

AT UYGUNLUK BEYANI EC DECLARATION OF CONFORMITY



BELGE SAHİBİ KURULUŞUN ADI / NAME OF THE LICENCE HOLDER

ELEKTRİK DEN ENERJİ ANONİM ŞİRKETİ

BELGE SAHİBİ KURULUŞUN ADRESİ / ADRESS OF THE LICENCE HOLDER

AOSB 3.KISIM MAHALLESİ 35.CADDE NO:2 DÖŞEMEALTI/ANTALYA/TÜRKİYE

ÜRÜN/ PRODUCT

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

TESCİLLİ TİCARİ MARKASI / REGISTERED TRADE MARK

DIAMOND PLUS

Powered by **TOMMATECH**
GmbH
GERMAN-based company

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

CERTIFICATE NUMBER: IDS.CE.2025.19658

Certificate First Issue Date : 28.01.2025

Certificate Validity Date : 28.01.2025

Certification Expiry Date : 28.01.2026

International Documenting System Doo.
Budva / Montenegro

Authorised by
Vladimir Vučić SEKULIC



AT UYGUNLUK BEYANI EC DECLARATION OF CONFORMITY



MODELLER / MODELS

DIxxx-18P (xxx=5W,6W, 18 cells)
DIxxx-36P (xxx=10-95 in steps of 5 and 12W,22W,42W, 36 cells)
DIxxx-36P (xxx=40-338 in steps of 5, 36 cells)
DIxxx-54P (xxx=100-290 in steps of 5, 54 cells)
DIxxx-60P (xxx=175-410 in steps of 5, 60 cells)
DIxxx-72P (xxx=210-460 in steps of 5, 72 cells)
DIxxx-18PM (xxx=5-6, 18 cells)
DIxxx-36PM (xxx=10-95 in steps of 5, 36 cells)
DIxxx-36PM (xxx=40-350 in steps of 5, 36 cells)
DIxxx-54PM (xxx=40-400 in steps of 5, 54 cells)
DIxxx-60PM (xxx=225-495 in steps of 5, 60 cells)
DIxxx-60PMBS (xxx=260-650 in steps of 5, 60 cells)
DIxxx-60PMB (xxx=260-650 in steps of 5, 60 cells)
DIxxx-60PMFB (xxx=260-540 in steps of 5, 60 cells)
DIxxx-72PM (xxx=250-570 in steps of 5, 72 cells)
DIxxx-72PMBS (xxx=315-755 in steps of 5, 72 cells)
DIxxx-72PMB (xxx=315-755 in steps of 5, 72 cells)
DIxxx-72PMFB (xxx=315-625 in steps of 5, 72 cells)
DIxxx-4PM-CK (xxx=20 in steps of 5, 4 cells)
DIxxx-36PM-CK (xxx=115-295 in steps of 5, 36 cells)
DIxxx-36PM-CK (xxx=140-325 in steps of 5, 36 cells)
DIxxx-60P-CK (xxx=175-435 in steps of 5, 60 cells)
DIxxx-72P-CK (xxx=210-460 in steps of 5, 72 cells)
DIxxx-60PM-CK (xxx=225-495 in steps of 5, 60 cells)
DIxxx-72PM-CK (xxx=250-570 in steps of 5, 72 cells)
DIxxx-120PM-CK (xxx=300-510 in steps of 5, 120 cells)
DIxxx-144PM-CK (xxx=375-580 in steps of 5, 144 cells)
DIxxx-108PMCK12 (xxx=470-675 in steps of 5, 108 cells)
DIxxx-108PMBCK12 (xxx=470-820 in steps of 5, 108 cells)
DIxxx-108PMFBCK12 (xxx=470-675 in steps of 5, 108 cells)
DIxxx-120PMCK12 (xxx=520-720 in steps of 5, 120 cells)
DIxxx-120PMBCK12 (xxx=520-875 in steps of 5, 120 cells)
DIxxx-120PMFBCK12 (xxx=520-720 in steps of 5, 120 cells)
DIxxx-132PMCK12 (xxx=590-800 in steps of 5, 132 cells)
DIxxx-132PMBCK12 (xxx=590-975 in steps of 5, 132 cells)
DIxxx-132PMFBCK12 (xxx=590-800 in steps of 5, 132 cells)
DIxxx-120TNCK10 (xxx=390-595 in steps of 5, 120 cells)
DIxxx-120TNBCK10 (xxx=390-720 in steps of 5, 120 cells)
DIxxx-120TNFBCK10 (xxx=390-595 in steps of 5, 120 cells)
DIxxx-36KB19 (xxx=10-120 in steps of 5, 36 cells)
DIxxx-40KB15 (xxx=140-350 in steps of 5, 40 cells)
DIxxx-48PMKB12 (xxx=140-400 in steps of 5, 48 cells)
DIxxx-50KB17 (xxx=190-450 in steps of 5, 50 cells)
DIxxx-50KB20 (xxx=190-450 in steps of 5, 50 cells)
DIxxx-54KB28 (xxx=40-425 in steps of 5, 54 cells)
DIxxx-60PMKB12 (xxx=240-500 in steps of 5, 60 cells)



AT UYGUNLUK BEYANI EC DECLARATION OF CONFORMITY



DIxxx-64PMKB12 (xxx=240-500 in steps of 5, 64 cells)
DIxxx-70KB25 (xxx=290-550 in steps of 5, 70 cells)
DIxxx-80PMKB12 (xxx=340-600 in steps of 5, 80 cells)
DIxxx-72TNKB10 (xxx=285W in steps of 5, 72 cells)
DIxxx-72MB6 (xxx=155-350 in steps of 5, 72 cells)
DIxxx-48MB6 (xxx=90-310 in steps of 5, 48 cells)
DIxxx-36MB6 (xxx=75-245 in steps of 5, 36 cells)
DIxxx-36MB6 (xxx=15-230 in steps of 5, 36 cells)
DIxxx-36MB6 (xxx=60-70 in steps of 5, 36 cells)
DIxxx-36MB6 (xxx=45-50 in steps of 5, 36 cells)
DIxxx-36MB6 (xxx=20-40 in steps of 5, 36 cells)
DIxxx-48PM12 (xxx=140-360 in steps of 5, 48 cells)
DIxxx-48PMB12 (xxx=140-425 in steps of 5, 48 cells)
DIxxx-48PMBS12 (xxx=140-425 in steps of 5, 48 cells)
DIxxx-48PMFB12 (xxx=140-360 in steps of 5, 48 cells)
DIxxx-36PM12 (xxx=40-240 in steps pf 5, 36 cells)
DIxxx-36PMB12 (xxx=40-275 in steps pf 5, 36 cells)
DIxxx-36PMBS12 (xxx=40-275 in steps pf 5, 36 cells)
DIxxx-36PMFB12 (xxx=40-240 in steps pf 5, 36 cells)
DIxxx-36PM12 (xxx=10-190 in steps of 5, 36 cells)
DIxxx-36PMB12 (xxx=10-215 in steps of 5, 36 cells)
DIxxx-36PMBS12 (xxx=10-215 in steps of 5, 36 cells)
DIxxx-36PMFB12 (xxx=10-190 in steps of 5, 36 cells)
DIxxx-36PM12 (xxx=55-65 in steps of 5, 36 cells)
DIxxx-36PMB12 (xxx=55-65 in steps of 5, 36 cells)
DIxxx-36PMBS12 (xxx=55-65 in steps of 5, 36 cells)
DIxxx-36PMFB12 (xxx=55-65 in steps of 5, 36 cells)
DIxxx-36PM12 (xxx=40-50 in steps of 5, 36 cells)
DIxxx-36PMB12 (xxx=40-50 in steps of 5, 36 cells)
DIxxx-36PMBS12 (xxx=40-50 in steps of 5, 36 cells)
DIxxx-36PMFB12 (xxx=40-50 in steps of 5, 36 cells)
DIxxx-36TN10 (xxx=200-390 in steps of 5, 36 cells)
DIxxx-36TNB10 (xxx=200-465 in steps of 5, 36 cells)
DIxxx-36TNBS10 (xxx=200-465 in steps of 5, 36 cells)
DIxxx-36TNFB10 (xxx=200-390 in steps of 5, 36 cells)
DIxxx-36TN10 (xxx=40-230 in steps of 5, 36 cells)
DIxxx-36TNB10 (xxx=40-265 in steps of 5, 36 cells)
DIxxx-36TNBS10 (xxx=40-265 in steps of 5, 36 cells)
DIxxx-36TNFB10 (xxx=40-230 in steps of 5, 36 cells)
DIxxx-36TN10 (xxx=25-195 in steps of 5, 36 cells)
DIxxx-36TNB10 (xxx=25-195 in steps of 5, 36 cells)
DIxxx-36TNBS10 (xxx=25-195 in steps of 5, 36 cells)
DIxxx-36TNFB10 (xxx=25-195 in steps of 5, 36 cells)
DIxxx-36TN10 (xxx=10-180 in steps of 5, 36 cells)
DIxxx-36TNB10 (xxx=10-200 in steps of 5, 36 cells)
DIxxx-36TNBS10 (xxx=10-200 in steps of 5, 36 cells)



AT UYGUNLUK BEYANI EC DECLARATION OF CONFORMITY



DIxxx-36TNFB10 (xxx=10-180 in steps of 5, 36 cells)
DIxxx-36TN10 (xxx=65 in steps of 5, 36 cells)
DIxxx-36TNB10 (xxx=65 in steps of 5, 36 cells)
DIxxx-36TNBS10 (xxx=65 in steps of 5, 36 cells)
DIxxx-36TNFB10 (xxx=65 in steps of 5, 36 cells)
DIxxx-36TN10 (xxx=50-60 in steps of 5, 36 cells)
DIxxx-36TNB10 (xxx=50-60 in steps of 5, 36 cells)
DIxxx-36TNBS10 (xxx=50-60 in steps of 5, 36 cells)
DIxxx-36TNFB10 (xxx=50-60 in steps of 5, 36 cells)
DIxxx-36TN10 (xxx=40-45 in steps of 5, 36 cells)
DIxxx-36TNB10 (xxx=40-45 in steps of 5, 36 cells)
DIxxx-36TNBS10 (xxx=40-45 in steps of 5, 36 cells)
DIxxx-36TNFB10 (xxx=40-45 in steps of 5, 36 cells)
DIxxx -FSC-8 (xxx=5-10 in steps of 5, 12 cells)
DIxxx-FSC-10 (xxx=5-10 in steps of 5, 8 cells)
DIxxx-FSC-12 (xxx=10-20 in steps of 5, 7 cells)
DIxxx-FSC-15 (xxx=10-20 in steps of 5, 15 cells)
DIxxx-FSC-25 (xxx=20-35 in steps of 5, 16 cells)
DIxxx-FLEX-55 (xxx=45-70 in steps of 5, 32 cells)
DIxxx-FLEX-110 (xxx=40-250 in steps of 5, 32 cells)
DIxxx-FLEX-170 (xxx=90-350 in steps of 5, 48 cells)
DIxxx-FLEX-FBAG-110 (xxx=50-210 in steps of 5, 32 cells)
DIxxx-44PMSHF (xxx= 345-535 in steps of 5, 305 cells)
DIxxx-44PMSH (xxx= 345-535 in steps of 5, 305 cells)
DIxxx-44PMSHFB (xxx=340-540 in steps of 5, 305 cells)
DIxxx-46PMSH (xxx=365-555 in steps of 5, 320 cells)
DIxxx-46PMSHF (xxx=365-555 in steps of 5, 320 cells)
DIxxx-46PMSHFB (xxx=360-550 in steps of 5, 320 cells)

CERTIFICATE NUMBER: IDS.CE.2025.19658

Certificate First Issue Date : 28.01.2025

Certificate Validity Date : 28.01.2025

Certification Expiry Date : 28.01.2026

International Documenting System Doo.
Budva / Montenegro

Authorised by
Vladimir Vučić SEKULIC

