# **SM-255PC8** 60 cell-series Polycrystalline PV Module



# 240 ~ 255 Watt

#### New story creator, S-Energy

As the first company for PV industry in Korea, S-Energy has always been marking its name in every milestone of Korean PV history. Since 1992, we have been manufacturing PV modules and providing system integration service to our customers, and now we are proud to boast our worldwide recognition based on unbeatable quality standards and reliability. S-Energy's PC8 series is designed with our accumulated experience and cutting edge technology, and it will be the perfect choice for you which can be used in any environment and any installation conditions.

## **Features**

Positive tolerance

0~+5W positive power sorting



0/+5W

#### Mechanical load

8,400 Pa (857kg/m<sup>2</sup>) (IEC Standards: 245kg/m<sup>2</sup>)



#### Hail impact test

30.7m/s speed ball (IEC Standards: 23m/s)



#### Ammonia corrosion resistance test

Applicable in agricultural and stock breeding environment



Salt mist corrosion test		
Applicable in marine environment	t	



## Linear warranty

Max annual power decline 0.7%

## **Qualifications & Certifications**

IEC 61215 & 61730, CE, UL1703, MCS, JET ISO 9001, ISO 14001, OHSAS 18001, PV Cycle



#### Mechanical Characteristics

Solar cell	Polycrystalline 156mm x 156mm (6 inches)		
No. of cells	60 cells 6 x 10 matrix		
Dimensions	1665mm x 999mm x 50mm		
Weight	20 kg (44.09 lbs)		
Front glass	3.2mm High-transmittance low iron tempered glass		
Frame	Anodized aluminum silver frame Option : black color / rail type		
Output cables	RHW-2, 12AWG (4mm²) / Cable length:1000mm		
Connectors	MC4 connectable		

#### Warranty

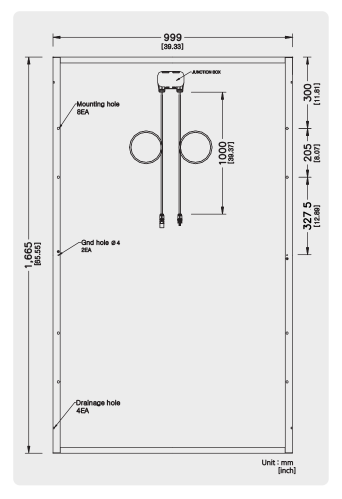
Product warranty	10 years limited product warranty	
Performance warranty	1 <sup>st</sup> year minimum peak power output : 97%	
	2 <sup>nd</sup> year to 24 <sup>th</sup> year peak power output : max annual power decline 0.7%	
	25 years peak power output : 80.2%	

# SM-255PC8 60 cell-series

**Polycrystalline PV Module** 

#### **Electrical Characteristics**

STC (Irradiance 1000W/m <sup>2</sup> , module temperature 25°C, AM=1.5)	SM-240PC8	SM-245PC8	SM-250PC8	SM-255PC8
Rated power (Pmax)	240W	245W	250W	255W
Voltage at Pmax (Vmp)	30.0V	30.4V	30.8V	30.8V
Current at Pmax (Imp)	8.02A	8.08A	8.14A	8.28A
Warranted minimum Pmax	240W	245W	250W	255W
Short-circuit current (lsc)	8.58A	8.63A	8.67A	8.82A
Open-circuit voltage (Voc)	37.3V	37.4V	37.5V	37.9V
Module efficiency	14.42%	14.72%	15.03%	15.33%
Operating module temperature	-40°℃ to + 85℃			
Maximum system voltage	600VDC (UL) / 1000VDC (IEC)			
Maximum series fuse rating	15A			
Maximum reverse current	20.25A			
Power tolerance	0 ~ +5 W			

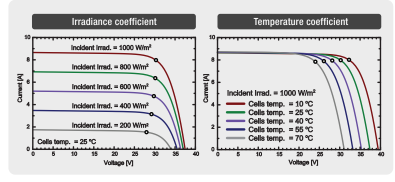


#### **Temperature Characteristics**

Temperature coefficient of Isc	0.052%/°C
Temperature coefficient of Voc	-0.312%/°C
Temperature coefficient of power	-0.429%/°C
NOCT (Air 20°C; Sun 0.8kW/m²; Wind 1m/s)	45±3℃

#### Packing Configuration

Container	40' H/C
Modules per pallet	20 pcs
Pallets per container	26 pallets
Modules per container	520 pcs



#### Remarks :

Pmax measurement tolerance : ±3% S-Energy uses triple A class simulator.

Specification subject to change without prior notice. S-Energy reserves the rights of final interpretation. Document : SE-Datasheet\_255PC8\_60\_Black\_2013\_V01

#### S-Energy Co., Ltd.

Address. 3rd Fl., Miraeasset Tower, 685, Sampyeong-dong, Bundang-gu, Seongnam-si, Gyeonggi-do 463-400, Republic of KOREA Tel. +82-70-4339-7100 Fax. +82-70-4339-7199 E-mail. inquiry@s-energy.com

SENA International (dba S-Energy Europe) Address. Ludwig-Erhard-Str. 30-34, 65760 Eschborn, Germany Tel. +49-6196-9540-111~3 Fax. +49-6196-9985-778 E-mail. info.europe@s-energy.com SEAI America, Inc.(dba S-Energy America)

Address. 18881 Von Karman Ave, Suite 760 Irvine, CA 92612, U.S.A Tel. +1-949-281-7897 Fax. + 1-949-281-7893 E-mail. bizdev@s-energy.com