

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME

CB TEST CERTIFICATE

Product

Name and address of the applicant

Name and address of the manufacturer

Name and address of the factory

Note: When more than one factory, please report on page 2

Ratings and principal characteristics

Trademark (if any)

Customer's Testing Facility (CTF) Stage used

Crystalline Silicon terrestrial PV modules

Zhejiang Pujiang Zhongxing Co., Ltd

288 Yidianhong road Pujiang Zhejiang

China

Zhejiang Pujiang Zhongxing Co., Ltd

288 Yidianhong road Pujiang Zhejiang China

★ Additional information on page 2

Zhejiang Pujiang Zhongxing Co., Ltd

288 Yidianhong road Pujiang Zhejiang China

Insulation Class II, Protection class II, max. overcurrent protection rating 15

Α

1000 VDC, Fire Class C (UL1703)



WILD GOOSE

This CB Test Certificate is issued by the National Certification Body

SGS Belgium N.V. - Division SGS-CEBEC

Riverside Business Park, Bld Internationalelaan 55, Build. K, BE-1070 BRUSSELS,

Belgium

Date: 2021-06-09







IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME

Model / Type Ref.

ZXxxxP-72(xxx=300~350W in steps of 5W, 72 cells)

ZXxxxP-60(xxx=250~290W, in steps of 5W, 60 cells)

ZXxxxP-54(xxx=230~260W, in steps of 5W, 54 cells)

ZXxxxP-48(xxx=200~230W, in steps of 5W, 48 cells)

ZXxxxP-36(xxx=120~175W, in steps of 5W, 36 cells)

ZXxxxP-32(xxx=110~130W, in steps of 5W, 32cells)

ZXxxxP-28(xxx=090~110W, in steps of 5W, 28 cells)

ZXxxxP-24(xxx=85~95W, in steps of 5W, 24 cells)

ZXxxxP-20(xxx=70~80W, in steps of 5W, 20 cells)

ZXxxxP-16(xxx=55~65W, in steps of 5W, 16 cells)

ZX45P-12,ZX30P-8,ZX15P-4,ZX10P-3

ZXxxxM-72(xxx=330~380W, in steps of 5W, 72 cells)

ZXxxxM-60(xxx=275~315W, in steps of 5W, 60 cells)

ZXxxxM-54(xxx=240~285W, in steps of 5W, 54 cells)

ZXxxxM-48(xxx=220~250W, in steps of 5W, 48 cells)

ZXxxxM-40(xxx=150~210W, in steps of 5W, 40 cells)

7\(\text{A} \text{A} \text{A} \text{C} \text{A} \text{A} \text{A} \text{C} \text{A} \text{A} \text{A} \text{C} \text{A} \text{A}

ZXxxxM-36(xxx=120~185W, in steps of 5W, 36 cells)

ZXxxxM-32(xxx=75~120W, in steps of 5W, 32 cells) ZXxxxM-28(xxx=65~75W, in steps of 5W, 28 cells)

ZXxxxM-24(xxx=55~65W, in steps of 5W, 24 cells)

ZXxxxM-20(xxx=45~55W, in steps of 5W, 20 cells)

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

ZX40M-8, ZX30M-6,ZX20M-4, ZX10M-2,ZX5M-1

Additional information (if necessary may also be reported on page 2)

Additional information on page 2

A sample of the product was tested and found to be in conformity with

National differences:

EU Group Differences

As shown in the Test Report Ref. No. which forms part of this Certificate

SHES210100179101, SHES210100179102

This CB Test Certificate is issued by the National Certification Body

SGS Belgium N.V. – Division SGS-CEBEC

Riverside Business Park, Bld Internationalelaan 55, Build. K, BE-1070 BRUSSELS,

Belgium





Signature: Calogero Lana



IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME

Additional factory

Zhejiang Pujiang Yuheng Hardware Co., Ltd

88 Xinggong road

Pujiang Zhejiang

China

This CB Test Certificate is issued by the National Certification Body

SGS Belgium N.V. - Division SGS-CEBEC

Riverside Business Park, Bld Internationalelaan 55, Build. K, BE-1070 BRUSSELS,

Belgium

Date: 2021-06-09





Signature: Calogero Lana