

T-Max Tile_A Series

- Solar Roof Tile as the New Type of Building Materials Provide Green Energy for You
- One-Stop Solution Home Usings, Roof Tile and Solar Energy Intergrate Design

Security and Reliable

Self-Cleaning

Fireproof class A | High compression resistance | Same life span as the building

High Efficiency
Integrated roof design | More installation capacity | More power generation

Installation Convenience

Buckle design | Positioning overlap | Quick fixation

Double glass hidden structure avoids the formation of mud belts | Powerful snow melting



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PHYSICAL PARAMETERS

Product model	JS90DG-12e 1/2	JS75DG-12e 1/2	JS78DG-12e 1/2	
Color	Black	Red(JSA10-202)	Grey(JSA10-102)	
Dimensions	1200*430mm			
Weight	9.5kg			
Glass (material/thickness)	Tempered glass/3.2mm+3.2mm			
Cell	182*91mm(2*12)			
Junction box	≥IP67			
Cable type	900mm / 4mm²			
Plug connector	MC4			
Life span	>30years			

DIMENSION

Unit: mm

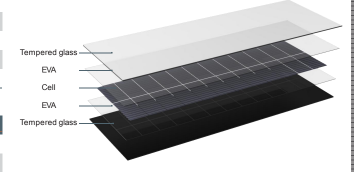
1200	_
43	30

ELECTRICAL PARAMETERS(STC)

Solar cells	Monocrystalline		
Power outpu $(t P_{max})$	90W	75W	78W
$Module\:efficiency(\%)$	17.4%	14.5%	15.1%
$VoltageatPmax(V_{mpp})$	13.8V	13.4V	13.5V
$\text{Current at } \text{Pmax}(\textbf{I}_{\text{mpp}})$	6.52A	5.59A	5.78A
Open-circuit curren $(t \ V_{\infty})$	16.3V	16.1V	16.2V
Short-circuit curren $(t \mid_{sc})$	6.85A	5.93A	6.07A

STC: 1000W/m² irradiance, 25 degree cell temperature, AM1.5g.

CONSTRUCTION



PERFORMANCE GRADE

Load grade	2400Pa
Fireproofing grade	ClassA
Anti-hail grade	Φ25mm/23m/s
Operating temperature	-40°C~+85°C
Operating humidity	0-80%

PRODUCT PICTURE



OPERATING CONDITIONS

Max. system voltage	1500V _{DC}
Max. series fuse rating	16A
Operating temperature range	-40°C~+85°C
Max. static load, front (e.g., snow)	5400Pa
Max. static load, back (e.g., wind)	2400Pa
Max. hailstone impact (diameter / velocity)	25mm / 23m/s

THERMAL CHARACTERISTICS

THE ROOM OF COMMON CONTROL			
Nominal operating cell temperature	NOCT	°C	45 ± 2
Temperature coefficient of P _{max}	Υ	%/°C	-0.36
Temperature coefficient of V_{∞}	β_{Voc}	%/°C	-0.30
Temperature coefficient of I _{sc}	α _{lsc}	%/°C	0.05

Due to continuous innovation, research and product improvement, the specifications in this product information sheet are subject to change without prior notice. The specifications may deviate slightly and are not guaranteed.

The data do not refer to a single module and they are not part of the offer, they only serve for comparison to different module types.

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QUALIFICATIONS AND CERTIFICATIONS

IEC 61215, IEC 61730, 3C, ISO 9001:2015, ISO 14001:2015, ISO 45001: 2018.









