

Power Your Life

V-Series 295 - 300 W Mono Solar Panel

Wp

Positive power tolerance

+5 / -0 Wp



PID-Free

PID stands for Potential Induced Degradation Module power loss is less than 5% under IEC 62804



Hot-spot protection

Design to withstand localized heating caused by cracked, mismatched cells, interconnection failures, or partial shadowing



Maximum load

Design to withstand heavy snow and wind pressure under IEC 61215 & 61730



In-House EL tests

Use electroluminescence (EL) measurements to rule out invisible defects such as microcracks, finger defects, and low-current output areas in modules





Warranty & Insurance

25-year limited warranty on power output 10-year limited warranty on workmanship **Contact TSEC AMERICA for warranty information**

Product & Management System | Certificates









About TSEC

V-Series 295 - 300 W Mono Solar Panel

Performance at standard test condition (STC)*

		TS60-6M3-295	TS60-6M3-300	
Maximum Power	Pmax	295	300	W
Open Circuit Voltage	Voc	40.75	41.13	V
Maximum Power Voltage	Vmp	32.99	33.35	V
Short Circuit Current	lsc	9.59	9.64	Α
Maximum Power Current	Imp	8.96	9.01	А
Tolerance of Maximum Power		+5 / -0		W
Module Efficiency		18.02	18.32	%
PTC Rating		268.9	273.4	W

^{*}STC: Standard Test Condition, 1000 W/m², AM 1.5, 25°C

Thermal Characteristics

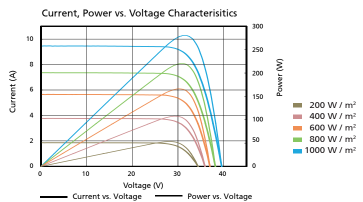
NOCT*	113.9 °F / 45.5℃
TC lsc	+ 0.069 % / °C
TC Voc	-0.312 % / °C
TC Pmax	-0.432 % / °C

^{*}NOCT: Nominal Operating Cell Temperature 800 W/m², AM 1.5, Ambient Temperature 20°C, Wind Speed 1 m/s

System Integration Parameters

Maximum DC system voltage	1000 V (IEC / UL)
Maximum series fuse	15 A
Number of bypass diodes	3
Snow load	112 psf / 5,400 Pascal
Wind load	50 psf / 2,400 Pascal
Operating range	-40 to 185°F / -40 to 85°C
Fire performance	Type 2 (UL 1703)

IV Curve

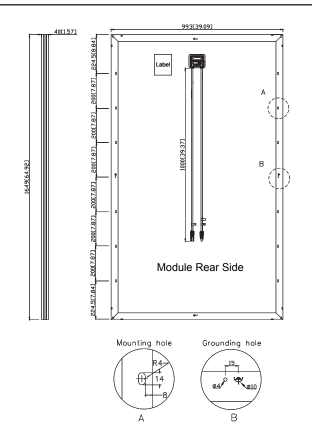


Performance at 800 W/m², NOCT, AM 1.5

		TS60-6M3-295	TS60-6M3-300	
Maximum Power	Pmax	217.36	221.10	W
Open Circuit Voltage	Voc	37.73	38.11	V
Maximum Power Voltage	Vmp	30.15	30.49	V
Short Circuit Current	lsc	7.80	7.84	Α
Maximum Power Current	Imp	7.21	7.25	А

Module Characteristics

Cell Configuration	60 in series
Cell Type	6.17" Monocrystalline Silicon
Length	64.92 in / 1649 mm
Width	39.09 in / 993 mm
Height	1.57 in / 40 mm
Weight	40.79 lbs / 18.5 Kg
Glass	Low iron tempered with ARC
Frame	Black anodized aluminum
Junction Box	IP 67
Connectors	MC4 Compatible



*TSEC reserves the rights of final interpretation and revision of datasheet Version: August 2017.

^{*}PTC: PVUSA Test Condition