

CertificateNo: SGS-00498

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 / Brand (if any)

Customer's Testing Facility (CTF) Stage used

Model / Type Ref.

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

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

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

Photovoltaic (PV) Modules

CW ENERJİ MÜH. TİC. VE SAN. A.Ş.

Antalya Organize Sanayi Bölgesi 1. Kısım Mahallesi Atatürk Bulvarı No:20 Döşemealtı/Antalya/Türkiye

CW ENERJİ MÜH. TİC. VE SAN. A.Ş.

Antalya Organize Sanayi Bölgesi 1. Kısım Mahallesi Atatürk Bulvarı No:20 Döşemealtı/Antalya/Türkiye

CW ENERJİ MÜH. TİC. VE SAN. A.Ş.

Antalya Organize Sanayi Bölgesi 1. Kısım Mahallesi Atatürk Bulvarı No:20 Döşemealtı/Antalya/Türkiye

☐ Additional Information on page 2

Max. System voltage: 1500V

Maximum Over-current Protection: 25A/30A



N/A

See page 2

☐ Additional Information on page 2

IEC 61215-1:2021, IEC 61215-2:2021, IEC 61215-1-1:2021 IEC 61730-1:2023, IEC 61730-2:2023

GCTC2023WT0397-01-02. GCTC2023WT0397-02-02

This CB Test Certificate is issued by the National Certification Body

SGS Testing & Control Services Singapore Pte Ltd 30 Boon Lay Way

#03-01 Singapore 609957

Date: 13.08.2024

Signature:

: Andrew Zhai Name

Certifier: Technical Manager / SGS-CSTC





CertificateNo: SGS-00498

Name and address of the factory

Additional information

Model/Type reference

CWTxxx-108TN10 (xxx=415-465, in steps of 5, 108 cells)

CWTxxx-108TNB10 (xxx=415-465, in steps of 5, 108 cells)

CWTxxx-108TNFB10 (xxx=415-465, in steps of 5, 108 cells)

CWTxxx-120TN10 (xxx=460-515, in steps of 5, 120 cells)

CWTxxx-120TNB10 (xxx=460-515, in steps of 5, 120 cells)

CWTxxx-120TNFB10 (xxx=460-515, in steps of 5, 120 cells)

CWTxxx-144TN10 (xxx=560-620, in steps of 5, 144 cells)

CWTxxx-144TNB10 (xxx=560-620, in steps of 5, 144 cells)

CWTxxx-144TNFB10 (xxx=560-620, in steps of 5, 144 cells)

CWTxxx-156TN10 (xxx=615-670 in steps of 5, 156 cells)

CWTxxx-156TNB10 (xxx=615-670 in steps of 5, 156 cells)

CWTxxx-156TNFB10 (xxx=615-670 in steps of 5, 156 cells)

CWTxxx-108TNB12R (xxx=470-535 in steps of 5, 108 cells)

CWTxxx-120TNB12R (xxx=525-595 in steps of 5, 120 cells)

CWTxxx-132TNB12R (xxx=580-655 in steps of 5, 132 cells)

CWTxxx-108TN12 (xxx=555-615 in steps of 5, 108 cells)

CWTxxx-108TNB12 (xxx=555-615 in steps of 5, 108 cells)

CWTxxx-108TNFB12 (xxx=555-615 in steps of 5, 108 cells)

CWTxxx-120TN12 (xxx=615-685 in steps of 5, 120 cells)

CWTxxx-120TNB12 (xxx=615-685 in steps of 5, 120 cells)

CWTxxx-120TNFB12 (xxx=615-685 in steps of 5, 120 cells)

CWTxxx-132TN12 (xxx=680-755 in steps of 5, 132 cells)

CWTxxx-132TNB12 (xxx=680-755 in steps of 5, 132 cells) CWTxxx-132TNFB12 (xxx=680-755 in steps of 5, 132 cells)

Date: 13.08.2024 Signature:

Name : Andrew Zhai Certifien: Technical Manager / SGS-CSTC

