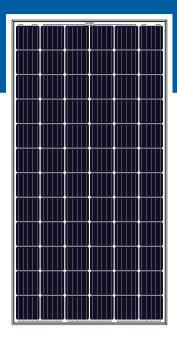
TTN-320-335M72

Monocrystalline Solar Module



APPLICATIONS

- Large terrestrial power station
- Industrial and commercial roof power generation
- Off grid solar power system









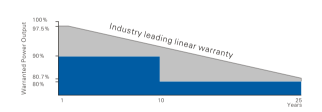




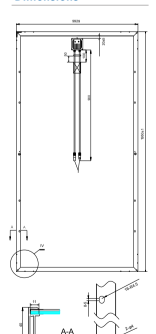




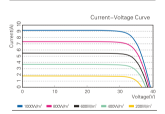
Premium Performance Warranty

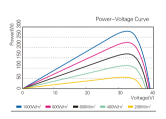


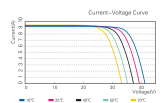
Dimensions



Curve chart







Electrical data

320Wp	325Wp	330Wp	335Wp
0/+5	0/+5	0/+5	0/+5
37.79V	37.93V	37.72V	37.95V
8.47A	8.57A	8.75A	8.83A
46.01V	46.26V	46.93V	47.06V
8.97A	9.01A	9.16A	9.22A
16.54%	16.80%	17.05%	17.31%
	100	00V	
	-40℃	to+85°C	
	45℃	to±2℃	
	+0.0	5%/°C	
-0.34%/ ℃			
-0.42%/ ℃			
	0/+5 37.79V 8.47A 46.01V 8.97A	0/+5 0/+5 37.79V 37.93V 8.47A 8.57A 46.01V 46.26V 8.97A 9.01A 16.54% 16.80% 100 -40°C 45°C +0.0	0/+5 0/+5 0/+5 37.79V 37.93V 37.72V 8.47A 8.57A 8.75A 46.01V 46.26V 46.93V 8.97A 9.01A 9.16A 16.54% 16.80% 17.05% 1000V -40°C to+85°C 45°C to± 2°C +0.05%/ °C -0.34%/ °C

Specifications included in this datasheet are subject to change without prior notice

Mechanical data

Solar cells	Mono 156x156mm
Cells orientation	72(6x12)
Module dinmension	1950mmx992mmx40mm
Veight	21.5kg
Glass	High transparency,low iron,tempered
	glass 3.2mm(AR-coating)
unction box	8Ax9 diodes
Cables	4mm²,900mm
Connectors	MC4-compatible

Established in 1994