



	C301	N275-6	UF
	The Large S	Scale Project So	olution
	CSUN275-60P CSUN260-60P	CSUN270-60P	CSUN265-60P
	(HP)	PID-free	
94% efficiency		World class poly	efficiency
5W		Tighter porduct per distribution and cur reduces the misma in system operatio	irrent sorting itch power loss
oower output	(0-3%)	Positive tolerance	e offer
ears		Good temperatur enables higher or temperature regi	utput in high
& Workmanship	warranty 🚫	Excellent perform low light condition	
ears	$\bigcirc$	Certified for salt/ corrosion resista	
ver output warrar	nty 🕟	Load certificates: 2400Pa and snow	

- modules to the world from its production centers based in China, Turkey, South Korea and
- Founded in 2004, China Sunergy is well known for its advanced solar cell technology reliable product quality and excellent customer service.
- As one of leading PV enterprises, China Sunergy has delivered more than 4.0GW of solar products to residential, commercial, utility and off-grid projects all around the word.

www.csun-solar.com

### **Electrical characteristics at Standard Test Conditions(STC)**

Module Type	CSUN275-60P	CSUN270-60P	CSUN265-60P	CSUN260-60P
Maximum Power - Pmax (W)	275	270	265	260
Open Circuit Voltage - Voc (V)	38.4	38.3	38.2	38.1
Short Circuit Current - Isc (A)	9.27	9.19	9.1	9.01
Maximum Power Voltage - Vmpp (V)	31.3	31.2	31	30.9
Maximum Power Current - Impp (A)	8.79	8.67	8.55	8.43
Module Efficiency	16.94%	16.63%	16.32%	16.01%

Standard Test Conditions (STC): irradiance 1,000 W/m<sup>2</sup>; AM 1,5; module temperature 25°C. Tolerance of Pmpp: 0~+3%. Measuring uncertainty of power: ±3%. Certified in accordance with IEC 61215, IEC 61730-1/2 and UL 1703.

#### **Electrical Characteristics at Normal Operating Cell Temperature(NOCT)**

Module Type	CSUN275-60P	CSUN270-60P	CSUN265-60P	CSUN260-60P
Maximum Power - Pmax (W)	204	200	196	191
Open Circuit Voltage - Voc (V)	35.8	35.6	35.5	35.4
Short Circuit Current - Isc (A)	7.48	7.42	7.35	7.27
Maximum Power Voltage - Vmpp (V)	29.2	28.9	28.6	28.4
Maximum Power Current - Impp (A)	7	6.92	6.83	6.75

Normal Operating Cell Temperature( (NOCT) : irradiance 800W/m<sup>2</sup>; wind speed 1 m/s ; cell temperature 45°C; ambient temperature 20°C. Measuring uncertainty of power: ±3%. Certified in accordance with IEC 61215, IEC 61730-1/2 and UL 1703.

# Temperature Characteristics

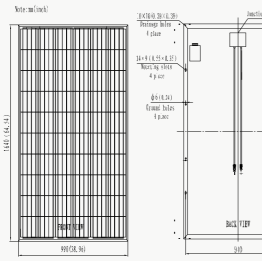
# Maximum Ratings

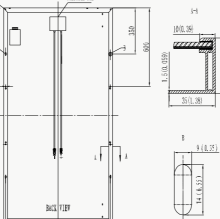
NOTC	45℃ ( ±2℃ )	Maximum System Voltage [V]	1000
Voltage Temperature Coefficient	-0.292%/K	Series Fuse Rating [A]	20
Current Temperature Coefficient	+0.045%/K		
Power Temperature Coefficient	-0.408%/K		

### **Material Characteristics**

Dimensions	16	40×990×35mm (L×W×H)			
Weight	18	.3kg			
Frame	Ai	odized aluminum profile			
Front Glass	W	White toughened safety glass, 3.2 mm			
Cell Encapsulation	EV	EVA (Ethylene-Vinyl-Acetate)			
Back Sheet	Co	Composite film			
Cells	6:	6×10 pieces monocrystalline solar cells series strings (156mm×156mm)			
Junction Box	Ra	Rated current≥13A, IP≥67, TUV&UL			
Cable&Connector	Le	Length 900 mm, 1×4 mm <sup>2</sup> , compatible film			
Packaging		System Design			
Dimensions(L×W×H)	1690×1120×112mm	Temperature Range -40 °C to + 85 °C			
Container20'	360	Withstanding Hail Maximum diameter			
Container40'	840				
Container40'HC 910	910	Maximum Surface 5,400 Pa			
		Application class class A			
		Safety class class II			

# Dimensions





## **IV-Curves**

