

Characteristics of a PV module

Manufacturer, model : **Trina Solar, TSM-495DE18M(II)**

Availability : Prod. Since 2020

Data source : UL 2020

STC power (manufacturer)	Pnom	495 Wp	Technology	Si-mono	
Module size (W x L)		1.098 x 2.176 m ²	Rough module area	Amodule	2.39 m ²
Number of cells		2 x 75	Sensitive area (cells)	Acells	2.21 m ²
Specifications for the model (manufacturer or measurement data)					
Reference temperature	TRef	25 °C	Reference irradiance	GRef	1000 W/m ²
Open circuit voltage	Voc	51.5 V	Short-circuit current	Isc	12.21 A
Max. power point voltage => maximum power	Vmpp	42.6 V	Max. power point current	Impp	11.63 A
	Pmpp	495.4 W	Isc temperature coefficient	mulsc	6.2 mA/°C
One-diode model parameters					
Shunt resistance	Rshunt	300 ohm	Diode saturation current	IoRef	0.012 nA
Serie resistance	Rserie	0.23 ohm	Voc temp. coefficient	MuVoc	-157 mV/°C
Specified Pmax temper. coeff.	muPMaxR	-0.36 %/°C	Diode quality factor	Gamma	0.97
			Diode factor temper. coeff.	muGamma	-0.001 1/°C
Reverse Bias Parameters, for use in behaviour of PV arrays under partial shadings or mismatch					
Reverse characteristics (dark)	BRev	3.20 mA/V ²	(quadratic factor (per cell))		
Number of by-pass diodes per module		3	Direct voltage of by-pass diodes		-0.7 V

Model results for standard conditions (STC: T=25°C, G=1000 W/m², AM=1.5)

Max. power point voltage	Vmpp	42.9 V	Max. power point current	Impp	11.56 A
Maximum power	Pmpp	495.8 Wc	Power temper. coefficient	muPmpp	-0.35 %/°C
Efficiency(/ Module area)	Eff_mod	20.8 %	Fill factor	FF	0.788
Efficiency(/ Cells area)	Eff_cells	22.5 %			

