

AT UYGUNLUK BEYANI EC DECLARATION OF CONFORMITY



BELGE SAHİBİ KURULUŞUN ADI / NAME OF THE LICENCE HOLDER

CW ENERJİ MÜHENDİSLİK TİCARET VE SANAYİ ANONİM ŞİRKETİ

BELGE SAHİBİ KURULUŞUN ADRESİ / ADRESS OF THE LICENCE HOLDER

Antalya OSB 1. Kısım Atatürk Blv. No:20. Döşemealtı ANTALYA / TÜRKİYE

ÜRÜN/ PRODUCT

CRYSTALLINE SILICON TERRESTRIAL PHOTOVOLTAIC (PV) MODULES [POLY, PERC POLY, MONO, PERC MONO, BIFACIAL, HALFCUT-CRYSTALLINE SILICON PHOTOVOLTAIC (PV) MODULE]

TESCILLI TICARI MARKASI / REGISTERED TRADE MARK

CW ENERJİ

HARMONIZE STANDARTLAR / HARMONIZED STANDARDS

IEC 61215(ed.2), EN 61215:2016, IEC 61730-1(ed.1); am1;am2, EN 61730-1:2016/A2:CWT3, EN 61730-1:2016/A11:CWT4 IEC 61730-2(ed.1);am1, EN 61730-2:2016/A1:CWT2

PARAMETRELER / PARAMETERS

Maksimum Sistem Gerilimi/Maximum System Voltage: 1000/1500 VDC Parameters

Uygulama Sınıfı/ Aplication Class: Sınıf II / Class II Yangın Sınıfı/ Fire Safety Class: Sınıf C / Class C Mekanik Yük/ Mechanical Load: 5400 Pa

CERTIFICATE NUMBER: IDS.CE.2023.19221

Certificate Date: 24.10.2023 Validity Date: 24.10.2024

International Documenting System Doo. Budva / Montenegro











Dokument o registraciji



AT UYGUNLUK BEYANI EC DECLARATION OF CONFORMITY

MODELLER / MODELS

CWTxxx-120PM-HC (xxx=325-410 in steps of 5, 120 cells)

CWTxxx- 120PMBS (xxx=325-410 in steps of 5, 120 cells)

CWTxxx-120PMB (xxx=325-410 in steps of 5, 120 cells)

CWTxxx-120PMFB (xxx=325-410 in steps of 5, 120 cells)

CWTxxx-144PM-HC (xxx=420-490 in steps of 5, 144 cells)

CWTxxx-144PMBS (xxx=420-490 in steps of 5, 144 cells)

CWTxxx-144PMB (xxx=420-490 in steps of 5, 144 cells)

CWTxxx-144PMFB (xxx=420-490 in steps of 5, 144 cells)

CWTxxx-108PM10 (xxx=395-435 in steps of 5, 108 cells)

CWTxxx-108PMBS10 (xxx=395-435 in steps of 5, 108 cells)

CWTxxx-108PMB10 (xxx=395-435 in steps of 5, 108 cells)

CWTxxx-108PM10 (xxx=395-435 in steps of 5, 108 cells)

CWTxxx-120PM10 (xxx=440-480 in steps of 5, 120 cells)

CWTxxx-120PMBS10 (xxx=440-480 in steps of 5, 120 cells)

CWTxxx-120PMB10 (xxx=440-480 in steps of 5, 120 cells)

CWTxxx-120PMFB10 (xxx=440-480 in steps of 5, 120 cells)

CWTxxx-132PM10 (xxx=480-520 in steps of 5, 132 cells)

CWTxxx-132PMB10 (xxx=480-520 in steps of 5, 132 cells)

CWTxxx-132PMBS10 (xxx=480-520 in steps of 5, 132 cells)

CWTxxx-132PMFB10 (xxx=480-520 in steps of 5, 132 cells)

CWTxxx-144PM10 (xxx=525-575 in steps of 5, 144 cells)

CWTxxx-144PMBS10 (xxx=530-575 in steps of 5, 144 cells)

CWTxxx-144PMB10 (xxx=530-575 in steps of 5, 144 cells)

CWTxxx-144PMFB10 (xxx=530-575 in steps of 5, 144 cells)

CWTxxx-156PM10 (xxx=565-620 in steps of 5, 156 cells)

CWTxxx-156PMBS10 (xxx=565-620 in steps of 5, 156 cells)

CWTxxx-156PMB10 (xxx=565-620 in steps of 5, 156 cells)

CWTxxx-156PMFB10 (xxx=565-620 in steps of 5, 156 cells)

CWTxxx-80PM12-F (xxx=385-430 in steps of 5, 80 cells)

CWTxxx-80PMBS12-F (xxx=385-430 in steps of 5, 80 cells)

CWTxxx-80PMB12-F (xxx=385-430 in steps of 5, 80 cells)

CWTxxx-80PMFB12-F (xxx=385-430 in steps of 5, 80 cells) CWTxxx-108PM12 (xxx=530-575 in steps of 5, 108 cells)

CWTxxx-108PMBS12 (xxx=530-575 in steps of 5, 108 cells)

2WT 1000 WD312 (XXX=330 373 H1 3CCP3 01 3, 100 CCH3

CWTxxx-108PMB12 (xxx=530-575 in steps of 5, 108 cells)

CWTxxx-108PMFB12 (xxx=530-575 in steps of 5, 108 cells)

CWTxxx-120PM12 (xxx=590-635 in steps of 5, 120 cells)

CWTxxx-120PMBS12 (xxx=590-635 in steps of 5, 120 cells)

CWTxxx-120PMB12 (xxx=590-635 in steps of 5, 120 cells)

CWTxxx-120PMBF12 (xxx=590-635 in steps of 5, 120 cells) CWTxxx-120TPM12 (xxx=390-430 in steps of 5, 120 cells)

CWTxxx-120TPMBS12 (xxx=390-430 in steps of 5, 120 cells)

CWTxxx-120TPMB12 (xxx=390-430 in steps of 5, 120 cells)

CWTxxx-120TPMFB12 (xxx=390-430 in steps of 5, 120 cells)

CWTxxx-120TPM12-F (xxx=380-430 in steps of 5, 120 cells)

CWTxxx-120TPMBS12-F (xxx=380-430 in steps of 5, 120 cells) CWTxxx-120TPMB12-F (xxx=380-430 in steps of 5, 120 cells)

CWTxxx-120TPMFB12-F (xxx=380-430 in steps of 5, 120 cells)

CWTxxx-132PM12 (xxx=650-700 in steps of 5, 132 cells)

CWTxxx-132PMBS12 (xxx=650-700 in steps of 5, 132 cells)











AT UYGUNLUK BEYANI EC DECLARATION OF CONFORMITY

CWTxxx-132PMB12 (xxx=650-700 in steps of 5, 132 cells) CWTxxx-132PMFB12 (xxx=650-700 in steps of 5, 132 cells) CWTxxx-108TN12 (xxx=555-600 in steps of 5, 108 cells) CWTxxx-108TNBS12 (xxx=555-600 in steps of 5, 108 cells) CWTxxx-108TNB12 (xxx=555-600 in steps of 5, 108 cells) CWTxxx-108TNFB12 (xxx=555-600 in steps of 5, 108 cells) CWTxxx-132TN12 (xxx=680-725 in steps of 5, 132 cells) CWTxxx-132TNBS12 (xxx=680-725 in steps of 5, 132 cells) CWTxxx-132TNB12 (xxx=680-725 in steps of 5, 132 cells) CWTxxx-132TNFB12 (xxx=680-725 in steps of 5, 132 cells) CWTxxx-140TPM12-F (xxx=460-500 in steps of 5, 140 cells) CWTxxx-140TPMB12-F (xxx=460-500 in steps of 5, 140 cells) CWTxxx-140TPMBS12-F (xxx=460-500 in steps of 5, 140 cells) CWTxxx-140TPMFB12-F (xxx=460-500 in steps of 5, 140 cells) CWTxxx-150TPM12-F (xxx=495-540 in steps of 5, 150 cells) CWTxxx-150TPMB12-F (xxx=495-540 in steps of 5, 150 cells) CWTxxx-150TPMBS12-F (xxx=495-540 in steps of 5, 150 cells) CWTxxx-150TPMFB12-F (xxx=495-540 in steps of 5, 150 cells) CWTxxx-108TN10 (xxx= 405-450 in steps of 5, 108 cells) CWTxxx-108TNB10 (xxx=405-450 in steps of 5, 108 cells) CWTxxx-108TNBS10 (xxx=405-450 in steps of 5, 108 cells) CWTxxx-108TNFB10 (xxx=405-450 in steps of 5, 108 cells) CWTxxx-120TN10 (xxx=450-500 in steps of 5, 120 cells) CWTxxx-120TNB10 (xxx=450-500 in steps of 5, 120 cells) CWTxxx-120TNBS10 (xxx=450-500 in steps of 5, 120 cells) CWTxxx-120TNFB10 (xxx=450-500 in steps of 5, 120 cells) CWTxxx-144TN10 (xxx=550-600 in steps of 5, 144 cells) CWTxxx-144TNB10 (xxx=550-600 in steps of 5, 144 cells) CWTxxx-144TNBS10 (xxx=550-600 in steps of 5, 144 cells) CWTxxx-144TNFB10 (xxx=550-600 in steps of 5, 144 cells) CWTxxx-156TN10 (xxx=600-650 in steps of 5, 156 cells) CWTxxx-156TNB10 (xxx=600-650 in steps of 5, 156 cells) CWTxxx-156TNBS10 (xxx=600-650 in steps of 5, 156 cells)

CERTIFICATE NUMBER: IDS.CE.2023.19221

Certificate Date: 24.10.2023 Validity Date: 24.10.2024

International Documenting System Doo. Budva / Montenegro

CWTxxx-156TNFB10 (xxx=600-650 in steps of 5, 156 cells)











