx = 430 to 465 in steps of 5 PSxxxM4H-22/WH, xxx = 395 to 425 in steps of 5 PSxxxM4H-20/UH, xxx = 360 to 390 in steps of 5 PSxxxM4H-18/VH, xxx = 325 to 350 in steps of 5 PSxxxM6H-24/TH, xxx = 525 to 555 in steps of 5 PSxxxM6H-22/WH, xxx = 485 to 505 in steps of 5 PSxxxM6H-20/UH, xxx = 440 to 460 in steps of 5 PSxxxM6H-18/VH, xxx = 395 to 415 in steps of 5

## 1000V DC system modules:

PSxxxM-24/T, xxx= 325 to 385 in steps of 5 PSxxxM-22/W, xxx= 320 to 330 in steps of 5 PSxxxM-20/U, xxx= 275 to 320 in steps of 5 PSxxxM-18/V, xxx= 265 to 270 in steps of 5 PSxxxM-12/G, xxx= 175 to 180 in steps of 5 PSxxxM-24/TH, xxx= 360 to 390 in steps of 5 PSxxxM-20/UH, xxx= 300 to 325 in steps of 5 PSxxxM1-24/TH, xxx = 375 to 435 in steps of 5 PSxxxM1-20/UH, xxx = 310 to 360 in steps of 5 PSxxxM1-24/T, xxx = 375 to 395 in steps of 5 PSxxxM1-20/U, xxx = 315 to 330 in steps of 5 PSxxxM4-24/TH, xxx = 430 to 465 in steps of 5 PSxxxM4-22/WH, xxx = 395 to 425 in steps of 5 PSxxxM4-20/UH, xxx = 360 to 390 in steps of 5 PSxxxM4-18/VH, xxx = 325 to 350 in steps of 5 PSxxxM6-24/TH, xxx = 525 to 555 in steps of 5 PSxxxM6-22/WH, xxx = 485 to 505 in steps of 5 PSxxxM6-20/UH, xxx = 440 to 460 in steps of 5 PSxxxM6-18/VH, xxx = 395 to 415 in steps of 5 xxx is standing for rated output power at STC

Parameters: Construction: Framed, with Junction box,

Cable and Connectors.

Safety Class: Class II

Maximum System Voltage: 1500 V DC or 1000 V DC
Fire Safety Class: Class C according to UL790
PID test condition: -1500 V DC or -1000 V DC
96 Hours, 85 °C, 85 % RH

PID testing method is according to IEC TS 62804-1:2015

Tested PPP 58042B:2015
IEC TS 62804-1:2015
IEC 61215-1:2016
IEC 61215-1-1:2016

IEC 61215-1-1:2016 IEC 61215-2:2016 IEC 61730-1:2016 IEC 61730-2:2016

