



ALX-255P



Company Profile

Alex Solar manufactures and produces crystalline silicon solar cells and solar modules with production facilities based in

We have a vertically integrated business model beginning with wafers, cells and modules and our current production capacity is

Quality and Warranty

- 10 year limited warranty on material and workmanship
- 12 year warranty on power output to not fall below 90%
- 25 year warranty on power output to not fall below 80%
- ISO 9001:2008 (Quality Management System) certified factory
- Certified by UL, TUV, CE, RINA, MCS and CEC
- Products meet the IEC61215, IEC61730, and UL1703 standards
- Insured by US Chubb Insurance and Alltrust Insurance Brokers & Risk Consultants Co., Ltd.

Characteristics

- High cell efficiency ensures high power performance even at low irradiation
- High-performing modules have an industry low tolerance
- Module stability and reliability due to high-quality raw materials
- Reliable schottky bypass diode minimizes power drop by shade
- All weather-resistant junction box and crosslink cable
- Withstands high wind force up to 2400Pa and heavy snowloads of up to 5400Pa





















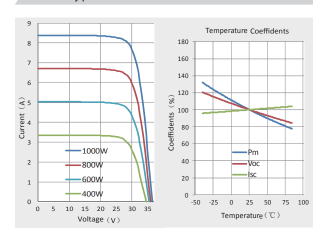


Poly-Crystalline Solar Modules

Typical Electrical Characteristics

Туре	ALP-245D-18	ALP-250D-18	ALP-255D-18	ALP-260D-18	ALP-265D-18		
Maximum Power (Pmax)	245W	250W	255W	260W	265W		
Power Tolerance	3%	3%	3%	3%	3%		
Open Circuit Voltage(Voc)	37.4V	37.6V	37.8V	38.0V	38.1V		
Short Circuit Current (Isc)	8.4A	8.45A	8.52A	8.58A	8.61A		
Maximum Power Voltage (Vmp)	31.1V	31.4V	31.6V	31.9V	32.2V		
Maximum Power Current(Imp)	7.88A	7.96A	8.07A	8.15A	8.23A		
Cell Efficiency	17.1%	17.5%	17.8%	18.2%	18.5%		
Module Efficiency	15.1%	15.4%	15.7%	16.0%	16.3%		
Max. System Voltage		1000 VDC					
Cell Size and Series		6" (156mm)*6" (156mm) poly 60pcs(6*10)					
Bypass Diodes		3pcs 15A					
Temperature Coefficients of Pmax		-0.427%/ °C					
Temperature Coefficients of Voc		-0.287%/°C					
Temperature Coefficients of Isc		+0.066%/°C					
NOCT- Nominal Operating Cell Temperature		45 °C (±2)					
Standard Test Condition	Irradi	Irradiance level 1,000W/m², Spectrum AM 1.5, and Cell Temperature 25 °C					

Typical Electrical Characteristics



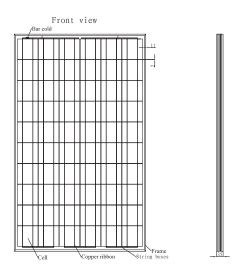
Mechanical Characteristics

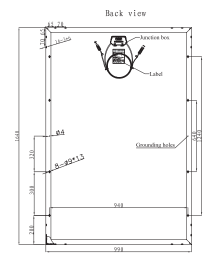
Surface Maximum Load Capacity	2,400Pa
Allowable Hail Load	227g steel ball fall down from 1m height
Glass Type	High Transmits,Low Iron,3.2mm Tempered Glass
Frame	Aluminium-alloy
Dimensions (mm)	1,640mm(L)×990mm(W)×35mm(H)
Weight(kg)	20 kgs
Dielectric Insulation Voltage	3000VDC max
Operating Temperature	-40 ~ +85 °C
Storage Temperature	-40 ~ +85 °C
Cable Length	900mm

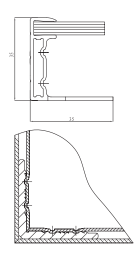
Package Information

Carton	29pcs/ctn	
Pallet	58pcs/plt	
40"HQ	14plts (812pcs)	

Dimensions









 $Specifications\ are\ subject\ to\ change\ without\ further\ notification$