



COMUNE DI ISCHIA DI CASTRO (VT)

località "LA SELVA"

UNI EN ISO 9001:2008 CERTIFICATO N° 9165.RENL

PROGETTO PER LA REALIZZAZIONE DI UN IMPIANTO AGRIVOLTAICO DA 11.209,24 kWp (POTENZA IN IMMISSIONE PARI A 9.675,00 kW) PER LA PRODUZIONE DI ENERGIA ELETTRICA E OPERE CONNESSE DENOMINATO "FANTI e ROSSI"

Comune di Ischia di Castro (VT): Foglio di mappa n° 48 particelle n° 130-20-58 (impianto di produzione)
Foglio di mappa n° 47 particelle n° 63-64-65-66-67-68-69-70
71-72-73-93-96-118

Comune di Ischia di Castro (VT): Fogli di mappa n° 48-39 (impianto di connessione)
Comune di Cellere (VT): Fogli di mappa n° 1-3-6-15-26-25-33

COMMITTENTE: **MYT ENERGY DEVELOPMENTS S.R.L.**
piazza Fontana, 6
20122 - Milano (MI)
Codice fiscale: 12078970964
Amministratore unico: Sig. Morlino Ciro

Codice di rintracciabilità e-Distribuzione n° T0739041



REV.	DATA	ESEGUITO	VERIFICATO	APPROVATO	
00	25/03/2022				A. RELAZIONI E TABULATI
					B. INQUADRAMENTO TERRITORIALE
					C. ELABORATI IMPIANTO DI RETE
					D. ELABORATI IMPIANTO UTENTE
					E. DOCUMENTAZIONE

Classe Elaborato	Allegato
A	19
Classe Elaborato	

Datasheet componenti principali

AMMINISTRATORE
MYT ENERGY
DEVELOPMENTS S.R.L.
Sig. Morlino Ciro

SG250HX

SUNGROW

Clean power for all

Inverter di stringa multi-MPPT per sistemi a 1500 Vdc



RESA ELEVATA

- 12 MPPT con efficienza massima 99%
- Corrente massima MPPT 30A per compatibilità moduli da 500+Wp
- Funzione anti-PID integrata

BASSI COSTI

- Compatibile con cavi in Alluminio o Rame
- Abilitato per connettori CC 2 in 1
- Power line communication (PLC) opzionale
- Funzione erogazione potenza reattiva notturna

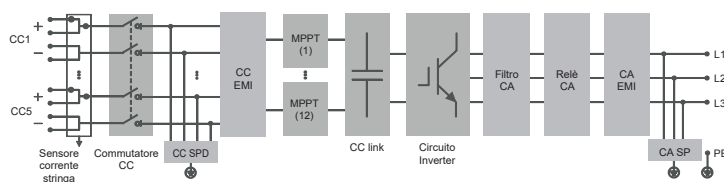
GESTIONE INTELLIGENTE

- Messa in servizio e aggiornamento firmware da remoto
- Funzione scansione curva IV e diagnosi
- Tecnologia senza fusibili con monitoraggio intelligente delle correnti di stringa

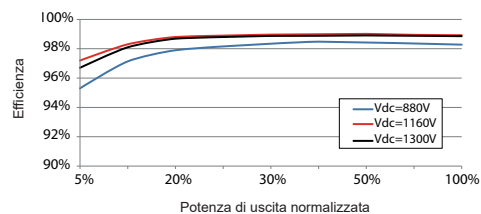
SICUREZZA

- Protezione IP66 e classe C5 anticorrosione
- SPD tipo II sia per CC che CA
- Conforme a norme di sicurezza e codici di rete globali

TOPOLOGIA



CURVA DI EFFICIENZA



Designazione	SG250HX - V113
Ingresso (CC)	
Tensione fotovoltaica in ingresso max.	1500 V
Tensione fotovoltaica in ingresso min. / Tensione di avvio	500 V / 500 V
Tensione nominale in ingresso	1160 V
Intervallo tensione MPP	500 V – 1500 V
Intervallo di tensione MPP per potenza nominale	860 V – 1300 V
N. di MPPT	12
Numero max. stringhe fotovoltaiche per MPPT	2
Corrente max. in ingresso	30 A * 12
Corrente di cortocircuito max.	50 A * 12
Uscita (CA)	
Potenza CA massima in uscita alla rete	250 kVA @ 30 °C / 225 kVA @40 °C/200 kVA @50°C
Potenza CA nominale in uscita	225kW
Corrente CA max. in uscita	180.5 A
Tensione CA nominale	3 / PE, 800 V
Intervallo tensione CA	680 – 880V
Frequenza di rete nominale / Intervallo frequenza di rete	50 Hz / 45 – 55 Hz, 60 Hz / 55 – 65 Hz
Distorsione armonica totale (THD)	< 3 % (alla potenza nominale)
Iniezione di corrente CC	< 0.5 % In
Fattore di potenza alla potenza nominale / regolabile	> 0.99 / 0.8 in anticipo – 0.8 in ritardo
Fasi di immissione / fasi di connessione	3 / 3
Efficienza	
Efficienza max.	99.0 %
Efficienza europea	98.8 %
Protezione	
Protezione da collegamento inverso CC	Si
Protezione corto circuito CA	Si
Protezione da dispersione di corrente	Si
Monitoraggio della rete	Si
Monitoraggio dispersione verso terra	Si
Sezionatore CC	Si
Sezionatore CA	No
Monitoraggio corrente stringa fotovoltaica	Si
Funzione erogazione reattiva notturna	Si
Protezione anti-PID e PID-recovery	Si
Protezione sovratensione	CC Tipo II / CA Tipo II
Dati Generali	
Dimensioni (L x A x P)	1051 * 660 * 363 mm
Peso	99kg
Metodo di isolamento	Senza trasformatore
Grado di protezione	IP66
Consumo energetico notturno	< 2 W
Intervallo di temperature ambiente di funzionamento	da -30 a 60 °C
Intervallo umidità relativa consentita (senza condensa)	0 – 100 %
Metodo di raffreddamento	Raffreddamento ad aria forzata intelligente
Altitudine massima di funzionamento	5000 m (> 4000 m derating)
Display	LED, Bluetooth+App
Comunicazione	RS485 / PLC
Tipo di collegamento CC	MC4-Evo2 (Max. 6 mm ² , opzionale 10 mm ²)
Tipo di collegamento CA	Terminali OT (Max. 300 mm ²)
Conformità	IEC 62109, IEC 61727, IEC 62116, IEC 60068, IEC 61683, VDE-AR-N, 4110:2018, VDE-AR-N 4120:2018, EN 50549-1/2, UNE 206007-1:2013, P.O.12.3, UTE C15-712-1:2013, CEI 0-16
Supporto rete	Funzione erogazione potenza reattiva notturna, LVVRT, HVVRT, controllo potenza attiva e reattiva oltre a controllo velocità rampa di potenza



BIFACIAL DUAL GLASS MONOCRYSTALLINE MODULE

PRODUCT: TSM-DEG21C.20

POWER RANGE: 640-665W

665W

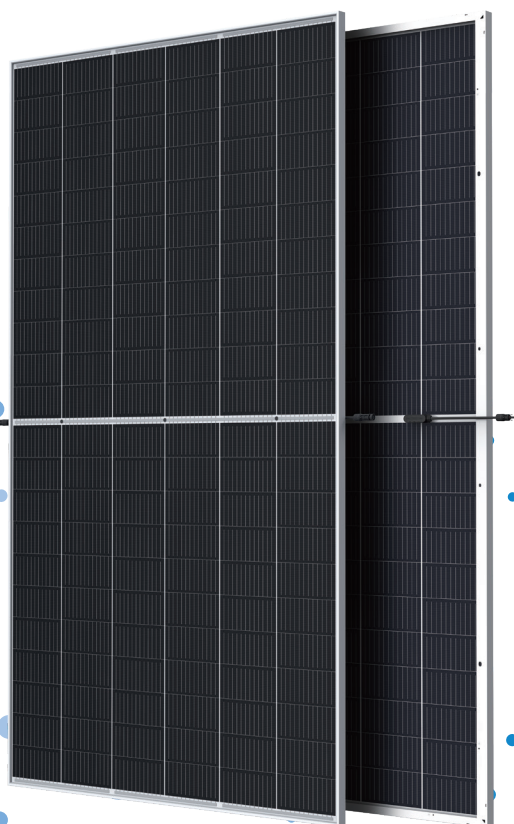
MAXIMUM POWER OUTPUT

0~+5W

POSITIVE POWER TOLERANCE

21.4%

MAXIMUM EFFICIENCY



High customer value

- Lower LCOE (Levelized Cost Of Energy), reduced BOS (Balance of System) cost, shorter payback time
- Lowest guaranteed first year and annual degradation;
- Designed for compatibility with existing mainstream system components



High power up to 665W

- Up to 21.4% module efficiency with high density interconnect technology
- Multi-busbar technology for better light trapping effect, lower series resistance and improved current collection



High reliability

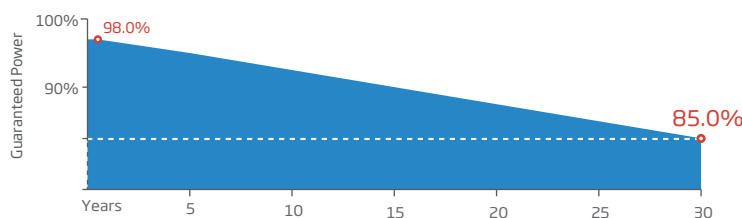
- Minimized micro-cracks with innovative non-destructive cutting technology
- Ensured PID resistance through cell process and module material control
- Resistant to harsh environments such as salt, ammonia, sand, high temperature and high humidity areas
- Mechanical performance up to 5400 Pa positive load and 2400 Pa negative load



High energy yield

- Excellent IAM (Incident Angle Modifier) and low irradiation performance, validated by 3rd party certifications
- The unique design provides optimized energy production under inter-row shading conditions
- Lower temperature coefficient (-0.34%) and operating temperature
- Up to 25% additional power gain from back side depending on albedo

Trina Solar's Vertex Bifacial Dual Glass Performance Warranty



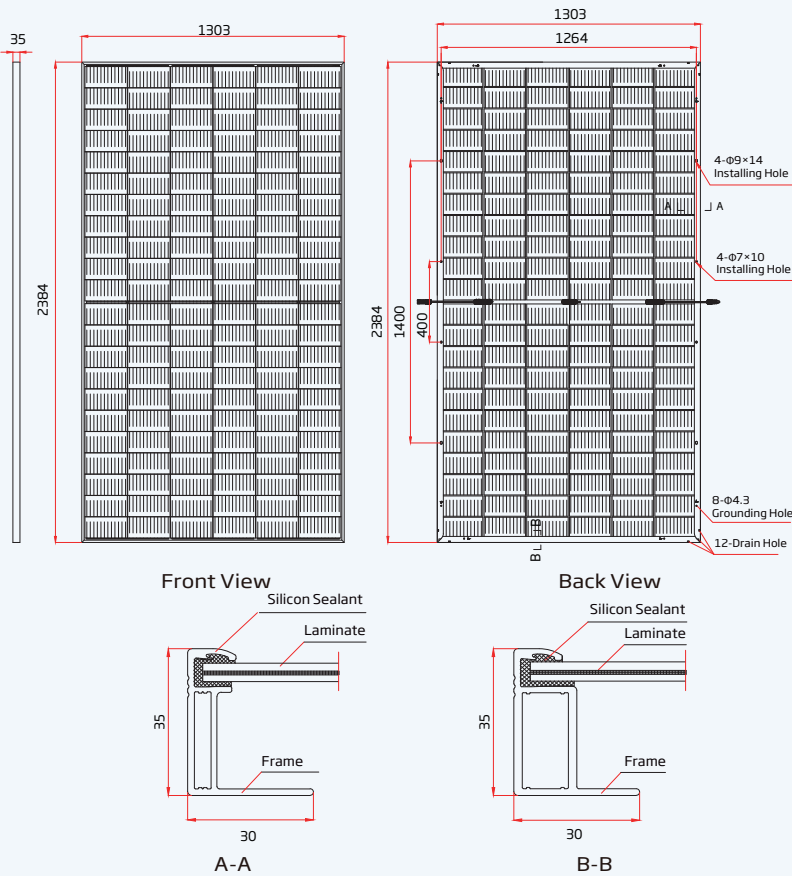
Comprehensive Products and System Certificates



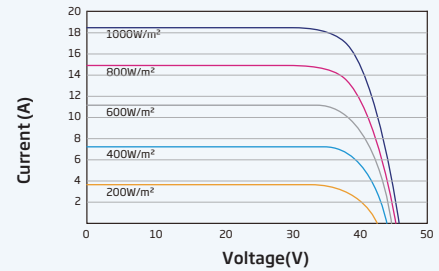
IEC61215/IEC61730/IEC61701/IEC62716/UL61730
 ISO 9001: Quality Management System
 ISO 14001: Environmental Management System
 ISO14064: Greenhouse Gases Emissions Verification
 ISO45001: Occupational Health and Safety Management System



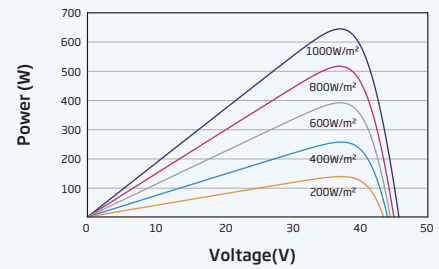
DIMENSIONS OF PV MODULE(mm)



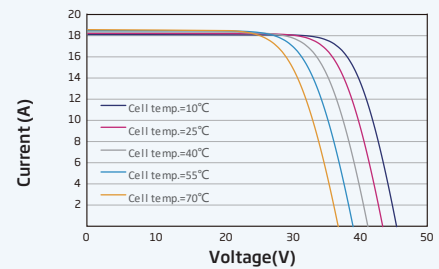
I-V CURVES OF PV MODULE(645 W)



P-V CURVES OF PV MODULE(645W)



I-V CURVES OF PV MODULE(645 W)



ELECTRICAL DATA (STC)

Peak Power Watts - P _{MAX} (Wp)*	640	645	650	655	660	665
Power Tolerance - P _{MAX} (W)	0 ~ +5					
Maximum Power Voltage - V _{MPP} (V)	37.3	37.5	37.7	37.9	38.1	38.3
Maximum Power Current - I _{MPP} (A)	17.19	17.23	17.27	17.31	17.35	17.39
Open Circuit Voltage - V _{OC} (V)	45.1	45.3	45.5	45.7	45.9	46.1
Short Circuit Current - I _{SC} (A)	18.26	18.31	18.35	18.40	18.45	18.50
Module Efficiency η_m (%)	20.6	20.8	20.9	21.1	21.2	21.4

STC: Irradiance 1000W/m², Cell Temperature 25°C, Air Mass AM1.5. *Measuring tolerance: \pm 3%.

Electrical characteristics with different power bin (reference to 10% Irradiance ratio)

Total Equivalent power - P _{MAX} (Wp)	685	690	696	701	706	712
Maximum Power Voltage - V _{MPP} (V)	37.3	37.5	37.7	37.9	38.1	38.3
Maximum Power Current - I _{MPP} (A)	18.39	18.44	18.48	18.52	18.56	18.60
Open Circuit Voltage - V _{OC} (V)	45.1	45.3	45.5	45.7	45.9	46.1
Short Circuit Current - I _{SC} (A)	19.54	19.59	19.63	19.69	19.74	19.79
Irradiance ratio (rear/front)	10%					

Power Bifaciality: 70 \pm 5%.

ELECTRICAL DATA (NOCT)

Maximum Power - P _{MAX} (Wp)	484	488	492	495	499	504
Maximum Power Voltage - V _{MPP} (V)	34.7	34.9	35.1	35.2	35.4	35.6
Maximum Power Current - I _{MPP} (A)	13.94	13.98	14.01	14.05	14.10	14.16
Open Circuit Voltage - V _{OC} (V)	42.5	42.7	42.9	43.0	43.2	43.4
Short Circuit Current - I _{SC} (A)	14.71	14.75	14.79	14.83	14.87	14.91

NOCT: Irradiance at 800W/m², Ambient Temperature 20°C, Wind Speed 1m/s.

MECHANICAL DATA

Solar Cells	Monocrystalline
No. of cells	132 cells
Module Dimensions	2384 \times 1303 \times 35 mm (93.86 \times 51.30 \times 1.38 inches)
Weight	38.7 kg (85.3 lb)
Front Glass	2.0 mm (0.08 inches), High Transmission, AR Coated Heat Strengthened Glass
Encapsulant material	POE/EVA
Back Glass	2.0 mm (0.08 inches), Heat Strengthened Glass (White Grid Glass)
Frame	35mm(1.38 inches) Anodized Aluminium Alloy
J-Box	IP 68 rated
Cables	Photovoltaic Technology Cable 4.0mm ² (0.006 inches ²), Portrait: 280/280 mm(11.02/11.02 inches) Length can be customized
Connector	MC4 EV02 / TS4*

*Please refer to regional datasheet for specified connector.

TEMPERATURE RATINGS

NOCT (Nominal Operating Cell Temperature)	43°C (\pm 2°C)
Temperature Coefficient of P _{MAX}	-0.34%/°C
Temperature Coefficient of V _{OC}	-0.25%/°C
Temperature Coefficient of I _{SC}	0.04%/°C

MAXIMUM RATINGS

Operational Temperature	-40 ~ +85°C
Maximum System Voltage	1500V DC (IEC) 1500V DC (UL)
Max Series Fuse Rating	35A

WARRANTY

12 year Product Workmanship Warranty
30 year Power Warranty
2% first year degradation
0.45% Annual Power Attenuation

(Please refer to product warranty for details)

PACKAGING CONFIGURATION

Modules per box: 31 pieces
Modules per 40' container: 558 pieces



SkySmart II

Independent Row 2P Tracker Single Row, Double Performance, Triple Safety

FEATURES



Synchronous
multi-point drive



Advanced slewing
drive system



Best for
bifacial modules



Artificial-intelligence
algorithm



Strong adaptability
of terrain
up to 20% N-S slope



Optimized cost



LoRa-wireless
communication
Long range, low power



9 posts per system
with 4 × 1,500V-strings
of solar modules



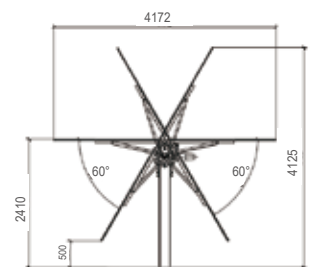
570MW | Hebei, China
SkySmart II Tracking System

SKYSMART II TRACKER SPECIFICATIONS

Tracking Type	Independent horizontal single-axis tracker
Tracking Range	$\pm 60^\circ$
Driving System	Slewing drive, synchronous multi-point design
Tracker N-S Length Limitation	$\leq 95\text{m}$
System Voltage	1,000 V or 1,500 V
Ground Coverage Ratio	Typical $\geq 32\%$
Foundation Options	Ramming/Pre-drilling/Concrete Piles
Terrain Adaption	Up to 20% N-S Slope
Structure Material	Hot dipped galvanized/Pre-galvanized/Mg-Al-Zn steel
Power Supply	Powered by PV strings, back-up Li-ion battery
Power Consumption	Typical 0.04kWh/day
Standard Design Wind Speed	156mph (70m/s) per ASCE7-10, higher wind load available
Module Supported	All commercially available modules
Operation Temperature	-20°C to 60°C (-30°C to 60°C Optional)

ELECTRONIC CONTROLLER SPECIFICATIONS

Control System	1 controller per tracker
Control Algorithm	Astronomical algorithms + Tilt sensor close loop + AI algorithms
Tracking Accuracy	$\leq 2^\circ$
String-Powered	Yes
Backtracking	Yes
Communication Options	LoRa wireless/RS 485 cable
Night Position	Yes
Flood Mode	Optional
Snow Mode	Optional
Wind Protection Mode	Yes



SkySmart II Side View

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 www.arctechsolar.com

Contents subject to change without prior notice.