DuDrive Series TSHP-120

Trunsun High Efficiency Polycrystalline Half-cut Cell Solar Module 280–305W



Higher Module Efficiency

Brings 5-10W power gain due to half-cut production system



More Energy Yield

Lower NMOT and better temperature coefficient by lower cell series resistance, helps boost energy yield



Lower Operating Temperature, More Reliable Lower operating temperature and hot spot

temperature during the sunny day, making the module prevail during the sunny days



Better Shading Tolerance

Thanks to Paralleling circuit design, more power generated under shading condition and during morning & evening time



Better Micro Crack Resistance

TRUNSUN SOLAR

Minimize the impact by micro crack by limiting cell damage and potentially extending area by half-cut module architecture



LINEAR PERFORMANCE WARRANTY

About Trunsun Solar

Trunsun Solar, established in 2008, is dedicated to providing solar products with high quality, excellent performance and strong after-sales support. The company not only has strong financial support but also never stops innovating. Trunsun Solar will keep delivering the diversified solar products for all kinds of renewable energy generation systems around the world.

www.trunsunsolar.com



DuDrive Series TSHP-120

Trunsun High Efficiency Polycrystalline Half-cut Cell Solar Module

ELECTRICAL DATA @ STC*		TSHP280-120	TSHP285-120	TSHP290-120	TSHP295-120	TSHP300-120	TSHP305-120
Peak Power (Pmax)	(W)	280	285	290	295	300	305
Maximum Power Voltage (Vmp)	(V)	32.15	32.43	32.70	33.00	33.30	33.56
Maximum Power Current (Imp)	(A)	8.71	8.79	8.87	8.94	9.01	9.09
Open-circuit Voltage (Voc)	(V)	38.42	38.69	38.98	39.25	39.53	39.81
Short-circuit Current (Isc)	(A)	9.27	9.35	9.42	9.50	9.57	9.65
Module Efficiency	(%)	16.82	17.12	17.42	17.72	18.02	18.32
Operating Temperature				-40°C~	+85°C		
Maximum System Voltage				100	0V		
Maximum Series Fuse Rating				20	A		
Application Class				Clas	s A		
Power Telorance				0~+	3%		

*STC (Standard Test Condition): Irradiance 1000W/ m² , Module Temperature 25°C, AM 1.5

ELECTRICAL DATA @ NMOT*

Peak Power (Pmax)	(W)	207	211	215	219	222	226
MPP Voltage (Vmp)	(V)	29.68	29.93	30.18	30.46	30.74	30.98
MPP Current (Imp)	(A)	6.99	7.05	7.12	7.18	7.23	7.30
Open Circuit Voltage (Voc)	(V)	36.09	36.35	36.62	36.92	37.18	37.45
Short Circuit Current (Isc)	(A)	7.51	7.57	7.63	7.67	7.72	7.79

*Under Nominal Module Operating Temperature (NMOT), Irradiance of 800W/ m², Spectrum AM 1.5, Ambient Temperature 20°C, Wind Speed 1m/s

TEMPERATURE CHARACTERISTICS

Temperature coefficient of Pmax	-0.39%/°C
Temperature coefficient of Voc	-0.33%/°C
Temperature coefficient of Isc	0.05%/°C
NMOT	42±3°C

MECHNICAL DATA

Cell Type	Poly-Crystalline, 156.75×78.38mm
Cell Arrangement	120pcs (2×(6×10))
Dimension (L×W×H)	1680×991×35mm
Weight	19kg
Front Cover	3.2mm Tempered Glass
Frame	Anodized Aluminium Alloy
Junction Box	IP68, 3 Bypass Diodes
Cable Type	4mm ²
Length of Cable	1160mm
Connector	Jiaming:PV-JM601

PACKING MANNER

Packing Type	40HQ
Piece/Pallet	30
Pallet/Container	26
Piece/Container	780

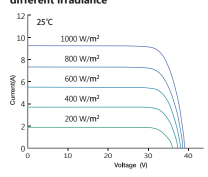
*The specification and key features described in this datasheet may deviate slightly and are not guaranteed. Due to ongoin innovation, R&D enhancement, Zhejiang Trunsun Solar Co., Ltd. Reserves the right to make any adjustment to the information described herein at any time without notice. Please always obtain the most recent version of the datasheet which shall be duly incorporated into the binding contract made by the parties governing all transactions related to the purchase and sale of the products described herein. produccts described herein.

* Power measurement tolerance: ±3% *Voc measurement tolerance: ±3% *Isc measurement tolerance: ±3% *Power Sorting: 5W

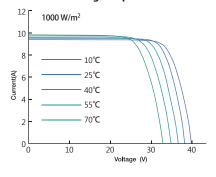
*Modules Shipped to AU are made in China

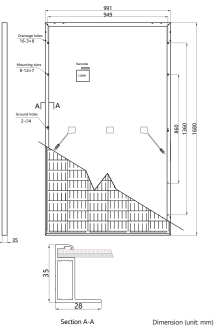
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Current-Voltage Curve under different irradiance



Current-Voltage Curve under different working temperatures





Zhejiang Trunsun Solar Co., Ltd

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